

# The Road Inventory of Yellowstone National Park YELL – 1570 Cycle 4







Prepared By: Federal Highway Administration Road Inventory Program Cycle 4



## Yellowstone National Park in Wyoming, Idaho, & Montana





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# Yellowstone National Park



**Section 1 Introduction** 

#### INTRODUCTION

**Background:** In 1976, the National Park Service (NPS) and the Federal Highway Administration (FHWA) entered into a Memorandum of Agreement (MOA), establishing the Road Inventory Program (RIP). In 1980, the NPS and the FHWA terminated the 1976 MOA and entered into a new MOA that provided for the completion of the initial phase of the RIP. The purpose of the RIP, per the 1980 MOA was to maintain and update RIP data in order to develop long-range costs and programs to bring National Park Service (NPS) roads up to, or to maintain, designated standards, and establish a maintenance management program.

The FHWA's Federal Lands Highway (FLH) was assigned the task of identifying condition deficiencies and corrective priorities along with associated corrective costs, inventorying maintenance features (e.g., culverts, signs, guardrail, etc.), summarizing the data and findings in a report and providing a photographic record of the road system.

The FLH completed the initial phase of the RIP in the early 1980's. As a result of this effort, each park received a RIP book, also known as the "Brown Book," that included the information collected during this initial RIP phase.

In an effort to maintain and update the RIP data, a cyclical data collection and reporting process was reestablished in the 1990's. The FLH completed two cycles of RIP data collection between 1994 and 2001. Cycle 1 was collected in 44 large parks from 1994 to 1996. This data was found to be unusable for comparison to future cycles. Cycle 2 data was collected from March 1997 to January 2001 in 79 large parks and 5 small parks containing 4,874 route miles. Each park received a copy of a Cycle 2 RIP Report, also known as the "Blue Book". Cycle 3 was completed from 2001 through 2004, and included data collection in all parks that contain pavement.

Since 1984, the RIP Program has been funded through the Federal Lands Highway Program's Park Roads and Parkways (PRP) Program. Currently, the NPS Washington Headquarters' Park Facility Management Division is responsible for coordinating the RIP program with the FLH. The FLH Washington office coordinates policy and prepares national reports and needs assessment studies for congress.

In 1998, the Transportation Equity Act for the 21<sup>st</sup> Century (TEA-21) amended Title 23 U.S.C., and inserted Section 204(a)(6) which requires the Federal Highway Administration and the National Park Service, to develop, by rule, a Pavement Management System (PMS) for the park roads and parkways serving the National Park System. As a result of the requirements in TEA-21, the NPS and FHWA are in the process of developing a PMS. The PMS will assist the decision-makers in effectively spending limited PRP Program funds. The PMS

1 - 1

will provide information for planning and programming road maintenance, rehabilitation, and reconstruction activities. RIP data will provide the basic information for this system.

Key information included in the RIP is the mileage inventory and condition assessments accomplished by the RIP Program. The mileage and condition data are used in the current allocation formula of PRP Program funds.

**RIP Cycle 4:** Cycle 4 data collection was initiated in spring 2006, where 86 large parks, consisting of 5,553 route miles and 6,232 paved parking areas, were selected as a representative sample of the entire NPS paved road network. Cycle 4 is scheduled for completion in spring 2009 and will serve the PMS in further development of its pavement preservation techniques.

In the Cycle 4 Reports, a general condition rating of excellent, good, fair and poor is ascribed to each one-mile section of paved roadway, and to each paved parking area. This condition rating system provides a realistic means of assessing the general funding needs for road improvements. Along with these descriptive condition ratings, a numerical rating between 0 and 100 is ascribed to each mile of road and to each parking area. This numerical rating is called a Pavement Condition Rating (PCR). The PCR rating system is described in Section 10 of this report.

All of the fieldwork required for obtaining inventory, condition, and maintenance feature information is coordinated with each park and the regional offices to ensure that the information in the RIP reports is accurate.

The FLH is responsible for all the data presented in this report. Anyone having questions or comments regarding the contents of this report is encouraged to contact the FHWA RIP Coordinator. It is our aim to provide exceptional customer satisfaction in our delivery of the RIP program.

The FHWA RIP Team

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## Yellowstone National Park

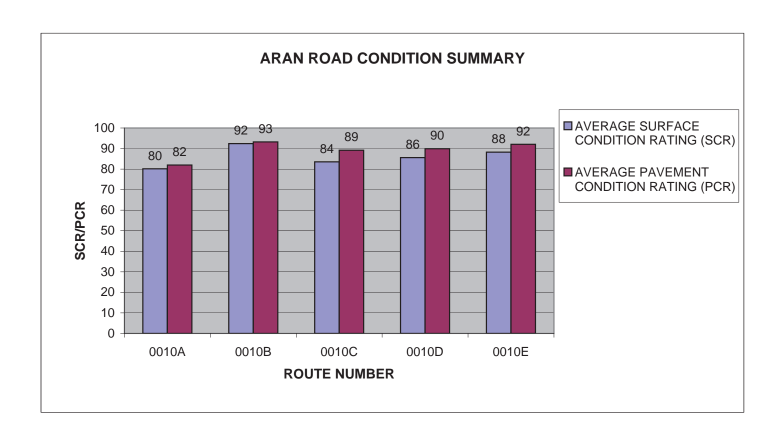


Section 2
Park Summary Information

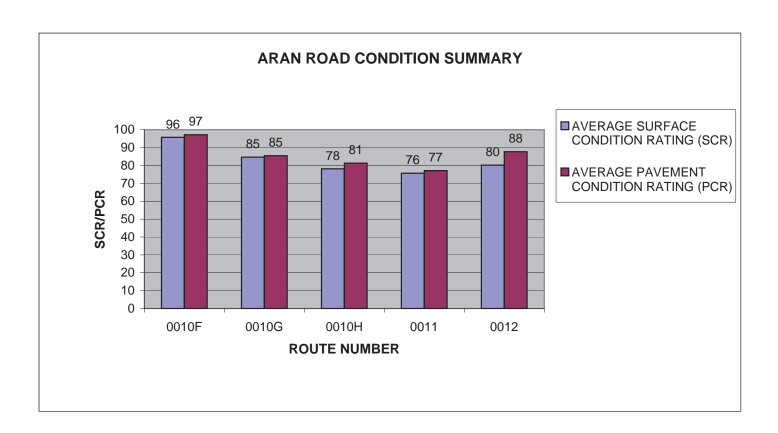
### YELL: PAVED ROUTE MILES AND PERCENTAGES BY FUNCTIONAL CLASS AND PCR

		Pavement Condition Rating (PCR)							
	Poor (-	<=60)	Fair (6	1-84)	Good (	(85-94)	Excellent	(95-100)	TOTAL
F.C.	MILES	%	MILES	%	MILES	%	MILES	%	MILES
1	12.27	3.43%	76.44	21.36%	109.95	30.73%	92.96	25.98%	291.62
2	7.10	1.98%	3.52	0.98%	2.13	0.60%	0.99	0.28%	13.74
3	20.34	5.68%	11.47	3.21%	4.00	1.12%	4.15	1.16%	39.96
4									
5	6.12	1.71%	2.72	0.76%	1.03	0.29%	0.88	0.25%	10.75
6	0.64	0.18%	0.40	0.11%	0.08	0.02%	0.06	0.02%	1.18
7									
8	0.08	0.02%	0.29	0.08%	0.16	0.04%	0.02	0.01%	0.55
Totals	46.55	13.01%	94.84	26.50%	117.35	32.79%	99.06	27.68%	357.80

ROUTE NUMBER	ROUTE NAME	FUNCT CLASS	ROUTE LENGTH		AVERAGE SURFACE CONDITION RATING (SCR)	AVERAGE PAVEMENT CONDITION RATING (PCR)
0010A	MAMMOTH TO NORRIS ROAD	1	21.08	ASPHALT	80	82
0010B	NORRIS TO MADISON ROAD	1	13.38	ASPHALT	92	93
0010C	MADISON TO OLD FAITHFUL ROAD	1	16.00	ASPHALT	84	89
0010D	OLD FAITHFUL TO WEST THUMB ROAD	1	17.70	ASPHALT	86	90
0010E	WEST THUMB TO FISHING BRIDGE ROAD	1	20.72	ASPHALT	88	92

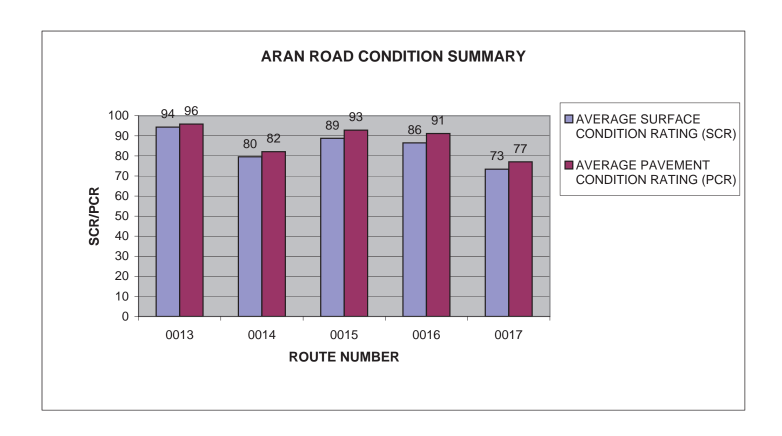


ROUTE		FUNCT	ROUTE	SURFACE	AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0010F	FISHING BRIDGE TO CANYON ROAD	1	15.49	ASPHALT	96	97
0010G	CANYON TO TOWER ROAD	1	18.38	ASPHALT	85	85
0010H	TOWER JUNCTION TO MAMMOTH ROAD	1	18.27	ASPHALT	78	81
0011	NORTH ENTRANCE ROAD	1	5.27	ASPHALT	76	77
0012	NORTHEAST ENTRANCE ROAD	1	28.79	ASPHALT	80	88

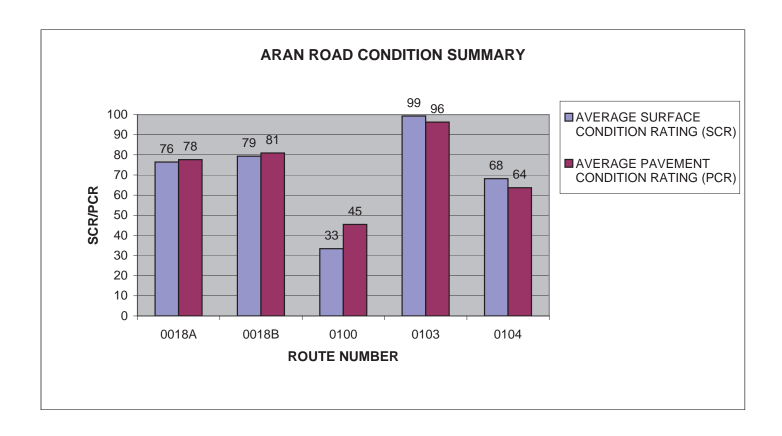


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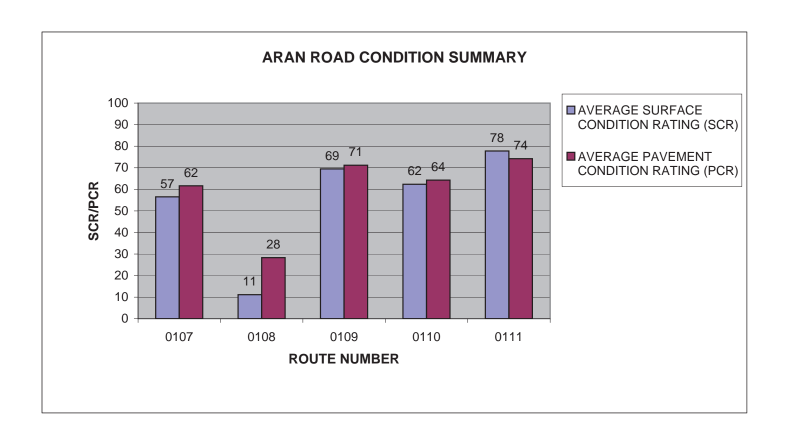
ROUTE		FUNCT	ROUTE	SURFACE	AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0013	EAST ENTRANCE ROAD	1	26.16	ASPHALT	94	96
0014	SOUTH ENTRANCE ROAD	1	21.58	ASPHALT	80	82
0015	WEST ENTRANCE ROAD	1	13.97	ASPHALT	89	93
0016	NORRIS CANYON ROAD	1	11.64	ASPHALT	86	91
0017	OLD FAITHFUL ROAD	2	3.06	ASPHALT	73	77



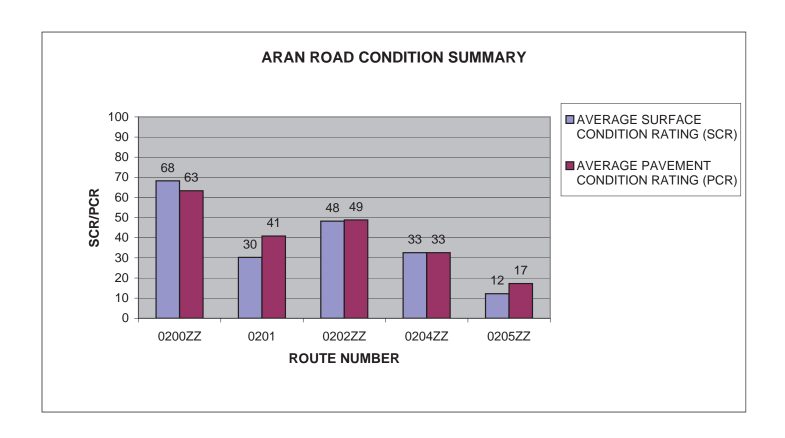
ROUTE NUMBER	ROUTE NAME	FUNCT CLASS	ROUTE LENGTH		AVERAGE SURFACE CONDITION RATING (SCR)	AVERAGE PAVEMENT CONDITION RATING (PCR)
	BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY					
0018A	212)	1	8.57	ASPHALT	76	78
	BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY					
0018B	212)	1	34.62	ASPHALT	79	81
0100	GRANT ROAD	2	1.44	ASPHALT	33	45
0103	CANYON VILLAGE ROAD	2	0.31	ASPHALT	99	96
0104	OLD FAITHFUL INN ROAD	2	0.32	ASPHALT	68	64



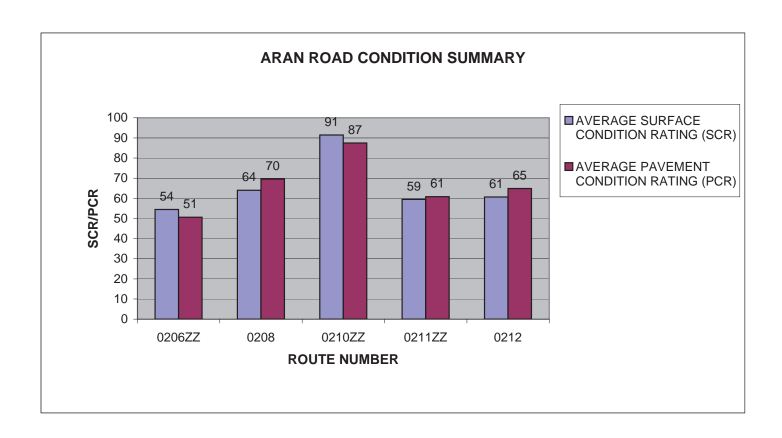
ROUTE		FUNCT	ROUTE	SURFACE	AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0107	GULL POINT DRIVE	2	2.05	ASPHALT	57	62
0108	SOUTH RIM DRIVE	2	1.42	ASPHALT	11	28
0109	BRIDGE BAY ROAD	2	0.31	ASPHALT	69	71
0110	LAKE ROAD	2	1.44	ASPHALT	62	64
0111	FISHING BRIDGE FRONTAGE ROAD	2	0.31	ASPHALT	78	74



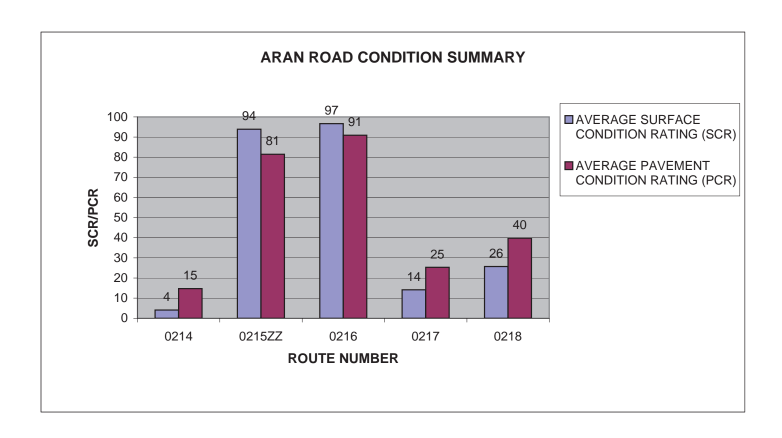
ROUTE		101,01			AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0200ZZ	GRANT CAMPGROUND ROADS	3	3.696	ASPHALT	68	63
0201	GRANT MARINA ROAD	2	1.14	ASPHALT	30	41
0202ZZ	LEWIS LAKE CAMPGROUND ROADS	3	1.011	ASPHALT	48	49
0204ZZ	MAMMOTH HOTEL AND CABINS ROADS	3	0.76	ASPHALT	33	33
0205ZZ	CANYON CABIN AREA ROADS	3	2.26	ASPHALT	12	17



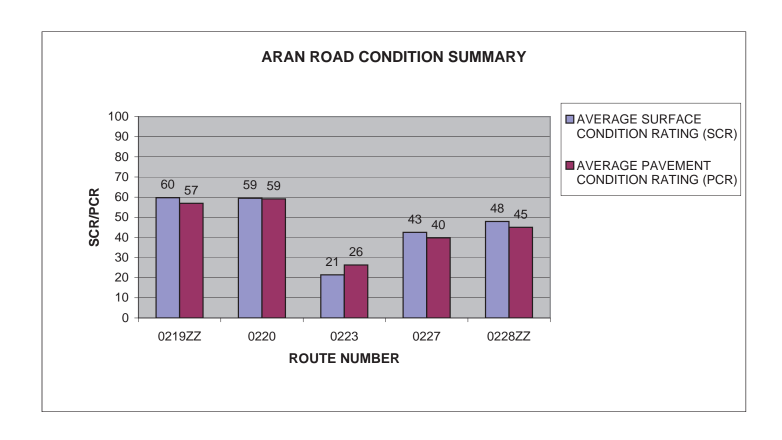
ROUTE		FUNCT	ROUTE	SURFACE	AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0206ZZ	MAMMOTH CAMPGROUND ROADS	3	1.29	ASPHALT	54	51
0208	FOUNTAIN FREIGHT ROAD	3	3.6	ASPHALT	64	70
0210ZZ	MADISON CAMPGROUND ROADS	3	2.74	ASPHALT	91	87
0211ZZ	INDIAN CREEK CAMPGROUND ROADS	3	1.14	ASPHALT	59	61
0212	SHEEPEATER CLIFF ROAD	3	0.25	ASPHALT	61	65



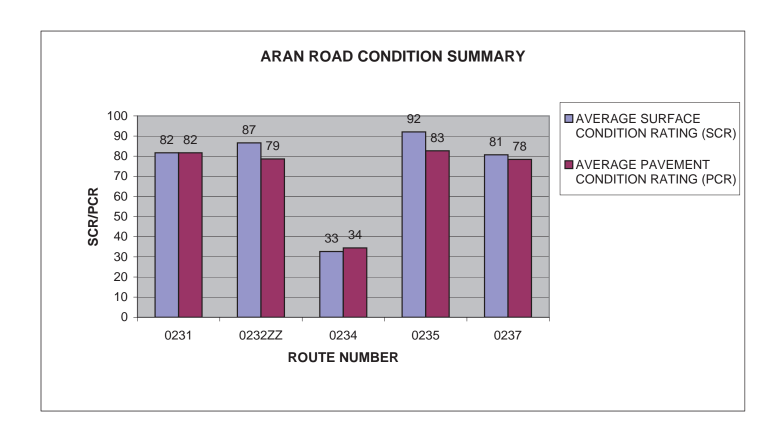
ROUTE					AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0214	UPPER FALLS ROAD	2	0.22	ASPHALT	4	15
0215ZZ	BRIDGE BAY CAMPGROUND ROADS	3	4.43	ASPHALT	94	81
0216	LAKE LODGE ROAD	3	0.24	ASPHALT	97	91
0217	INSPIRATION POINT ROAD	2	0.76	ASPHALT	14	25
0218	NORRIS PICNIC AREA ROAD	3	0.41	ASPHALT	26	40



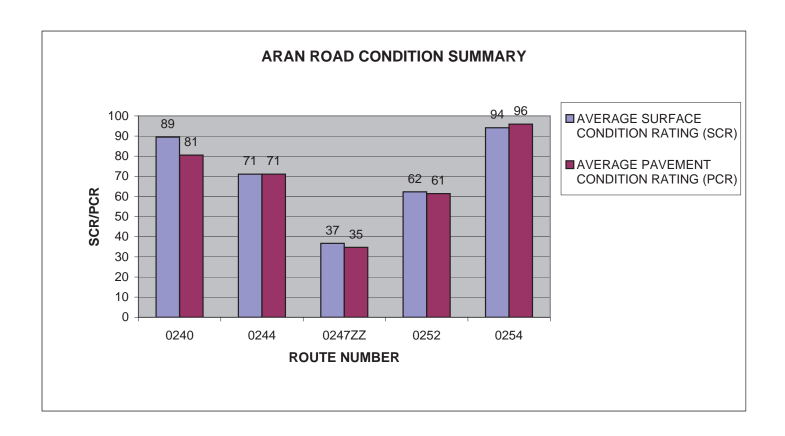
					AVERAGE SURFACE	AVERAGE PAVEMENT
ROUTE		FUNCT	ROUTE	SURFACE	CONDITION	CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0219ZZ	NORRIS CAMPGROUND ROADS	3	1.29	ASPHALT	60	57
0220	NORRIS GEYSER BASIN ROAD	2	0.62	ASPHALT	59	59
	MAMMOTH HEADQUARTERS ADMINISTRATION					·
0223	OFFICE ROAD	3	0.21	ASPHALT	21	26
0227	APPOLINARIS SPRING PICNIC AREA ROAD	3	0.18	ASPHALT	43	40
	FISHING BRIDGE RECREATIONAL VEHICLE PARK					
0228ZZ	ROADS	3	3.482	ASPHALT	48	45



ROUTE NUMBER	ROUTE NAME		ROUTE LENGTH		AVERAGE SURFACE CONDITION RATING (SCR)	AVERAGE PAVEMENT CONDITION RATING (PCR)
0231	SAND POINT PICNIC AREA ROAD	3	0.18	ASPHALT	82	82
0232ZZ	LAKE HOTEL CABINS ROADS	3	0.57	ASPHALT	87	79
0234	NEZ PERCE FORD PICNIC AREA ROAD	3	0.22	ASPHALT	33	34
0235	PETRIFIED TREE ROAD	3	0.54	ASPHALT	92	83
0237	ROOSEVELT LODGE ROAD	3	0.2	ASPHALT	81	78

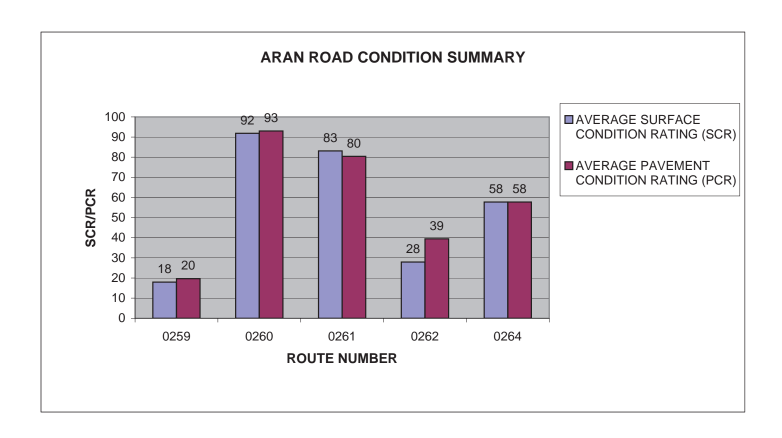


ROUTE		101101			AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0240	SPRING CREEK PICNIC AREA ROAD	3	0.13	ASPHALT	89	81
0244	FIREHOLE RIVER PICNIC AREA ROAD	3	0.13	ASPHALT	71	71
0247ZZ	OLD FAITHFUL LODGE CABINS ROADS	3	0.92	ASPHALT	37	35
0252	PEBBLE CREEK CAMPGROUND ROAD	3	0.94	ASPHALT	62	61
0254	LAKE BUTTE OVERLOOK ROAD	3	0.78	ASPHALT	94	96



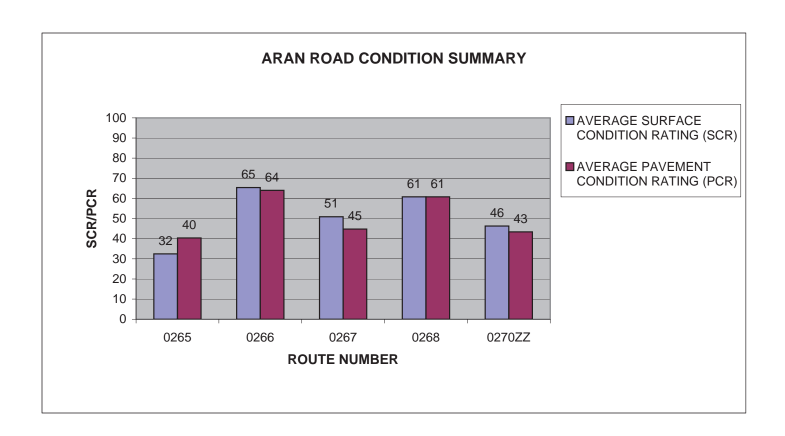
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ROUTE		FUNCT			AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0259	TOWER CAMPGROUND ROAD	3	0.62	ASPHALT	18	20
0260	TOUGH ROAD TO TRAVEL PICNIC AREA ROAD	3	0.28	ASPHALT	92	93
0261	MADISON RIVERSIDE ACCESS ROAD	3	0.21	ASPHALT	83	80
0262	MADISON RIVERSIDE DRIVE	3	1.08	ASPHALT	28	39
0264	HOODOOS LOOP ROAD	3	0.07	ASPHALT	58	58

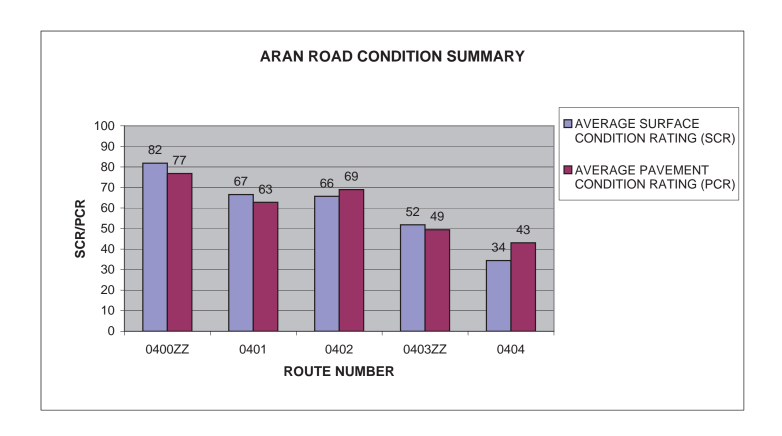


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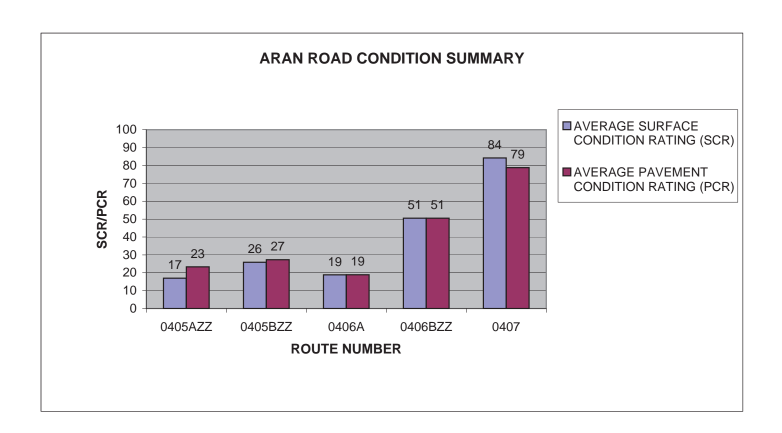
ROUTE NUMBER	ROUTE NAME		ROUTE LENGTH		AVERAGE SURFACE CONDITION RATING (SCR)	AVERAGE PAVEMENT CONDITION RATING (PCR)
0265	GRANT LODGING ROAD	3	0.64	ASPHALT	32	40
0266	GRANT BOAT LAUNCH ROAD	3	0.36	ASPHALT	65	64
0267	GRANT VISITOR CENTER AND RESTAURANT LOOP	2	0.34	ASPHALT	51	45
0268	NEZ PERCE PICNIC AREA ROAD	3	0.13	ASPHALT	61	61
0270ZZ	LAKE LODGE CABINS ROADS	3	1.3	ASPHALT	46	43



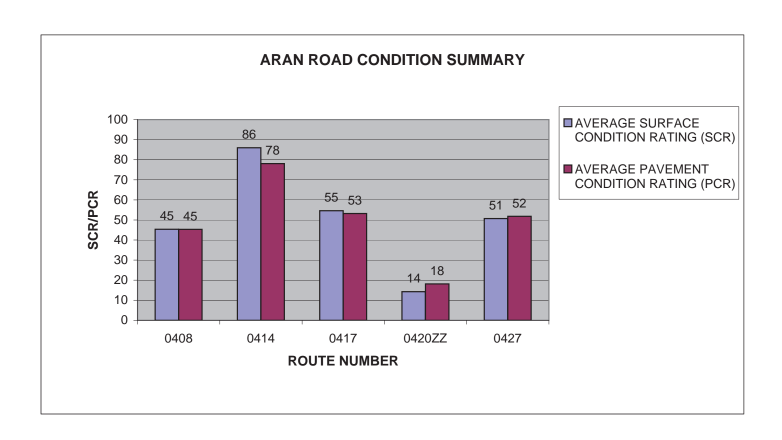
ROUTE NUMBER	ROUTE NAME	FUNCT CLASS	ROUTE LENGTH	~	AVERAGE SURFACE CONDITION RATING (SCR)	AVERAGE PAVEMENT CONDITION RATING (PCR)
0400ZZ	OLD FAITHFUL ADMINISTRATIVE SERVICE ROADS	5	1.60	ASPHALT	82	77
0401	OLD FAITHFUL INN SERVICE ROAD	5	0.26	ASPHALT	67	63
0402	LAKE EMPLOYEE DORMITORY SERVICE ROAD	5	0.41	ASPHALT	66	69
0403ZZ	LAKE RESIDENCE AREA ROADS	5	1.53	ASPHALT	52	49
0404	NORRIS ADMINISTRATIVE SERVICE ROAD	5	0.40	ASPHALT	34	43



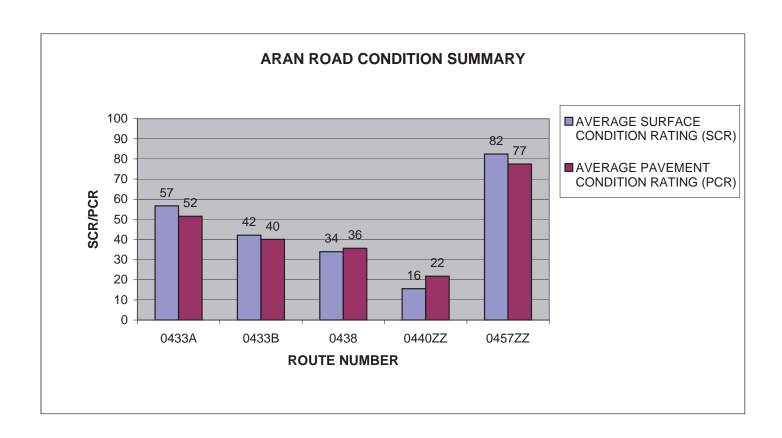
ROUTE		FUNCT	ROUTE	SURFACE	AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0405AZZ	MAMMOTH RESIDENCE AREA SERVICE ROADS A	5	1.08	ASPHALT	17	23
0405BZZ	MAMMOTH RESIDENCE AREA SERVICE ROADS B	5	0.64	ASPHALT	26	27
0406A	MAMMOTH ADMINISTRATIVE SERVICE ROAD A	5	0.44	ASPHALT	19	19
0406BZZ	MAMMOTH ADMINISTRATIVE SERVICE ROADS B	5	0.56	ASPHALT	51	51
0407	MAMMOTH TRAILER COURT SERVICE ROAD	5	0.56	ASPHALT	84	79



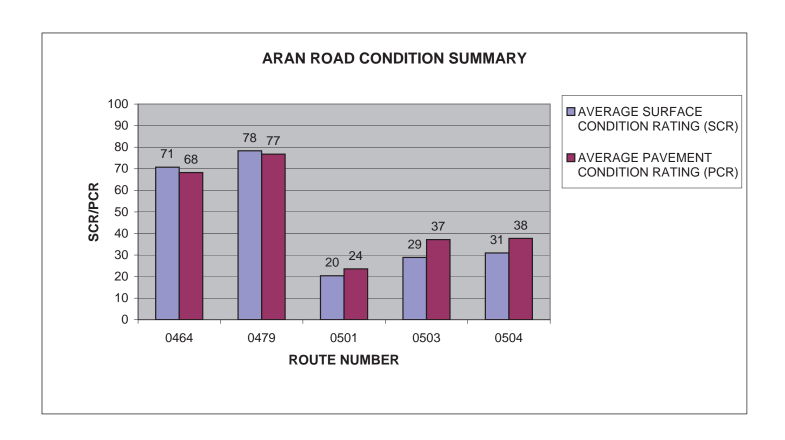
					AVERAGE SURFACE	AVERAGE PAVEMENT
ROUTE		FUNCT	ROUTE	SURFACE	CONDITION	CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0408	TRANSFER STATION ROAD	6	0.6	ASPHALT	45	45
0414	GRANT EAST RESIDENCE ROAD	5	0.44	ASPHALT	86	78
0417	MESA SERVICE ROAD	6	0.77	ASPHALT	55	53
0420ZZ	GRANT RESIDENCE SERVICE ROADS	5	0.46	ASPHALT	14	18
	GRANT CONCESSIONER EMPLOYEE HOUSING					
0427	SERVICE ROAD	5	0.2	ASPHALT	51	52



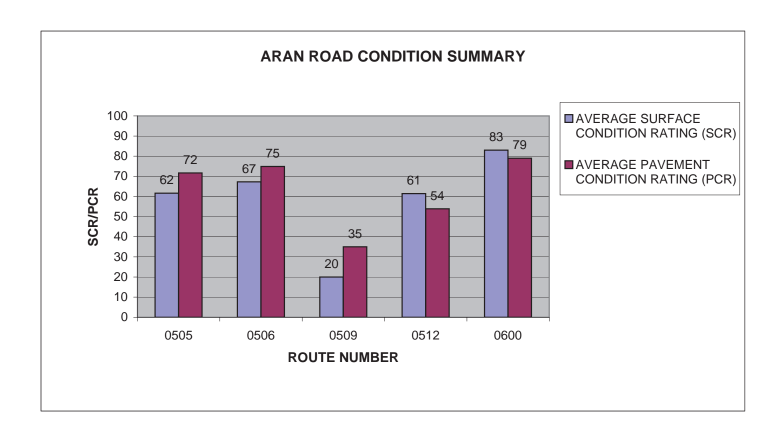
					AVERAGE SURFACE	AVERAGE PAVEMENT
ROUTE		FUNCT	ROUTE	SURFACE	CONDITION	CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0433A	CANYON RESIDENCE AREA SERVICE ROAD	5	0.49	ASPHALT	57	52
0433B	CANYON CONTRACTOR COURT	5	0.62	ASPHALT	42	40
0438	WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD	5	0.52	ASPHALT	34	36
0440ZZ	WEST ENTRANCE EMPLOYEE HOUSING ROADS	5	0.511	ASPHALT	16	22
	MADISON RESIDENCE AND MAINTENANCE AREA					
0457ZZ	ROADS	5	0.46	ASPHALT	82	77



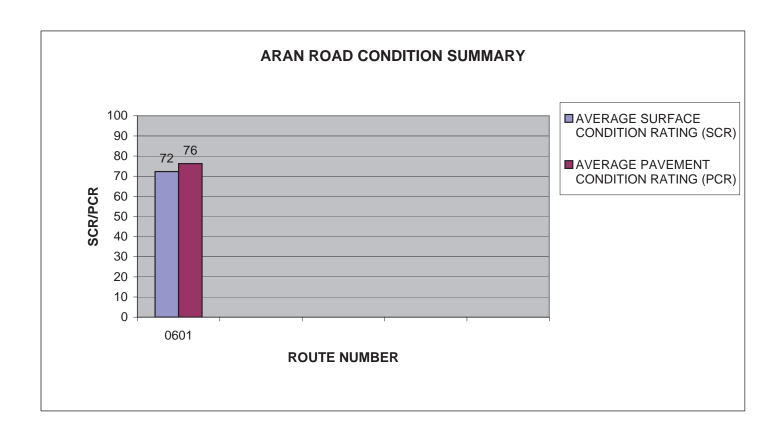
ROUTE		101.01			AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0464	OLD FAITHFUL FIRE ACCESS ROAD	6	0.17	ASPHALT	71	68
0479	LAKE BOAT HOUSE SERVICE ROAD	6	0.18	ASPHALT	78	77
0501	MAMMOTH TERRACE LOOP DRIVE	3	1.6	ASPHALT	20	24
0503	NORTH RIM DRIVE	3	1.87	ASPHALT	29	37
0504	FIREHOLE CANYON DRIVE	3	2.22	ASPHALT	31	38



ROUTE		FUNCT	ROUTE	SURFACE	AVERAGE SURFACE CONDITION	AVERAGE PAVEMENT CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0505	FIREHOLE LAKE DRIVE	3	3.34	ASPHALT	62	72
0506	OLD FAITHFUL LODGE ROAD	3	0.51	ASPHALT	67	75
0509	VIRGINIA CASCADE DRIVE	3	1.97	ASPHALT	20	35
0512	BEAVER MEADOWS SERVICE ROAD	5	0.14	ASPHALT	61	54
0600	PARK STREET	8	0.21	ASPHALT	83	79



					AVERAGE	AVERAGE
					SURFACE	PAVEMENT
ROUTE		FUNCT	ROUTE	SURFACE	CONDITION	CONDITION
NUMBER	ROUTE NAME	CLASS	LENGTH	TYPE	RATING (SCR)	RATING (PCR)
0601	NORTH ENTRANCE SERVICE ROAD	8	0.34	ASPHALT	72	76

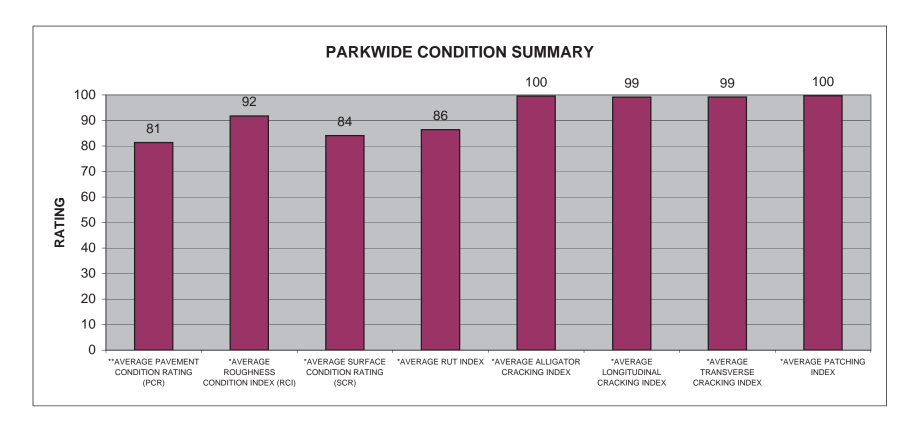


#### YELL: PARKWIDE CONDITION SUMMARY

**AVERAGE	*AVERAGE	*AVERAGE		*AVERAGE	*AVERAGE	*AVERAGE	
<b>PAVEMENT</b>	ROUGHNESS	SURFACE		ALLIGATOR	LONGITUDINAL	TRANSVERSE	*AVERAGE
CONDITION	CONDITION	CONDITION	*AVERAGE	CRACKING	CRACKING	CRACKING	PATCHING
RATING (PCR)	INDEX (RCI)	RATING (SCR)	RUT INDEX	INDEX	INDEX	INDEX	INDEX
81	92	84	86	100	99	99	100

<sup>\*\*</sup> PCR Index is based on all ARAN-driven roads, parking areas, and manually rated routes.

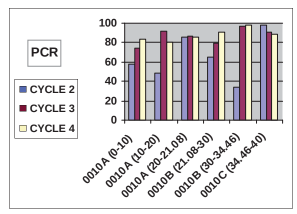
<sup>\*</sup> Index values are based on ARAN-driven roads only.

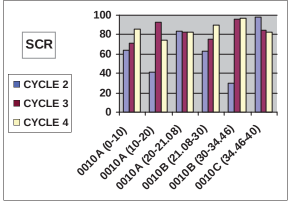


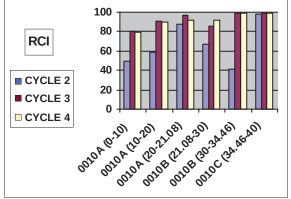
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PA		NT CC ING (F	ONDTION PCR)	SURFACE CONDITION RATING (SCR)			ROUG	GHNE IND				
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0010A	10.00	0.00	10.00	58	74	83	+12%	64	71	86	+21%	50	80	79	-1%	
0010A	10.00	10.00	20.00	48	92	80	-13%	41	93	74	-20%	59	91	90	-1%	
0010A	1.08	20.00	21.08	86	87	86	-1%	84	82	82	0%	88	97	92	-5%	
0010B	8.92	21.08	30.00	65	79	91	+15%	63	75	90	+20%	67	86	92	+7%	
0010B	4.46	30.00	34.46	34	97	98	+1%	30	96	97	+1%	41	99	99	0%	
0010C	5.54	34.46	40.00	98	91	89	-2%	98	85	82	-4%	98	99	99	0%	



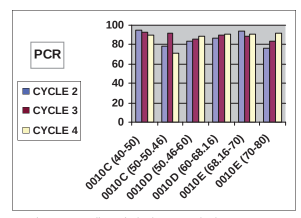


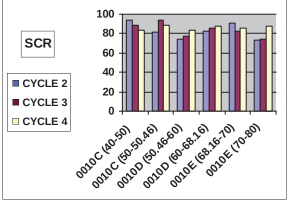


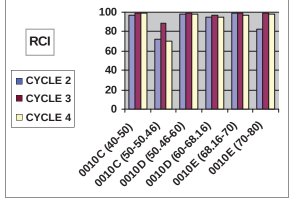
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PA		NT CC ING (F	ONDTION PCR)	SU		E CON ING (S	IDITION SCR)	ROUG	GHNE IND	ONDITION CI)		
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0010C	10.00	40.00	50.00	95	93	90	-3%	94	89	84	-6%	97	99	99	0%	
0010C	0.46	50.00	50.46	78	92	71	-23%	81	94	89	-5%	72	89	70	-21%	
0010D	9.54	50.46	60.00	87	90	91	+1%	82	86	88	+2%	95	97	95	-2%	
0010D	8.16	60.00	68.16	83	86	89	+3%	74	77	83	+8%	98	99	98	-1%	
0010E	1.84	68.16	70.00	94	89	91	+2%	91	82	86	+5%	99	99	97	-2%	
0010E	10.00	70.00	80.00	76	84	92	+10%	73	74	88	+19%	82	99	98	-1%	





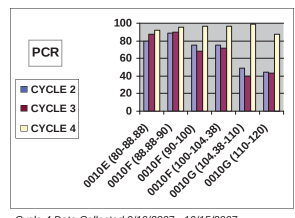


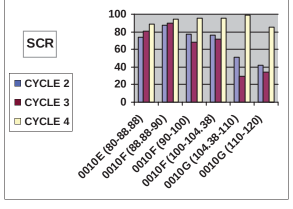
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

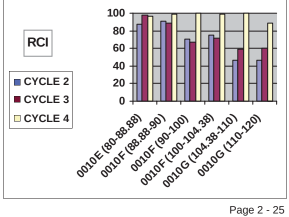
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PA		NT CO ING (F	NDTION (CR)	SU		E CON ING (S	DITION CR)	ROUG	GHNE IND	NDITION CI)		
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0010E	8.88	80.00	88.88	80	87	92	+6%	74	81	89	+10%	88	98	97	-1%	
0010F	1.12	88.88	90.00	89	90	96	+7%	88	90	94	+4%	91	89	99	+11%	
0010F	10.00	90.00	100.00	75	68	97	+43%	77	68	96	+41%	71	67	100	+49%	
0010F	4.38	100.00	104.38	75	72	97	+35%	76	72	95	+32%	75	72	99	+38%	
0010G	5.62	104.38	110.00	49	40	99	+148%	51	30	99	+230%	47	59	100	+69%	
0010G	10.00	110.00	120.00	44	43	87	+102%	42	34	85	+150%	47	60	89	+48%	



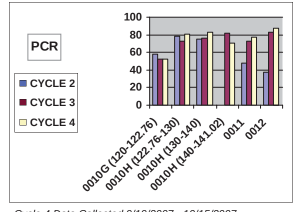


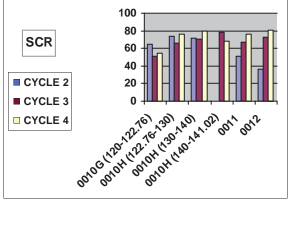


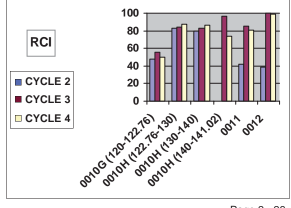
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT CC ING (F	ONDTION PCR)	SUI		E CON ING (S	DITION CR)	ROUC	HNE:	ONDITION CI)		
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0010G	2.76	120.00	122.76	58	52	52	0%	65	51	54	+6%	48	56	50	-11%	
0010H	7.24	122.76	130.00	78	73	81	+11%	74	66	76	+15%	83	84	88	+5%	
0010H	10.00	130.00	140.00	75	76	83	+9%	72	71	80	+13%	79	83	86	+4%	
0010H	1.02	140.00	141.02	N/A	82	70	-15%	N/A	78	68	-13%	N/A	97	74	-24%	
0011	5.27	0.00	5.27	48	73	77	+5%	51	67	76	+13%	42	85	81	-5%	
0012	10.00	0.00	10.00	37	83	88	+6%	36	73	81	+11%	39	100	99	-1%	



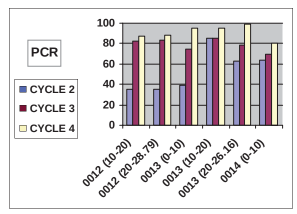


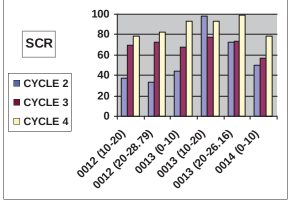


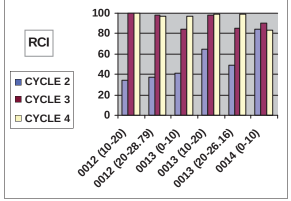
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PA		NT CO ING (F	NDTION (CR)	SU		E CON ING (S	DITION CR)	ROUG	GHNES INDI	NDITION CI)		
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0012	10.00	10.00	20.00	35	82	87	+6%	37	70	78	+11%	34	100	100	0%	
0012	8.79	20.00	28.79	35	83	88	+6%	33	73	82	+12%	37	98	97	-1%	
0013	10.00	0.00	10.00	39	75	95	+27%	44	68	93	+37%	41	84	97	+15%	
0013	10.00	10.00	20.00	85	85	95	+12%	98	77	93	+21%	65	98	99	+1%	
0013	6.16	20.00	26.16	63	78	99	+27%	73	74	99	+34%	49	85	99	+16%	
0014	10.00	0.00	10.00	64	70	80	+14%	50	57	78	+37%	84	90	83	-8%	



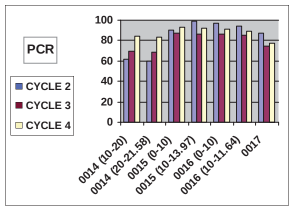


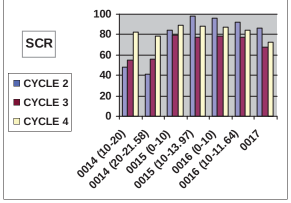


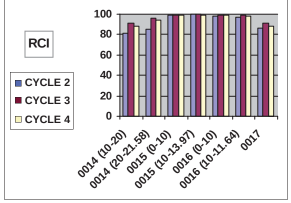
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PA		NT CC ING (F	ONDTION PCR)	SU		E CON ING (S	IDITION SCR)	ROUC	GHNE: INDI			
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0014	10.00	10.00	20.00	62	70	84	+20%	48	55	82	+49%	81	91	88	-3%	
0014	1.58	20.00	21.58	60	69	83	+20%	41	56	78	+39%	85	96	94	-2%	
0015	10.00	0.00	10.00	90	87	93	+7%	84	79	89	+13%	99	99	99	0%	
0015	3.97	10.00	13.97	99	86	92	+7%	98	77	88	+14%	100	100	99	-1%	
0016	10.00	0.00	10.00	97	86	91	+6%	96	78	87	+12%	98	99	99	0%	
0016	1.64	10.00	11.64	94	85	89	+5%	92	77	84	+9%	97	99	98	-1%	
0017	3.06	0.00	3.06	87	75	77	+3%	86	68	73	+7%	86	91	88	-3%	



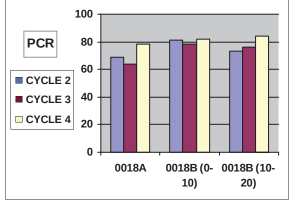


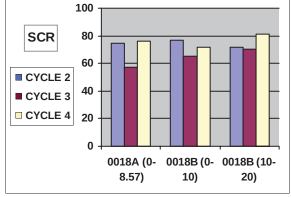


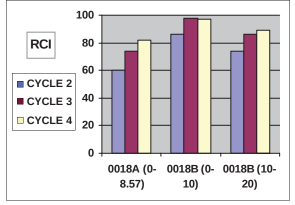
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

						NT CO ING (P	NDTION CR)	SU		E CON ING (S	IDITION SCR)	ROU	GHNE IND			
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0018A	8.57	0.00	8.57	69	64	78	+18%	75	57	76	+25%	60	74	82	+10%	Route 0018 was split into 0018A and 0018B. This will skew comparisons from Cycle 2 and 3 because the mile points do not match up exactly.
0018B	10.00	0.00	10.00	81	78	82	+5%	77	65	72	+10%	86	98	97	-1%	Route 0018 was split into 0018A and 0018B. This will skew comparisons from Cycle 2 and 3 because the mile points do not match up exactly.
0018B	10.00	10.00	20.00	73	76	84	+10%	72	70	81	+14%	74	86	89	+3%	Route 0018 was split into 0018A and 0018B. This will skew comparisons from Cycle 2 and 3 because the mile points do not match up exactly.



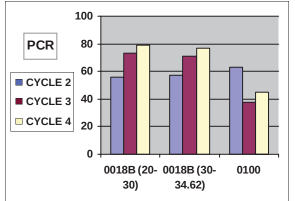


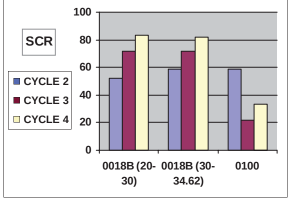


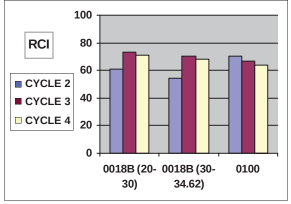
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SU		E CON ING (S	DITION CR)	ROUG		SS CC EX (R	ONDITION (CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0018B	10.00	20.00	30.00	56	73	79	+8%	52	72	83	+13%	61	73	71	-3%	Route 0018 was split into 0018A and 0018B. This will skew comparisons from Cycle 2 and 3 because the mile points do not match up exactly.
0018B	4.62	30.00	34.62	57	71	77	+8%	59	72	82	+12%	54	70	68	-3%	Route 0018 was split into 0018A and 0018B. This will skew comparisons from Cycle 2 and 3 because the mile points do not match up exactly.
0100	1.44	0.00	1.44	63	38	45	+18%	59	22	33	+50%	70	67	64	-4%	





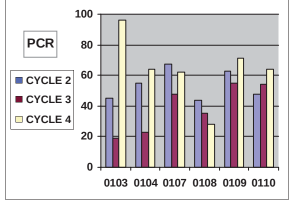


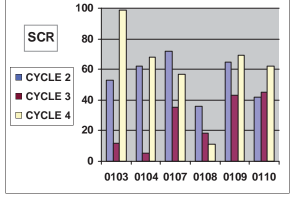
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

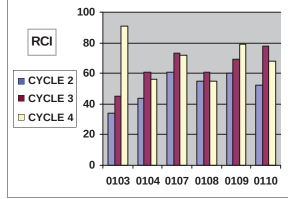
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PA		NT CC ING (F	ONDTION PCR)	SU		E CON ING (S	NDITION SCR)	ROU		SS CC EX (R	ONDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0103	0.31	0.00	0.31	45	19	96	+405%	53	12	99	+725%	34	45	91	+102%	
0104	0.82	0.00	0.82	55	23	64	+178%	62	5	68	+1260%	44	61	56	-8%	
0107	2.05	0.00	2.05	67	48	62	+29%	72	35	57	+63%	61	73	72	-1%	
0108	1.42	0.00	1.42	44	35	28	-20%	36	18	11	-39%	55	61	55	-10%	
0109	0.31	0.00	0.31	63	55	71	+29%	65	43	69	+60%	60	69	79	+14%	
0110	1.44	0.00	1.44	48	54	64	+19%	42	45	62	+38%	52	78	68	-13%	



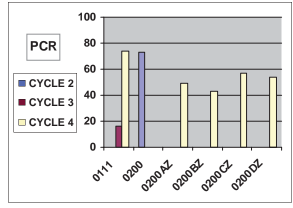


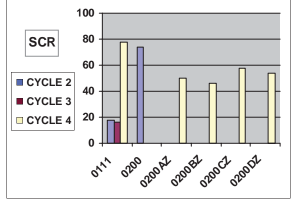


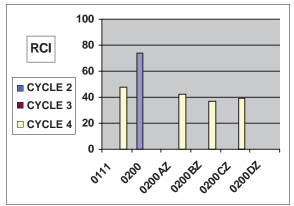
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT COI NG (PO	NDTION CR)	SUF		E CON NG (S	DITION CR)	ROUG		SS CO EX (RO	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	
0111	0.31	0.00	0.31	N/A	16	74	+362%	18	16	78	+388%	N/A	N/A	48	N/A	No RCI collected in Cycle 3.
0200	0.66	0.00	0.66	73	N/A	N/A	N/A	74	N/A	N/A	N/A	74	N/A	N/A	N/A	Route was manually rated in Cycle 3 and was split into separate routes in Cycle 4.
0200AZ	0.32	0.00	0.32	N/A	N/A	49	N/A	N/A	N/A	50	N/A	N/A	N/A	42	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.
0200BZ	0.29	0.00	0.29	N/A	N/A	43	N/A	N/A	N/A	46	N/A	N/A	N/A	37	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.
0200CZ	0.24	0.00	0.24	N/A	N/A	57	N/A	N/A	N/A	58	N/A	N/A	N/A	39	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.
0200DZ	0.12	0.00	0.12	N/A	N/A	54	N/A	N/A	N/A	54	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.





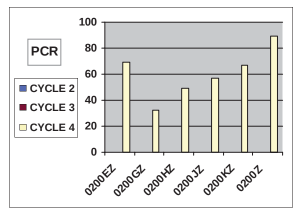


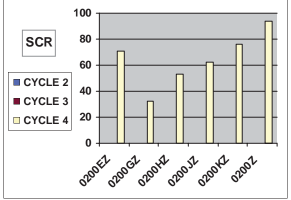
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

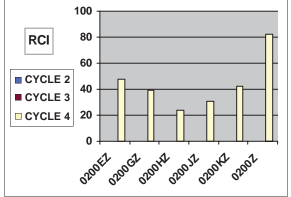
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUI	RFACE RATI		NDITION SCR)	ROUC		SS CC EX (R	ONDITION (CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	
0200EZ	0.07	0.00	0.07	N/A	N/A	69	N/A	N/A	N/A	71	N/A	N/A	N/A	48	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.
0200GZ	0.28	0.00	0.28	N/A	N/A	32	N/A	N/A	N/A	32	N/A	N/A	N/A	39		Manually rated in Cycle 3 and split from 0200 in Cycle 4.
0200HZ	0.30	0.00	0.30	N/A	N/A	49	N/A	N/A	N/A	53	N/A	N/A	N/A	24	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.
0200JZ	0.30	0.00	0.30	N/A	N/A	57	N/A	N/A	N/A	62	N/A	N/A	N/A	31	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.
0200KZ	0.25	0.00	0.25	N/A	N/A	67	N/A	N/A	N/A	76	N/A	N/A	N/A	42	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.
0200Z	0.67	0.00	0.67	N/A	N/A	89	N/A	N/A	N/A	94	N/A	N/A	N/A	82	N/A	Manually rated in Cycle 3 and split from 0200 in Cycle 4.





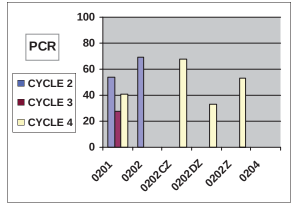


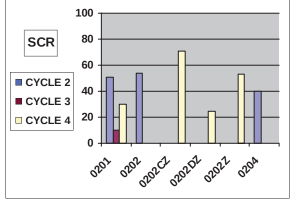
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

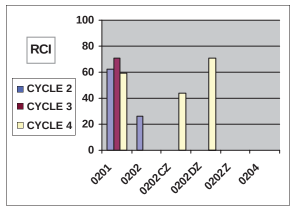
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUF		E CON NG (S	DITION CR)	ROUC		SS CO EX (Re	NDITION CI)	1
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	
0201	1.14	0.00	1.14	54	28	41	+46%	51	10	30	+200%	62	71	59	-17%	
0202	0.38	0.00	0.38	69	N/A	N/A	N/A	54	N/A	N/A	N/A	26	N/A	N/A	N/A	Route was manually rated in Cycle 3 and was split into separate routes in Cycle 4.
0202CZ	0.26	0.00	0.26	N/A	N/A	68	N/A	N/A	N/A	71	N/A	N/A	N/A	44	N/A	Manually rated in Cycle 3 and split from 0202 in Cycle 4.
0202DZ	0.20	0.00	0.20	N/A	N/A	33	N/A	N/A	N/A	25	N/A	N/A	N/A	71	N/A	Manually rated in Cycle 3 and split from 0202 in Cycle 4.
0202Z	0.18	0.00	0.18	N/A	N/A	53	N/A	N/A	N/A	53	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0202 in Cycle 4.
0204	0.24	0.00	0.24	N/A	N/A	N/A	N/A	40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Route was manually rated in Cycle 3 and was split into separate routes in Cycle 4.





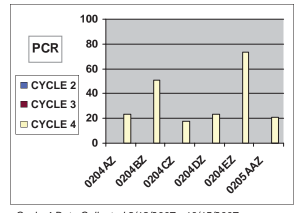


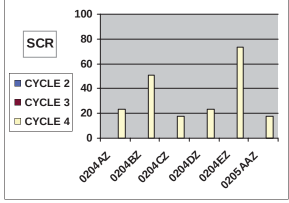
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

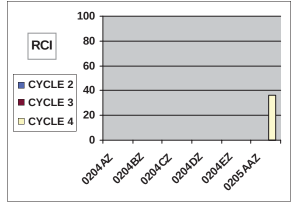
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUI	RFACE RATI		IDITION SCR)	ROUC		SS CC EX (R	NDITIO CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCEN CHANGI	
0204AZ	0.14	0.00	0.14	N/A	N/A	23	N/A	N/A	N/A	23	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0204 in Cycle 4. No RCI collected in Cycle 4.
0204BZ	0.21	0.00	0.21	N/A	N/A	51	N/A	N/A	N/A	51	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0204 in Cycle 4. No RCI collected in Cycle 4.
0204CZ	0.21	0.00	0.21	N/A	N/A	18	N/A	N/A	N/A	18	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0204 in Cycle 4. No RCI collected in Cycle 4.
0204DZ	0.10	0.00	0.10	N/A	N/A	23	N/A	N/A	N/A	23	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0204 in Cycle 4. No RCI collected in Cycle 4.
0204EZ	0.04	0.00	0.04	N/A	N/A	73	N/A	N/A	N/A	73	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0204 in Cycle 4. No RCI collected in Cycle 4.
0205AAZ	0.47	0.00	0.47	N/A	N/A	21	N/A	N/A	N/A	18	N/A	N/A	N/A	36	N/A	Converted from manually rated to ARAN route in Cycle 4.





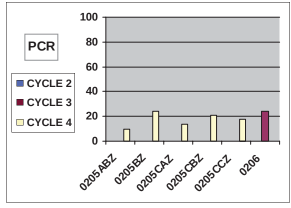


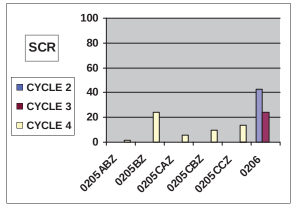
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

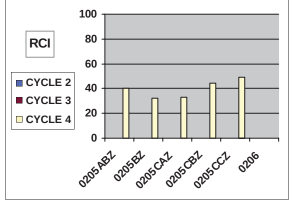
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUI	RFACI RATI		NDITION SCR)	ROUC		SS CC EX (R	ONDITIO .CI)	N
ROUTE	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCEN CHANG	
0205ABZ	0.41	0.00	0.41	N/A	N/A	10	N/A	N/A	N/A	2	N/A	N/A	N/A	40	N/A	Converted from manually rated to ARAN route in Cycle 4.
0205BZ	0.39	0.00	0.39	N/A	N/A	24	N/A	N/A	N/A	24	N/A	N/A	N/A	32	N/A	Converted from manually rated to ARAN route in Cycle 4.
0205CAZ	0.64	0.00	0.64	N/A	N/A	14	N/A	N/A	N/A	6	N/A	N/A	N/A	33	N/A	Converted from manually rated to ARAN route in Cycle 4.
0205CBZ	0.17	0.00	0.17	N/A	N/A	21	N/A	N/A	N/A	10	N/A	N/A	N/A	44	N/A	Converted from manually rated to ARAN route in Cycle 4.
0205CCZ	0.18	0.00	0.18	N/A	N/A	18	N/A	N/A	N/A	14	N/A	N/A	N/A	49	N/A	Converted from manually rated to ARAN route in Cycle 4.
0206	1.02	0.00	1.02	N/A	24	N/A	N/A	43	24	N/A	N/A	N/A	N/A	N/A	N/A	No RCI in Cycle 3 and was split into separate routes in Cycle 4.



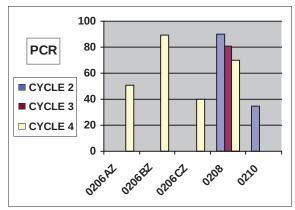


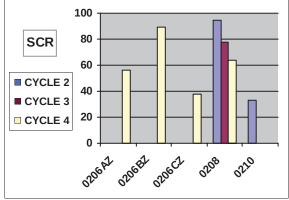


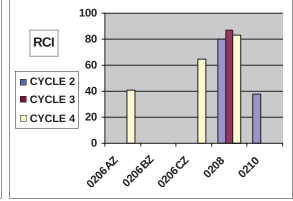
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUF		E CON NG (S	DITION CR)	ROUG		SS CO EX (Ro	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0206AZ	1.03	0.00	1.03	N/A	N/A	51	N/A	N/A	N/A	56	N/A	N/A	N/A	41	N/A	Route split from 0206 in Cycle 4.
0206BZ	0.05	0.00	0.05	N/A	N/A	89	N/A	N/A	N/A	89	N/A	N/A	N/A	N/A	N/A	Route split from 0206 in Cycle 4. No RCI collected in Cycle 4.
0206CZ	0.21	0.00	0.21	N/A	N/A	40	N/A	N/A	N/A	38	N/A	N/A	N/A	65	N/A	Route split from 0206 in Cycle 4.
0208	0.88	0.00	0.88	90	81	70	-14%	95	78	64	-18%	80	87	83	-5%	
0210	0.52	0.00	0.52	35	N/A	N/A	N/A	33	N/A	N/A	N/A	38	N/A	N/A	N/A	Route was manually rated in Cycle 3 and was split into separate routes in Cycle 4.



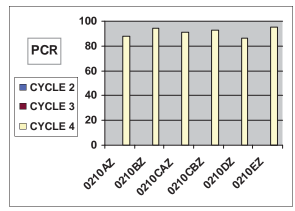


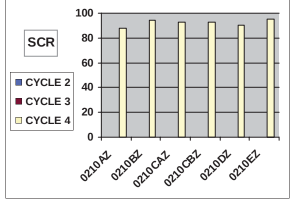


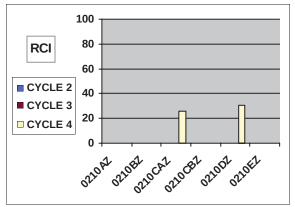
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	VEMEN RATI		ONDTION PCR)	SUI	RFACE RATI		NDITION SCR)	ROUC		SS CO EX (R	NDITIO CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCEN CHANGI	
0210AZ	0.20	0.00	0.20	N/A	N/A	88	N/A	N/A	N/A	88	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4. No RCI collected in Cycle 4.
0210BZ	0.25	0.00	0.25	N/A	N/A	94	N/A	N/A	N/A	94	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4. No RCI collected in Cycle 4.
0210CAZ	0.26	0.00	0.26	N/A	N/A	91	N/A	N/A	N/A	93	N/A	N/A	N/A	26	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4.
0210CBZ	0.15	0.00	0.15	N/A	N/A	93	N/A	N/A	N/A	93	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4. No RCI collected in Cycle 4.
0210DZ	0.20	0.00	0.20	N/A	N/A	86	N/A	N/A	N/A	90	N/A	N/A	N/A	31	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4.
0210EZ	0.20	0.00	0.20	N/A	N/A	95	N/A	N/A	N/A	95	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4. No RCI collected in Cycle 4.



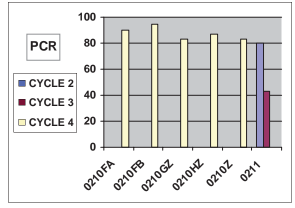


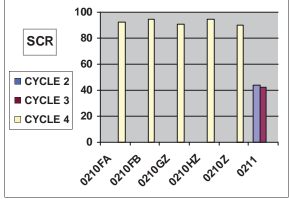


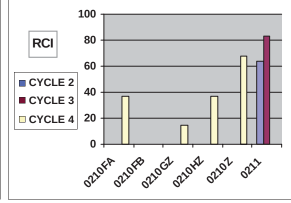
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUF	RFACE RATI		DITION CR)	ROUG		SS CO EX (Re	NDITION CI)	1
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	
0210FAZ	0.34	0.00	0.34	N/A	N/A	90	N/A	N/A	N/A	92	N/A	N/A	N/A	37	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4.
0210FBZ	0.07	0.00	0.07	N/A	N/A	95	N/A	N/A	N/A	95	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4. No RCI collected in Cycle 4.
0210GZ	0.32	0.00	0.32	N/A	N/A	83	N/A	N/A	N/A	91	N/A	N/A	N/A	15	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4.
0210HZ	0.22	0.00	0.22	N/A	N/A	87	N/A	N/A	N/A	95	N/A	N/A	N/A	37	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4.
0210Z	0.53	0.00	0.53	N/A	N/A	83	N/A	N/A	N/A	90	N/A	N/A	N/A	68	N/A	Manually rated in Cycle 3 and split from 0210 in Cycle 4.
0211	1.13	0.00	1.13	80	43	N/A	N/A	44	42	N/A	N/A	64	83	N/A	N/A	Route was split into separate routes in Cycle 4.



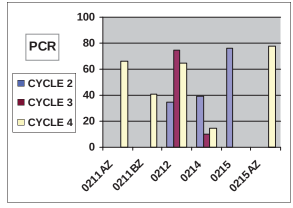


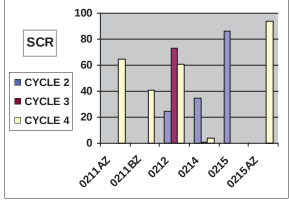


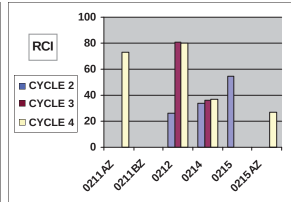
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUI		E CON NG (S	DITION CR)	ROUG		SS CO EX (RO	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0211AZ	0.79	0.00	0.79	N/A	N/A	66	N/A	N/A	N/A	65	N/A	N/A	N/A	73	N/A	Route was split from 0211 in Cycle 4.
0211BZ	0.35	0.00	0.35	N/A	N/A	41	N/A	N/A	N/A	41	N/A	N/A	N/A	N/A	N/A	Route was split from 0211 in Cycle 4. No RCI collected in Cycle 4.
0212	0.25	0.00	0.25	35	75	65	-13%	25	73	61	-16%	26	81	80	-1%	
0214	0.22	0.00	0.22	39	10	15	+50%	35	1	4	+300%	34	36	37	+3%	
0215	0.84	0.00	0.84	76	N/A	N/A	N/A	86	N/A	N/A	N/A	55	N/A	N/A	N/A	Route was manually rated in Cycle 3 and was split into separate routes in Cycle 4.
0215AZ	0.41	0.00	0.41	N/A	N/A	78	N/A	N/A	N/A	94	N/A	N/A	N/A	27	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.



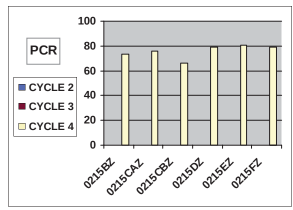


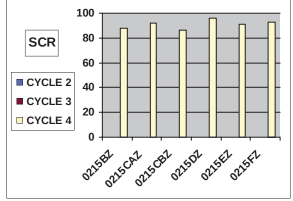


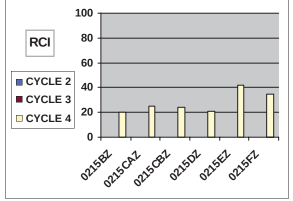
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUI	RFACE RATI		NDITION SCR)	ROUG	HNES INDE		ONDITION (CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	
0215BZ	0.37	0.00	0.37	N/A	N/A	73	N/A	N/A	N/A	88	N/A	N/A	N/A	20	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215CAZ	0.32	0.00	0.32	N/A	N/A	76	N/A	N/A	N/A	92	N/A	N/A	N/A	25	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215CBZ	0.10	0.00	0.10	N/A	N/A	66	N/A	N/A	N/A	86	N/A	N/A	N/A	24	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215DZ	0.29	0.00	0.29	N/A	N/A	79	N/A	N/A	N/A	96	N/A	N/A	N/A	21	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215EZ	0.23	0.00	0.23	N/A	N/A	81	N/A	N/A	N/A	91	N/A	N/A	N/A	42	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215FZ	0.31	0.00	0.31	N/A	N/A	79	N/A	N/A	N/A	93	N/A	N/A	N/A	35	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.





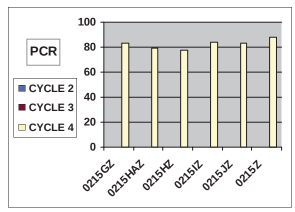


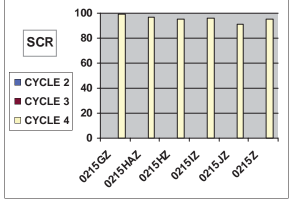
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

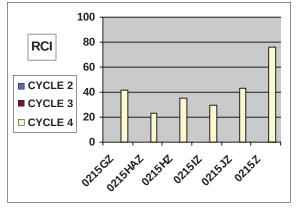
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	PAVEMENT CONDTION RATING (PCR)				RFACE RATI		NDITION SCR)	ROUG		SS CC EX (R	ONDITION (CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCEN' CHANGI	
0215GZ	0.44	0.00	0.44	N/A	N/A	83	N/A	N/A	N/A	99	N/A	N/A	N/A	42	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215HAZ	0.16	0.00	0.16	N/A	N/A	79	N/A	N/A	N/A	97	N/A	N/A	N/A	23	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215HZ	0.45	0.00	0.45	N/A	N/A	78	N/A	N/A	N/A	95	N/A	N/A	N/A	35	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215IZ	0.25	0.00	0.25	N/A	N/A	84	N/A	N/A	N/A	96	N/A	N/A	N/A	30	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215JZ	0.24	0.00	0.24	N/A	N/A	83	N/A	N/A	N/A	91	N/A	N/A	N/A	43	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.
0215Z	0.86	0.00	0.86	N/A	N/A	88	N/A	N/A	N/A	95	N/A	N/A	N/A	76	N/A	Manually rated in Cycle 3 and split from 0215 in Cycle 4.



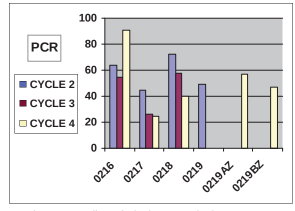


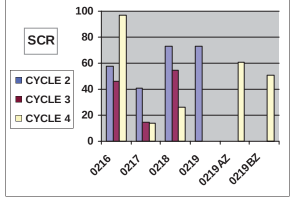


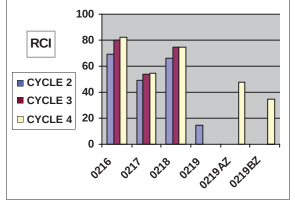
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	/EMEN	NDTION CR)	SUF		E CON NG (S	DITION CR)	ROUG		SS CO EX (RO	NDITION CI)		
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0216	0.24	0.00	0.24	64	55	91	+65%	58	46	97	+111%	69	80	82	+2%	
0217	0.76	0.00	0.76	45	26	25	-4%	41	15	14	-7%	49	54	55	+2%	
0218	0.41	0.00	0.41	72	58	40	-31%	73	55	26	-53%	66	75	75	0%	
0219	0.72	0.00	0.72	49	N/A	N/A	N/A	73	N/A	N/A	N/A	15	N/A	N/A	N/A	Route was manually rated in Cycle 3 and was split into separate routes in Cycle 4.
0219AZ	0.23	0.00	0.23	N/A	N/A	57	N/A	N/A	N/A	61	N/A	N/A	N/A	48	N/A	Manually rated in Cycle 3 and split from 0219 in Cycle 4.
0219BZ	0.21	0.00	0.21	N/A	N/A	47	N/A	N/A	N/A	51	N/A	N/A	N/A	35	N/A	Manually rated in Cycle 3 and split from 0219 in Cycle 4.





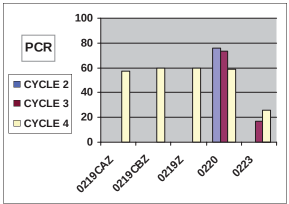


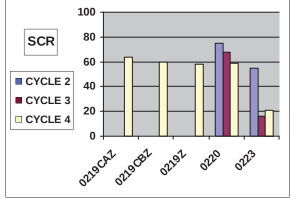
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

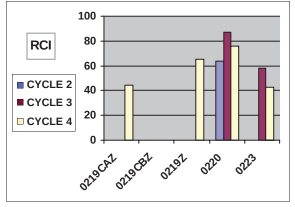
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

		MII MII		PAV	/EMEN RATI		ONDTION PCR)	SUF	RFACE RATI		NDITION SCR)	ROUG		SS CO EX (R	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0219CAZ	0.43	0.00	0.43	N/A	N/A	57	N/A	N/A	N/A	64	N/A	N/A	N/A	44	N/A	Manually rated in Cycle 3 and split from 0219 in Cycle 4.
0219CBZ	0.11	0.00	0.11	N/A	N/A	60	N/A	N/A	N/A	60	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0219 in Cycle 4. No RCI collected in Cycle 4.
0219Z	0.31	0.00	0.31	N/A	N/A	60	N/A	N/A	N/A	58	N/A	N/A	N/A	65	N/A	Manually rated in Cycle 3 and split from 0219 in Cycle 4.
0220	0.62	0.00	0.62	76	73	59	-19%	75	68	59	-13%	64	87	76	-13%	
0223	0.21	0.00	0.21	N/A	17	26	+53%	55	16	21	+31%	N/A	58	43	-26%	



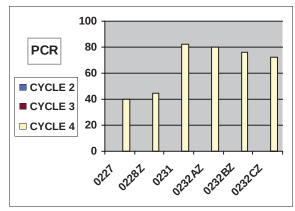


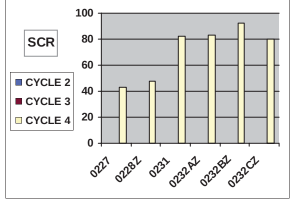


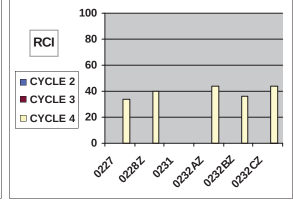
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUF	RFACE RATI		NDITION SCR)	ROUC	HNES INDI		ONDITIO (CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0227	0.16	0.00	0.16	N/A	N/A	40	N/A	N/A	N/A	43	N/A	N/A	N/A	34	N/A	Converted from manually rated to ARAN route in Cycle 4.
0228Z	0.23	0.00	0.23	N/A	N/A	45	N/A	N/A	N/A	48	N/A	N/A	N/A	40	N/A	Converted from manually rated to ARAN route in Cycle 4.
0231	0.18	0.00	0.18	N/A	N/A	82	N/A	N/A	N/A	82	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0232AZ	0.08	0.00	0.08	N/A	N/A	80	N/A	N/A	N/A	83	N/A	N/A	N/A	44	N/A	Converted from manually rated to ARAN route in Cycle 4.
0232BZ	0.21	0.00	0.21	N/A	N/A	76	N/A	N/A	N/A	92	N/A	N/A	N/A	36	N/A	Converted from manually rated to ARAN route in Cycle 4.
0232CZ	0.14	0.00	0.14	N/A	N/A	72	N/A	N/A	N/A	80	N/A	N/A	N/A	44	N/A	Converted from manually rated to ARAN route in Cycle 4.



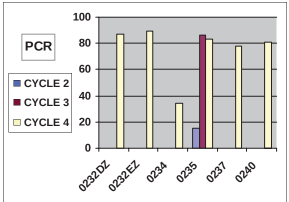


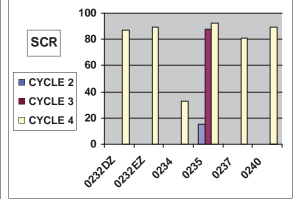


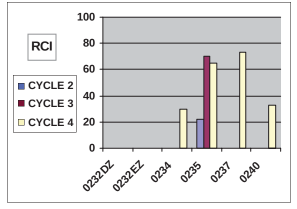
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	/EMEN RATI		ONDTION PCR)	SUF	RFACE RATI		NDITION SCR)	ROUG		SS CO EX (RO	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0232DZ	0.09	0.00	0.09	N/A	N/A	87	N/A	N/A	N/A	87	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0232EZ	0.05	0.00	0.05	N/A	N/A	89	N/A	N/A	N/A	89	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0234	0.22	0.00	0.22	N/A	N/A	34	N/A	N/A	N/A	33	N/A	N/A	N/A	30	N/A	Converted from manually rated to ARAN route in Cycle 4.
0235	0.54	0.00	0.54	15	86	83	-3%	15	88	92	+5%	22	70	65	-7%	
0237	0.20	0.00	0.20	N/A	N/A	78	N/A	N/A	N/A	81	N/A	N/A	N/A	73	N/A	Converted from manually rated to ARAN route in Cycle 4.
0240	0.13	0.00	0.13	N/A	N/A	81	N/A	N/A	N/A	89	N/A	N/A	N/A	33	N/A	Converted from manually rated to ARAN route in Cycle 4.





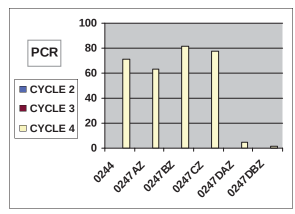


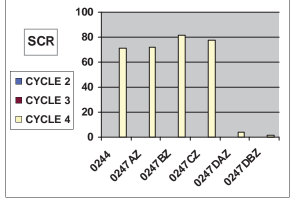
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

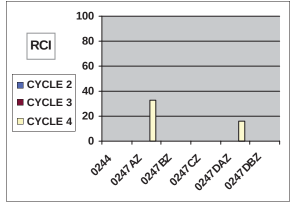
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	/EMEN RATI		ONDTION PCR)	SUI	RFACE RATI		NDITION SCR)	ROUG		SS CC EX (R	ONDITIO .CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCEN CHANGI	
0244	0.13	0.00	0.13	N/A	N/A	71	N/A	N/A	N/A	71	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0247AZ	0.32	0.00	0.32	N/A	N/A	63	N/A	N/A	N/A	72	N/A	N/A	N/A	33	N/A	Converted from manually rated to ARAN route in Cycle 4.
0247BZ	0.04	0.00	0.04	N/A	N/A	82	N/A	N/A	N/A	82	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0247CZ	0.05	0.00	0.05	N/A	N/A	78	N/A	N/A	N/A	78	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0247DAZ	0.10	0.00	0.10	N/A	N/A	5	N/A	N/A	N/A	4	N/A	N/A	N/A	16	N/A	Converted from manually rated to ARAN route in Cycle 4.
0247DBZ	0.09	0.00	0.09	N/A	N/A	2	N/A	N/A	N/A	2	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.





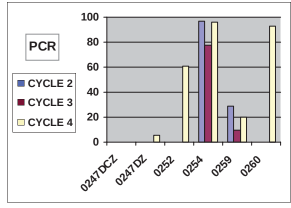


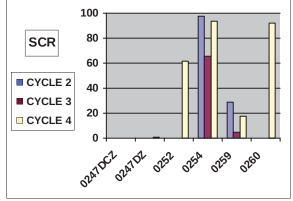
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

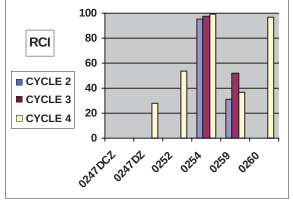
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	/EMEN RATI		NDTION (CR)	SUF	RFACE RATI		NDITION SCR)	ROUG		SS CO EX (RO	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0247DCZ	0.07	0.00	0.07	N/A	N/A	0	N/A	N/A	N/A	0	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0247DZ	0.25	0.00	0.25	N/A	N/A	6	N/A	N/A	N/A	1	N/A	N/A	N/A	28	N/A	Converted from manually rated to ARAN route in Cycle 4.
0252	0.36	0.00	0.36	N/A	N/A	61	N/A	N/A	N/A	62	N/A	N/A	N/A	54	N/A	Converted from manually rated to ARAN route in Cycle 4.
0254	0.78	0.00	0.78	97	78	96	+23%	98	66	94	+42%	95	98	99	+1%	
0259	0.62	0.00	0.62	29	10	20	+100%	29	5	18	+260%	31	52	37	-29%	
0260	0.28	0.00	0.28	N/A	N/A	93	N/A	N/A	N/A	92	N/A	N/A	N/A	97	N/A	Converted from manually rated to ARAN route in Cycle 4.



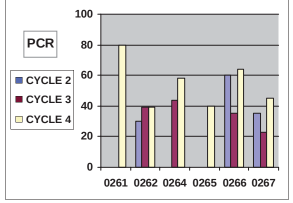


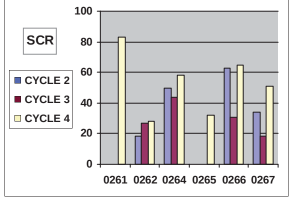


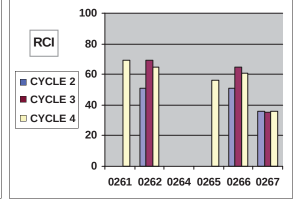
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT CC NG (F	ONDTION PCR)	SUI	RFACE RATI		NDITION SCR)	ROUG		SS CO EX (RO	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0261	0.21	0.00	0.21	N/A	N/A	80	N/A	N/A	N/A	83	N/A	N/A	N/A	69	N/A	Converted from manually rated to ARAN route in Cycle 4.
0262	1.08	0.00	1.08	30	39	39	0%	18	27	28	+4%	51	69	65	-6%	
0264	0.07	0.00	0.07	N/A	44	58	+32%	50	44	58	+32%	N/A	N/A	N/A	N/A	No RCI collected in Cycle 3 or Cycle 4.
0265	0.64	0.00	0.64	N/A	N/A	40	N/A	N/A	N/A	32	N/A	N/A	N/A	56	N/A	Converted from manually rated to ARAN route in Cycle 4.
0266	0.36	0.00	0.36	60	35	64	+83%	63	31	65	+110%	51	65	61	-6%	
0267	0.34	0.00	0.34	35	23	45	+96%	34	18	51	+183%	36	35	36	+3%	



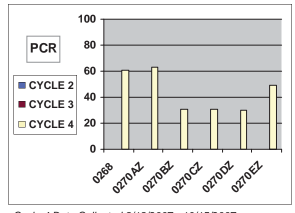


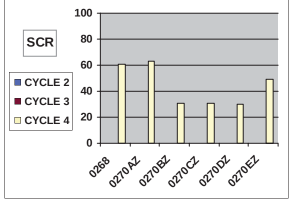


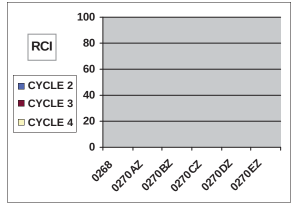
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUI	RFACE RATI		NDITION SCR)	ROUG	HNES		ONDITIO (CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0268	0.13	0.00	0.13	N/A	N/A	61	N/A	N/A	N/A	61	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0270AZ	0.08	0.00	0.08	N/A	N/A	63	N/A	N/A	N/A	63	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0270BZ	0.06	0.00	0.06	N/A	N/A	31	N/A	N/A	N/A	31	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0270CZ	0.05	0.00	0.05	N/A	N/A	31	N/A	N/A	N/A	31	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0270DZ	0.05	0.00	0.05	N/A	N/A	30	N/A	N/A	N/A	30	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0270EZ	0.05	0.00	0.05	N/A	N/A	49	N/A	N/A	N/A	49	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.



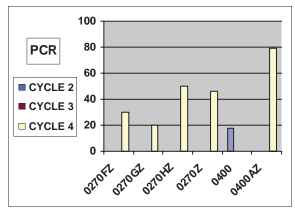


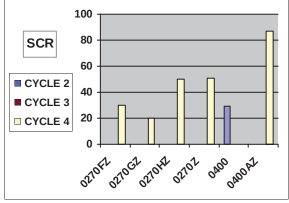


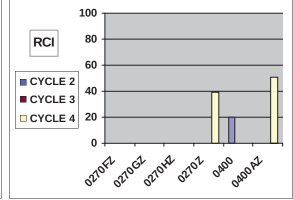
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT CO NG (P	NDTION CR)	SUI	RFACE RATI		IDITION SCR)	ROUC		SS CC EX (R	NDITIO CI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCEN CHANG	
0270FZ	0.06	0.00	0.06	N/A	N/A	30	N/A	N/A	N/A	30	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0270GZ	0.08	0.00	0.08	N/A	N/A	20	N/A	N/A	N/A	20	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0270HZ	0.10	0.00	0.10	N/A	N/A	50	N/A	N/A	N/A	50	N/A	N/A	N/A	N/A	N/A	Converted from manually rated to ARAN route in Cycle 4. RCI not collected in Cycle 4.
0270Z	0.77	0.00	0.77	N/A	N/A	46	N/A	N/A	N/A	51	N/A	N/A	N/A	39	N/A	Converted from manually rated to ARAN route in Cycle 4.
0400	0.94	0.00	0.94	18	N/A	N/A	N/A	29	N/A	N/A	N/A	20	N/A	N/A	N/A	Route was manually rated in Cycle 3 and was split into separate routes in Cycle 4.
0400AZ	0.54	0.00	0.54	N/A	N/A	79	N/A	N/A	N/A	87	N/A	N/A	N/A	51	N/A	Manually rated in Cycle 3 and split from 0400 in Cycle 4.



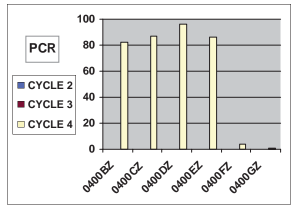


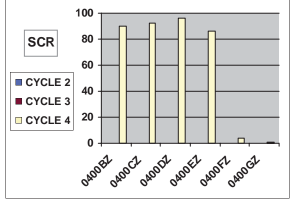


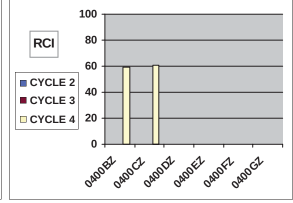
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	/EMEN RATI		ONDTION PCR)	SUF	RFACE RATI		NDITION SCR)	ROUG	HNES		ONDITIO RCI)	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	
0400BZ	0.23	0.00	0.23	N/A	N/A	82	N/A	N/A	N/A	90	N/A	N/A	N/A	59	N/A	Manually rated in Cycle 3 and split from 0400 in Cycle 4.
0400CZ	0.32	0.00	0.32	N/A	N/A	87	N/A	N/A	N/A	92	N/A	N/A	N/A	61	N/A	Manually rated in Cycle 3 and split from 0400 in Cycle 4.
0400DZ	0.11	0.00	0.11	N/A	N/A	96	N/A	N/A	N/A	96	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0400 in Cycle 4. No RCI collected in Cycle 4.
0400EZ	0.10	0.00	0.10	N/A	N/A	86	N/A	N/A	N/A	86	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0400 in Cycle 4. No RCI collected in Cycle 4.
0400FZ	0.08	0.00	0.08	N/A	N/A	4	N/A	N/A	N/A	4	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0400 in Cycle 4. No RCI collected in Cycle 4.
0400GZ	0.08	0.00	0.08	N/A	N/A	1	N/A	N/A	N/A	1	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0400 in Cycle 4. No RCI collected in Cycle 4.



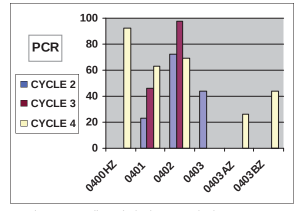


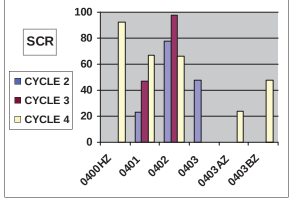


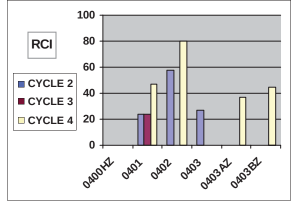
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAVEMENT CONDTION RATING (PCR)				SUF		E CON NG (S	DITION CR)	ROUG		SS CC EX (R	ONDITIO .CI)	N
ROUTE	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	
0400HZ	0.14	0.00	0.14	N/A	N/A	92	N/A	N/A	N/A	92	N/A	N/A	N/A	N/A	N/A	Manually rated in Cycle 3 and split from 0400 in Cycle 4. No RCI collected in Cycle 4.
0401	0.26	0.00	0.26	23	46	63	+37%	23	47	67	+43%	24	24	47	+96%	
0402	0.41	0.00	0.41	72	98	69	-30%	78	98	66	-33%	58	N/A	80	N/A	No RCI collected in Cycle 3.
0403	0.58	0.00	0.58	44	N/A	N/A	N/A	48	N/A	N/A	N/A	27	N/A	N/A	N/A	Route was manually rated in Cycle 3 and was split into separate routes in Cycle 4.
0403AZ	0.41	0.00	0.41	N/A	N/A	26	N/A	N/A	N/A	24	N/A	N/A	N/A	37	N/A	Manually rated in Cycle 3 and split from 0403 in Cycle 4.
0403BZ	0.55	0.00	0.55	N/A	N/A	44	N/A	N/A	N/A	48	N/A	N/A	N/A	45	N/A	Manually rated in Cycle 3 and split from 0403 in Cycle 4.





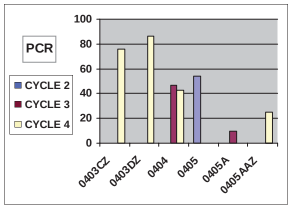


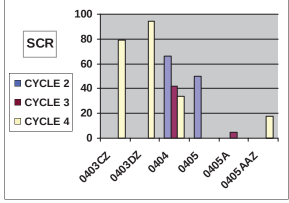
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

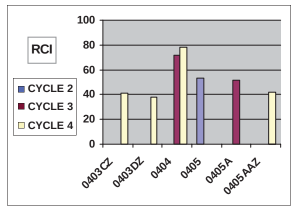
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT CO NG (P	NDTION CR)	SUF	RFACE RATI		DITION CR)	ROUG	HNES		ONDITION RCI)	1
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0403CZ	0.34	0.00	0.34	N/A	N/A	76	N/A	N/A	N/A	79	N/A	N/A	N/A	41	N/A	Manually rated in Cycle 3 and split from 0403 in Cycle 4.
0403DZ	0.23	0.00	0.23	N/A	N/A	86	N/A	N/A	N/A	94	N/A	N/A	N/A	38	N/A	Manually rated in Cycle 3 and split from 0403 in Cycle 4.
0404	0.28	0.00	0.28	N/A	47	43	-9%	66	42	34	-19%	N/A	72	78	+8%	
0405	1.74	0.00	1.74	54	N/A	N/A	N/A	50	N/A	N/A	N/A	53	N/A	N/A	N/A	Route was split into 0405A and 0405B in Cycle 3.
0405A	1.02	0.00	1.02	N/A	10	N/A	N/A	N/A	5	N/A	N/A	N/A	52	N/A	N/A	Route was split into 0405AAZ and 0405ABZ in Cycle 4.
0405AAZ	0.98	0.00	0.98	N/A	N/A	25	N/A	N/A	N/A	18	N/A	N/A	N/A	42	N/A	Route was split from 0405A in Cycle 4.





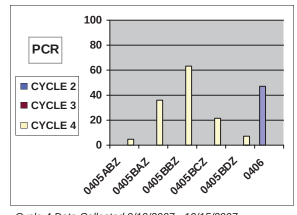


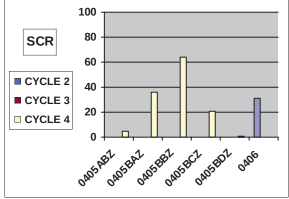
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

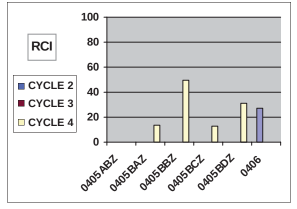
Page 2 - 54

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT CO NG (P	NDTION CR)	SUI	RFACE RATI		IDITION (CR)	ROUG		SS CO EX (RO	NDITIO	N
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCEN CHANG	
0405ABZ	0.10	0.00	0.10	N/A	N/A	5	N/A	N/A	N/A	5	N/A	N/A	N/A	N/A	N/A	Route was split from 0405A in Cycle 4. No RCI collected in Cycle 4.
0405BAZ	0.15	0.00	0.15	N/A	N/A	36	N/A	N/A	N/A	36	N/A	N/A	N/A	14	N/A	Route was split from 0405B in Cycle 4. Route 0405B was manually rated in Cycle 3.
0405BBZ	0.11	0.00	0.11	N/A	N/A	63	N/A	N/A	N/A	64	N/A	N/A	N/A	50	N/A	Route was split from 0405B in Cycle 4. Route 0405B was manually rated in Cycle 3.
0405BCZ	0.19	0.00	0.19	N/A	N/A	22	N/A	N/A	N/A	21	N/A	N/A	N/A	13	N/A	Route was split from 0405B in Cycle 4. Route 0405B was manually rated in Cycle 3.
0405BDZ	0.19	0.00	0.19	N/A	N/A	7	N/A	N/A	N/A	1	N/A	N/A	N/A	31	N/A	Route was split from 0405B in Cycle 4. Route 0405B was manually rated in Cycle 3.
0406	0.94	0.00	0.94	47	N/A	N/A	N/A	31	N/A	N/A	N/A	27	N/A	N/A	N/A	Route was split into 0406A and 0406B in Cycle 3.



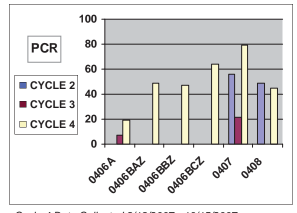


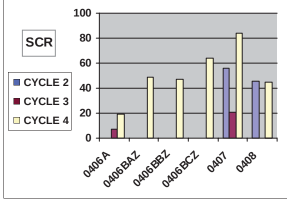


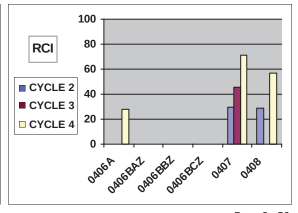
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT CC NG (I	ONDTION PCR)	SUF	RFACE RATI		IDITION SCR)	RO			CONDIT (RCI)	ΓΙΟΝ
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCE CHAN	
0406A	0.44	0.00	0.44	N/A	7	19	+171%	N/A	7	19	+171%	N/A	N/A	28	N/A	Route was split from 0406 in Cycle 3.
0406BAZ	0.30	0.00	0.30	N/A	N/A	49	N/A	N/A	N/A	49	N/A	N/A	N/A	N/A	N/A	Route was split from 0406B in Cycle 4. Converted from manually rated to ARAN route in Cycle 4. No RCI collected in Cycle 4.
0406BBZ	0.17	0.00	0.17	N/A	N/A	47	N/A	N/A	N/A	47	N/A	N/A	N/A	N/A	N/A	Route was split from 0406B in Cycle 4. Converted from manually rated to ARAN route in Cycle 4. No RCI collected in Cycle 4.
0406BCZ	0.09	0.00	0.09	N/A	N/A	64	N/A	N/A	N/A	64	N/A	N/A	N/A	N/A	N/A	Route was split from 0406B in Cycle 4. Converted from manually rated to ARAN route in Cycle 4. No RCI collected in Cycle 4.
0407	0.31	0.00	0.31	56	22	79	+259%	56	21	84	+300%	30	46	71	+54%	
0408	0.60	0.00	0.60	49	N/A	45	N/A	46	N/A	45	N/A	29	N/A	57	N/A	Manually rated in Cycle 3.





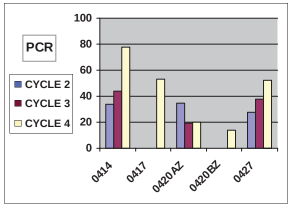


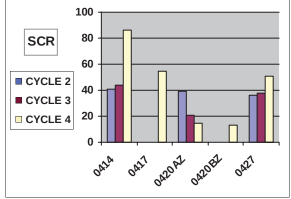
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

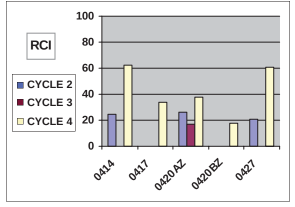
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	/EMEN RATI		ONDTION PCR)	SUI	RFACE RATI		NDITION SCR)	ROUG		SS CC EX (R	ONDITION .CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0414	0.44	0.00	0.44	34	44	78	+77%	41	44	86	+95%	25	N/A	62	N/A	No RCI collected in Cycle 3.
0417	0.10	0.00	0.10	N/A	N/A	53	N/A	N/A	N/A	55	N/A	N/A	N/A	34	N/A	Paved portion ARAN driven in Cycle 4.
0420AZ	0.33	0.00	0.33	35	19	20	N/A	39	21	15	N/A	26	17	38	N/A	Route was 0420 in Cycle 3 and changed to 0420AZ in Cycle 4. Route was 0420 in Cycle 2 and 3.
0420BZ	0.13	0.00	0.13	N/A	N/A	14	N/A	N/A	N/A	13	N/A	N/A	N/A	18	N/A	Route was parking lot 0904I in Cycle 3 and was converted to an ARAN route in Cycle 4.
0427	0.20	0.00	0.20	28	38	52	+37%	36	38	51	+34%	21	N/A	61	N/A	No RCI collected in Cycle 3.



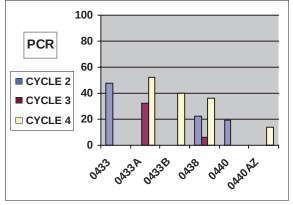


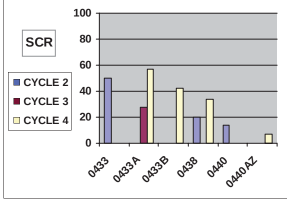


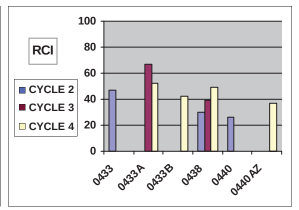
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT CO NG (P	NDTION CR)	SUI		E CON NG (S	DITION CR)	ROUG		SS CO EX (RO	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0433	0.70	0.00	0.70	48	N/A	N/A	N/A	50	N/A	N/A	N/A	47	N/A	N/A	N/A	Route split into 0433A and 0433B in Cycle 3.
0433A	0.50	0.00	0.50	N/A	32	52	+62%	N/A	28	57	+104%	N/A	67	52	-22%	Route was 0433 in Cycle 2.
0433B	0.62	0.00	0.62	N/A	N/A	40	N/A	N/A	N/A	42	N/A	N/A	N/A	42	N/A	Route was 0433 in Cycle 2. Converted from manually rated to ARAN route in Cycle 4.
0438	0.52	0.00	0.52	22	6	36	+500%	20	0	34	N/A	30	39	49	+26%	
0440	0.29	0.00	0.29	19	0	N/A	N/A	14	0	N/A	N/A	26	N/A	N/A	N/A	Route was split into separate routes in Cycle 4.
0440AZ	0.29	0.00	0.29	N/A	N/A	14	N/A	N/A	N/A	7	N/A	N/A	N/A	37	N/A	Route was split from 0440 in Cycle 4.





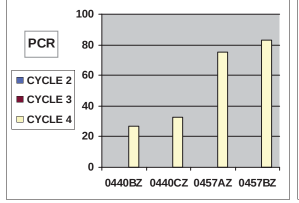


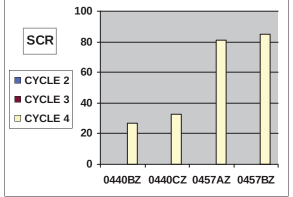
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

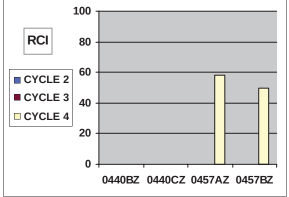
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	VEMEN RATI		ONDTION PCR)	SUI	RFACE RATI		IDITION (CR)	ROUC		SS CO EX (RO	NDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0440BZ	0.11	0.00	0.11	N/A	N/A	27	N/A	N/A	N/A	27	N/A	N/A	N/A	N/A	N/A	Route was split from 0440 in Cycle 4. RCI not collected in Cycle 4.
0440CZ	0.04	0.00	0.04	N/A	N/A	33	N/A	N/A	N/A	33	N/A	N/A	N/A	N/A	N/A	Route was split from 0440 in Cycle 4. RCI not collected in Cycle 4.
0457AZ	0.30	0.00	0.30	N/A	N/A	75	N/A	N/A	N/A	81	N/A	N/A	N/A	58	N/A	Converted from manually rated to ARAN route in Cycle 4.
0457BZ	0.16	0.00	0.16	N/A	N/A	83	N/A	N/A	N/A	85	N/A	N/A	N/A	50	N/A	Converted from manually rated to ARAN route in Cycle 4.



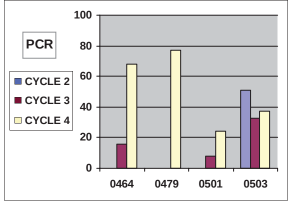


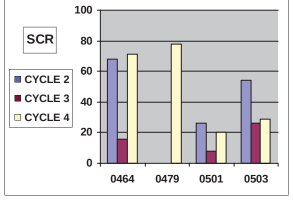


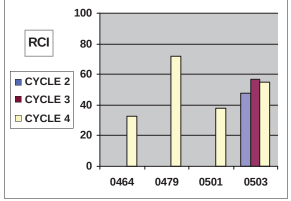
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV		NT CO	ONDTION PCR)	SU		E CON	DITION (CR)	ROUG		SS CC EX (R	ONDITION (CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0464	0.17	0.00	0.17	N/A	16	68	+325%	68	16	71	+344%	N/A	N/A	33	N/A	No RCI collected in Cycle 3.
0479	0.18	0.00	0.18	N/A	N/A	77	N/A	N/A	N/A	78	N/A	N/A	N/A	72	N/A	Converted from manually rated to ARAN route in Cycle 4.
0501	1.60	0.00	1.60	N/A	8	24	+200%	26	8	20	+150%	N/A	N/A	38	N/A	No RCI collected in Cycle 3.
0503	1.87	0.00	1.87	51	33	37	+12%	54	26	29	+12%	48	57	55	-4%	





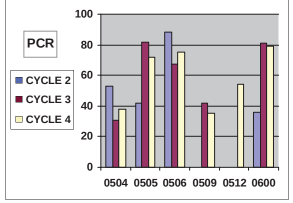


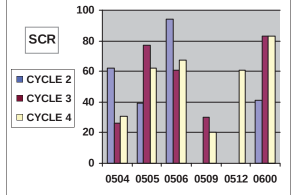
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

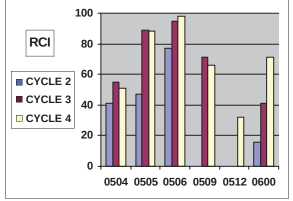
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YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PAV	VEMEN RATI		ONDTION PCR)	SUF	RFACI RATI		IDITION SCR)	ROUC		SS CC EX (R	ONDITION .CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0504	2.22	0.00	2.22	53	31	38	+23%	62	26	31	+19%	41	55	51	-7%	
0505	3.34	0.00	3.34	42	82	72	-12%	39	77	62	-19%	47	89	88	-1%	
0506	0.52	0.00	0.52	88	67	75	+12%	94	61	67	+10%	77	95	98	+3%	
0509	1.97	0.00	1.97	N/A	42	35	-17%	N/A	30	20	-33%	N/A	71	66	-7%	
0512	0.14	0.00	0.14	N/A	N/A	54	N/A	N/A	N/A	61	N/A	N/A	N/A	32	N/A	New route in Cycle 4.
0600	0.21	0.00	0.21	36	81	79	-2%	41	83	83	0%	16	41	71	+73%	



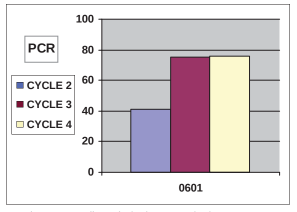


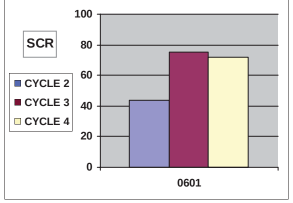


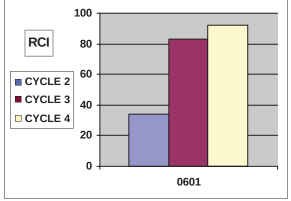
Cycle 4 Data Collected 9/19/2007 - 10/15/2007

YELL: CYCLE 2 vs CYCLE 3 vs CYCLE 4 CONDITION COMPARISONS

				PA		NT CO ING (P	NDTION CR)	SU		E CON ING (S	DITION CR)	ROUG		SS CC EX (R	ONDITION CI)	
ROUTE NUMBER	PAVED MILES	FROM MILEPOST	TO MILEPOST	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	CYCLE 2	CYCLE 3	CYCLE 4	PERCENT CHANGE	COMMENT
0601	0.36	0.00	0.36	41	75	76	+1%	44	75	72	-4%	34	83	92	+11%	







Cycle 4 Data Collected 9/19/2007 - 10/15/2007

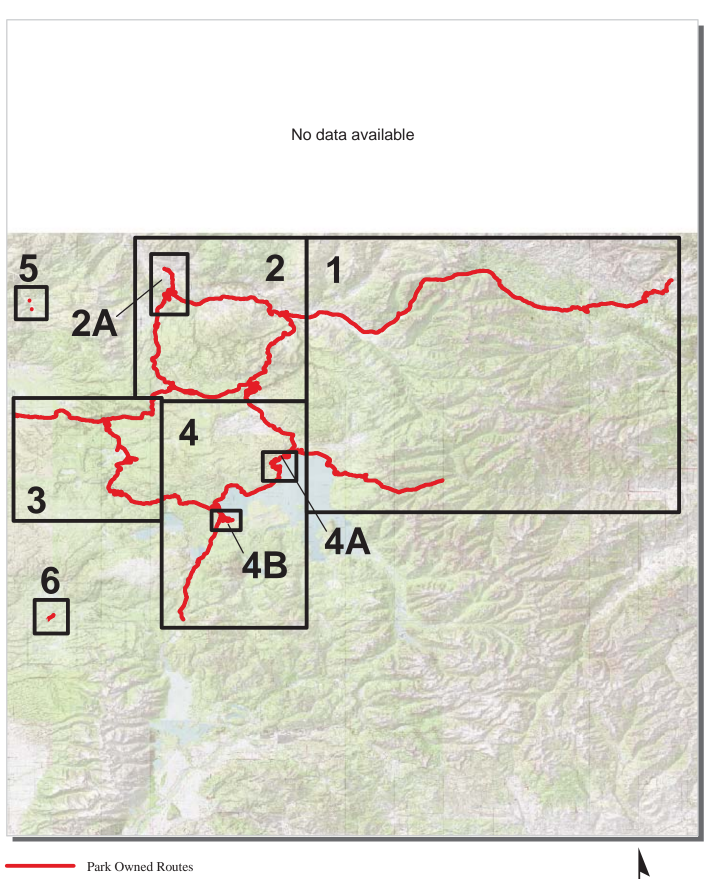
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## Yellowstone National Park

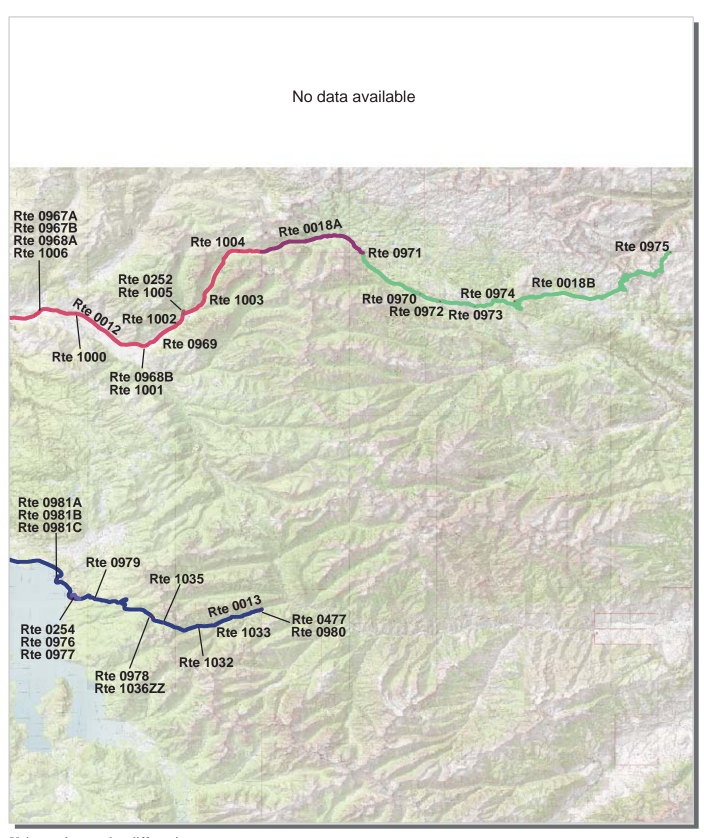


Section 3
Park Route Location / Condition
Maps

## **Yellowstone National Park Route Location Map Key Map**

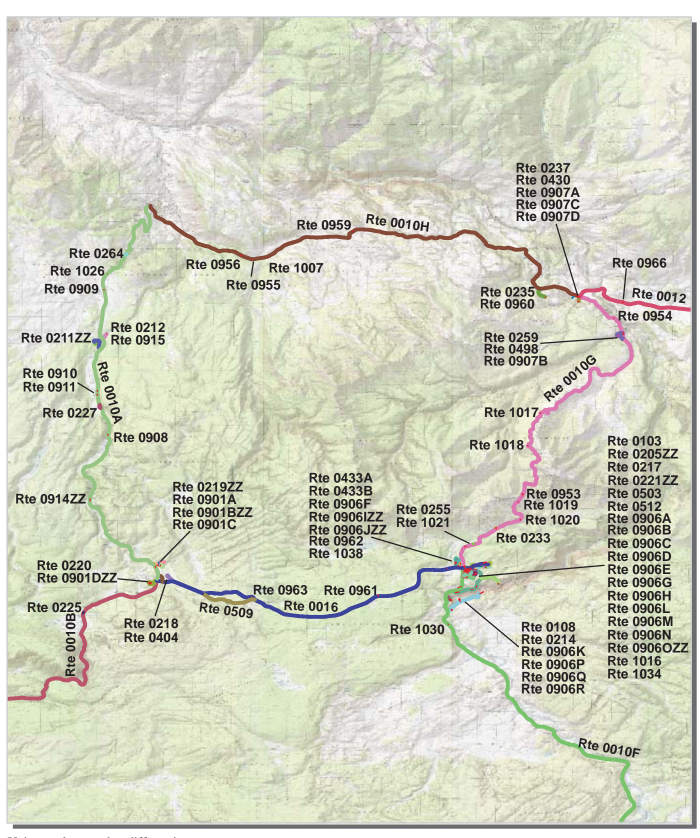


## Yellowstone National Park Route Location Map Area 1



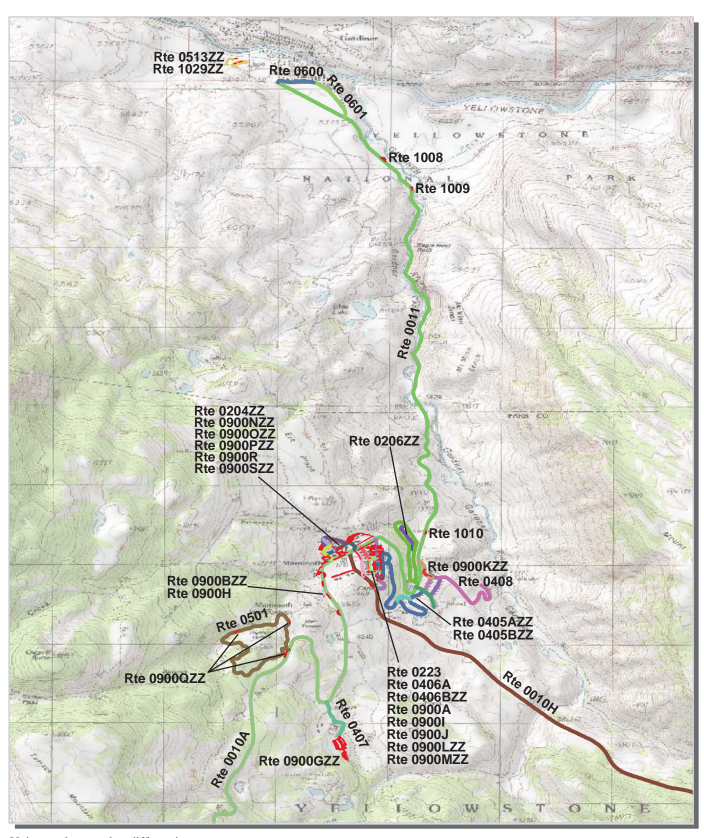
Unique colors used to differentiate routes

### Yellowstone National Park Route Location Map Area 2

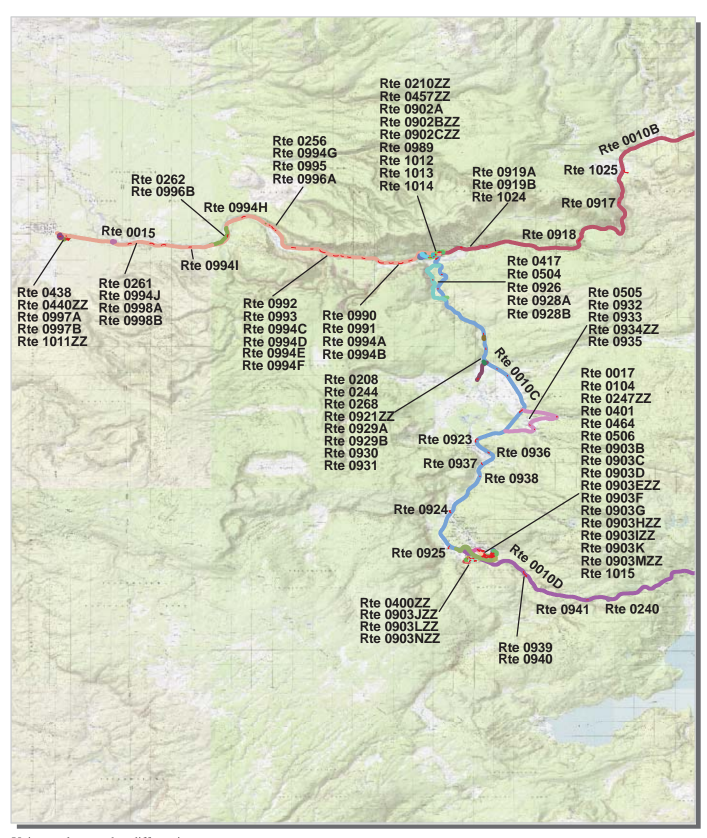




## Yellowstone National Park Route Location Map Area 2A



### Yellowstone National Park Route Location Map Area 3

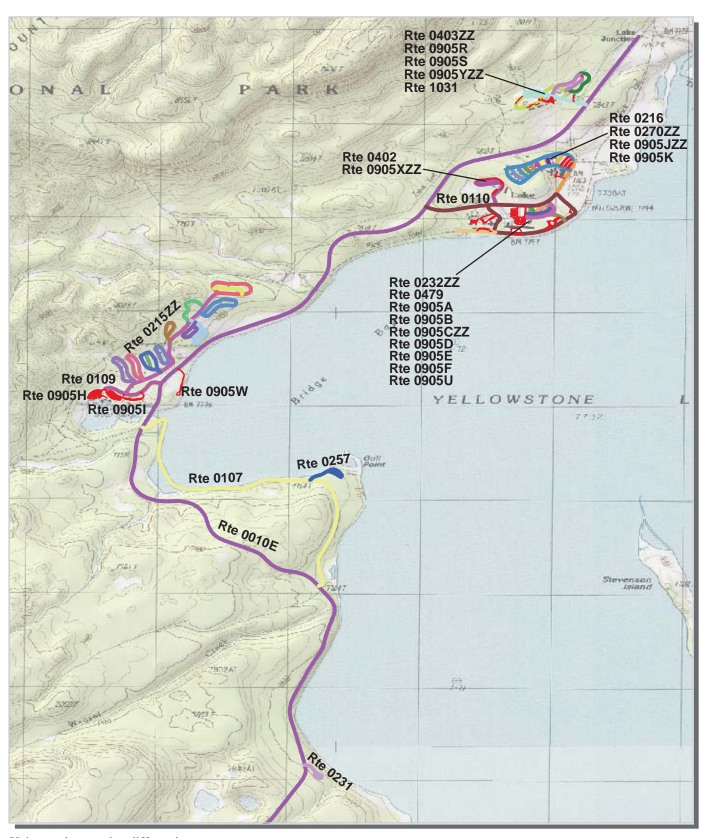


## Yellowstone National Park Route Location Map Area 4

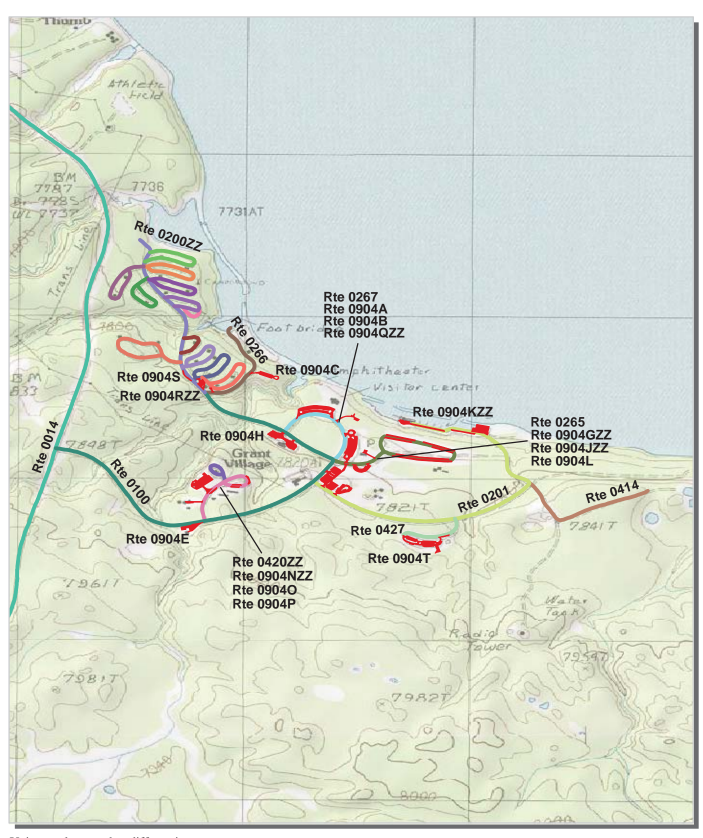


5

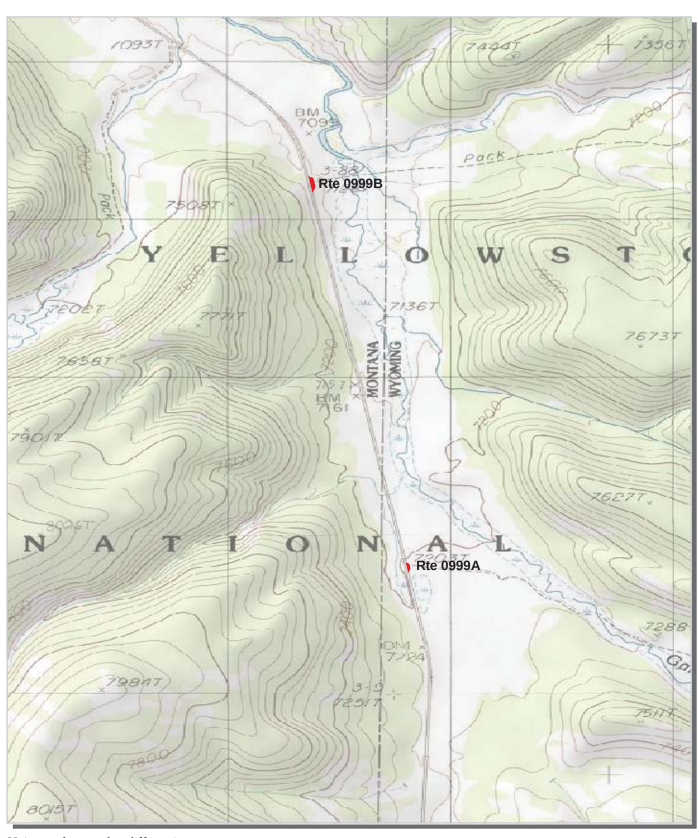
## Yellowstone National Park Route Location Map Area 4A



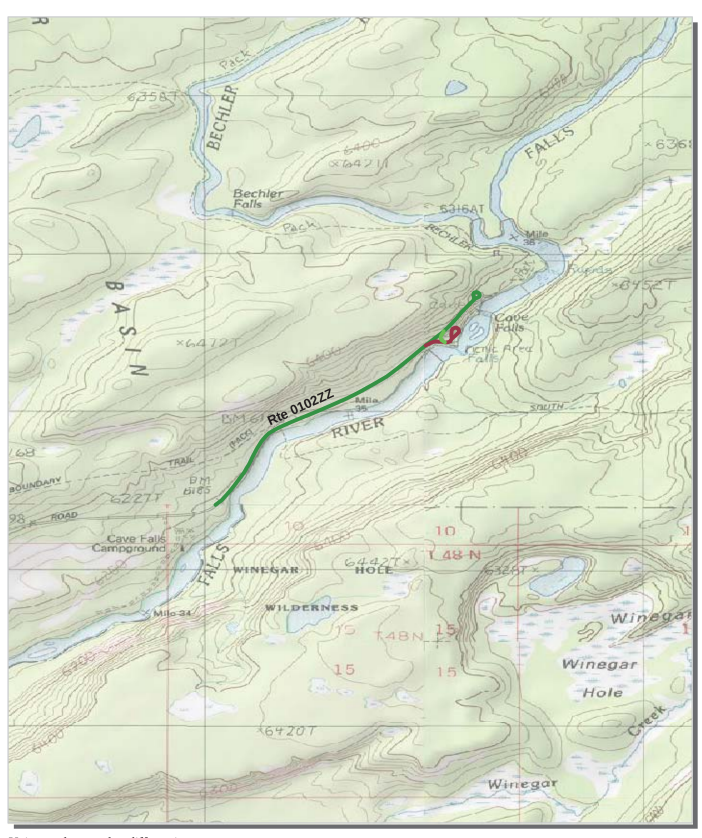
## Yellowstone National Park **Route Location Map** Area 4B



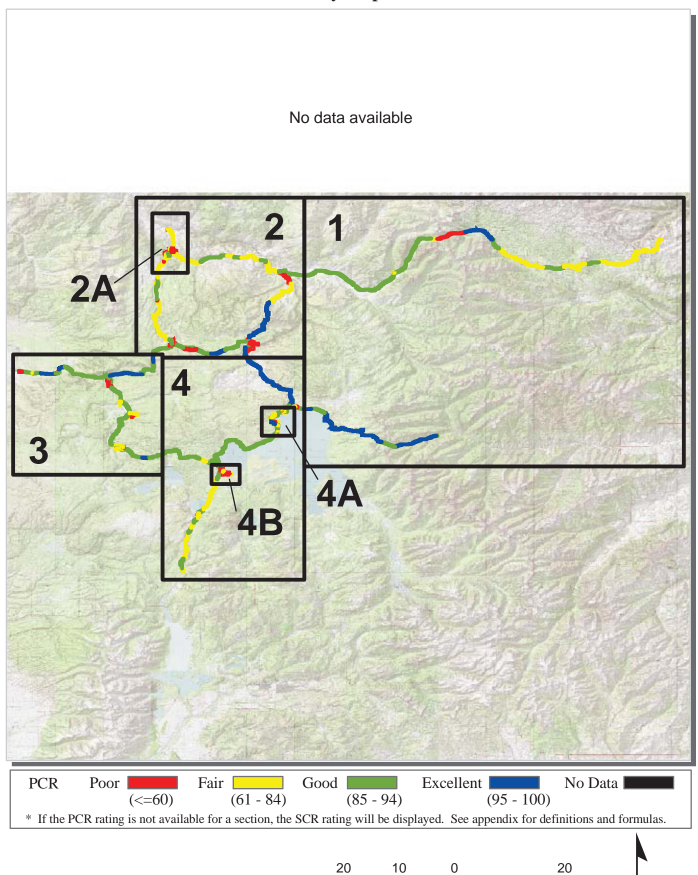
# Yellowstone National Park Route Location Map Area 5



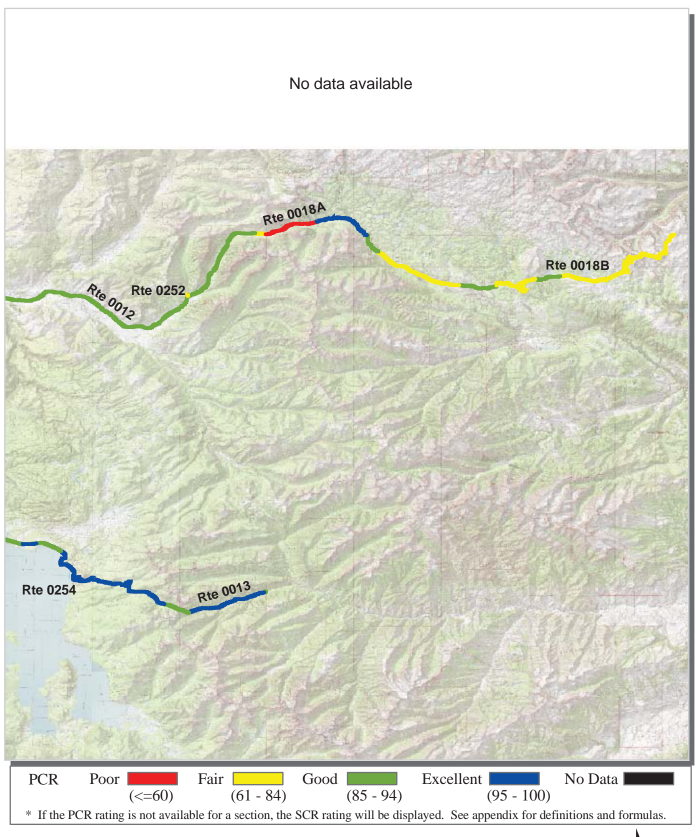
## Yellowstone National Park Route Location Map Area 6



# **Yellowstone National Park Route Condition Map** PCR - Mile by Mile **Key Map**

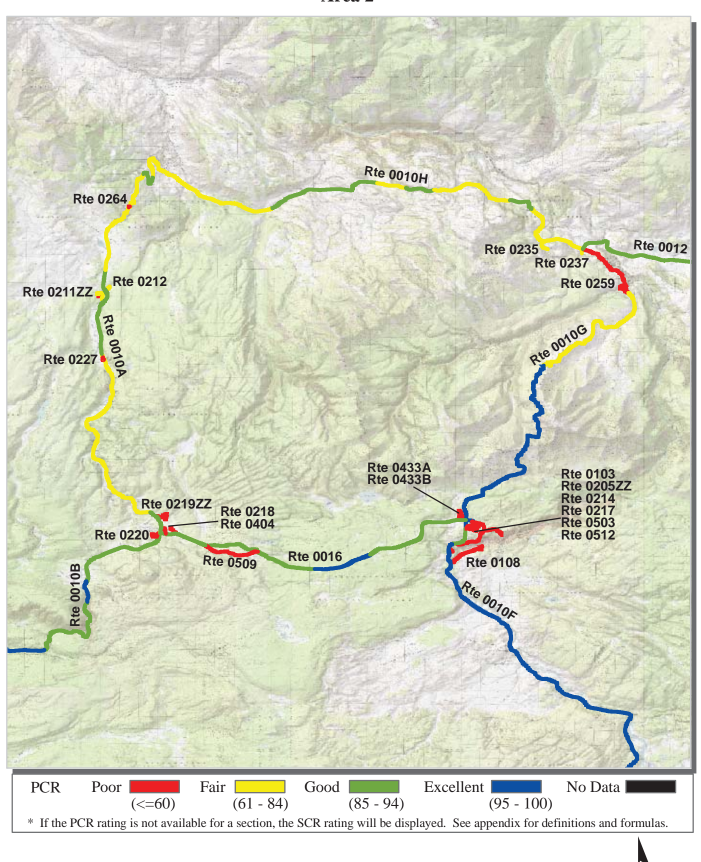


## Yellowstone National Park Route Condition Map PCR - Mile by Mile Area 1



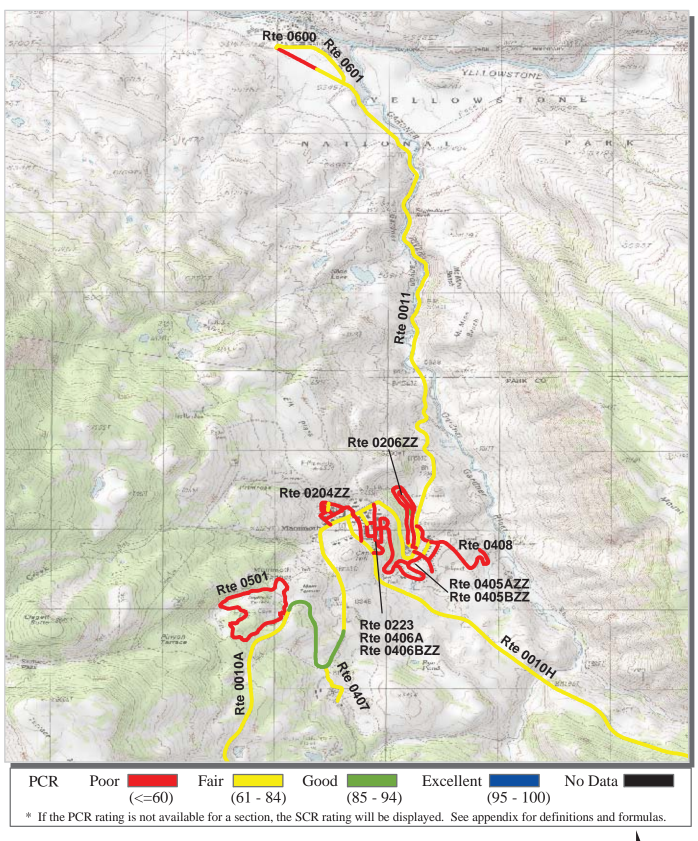
10

# Yellowstone National Park Route Condition Map PCR - Mile by Mile Area 2



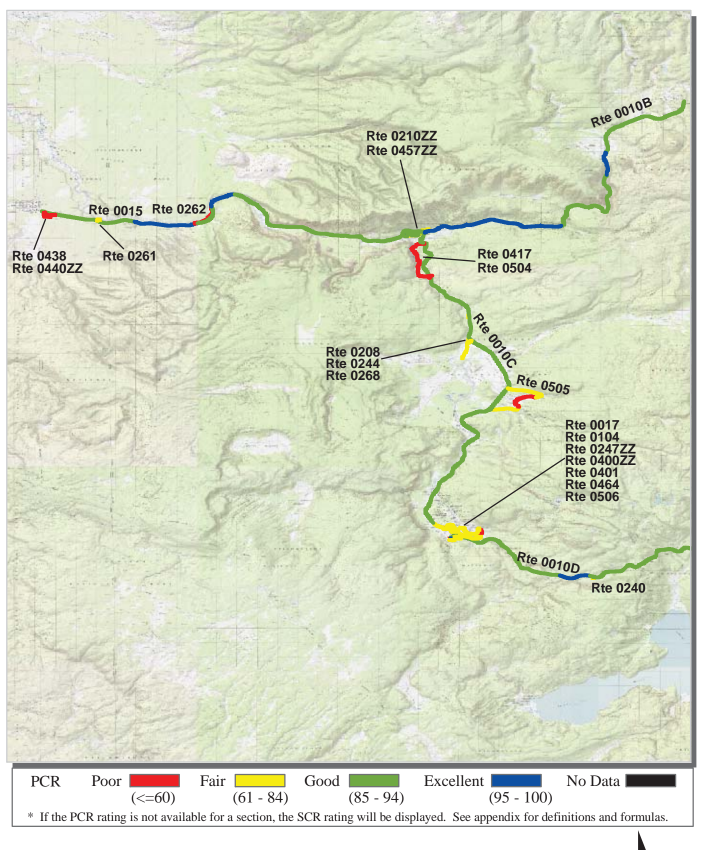
3

## Yellowstone National Park Route Condition Map PCR - Mile by Mile Area 2A



3-14

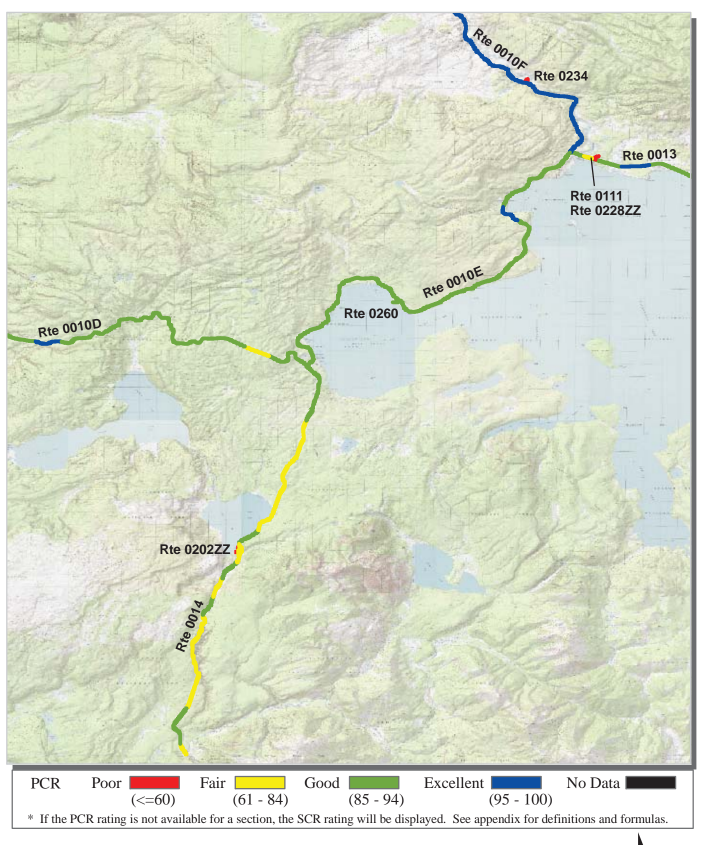
## Yellowstone National Park Route Condition Map PCR - Mile by Mile Area 3



2.5

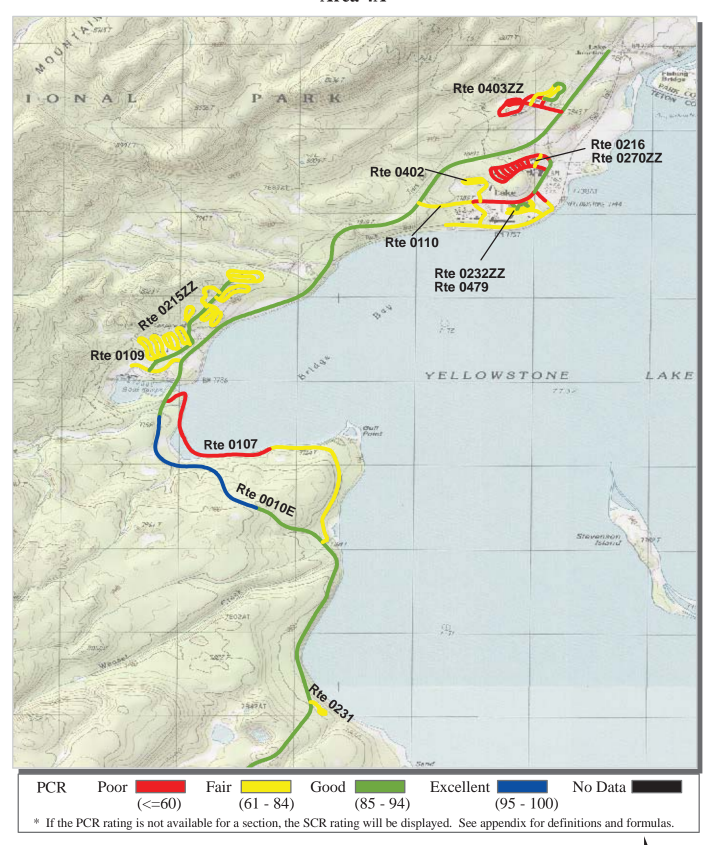
3-15

## Yellowstone National Park Route Condition Map PCR - Mile by Mile Area 4

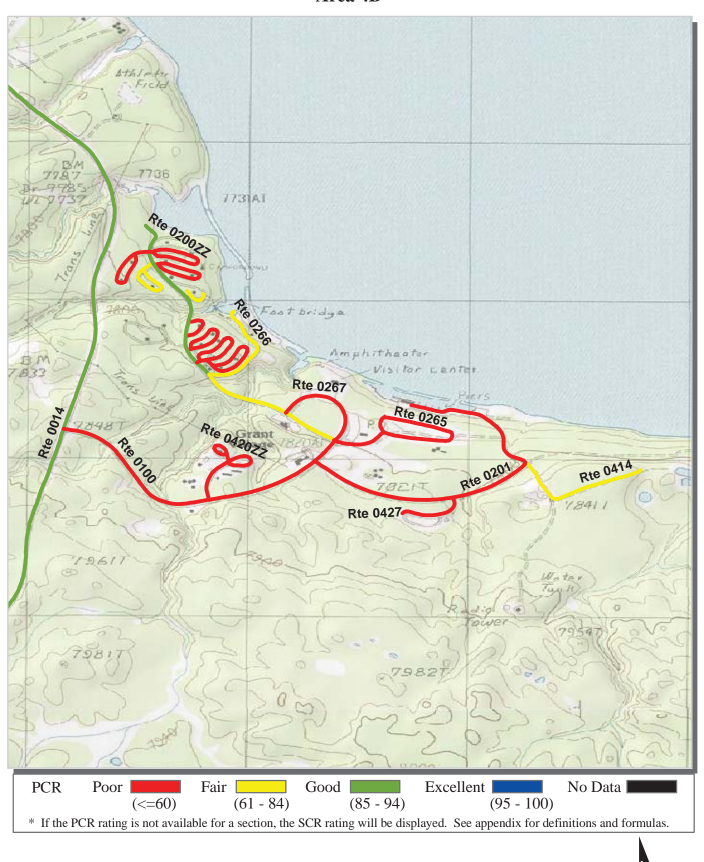


5

# Yellowstone National Park Route Condition Map PCR - Mile by Mile Area 4A



### Yellowstone National Park Route Condition Map PCR - Mile by Mile Area 4B



0.25

0.5

0

0.5

Miles

# Yellowstone National Park



Section 4
Park Route Inventory

Road Inventory Program 12/08/2008

(Numerical By Route #)

Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven

Yellow = Unpaved Routes, ARAN not Driven

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)

Blue = All Paved Parking Areas

Green = All Unpaved Parking Areas

Page 1 of 30

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

=

= Concession Route Flag ON

**YELL** 

Rte. No.	FMSS No.	Concess Route	Route Name	Route De From	scription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0010A	000011 94		MAMMOTH TO NORRIS ROAD	FROM INTERSECTION OF ROUTES 0010H AND 0011	TO INTERSECTION OF ROUTES 0016 AND 0220	МАММОТН	21.080	0.000	21.080	1		0	AS	2,2A
0010B	4377		NORRIS TO MADISON ROAD	FROM INTERSECTION OF ROUTES 0016 AND 0220	TO INTERSECTION OF ROUTES 0015	MADISON JUNCTION	13.380	0.000	13.380	1		0	AS	2,3
0010C	4383		MADISON TO OLD FAITHFUL ROAD	FROM ROUTE 0015	TO INTERSECTION WITH ROUTE 0017 OVERPASS	OLD FAITHFUL	16.000	0.000	16.000	1		0	AS	3
0010D	4387		OLD FAITHFUL TO WEST THUMB ROAD	FROM INTERSECTION WITH ROUTE 0017 OVERPASS	TO ROUTE 0014	WEST THUMB/GRANT VILLAGE	17.700	0.000	17.700	1		0	AS	3,4
0010E	4390		WEST THUMB TO FISHING BRIDGE ROAD	FROM ROUTE 0014	TO ROUTE 0013	LAKE VILLAGE	20.720	0.000	20.720	1		0	AS	4,4A
0010F	4395		FISHING BRIDGE TO CANYON ROAD	FROM ROUTE 0013	TO INTERSECTION WITH ROUTES 0016 AND 0103	CANYON VILLAGE	15.490	0.000	15.490	1		0	AS	2,4
0010G	4397		CANYON TO TOWER ROAD	FROM INTERSECTION WITH ROUTES 0016 AND 0103	TO ROUTE 0012	CANYON VILLAGE	18.380	0.000	18.380	1		0	AS	2
0010H	000011 95		TOWER JUNCTION TO MAMMOTH ROAD	FROM ROUTE 0012	TO INTERSECTION OF ROUTES 0010A AND 0011	МАММОТН	18.270	0.000	18.270	1		0	AS	2,2A
0011	000011 93		NORTH ENTRANCE ROAD	FROM INTERSECTION OF ROUTES 0010A AND 0010H	TO NORTH PARK BOUNDARY	МАММОТН	5.270	0.000	5.270	1		0	AS	2A
0012	4403		NORTHEAST ENTRANCE ROAD	FROM INTERSECTION WITH ROUTES 0010G AND 0010H	TO ROUTE 0018A AT PARK BOUNDARY	TOWER-ROOSEVE LT	28.790	0.000	28.790	1		0	AS	1,2
0013	4391		EAST ENTRANCE ROAD	FROM INTERSECTION WITH ROUTES 0010E AND 0010F	TO EAST PARK BOUNDARY	LAKE VILLAGE	26.160	0.000	26.160	1		0	AS	1,4
0014	4388		SOUTH ENTRANCE ROAD	FROM INTERSECTION OF ROUTES 0010D AND 0010E	TO SOUTH PARK BOUNDARY	WEST THUMB/GRANT VILLAGE	21.580	0.000	21.580	1		0	AS	4,4B
0015	4376		WEST ENTRANCE ROAD	FROM INTERSECTION OF ROUTES 0010B AND 0010C	TO WEST PARK BOUNDARY	MADISON JUNCTION	13.970	0.000	13.970	1		0	AS	3
0016	4396		NORRIS CANYON ROAD	FROM INTERSECTION OF ROUTES 0010F AND 0010G	TO INTERSECTION OF ROUTES 0010A AND 0010B	CANYON VILLAGE	11.640	0.000	11.640	1		0	AS	2
0017	4382		OLD FAITHFUL ROAD	FROM ROUTE 0010C AT MP 50.30	TO ROUTE 0010C AT MP 50.46	OLD FAITHFUL	3.060	0.000	3.060	2		0	AS	3
0018A	000028 70		BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212)	FROM PARK BOUNDARY	TO WY/MT STATE LINE	BEARTOOTH	8.570	0.000	8.570	1		0	AS	1
0018B	000028 71		BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)	FROM MT/WY STATE LINE	TO WY/MT STATE LINE	BEARTOOTH	34.620	0.000	34.620	1		0	AS	1
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Road Inventory Program 12/08/2008

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Rte. No.	FMSS No.	Concess Route	Route Name	Route De From	escription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0100	4386		GRANT ROAD	FROM ROUTE 0014 AT MP 1.79	TO INTERSECTION OF ROUTES 0200ZZ AND 0266	WEST THUMB/GRANT VILLAGE	1.440	0.000	1.440	2		0	AS	4B
0101	111420		REESE CREEK ROAD	FROM ROUTE 0010	TO END	NORTH ENTRANCE/GARDI NER/STEPHENS CREEK	0.000	4.500	4.500	3		0	GR	
0102ZZ	16648		CAVE FALLS ROADS	FROM SOUTH PARK BOUNDARY	THROUGH CAVE FALLS AREA ROADS	BECHLER	1.430	0.000	1.430	2		135,849	AS	6
0103	4394		CANYON VILLAGE ROAD	FROM THE INTERSECTION OF ROUTES 0016, 0010F AND 0010G	TO ROUTE 0503	CANYON VILLAGE	0.310	0.000	0.310	2		0	AS	2
0104	41201		OLD FAITHFUL INN ROAD	FROM ROUTE 0017 AT MP 0.68	TO ROUTE 0903D	OLD FAITHFUL	0.320	0.000	0.320	2		0	AS	3
0107	16624		GULL POINT DRIVE	FROM ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD) AT MP 85.12	TO ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD) AT MP 83.55	LAKE VILLAGE	2.050	0.000	2.050	2		0	AS	4A
0108	4399		SOUTH RIM DRIVE	FROM ROUTE 0010F AT MP 102.09	TO ROUTE 0906Q	CANYON VILLAGE	1.420	0.000	1.420	2		0	AS	2
0109	4392		BRIDGE BAY ROAD	FROM ROUTE 0010E AT MP 85.43	TO ROUTE 0905H	BRIDGE BAY	0.310	0.000	0.310	2		0	AS	4A
0110	4389		LAKE ROAD	FROM ROUTE 0010E AT MP 87.29	TO END OF LOOP	LAKE VILLAGE	1.440	0.000	1.440	2		0	AS	4A
0111	4393		FISHING BRIDGE FRONTAGE ROAD	FROM ROUTE 0459	TO ROUTE 0013 AT MP 0.86 EAST	FISHING BRIDGE	0.310	0.000	0.310	2		0	AS	4
0200ZZ	41202		GRANT CAMPGROUND ROADS	FROM END OF ROUTE 0100	THROUGH CAMPGROUND	WEST THUMB/GRANT VILLAGE	3.696	0.000	3.696	3		55,157	AS	4B
0201	41203		GRANT MARINA ROAD	FROM ROUTE 0100 AT MP 0.90	TO ROUTE 0904L	WEST THUMB/GRANT VILLAGE	1.140	0.000	1.140	2		0	AS	4B
0202ZZ	16653		LEWIS LAKE CAMPGROUND ROADS	FROM ROUTE 0014 AT MP 10.17	THROUGH CAMPGROUND	LEWIS LAKE	1.011	0.000	1.011	3		22,752	AS	4
0203	111421		ANTELOPE CREEK PICNIC AREA	FROM ROUTE 0010G AT MP 118.02	TO END	TOWER-ROOSEVE LT	0.000	0.080	0.080	3		0	GR	
0204ZZ	41204		MAMMOTH HOTEL AND CABINS ROADS	FROM ROUTE 0010A AT MP 0.11	THROUGH HOTEL AND CABIN AREA	MAMMOTH	0.700	0.060	0.760	3		0	AS	2A
0205ZZ	45117		CANYON CABIN AREA ROADS	FROM ROUTE 0906C	THROUGH CABIN AREA	CANYON VILLAGE	2.260	0.000	2.260	3		0	AS	2
0206ZZ	41205		MAMMOTH CAMPGROUND ROADS	FROM ROUTE 0011 AT MP 0.82	THROUGH CAMPGROUND	MAMMOTH	1.290	0.000	1.290	3		0	AS	2A
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Rte.	FMSS No.	Concess Route	Route Name	Route De	•	Maint. District	Paved	Un- Paved	Total Route	Func.	Rte.	Manual Rated	Surf.	Area
No.		Con		From	То	District	Miles	Miles	Length	Class	Lanes	SQ/FT	Туре	Maps
0207	41206		DUNRAVEN SUMMIT PICNIC AREA	FROM ROUTE 0010	TO END OF LOOP	CANYON VILLAGE	0.000	0.030	0.030	3		0	GR	
0208	4384		FOUNTAIN FREIGHT ROAD	FROM ROUTE 0010C AT MP 40.13	TO END OF LOOP	OLD FAITHFUL	0.880	2.720	3.600	3		0	AS	3
0209	45216		OLD FAITHFUL SNOW LODGE CABINS ROAD	FROM ROUTE 1015	TO END	OLD FAITHFUL	0.000	0.300	0.300	3		0	GR	
0210ZZ	4375		MADISON CAMPGROUND ROADS	FROM ROUTE 0015 AT MP 0.14	TO END	MADISON JUNCTION	2.740	0.000	2.740	3		0	AS	3
0211ZZ	41208		INDIAN CREEK CAMPGROUND ROADS	FROM ROUTE 0010A AT MP 8.56	THROUGH CAMPGROUND LOOPS	MAMMOTH	1.140	0.000	1.140	3		0	AS	2
0212	41209		SHEEPEATER CLIFF ROAD	FROM ROUTE 0010A AT MP 7.99	TO ROUTE 0915	MAMMOTH	0.250	0.000	0.250	3		0	AS	2
0213	4379		BECHLER RANGER STATION ROAD	FROM SOUTH PARK BOUNDARY	TO END	BECHLER	0.000	1.571	1.571	4		0	GR	
0214	41215		UPPER FALLS ROAD	FROM ROUTE 0010F AT MP 102.75	TO ROUTE 0906P	CANYON VILLAGE	0.220	0.000	0.220	2		0	AS	2
0215ZZ	41221		BRIDGE BAY CAMPGROUND ROADS	FROM ROUTE 0109 (BRIDGE BAY ROAD) AT MP 0.20 (ON RIGHT)	THROUGH CAMPGROUND	BRIDGE BAY	4.430	0.000	4.430	3		0	AS	4A
0216	41223		LAKE LODGE ROAD	FROM ROUTE 0110 AT MP 1.09	TO ROUTE 0270ZZ	LAKE VILLAGE	0.240	0.000	0.240	3		0	AS	4A
0217	16568		INSPIRATION POINT ROAD	FROM ROUTE 0503 AT MP 0.55	TO ROUTE 0906L	CANYON VILLAGE	0.760	0.000	0.760	2		0	AS	2
0218	41225		NORRIS PICNIC AREA ROAD	FROM ROUTE 0016 AT MP 11.11	TO END OF LOOP	NORRIS	0.410	0.000	0.410	3		0	AS	2
0219ZZ	41227		NORRIS CAMPGROUND ROADS	FROM ROUTE 0010A AT MP 20.26 ON LEFT	THROUGH CAMPGROUND	NORRIS	1.290	0.000	1.290	3		0	AS	2
0220	16649		NORRIS GEYSER BASIN ROAD	FROM ROUTE 0010A AT MP 21.08	TO END OF LOOP	NORRIS	0.620	0.000	0.620	2		0	AS	2
0221ZZ	41230		CANYON CAMPGROUND ROADS	FROM ROUTE 0103 AT MP 0.19	THROUGH CAMPGROUND	CANYON VILLAGE	3.239	0.000	3.239	3		268,885	AS	2
0222	90682		MIDDLE CREEK PICNIC AREA	FROM ROUTE 0013 AT MP 24.22	TO END	EAST ENTRANCE	0.000	0.060	0.060	3		0	GR	
0223	41234		MAMMOTH HEADQUARTERS ADMINISTRATION OFFICE ROAD	FROM ROUTE 0011 AT MP 0.04	TO ROUTE 0010H AT MP 140.82	МАММОТН	0.210	0.000	0.210	3		0	AS	2A
0224	41242		GIBBON FALLS PICNIC AREA ROAD	FROM ROUTE 0010B AT MP 30.06	TO END OF LOOP	MADISON JUNCTION	0.000	0.245	0.245	3		0	GR	

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### **YELL**

Rte. No.	FMSS No.	Concess Route	Route Name	Route De From	escription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0225	41247		GIBBON MEADOWS PICNIC AREA ROAD	FROM ROUTE 0010B AT MP 24.18	TO ROUTE 0010 AT MP 24.28	MADISON JUNCTION	0.274	0.000	0.274	3		16,185	AS	2
0226	41250		BEAVER PONDS PICNIC AREA ROAD	FROM ROUTE 0010A AT MP 13.58	TO END	MAMMOTH	0.000	0.130	0.130	3		0	GR	
0227	41251		APPOLINARIS SPRING PICNIC AREA ROAD	FROM ROUTE 0010A AT MP 11.16	TO END OF LOOP	MAMMOTH	0.180	0.000	0.180	3		0	AS	2
0228ZZ	41254		FISHING BRIDGE RECREATIONAL VEHICLE PARK ROADS	FROM ROUTE 0013 AT MP 0.98	TO END	FISHING BRIDGE	3.482	0.000	3.482	3		241,681	AS	4
0229	41257		SPRUCE FOREST PICNIC AREA ROAD	FROM ROUTE 0010E AT MP 77.93	TO END OF LOOP	LAKE VILLAGE	0.385	0.000	0.385	3		28,803	AS	4
0230	41260		DOT ISLAND PICNIC AREA ROAD	FROM ROUTE 0010E AT MP 79.39	TO ROUTE 0010E AT MP 79.50	LAKE VILLAGE	0.354	0.000	0.354	3		21,537	AS	4
0231	41264		SAND POINT PICNIC AREA ROAD	FROM ROUTE 0010E AT MP 82.29	TO END OF LOOP	LAKE VILLAGE	0.180	0.000	0.180	3		0	AS	4A
0232ZZ	41266		LAKE HOTEL CABINS ROADS	FROM ROUTE 0110 AT MP 0.86	THROUGH CABIN AREA	LAKE VILLAGE	0.570	0.000	0.570	3		0	AS	4A
0233	41267		DUNRAVEN PICNIC AREA ROAD	FROM ROUTE 0010G AT MP 106.85	TO END OF LOOP	CANYON VILLAGE	0.224	0.000	0.224	3		12,648	AS	2
0234	41270		NEZ PERCE FORD PICNIC AREA ROAD	FROM ROUTE 0010F AT MP 93.91	TO UNPAVED PARKING AREA AT END	MADISON JUNCTION	0.220	0.000	0.220	3		0	AS	4
0235	4404		PETRIFIED TREE ROAD	FROM ROUTE 0010H AT MP 124.16	TO ROUTE 0960	TOWER-ROOSEVE LT	0.540	0.000	0.540	3		0	AS	2
0236	41409		HELLROARING CREEK TRAILHEAD ROAD	FROM ROUTE 0010H AT MP 126.45	TO END	TOWER-ROOSEVE LT	0.000	0.270	0.270	4		0	GR	
0237	41411		ROOSEVELT LODGE ROAD	FROM ROUTE 0010G AT MP 122.75	TO ROUTE 0907D	TOWER-ROOSEVE LT	0.200	0.000	0.200	3		0	AS	2
0238	4400		CHITTENDEN ROAD	FROM ROUTE 0010G AT MP 114.19	TO END	CANYON VILLAGE	0.000	1.450	1.450	3		0	GR	
0240	41418		SPRING CREEK PICNIC AREA ROAD	FROM ROUTE 0010D AT MP 56.12	TO END OF LOOP	OLD FAITHFUL	0.130	0.000	0.130	3		0	AS	3
0241	41421		DELACY CREEK PICNIC AREA ROAD	FROM ROUTE 0010D AT MP 59.53	TO ROUTE 0010 AT MP 59.61	WEST THUMB/GRANT VILLAGE	0.000	0.120	0.120	3		0	GR	
0242	41423		CONTINENTAL DIVIDE PICNIC AREA ROAD	FROM ROUTE 0010D AT MP 64.42	TO END OF LOOP	OLD FAITHFUL	0.000	0.159	0.159	3		0	GR	
0243	41486		SNAKE RIVER PICNIC AREA ROAD	FROM ROUTE 0014 AT MP 21.29	TO END	SOUTH ENTRANCE	0.000	0.213	0.213	3		0	GR	
0244	41426		FIREHOLE RIVER PICNIC AREA ROAD	FROM ROUTE 0010C AT MP 38.98	TO ROUTE 0010C AT MP 39.07	MADISON JUNCTION	0.130	0.000	0.130	3		0	AS	3

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YELL

approx. mileage

#### YELLOWSTONE NATIONAL PARK

Rte.	FMSS	ess	Route Name	Route De	escription	Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess Route	Route Name	From	То	District	Miles	Miles	Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0246	41489		BUTTE SPRINGS PICNIC AREA	FROM ROUTE 0013 AT MP 7.83	TO ROUTE 0013 AT MP 7.96	LAKE VILLAGE	0.000	0.240	0.240	3		0	GR	
0247ZZ	41431		OLD FAITHFUL LODGE CABINS ROADS	FROM ROUTE 0903HBZ	TO END	OLD FAITHFUL	0.920	0.000	0.920	3		0	AS	3
0248	41494		YELLOWSTONE RIVER PICNIC AREA ROAD	FROM ROUTE 0012 AT MP 1.24	TO END	TOWER-ROOSEVE LT	0.000	0.100	0.100	3		0	GR	
0249	41496		CAVE FALLS CAMPGROUND ROAD	FROM ROUTE 0102ZZ	TO END	BECHLER	0.000	0.170	0.170	3		0	GR	
0250	4405		SLOUGH CREEK CAMPGROUND ROAD	FROM ROUTE 0012 AT MP 5.88	TO END	TOWER-ROOSEVE LT	0.000	2.630	2.630	3		3,799	GR	
0252	16562		PEBBLE CREEK CAMPGROUND ROAD	FROM ROUTE 0012 AT MP 19.07	TO END OF LOOP	NORTHEAST ENTRANCE	0.360	0.580	0.940	3		0	AS	1
0253	9610		WARM CREEK PICNIC AREA ROAD	FROM ROUTE 0012 AT MP 27.25	TO END	NORTHEAST ENTRANCE	0.000	0.170	0.170	3		0	GR	
0254	41436		LAKE BUTTE OVERLOOK ROAD	FROM ROUTE 0013 AT MP 9.59	TO ROUTE 0976	LAKE VILLAGE	0.780	0.000	0.780	3		0	AS	1
0255	41439		CASCADE LAKE TRAILHEAD AND PICNIC ROAD	FROM ROUTE 0010G AT MP 105.70	TO END OF LOOP	CANYON VILLAGE	0.200	0.000	0.200	3		15,664	AS	2
0256	41442		MADISON RIVER PICNIC AREA ROAD	FROM ROUTE 0015 AT MP 6.40	TO ROUTE 0015	MADISON JUNCTION	0.180	0.000	0.180	3		10,963	AS	3
0257	41444		GULL POINT PICNIC AREA ROAD	FROM ROUTE 0107 AT MP 1.25	TO END OF LOOP	LAKE VILLAGE	0.270	0.000	0.270	3		16,516	AS	4A
0258	41504		WHISKEY FLATS PICNIC AREA ROAD	FROM ROUTE 0010C AT MP 44.20	TO END	OLD FAITHFUL	0.000	0.184	0.184	3		0	GR	
0259	4402		TOWER CAMPGROUND ROAD	FROM ROUTE 0010G AT MP 120.09 NORTH	TO ROUTE 0010G AT MP 120.09 SOUTH	TOWER-ROOSEVE LT	0.620	0.000	0.620	3		0	AS	2
0260	41446		TOUGH ROAD TO TRAVEL PICNIC AREA ROAD	FROM ROUTE 0010E AT MP 76.11	TO DEAD END	LAKE VILLAGE	0.280	0.000	0.280	3		0	AS	4
0261	16644		MADISON RIVERSIDE ACCESS ROAD	FROM ROUTE 0015 AT MP 12.19	TO END OF LOOP	MADISON JUNCTION	0.210	0.000	0.210	3		0	AS	3
0262	16643		MADISON RIVERSIDE DRIVE	FROM ROUTE 0015 AT MP 7.97 EAST	TO ROUTE 0015 AT MP 9.09 WEST	MADISON JUNCTION	1.080	0.000	1.080	3		0	AS	3
0263	41506		PELICAN CREEK ROAD	FROM ROUTE 0013 AT MP 3.37	TO END	EAST ENTRANCE	0.000	0.300	0.300	3		0	GR	
0264	41449		HOODOOS LOOP ROAD	FROM ROUTE 0010A AT MP 3.72 NORTH	TO ROUTE 0010 AT MP 3.78 SOUTH	МАММОТН	0.070	0.000	0.070	3		0	AS	2

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#### YELLOWSTONE NATIONAL PARK

Rte.	FMSS	ess te	Route Name	Route De	escription	Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual	Surf.	Area
No.	No.	Conces	Route Name	From	То	District	Miles	Miles	Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0265	41452		GRANT LODGING ROAD	FROM ROUTE 0100 AT MP 0.99	TO END OF LOOP	WEST THUMB/GRANT VILLAGE	0.640	0.000	0.640	3		0	AS	4B
0266	41454		GRANT BOAT LAUNCH ROAD	FROM END OF ROUTE 0100 / BEGIN ROUTE 0200ZZ	TO ROUTE 0904F	WEST THUMB/GRANT VILLAGE	0.360	0.000	0.360	3		0	AS	4B
0267	41455		GRANT VISITOR CENTER AND RESTAURANT LOOP	FROM ROUTE 0100 AT MP 1.0	TO ROUTE 0100 AT MP 1.17	WEST THUMB/GRANT VILLAGE	0.340	0.000	0.340	2		0	AS	4B
0268	41456		NEZ PERCE PICNIC AREA ROAD	FROM ROUTE 0208 AT MP 0.08	TO END OF LOOP	MADISON JUNCTION	0.130	0.000	0.130	3		0	AS	3
0269	3848		BLACKTAIL PLATEAU DRIVE	FROM ROUTE 0010H AT MP 124.33 WEST	TO ROUTE 0010 AT MP 131.45 EAST	MAMMOTH	0.000	6.900	6.900	4		0	GR	
0270ZZ	41458		LAKE LODGE CABINS ROADS	FROM END OF ROUTE 0216	THROUGH CABIN AREA	LAKE VILLAGE	1.300	0.000	1.300	3		0	AS	4A
0271	44738		CASCADE PICNIC AREA	FROM ROUTE 0010F AT MP 93.67	TO END OF LOOP	CANYON VILLAGE	0.181	0.000	0.181	3		13,724	AS	4
0400ZZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROADS	FROM ROUTE 0010D AT MP 51.07	THROUGH ADMINISTRATIVE AREA	OLD FAITHFUL	1.600	0.000	1.600	5		0	AS	3
0401	45158		OLD FAITHFUL INN SERVICE ROAD	FROM ROUTE 0903B	TO ROUTE 0903C	OLD FAITHFUL	0.260	0.000	0.260	5		0	AS	3
0402	41465		LAKE EMPLOYEE DORMITORY SERVICE ROAD	FROM ROUTE 0110 AT MP 1.41	TO END OF LOOP	LAKE VILLAGE	0.410	0.000	0.410	5		0	AS	4A
0403ZZ	16578		LAKE RESIDENCE AREA ROADS	FROM ROUTE 0010E AT MP 88.36	THROUGH RESIDENCE AREA	LAKE VILLAGE	1.530	0.000	1.530	5		0	AS	4A
0404	41467		NORRIS ADMINISTRATIVE SERVICE ROAD	FROM ROUTE 0016 AT MP 11.45	TO END OF PAVEMENT	NORRIS	0.280	0.120	0.400	5		0	AS	2
0405AZZ	41469		MAMMOTH RESIDENCE AREA SERVICE ROADS A	FROM ROUTE 0405BDZ	TO ROUTE 0406A	маммотн	1.080	0.000	1.080	5		0	AS	2A
0405BZZ	103328		MAMMOTH RESIDENCE AREA SERVICE ROADS B	FROM ROUTE 0011	THROUGH RESIDENTIAL AREA	МАММОТН	0.640	0.000	0.640	5		0	AS	2A
0406A	41468		MAMMOTH ADMINISTRATIVE SERVICE ROAD A	FROM ROUTE 0011 AT MP 0.18	TO ROUTE 0010H AT MP 140.69	маммотн	0.440	0.000	0.440	5		0	AS	2A
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Road Inventory Program 12/08/2008

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### **YELL**

Shading Color Key:

Red text denotes

approx. mileage

Rte.	FMSS	ess	Route Name	Route De	escription	Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess	Route Name	From	То	District	Miles	Miles	Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0406BZZ	103306		MAMMOTH ADMINISTRATIVE SERVICE ROADS B	FROM ROUTE 0011	TO ROUTE 0406A	МАММОТН	0.560	0.000	0.560	5		0	AS	2A
0407	41471		MAMMOTH TRAILER COURT SERVICE ROAD	FROM ROUTE 0010A AT MP 1.31	TO ROUTE 0900G	МАММОТН	0.310	0.250	0.560	5		0	AS	2A
0408	41473		TRANSFER STATION ROAD	FROM ROUTE 0405BCZ	TO END OF PAVEMENT	MAMMOTH	0.600	0.000	0.600	6		0	AS	2A
0409	41509		MAMMOTH WATER INTAKE SERVICE ROAD	FROM ROUTE 0010A AT MP 7.56	TO END	MAMMOTH	0.000	0.893	0.893	6		0	GR	
0410	44493		GIBBON MEADOWS SERVICE ROAD	FROM ROUTE 0010B AT MP 24.39	TO END	MADISON JUNCTION	0.000	0.120	0.120	6		0	GR	
0411	16628		NATURAL BRIDGE ROAD	FROM ROUTE 0010E AT MP 85.13	TO ROUTE 0467	LAKE VILLAGE	0.000	1.234	1.234	5		0	GR	
0412	45120		CANYON WATER TREATMENT/SEWAGE PLANT SERVICE ROAD	FROM ROUTE 0205ZZ	TO END	CANYON VILLAGE	0.000	0.610	0.610	6		0	GR	
0413	44494		MAMMOTH RENTAL HORSES ACCESS ROAD	FROM ROUTE 0010A AT MP 0.80	TO ROUTE 0010 AT MP 0.80	MAMMOTH	0.000	0.184	0.184	5		0	GR	
0414	44806		GRANT EAST RESIDENCE ROAD	FROM ROUTE 0201 (GRANT MARINA ROAD) AT MP 0.69 (ON RIGHT)	TO ROUTE 0426	WEST THUMB/GRANT VILLAGE	0.440	0.000	0.440	5		0	AS	4B
0415	45098		CANYON WATER TANK SERVICE ROAD	FROM ROUTE 0221ZZ	TO END	CANYON VILLAGE	0.000	0.300	0.300	6		0	GR	
0416	44495		MADISON WATER TANK SERVICE ROAD	FROM ROUTE 0010C AT MP 35.31	TO END	MADISON JUNCTION	0.000	0.203	0.203	6		0	GR	
0417	16642		MESA SERVICE ROAD	FROM ROUTE 0010C AT MP 36.74	TO END	MADISON JUNCTION	0.100	0.670	0.770	6		0	AS	3
0418	44496		NEZ PERCE PATROL CABIN SERVICE ROAD	FROM ROUTE 0010C AT MP 40.49	TO END	OLD FAITHFUL	0.000	0.770	0.770	6		0	GR	
0419	44498		NEZ PERCE CREEK TRAILHEAD SERVICE ROAD	FROM ROUTE 0010C	TO END	MADISON JUNCTION	0.000	0.233	0.233	6		0	GR	
0420ZZ	45104		GRANT RESIDENCE SERVICE ROADS	FROM ROUTE 0100 AT MP 0.56	THROUGH LOOPS	WEST THUMB/GRANT VILLAGE	0.460	0.000	0.460	5		0	AS	4B
0421	44500		OLD FAITHFUL WATER SUPPLY SERVICE ROAD	FROM ROUTE 0010D AT MP 52.32	TO END	OLD FAITHFUL	0.000	0.201	0.201	6		0	GR	
0423	16641		LONE STAR GEYSER SERVICE ROAD	FROM ROUTE 0010	TO END	OLD FAITHFUL	0.000	0.240	0.240	5		0	GR	
0424	45088		MADISON FISHING ACCESS ROAD	FROM ROUTE 0015	TO END	MADISON JUNCTION	0.000	1.960	1.960	5		0	GR	

Road Inventory Program 12/08/2008

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		1		NATIONAL PARK			1				1		1	
Rte. No.	FMSS No.	Concess Route	Route Name	Route De From	scription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0425	45115		GRANT WATER STORAGE TANK SERVICE ROAD	FROM ROUTE 0414 AT MP 0.16	TO END	WEST THUMB/GRANT VILLAGE	0.000	0.540	0.540	6		0	GR	
0426	44519		GRANT SEWAGE LIFT STATION SERVICE ROAD	FROM ROUTE 0201 (GRANT MARINA ROAD) AT MP 0.69 (ON RIGHT)	TO END	WEST THUMB/GRANT VILLAGE	0.000	0.720	0.720	6		0	GR	
0427	44808		GRANT CONCESSIONER EMPLOYEE HOUSING SERVICE ROAD	FROM ROUTE 0201 AT MP 0.44	TO ROUTE 0904T	WEST THUMB/GRANT VILLAGE	0.200	0.000	0.200	5		0	AS	4B
0428	45092		GRANT CONCESSIONER TRAILER PARK SERVICE ROAD	FROM ROUTE 0100 AT MP 0.45	TO END	WEST THUMB/GRANT VILLAGE	0.000	0.100	0.100	5		0	GR	
0429	44946		WEST THUMB SERVICE ROAD	FROM ROUTE 0014	TO END	SOUTH ENTRANCE	0.000	0.620	0.620	6		0	GR	
0431	16630		LAKE TRANSFER STATION ROAD	FROM ROUTE 0010E AT MP 86,43	TO END	LAKE VILLAGE	0.000	0.333	0.333	6		0	GR	
0432	104933		LAKE RESIDENCE AREA SERVICE ROAD	FROM ROUTE 0403ZZ	TO END	LAKE VILLAGE	0.000	0.240	0.240	6		0	GR	
0433A	45103		CANYON RESIDENCE AREA SERVICE ROAD	FROM ROUTE 0016 AT MP 0.24	TO END OF LOOP	CANYON VILLAGE	0.490	0.000	0.490	5		0	AS	2
0433B	N/A		CANYON CONTRACTOR COURT	FROM ROUTE 0433A AT MP 0.08	TO END OF LOOP	CANYON VILLAGE	0.620	0.000	0.620	5		0	AS	2
0434	16572		GREBE LAKE SERVICE ROAD	FROM ROUTE 0016 AT MP 3.25	TO ROUTE 0010	CANYON VILLAGE	0.000	2.800	2.800	6		0	GR	
0435	45091		NORRIS WATER TANK SERVICE ROAD	FROM ROUTE 0016 AT MP 11.42	TO END	NORRIS	0.000	0.563	0.563	6		0	GR	
0436	44939		GRANT SUBSTATION SERVICE ROAD	FROM ROUTE 0014 AT MP 0.61	TO END	SOUTH ENTRANCE	0.000	0.260	0.260	6		0	GR	
0437	44941		GRANT INCINERATOR SERVICE ROAD	FROM ROUTE 0014 AT MP 1.26	TO END	SOUTH ENTRANCE	0.000	0.420	0.420	6		0	GR	
0438	44948		WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD	FROM ROUTE 0015 AT MP 13.53 EAST	TO ROUTE 0015 AT MP 13.85 WEST	WEST ENTRANCE/GALLA TIN	0.520	0.000	0.520	5		0	AS	3
0439	16645		SOLDIER PIT SERVICE ROAD	FROM ROUTE 0015 AT MP 8.19	TO END	MADISON JUNCTION	0.000	0.280	0.280	6		0	GR	
0440ZZ	N/A		WEST ENTRANCE EMPLOYEE HOUSING ROADS	ROUTE 0438 WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD	THROUGH AREA	WEST ENTRANCE/GALLA TIN	0.511	0.000	0.511	5		4,584	AS	3
0441	16570		CANYON HORSE CORRAL ROAD	FROM ROUTE 0906B	TO END	CANYON VILLAGE	0.000	0.250	0.250	5		0	GR	

Road Inventory Program 12/08/2008

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### **YELL**

FMSS No.	Concess	Route Name	Route Desc From	cription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
45087		LAMAR BUFFALO RANCH ROAD	FROM ROUTE 0012 AT MP 10.62	TO ROUTE 0496	LAMAR	0.000	0.310	0.310	5		0	GR	
16563		NORTHEAST ENTRANCE RESIDENCE SERVICE ROAD	FROM ROUTE 0012 AT MP 28.25	TO END	NORTH ENTRANCE/GARDI NER/STEPHENS CREEK	0.000	0.120	0.120	5		0	GR	
44503		FROG ROCK SERVICE ROAD	FROM ROUTE 0010H AT MP 132.74	TO END	МАММОТН	0.000	1.090	1.090	6		0	GR	
44504		CANYON RESIDENCE SPUR ROAD	FROM ROUTE 0010G AT MP 104.83	TO END OF LOOP	CANYON VILLAGE	0.000	0.421	0.421	5		0	GR	
45108		LAKE EMPLOYEE SERVICE ROAD	FROM ROUTE 0402 AT MP 0.03	TO END	LAKE VILLAGE	0.000	0.400	0.400	5		0	GR	
45093		CANYON OLD CAMP ROAD	FROM ROUTE 0103 AT MP 0.13	TO END	CANYON VILLAGE	0.000	0.422	0.422	6		0	GR	
45095		BRIDGE BAY WATER TREATMENT SERVICE ROAD	FROM ROUTE 0215ZZ	TO END	BRIDGE BAY	0.000	0.191	0.191	6		0	GR	
45102		OLD FAITHFUL SEWAGE TREATMENT PLANT SERVICE ROAD	FROM ROUTE 0400ZZ	TO END	OLD FAITHFUL	0.000	0.092	0.092	6		0	GR	
45101		OLD FAITHFUL LAGOONS SERVICE ROAD	FROM ROUTE 0400ZZ	TO END	OLD FAITHFUL	0.000	0.264	0.264	6		0	GR	
45219		OLD FAITHFUL FIRE CONTROL TANK SERVICE ROAD	FROM ROUTE 0903JZZ	TO END	OLD FAITHFUL	0.000	0.274	0.274	6		0	GR	
45217		MAMMOTH WATER TREATMENT PLANT SERVICE ROAD	FROM ROUTE 0900GZZ	TO END	МАММОТН	0.000	0.703	0.703	6		0	GR	
44520		GRANT WATER SUPPLY INTAKE ROAD	FROM ROUTE 0201 AT MP 0.92	TO END	WEST THUMB/GRANT VILLAGE	0.000	0.093	0.093	6		0	GR	
45110		LAKE RESIDENCE WATER TANK SERVICE ROAD	FROM ROUTE 0403ZZ	TO END	LAKE VILLAGE	0.000	0.292	0.292	6		0	GR	
44804		ROOSEVELT CORRAL ROAD	FROM ROUTE 0010G AT MP 122.45	TO END	TOWER-ROOSEVE LT	0.000	0.250	0.250	5		0	GR	
44805		MADISON RESIDENCE AND MAINTENANCE AREA ROADS	FROM ROUTE 0010B AT MP 34.34	TO END OF LOOPS	MADISON JUNCTION	0.460	0.000	0.460	5		0	AS	3
	45087 45087 16563 44503 44504 45108 45093 45095 45102 45101 45219 45217 44520 45110 44804	45087 16563 44503 44504 45108 45093 45095 45102 45101 45219 45217 44520 45110 44804	Route Name  45087	LAMAR BUFFALO   RANCH ROAD   10.62	LAMAR BUFFALO   FROM ROUTE 0012 AT MP   TO ROUTE 0496	15637	45087	No.   Part   Paved   Paved	Route Name	No.   80	Route Name   From   To   District   Paved   Paved   Route   Clars   Recursion   Paved   Pave	Route Name	Route Name

Road Inventory Program 12/08/2008

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Rte.	FMSS	ess	Route Name	Route De	escription	Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess	Route Name	From	То	District	Miles	Miles	Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0458	16574		OTTER CREEK SERVICE	FROM ROUTE 0010F	TO END	CANYON VILLAGE	0.000	0.450	0.450	6		0	GR	
0459	45107		FISHING BRIDGE CABIN AREA ROAD	FROM ROUTE 0111 AT MP 0.00	TO ROUTE 0465	FISHING BRIDGE	0.000	0.287	0.287	5		30,307	GR	
0460	44942		SOUTH ENTRANCE PIT ROAD	FROM ROUTE 0014 AT MP 20.66	TO END	SOUTH ENTRANCE	0.000	0.230	0.230	6		0	GR	
0461	44944		LEWIS LAKE PIT ROAD	FROM ROUTE 0014 AT MP 7.49	TO END	SOUTH ENTRANCE	0.000	0.150	0.150	6		0	GR	
0462	44947		MADISON WASTE WATER TREATMENT PLANT ROAD	FROM ROUTE 0015 AT MP 0.81	TO END	MADISON JUNCTION	0.000	0.223	0.223	6		0	GR	
0463	3849		STEPHENS CREEK ROAD	FROM ROUTE 0101	TO END	NORTH ENTRANCE/GARDI NER/STEPHENS CREEK	0.000	1.261	1.261	6		0	GR	
0464	44508		OLD FAITHFUL FIRE ACCESS ROAD	FROM ROUTE 0010D AT MP 51.14	TO ROUTE 0903B	OLD FAITHFUL	0.170	0.000	0.170	6		0	AS	3
0465	45212		FISHING BRIDGE SERVICE ROAD	FROM ROUTE 0459 AT MP 0.10	TO END	FISHING BRIDGE	0.000	1.010	1.010	6		0	GR	
0466	90683		FISHING BRIDGE STORE SERVICE ROAD	FROM ROUTE 0459 AT MP 0.03	TO HELIPORT AND SEWAGE AREA	FISHING BRIDGE	0.373	0.200	0.573	5		31,503	AS	4
0467	16631		ARNICA CREEK NATURAL BRIDGE SERVICE ROAD	FROM ROUTE 0010E AT MP 73.94	TO END	LAKE VILLAGE	0.000	7.500	7.500	6		0	GR	
0468	45096		LAKE LODGE PUMP STATION SERVICE ROAD	FROM ROUTE 0216	TO END	LAKE VILLAGE	0.000	0.060	0.060	6		0	GR	
0470	44511		FISHING BRIDGE WATER INTAKE SERVICE ROAD	FROM ROUTE 0010F AT MP 89.13	TO END	FISHING BRIDGE	0.000	0.270	0.270	6		0	GR	
0471	45099		LAKE LOG CABINS ROAD	FROM ROUTE 0270ZZ	TO END	LAKE VILLAGE	0.000	0.110	0.110	6		0	GR	
0472	45105		OLD LAKE WATER INTAKE ROAD	FROM ROUTE 0110	TO END	LAKE VILLAGE	0.000	0.453	0.453	6		0	GR	
0473	45112		NORTH DISTRICT TRAILS CORRAL ROAD	FROM ROUTE 0408	TO END	MAMMOTH	0.000	0.250	0.250	6		0	GR	
0474	45097		NORRIS WATER WELL ACCESS ROAD	FROM ROUTE 0218	TO END	NORRIS	0.000	0.390	0.390	6		0	GR	
0475	45111		NORRIS WATER PUMP STATION SERVICE ROAD	FROM ROUTE 0404	TO END	NORRIS	0.000	0.092	0.092	6		0	GR	

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### **YELL**

#### YELLOWSTONE NATIONAL PARK

Rte. No.	FMSS No.	Concess	Route Name	Route De From	escription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0476	44514		OLD DUNRAVEN SERVICE ROAD	FROM ROUTE 0010G	TO ROUTE 0259 AT MP 0.37	TOWER-ROOSEVE LT	0.000	0.753	0.753	6		0	GR	
0477	16647		EAST ENTRANCE RESIDENCE SERVICE ROAD	FROM ROUTE 0013 AT MP 25.92	TO END	EAST ENTRANCE	0.230	0.000	0.230	5		41,850	AS	1
0478	16652		ICE LAKE SERVICE ROAD	FROM ROUTE 0016	TO END	CANYON VILLAGE	0.000	0.170	0.170	6		0	GR	
0479	45106		LAKE BOAT HOUSE SERVICE ROAD	FROM ROUTE 0110 AT MP 0.50	TO END OF PAVEMENT	LAKE VILLAGE	0.180	0.000	0.180	6		0	AS	4A
0480	45218		MAMMOTH SUBSTATION SERVICE ROAD	FROM ROUTE 0900PZZ	TO END	МАММОТН	0.000	0.170	0.170	6		0	GR	
0481	44516		FISHING BRIDGE MICROWAVE SERVICE ROAD	FROM ROUTE 0010F	TO END	FISHING BRIDGE	0.000	0.200	0.200	6		0	GR	
0482	45090		NORRIS PIT ROAD	FROM ROUTE 0016 AT MP 10.82	TO END	NORRIS	0.000	0.320	0.320	6		0	GR	
0483	45089		NORRIS SUBSTATION SERVICE ROAD	FROM ROUTE 0016 AT MP 10.32	TO END	NORRIS	0.000	0.060	0.060	5		0	GR	
0484	45113		MAMMOTH LIFT STATION SERVICE ROAD	FROM ROUTE 0408	TO END	МАММОТН	0.000	0.200	0.200	6		0	GR	
0485	45220		FISHING BRIDGE VISITOR CENTER SERVICE ROAD	FROM ROUTE 0905G	TO ROUTE 0905M	FISHING BRIDGE	0.000	0.100	0.100	6		0	GR	
0486	45100		LAKE LODGE DORM ROAD	FROM ROUTE 0270ZZ	TO END	LAKE VILLAGE	0.000	0.300	0.300	5		0	GR	
0487	45214		TOWER WATER TANK SERVICE ROAD	FROM ROUTE 0456	TO END	TOWER-ROOSEVE LT	0.000	0.200	0.200	6		0	GR	
0489	16626		AQUATIC RESOURCE CENTER HOUSING ROAD	FROM ROUTE 0905A (LAKE ADMIN. PARKING)	TO END	LAKE VILLAGE	0.000	0.230	0.230	6		0	GR	
0490	44518		FIREHOLE RIVER MAINTENANCE SERVICE ROAD	FROM ROUTE 0010C AT MP 38.68	TO END	OLD FAITHFUL	0.000	0.110	0.110	6		0	GR	
0491	44943		SNAKE RIVER RANGER STATION ROAD	FROM ROUTE 0014 AT MP 21.57	TO END OF LOOP	SOUTH ENTRANCE	0.000	0.324	0.324	6		20,529	GR	
0492	45221		BRIDGE BAY LIFT STATION ROAD	FROM ROUTE 0905W	TO END	BRIDGE BAY	0.000	0.020	0.020	6		0	GR	
0494	45114		MAMMOTH TRANSFER STATION ROAD	FROM ROUTE 0408	TO END	МАММОТН	0.000	0.150	0.150	6		0	GR	

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approx. mileage

#### YELLOWSTONE NATIONAL PARK

Rte. No.	FMSS No.	Concess Route	Route Name	Route De From	escription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0495	45116		GRANT SEWAGE PLANT ROAD	FROM ROUTE 0414	TO END	WEST THUMB/GRANT VILLAGE	0.000	0.200	0.200	6		0	GR	
0496	45213		ROSE CREEK SERVICE ROAD	FROM ROUTE 0442	TO END	LAMAR	0.000	1.000	1.000	6		0	GR	
0497	45094		LEWIS LAKE PUMPHOUSE SERVICE ROAD	FROM ROUTE 0202ZZ	TO END	LEWIS LAKE	0.000	0.100	0.100	6		0	GR	
0498	104736		TOWER FALLS SERVICE ROAD	FROM ROUTE 0259	TO END	TOWER-ROOSEVE LT	0.040	0.000	0.040	6		4,514	AS	2
0500	3847		MAMMOTH-GARDINER HIGH ROAD	FROM ROUTE 0204ZZ	TO END	MAMMOTH	0.000	3.981	3.981	4		0	GR	
0501	44509		MAMMOTH TERRACE LOOP DRIVE	FROM ROUTE 0010A AT MP 2.04	TO END OF LOOP	MAMMOTH	1.600	0.000	1.600	3		0	AS	2A
0502	3850		BUNSEN PEAK ROAD	FROM ROUTE 0010A	TO YACC CAMP	МАММОТН	0.000	2.000	2.000	6		0	GR	
0503	4398		NORTH RIM DRIVE	FROM END OF ROUTE 0103	TO ROUTE 0010F AT MP 103.15	CANYON VILLAGE	1.870	0.000	1.870	3		0	AS	2
0504	4381		FIREHOLE CANYON DRIVE	FROM ROUTE 0010C AT MP 35.03 NORTH	TO ROUTE 0010 AT MP 36.81 SOUTH	MADISON JUNCTION	2.220	0.000	2.220	3		0	AS	3
0505	4385		FIREHOLE LAKE DRIVE	FROM ROUTE 0010C AT MP 43.66 SOUTH	TO ROUTE 0010 AT MP 43.66 NORTH	OLD FAITHFUL	3.340	0.000	3.340	3		0	AS	3
0506	41433		OLD FAITHFUL LODGE ROAD	FROM ROUTE 0017 AT MP 1.39	TO ROUTE 0017 AT MP 1.63	OLD FAITHFUL	0.510	0.000	0.510	3		0	AS	3
0509	16651		VIRGINIA CASCADE DRIVE	FROM ROUTE 0016 AT MP 9.98 WEST	TO ROUTE 0016 AT MP 8.10 EAST	CANYON VILLAGE	1.970	0.000	1.970	3		0	AS	2
0510	16640		DRY CREEK SERVICE ROAD	FROM ROUTE 0010D	TO END	WEST THUMB/GRANT VILLAGE	0.000	0.800	0.800	5		0	GR	
0512	N/A		BEAVER MEADOWS SERVICE ROAD	FROM ROUTE 0205ZZ	TO END OF PAVEMENT	CANYON	0.140	0.000	0.140	5		0	AS	2
0513ZZ	111532		HERITAGE RESEARCH CENTER ROAD	FROM OLD YELLOWSTONE TRAIL SOUTH	TO END	NORTH ENTRANCE/GARDI NER/STEPHENS CREEK	0.082	0.000	0.082	5		20,973	AS	2A
0600	16561		PARK STREET	FROM ROUTE 0011 AT MP 5.27	TO ROUTE 0601	NORTH ENTRANCE/GARDI NER/STEPHENS CREEK	0.210	0.000	0.210	8		0	AS	2A
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Road Inventory Program 12/08/2008

(Numerical By Route #)

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**YELL** 

Rte.	FMSS	ess te	Route Name	Route De	scription	Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess Route	Route Name	From	То	District	Miles	Miles	Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0601	16560		NORTH ENTRANCE SERVICE ROAD	FROM END OF ROUTE 0600	TO ROUTE 0011 AT MP 4.82	NORTH ENTRANCE/GARDI NER/STEPHENS CREEK	0.340	0.000	0.340	8		0	AS	2A
0900A	44673		MAMMOTH CONCESSIONER RESIDENCE PARKING	FROM ROUTE 0010H AT MP 140.87	TO PARKING	МАММОТН	0.000	0.000	0.000			29,867	AS	2A
0900BZZ	44674		LOWER MAMMOTH TERRACE PARKING AREAS	FROM ROUTE 0010A AT MP 0.19	TO ROUTE 0010A AT MP 0.42	МАММОТН	0.000	0.000	0.000			53,490	AS	2A
0900C	44862		MAMMOTH PHOTO SHOP PARKING	FROM ROUTE 0010H AT MP 139.80	TO PARKING	MAMMOTH	0.000	0.000	0.000			0	GR	
0900D	45084		MAMMOTH HELISPOT PARKING	FROM ROUTE 0408 AT MP 0.26	TO PARKING	MAMMOTH	0.000	0.000	0.000			0	GR	
0900E	45082		MAMMOTH YACC CAMP PARKING	FROM ROUTE 0407 AT MP 0.15	TO PARKING	MAMMOTH	0.000	0.000	0.000			0	GR	
0900F	44867		MAMMOTH SNOWMOBILE UTILITY PARKING	FROM ROUTE 0010A AT MP 2.14	TO PARKING	маммотн	0.000	0.000	0.000			0	GR	
0900GZZ	45083		MAMMOTH MAINTENANCE PARKING AREAS	AT END OF ROUTE 0407	TO PARKING	МАММОТН	0.000	0.000	0.000			159,884	AS	2A
0900H	44675		MAMMOTH TERRACE NATURE TRAIL PARKING	FROM ROUTE 0010A AT MP 0.55	TO PARKING	МАММОТН	0.000	0.000	0.000			11,994	AS	2A
09001	45058		MAMMOTH VISITOR CENTER PARKING	FROM ROUTE 0223 AT MP 0.04	TO PARKING	MAMMOTH	0.000	0.000	0.000			8,120	AS	2A
09003	44676		MAMMOTH CHURCH PARKING	FROM ROUTE 0010H AT MP 140.70	TO PARKING	MAMMOTH	0.000	0.000	0.000			10,922	AS	2A
0900KZZ	45080		MAMMOTH SCHOOL PARKING AREAS	ADJACENT TO ROUTE 0405BAZ ON LEFT AND RIGHT	TO PARKING AREAS	МАММОТН	0.000	0.000	0.000			14,580	AS	2A
0900LZZ	90647		MAMMOTH POST OFFICE PARKING AREAS	ADJACENT TO ROUTE 0011 AT MP 0.07 ON LEFT AND RIGHT	TO PARKING	МАММОТН	0.000	0.000	0.000			23,839	AS	2A
0900MZZ	45081		MAMMOTH ADMINISTRATIVE PARKING AREAS	ADJACENT TO ROUTE 0406A	TO PARKING AREAS	маммотн	0.000	0.000	0.000			201,279	AS	2A
0900NZZ	45031		MAMMOTH DORMITORY PARKING AREAS	FROM ROUTE 0204BZ AT MP 0.01	ROUTE 0204BZ AT MP 0.05	МАММОТН	0.000	0.000	0.000			74,859	AS	2A

Road Inventory Program 12/08/2008 (Numerical By Route #) Page 14 of 30

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**YELL** 

Rte.	FMSS	ess te	Barria III	Route Des	cription	Maint.	Paved	Un-	Total	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess Route	Route Name	From	То	District	Miles	Paved Miles	Route Length	Class	Lanes	Rated SQ/FT	Туре	Maps
09000ZZ	44677		MAMMOTH HOTEL PARKING AREAS	FROM ROUTE 0010A AT MP 0.06	TO ROUTE 0204	МАММОТН	0.000	0.000	0.000			40,521	AS	2A
0900PZZ	44678		MAMMOTH STORE PARKING AREAS	FROM ROUTE 0010A AND 0204ZZ	TO PARKING AREAS	MAMMOTH	0.000	0.000	0.000			31,997	AS	2A
0900QZZ	45195		MAMMOTH UPPER TERRACE PARKING AREAS	FROM ROUTE 0010A AND ROUTE 0501	TO ROUTE 0204ZZ	МАММОТН	0.000	0.000	0.000			22,467	AS	2A
0900R	45034		MAMMOTH CABINS PARKING	FROM ROUTE 0204ZZ	TO PARKING	MAMMOTH	0.000	0.000	0.000			23,161	AS	2A
0900SZZ	45029		MAMMOTH HOTEL OFFICES PARKING AREAS	FROM ROUTE 0204ZZ AT MP 0.12	TO PARKING AREAS	МАММОТН	0.000	0.000	0.000			15,998	AS	2A
0901A	45053		NORRIS RANGER MUSEUM PARKING	FROM ROUTE 0219ZZ	TO PARKING	NORRIS	0.000	0.000	0.000			3,897	AS	2
0901BZZ	45054		NORRIS CAMPGROUND REGISTRATION PARKING AREAS	FROM ROUTE 0219ZZ	TO PARKING AREAS	NORRIS	0.000	0.000	0.000			9,403	AS	2
0901C	44679		NORRIS CALVARY EXHIBIT PARKING	FROM ROUTE 0010A AT MP 20.38	TO PARKING	NORRIS	0.000	0.000	0.000			17,173	AS	2
0901DZZ	45055		NORRIS GEYSER BASIN PARKING AREAS	FROM ROUTE 0220	TO PARKING AREAS	NORRIS	0.000	0.000	0.000			56,763	AS	2
0901E	44864		NORRIS OVERLOOK PARKING A	FROM ROUTE 0010A AT MP 19.43	TO PARKING	NORRIS	0.000	0.000	0.000			0	GR	
0901F	44865		NORRIS OVERLOOK PARKING B	FROM ROUTE 0010A AT MP 19.55	TO PARKING	NORRIS	0.000	0.000	0.000			0	GR	
0902A	44681		MADISON MUSEUM PARKING	FROM ROUTE 0010C AT MP 34.62	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			47,353	AS	3
0902BZZ	45038		MADISON CAMPGROUND REGISTRATION PARKING AREAS	FROM ROUTE 0210ZZ ON LEFT AND RIGHT	TO PARKING AREAS	MADISON JUNCTION	0.000	0.000	0.000			7,306	AS	3
0902CZZ	45193		MADISON MAINTENANCE PARKING AREAS	FROM ROUTE 0457ZZ	TO PARKING AREAS	MADISON JUNCTION	0.000	0.000	0.000			28,336	AS	3
0903A	45169		OLD FAITHFUL INN UTILITY PARKING	FROM ROUTE 0401	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			0	GR	
0903B	44983		OLD FAITHFUL VISITOR CENTER LOOP	FROM ROUTE 0017 AT MP 1.77	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			210,593	AS	3
0903C	45004		OLD FAITHFUL LOWER STORE PARKING	FROM ROUTE 0104	TO ROUTE 0401	OLD FAITHFUL	0.000	0.000	0.000			62,013	AS	3

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**YELL** 

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Rte. No.	FMSS No.	Concess	Route Name	Route De	scription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0903D	45005		OLD FAITHFUL INN PARKING	AT END OF ROUTE 0104		OLD FAITHFUL	0.000	0.000	0.000			114,477	AS	3
0903EZZ	45194		OLD FAITHFUL FIRE ACCESS PARKING AREAS	FROM ROUTE 0464	TO PARKING AREAS	OLD FAITHFUL	0.000	0.000	0.000			12,445	AS	3
0903F	44984		OLD FAITHFUL UPPER STORE EMPLOYEE PARKING	FROM ROUTE 0017 AT MP 1.80	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			7,252	AS	3
0903G	44986		OLD FAITHFUL SNOW LODGE PARKING	FROM ROUTE 0017 AT MP 1.81	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			27,994	AS	3
0903HZZ	44979		OLD FAITHFUL EAST LOT PARKING AREAS	FROM ROUTE 0017 AT MP 1.52	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			325,873	AS	3
0903IZZ	45204		OLD FAITHFUL LODGE PARKING AREAS	FROM ROUTE 0247ZZ	TO PARKING AREAS	OLD FAITHFUL	0.000	0.000	0.000			61,390	AS	3
0903JZZ	45072		OLD FAITHFUL MAINTENANCE PARKING AREAS	ADJACENT TO ROUTE 0400ZZ		OLD FAITHFUL	0.000	0.000	0.000			69,146	AS	3
0903K	45073		OLD FAITHFUL ADMINISTRATIVE GAS STATION PARKING	FROM ROUTE 0400ZZ	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			8,166	AS	3
0903LZZ	45074		OLD FAITHFUL ADMINISTRATIVE PARKING AREAS	ADJACENT TO ROUTE 0400ZZ		OLD FAITHFUL	0.000	0.000	0.000			11,857	AS	3
0903MZZ	44981		OLD FAITHFUL UPPER STORE PARKING AREAS	FROM ROUTE 0017 AT MP 1.56	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			52,070	AS	3
0903NZZ	45075		OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING AREAS	ADJACENT TO ROUTE 0400ZZ		OLD FAITHFUL	0.000	0.000	0.000			26,389	AS	3
09030	44848		OLD FAITHFUL HOWARD EATON TRAILHEAD PARKING	FROM ROUTE 0010D AT MP 51.00	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			0	GR	
0904A	45070		GRANT RESTAURANT AND POST OFFICE SERVICE PARKING	FROM ROUTE 0267 AT MP 0.16	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			8,778	AS	4B
0904B	45071		GRANT VISITOR CENTER PARKING	FROM ROUTE 0267 AT MP 0.18	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			61,067	AS	4B
0904C	45067		GRANT PICNIC AREA PARKING	FROM ROUTE 0266 AT MP 0.16	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			19,189	AS	4B

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### **YELL**

Rte. No.	FMSS No.	Concess Route	Route Name	Route Descr From	ription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0904D	44998		GRANT SERVICE STATION PARKING	FROM ROUTE 0100 AT MP 0.83	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			0	GR	
0904E	44995		GRANT RANGER STATION PARKING	FROM ROUTE 0100 AT MP 0.53	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			20,747	AS	4B
0904F	90650		GRANT BOAT LAUNCH PARKING AREA	AT END OF ROUTE 0266		WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			92,482	GR	
0904GZZ	44999		GRANT STORE PARKING AREAS	FROM ROUTE 0100 AND ROUTE 0265	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			121,464	AS	4B
0904H	45000		GRANT CAMPER SERVICE AREA	FROM ROUTE 0100 AT MP 1.13	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			49,284	AS	4B
0904JZZ	45066		GRANT LODGING PARKING AREAS	FROM ROUTE 0265	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			75,891	AS	4B
0904KZZ	45023		GRANT MARINA PARKING AREAS	FROM ROUTE 0201 AT MP 0.96	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			41,279	AS	4B
0904L	90651		GRANT LAKE RESTAURANT PARKING	AT END OF ROUTE 0201		WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			21,528	AS	4B
0904M	45085		GRANT WATER TREATMENT PLANT PARKING	FROM ROUTE 0426	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			0	GR	
0904NZZ	45176		GRANT RESIDENCE PARKING AREAS	FROM ROUTE 0420ZZ	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			11,905	AS	4B
09040	45172		GRANT COVERED RESIDENCE TRAILER PARKING	FROM ROUTE 0420AZ AT MP 0.07	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			6,821	AS	4B
0904P	45174		GRANT MAINTENANCE PARKING	FROM ROUTE 0420AZ AT MP 0.11	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			56,314	AS	4B
0904QZZ	45069		GRANT POST OFFICE PARKING AREAS	FROM ROUTE 0265 AND ROUTE 0267 AT MP 0.10	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			73,221	AS	4B
0904RZZ	45020		GRANT CAMPGROUND REGISTRATION PARKING AREAS	FROM ROUTE 0200ZZ AND ROUTE 0266	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			15,585	AS	4B

Road Inventory Program 12/08/2008 (Numerical By Route #) Page 17 of 30

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### **YELL**

0904T 4508	5021 5086	Route Name  GRANT CAMPGROUND DUMP STATION  GRANT	FROM ROUTE 0200ZZ	To PARKING	District	Miles	Paved Miles	Route Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0904T 4508		DUMP STATION	FROM ROUTE 0200ZZ	TO PARKING									
	5086	GRANT			WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			3,968	AS	4B
000411 450		CONCESSIONERS EMPLOYEE HOUSING PARKING	FROM ROUTE 0427	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			59,115	AS	4B
0904U 450	5022	GRANT STORE MAINTENANCE PARKING	FROM ROUTE 0201 AT MP 0.14	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			0	GR	
0905A 450	5011	LAKE ADMINISTRATIVE PARKING	FROM ROUTE 0110 AT MP 0.35	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			31,343	AS	4A
0905B 450	5017	LAKE RANGER STATION PARKING	ADJACENT TO ROUTE 0110 AT MP 0.96		LAKE VILLAGE	0.000	0.000	0.000			5,576	AS	4A
0905BA 906	0652	LAKE RANGER STATION PARKING	FROM ROUTE 0110 AT MP 0.89	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			1,110	GR	
0905CZZ N//	N/A	LAKE HOTEL FRONT PARKING AREAS	FROM ROUTE 0110 AT MP 0.57 ON RIGHT AND LEFT	TO PARKING AREAS	LAKE VILLAGE	0.000	0.000	0.000			24,780	AS	4A
0905D 450	5016	LAKE STORE / SERVICE STATION PARKING AREA	FROM ROUTE 0110 AT MP 0.76	TO ROUTE 0232	LAKE VILLAGE	0.000	0.000	0.000			50,074	AS	4A
0905E 450	5018	LAKE HOTEL & POST OFFICE PARKING	FROM ROUTE 0110 AT MP 1.26	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			117,631	AS	4A
0905F 450	5014	LAKE HOSPITAL PARKING	FROM ROUTE 0479	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			20,120	AS	4A
0905G 449	1927	FISHING BRIDGE VISITOR CENTER PARKING	FROM ROUTE 0013 AT MP 0.63	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			51,665	AS	4
0905H 450	5010	BRIDGE BAY MARINA PARKING	FROM ROUTE 0109 (BRIDGE BAY ROAD) AT MP 0.20 (ON LEFT)	TO ROUTE 0905I	LAKE VILLAGE	0.000	0.000	0.000			178,280	AS	4A
0905I 4500	5009	BRIDGE BAY PICNIC PARKING	FROM ROUTE 0109 AT MP 0.12	TO ROUTE 0905H	LAKE VILLAGE	0.000	0.000	0.000			36,640	AS	4A
0905JZZ 4504	5049	LAKE LODGE REGISTRATION PARKING AREAS	FROM ROUTE 0270ZZ	TO ROUTE 0270ZZ	LAKE VILLAGE	0.000	0.000	0.000			52,751	AS	4A
0905K 4504	5047	LAKE LODGE SERVICE PARKING	FROM ROUTE 0216 AT MP 0.11	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			10,606	AS	4A
0905LZZ 449.	1926	FISHING BRIDGE PARKING AREAS	FROM ROUTE 0013 BEFORE AND AFTER YELLOWSTONE RIVER BRIDGE	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			50,218	AS	4

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## YELL

Rte.	FMSS	ess	Route Name	Route Des	cription	Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess	Route Nume	From	То	District	Miles	Miles	Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0905M	44928		FISHING BRIDGE RANGER STATION	FROM ROUTE 0013 AT MP 0.73	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			6,990	AS	4
			PARKING	0.73										
0905NZZ	45019		FISHING BRIDGE STORES PARKING AREAS	FROM ROUTE 0111	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			80,614	AS	4
0905OZZ	45059		FISHING BRIDGE RV REGISTRATION PARKING AREAS	FROM ROUTE 0228ZZ	TO PARKING AREAS	LAKE VILLAGE	0.000	0.000	0.000			23,496	AS	4
0905P	45060		FISHING BRIDGE RV OFFICE PARKING	FROM ROUTE 0905OZZ	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			4,964	AS	4
0905R	45077		LAKE POWER STATION PARKING	FROM ROUTE 0403ZZ	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			5,590	AS	4A
0905S	45078		LAKE MAINTENANCE PARKING	FROM ROUTE 0403ZZ	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			34,589	AS	4A
0905T	45013		LAKE HOTEL EMPLOYEES PARKING	FROM ROUTE 0110 AT MP 0.40	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			27,836	GR	
0905U	45012		LAKE HOSPITAL STAFF PARKING	FROM ROUTE 0110 AT MP 0.37	TO ROUTE 0905A	LAKE VILLAGE	0.000	0.000	0.000			25,801	AS	4A
0905V	45208		LAKE ADMINISTRATIVE RESIDENCE SPUR PARKING	FROM ROUTE 0905A	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			0	GR	
0905W	44682		BRIDGE BAY PARKING AREA	FROM ROUTE 0010E AT MP 85.56	TO PARKING	BRIDGE BAY	0.000	0.000	0.000			28,914	AS	4A
0905XZZ	45076		LAKE EMPLOYEE DORM PARKING AREAS	FROM ROUTE 0402	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			51,707	AS	4A
0905YZZ	45079		LAKE RESIDENCE PARKING AREAS	FROM ROUTE 0403ZZ	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			16,330	AS	4A
0906A	44683		CANYON STORES SERVICE PARKING	FROM ROUTE 0010F AT MP 104.23	TO ROUTE 0906H	CANYON VILLAGE	0.000	0.000	0.000			36,284	AS	2
0906B	44685		CANYON HORSE CORRAL PARKING	FROM ROUTE 0010F AT MP 103.50	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			34,184	AS	2
0906C	45002		CANYON VISITOR CENTER PARKING AREA	FROM ROUTE 0103 AT MP 0.09	TO ROUTE 0103	CANYON VILLAGE	0.000	0.000	0.000			191,019	AS	2
0906D	45003		CANYON LAUNDRY PARKING	FROM ROUTE 0103 AT MP 0.24	TO ROUTE 0221	CANYON VILLAGE	0.000	0.000	0.000			31,504	AS	2
0906E	45001		CANYON SERVICE ROAD PARKING	FROM ROUTE 0103 AT MP 0.05	TO ROUTE 0010G	CANYON VILLAGE	0.000	0.000	0.000			41,578	AS	2
0906F	45184		CANYON MAINTENANCE PARKING	FROM ROUTE 0433B	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			15,687	AS	2
		]		<u> </u>										

Road Inventory Program 12/08/2008 (Numerical By Route #) Page 19 of 30

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= Concession Route Flag ON

YELL

	FMSS No.	1 "		Route Description				Un-	Total			Manual		
Rte. No.		Concess	Route Name	From	То	Maint. District	Paved Miles	Paved Miles	Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0906G	45056		CANYON CAMPGROUND SERVICE PARKING	FROM ROUTE 0221ZZ	TO END OF LOOP	CANYON VILLAGE	0.000	0.000	0.000			30,961	AS	2
0906H	45209		CANYON CONCESSIONERS SERVICE PARKING	FROM ROUTE 0205AZZ	TO ROUTE 0906A	CANYON VILLAGE	0.000	0.000	0.000			65,435	AS	2
0906IZZ	45185		CANYON RESIDENCE AREA SERVICE PARKING AREAS	ADJACENT TO ROUTE 0433A		CANYON VILLAGE	0.000	0.000	0.000			20,886	AS	2
0906JZZ	45179		CANYON RESIDENCE ADMINISTRATIVE PARKING AREAS	FROM ROUTE 0433B AND ROUTE 0906F	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			19,983	AS	2
0906K	45007		UNCLE TOM PARKING AREA	FROM ROUTE 0108 AT MP 0.61	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			77,981	AS	2
0906L	45052		INSPIRATION POINT PARKING	AT END OF ROUTE 0217		CANYON VILLAGE	0.000	0.000	0.000			20,629	AS	2
0906M	45196		GRAND VIEW PARKING	FROM ROUTE 0503 AT MP 0.99	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			10,547	AS	2
0906N	45197		LOOKOUT POINT PARKING	FROM ROUTE 0503 AT MP 1.18	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			8,085	AS	2
09060ZZ	45198		LOWER FALLS PARKING AREAS	FROM ROUTE 0503 AT MP 1.66	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			30,436	AS	2
0906P	45046		UPPER FALLS PARKING	AT END OF ROUTE 0214		CANYON VILLAGE	0.000	0.000	0.000			43,974	AS	2
0906Q	45008		ARTIST POINT PARKING	AT END OF ROUTE 0108		CANYON VILLAGE	0.000	0.000	0.000			62,944	AS	2
0906R	45006		WAPATI LAKE PARKING	FROM ROUTE 0108 AT MP 0.14	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			31,723	AS	2
0907A	44687		TOWER JUNCTION SERVICE STATION	FROM INTERSECTION OF ROUTES 0010G AND 0010H	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			27,872	AS	2
0907B	44690		TOWER FALLS PARKING AREA	FROM ROUTE 0010G AT MP 120.31	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			41,194	AS	2
0907C	44688		TOWER RANGER STATION PARKING	FROM ROUTE 0010H AT MP 122.94	TO ROUTE 0430	TOWER-ROOSEVE LT	0.000	0.000	0.000			12,661	AS	2
0907D	45062		ROOSEVELT LODGE PARKING	FROM ROUTE 0237	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			22,574	AS	2
0908	44691		OBSIDIAN CLIFF PARKING	FROM ROUTE 0010A AT MP 12.59	TO PARKING	MAMMOTH	0.000	0.000	0.000			8,543	AS	2
0909	44692		GALLATIN RANGE EXHIBIT PARKING	FROM ROUTE 0010A AT MP 5.68	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			12,728	AS	2

Road Inventory Program 12/08/2008

(Numerical By Route #)

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Grey = Paved Routes, ARAN not Driven

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**YELL** 

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Rte. No.	FMSS No.	Concess	Route Name	Route Des From	cription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0910	44694		WILLOW PARK PARKING	FROM ROUTE 0010A AT MP 10.50	TO PARKING	МАММОТН	0.000	0.000	0.000			9,612	AS	2
0911	44695		MOOSE EXHIBIT PARKING	FROM ROUTE 0010A AT MP 10.66	TO PARKING	MAMMOTH	0.000	0.000	0.000			11,464	AS	2
0912	44858		MT. HOLMS TRAILHEAD PARKING	FROM ROUTE 0010A AT MP 11.58	TO PARKING	MAMMOTH	0.000	0.000	0.000			0	GR	
0913	44859		SOLFATARA TRAILHEAD PARKING	FROM ROUTE 0010A AT MP 13.95	TO PARKING	МАММОТН	0.000	0.000	0.000			0	GR	
0914ZZ	44696		ROARING MOUNTAIN PARKING AREAS	FROM ROUTE 0010A AT MP 16.05 ON LEFT AND RIGHT	TO PARKING AREAS	MAMMOTH	0.000	0.000	0.000			13,374	AS	2
0915	45045		SHEEPEATER CLIFF PARKING	AT END OF ROUTE 0212		МАММОТН	0.000	0.000	0.000			3,980	AS	2
0916	44869		GIBBON MEADOWS SERVICE PARKING	FROM ROUTE 0010B AT MP 25.30	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			0	GR	
0917	44871		BERYL SPRING PARKING	FROM ROUTE 0010B AT MP 26.28	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			5,602	AS	3
0918	44698		GIBBON FALLS PARKING	FROM ROUTE 0010B AT MP 29.60	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			12,765	AS	3
0919A	44699		TUFF CLIFF PARKING	FROM ROUTE 0010B AT MP 32.87	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			6,303	AS	3
0919B	44700		TUFF CLIFF OVERFLOW PARKING	FROM ROUTE 0010B AT MP 32.99	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			3,691	AS	3
0921ZZ	5643		OJO CALIENTE PARKING AREAS	ADJACENT TO ROUTE 0208 AT MP 0.76 ON LEFT AND RIGHT		MADISON JUNCTION	0.000	0.000	0.000			19,771	AS	3
0922	44849		GOVERNMENT CORRAL PARKING	FROM ROUTE 0010	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			0	GR	
0923	44703		MIDWAY GEYSER BASIN PARKING AREA	FROM ROUTE 0010C AT MP 44.59	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			65,048	AS	3
0924	44704		BISCUIT BASIN PARKING AREA	FROM ROUTE 0010C AT MP 48.48	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			43,772	AS	3
0925	44705		BLACK SAND BASIN PARKING AREA	FROM ROUTE 0010C AT MP 50.06	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			39,868	AS	3
0926	45199		FIREHOLE FALLS PARKING	FROM ROUTE 0504 AT MP 0.98	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			6,349	AS	3
0927	45200		FIREHOLE RIVER SWIMMING AREA PARKING	FROM ROUTE 0504 AT MP 2.07	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			0	GR	
0928A	44843		MADISON HILL PARKING A	FROM ROUTE 0010C AT MP 35.50	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			6,546	AS	3

Road Inventory Program 12/08/2008 (Numerical By Route #) Page 21 of 30

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#### **YELL**

Rte. No.	FMSS No.	Concess	Route Name	Route Desc From	ription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0928B	44845		MADISON HILL PARKING B	FROM ROUTE 0010C AT MP 36.27	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			7,514	AS	3
0929A	44846		FIREHOLE RIVER ACCESS PARKING A	FROM ROUTE 0010C AT MP 38.82	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			8,807	AS	3
0929B	44847		FIREHOLE RIVER ACCESS PARKING B	FROM ROUTE 0010C AT MP 39.47	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			9,605	AS	3
0930	44706		CHIEF JOSEPH STORY PARKING	FROM ROUTE 0010C AT MP 40.53	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			5,930	AS	3
0931	44707		MARY MOUNTAIN TRAILHEAD PARKING	FROM ROUTE 0010C AT MP 40.97	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			5,274	AS	3
0932	44709		FOUNTAIN PAINT POTS PARKING	FROM ROUTE 0010C AT MP 42.61	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			58,197	AS	3
0933	45202		WHITE DOME GEYSER PARKING	FROM ROUTE 0505 AT MP 1.20	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			3,234	AS	3
0934ZZ	45203		FIREHOLE LAKE PARKING AREAS	ADJACENT TO ROUTE 0505 AT MP 2.2		OLD FAITHFUL	0.000	0.000	0.000			14,191	AS	3
0935	45201		GREAT FOUNTAIN GEYSER PARKING	FROM ROUTE 0505 AT MP 0.96	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			2,555	AS	3
0936	44711		FLOOD GEYSER PARKING	FROM ROUTE 0010C AT MP 45.30	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			18,989	AS	3
0937	44712		FAIRY FALLS PARKING	FROM ROUTE 0010C AT MP 46.07	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			22,574	AS	3
0938	44713		MALLARD CREEK PARKING	FROM ROUTE 0010C AT MP 46.61	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			5,000	AS	3
0939	44714		KEPLER CASCADE PARKING	FROM ROUTE 0010D AT MP 52.88	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			38,883	AS	3
0940	44716		LONE STAR GEYSER TRAILHEAD PARKING	FROM ROUTE 0010D AT MP 53.04	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			16,696	AS	3
0941	44718		SCAUP LAKE PARKING	FROM ROUTE 0010D AT MP 55.40	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			9,913	AS	3
0942	44719		ISA LAKE PARKING	FROM ROUTE 0010D AT MP 58.23	TO PARKING	OLD FAITHFUL	0.000	0.000	0.000			6,799	AS	4
0943	44720		DELACY CREEK PARKING	FROM ROUTE 0010D AT MP 59.34	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			8,556	AS	4
0944	44721		SHOSHONE POINT PARKING	FROM ROUTE 0010D AT MP 59.87	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			10,559	AS	4
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Road Inventory Program 12/08/2008 (Numerical By Route #) Page 22 of 30

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#### **YELL**

Rte.	FMSS	ess	Route Name	Route Desc	ription	Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess Route	Route Name	From	То	District	Miles	Miles	Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0945ZZ	44722		CONTINENTAL DIVIDE PARKING AREAS	ADJACENT TO ROUTE 0010D AT MP 63.60 ON RIGHT AND LEFT		WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			9,511	AS	4
0946	44723		PUMICE POINT PARKING AREA	FROM ROUTE 0010E AT MP 76.803	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			23,074	AS	4
0947A	44725		YELLOWSTONE LAKE PARKING A	FROM ROUTE 0010E AT MP 73.95	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			6,438	AS	4
0947B	44727		YELLOWSTONE LAKE PARKING B	FROM ROUTE 0010E AT MP 74.93	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			23,684	AS	4
0947C	44728		YELLOWSTONE LAKE PARKING C	FROM ROUTE 0010E AT MP 76.45	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			14,209	AS	4
0947D	44730		YELLOWSTONE LAKE PARKING D	FROM ROUTE 0010E AT MP 84.93	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			31,472	AS	4
0948	44731		CONTRASTING FORESTS EXHIBIT PARKING	FROM ROUTE 0010E AT MP 78.99	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			34,466	AS	4
0949A	44733		MUD VOLCANO PARKING AREA	FROM ROUTE 0010F AT MP 94.60	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			74,984	AS	4
0949B	44735		SULPHUR CAULDRON PARKING	FROM ROUTE 0010F AT MP 94.82	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			20,681	AS	4
0951ZZ	44739		LE HARDY RAPIDS PARKING AREAS	FROM ROUTE 0010F AT MP 91	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			25,130	AS	4
0952	44741		YELLOWSTONE RIVER ACCESS PARKING	FROM ROUTE 0010F AT MP 92.98 ON LEFT	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			9,328	AS	4
0953	44743		MOUNT WASHBURN TRAILHEAD PARKING	FROM ROUTE 0010G AT MP 109.20	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			27,187	AS	2
0954	44744		CALCITE SPRINGS OVERLOOK PARKING	FROM ROUTE 0010G AT MP 121.15	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			8,255	AS	2
0955	44745		LAVA CREEK PARKING	FROM ROUTE 0010H AT MP 136.55	TO PARKING	МАММОТН	0.000	0.000	0.000			4,600	AS	2
0956	44746		UNDINE FALLS PARKING	FROM ROUTE 0010H AT MP 137.00	TO PARKING	МАММОТН	0.000	0.000	0.000			17,204	AS	2
0957	44747		BLACKTAIL CREEK TRAILHEAD PARKING	FROM ROUTE 0010H AT MP 134.29	TO PARKING	МАММОТН	0.000	0.000	0.000			0	GR	
0958	44748		MARY'S BLACKTAIL PARKING	FROM ROUTE 0010H AT MP 134.19 ON LEFT	TO PARKING	МАММОТН	0.000	0.000	0.000			0	GR	
0959	44795		FORCES OF THE NORTHERN RANGE PARKING	FROM ROUTE 0010H AT MP 132.70	TO PARKING	МАММОТН	0.000	0.000	0.000			9,575	AS	2
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	FMSS s a p			MATIONALTANK										
Rte. No.	FMSS No.	Concess Route	Route Name	Route Desc From	ription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0960	45061		PETRIFIED TREE PARKING	AT END OF ROUTE 0235		TOWER-ROOSEVE LT	0.000	0.000	0.000			6,850	AS	2
0961	44976		GREBE LAKE TRAILHEAD PARKING	FROM ROUTE 0016 AT MP 3.52	TO PARKING	NORRIS	0.000	0.000	0.000			14,122	AS	2
0962	44975		CASCADE CREEK PARKING	FROM ROUTE 0016 AT MP 0.51	TO PARKING	NORRIS	0.000	0.000	0.000			3,100	AS	2
0963	44977		ICE LAKE PARKING	FROM ROUTE 0016 AT MP 8.27	TO PARKING	NORRIS	0.000	0.000	0.000			5,382	AS	2
0964A	44851		45TH PARALLEL PARKING AREA	FROM ROUTE 0011 AT MP 2.29 ON RIGHT	TO PARKING	МАММОТН	0.000	0.000	0.000			0	GR	
0965	44878		YELLOWSTONE RIVER OVERLOOK TRAILHEAD PARKING	FROM ROUTE 0012 AT MP 0.93	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			0	GR	
0966	44891		PHANTOM GLACIERS EXHIBIT PARKING	FROM ROUTE 0012 AT MP 1.98	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			7,432	AS	2
0967A	44902		LAMAR RIVER BRIDGE PARKING A	FROM ROUTE 0012 AT MP 5.28	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			5,547	AS	1
0967B	44900		LAMAR RIVER BRIDGE PARKING B	FROM ROUTE 0012 AT MP 5.42	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			3,193	AS	1
0968A	44897		LAMAR RIVER TRAILHEAD PARKING A	FROM ROUTE 0012 AT MP 5.05	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			5,220	AS	1
0968B	44884		LAMAR RIVER TRAILHEAD PARKING B	FROM ROUTE 0012 AT MP 14.80	TO PARKING	NORTHEAST ENTRANCE	0.000	0.000	0.000			12,702	AS	1
0969	44887		SODA BUTTE PARKING	FROM ROUTE 0012 AT MP 15.74	TO PARKING	NORTHEAST ENTRANCE	0.000	0.000	0.000			963	AS	1
0970	111140		CRAZY LAKES TRAILHEAD PARKING	FROM ROUTE 0018B AT MP 6.24	TO PARKING	BEARTOOTH	0.000	0.000	0.000			4,419	AS	1
0971	44994		WYOMING STATE LINE PARKING	FROM ROUTE 0018B AT MP 0.03	TO PARKING	NORTHEAST ENTRANCE	0.000	0.000	0.000			9,170	AS	1
0972	111136		SCENIC OVERLOOK PARKING	FROM ROUTE 0018B AT MP 7.86	TO PARKING	BEARTOOTH	0.000	0.000	0.000			19,092	AS	1
0973	111137		CLARKS FORK OVERLOOK PARKING	FROM ROUTE 0018B AT MP 10.58	TO PARKING	BEARTOOTH	0.000	0.000	0.000			10,901	AS	1
0974	111138		PILOT-INDEX OVERLOOK PARKING	FROM ROUTE 0018B AT MP 15.70	TO PARKING	BEARTOOTH	0.000	0.000	0.000			28,125	AS	1
0975	44993		MONTANA STATE LINE PARKING	FROM ROUTE 0018B AT MP 34.60	TO PARKING	BEARTOOTH	0.000	0.000	0.000			11,233	AS	1
0976	45065		LAKE BUTTE OVERLOOK PARKING	AT END OF ROUTE 0254		LAKE VILLAGE	0.000	0.000	0.000			10,340	AS	1

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#### **YELL**

Rte.	FMSS No.	Concess	Route Name	Route Desc		Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual Rated	Surf.	Area
No.	1101	Con		From	То	District	Miles	Miles	Length	Class	Lanes	SQ/FT	Туре	Maps
0977	44796		NINE MILE TRAILHEAD PARKING	FROM ROUTE 0013	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			30,958	AS	1
0978	44929		WEST SYLVAN LAKE PARKING	FROM ROUTE 0013 AT MP 16.99	TO PARKING	EAST ENTRANCE	0.000	0.000	0.000			8,046	AS	1
0979	44932		TETON VIEW PARKING	FROM ROUTE 0013 AT MP 11.05	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			15,221	AS	1
0980	44930		EAST ENTRANCE PARKING	FROM ROUTE 0013 AT MP 25.89	TO PARKING	EAST ENTRANCE	0.000	0.000	0.000			6,285	AS	1
0981A	44931		STEAMBOAT POINT PARKING	FROM ROUTE 0013 AT MP 6.37	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			5,934	AS	1
0981B	44933		EAST YELLOWSTONE LAKE PARKING AREA B	FROM ROUTE 0013 AT MP 6.56	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			4,800	AS	1
0981C	44934		EAST YELLOWSTONE LAKE PARKING AREA C	FROM ROUTE 0013 AT MP 6.64	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			4,746	AS	1
0983	44936		HEART LAKE TRAIL PARKING LOOP	FROM ROUTE 0014 AT MP 7.25	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			0	GR	
0984	44935		LEWIS CHANNEL DOGSHED LAKE TRAILHEAD PARKING	FROM ROUTE 0014 AT MP 7.02	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			0	GR	
0985	44797		WEST THUMB GEYSER BASIN PARKING	FROM ROUTE 0010E AT MP 68.31	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			117,696	AS	4
0986A	44938		LEWIS LAKE OVERLOOK PARKING A	FROM ROUTE 0014 AT MP 8.51	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			5,427	AS	4
0986B	44937		LEWIS LAKE OVERLOOK PARKING B	FROM ROUTE 0014 AT MP 9.29	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			4,728	AS	4
0987	45024		LEWIS LAKE BOAT RAMP PARKING	FROM ROUTE 0202ZZ	TO BOAT RAMP	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			21,147	AS	4
0988	45026		LEWIS LAKE BOAT TRAILER PARKING	FROM ROUTE 0202Z	TO PARKING	WEST THUMB/GRANT VILLAGE	0.000	0.000	0.000			0	GR	
0989	44949		MADISON ELK HERD EXHIBIT PARKING	FROM ROUTE 0015 AT MP 1.04	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			11,591	AS	3
0990	44950		BEETLE AND FIRE EXHIBIT PARKING	FROM ROUTE 0015 AT MP 1.35	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			49,180	AS	3
0991	44951		MADISON PLATEAU PARKING	FROM ROUTE 0015 AT MP 1.65	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			23,409	AS	3

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#### **YELL**

Rte.	FMSS	ess	Route Name	Route Des	cription	Maint.	Paved	Un- Paved	Total Route	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess	Route Name	From	То	District	Miles	Miles	Length	Class	Lanes	Rated SQ/FT	Туре	Maps
0992	44962		MOUNT HAYNES	FROM ROUTE 0015 AT MP	TO PARKING	MADISON	0.000	0.000	0.000			17,371	AS	3
0993	44963		OVERLOOK PARKING TALUS PARKING	3.44 FROM ROUTE 0015 AT MP	TO PARKING	JUNCTION MADISON	0.000	0.000	0.000			37,663	AS	3
0994A	44952		MADISON RIVER	3.87 FROM ROUTE 0015 AT MP	TO PARKING	JUNCTION MADISON	0.000	0.000	0.000			27,263	AS	3
0994B	44959		ACCESS PARKING A MADISON RIVER	1.96 FROM ROUTE 0015 AT MP	TO PARKING	JUNCTION MADISON	0.000	0.000	0.000			14,145	AS	3
0994C	44960		ACCESS PARKING B MADISON RIVER	2.61 FROM ROUTE 0015 AT MP	TO PARKING	JUNCTION MADISON	0.000	0.000	0.000			15,693	AS	3
0994D	44961		ACCESS PARKING C MADISON RIVER	3.04 FROM ROUTE 0015 AT MP	TO PARKING	JUNCTION MADISON	0.000	0.000	0.000			21,437	AS	3
0994E	44964		ACCESS PARKING D MADISON RIVER	3.28 FROM ROUTE 0015 AT MP	TO PARKING	JUNCTION MADISON	0.000	0.000	0.000			11,570	AS	3
0994F	44965		ACCESS PARKING E MADISON RIVER	4.29 FROM ROUTE 0015 AT MP	TO PARKING	JUNCTION MADISON	0.000	0.000	0.000			30,374	AS	3
0994G	44966		ACCESS PARKING F MADISON RIVER	4.84 FROM ROUTE 0015 AT MP	TO PARKING	JUNCTION MADISON	0.000	0.000	0.000			7,973	AS	3
0994H	44969		ACCESS PARKING G  MADISON RIVER ACCESS PARKING H	5.95 FROM ROUTE 0015 AT MP 7.14	TO PARKING	JUNCTION  WEST  ENTRANCE/GALLA  TIN	0.000	0.000	0.000			15,146	AS	3
0994I	44970		MADISON RIVER ACCESS PARKING I	FROM ROUTE 0015 AT MP 9.68	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			9,217	AS	3
0994J	44957		MADISON RIVER ACCESS PARKING J	FROM ROUTE 0015 AT MP 11.58	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			27,786	AS	3
0995	44974		HISTORY EXHIBIT PARKING	FROM ROUTE 0015 AT MP 6.06	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			27,407	AS	3
0996A	44967		GNEISS CREEK TRAILHEAD PARKING	FROM ROUTE 0015 AT MP 6.24	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			6,990	AS	3
0996B	44972		MADISON OUTLOOK PARKING	FROM ROUTE 0015 AT MP 8.28	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			22,853	AS	3
0997A	45189		WEST DISTRICT RANGER STATION PARKING	FROM ROUTE 0438 AT MP 0.09	TO ROUTE 0440	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			16,546	AS	3
0997B	45191		HAMILTON STORES HEADQUARTERS PARKING	FROM ROUTE 0438 AT MP 0.28	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			152,470	AS	3

Road Inventory Program 12/08/2008 (Numerical By Route #)

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#### **YELL**

#### YELLOWSTONE NATIONAL PARK

Rte. No.	FMSS No.	Concess	Route Name	Route Desc	ription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
0998A	44953		TWO RIBBONS TRAILHEAD START PARKING	FROM ROUTE 0015 AT MP 10.48	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			37,623	AS	3
0998B	44958		TWO RIBBONS TRAILHEAD END PARKING	FROM ROUTE 0015 AT MP 10.85	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			39,049	AS	3
0999A	45222		BIGHORN PASS TRAILHEAD PARKING	FROM U.S. 191 AT MP 20.30	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			5,749	AS	5
0999B	45223		FAWN PASS PARKING	FROM U.S. 191 AT MP 21.80	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			14,376	AS	5
0999C	45224		BACON RIND CREEK TRAILHEAD PARKING	FROM U.S. 191 AT MP 22.50	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			0	GR	
0999D	45225		SPECIMEN CREEK TRAILHEAD PARKING	FROM U.S. 191 AT MP 26.50	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			0	GR	
0999E	45226		BLACK BUTTE TRAILHEAD PARKING	FROM U.S. 191 AT MP 28.70	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			0	GR	
0999F	45227		DALY CREEK PARKING	FROM U.S. 191 AT MP 30.30	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			0	GR	
1000	44904		LAMAR RIVER OVERLOOK PARKING	FROM ROUTE 0012 AT MP 8.38	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			6,576	AS	1
1001	44881		LAMAR RIVER STOCK TRAILHEAD PARKING	FROM ROUTE 0012 AT MP 14.39	TO PARKING	NORTHEAST ENTRANCE	0.000	0.000	0.000			18,032	AS	1
1002	44890		SODA BUTTE TRAILHEAD PARKING	FROM ROUTE 0012 AT MP 17.84	TO PARKING	NORTHEAST ENTRANCE	0.000	0.000	0.000			4,911	AS	1
1003	44893		SODA BUTTE CREEK FISHING ACCESS PARKING	FROM ROUTE 0012 AT MP 21.18	TO PARKING	NORTHEAST ENTRANCE	0.000	0.000	0.000			6,327	AS	1
1004	44895		WARM CREEK TRAILHEAD PARKING	FROM ROUTE 0012 AT MP 27.16	TO PARKING	NORTHEAST ENTRANCE	0.000	0.000	0.000			17,974	AS	1
1005	45064		PEBBLE CREEK RV PARKING	FROM ROUTE 0252	TO PARKING	NORTHEAST ENTRANCE	0.000	0.000	0.000			7,881	AS	1
1006	45063		SLOUGH CREEK PARKING AREA	FROM ROUTE 0250	TO PARKING	TOWER-ROOSEVE LT	0.000	0.000	0.000			2,166	AS	1
1007	44798		WRAITH FALLS TRAILHEAD PARKING	FROM ROUTE 0010H AT MP 136.08	TO PARKING	МАММОТН	0.000	0.000	0.000			4,521	AS	2

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**YELL** 

			722207707707	NATIONALTARK							•		-	
Rte. No.	FMSS No.	Concess	Route Name	Route Desc From	cription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type	Area Maps
1008	44876		YELLOWSTONE NORTHERN RANGE PARKING	FROM ROUTE 0011 AT MP 4.41	TO PARKING	МАММОТН	0.000	0.000	0.000			17,016	AS	2A
1009	44856		RESCUE CREEK TRAILHEAD PARKING	FROM ROUTE 0011 AT MP 4.13	TO PARKING	МАММОТН	0.000	0.000	0.000			5,912	AS	2A
1010	44853		LAVA CREEK TRAILHEAD PARKING	FROM ROUTE 0011 AT MP 1.22	TO PARKING	МАММОТН	0.000	0.000	0.000			5,068	AS	2A
1011ZZ	45187		WEST ENTRANCE PARKING AREAS	FROM ROUTE 0438 AT MP 0.02	TO PARKING	WEST ENTRANCE/GALLA TIN	0.000	0.000	0.000			5,386	AS	3
1012	45043		MADISON CAMPGROUND PARKING A	FROM ROUTE 0210Z AT MP 0.25	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			6,415	AS	3
1013	45044		MADISON CAMPGROUND PARKING B	FROM ROUTE 0210Z AT MP 0.31	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			5,879	AS	3
1014	45041		MADISON CAMPGROUND PARKING C	FROM ROUTE 0210Z AT MP 0.16	TO PARKING	MADISON JUNCTION	0.000	0.000	0.000			5,234	AS	3
1015	44799		OLD FAITHFUL SNOW LODGE EMPLOYEE PARKING	FROM ROUTE 0903G	TO END	OLD FAITHFUL	0.000	0.000	0.000			30,205	СО	3
1016	45118		DUNRAVEN LODGE PARKING	FROM ROUTE 0205ZZ	TO PARKING	CANYON VILLAGE	0.000	0.000	0.000			37,532	AS	2
1017	111514		CHITTENDEN REST AREA	FROM ROUTE 0010G AT MP 113.97 ON LEFT	TO ROUTE 0010G	TOWER-ROOSEVE LT	0.000	0.000	0.000			12,673	AS	2
1018	111515		BLISTER RUST PARKING AREA	FROM ROUTE 0010G AT MP 112.25 ON LEFT	TO ROUTE 0010G	CANYON VILLAGE	0.000	0.000	0.000			12,125	AS	2
1019	111516		SULFUR CREEK OVERLOOK	FROM ROUTE 0010G AT MP 108.82 ON RIGHT	TO ROUTE 0010G	CANYON VILLAGE	0.000	0.000	0.000			7,808	AS	2
1020	111517		WASHBURN HOT SPRINGS OVERLOOK	FROM ROUTE 0010G AT MP 107.75 ON RIGHT	TO ROUTE 0010G	CANYON VILLAGE	0.000	0.000	0.000			6,786	AS	2
1021	111518		CASCADE LAKE TRAILHEAD PARKING	FROM ROUTE 0010G AT MP 105.39 ON LEFT	TO ROUTE 0010G	CANYON VILLAGE	0.000	0.000	0.000			16,711	AS	2
1022	111520		GRIZZLY OVERLOOK 1	ADJACENT TO ROUTE 0010F AT MP 98.55 ON RIGHT		CANYON VILLAGE	0.000	0.000	0.000			7,622	AS	4
1023	111519		GRIZZLY OVERLOOK 2	FROM ROUTE 0010F AT MP 95.83 ON RIGHT	TO ROUTE 0010F	CANYON VILLAGE	0.000	0.000	0.000			7,990	AS	4
1024	111521		TERRACE SPRING PARKING	ADJACENT TO ROUTE 0010B AT MP 33.70 ON RIGHT		MADISON JUNCTION	0.000	0.000	0.000			25,084	AS	3

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**YELL** 

Rte.	FMSS	e ss		Route De	escription	Maint.	Paved	Un-	Total	Func.	Rte.	Manual	Surf.	Area
No.	No.	Concess Route	Route Name	From	То	District	Miles	Paved Miles	Route Length	Class	Lanes	Rated SQ/FT	Туре	Maps
1025	111522		ARTIST PAINTPOTS PARKING	ADJACENT TO ROUTE 0010B AT MP 24.82 ON LEFT		MADISON JUNCTION	0.000	0.000	0.000			43,456	AS	3
1026	111430		GLEN CREEK OUTFITTER HORSE TRAILER PARKING	ADJACENT TO ROUTE 0010A AT MP 4.92 ON RIGHT		МАММОТН	0.000	0.000	0.000			2,810	AS	2
1027	45206		OLD FAITHFUL SNOW LODGE EMPLOYEE PARKING	FROM ROUTE 0903G	TO END	OLD FAITHFUL	0.000	0.000	0.000			0	GR	
1028	94647		LEWIS FALLS PARKING AREA	ADJACENT TO ROUTE 0014		GRANT VILLAGE	0.000	0.000	0.000			0	GR	
1029ZZ	111533		HERITAGE RESEARCH CENTER PARKING	ADJACENT TO ROUTE 0513ZZ		MAMMOTH	0.000	0.000	0.000			5,983	AS	2A
1030	N/A		OTTER CREEK PICNIC AREA PARKING	FROM ROUTE 0010F AT MP 101 ON RIGHT	TO PARKING	N/A	0.000	0.000	0.000			3,208	AS	2
1031	N/A		EAST END COMFORT STATION PARKING	FROM ROUTE 0403CZ ON RIGHT	TO PARKING	LAKE VILLAGE	0.000	0.000	0.000			1,684	AS	4A
1032	N/A		NEW EAST END PARKING 1	FROM ROUTE 0013 ON LEFT AT MP 21.00	TO ROUTE 0013 AT MP 21.03	LAKE VILLAGE	0.000	0.000	0.000			11,214	AS	1
1033	N/A		NEW EAST END PARKING 2	FROM ROUTE 0013 ON LEFT AT MP 22.39	TO ROUTE 0013 AT MP 22.42	LAKE VILLAGE	0.000	0.000	0.000			8,352	AS	1
1034	N/A		CANYON LODGE PARKING	FROM 0205AAZ AT MP .30 ON RIGHT	TO PARKING	N/A	0.000	0.000	0.000			2,869	AS	2
1035	41429		ELEANOR LAKE PICNIC AREA PARKING	FROM ROUTE 0013 AT MP 18.22	TO ROUTE 0013 AT MP 18.22	EAST ENTRANCE	0.000	0.000	0.000			8,982	AS	1
1036ZZ	41414		SYLVAN LAKE PICNIC AREA PARKING LOTS	FROM ROUTE 0013 AT MP 17.06	TO END	EAST ENTRANCE	0.000	0.000	0.000			11,342	AS	1
1037	N/A		TOUGH ROAD TO TRAVEL PARKING	ADJACENT TO ROUTE 0260 ON RIGHT AT END		N/A	0.000	0.000	0.000			5,684	AS	4
1038	N/A		COMFORT STATION PARKING	ADJACENT TO ROUTE 0433B ON LEFT AT MP .41		N/A	0.000	0.000	0.000			1,163	AS	2

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	SUMMAI	RY TOTALS	S FOR YEL	LOWSTO	NE NATIO	NAL PARK				
ROUTE TOTAL	<u>s</u>		LANE MIL	E TOTALS	<u> </u>		CONC	ESSION T	OTALS	
ARAN Driven Route Miles	357.800	ARA	N Driven Lane	Miles	854.909		Concessi	on Paved Rout	e Miles	0.000
All Paved Route Miles	406.230	Paved	Parking Lane	Miles	113.542		Concession	Unpaved Rout	e Miles	0.000
All Unpaved Route Miles				Miles	16.594	С	oncession Pav	ed Parking Are	a SQFT	0
TOTAL PARK ROUTE MILES	<u> </u>		PAVED LANE N	1ILES	985.045	Con	cession Unpav	ed Parking Are	a SQFT	0
All Manually Rated Roads (SQFT)	963,789						Conces	sion Paved MR	R SQFT	0
PARKING AREA TO	TALS			w	EIGHTED /	AVERAGE	PARK VAL	.UES		
All Paved Parking (SQFT)	6,594,579	PCR (Rating)	SCR (Rating)	RCI (Rating)	RUT (Index)	AC (Index)	LC (Index)	TC (Index)	PATCH (Index)	PCR (Concession)
All Unpaved Parking (SQFT)	121,429	81.36	84.07	91.75	86.41	99.57	99.14	99.20	99.70	<b>-</b>    `
TOTAL ALL PARKING (SQFT)	6,716,008	U1.50	L 34.07	J1., 3	السناد					N/A

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#### **General Park Road Functional Classification Table**

Class 1	Principal Park Road/Rural Parkway (Public Roads)	Roads which constitute the main access route, circulatory tour	, or thoroughfare for park visitors.
	Route Numbers 1 - 99. Note: Rural parkways (e.	.g. Natchez Trace) are numbered 1 - 9.	State Routes Inventoried for Park. Route Numbers 5000-5999

- Class 2 Connector Park Road (Public Roads) Roads which provide access within a park to areas of scenic, scientific, recreational or cultural interest, such as overlooks, campgrounds, etc. Route Numbers 100-199.
- Class 3 Special Purpose Park Road (Public Roads) Roads which provide circulation within public areas, such as campgrounds, picnic areas, visitor center complexes, concessionaire facilities, etc. These roads generally serve low-speed traffic and are often designed for one-way circulation. Route Numbers 200-299.
- Class 4 Primitive Park Roads (Public Roads) Roads which provide circulation through remote areas and/or access to primitive campgrounds and undeveloped areas. These roads frequently have no minimum design standards and their use may be limited to specially equipped vehicles. Route Numbers 200-299.
  Note: Functional Classes 3 and 4 have the same route numbers because, historically, they were numbered similarly.
- Class 5 Administrative Access Road (Administrative Roads) All public roads intended for access to administrative developments or structures such as park offices, employee quarters, or utility areas. Route Numbers 400-499.
- Class 6 Restricted Road (Administrative Roads) All roads normally closed to the public, including patrol roads, truck trails, and other similar roads. Route Numbers 400-499.

  Note: Functional Classes 5 and 6 have the same route numbers because historically they were numbered similarly and often there is little distinction between these routes. For example, because utility areas and employee housing are often closed to the public, this restriction would result in classification of FC 6 rather than FC 5.
- Class 7 Urban Parkway (Urban Parkways and City Streets) These facilities serve high volumes of park and non-park related traffic and are restricted, limited-access facilities in an urban area. This category of roads primarily encompasses the major parkways which serve as gateways to our nation's capital. Other major park roads or portions thereof, however, may be included in this category. Route Numbers 1-9.
- Class 8 City Streets (Urban Parkways and City Streets) City streets are usually extensions of the adjoining street system that are owned and maintained by the National Park Service. The construction and/or reconstruction should conform with accepted local engineering practice and local conditions. Route Numbers 600-699.

A park road system contains those roads within or giving access to a park or other unit of the NPS which are administered by the NPS, or by the Service in cooperation with other agencies. The assignment of a functional classification (FC) to a park road is not based on traffic volumes or design speed, but on the intended use or function of that road or route.

The historic route numbering system also included a 300 number series for interpretive roads, and a 500 series for one-way roads. There are approximately 250 roads nationwide which are designated by the 300 and 500 series. The numbers for these roads will be maintained for reporting consistency. However, since these interpretive and one-way routes are not as clearly tied to a specific functional class, the 300 and 500 series will be discontinued for future use.

5000 route numbers are assigned to Non-NPS Routes that are State, County or City owned which border, traverse, or provide access to Park Facilities or Assets. 5000 Routes are driven for GPS, Video Log and Road Features only.

#### **Surface Type Abbreviations:**

- AS Asphaltic Concrete Pavement
- **CO Portland Cement Concrete Pavement**
- BR Brick or Pavers Road Bed
- CB Cobble Stone Road Bed
- GR Gravel Road Bed
- SA Sand Road Bed
- NV Native or Dirt Material Road Bed
- **OT Other Materials Road Bed**

<sup>\*\*</sup> Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)

Road Inventory Program 12/08/2008

(Numerical By Subcomponent #)

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**YELL** 

Rte.	FMSS	<u> </u>		Route Do	escription	cess	ເ່ນ	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub Comp	Route Name	From	То	Conces Route	Func. Class	Miles	Miles	Length	SQ/FT
0102ZZ	16648		CAVE FALLS ROADS	FROM SOUTH PARK BOUNDARY	THROUGH CAVE FALLS AREA ROADS		2	1.43	0.00	1.43	135,84
0200ZZ	41202		GRANT CAMPGROUND ROADS	FROM END OF ROUTE 0100	THROUGH CAMPGROUND		3	3.70	0.00	3.70	55,15
0202ZZ	16653		LEWIS LAKE CAMPGROUND ROADS	FROM ROUTE 0014 AT MP 10.17	THROUGH CAMPGROUND		3	1.01	0.00	1.01	22,752
0204ZZ	41204		MAMMOTH HOTEL AND CABINS ROADS	FROM ROUTE 0010A AT MP 0.11	THROUGH HOTEL AND CABIN AREA		3	0.70	0.06	0.76	(
0205ZZ	45117		CANYON CABIN AREA ROADS	FROM ROUTE 0906C	THROUGH CABIN AREA		3	2.26	0.00	2.26	(
0206ZZ	41205		MAMMOTH CAMPGROUND ROADS	FROM ROUTE 0011 AT MP 0.82	THROUGH CAMPGROUND		3	1.29	0.00	1.29	(
0210ZZ	4375		MADISON CAMPGROUND ROADS	FROM ROUTE 0015 AT MP 0.14	TO END		3	2.74	0.00	2.74	(
0211ZZ	41208		INDIAN CREEK CAMPGROUND ROADS	FROM ROUTE 0010A AT MP 8.56	THROUGH CAMPGROUND LOOPS		3	1.14	0.00	1.14	(
0215ZZ	41221		BRIDGE BAY CAMPGROUND ROADS	FROM ROUTE 0109 (BRIDGE BAY ROAD) AT MP 0.20 (ON RIGHT)	THROUGH CAMPGROUND		3	4.43	0.00	4.43	(
0219ZZ	41227		NORRIS CAMPGROUND ROADS	FROM ROUTE 0010A AT MP 20.26 ON LEFT	THROUGH CAMPGROUND		3	1.29	0.00	1.29	(
0221ZZ	41230		CANYON CAMPGROUND ROADS	FROM ROUTE 0103 AT MP 0.19	THROUGH CAMPGROUND		3	3.24	0.00	3.24	268,88!
0228ZZ	41254		FISHING BRIDGE RECREATIONAL VEHICLE PARK ROADS	FROM ROUTE 0013 AT MP 0.98	TO END		3	3.48	0.00	3.48	241,68
0232ZZ	41266		LAKE HOTEL CABINS ROADS	FROM ROUTE 0110 AT MP 0.86	THROUGH CABIN AREA		3	0.57	0.00	0.57	(
0247ZZ	41431		OLD FAITHFUL LODGE CABINS ROADS	FROM ROUTE 0903HBZ	TO END		3	0.92	0.00	0.92	
0270ZZ	41458		LAKE LODGE CABINS ROADS	FROM END OF ROUTE 0216	THROUGH CABIN AREA		3	1.30	0.00	1.30	
0400ZZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROADS	FROM ROUTE 0010D AT MP 51.07	THROUGH ADMINISTRATIVE AREA		5	1.60	0.00	1.60	ı
0403ZZ	16578		LAKE RESIDENCE AREA ROADS	FROM ROUTE 0010E AT MP 88.36	THROUGH RESIDENCE AREA		5	1.53	0.00	1.53	-
0405AZZ	41469		MAMMOTH RESIDENCE AREA SERVICE ROADS A	FROM ROUTE 0405BDZ	TO ROUTE 0406A		5	1.08	0.00	1.08	
0405BZZ	103328		MAMMOTH RESIDENCE AREA SERVICE ROADS B	FROM ROUTE 0011	THROUGH RESIDENTIAL AREA		5	0.64	0.00	0.64	
0406BZZ	103306		MAMMOTH ADMINISTRATIVE SERVICE ROADS B	FROM ROUTE 0011	TO ROUTE 0406A		5	0.56	0.00	0.56	
0420ZZ	45104		GRANT RESIDENCE SERVICE ROADS	FROM ROUTE 0100 AT MP 0.56	THROUGH LOOPS		5	0.46	0.00	0.46	
0440ZZ	N/A		WEST ENTRANCE EMPLOYEE HOUSING ROADS	ROUTE 0438 WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD	THROUGH AREA		5	0.51	0.00	0.51	4,58
0457ZZ	44805		MADISON RESIDENCE AND MAINTENANCE AREA ROADS	FROM ROUTE 0010B AT MP 34.34	TO END OF LOOPS		5	0.46	0.00	0.46	

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(Numerical By Subcomponent #)

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#### **YELL**

0513ZZ	111532	HERITAGE RESEARCH CENTER ROAD	FROM OLD YELLOWSTONE TRAIL SOUTH	TO END	5	0.08	0.00	0.08	20,973
0900BZZ	44674	LOWER MAMMOTH TERRACE PARKING AREAS	FROM ROUTE 0010A AT MP 0.19	TO ROUTE 0010A AT MP 0.42		0.00	0.00	0.00	53,490
0900GZZ	45083	MAMMOTH MAINTENANCE PARKING AREAS	AT END OF ROUTE 0407	TO PARKING		0.00	0.00	0.00	159,884
0900KZZ	45080	MAMMOTH SCHOOL PARKING AREAS	ADJACENT TO ROUTE 0405BAZ ON LEFT AND RIGHT	TO PARKING AREAS		0.00	0.00	0.00	14,580
0900LZZ	90647	MAMMOTH POST OFFICE PARKING AREAS	ADJACENT TO ROUTE 0011 AT MP 0.07 ON LEFT AND RIGHT	TO PARKING		0.00	0.00	0.00	23,839
0900MZZ	45081	MAMMOTH ADMINISTRATIVE PARKING AREAS	ADJACENT TO ROUTE 0406A	TO PARKING AREAS		0.00	0.00	0.00	201,279
0900NZZ	45031	MAMMOTH DORMITORY PARKING AREAS	FROM ROUTE 0204BZ AT MP 0.01	ROUTE 0204BZ AT MP 0.05		0.00	0.00	0.00	74,859
0900OZZ	44677	MAMMOTH HOTEL PARKING AREAS	FROM ROUTE 0010A AT MP 0.06	TO ROUTE 0204		0.00	0.00	0.00	40,521
0900PZZ	44678	MAMMOTH STORE PARKING AREAS	FROM ROUTE 0010A AND 0204ZZ	TO PARKING AREAS		0.00	0.00	0.00	31,997
0900QZZ	45195	MAMMOTH UPPER TERRACE PARKING AREAS	FROM ROUTE 0010A AND ROUTE 0501	TO ROUTE 0204ZZ		0.00	0.00	0.00	22,467
0900SZZ	45029	MAMMOTH HOTEL OFFICES PARKING AREAS	FROM ROUTE 0204ZZ AT MP 0.12	TO PARKING AREAS		0.00	0.00	0.00	15,998
0901BZZ	45054	NORRIS CAMPGROUND REGISTRATION PARKING AREAS	FROM ROUTE 0219ZZ	TO PARKING AREAS		0.00	0.00	0.00	9,403
0901DZZ	45055	NORRIS GEYSER BASIN PARKING AREAS	FROM ROUTE 0220	TO PARKING AREAS		0.00	0.00	0.00	56,763
0902BZZ	45038	MADISON CAMPGROUND REGISTRATION PARKING AREAS	FROM ROUTE 0210ZZ ON LEFT AND RIGHT	TO PARKING AREAS		0.00	0.00	0.00	7,306
0902CZZ	45193	MADISON MAINTENANCE PARKING AREAS	FROM ROUTE 0457ZZ	TO PARKING AREAS		0.00	0.00	0.00	28,336
0903EZZ	45194	OLD FAITHFUL FIRE ACCESS PARKING AREAS	FROM ROUTE 0464	TO PARKING AREAS		0.00	0.00	0.00	12,445
0903HZZ	44979	OLD FAITHFUL EAST LOT PARKING AREAS	FROM ROUTE 0017 AT MP 1.52	TO PARKING		0.00	0.00	0.00	325,873
0903IZZ	45204	OLD FAITHFUL LODGE PARKING AREAS	FROM ROUTE 0247ZZ	TO PARKING AREAS		0.00	0.00	0.00	61,390
0903JZZ	45072	OLD FAITHFUL MAINTENANCE PARKING AREAS	ADJACENT TO ROUTE 0400ZZ			0.00	0.00	0.00	69,146
0903LZZ	45074	OLD FAITHFUL ADMINISTRATIVE PARKING AREAS	ADJACENT TO ROUTE 0400ZZ			0.00	0.00	0.00	11,857
0903MZZ	44981	OLD FAITHFUL UPPER STORE PARKING AREAS	FROM ROUTE 0017 AT MP 1.56	TO PARKING		0.00	0.00	0.00	52,070
0903NZZ	45075	OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING AREAS	ADJACENT TO ROUTE 0400ZZ			0.00	0.00	0.00	26,389
0904GZZ	44999	GRANT STORE PARKING AREAS	FROM ROUTE 0100 AND ROUTE 0265	TO PARKING		0.00	0.00	0.00	121,464
0904JZZ	45066	GRANT LODGING PARKING AREAS	FROM ROUTE 0265	TO PARKING		0.00	0.00	0.00	75,891

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0904022   45176   GRANT POST OFFICE PARKING AREAS   FROM ROUTE 04202Z   TO PARKING   0.00						 				
0904022	0904KZZ	45023	GRANT MARINA PARKING AREAS	FROM ROUTE 0201 AT MP 0.96	TO PARKING		0.00	0.00	0.00	41,279
	0904NZZ	45176	GRANT RESIDENCE PARKING AREAS	FROM ROUTE 0420ZZ	TO PARKING		0.00	0.00	0.00	11,905
PARKING AREAS   0.06   0.00	0904QZZ	45069	GRANT POST OFFICE PARKING AREAS		TO PARKING		0.00	0.00	0.00	73,221
RIGHT AND LEFT	0904RZZ	45020			TO PARKING		0.00	0.00	0.00	15,585
AREAS   FISHING BRIDGE PARKING AREAS   FROM ROUTE 0013 BEFORE AND   TO PARKING   0.00   0.0	0905CZZ	N/A	LAKE HOTEL FRONT PARKING AREAS		TO PARKING AREAS		0.00	0.00	0.00	24,780
AFTER YELLOWSTONE RIVER BIBLIOGE  0905NZZ 45019 FISHING BRIDGE STORES PARKING AREAS FROM ROUTE 0111 TO PARKING 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0905JZZ	45049		FROM ROUTE 0270ZZ	TO ROUTE 0270ZZ		0.00	0.00	0.00	52,751
ARRAS   FROM ROUTE 02282Z TO PARKING AREAS   0.00 0.00 0.00 0.00   23	0905LZZ	44926	FISHING BRIDGE PARKING AREAS	AFTER YELLOWSTONE RIVER	TO PARKING		0.00	0.00	0.00	50,218
PARKING AREAS	0905NZZ	45019		FROM ROUTE 0111	TO PARKING		0.00	0.00	0.00	80,614
0909YZZ   45079	09050ZZ	45059		FROM ROUTE 0228ZZ	TO PARKING AREAS		0.00	0.00	0.00	23,496
09061ZZ   45185   CANYON RESIDENCE AREA SERVICE   ADJACENT TO ROUTE 0433A   0.00   0	0905XZZ	45076	LAKE EMPLOYEE DORM PARKING AREAS	FROM ROUTE 0402	TO PARKING		0.00	0.00	0.00	51,707
PARKING AREAS   PARKING AREAS   PROM ROUTE 0433B AND ROUTE   TO PARKING   D.00   D.0	0905YZZ	45079	LAKE RESIDENCE PARKING AREAS	FROM ROUTE 0403ZZ	TO PARKING		0.00	0.00	0.00	16,330
PARKING AREAS   0906F	0906IZZ	45185		ADJACENT TO ROUTE 0433A			0.00	0.00	0.00	20,886
0914ZZ   44696   ROARING MOUNTAIN PARKING AREAS   FROM ROUTE 0010A AT MP 16.05   TO PARKING AREAS   0.00   0.00   0.00   0.00   13	0906JZZ	45179			TO PARKING		0.00	0.00	0.00	19,983
ON LEFT AND RIGHT  0921ZZ 5643 OJO CALIENTE PARKING AREAS ADJACENT TO ROUTE 0208 AT MP 0.76 ON LEFT AND RIGHT  0934ZZ 45203 FIREHOLE LAKE PARKING AREAS ADJACENT TO ROUTE 0505 AT MP 2.2 ONTINENTAL DIVIDE PARKING AREAS ADJACENT TO ROUTE 0010D AT MP 63.60 ON RIGHT AND LEFT  0951ZZ 44729 LE HARDY RAPIDS PARKING AREAS FROM ROUTE 0010F AT MP 91 TO PARKING 0.00 0.00 0.00 0.00 25  1011ZZ 45187 WEST ENTRANCE PARKING AREAS FROM ROUTE 0438 AT MP 0.02 TO PARKING 0.00 0.00 0.00 0.00 5  1029ZZ 111533 HERITAGE RESEARCH CENTER PARKING ADJACENT TO ROUTE 0513ZZ 0.00 0.00 0.00 0.00 11	0906OZZ	45198	LOWER FALLS PARKING AREAS	FROM ROUTE 0503 AT MP 1.66	TO PARKING		0.00	0.00	0.00	30,436
0.76 ON LEFT AND RIGHT	0914ZZ	44696	ROARING MOUNTAIN PARKING AREAS		TO PARKING AREAS		0.00	0.00	0.00	13,374
2.2   2.2	0921ZZ	5643	OJO CALIENTE PARKING AREAS				0.00	0.00	0.00	19,771
63.60 ON RIGHT AND LEFT  0951ZZ 44739	0934ZZ	45203	FIREHOLE LAKE PARKING AREAS				0.00	0.00	0.00	14,191
1011ZZ         45187         WEST ENTRANCE PARKING AREAS         FROM ROUTE 0438 AT MP 0.02         TO PARKING         0.00         0.00         0.00         5           1029ZZ         111533         HERITAGE RESEARCH CENTER PARKING         ADJACENT TO ROUTE 0513ZZ         0.00         0.00         0.00         0.00         5           1036ZZ         41414         SYLVAN LAKE PICNIC AREA PARKING         FROM ROUTE 0013 AT MP 17.06         TO END         0.00         0.00         0.00         10	0945ZZ	44722	CONTINENTAL DIVIDE PARKING AREAS				0.00	0.00	0.00	9,511
1029ZZ         111533         HERITAGE RESEARCH CENTER PARKING         ADJACENT TO ROUTE 0513ZZ         0.00         0.00         0.00         5           1036ZZ         41414         SYLVAN LAKE PICNIC AREA PARKING         FROM ROUTE 0013 AT MP 17.06         TO END         0.00         0.00         0.00         11	0951ZZ	44739	LE HARDY RAPIDS PARKING AREAS	FROM ROUTE 0010F AT MP 91	TO PARKING		0.00	0.00	0.00	25,130
1036ZZ 41414 SYLVAN LAKE PICNIC AREA PARKING FROM ROUTE 0013 AT MP 17.06 TO END 0.00 0.00 1.00 11	1011ZZ	45187	WEST ENTRANCE PARKING AREAS	FROM ROUTE 0438 AT MP 0.02	TO PARKING		0.00	0.00	0.00	5,386
	1029ZZ	111533	HERITAGE RESEARCH CENTER PARKING	ADJACENT TO ROUTE 0513ZZ			0.00	0.00	0.00	5,983
	1036ZZ	41414		FROM ROUTE 0013 AT MP 17.06	TO END		0.00	0.00	0.00	11,342

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YELL

Asset Y	ELL-01	02Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	а <u>в</u>		Route Desc	cription	ncess	nc. ass	Paved	Un- Paved	Total Route Length	Manual Rated
No.	No.	Su	Route Name	From	То	೦ ಜ	2 5	Miles	Miles	Length	SQ/FT
0102AZ	16648		CAVE FALLS ROAD	FROM SOUTH PARK BOUNDARY	TO END OF LOOP		2	1.19	0.00	1.19	113,434
0102BZ	16648		CAVE FALLS PICNIC AREA ROAD	FROM ROUTE 0102AZ	TO END OF LOOP		2	0.19	0.00	0.19	17,840
0102CZ	16648		CAVE FALLS PICNIC AREA EXIT ROAD	FROM ROUTE 0102BZ	TO ROUTE 0102AZ		2	0.05	0.00	0.05	4,575
-											

Rte.	FMSS	p.		Route Desci	iption	ess	٠		Un- Paved	Total Route	Manual Rated
No.	No.	Sub Comp	Route Name	From	То	Conces	Func. Class	Paved Miles	Miles	Length	SQ/FT
0200AZ	41202		GRANT CAMPGROUND LOOP A	FROM ROUTE 0200BZ	TO END OF LOOP		3	0.32	0.00	0.32	0
0200BZ	41202		GRANT CAMPGROUND LOOP B	FROM ROUTE 0200Z AT MP 0.07 ON RIGHT	TO END OF LOOP		3	0.29	0.00	0.29	0
0200CZ	41202		GRANT CAMPGROUND LOOP C	FROM ROUTE 0200Z AT MP 0.13 ON RIGHT	TO END OF LOOP		3	0.24	0.00	0.24	0
0200DZ	41202		GRANT CAMPGROUND LOOP D	FROM ROUTE 0200Z AT MP 0.19 ON RIGHT	TO ROUTE 0200Z		3	0.12	0.00	0.12	0
0200EZ	41202		GRANT CAMPGROUND LOOP E	FROM ROUTE 0200FZ	TO ROUTE 0200FZ		3	0.07	0.00	0.07	0
0200FZ	41202		GRANT CAMPGROUND LOOP F	FROM ROUTE 0200Z AT MP 0.37 ON RIGHT	TO ROUTE 0200Z		3	0.19	0.00	0.19	12,385
0200GZ	41202		GRANT CAMPGROUND LOOP G	FROM ROUTE 0200Z AT MP 0.50 ON RIGHT	TO END OF LOOP		3	0.28	0.00	0.28	0
0200HZ	41202		GRANT CAMPGROUND LOOP H	FROM ROUTE 0200Z AT MP 0.55 ON RIGHT	TO END OF LOOP		3	0.30	0.00	0.30	0
0200IZ	41202		GRANT CAMPGROUND LOOP I	FROM ROUTE 0200Z AT MP 0.61 ON RIGHT	TO ROUTE 0200Z		3	0.29	0.00	0.29	18,193
0200JZ	41202		GRANT CAMPGROUND LOOP J	FROM ROUTE 0200Z AT MP 0.55 ON LEFT	TO END OF LOOP		3	0.30	0.00	0.30	0
0200KZ	41202		GRANT CAMPGROUND LOOP K	FROM ROUTE 0200Z AT MP 0.51 ON LEFT	TO END OF LOOP		3	0.25	0.00	0.25	0
0200LZ	41202		GRANT CAMPGROUND LOOP L	FROM ROUTE 0200Z AT MP 0.14 ON LEFT	TO END OF LOOP		3	0.38	0.00	0.38	24,579
0200Z	41202		GRANT CAMPGROUND ENTRANCE ROAD	FROM END OF ROUTE 0100	TO END OF LOOP		3	0.67	0.00	0.67	0

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Asset \	/ELL-02	202Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	<u>و</u>		Route De	scription	cess	. s	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub	Route Name	From	То	Con	Func	Miles	Miles	Length	SQ/FT
0202AZ	16653		LEWIS LAKE CAMPGROUND LOOP A	FROM END OF ROUTE 0202Z, LEFT	TO END OF LOOP		3	0.22	0.00	0.22	12,687
0202BZ	16653		LEWIS LAKE CAMPGROUND LOOP B	FROM ROUTE 0202CZ	TO END OF LOOP		3	0.15	0.00	0.15	10,065
0202CZ	16653		LEWIS LAKE CAMPGROUND LOOP C	FROM ROUTE 0202Z, AHEAD	TO END OF LOOP		3	0.26	0.00	0.26	0
0202DZ	16653		LEWIS LAKE CAMPGROUND WALK-IN LOOP	FROM END OF ROUTE 0202Z, RIGHT	TO END OF LOOP		3	0.20	0.00	0.20	0
0202Z	16653		LEWIS LAKE CAMPGROUND ENTRANCE ROAD	FROM ROUTE 0014 AT MP 10.17	TO BEGINNING OF CAMPGROUND LOOPS		3	0.18	0.00	0.18	0

Asset \	YELL-02	204Z	Z Subcomponent Breakdo	wn							
Rte. No.	FMSS No.	Sub	Route Name	Route Dese From	cription	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
		1 1		-		1 1	шО		1		- 4,11
0204AZ	41204		MAMMOTH HOTEL AND CABINS ROAD A	FROM ROUTE 0010A AT MP 0.11	TO ROUTE 0204CZ	$\perp \perp$	3	0.14	0.06	0.20	0
0204BZ	41204		MAMMOTH HOTEL AND CABINS ROAD B	FROM ROUTE 0011	TO ROUTE 0204AZ		3	0.21	0.00	0.21	0
0204CZ	41204		MAMMOTH HOTEL AND CABINS ROAD C	FROM ROUTE 0204BZ	TO ROUTE 0204AZ		3	0.21	0.00	0.21	0
0204DZ	41204		MAMMOTH HOTEL AND CABINS ROAD D	FROM ROUTE 0204BZ	TO ROUTE 0204CZ		3	0.10	0.00	0.10	0
0204EZ	41204		MAMMOTH HOTEL AND CABINS ROAD E	FROM ROUTE 0204DZ	TO ROUTE 0204CZ		3	0.04	0.00	0.04	0
									1		

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**YELL** 

R From	oute Description	cess			Un-	Total	Manual
From			SS.	Paved	Paved	Route	Manual Rated
* * * * * * * * * * * * * * * * * * * *	То	Conc	Func.	Miles	Miles	Length	SQ/FT
L FROM ROUTE 0906C	TO ROUTE 0205ABZ		3	0.47	0.00	0.47	0
FROM ROUTE 0205AAZ	TO END OF LOOP		3	0.41	0.00	0.41	0
FROM ROUTE 0205AAZ	TO END OF LOOP		3	0.39	0.00	0.39	0
LE FROM ROUTE 0205AAZ	TO END OF LOOP		3	0.64	0.00	0.64	0
LE FROM ROUTE 0205CAZ	TO ROUTE 0205CAZ		3	0.17	0.00	0.17	0
LE FROM ROUTE 0205CAZ	TO ROUTE 0205CAZ		3	0.18	0.00	0.18	0
С	CLE FROM ROUTE 0205AAZ  CLE FROM ROUTE 0205CAZ	CLE FROM ROUTE 0205AAZ TO END OF LOOP  CLE FROM ROUTE 0205CAZ TO ROUTE 0205CAZ	CLE FROM ROUTE 0205AAZ TO END OF LOOP  CLE FROM ROUTE 0205CAZ TO ROUTE 0205CAZ	CLE FROM ROUTE 0205AAZ TO END OF LOOP 3  CLE FROM ROUTE 0205CAZ TO ROUTE 0205CAZ 3	CLE FROM ROUTE 0205AAZ TO END OF LOOP 3 0.64  CLE FROM ROUTE 0205CAZ TO ROUTE 0205CAZ 3 0.17	CLE FROM ROUTE 0205AAZ TO END OF LOOP 3 0.64 0.00  CLE FROM ROUTE 0205CAZ TO ROUTE 0205CAZ 3 0.17 0.00	CLE FROM ROUTE 0205AAZ TO END OF LOOP 3 0.64 0.00 0.64  CLE FROM ROUTE 0205CAZ TO ROUTE 0205CAZ 3 0.17 0.00 0.17

Asset Y	ELL-02	206ZZ	Z Subcomponent Breakdo	wn							
Rte. No.	FMSS No.	Sub	Route Name	Route Desc		oncess	ınc. lass	Paved	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
140.	110.	ώÖ	Route Name	From	То	S &	<u> </u>	Miles	Miles		3Q/F1
0206AZ	41205		MAMMOTH CAMPGROUND OUTER LOOP	FROM ROUTE 0011 AT MP 0.82	TO END OF LOOP		3	1.03	0.00	1.03	0
0206BZ	41205		MAMMOTH CAMPGROUND CUT THROUGH ROAD	FROM ROUTE 0206AZ	TO ROUTE 0206AZ		3	0.05	0.00	0.05	0
0206CZ	41205		MAMMOTH CAMPGROUND TENT CAMPING	FROM ROUTE 0206AZ	TO ROUTE 0206AZ		3	0.21	0.00	0.21	0

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(Numerical By Subcomponent #)

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= Concession Route Flag ON

= Subcomponent Flag ON

Onpaved Rodies displayer

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)



Asset Y	/ELL-02	210Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	Sub		Route Desc	ription	Concess Route	c. Ss	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul	Route Name	From	То	S 8	Func. Class	Miles	Miles	Length	SQ/FT
0210AZ	4375		MADISON CAMPGROUND LOOP A	FROM ROUTE 0210Z AT MP 0.16 ON RIGHT	TO END OF LOOP		3	0.20	0.00	0.20	0
0210BZ	4375		MADISON CAMPGROUND LOOP B	FROM ROUTE 0210Z AT MP 0.23 ON RIGHT	TO ROUTE 0210Z		3	0.25	0.00	0.25	0
0210CAZ	4375		MADISON CAMPGROUND LOOP CA	FROM ROUTE 0210Z AT MP 0.30 ON RIGHT	TO ROUTE 0210Z		3	0.26	0.00	0.26	0
0210CBZ	4375		MADISON CAMPGROUND LOOP CB	FROM ROUTE 0210CAZ ON RIGHT	TO ROUTE 0210CAZ		3	0.15	0.00	0.15	0
0210DZ	4375		MADISON CAMPGROUND LOOP D	FROM ROUTE 0210FAZ ON RIGHT	TO ROUTE 0210FAZ		3	0.20	0.00	0.20	0
0210EZ	4375		MADISON CAMPGROUND LOOP E	FROM ROUTE 0210FAZ ON RIGHT	TO ROUTE 0210FAZ		3	0.20	0.00	0.20	0
0210FAZ	4375		MADISON CAMPGROUND LOOP FA	FROM ROUTE 0210Z	TO ROUTE 0210FAZ		3	0.34	0.00	0.34	0
0210FBZ	4375		MADISON CAMPGROUND LOOP FB	FROM ROUTE 0210FAZ ON LEFT	TO ROUTE 0210FAZ		3	0.07	0.00	0.07	0
0210GZ	4375		MADISON CAMPGROUND LOOP G	FROM ROUTE 0210Z AT MP 0.51 ON RIGHT	TO ROUTE 0210Z		3	0.32	0.00	0.32	0
0210HZ	4375		MADISON CAMPGROUND LOOP H	FROM ROUTE 0210Z AT MP 0.53 ON RIGHT	TO END OF LOOP		3	0.22	0.00	0.22	0
0210Z	4375		MADISON CAMPGROUND ENTRANCE ROAD	FROM ROUTE 0015 AT MP 0.14	TO ROUTE 0210HZ		3	0.53	0.00	0.53	0
				-					_		

Asset '	YELL-02	211Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	d m		Route Des	cription	ncess ute	JC. SS	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Su	Route Name	From	То	S &	E E	Miles	Miles	Length	SQ/FT
0211AZ	41208		INDIAN CREEK CAMPGROUND LOOP A	FROM ROUTE 0010A AT MP 8.56	TO END OF LOOP		3	0.79	0.00	0.79	0
0211BZ	41208		INDIAN CREEK CAMPGROUND LOOP B	FROM ROUTE 0211AZ	TO ROUTE 0211AZ		3	0.35	0.00	0.35	0
<b>—</b>				i					1		

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(Numerical By Subcomponent #)

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Asset Y	ELL-02	215Z	Z Subcomponent Breakdo	wn							
Rte. No.	FMSS No.	Sub	Route Name	Route Desc From	cription	Concess	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
				<u> </u>	-				1		
0215AZ	41221		BRIDGE BAY CAMPGROUND LOOP A	FROM ROUTE 0215Z AT MP 0.09	TO END OF LOOP		3	0.41	0.00	0.41	0
0215BZ	41221		BRIDGE BAY CAMPGROUND LOOP B	FROM ROUTE 0215Z AT MP 0.13	TO END OF LOOP		3	0.37	0.00	0.37	0
0215CAZ	41221		BRIDGE BAY CAMPGROUND LOOP CA	FROM ROUTE 0215Z AT MP 0.23	TO END OF LOOP		3	0.32	0.00	0.32	0
0215CBZ	41221		BRIDGE BAY CAMPGROUND LOOP CB	FROM ROUTE 0215CAZ	TO ROUTE 0215CAZ		3	0.10	0.00	0.10	0
0215DZ	41221		BRIDGE BAY CAMPGROUND LOOP D	FROM ROUTE 0215Z AT MP 0.30	TO END OF LOOP		3	0.29	0.00	0.29	0
0215EZ	41221		BRIDGE BAY CAMPGROUND LOOP E	FROM ROUTE 0215FZ	TO END OF LOOP		3	0.23	0.00	0.23	0
0215FZ	41221		BRIDGE BAY CAMPGROUND LOOP F	FROM ROUTE 0215Z AT MP 0.64	TO END OF LOOP		3	0.31	0.00	0.31	0
0215GZ	41221		BRIDGE BAY CAMPGROUND LOOP G	FROM ROUTE 0215Z AT MP 0.70	TO END OF LOOP		3	0.44	0.00	0.44	0
0215HAZ	41221		BRIDGE BAY CAMPGROUND LOOP HA	FROM ROUTE 0215HZ	TO ROUTE 0215HZ		3	0.16	0.00	0.16	0
0215HZ	41221		BRIDGE BAY CAMPGROUND LOOP H	AT END OF ROUTE 0215Z	TO END OF LOOP		3	0.45	0.00	0.45	0
0215IZ	41221		BRIDGE BAY CAMPGROUND LOOP I	FROM ROUTE 0215Z AT MP 0.75	TO ROUTE 0215Z		3	0.25	0.00	0.25	0
0215JZ	41221		BRIDGE BAY CAMPGROUND LOOP J	FROM ROUTE 0215Z AT MP 0.47	TO END OF LOOP		3	0.24	0.00	0.24	0
0215Z	41221		BRIDGE BAY CAMPGROUND ENTRANCE ROAD	FROM ROUTE 0109 (BRIDGE BAY ROAD) AT MP 0.20 (ON RIGHT)	TO ROUTE 0215HZ		3	0.86	0.00	0.86	0

ELL-02	219 <b>Z</b> 2	Z Subcomponent Breakdo	wn							
FMSS No.	Sub	Route Name	Route Des	cription	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
41227		NORRIS CAMPGROUND LOOP A	FROM END OF ROUTE 0219Z ON RIGHT	TO END OF LOOP		3	0.23	0.00	0.23	0
41227		NORRIS CAMPGROUND LOOP B	FROM END OF ROUTE 0219Z ON LEFT	TO END OF LOOP		3	0.21	0.00	0.21	0
41227		NORRIS CAMPGROUND LOOP CA	FROM END OF ROUTE 0219Z	TO END OF LOOP		3	0.43	0.00	0.43	0
41227		NORRIS CAMPGROUND LOOP CB	FROM ROUTE 0219CAZ	TO ROUTE 0219CAZ		3	0.11	0.00	0.11	0
41227		NORRIS CAMPGROUND ENTRANCE ROAD	FROM ROUTE 0010A AT MP 20.26 ON LEFT	TO INTERSECTION WITH CAMPGROUND LOOPS		3	0.31	0.00	0.31	0
	FMSS No. 41227 41227 41227 41227	FMSS No. 3 5 8 41227 41227 41227 41227	FMSS No. 9 8 Route Name  41227 NORRIS CAMPGROUND LOOP A  41227 NORRIS CAMPGROUND LOOP B  41227 NORRIS CAMPGROUND LOOP CA  41227 NORRIS CAMPGROUND LOOP CB  41227 NORRIS CAMPGROUND ENTRANCE	Route Name  From  A1227  NORRIS CAMPGROUND LOOP A  FROM END OF ROUTE 0219Z ON RIGHT  NORRIS CAMPGROUND LOOP B  FROM END OF ROUTE 0219Z ON LEFT  NORRIS CAMPGROUND LOOP CA  FROM END OF ROUTE 0219Z  NORRIS CAMPGROUND LOOP CB  FROM ROUTE 0219CAZ  NORRIS CAMPGROUND LOOP CB  FROM ROUTE 0219CAZ  NORRIS CAMPGROUND ENTRANCE  FROM ROUTE 0010A AT MP 20.26	Route Description  Route Name From To  NORRIS CAMPGROUND LOOP A FROM END OF ROUTE 0219Z ON RIGHT  NORRIS CAMPGROUND LOOP B FROM END OF ROUTE 0219Z ON RIGHT  NORRIS CAMPGROUND LOOP B FROM END OF ROUTE 0219Z ON TO END OF LOOP LEFT  NORRIS CAMPGROUND LOOP CA FROM END OF ROUTE 0219Z TO END OF LOOP  NORRIS CAMPGROUND LOOP CB FROM ROUTE 0219CAZ TO ROUTE 0219CAZ  NORRIS CAMPGROUND LOOP CB FROM ROUTE 0219CAZ TO ROUTE 0219CAZ	Route Description  Route Description  Route Name  From  To  NORRIS CAMPGROUND LOOP A  FROM END OF ROUTE 0219Z ON RIGHT  NORRIS CAMPGROUND LOOP B  FROM END OF ROUTE 0219Z ON TO END OF LOOP  LEFT  NORRIS CAMPGROUND LOOP CA  FROM END OF ROUTE 0219Z  NORRIS CAMPGROUND LOOP CA  FROM END OF ROUTE 0219Z  TO END OF LOOP  NORRIS CAMPGROUND LOOP CB  FROM ROUTE 0219CAZ  TO ROUTE 0219CAZ  NORRIS CAMPGROUND ENTRANCE  FROM ROUTE 0010A AT MP 20.26  TO INTERSECTION WITH	Route Description  Route Name  Route Name  From  To  NORRIS CAMPGROUND LOOP A  FROM END OF ROUTE 0219Z ON RIGHT  NORRIS CAMPGROUND LOOP B  FROM END OF ROUTE 0219Z ON TO END OF LOOP  NORRIS CAMPGROUND LOOP B  FROM END OF ROUTE 0219Z ON TO END OF LOOP  NORRIS CAMPGROUND LOOP CA  FROM END OF ROUTE 0219Z  NORRIS CAMPGROUND LOOP CA  FROM END OF ROUTE 0219Z  TO END OF LOOP  NORRIS CAMPGROUND LOOP CB  FROM ROUTE 0219CAZ  TO ROUTE 0219CAZ  NORRIS CAMPGROUND ENTRANCE  FROM ROUTE 0010A AT MP 20.26  TO INTERSECTION WITH  3	Route Description  Route Description  Route Name  From  To  NORRIS CAMPGROUND LOOP A  FROM END OF ROUTE 0219Z ON RIGHT  RIGHT  NORRIS CAMPGROUND LOOP B  FROM END OF ROUTE 0219Z ON TO END OF LOOP  NORRIS CAMPGROUND LOOP B  FROM END OF ROUTE 0219Z ON TO END OF LOOP  NORRIS CAMPGROUND LOOP CA  FROM END OF ROUTE 0219Z ON TO END OF LOOP  NORRIS CAMPGROUND LOOP CA  FROM END OF ROUTE 0219Z  TO END OF LOOP  NORRIS CAMPGROUND LOOP CB  FROM ROUTE 0219CAZ  TO ROUTE 0219CAZ  NORRIS CAMPGROUND ENTRANCE  FROM ROUTE 0010A AT MP 20.26  TO INTERSECTION WITH  3 0.31	FMSS No.         g o language         Route Name         From         To         To         End of Loop         Factor of Miles         Un-Paved Miles           41227         NORRIS CAMPGROUND LOOP A         FROM END OF ROUTE 0219Z ON RIGHT         TO END OF LOOP         3         0.23         0.00           41227         NORRIS CAMPGROUND LOOP B         FROM END OF ROUTE 0219Z ON LEFT         TO END OF LOOP         3         0.21         0.00           41227         NORRIS CAMPGROUND LOOP CA         FROM END OF ROUTE 0219Z         TO END OF LOOP         3         0.43         0.00           41227         NORRIS CAMPGROUND LOOP CB         FROM ROUTE 0219CAZ         TO ROUTE 0219CAZ         3         0.11         0.00           41227         NORRIS CAMPGROUND ENTRANCE         FROM ROUTE 0010A AT MP 20.26         TO INTERSECTION WITH         3         0.31         0.00	FMSS No.         g 0 0         Route Name         From         To         To         2 0 0         E 0 0 0         Paved Miles         Length           41227         Image: Comparing the Comparing th

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YELL

Rte.	FMSS	<u>و</u>		Route Descr	iption	cess	ເ່ນ	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub Comp	Route Name	From	То	Conces	Func. Class	Miles	Miles	Length	SQ/FT
0221AZ	41230		CANYON CAMPGROUND LOOP A	FROM ROUTE 0221Z AT MP 0.07 ON LEFT	TO END OF LOOP		3	0.20	0.00	0.20	12,345
0221BZ	41230		CANYON CAMPGROUND LOOP B	FROM ROUTE 0221Z AT MP 0.10 ON RIGHT	TO ROUTE 0221Z		3	0.26	0.00	0.26	16,926
0221CZ	41230		CANYON CAMPGROUND LOOP C	FROM ROUTE 0221Z AT MP 0.16 ON RIGHT	TO ROUTE 0221Z		3	0.29	0.00	0.29	20,733
0221DZ	41230		CANYON CAMPGROUND LOOP D	FROM ROUTE 0221Z AT MP 0.23 ON RIGHT	TO ROUTE 0221Z		3	0.23	0.00	0.23	22,95
0221EZ	41230		CANYON CAMPGROUND LOOP E	FROM ROUTE 0221Z AT MP 0.31 ON RIGHT	TO END OF LOOP		3	0.24	0.00	0.24	17,18
0221FZ	41230		CANYON CAMPGROUND LOOP F	FROM ROUTE 0221Z AT MP 0.56 ON RIGHT	TO END OF LOOP		3	0.28	0.00	0.28	20,04
0221HZ	41230		CANYON CAMPGROUND LOOP H	FROM ROUTE 0221IZ AT MP 0.03 ON RIGHT	TO ROUTE 0221IZ		3	0.10	0.00	0.10	6,474
0221IZ	41230		CANYON CAMPGROUND LOOP I	FROM ROUTE 0221Z AT MP 0.62 ON RIGHT	TO END OF LOOP		3	0.20	0.00	0.20	12,698
0221JZ	41230		CANYON CAMPGROUND LOOP J	FROM ROUTE 0221Z AT MP 0.67 ON RIGHT	TO END OF LOOP		3	0.24	0.00	0.24	15,043
0221KZ	41230		CANYON CAMPGROUND LOOP K	FROM ROUTE 0221Z AT MP 0.71 ON RIGHT	TO END OF LOOP		3	0.23	0.00	0.23	16,63
0221LZ	41230		CANYON CAMPGROUND LOOP L	AT END OF ROUTE 0221Z AT MP 0.72	TO END OF LOOP		3	0.26	0.00	0.26	22,58
0221Z	41230		CANYON CAMPGROUND ENTRANCE ROAD	FROM ROUTE 0103 AT MP 0.19	TO ROUTE 0221LZ		3	0.72	0.00	0.72	85,27

<sup>\*\*</sup> Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)

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Rte.	FMSS	<u> 6</u>		Route Descr	ription	cess	່ ທ	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub Comp	Route Name	From	То	Conce	Func. Class	Miles	Miles	Length	SQ/FT
0228AZ	41254		FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP A	FROM ROUTE 0228Z AT MP 0.13 ON LEFT	TO END OF LOOP		3	0.26	0.00	0.26	18,695
0228BZ	41254		FISHING BRIDGE RECREATIONAL  VEHICLE PARK LOOP B	FROM ROUTE 0228Z AT MP 0.13 ON RIGHT	TO END OF LOOP		3	0.44	0.00	0.44	31,830
0228CZ	41254		FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP C	FROM ROUTE 0228Z AT MP 0.15 ON LEFT	TO END OF LOOP		3	0.26	0.00	0.26	21,038
0228DZ	41254		FISHING BRIDGE RECREATIONAL  VEHICLE PARK LOOP D	FROM ROUTE 0228Z AT MP 0.15 ON RIGHT	TO END OF LOOP		3	0.44	0.00	0.44	33,052
0228EZ	41254		FISHING BRIDGE RECREATIONAL  VEHICLE PARK LOOP E	FROM INTERSECTION OF ROUTE 0228Z AND ROUTE 0228FZ	TO END OF LOOP		3	0.69	0.00	0.69	48,392
0228FZ	41254		FISHING BRIDGE RECREATIONAL  VEHICLE PARK LOOP F	FROM ROUTE 0228Z	TO END OF LOOP		3	0.44	0.00	0.44	33,739
0228GZ	41254		FISHING BRIDGE RECREATIONAL  VEHICLE PARK LOOP G	FROM INTERSECTION OF ROUTE 0228Z AND ROUTE 0228FZ	TO END OF LOOP		3	0.69	0.00	0.69	50,695
0228HZ	41254		FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP E-G CONNECTOR ROAD	FROM ROUTE 0228EZ	TO ROUTE 0228GZ		3	0.04	0.00	0.04	4,241
0228Z	41254		FISHING BRIDGE RECREATIONAL VEHICLE PARK ENTRANCE ROAD	FROM ROUTE 0013 AT MP 0.98	TO ROUTE 0228FZ		3	0.23	0.00	0.23	0

Asset YELL-0232ZZ Subcomponent Breakdown											
Rte.	Rte. FMSS a Route Name			Route Desc	cription	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul	Route Name	From	То	S &	Func. Class	Miles	Miles	Length	SQ/FT
0232AZ	41266		LAKE HOTEL CABINS ROAD A	FROM ROUTE 0110 AT MP 0.86	TO ROUTE 0232BZ		3	0.08	0.00	0.08	0
0232BZ	41266		LAKE HOTEL CABINS ROAD B	FROM ROUTE 0905E	TO DEAD END		3	0.21	0.00	0.21	0
0232CZ	41266		LAKE HOTEL CABINS ROAD C	FROM ROUTE 0232BZ	TO ROUTE 0905E		3	0.14	0.00	0.14	0
0232DZ	41266		LAKE HOTEL CABINS ROAD D	FROM ROUTE 0232CZ	TO ROUTE 0232CZ		3	0.09	0.00	0.09	0
0232EZ	41266		LAKE HOTEL CABINS ROAD E	FROM INTERSECTION OF ROUTE 0232CZ AND ROUTE 0232DZ	TO DEAD END		3	0.05	0.00	0.05	0
<u> </u>				i					,		

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Asset Y	/ELL-02	247Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	d d		Route De	scription	ncess	SS C	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub	Route Name	From	То	Conc	Func. Class	Miles	Miles	Length	SQ/FT
0247AZ	41431		OLD FAITHFUL LODGE CABINS ROAD A	FROM ROUTE 0903HBZ	TO END OF LOOP	П	3	0.32	0.00	0.32	0
0247BZ	41431		OLD FAITHFUL LODGE CABINS ROAD B	FROM ROUTE 0247AZ	TO ROUTE 0247AZ		3	0.04	0.00	0.04	0
0247CZ	41431		OLD FAITHFUL LODGE CABINS ROAD C	FROM ROUTE 0247AZ	TO ROUTE 0247AZ		3	0.05	0.00	0.05	0
0247DAZ	41431		OLD FAITHFUL LODGE CABINS ROAD DA	FROM ROUTE 0247DZ	TO ROUTE 0247DZ		3	0.10	0.00	0.10	0
0247DBZ	41431		OLD FAITHFUL LODGE CABINS ROAD DB	FROM ROUTE 0247DZ	TO ROUTE 0247DZ		3	0.09	0.00	0.09	0
0247DCZ	41431		OLD FAITHFUL LODGE CABINS ROAD DC	FROM ROUTE 0247DAZ	TO ROUTE 0247DAZ		3	0.07	0.00	0.07	0
0247DZ	41431		OLD FAITHFUL LODGE CABINS ROAD D	FROM ROUTE 0247AZ	TO ROUTE 0903IEZ		3	0.25	0.00	0.25	0

Rte.	FMSS	ם		Route Descr	ription	icess	. S	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub Comp	Route Name	From	То	Conce	Func. Class	Miles	Miles	Length	SQ/FT
0270AZ	41458		LAKE LODGE CABINS ROAD A	FROM ROUTE 0270Z AT MP 0.07 ON LEFT	TO ROUTE 0270Z		3	0.08	0.00	0.08	
0270BZ	41458		LAKE LODGE CABINS ROAD B	FROM ROUTE 0270Z AT MP 0.15 ON LEFT	TO ROUTE 0270Z		3	0.06	0.00	0.06	
0270CZ	41458		LAKE LODGE CABINS ROAD C	FROM ROUTE 0270Z AT MP 0.19 ON LEFT	TO ROUTE 0270Z		3	0.05	0.00	0.05	
0270DZ	41458		LAKE LODGE CABINS ROAD D	FROM ROUTE 0270Z AT MP 0.21 ON LEFT	TO ROUTE 0270Z		3	0.05	0.00	0.05	
0270EZ	41458		LAKE LODGE CABINS ROAD E	FROM ROUTE 0270Z AT MP 0.24 ON LEFT	TO ROUTE 0270Z		3	0.05	0.00	0.05	
0270FZ	41458		LAKE LODGE CABINS ROAD F	FROM ROUTE 0270Z AT MP 0.28 ON LEFT	TO ROUTE 0270Z		3	0.06	0.00	0.06	
0270GZ	41458		LAKE LODGE CABINS ROAD G	FROM ROUTE 0270Z AT MP 0.31 ON LEFT	TO ROUTE 0270Z		3	0.08	0.00	0.08	
0270HZ	41458		LAKE LODGE CABINS ROAD H	FROM ROUTE 0270Z AT MP 0.34 ON LEFT	TO ROUTE 0270Z		3	0.10	0.00	0.10	
0270Z	41458		LAKE LODGE CABINS ENTRANCE ROAD	FROM END OF ROUTE 0216	TO ROUTE 0216		3	0.77	0.00	0.77	

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Asset \	YELL-04	400ZZ	Z Subcomponent Breakdo	wn							
Rte. No.	FMSS No.	Sub	Route Name	Route Des	cription To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0400AZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A	FROM ROUTE 0010D AT MP 51.07	TO END OF LOOP		5	0.54	0.00	0.54	0
0400BZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B	FROM ROUTE 0400AZ	TO END OF PAVEMENT		5	0.23	0.00	0.23	0
0400CZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C	FROM ROUTE 0400AZ	TO ROUTE 0400BZ		5	0.32	0.00	0.32	0
0400DZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D	FROM ROUTE 0400AZ	TO ROUTE 0400HZ		5	0.11	0.00	0.11	0
0400EZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD E	FROM ROUTE 0400AZ	TO ROUTE 0400HZ		5	0.10	0.00	0.10	0
0400FZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD F	FROM ROUTE 0400DZ	TO ROUTE 0400BZ		5	0.08	0.00	0.08	0
0400GZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD G	FROM ROUTE 0400DZ	TO ROUTE 0400BZ		5	0.08	0.00	0.08	0
0400HZ	41463		OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD H	FROM ROUTE 0400CZ	TO ROUTE 0400BZ		5	0.14	0.00	0.14	0

Asset Y	Asset YELL-0403ZZ Subcomponent Breakdown										
Rte. No.	FMSS No.	Sub	Route Name	Route D From	escription To	Concess	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0403AZ	16578		LAKE RESIDENCE AREA ROAD A	FROM ROUTE 0010E AT MP 88.36	TO END OF LOOP	Τ	5	0.41	0.00	0.41	0
0403BZ	16578		LAKE RESIDENCE AREA ROAD B	FROM ROUTE 0403AZ	TO ROUTE 0403AZ		5	0.55	0.00	0.55	0
0403CZ	16578		LAKE RESIDENCE AREA ROAD C	FROM ROUTE 0403AZ	TO ROUTE 0403BZ		5	0.34	0.00	0.34	0
0403DZ	16578		LAKE RESIDENCE AREA ROAD D	FROM ROUTE 0403CZ	TO INTERSECTION OF ROUTE 0403BZ AND ROUTE 0403CZ		5	0.23	0.00	0.23	0
									_		

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Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven

Yellow = Unpaved Routes, ARAN not Driven

Blue = All Paved Parking Areas

Green = All Unpaved Parking Areas

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

= Concession Route Flag ON

= Subcomponent Flag ON

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)



Asset \	/ELL-04	105A2	ZZ Subcomponent Breakd	own							
Rte. No.	FMSS No.	d wo	Dauka Nama	Route De		oncess	inc. ass	Paved	Un- Paved	Total Route Length	Manual Rated
No.	NO.	Su Co	Route Name	From	То	8 8	교급	Miles	Miles	zengen	SQ/FT
0405AAZ	41469		MAMMOTH RESIDENCE AREA SERVICE ROAD AA	FROM ROUTE 0405BDZ	TO ROUTE 0406A		5	0.98	0.00	0.98	0
0405ABZ	41469		MAMMOTH RESIDENCE AREA SERVICE ROAD AB	FROM ROUTE 0405AAZ	TO ROUTE 0405AAZ		5	0.10	0.00	0.10	0

Asset Y	Asset YELL-0405BZZ Subcomponent Breakdown											
Rte. No.	FMSS No.	Sub	Route Name	Route D From	escription To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT	
		_		1.5								
0405BAZ	103328		MAMMOTH RESIDENCE AREA SERVICE ROAD BA	FROM ROUTE 0011 AT MP 0.99	TO THE INTERSECTION OF ROUTES 0405BCZ AND 0408		5	0.15	0.00	0.15	0	
0405BBZ	103328		MAMMOTH RESIDENCE AREA SERVICE ROAD BB	FROM ROUTE 0405BAZ	TO ROUTE 0405BDZ		5	0.11	0.00	0.11	0	
0405BCZ	103328		MAMMOTH RESIDENCE AREA SERVICE ROAD BC	FROM ROUTE 0405BAZ	TO ROUTE 0405BDZ		5	0.19	0.00	0.19	0	
0405BDZ	103328		MAMMOTH RESIDENCE AREA SERVICE ROAD BD	FROM ROUTE 0011 AT MP 0.78	TO END		5	0.19	0.00	0.19	0	
					_	Ш						

Asset \	Asset YELL-0406BZZ Subcomponent Breakdown											
Rte.	FMSS	d d		Route Des	scription	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated	
No.	No.	Sub	Route Name	From	То	Con	Func. Class	Miles	Miles	Length	SQ/FT	
0406BAZ	103306		MAMMOTH ADMINISTRATIVE SERVICE ROAD BA	FROM ROUTE 0405AAZ	TO ROUTE 0406A		5	0.30	0.00	0.30	0	
0406BBZ	103306		MAMMOTH ADMINISTRATIVE SERVICE ROAD BB	FROM ROUTE 0406A	TO ROUTE 0406A		5	0.17	0.00	0.17	0	
0406BCZ	103306		MAMMOTH ADMINISTRATIVE SERVICE ROAD BC	FROM ROUTE 0406BBZ	TO ROUTE 0011		5	0.09	0.00	0.09	0	

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Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven Yellow = Unpaved Routes, ARAN not Driven

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)

Blue = All Paved Parking Areas

Green = All Unpaved Parking Areas

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

= Concession Route Flag ON

= Subcomponent Flag ON



Asset YELL-0420ZZ Subcomponent Breakdown											
Rte.	FMSS	d m	·	Route Desc	ription	ncess	nc. Iss	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	S C	Route Name	From	То	8 0	E G	Miles	Miles	Length	SQ/FT
0420AZ	45104		GRANT RESIDENCE SERVICE ROAD	FROM ROUTE 0100 AT MP 0.56	TO END OF LOOP		5	0.33	0.00	0.33	0
0420BZ	45104		GRANT GOVERNMENT TRAILER COURT ROAD	FROM ROUTE 0420AZ AT MP 0.17	TO END OF LOOP		6	0.13	0.00	0.13	0
_									,		

Asset \	YELL-04	440Z	Z Subcomponent Breakdo	wn							
Rte. No.	FMSS No.	Sub	Route Name	Route De	escription To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0440AZ	45211		WEST ENTRANCE EMPLOYEE HOUSING ROAD	FROM ROUTE 0438 AT MP 0.11	TO ROUTE 0438		5	0.29	0.00	0.29	0
0440BZ	N/A		PITCHSTONE DRIVE	FROM ROUTE 0440AZ AT MP 0.18	TO ROUTE 0440AZ		5	0.11	0.00	0.11	0
0440CZ	N/A		CROW FOOT RIDGE DRIVE	FROM ROUTE 0438 AT MP 0.04	TO ROUTE 0440AZ		5	0.04	0.00	0.04	0
0440DZ	N/A		SPECIMAN DRIVE	FROM ROUTE 0438 AT MP 0.23	TO END OF LOOP NEAR HORSE BARN		5	0.07	0.00	0.07	4,584
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Asset \	/ELL-04	157Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	g d		Route Descr	ription	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sel	Route Name	From	То	S &	E Cla	Miles	Miles	Length	SQ/FT
0457AZ	44805		MADISON RESIDENCE AND MAINTENANCE AREA A LOOP	FROM ROUTE 0010B AT MP 34.34	TO END OF LOOP		5	0.30	0.00	0.30	0
0457BZ	44805		MADISON RESIDENCE AND MAINTENANCE AREA B LOOP	FROM ROUTE 0457AZ	TO END OF LOOP		5	0.16	0.00	0.16	0

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Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven Yellow = Unpaved Routes, ARAN not Driven

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Blue = All Paved Parking Areas

Green = All Unpaved Parking Areas

Grey = Paved Routes, ARAN not Driven

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= Concession Route Flag ON

= Subcomponent Flag ON

YELL

Asset \	ELL-05	13ZZ	Subcomponent Breakdo	wn							
Rte. No.	FMSS No.	d mo	Pouto Namo	Route Descrip		oncess	ass	Paved	Un- Paved Miles	Total Route Length	Manual Rated
No.	110.	Sul	Route Name	From	То	S 8	교	Miles	Miles		SQ/FT
0513AZ	111532		HERITAGE RESEARCH CENTER ROAD A	FROM OLD YELLOWSTONE TRAIL SOUTH	TO END		5	0.08	0.00	0.08	7,828
0513BZ	111532		HERITAGE RESEARCH CENTER ROAD B	FROM OLD YELLOWSTONE TRAIL SOUTH	TO END		5	0.00	0.00	0.00	13,145

Asset Y	ELL-09	900B	<b>ZZ Subcomponent Breakd</b>	own							
Rte.	FMSS	g th		Route Des	cription	ncess	SS .c.	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub	Route Name	From	То	20 R	Func. Class	Miles	Miles	Length	SQ/FT
0900BAZ	44674		LOWER MAMMOTH TERRACE PARKING A	FROM ROUTE 0010A AT MP 0.19	TO ROUTE 0010A			0.00	0.00	0.00	22,663
0900BBZ	44674		LOWER MAMMOTH TERRACE PARKING B	FROM ROUTE 0010A AT MP 0.23	TO ROUTE 0010A			0.00	0.00	0.00	11,723
0900BCZ	44674		LOWER MAMMOTH TERRACE PARKING C	ADJACENT TO ROUTE 0010A AT MP 0.31				0.00	0.00	0.00	10,012
0900BDZ	44674		LOWER MAMMOTH TERRACE PARKING D	ADJACENT TO ROUTE 0010A AT MP 0.42				0.00	0.00	0.00	9,093
									, ,		

Asset Y	ELL-09	00G	ZZ Subcomponent Breakd	own							
Rte.	FMSS	q d		Route De	escription	ncess ute	JC. SS	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul	Route Name	From	То	<u> </u>	Fur	Miles	Miles	Length	SQ/FT
0900GAZ	45083		MAMMOTH MAINTENANCE PARKING A	AT END OF ROUTE 0407				0.00	0.00	0.00	64,796
0900GBZ	45083		MAMMOTH MAINTENANCE PARKING B	FROM ROUTE 0900GAZ	TO ROUTE 0900GAZ			0.00	0.00	0.00	50,439
0900GCZ	45083		MAMMOTH MAINTENANCE PARKING C	ADJACENT TO ROUTE 0900GAZ				0.00	0.00	0.00	44,650
_											

Road Inventory Program 12/08/2008 (Numerical By Subcomponent #) Page 16 of 30

Shading Color Key: Red text denotes approx. mileage

= Subcomponent Flag ON

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)



	Un- Total Route	Manual
	raveu	Rated SQ/FT
rines		54,
0.00 0.0	0.00	8,326
0.00 0.0	0.00	6,253
		0.00 0.00 0.00

Asset Y	ELL-09	900LZ	Z Subcomponent Breakd	own							
Rte. No.	FMSS No.	Sub	Route Name	Route Descripti From	on To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0900LAZ	90647		MAMMOTH POST OFFICE PARKING A	ADJACENT TO ROUTE 0011 AT MP 0.07 ON LEFT				0.00	0.00	0.00	11,517
0900LBZ	90647		MAMMOTH POST OFFICE PARKING B	ADJACENT TO ROUTE 0011 AT MP 0.10 ON RIGHT				0.00	0.00	0.00	12,322

Road Inventory Program 12/08/2008 (Numerical By Subcomponent #) Page 17 of 30

Shading Color Key: Red text denotes approx. mileage

Green = All Unpaved Parking Areas White = Paved Routes, ARAN Driven Yellow = Unpaved Routes, ARAN not Driven Grey = Paved Routes, ARAN not Driven Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

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= Subcomponent Flag ON

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			IZZ Subcomponent Breakd	I <b>OWN</b> Route Descri	ption	S S			Un-	Total Route	Manual
Rte. No.	FMSS No.	Sub	Route Name	From	То	Conces	Func. Class	Paved Miles	Paved Miles	Length	Rated SQ/FT
0900MAZ	45081		MAMMOTH ADMINISTRATIVE PARKING A	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	59,487
0900MBZ	45081		MAMMOTH ADMINISTRATIVE PARKING B	ADJACENT TO ROUTE 0406BBZ	TO PARKING			0.00	0.00	0.00	2,073
0900MCZ	45081		MAMMOTH ADMINISTRATIVE PARKING C	ADJACENT TO ROUTE 0406BBZ	TO PARKING			0.00	0.00	0.00	3,839
0900MDZ	45081		MAMMOTH ADMINISTRATIVE PARKING D	ADJACENT TO ROUTE 0406BAZ	TO PARKING			0.00	0.00	0.00	4,178
0900MEZ	45081		MAMMOTH ADMINISTRATIVE PARKING E	ADJACENT TO ROUTE 0406BAZ	TO PARKING			0.00	0.00	0.00	9,249
0900MFZ	45081		MAMMOTH ADMINISTRATIVE PARKING F	ADJACENT TO ROUTE 0406BAZ	TO PARKING			0.00	0.00	0.00	5,383
0900MGZ	45081		MAMMOTH ADMINISTRATIVE PARKING G	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	2,722
0900MHZ	45081		MAMMOTH ADMINISTRATIVE PARKING H	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	16,313
0900MIZ	45081		MAMMOTH ADMINISTRATIVE PARKING I	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	21,551
0900MJZ	45081		MAMMOTH ADMINISTRATIVE PARKING J	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	20,337
0900MKZ	45081		MAMMOTH ADMINISTRATIVE PARKING K	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	25,671
0900MLZ	45081		MAMMOTH ADMINISTRATIVE PARKING L	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	12,183
0900MMZ	45081		MAMMOTH ADMINISTRATIVE PARKING M	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	9,265
0900MNZ	45081		MAMMOTH ADMINISTRATIVE PARKING N	ADJACENT TO ROUTE 0406A	TO PARKING			0.00	0.00	0.00	1,668
0900MOZ	45081		MAMMOTH ADMINISTRATIVE PARKING O	ADJACENT TO ROUTE 0406BBZ	TO PARKING			0.00	0.00	0.00	6,391
0900MPZ	45081		MAMMOTH ADMINISTRATIVE PARKING P	FROM ROUTE 0010H AT MP 140.82	TO PARKING			0.00	0.00	0.00	970

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= Concession Route Flag ON

= Subcomponent Flag ON

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	0112	ZZ Subcomponent Breakd	own							
MSS	d t	·		ription	ncess	SS	Paved	Un- Paved	Total Route	Manual Rated
No.	3 3	Route Name	From	То	S &	Fur	Miles	Miles	Length	SQ/FT
5031		MAMMOTH DORMITORY PARKING A	FROM ROUTE 0204BZ AT MP 0.05	TO ROUTE 0900LAZ			0.00	0.00	0.00	73,753
5031		MAMMOTH DORMITORY PARKING B	FROM ROUTE 0204BZ AT MP 0.01	TO PARKING			0.00	0.00	0.00	1,106
<b>N</b>	No.	031	Route Name  MAMMOTH DORMITORY PARKING A	Route Name From  MAMMOTH DORMITORY PARKING A FROM ROUTE 0204BZ AT MP 0.05	Route Name From To  MAMMOTH DORMITORY PARKING A FROM ROUTE 0204BZ AT MP 0.05 TO ROUTE 0900LAZ	Route Name From To SS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Route Name From To S S S S S S S S S S S S S S S S S S	Route Name From To S S S S No. 25 S No. 25 S No. 25 S S No. 25 S S No. 25 S	Route Description Solution Paved Paved Miles  Route Name From To Solution Paved Miles  MAMMOTH DORMITORY PARKING A FROM ROUTE 0204BZ AT MP 0.05 TO ROUTE 0900LAZ  One of the paved Miles Paved Miles  Route Description Solution Paved Paved Miles  Paved Miles  One of the paved Miles  Note Description Solution Paved Miles  Paved Miles  One of the paved Miles  One of th	Route Description  Route Description  Route Description  Route Description  Route Description  To  Route Description  To  Route Paved Miles  Route Length  Route Length

Asset '	YELL-09	000	ZZ Subcomponent Breakd	lown							
Rte.	FMSS	ς dτ	·	Route Des	cription	ncess	SS.	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul Co	Route Name	From	То	2 8	Fur Cla	Miles	Miles	Length	SQ/FT
0900OAZ	44677		MAMMOTH HOTEL PARKING A	FROM ROUTE 0010A AT MP 0.01	TO ROUTE 0010A			0.00	0.00	0.00	28,491
09000BZ	44677		MAMMOTH HOTEL PARKING B	ADJACENT TO ROUTE 0010A AT MP 0.05				0.00	0.00	0.00	12,030
				-							

Asset Y	<b>ELL-09</b>	00P	<b>ZZ Subcomponent Breakd</b>	own							
Rte.	FMSS	o du	•	Route Descr	ription	ncess ute	nc.	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul	Route Name	From	То	S S	Fur	Miles	Miles	Length	SQ/FT
0900PAZ	44678		MAMMOTH STORE PARKING A	ADJACENT TO ROUTE 0204AZ				0.00	0.00	0.00	3,108
0900PBZ	44678		MAMMOTH STORE PARKING B	ADJACENT TO ROUTE 0204AZ				0.00	0.00	0.00	2,218
0900PCZ	44678		MAMMOTH STORE PARKING C	FROM ROUTE 0204AZ	TO ROUTE 0010A			0.00	0.00	0.00	26,672
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Asset \	ELL-09	900Q	ZZ Subcomponent Breakd	own							
Rte. No.	FMSS No.	Sub	Route Name	Route Descr From	iption To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0900QAZ	45195		MAMMOTH UPPER TERRACE PARKING A	ADJACENT TO ROUTE 0501				0.00	0.00	0.00	3,167
0900QBZ	45195		MAMMOTH UPPER TERRACE PARKING B	ADJACENT TO ROUTE 0501				0.00	0.00	0.00	2,806
0900QCZ	45195		MAMMOTH UPPER TERRACE PARKING C	ADJACENT TO ROUTE 0501				0.00	0.00	0.00	1,202
0900QDZ	45195		MAMMOTH UPPER TERRACE PARKING D	ADJACENT TO ROUTE 0010A				0.00	0.00	0.00	15,292
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Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven

Yellow = Unpaved Routes, ARAN not Driven

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= Concession Route Flag ON

= Subcomponent Flag ON

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#### YELLOWSTONE NATIONAL PARK

Grey = Paved Routes, ARAN not Driven

ELL-09	005	ZZ Subcomponent Breakd	own							
FMSS	d m		Route Descrip	tion	ncess ute	JC.	Paved	Un- Paved	Route	Manual Rated
No.	Su	Route Name	From	То	೦ ಜ	Für	Miles	Miles	Lengtn	SQ/FT
45029		MAMMOTH HOTEL OFFICES PARKING A	ADJACENT TO ROUTE 0204BZ				0.00	0.00	0.00	7,026
45029		MAMMOTH HOTEL OFFICES PARKING B	ADJACENT TO ROUTE 0204BZ				0.00	0.00	0.00	5,975
45029		MAMMOTH HOTEL OFFICES PARKING C	ADJACENT TO ROUTE 0204DZ				0.00	0.00	0.00	2,997
	FMSS No. 45029 45029	FMSS No. 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FMSS No. g b Route Name  45029 MAMMOTH HOTEL OFFICES PARKING A  45029 MAMMOTH HOTEL OFFICES PARKING B	Route Name  From  45029 MAMMOTH HOTEL OFFICES PARKING A ADJACENT TO ROUTE 0204BZ  MAMMOTH HOTEL OFFICES PARKING B ADJACENT TO ROUTE 0204BZ	Route Description  Route Name  Route Name  From  To  45029  MAMMOTH HOTEL OFFICES PARKING A  ADJACENT TO ROUTE 0204BZ  ADJACENT TO ROUTE 0204BZ	FMSS No. 2	Route Description  Route Description	Route Description  Route Description  Route Description  Route Name  From  To  Paved Miles  45029  MAMMOTH HOTEL OFFICES PARKING A  ADJACENT TO ROUTE 0204BZ  ADJACENT TO ROUTE 0204BZ  ADJACENT TO ROUTE 0204BZ  ADJACENT TO ROUTE 0204BZ	Route Description  Route Description  Route Description  Route Description  Route Description  Route Description  To  Route Description  From  To  Route Description  From  To  Route Description  Paved Miles  Miles  45029  MAMMOTH HOTEL OFFICES PARKING A  ADJACENT TO ROUTE 0204BZ  ADJACENT TO ROUTE 0204BZ  ADJACENT TO ROUTE 0204BZ  ADJACENT TO ROUTE 0204BZ	FMSS No. 2

Asset \	YELL-09	901B	<b>ZZ Subcomponent Breakd</b>	own							
Rte.	FMSS	d u	•	Route Descri	ption	ncess ute	nc. Ss	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul	Route Name	From	То	S S	Fun	Miles	Miles	Length	SQ/FT
0901BAZ	45054		NORRIS CAMPGROUND REGISTRATION PARKING A	ADJACENT TO ROUTE 0219Z AT MP 0.28 ON LEFT				0.00	0.00	0.00	972
0901BBZ	45054		NORRIS CAMPGROUND REGISTRATION PARKING B	ADJACENT TO ROUTE 0219Z AT MP 0.28 ON RIGHT				0.00	0.00	0.00	8,431
						ш			_		1

Asset \	Asset YELL-0901DZZ Subcomponent Breakdown										
Rte. No.	FMSS No.	Sub	Route Name	Route Descri	iption To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0901DAZ	45055		NORRIS GEYSER BASIN PARKING A	ADJACENT TO ROUTE 0220 AT MP 0.35 ON RIGHT				0.00	0.00	0.00	6,362
0901DBZ	45055		NORRIS GEYSER BASIN PARKING B	ADJACENT TO ROUTE 0220 AT MP 0.35 ON LEFT				0.00	0.00	0.00	9,714
0901DCZ	45055		NORRIS GEYSER BASIN PARKING C	FROM ROUTE 0220	TO ROUTE 0220			0.00	0.00	0.00	24,061
0901DDZ	45055		NORRIS GEYSER BASIN PARKING D	ADJACENT TO ROUTE 0220 AT MP 0.52 ON LEFT				0.00	0.00	0.00	7,152
0901DEZ	45055		NORRIS GEYSER BASIN PARKING E	ADJACENT TO ROUTE 0220 AT MP 0.52 ON RIGHT				0.00	0.00	0.00	9,474

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= Concession Route Flag ON

= Subcomponent Flag ON

YELL

Asset \	ELL-09	902BZ	Z Subcomponent Break	down							
Rte. No.	FMSS No.	Sub Comp	Route Name		escription To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0902BAZ	45038		MADISON CAMPGROUND REGISTRATION PARKING A	ADJACENT TO ROUTE 0210Z AT MP 0.05 ON RIGHT				0.00	0.00	0.00	1,729
0902BBZ	45038		MADISON CAMPGROUND REGISTRATION PARKING B	FROM ROUTE 0210Z AT MP 0.04 ON LEFT	TO ROUTE 0210 AT MP 0.08 ON LEFT			0.00	0.00	0.00	5,578

Asset \	ELL-09	902C	ZZ Subcomponent Breakd	own							
Rte.	FMSS	d m		Route Des	cription	ncess	SS	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub	Route Name	From	То	8 8	Func. Class	Miles	Miles	Length	SQ/FT
0902CAZ	45193		MADISON MAINTENANCE PARKING A	FROM ROUTE 0457AZ	TO PARKING			0.00	0.00	0.00	1,969
0902CBZ	45193		MADISON MAINTENANCE PARKING B	FROM ROUTE 0457AZ	TO PARKING			0.00	0.00	0.00	1,035
0902CCZ	45193		MADISON MAINTENANCE PARKING C	FROM ROUTE 0457AZ	TO PARKING			0.00	0.00	0.00	2,532
0902CDZ	45193		MADISON MAINTENANCE PARKING D	FROM ROUTE 0457AZ	TO PARKING			0.00	0.00	0.00	1,446
0902CEZ	45193		MADISON MAINTENANCE PARKING E	FROM ROUTE 0457AZ	TO PARKING			0.00	0.00	0.00	19,915
0902CFZ	45193		MADISON MAINTENANCE PARKING F	FROM ROUTE 0457AZ	TO PARKING			0.00	0.00	0.00	1,440
			<u> </u>	<u> </u>	<u>'</u>				1		

Asset \	Asset YELL-0903EZZ Subcomponent Breakdown										
Rte.	FMSS	d m	•	Ro	oute Description	ncess	Jc. Ss	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul	Route Name	From	То	S &	E Cla	Miles	Miles	Length	SQ/FT
0903EAZ	45194		OLD FAITHFUL FIRE ACCESS PARKING A	FROM ROUTE 0464	TO PARKING			0.00	0.00	0.00	6,055
0903EBZ	45194		OLD FAITHFUL FIRE ACCESS PARKING B	FROM ROUTE 0464	TO PARKING			0.00	0.00	0.00	6,389
									1		

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/ELL-09	903H	ZZ Subcomponent Breakd	own							
FMSS	q d	•	Route Descr	iption	ncess ute	ıc. Iss	Paved	Un- Paved	Total Route	Manual Rated
No.	Su	Route Name	From	То	8 0	급	Miles	Miles	Length	SQ/FT
44979		OLD FAITHFUL EAST LOT PARKING A	FROM ROUTE 0017 AT MP 1.54	TO PARKING			0.00	0.00	0.00	263,556
44979		OLD FAITHFUL EAST LOT PARKING B	FROM ROUTE 0017 AT MP 1.64	TO PARKING			0.00	0.00	0.00	62,318
	FMSS No.	FMSS No. 9 0 0	FMSS No. 3 8 Route Name  44979 OLD FAITHFUL EAST LOT PARKING A	Route Name From  OLD FAITHFUL EAST LOT PARKING A FROM ROUTE 0017 AT MP 1.54	FMSS No. 2 0 Route Name From To  44979 OLD FAITHFUL EAST LOT PARKING A FROM ROUTE 0017 AT MP 1.54 TO PARKING	FMSS No. 2 0 Route Name From To  44979 OLD FAITHFUL EAST LOT PARKING A FROM ROUTE 0017 AT MP 1.54 TO PARKING	FMSS No. 2	FMSS No. 2	Route Description  Route Description  Route Description  Route Description  To  Paved Miles  Un-Paved Miles  OLD FAITHFUL EAST LOT PARKING A FROM ROUTE 0017 AT MP 1.54  TO PARKING  OLD FAITHFUL EAST LOT PARKING A FROM ROUTE 0017 AT MP 1.54  TO PARKING	FMSS No. 2 0 Route Name From To 2 2 0 Niles Niles Niles No. 2 0 0 Niles

Asset Y	ELL-09	90312	ZZ Subcomponent Breakde	own							ļ
Rte.	FMSS	g d	·	Route Desc	cription	ncess	c. Ss	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub	Route Name	From	То	2 8	Func. Class	Miles	Miles	Length	SQ/FT
0903IAZ	45204		OLD FAITHFUL LODGE PARKING A	FROM ROUTE 0247AZ AT MP 0.01	TO ROUTE 0247AZ			0.00	0.00	0.00	43,210
0903IBZ	45204		OLD FAITHFUL LODGE PARKING B	ADJACENT TO ROUTE 0247AZ AT MP 0.06				0.00	0.00	0.00	696
0903ICZ	45204		OLD FAITHFUL LODGE PARKING C	FROM ROUTE 0247AZ AT MP 0.05	TO ROUTE 0247DZ			0.00	0.00	0.00	5,982
0903IDZ	45204		OLD FAITHFUL LODGE PARKING D	ADJACENT TO ROUTE 0247AZ AT MP 0.04				0.00	0.00	0.00	463
0903IEZ	45204		OLD FAITHFUL LODGE PARKING E	FROM ROUTE 0247AZ AT MP 0.03	TO ROUTE 0247DZ			0.00	0.00	0.00	11,040
_					·						

<b>ELL-09</b>	03J	ZZ Subcomponent Breakdo	own							
FMSS No.	Sub	Route Name	Route Des	cription To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
45072		OLD FAITHFUL MAINTENANCE PARKING A	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	49,785
45072		OLD FAITHFUL MAINTENANCE PARKING B	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	1,395
45072		OLD FAITHFUL MAINTENANCE PARKING C	FROM ROUTE 0400AZ	TO ROUTE 0400BZ			0.00	0.00	0.00	17,966
	FMSS No. 45072 45072	FMSS No. 98 8	FMSS No. 2 5 5 Route Name  45072 OLD FAITHFUL MAINTENANCE PARKING A  45072 OLD FAITHFUL MAINTENANCE PARKING B	Route Name  From  45072  OLD FAITHFUL MAINTENANCE PARKING ADJACENT TO ROUTE 0400AZ A  OLD FAITHFUL MAINTENANCE PARKING B  ADJACENT TO ROUTE 0400AZ B	FMSS No. 2 5 8 Route Name From To  45072  OLD FAITHFUL MAINTENANCE PARKING ADJACENT TO ROUTE 0400AZ A OLD FAITHFUL MAINTENANCE PARKING B ADJACENT TO ROUTE 0400AZ B ADJACENT TO ROUTE 0400AZ	FMSS No. 2 5 0 Route Name From To  45072  OLD FAITHFUL MAINTENANCE PARKING ADJACENT TO ROUTE 0400AZ A OLD FAITHFUL MAINTENANCE PARKING B ADJACENT TO ROUTE 0400AZ B ADJACENT TO ROUTE 0400AZ	FMSS No. 2	Route Description  Paved Miles  45072  OLD FAITHFUL MAINTENANCE PARKING ADJACENT TO ROUTE 0400AZ  A  A  ADJACENT TO ROUTE 0400AZ  B  OLD FAITHFUL MAINTENANCE PARKING B  ADJACENT TO ROUTE 0400AZ	Route Description No. 2	FMSS No. 2 0 Route Name From To  45072  OLD FAITHFUL MAINTENANCE PARKING ADJACENT TO ROUTE 0400AZ  45072  OLD FAITHFUL MAINTENANCE PARKING B ADJACENT TO ROUTE 0400AZ  45072  OLD FAITHFUL MAINTENANCE PARKING B ADJACENT TO ROUTE 0400AZ  B OLD FAITHFUL MAINTENANCE PARKING B ADJACENT TO ROUTE 0400AZ  6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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Asset \	YELL-09	903L2	ZZ Subcomponent Breakd	own							
Rte.	FMSS	d m		Route Descri	otion	ncess	Func. Class	Paved	Un- Paved	Total Route Length	Manual Rated
No.	No.	Sub	Route Name	From	То	δ &	2 5	Miles	Miles	Length	SQ/FT
0903LAZ	45074		OLD FAITHFUL ADMINISTRATIVE PARKING A	ADJACENT TO ROUTE 0400CZ				0.00	0.00	0.00	4,839
0903LBZ	45074		OLD FAITHFUL ADMINISTRATIVE PARKING B	ADJACENT TO ROUTE 0400CZ				0.00	0.00	0.00	1,963
0903LCZ	45074		OLD FAITHFUL ADMINISTRATIVE PARKING C	ADJACENT TO ROUTE 0400CZ				0.00	0.00	0.00	5,055

Asset \	YELL-09	03M	<b>ZZ Subcomponent Breakd</b>	lown							
Rte.	FMSS	q d	•	Route De	escription	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul	Route Name	From	То	S S	Fur	Miles	Miles	Length	SQ/FT
0903MAZ	44981		OLD FAITHFUL UPPER STORE PARKING A	ADJACENT TO ROUTE 0017 AT MP 1.66				0.00	0.00	0.00	9,674
0903MBZ	44981		OLD FAITHFUL UPPER STORE PARKING B	ADJACENT TO ROUTE 0017 AT MP 1.59				0.00	0.00	0.00	42,396

Asset Y	ELL-09	903N	ZZ Subcomponent Breakd	lown							
Rte. No.	FMSS No.	Sub	Route Name	Route Descrip From	tion To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0903NAZ	45075		OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING A	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	5,159
0903NBZ	45075		OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING B	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	4,658
0903NCZ	45075		OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING C	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	2,201
0903NDZ	45075		OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING D	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	1,301
0903NEZ	45075		OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING E	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	7,200
0903NFZ	45075		OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING F	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	1,845
0903NGZ	45075		OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING G	ADJACENT TO ROUTE 0400AZ				0.00	0.00	0.00	4,026
_				•					4		1

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Asset \	Asset YELL-0904GZZ Subcomponent Breakdown												
Rte.	FMSS	a g		Route Des	cription	ncess ute	nc. Iss	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sub	Route Name	From	То	S &	Fur Clay	Miles	Miles	Length	SQ/FT		
0904GAZ	44999		GRANT STORE PARKING A	FROM ROUTE 0100 AND ROUTE 0265	TO PARKING			0.00	0.00	0.00	75,292		
0904GBZ	44999		GRANT STORE PARKING B	ADJACENT TO ROUTE 0201				0.00	0.00	0.00	24,658		
0904GCZ	44999		GRANT STORE PARKING C	FROM ROUTE 0265	TO ROUTE 0265			0.00	0.00	0.00	21,514		
-													

Asset YELL-0904JZZ Subcomponent Breakdown												
Rte. FMSS			Route Description			nc. Iss	Paved	Un- Paved	Total Route	Manual Rated		
No.	s o	Route Name	From	То	S &	급명	Miles	Miles	Length	SQ/FT		
45066		GRANT LODGING PARKING A	FROM ROUTE 0265	TO PARKING			0.00	0.00	0.00	20,411		
45066		GRANT LODGING PARKING B	FROM ROUTE 0265	TO PARKING			0.00	0.00	0.00	17,644		
45066		GRANT LODGING PARKING C	FROM ROUTE 0265	TO PARKING			0.00	0.00	0.00	12,054		
45066		GRANT LODGING PARKING D	FROM ROUTE 0265	TO PARKING			0.00	0.00	0.00	7,563		
45066		GRANT LODGING PARKING E	FROM ROUTE 0265	TO PARKING			0.00	0.00	0.00	9,085		
45066		GRANT LODGING PARKING F	FROM ROUTE 0265	TO PARKING			0.00	0.00	0.00	9,134		
	FMSS No.  45066  45066  45066  45066  45066	FMSS No. 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FMSS No.  G  GRANT LODGING PARKING A  45066  GRANT LODGING PARKING B  45066  GRANT LODGING PARKING C  45066  GRANT LODGING PARKING C  45066  GRANT LODGING PARKING D  45066  GRANT LODGING PARKING D	FMSS No.         G	Route Description  Route Name From To  45066 GRANT LODGING PARKING A FROM ROUTE 0265 TO PARKING	Route Description  Route Descrip	Route Description  Route Pescription  Route Pescription  Route Pescription  From  To  Solve Variety  From  From  To  From  To  From  From Route 0265  To Parking  From Route 0265  From Route 0265  From Route 0265  To Parking  From Route 0265  To Parking  From Route 0265  To Parking  From Route 0265  From Route 0265  To Parking  From Route 0265  To Parking	FMSS No.         3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FMSS No.         g 5         Route Name         From         To         Vo.         V 2 8 9 9 9 1 2 8 9 9 1 2 8 9 9 1 2 8 9 9 1 2 8 9 9 1 2 8 9 9 1 2 8 9 1 2 1 2 8 9 1 2 1 2 8 9 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	FMSS No.         9 6         Route Name         From         To         Paved Miles         Paved Miles         Route Length           45066         GRANT LODGING PARKING A         FROM ROUTE 0265         TO PARKING         0.00         0.00         0.00         0.00           45066         GRANT LODGING PARKING B         FROM ROUTE 0265         TO PARKING         0.00         0.00         0.00         0.00           45066         GRANT LODGING PARKING C         FROM ROUTE 0265         TO PARKING         0.00         0.00         0.00         0.00           45066         GRANT LODGING PARKING D         FROM ROUTE 0265         TO PARKING         0.00         0.00         0.00         0.00           45066         GRANT LODGING PARKING D         FROM ROUTE 0265         TO PARKING         0.00         0.00         0.00         0.00		

Asset \	Asset YELL-0904KZZ Subcomponent Breakdown											
Rte.	FMSS	q d	•	Route Descri	ption	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated	
No.	No.	S	Route Name	From	То	8 0	E. Cla	Miles	Miles	Length	SQ/FT	
0904KAZ	45023		GRANT MARINA PARKING A	FROM ROUTE 0201 AT MP 0.94 ON RIGHT	TO PARKING			0.00	0.00	0.00	34,169	
0904KBZ	45023		GRANT MARINA PARKING B	FROM ROUTE 0201 AT MP 0.99 ON LEFT	TO PARKING			0.00	0.00	0.00	7,110	
•												

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Asset YELL-0904NZZ Subcomponent Breakdown												
FMSS	o th		Route Descri	ption	ncess	ncess סר bane ss bane	ປ່າ Paved	Un- Paved	Total Route	Manual Rated		
No.	Sub	Route Name	From	То	Cor	Fun	Miles	Miles	Length	SQ/FT		
45176		GRANT RESIDENCE PARKING A	FROM ROUTE 0420AZ AT MP 0.12 ON RIGHT	TO PARKING			0.00	0.00	0.00	2,857		
45176		GRANT RESIDENCE PARKING B	FROM ROUTE 0420AZ AT MP 0.25 ON LEFT	TO PARKING			0.00	0.00	0.00	4,064		
45176		GRANT RESIDENCE PARKING C	FROM ROUTE 0420AZ AT MP 0.29 ON RIGHT	TO PARKING			0.00	0.00	0.00	2,622		
45176		GRANT RESIDENCE PARKING D	FROM ROUTE 0420AZ AT MP 0.29 ON LEFT	TO PARKING			0.00	0.00	0.00	2,362		
	FMSS No.  45176  45176  45176	FMSS No. 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FMSS No. 3 0 Route Name  45176 GRANT RESIDENCE PARKING A  45176 GRANT RESIDENCE PARKING B  45176 GRANT RESIDENCE PARKING C	FMSS No. 9 0 Route Name From  45176 GRANT RESIDENCE PARKING A FROM ROUTE 0420AZ AT MP 0.12 ON RIGHT  45176 GRANT RESIDENCE PARKING B FROM ROUTE 0420AZ AT MP 0.25 ON LEFT  45176 GRANT RESIDENCE PARKING C FROM ROUTE 0420AZ AT MP 0.29 ON RIGHT  45176 GRANT RESIDENCE PARKING C FROM ROUTE 0420AZ AT MP 0.29 ON RIGHT  45176 GRANT RESIDENCE PARKING D FROM ROUTE 0420AZ AT MP 0.29	FMSS No. 2 8 Route Name From To  45176 GRANT RESIDENCE PARKING A FROM ROUTE 0420AZ AT MP 0.12 TO PARKING ON RIGHT  45176 GRANT RESIDENCE PARKING B FROM ROUTE 0420AZ AT MP 0.25 TO PARKING ON LEFT  45176 GRANT RESIDENCE PARKING C FROM ROUTE 0420AZ AT MP 0.29 TO PARKING ON RIGHT  45176 GRANT RESIDENCE PARKING C FROM ROUTE 0420AZ AT MP 0.29 TO PARKING ON RIGHT  45176 GRANT RESIDENCE PARKING D FROM ROUTE 0420AZ AT MP 0.29 TO PARKING	FMSS No. 2	FMSS No. 29 0 Route Name From To  45176 GRANT RESIDENCE PARKING A FROM ROUTE 0420AZ AT MP 0.12 TO PARKING ON RIGHT  45176 GRANT RESIDENCE PARKING B FROM ROUTE 0420AZ AT MP 0.25 TO PARKING  ON LEFT  45176 GRANT RESIDENCE PARKING C FROM ROUTE 0420AZ AT MP 0.29 TO PARKING  ON RIGHT  45176 GRANT RESIDENCE PARKING C FROM ROUTE 0420AZ AT MP 0.29 TO PARKING  ON RIGHT  45176 GRANT RESIDENCE PARKING D FROM ROUTE 0420AZ AT MP 0.29 TO PARKING	Route Description  Route Description  Route Name  From  To  GRANT RESIDENCE PARKING A  FROM ROUTE 0420AZ AT MP 0.12 ON RIGHT  FROM ROUTE 0420AZ AT MP 0.25 ON LEFT  GRANT RESIDENCE PARKING B  FROM ROUTE 0420AZ AT MP 0.25 ON LEFT  FROM ROUTE 0420AZ AT MP 0.25 ON LEFT  GRANT RESIDENCE PARKING C  FROM ROUTE 0420AZ AT MP 0.29 ON RIGHT  FROM ROUTE 0420AZ AT MP 0.29 ON RIGHT  GRANT RESIDENCE PARKING C  FROM ROUTE 0420AZ AT MP 0.29 TO PARKING  GRANT RESIDENCE PARKING D  FROM ROUTE 0420AZ AT MP 0.29 TO PARKING  ON 0.00  TO PARKING  O.00  ON 0.00	FMSS No.         9 8 0 0         Route Name         From         To         Form         To         Paved Miles           45176         GRANT RESIDENCE PARKING A ON RIGHT         FROM ROUTE 0420AZ AT MP 0.12 ON RIGHT         TO PARKING         0.00         0.00         0.00           45176         GRANT RESIDENCE PARKING B ON LEFT         FROM ROUTE 0420AZ AT MP 0.25 ON LEFT         TO PARKING         0.00         0.00         0.00           45176         GRANT RESIDENCE PARKING C ON RIGHT         FROM ROUTE 0420AZ AT MP 0.29 ON RIGHT         TO PARKING         0.00         0.00         0.00           45176         GRANT RESIDENCE PARKING D FROM ROUTE 0420AZ AT MP 0.29         TO PARKING         0.00         0.00         0.00	FMSS No.         9 6 7 8 8         Route Name         From         To         To         Paved Miles         Paved Miles         Length           45176         GRANT RESIDENCE PARKING A ON RIGHT         FROM ROUTE 0420AZ AT MP 0.12 ON RIGHT         TO PARKING         0.00		

Ass	Asset YELL-0904QZZ Subcomponent Breakdown												
Rte		FMSS	d E		Route Desc	ription	ncess	c. SS	Paved	Un- Paved	Total Route	Manual Rated	
N	0.	No.	Suk	Route Name	From	То	0 8	E Cla	Miles	Miles	Length	SQ/FT	
090	)4QAZ	45069		GRANT POST OFFICE PARKING A	FROM ROUTE 0265 AND ROUTE 0267 AT MP 0.10	TO PARKING			0.00	0.00	0.00	67,905	
090	04QBZ	45069		GRANT POST OFFICE PARKING B	ADJACENT TO ROUTE 0265				0.00	0.00	0.00	5,316	

Asset \	Asset YELL-0904RZZ Subcomponent Breakdown												
Rte.	FMSS	g d	•	Route Desc	ription	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sul	Route Name	From	То	S &	Fur	Miles	Miles	Length	SQ/FT		
0904RAZ	45020		GRANT CAMPGROUND REGISTRATION PARKING A	FROM ROUTE 0200Z AND ROUTE 0266	TO PARKING			0.00	0.00	0.00	13,506		
0904RBZ	45020		GRANT CAMPGROUND REGISTRATION PARKING B	ADJACENT TO ROUTE 0266				0.00	0.00	0.00	2,079		

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= Subcomponent Flag ON



Asset \	Asset YELL-0905CZZ Subcomponent Breakdown												
Rte.	FMSS	g E		Route Descri	ption	ncess	SS.	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sul	Route Name	From	То	<u>0</u> 8	Fur	Miles	Miles	Length	SQ/FT		
0905CAZ	45015		LAKE HOTEL FRONT PARKING A	FROM ROUTE 0110 AT MP 0.58 ON RIGHT	TO PARKING			0.00	0.00	0.00	12,265		
0905CBZ	90653		LAKE HOTEL FRONT PARKING B	FROM ROUTE 0110 AT MP 0.61 ON LEFT	TO PARKING			0.00	0.00	0.00	12,516		
_													

Asset \	Asset YELL-0905JZZ Subcomponent Breakdown												
Rte.	FMSS =		•	Route Description		ncess	SS	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sub	Route Name	From	То	<u> </u>	Func. Class	Miles	Miles	Length	SQ/FT		
0905JAZ	45049		LAKE LODGE REGISTRATION PARKING A	FROM ROUTE 0270Z	TO ROUTE 0270Z			0.00	0.00	0.00	13,066		
0905JBZ	45049		LAKE LODGE REGISTRATION PARKING B	FROM ROUTE 0270Z	TO ROUTE 0270Z			0.00	0.00	0.00	17,812		
0905JCZ	45049		LAKE LODGE REGISTRATION PARKING C	FROM ROUTE 0270Z	TO ROUTE 0270Z			0.00	0.00	0.00	21,873		

Asset \	Asset YELL-0905LZZ Subcomponent Breakdown												
Rte.	FMSS	o du	•	Route Desc	ription	ncess	SS .	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sul	Route Name	From	То	Cor	Fur	Miles	Miles	Length	SQ/FT		
0905LAZ	44926		FISHING BRIDGE PARKING A	FROM ROUTE 0013 BEFORE YELLOWSTONE RIVER BRIDGE	TO ROUTE 0013			0.00	0.00	0.00	37,186		
0905LBZ	44926		FISHING BRIDGE PARKING B	ADJACENT TO ROUTE 0013 AFTER YELLOWSTONE RIVER BRIDGE				0.00	0.00	0.00	13,032		
'											' <b>"</b>		

Road Inventory Program 12/08/2008 (Numerical By Subcomponent #) Page 26 of 30

Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven Yellow = Unpaved Routes, ARAN not Driven

lue = All Paved Parking Areas

Green = All Unpaved Parking Areas

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

= Concession Route Flag ON

= Subcomponent Flag ON

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)



Asset Y	Asset YELL-0905NZZ Subcomponent Breakdown												
Rte. No.	FMSS No.	Sub	Route Name	Route De:	scription	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT		
		80		From	16	0 12	ΕО	rilles			JQ/		
0905NAZ	45019		FISHING BRIDGE STORES PARKING A	FROM ROUTE 0111	TO PARKING			0.00	0.00	0.00	43,387		
0905NBZ	45019		FISHING BRIDGE STORES PARKING B	ADJACENT TO ROUTE 0466				0.00	0.00	0.00	2,070		
0905NCZ	45019		FISHING BRIDGE STORES PARKING C	FROM ROUTE 0111	TO ROUTE 0466			0.00	0.00	0.00	19,494		
0905NDZ	45019		FISHING BRIDGE STORES PARKING D	ADJACENT TO ROUTE 0111				0.00	0.00	0.00	2,387		
0905NEZ	45019		FISHING BRIDGE STORES PARKING E	ADJACENT TO ROUTE 0111				0.00	0.00	0.00	1,942		
0905NFZ	45019		FISHING BRIDGE STORES PARKING F	ADJACENT TO ROUTE 0111				0.00	0.00	0.00	4,871		
0905NGZ	45019		FISHING BRIDGE STORES PARKING G	ADJACENT TO ROUTE 0466				0.00	0.00	0.00	6,463		
_													

Asset '	Asset YELL-09050ZZ Subcomponent Breakdown												
Rte.	FMSS	d u	-	Route D	escription	ncess	c. Ss	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sul	Route Name	From	То	<u>0</u> 8	Fur	Miles	Miles	Length	SQ/FT		
09050AZ	45059		FISHING BRIDGE RV REGISTRATION PARKING A	FROM ROUTE 0228Z	TO ROUTE 0228Z			0.00	0.00	0.00	22,017		
0905OBZ	45059		FISHING BRIDGE RV REGISTRATION PARKING B	FROM ROUTE 0228Z	TO ROUTE 0228Z			0.00	0.00	0.00	1,478		
									1		1		

Asset \	Asset YELL-0905XZZ Subcomponent Breakdown											
Rte.	FMSS	d u	•	Route Descr	iption	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated	
No.	No.	S	Route Name	From	То	<u> </u>	Fur	Miles	Miles	Length	SQ/FT	
0905XAZ	45076		LAKE EMPLOYEE DORM PARKING A	FROM ROUTE 0402 AT MP 0.09	TO PARKING			0.00	0.00	0.00	14,373	
0905XBZ	45076		LAKE EMPLOYEE DORM PARKING B	FROM ROUTE 0402	TO PARKING			0.00	0.00	0.00	2,450	
0905XCZ	45076		LAKE EMPLOYEE DORM PARKING C	FROM ROUTE 0402	TO PARKING			0.00	0.00	0.00	34,883	

Road Inventory Program 12/08/2008 (Numerical By Subcomponent #) Page 27 of 30

Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven

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lue = All Paved Parking Areas

Green = All Unpaved Parking Areas

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

= Concession Route Flag ON

= Subcomponent Flag ON

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)



Asset Y	Asset YELL-0905YZZ Subcomponent Breakdown												
Rte.			Route Des	cription	cess	ເຮ	Paved	Un- Paved	Total Route	Manual Rated			
No.	No.	Sub	Route Name	From	То	Con	Fun	Miles	Miles	Length	SQ/FT		
0905YAZ	45079		LAKE RESIDENCE PARKING A	FROM ROUTE 0403BZ	TO PARKING			0.00	0.00	0.00	6,107		
0905YBZ	45079		LAKE RESIDENCE PARKING B	FROM ROUTE 0403BZ	TO PARKING			0.00	0.00	0.00	2,353		
0905YCZ	45079		LAKE RESIDENCE PARKING C	FROM ROUTE 0403BZ	TO PARKING			0.00	0.00	0.00	2,785		
0905YDZ	45079		LAKE RESIDENCE PARKING D	FROM ROUTE 0403BZ	TO PARKING			0.00	0.00	0.00	2,392		
0905YEZ	45079		LAKE RESIDENCE PARKING E	FROM ROUTE 0403BZ	TO PARKING			0.00	0.00	0.00	2,692		
_					·								

Asset \	Asset YELL-0906IZZ Subcomponent Breakdown												
Rte.	FMSS	c dr	-	Route Descrip	tion	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sub	Route Name	From	То	Conc	Func. Class	Miles	Miles	Length	SQ/FT		
0906IAZ	45185		CANYON RESIDENCE AREA SERVICE PARKING A	ADJACENT TO ROUTE 0433A				0.00	0.00	0.00	2,090		
0906IBZ	45185		CANYON RESIDENCE AREA SERVICE PARKING B	ADJACENT TO ROUTE 0433A				0.00	0.00	0.00	2,116		
0906ICZ	45185		CANYON RESIDENCE AREA SERVICE PARKING C	ADJACENT TO ROUTE 0433A				0.00	0.00	0.00	2,640		
0906IDZ	45185		CANYON RESIDENCE AREA SERVICE PARKING D	ADJACENT TO ROUTE 0433A				0.00	0.00	0.00	14,040		
		_				ш			,				

Asset YELL-0906JZZ Subcomponent Breakdown												
Rte. No.	FMSS No.	Sub	Route Name	Route Descr From	iption To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT	
0906JAZ	45179		CANYON RESIDENCE ADMINISTRATIVE PARKING A	ADJACENT TO ROUTE 0433B				0.00	0.00	0.00	10,672	
0906JBZ	45179		CANYON RESIDENCE ADMINISTRATIVE PARKING B	ADJACENT TO ROUTE 0433B				0.00	0.00	0.00	4,244	
0906JCZ	45179		CANYON RESIDENCE ADMINISTRATIVE PARKING C	ADJACENT TO ROUTE 0906F				0.00	0.00	0.00	5,067	
_												

Road Inventory Program 12/08/2008 (Numerical By Subcomponent #) Page 28 of 30

Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven

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llue = All Paved Parking Areas

Green = All Unpaved Parking Areas

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

= Concession Route Flag ON

= Subcomponent Flag ON

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)



Asset \	Asset YELL-09060ZZ Subcomponent Breakdown												
Rte.	FMSS	o de	•	Route Descrip	tion	ncess	SS .C	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sub	Route Name	From	То	Co	Fun	Miles	Miles	Length	SQ/FT		
0906OAZ	45198		LOWER FALLS PARKING A	ADJACENT TO ROUTE 0503 AT MP 1.69 ON RIGHT				0.00	0.00	0.00	11,350		
0906OBZ	45198		LOWER FALLS PARKING B	ADJACENT TO ROUTE 0503 AT MP 1.39 ON LEFT				0.00	0.00	0.00	19,086		

Asset \	YELL-09	)14Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	o de	•	Route Descript	ion	ncess	Ss C	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sub	Route Name	From	То	S 6	Fun	Miles	Miles	Length	SQ/FT
0914AZ	44696		ROARING MOUNTAIN PARKING A	ADJACENT TO ROUTE 0010A AT MP 16.15				0.00	0.00	0.00	6,979
0914BZ	44696		ROARING MOUNTAIN PARKING B	ADJACENT TO ROUTE 0010A AT MP 16.17				0.00	0.00	0.00	6,395

Asset \	ELL-09	921Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	d d	•	Route Descriptio	n	ncess	JC. SS	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Sul	Route Name	From	То	S &	Fur	Miles	Miles	Length	SQ/FT
0921AZ	5643		OJO CALIENTE PARKING A	ADJACENT TO ROUTE 0208 AT MP 0.81 ON RIGHT				0.00	0.00	0.00	9,510
0921BZ	5643		OJO CALIENTE PARKING B	ADJACENT TO ROUTE 0208 AT MP 0.77 ON LEFT				0.00	0.00	0.00	10,261
1 -				<u>.</u>			'				

		934Z	Z Subcomponent Breakdo	own Route Descrip	tion	S			Un-	Total	Manual
Rte. No.	FMSS No.	Sub Comp	Route Name	From	То	Conce	Func. Class	Paved Miles	Paved Miles	Route Length	Rated SQ/FT
0934AZ	45203		FIREHOLE LAKE PARKING A	ADJACENT TO ROUTE 0505 AT MP 2.23 ON LEFT				0.00	0.00	0.00	6,397
0934BZ	45203		FIREHOLE LAKE PARKING B	ADJACENT TO ROUTE 0505 AT MP 2.23 ON RIGHT				0.00	0.00	0.00	7,794
			<u> </u>		·						

Road Inventory Program 12/08/2008 (Numerical By Subcomponent #) Page 29 of 30

Shading Color Key: Red text denotes approx. mileage White = Paved Routes, ARAN Driven

Yellow = Unpaved Routes, ARAN not Driven

Blue = All Paved Parking Areas

Green = All Unpaved Parking Areas

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

= Concession Route Flag ON

= Subcomponent Flag ON

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Asset \	Asset YELL-0945ZZ Subcomponent Breakdown												
Rte.	FMSS	gu du		Route Descript	ion	ncess ute	JC. SS	Paved	Un- Paved	Total Route	Manual Rated		
No.	No.	Sul	Route Name	From	То	<u>0</u> 8	Fur	Miles	Miles	Length	SQ/FT		
0945AZ	44722		CONTINENTAL DIVIDE PARKING A	ADJACENT TO ROUTE 0010D AT MP 63.97 ON RIGHT				0.00	0.00	0.00	4,520		
0945BZ	44722		CONTINENTAL DIVIDE PARKING B	ADJACENT TO ROUTE 0010D AT MP 64.00 ON LEFT				0.00	0.00	0.00	4,991		

Asset \	YELL-09	51Z	Z Subcomponent Breakdo	wn							
Rte.	FMSS	di mp	-	Route Descr	iption	ncess	nc.	Paved	Un- Paved	Total Route Length	Manual Rated
No.	No.	Su	Route Name	From	То	S 8	2 5	Miles	Miles	Length	SQ/FT
0951AZ	44739		UPPER LE HARDY RAPIDS PARKING	FROM ROUTE 0010F AT MP 91.96	TO PARKING			0.00	0.00	0.00	8,258
0951BZ	44739		LOWER LE HARDY RAPIDS PARKING	ADJACENT TO ROUTE 0010F AT MP 91.75				0.00	0.00	0.00	16,872
-							- 1				

Asset \	sset YELL-1011ZZ Subcomponent Breakdown										
Rte. No.	FMSS No.	Sub	Route Name	Route Descri	oncess	ass	Paved	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT	
140.	110.	์ ซี บั	Route Name	From	То	S &	로 ㅁ	Miles	Miles		SQ/FI
1011AZ	45187		WEST ENTRANCE PARKING A	FROM ROUTE 0438 AT MP 0.02	TO PARKING			0.00	0.00	0.00	3,793
1011BZ	45187		WEST ENTRANCE PARKING B	ADJACENT TO ROUTE 0015 AT MP 13.67 ON RIGHT				0.00	0.00	0.00	1,593

Asset \	Asset YELL-1029ZZ Subcomponent Breakdown										
Rte.	FMSS	d d		Route Descrip	otion	ncess ute	Func. Class	Paved	Un- Paved	Total Route	Manual Rated
No.	No.	Su	Route Name	From	То	S S	교망	Miles	Miles	Length	SQ/FT
1029AZ	N/A		HERITAGE RESEARCH CENTER PARKING A	ADJACENT TO ROUTE 0513AZ				0.00	0.00	0.00	1,710
1029BZ	N/A		HERITAGE RESEARCH CENTER PARKING B	ADJACENT TO ROUTE 0513AZ				0.00	0.00	0.00	2,817
1029CZ	N/A		HERITAGE RESEARCH CENTER PARKING C	ADJACENT TO ROUTE 0513BZ				0.00	0.00	0.00	1,456

Road Inventory Program 12/08/2008 (Numerical By Subcomponent #) Page 30 of 30

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Green = All Unpaved Parking Areas

Grey = Paved Routes, ARAN not Driven

Black = Paved State, Local or Private non-NPS Routes, ARAN Driven

= Concession Route Flag ON

= Subcomponent Flag ON

\*\* Unpaved Routes displayed on report were obtained from FMSS database and not inventoried by Road Inventory Program (RIP)

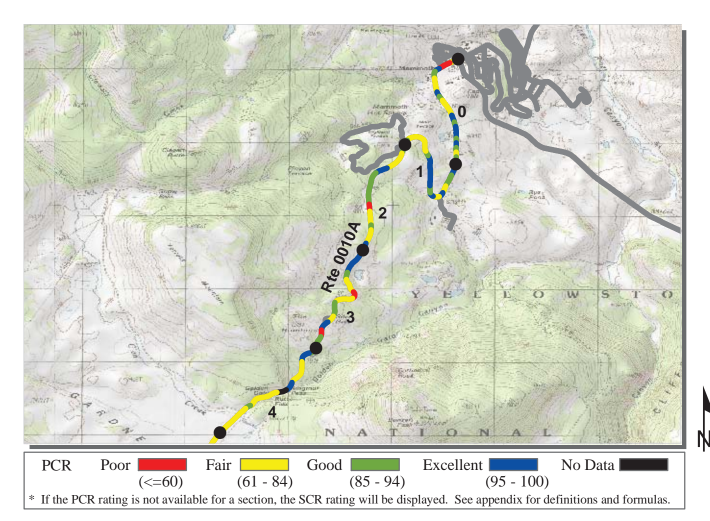


Asset Y	Asset YELL-1036ZZ Subcomponent Breakdown										
Rte.	FMSS	d d	•	Route Descr	ncess	SS	Paved	Un- Paved	Total Route	Manual Rated	
No.	No.	Sel	Route Name	From	То	S &	급	Miles	Miles	Length	SQ/FT
1036AZ	41414		SYLVAN LAKE PICNIC AREA PARKING A	FROM ROUTE 0013 AT MP 17.21	TO END			0.00	0.00	0.00	4,289
1036BZ	41414		SYLVAN LAKE PICNIC AREA PARKING B	FROM ROUTE 0013 AT MP 17.17	TO ROUTE 0013			0.00	0.00	0.00	7,053
_											

# Yellowstone National Park



Section 5
Paved Route Condition Rating Sheets
(CRS)

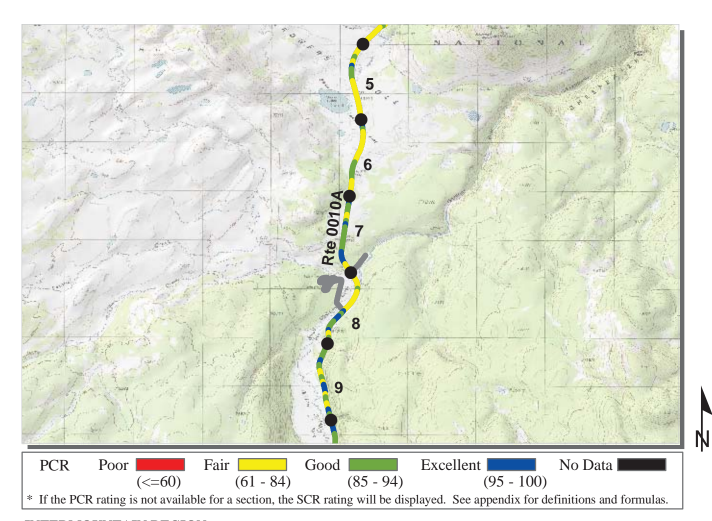


# YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010A MAMMOTH TO NORRIS ROAD COLLECTED: 9/28/2007
TOTAL LENGTH: 21.08 Miles

ROUTE: 0010A MAMMOTH TO	NORRIS RO	AD	TOTAL	TOTAL LENGTH:		
Section Number	0	1	2	3	4	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1	2	2	2	2	
Paved Width (ft)	14	24	26	24	24	
Lane Width (ft)	13	12	11	10	10	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	83	94	86	83	85	
PCR (Pavement Condition Rating)	81	88	83	78	80	
Distress Index Values						
Alligator Cracking Index	100	100	100	99	100	
Longitudinal Cracking Index	99	100	99	99	100	
Tranverse Cracking Index	98	99	95	98	97	
Patching Index	100	100	100	96	100	
Rutting Index	87	96	93	90	89	
Roughness Condition Index (RCI)	80	79	78	73	72	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

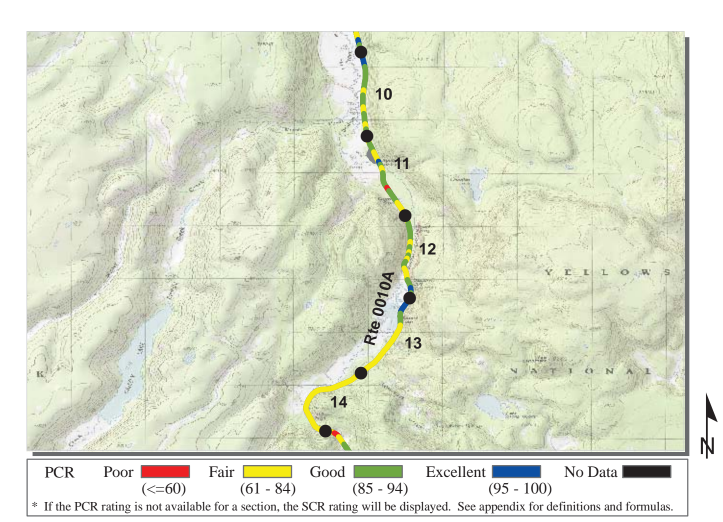


# INTERMOUNTAIN REGION

				COLLECTED	: 9/28/2007			
ROUTE: 0010A MAMMOT	TH TO NORRIS	ROAD	TO	TAL LENGTH:	: 21.08 Miles			
Section Number	5	6	7	8	9			
Section Length (mi)	1.00	1.00	1.00	1.00	1.00			
Traffic								
AADT		•	d at www.efl.fhv	0				
SADT		Click on PROGRAMS / NPS Traffic Data						

20000011100000	-	~		Ü	_
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic AADT SADT ADT Date	Click on PRC	nay be found at v OGRAMS / NPS I parks have traf		ot.gov	
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	23	22	23	23	24
Lane Width (ft)	10	10	9	10	10
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	88	84	87	86	85
PCR (Pavement Condition Rating)	80	79	89	86	87
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	99	100	99	99	100
Tranverse Cracking Index	97	98	98	99	100
Patching Index	100	100	100	100	100
Rutting Index	92	86	90	88	86
Roughness Condition Index (RCI)	69	73	92	85	88

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



9/28/2007

INTERMOUNTAIN REGION

Roughness Condition Index (RCI)

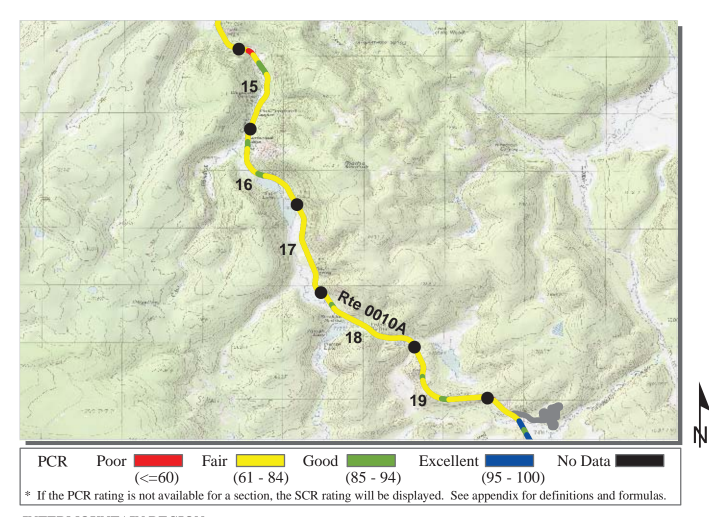
YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010A MAMMOTH TO	NORRIS RO	AD	TOTAL	21.08 Miles		
Section Number	10	11	12	13	14	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
<i>Traffic</i> AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2	2	2	
Paved Width (ft)	23	23	23	24	24	
Lane Width (ft)	10	10	11	9	12	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	84	79	83	75	69	
PCR (Pavement Condition Rating)	88	83	84	83	75	
Distress Index Values						
Alligator Cracking Index	100	100	100	100	100	
Longitudinal Cracking Index	98	100	99	100	100	
Tranverse Cracking Index	100	100	100	100	100	
Patching Index	100	100	100	100	100	
Rutting Index	86	80	84	75	69	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

90

93



**TOTAL LENGTH: 21.08 Miles** 

9/28/2007

#### INTERMOUNTAIN REGION

Alligator Cracking Index

Tranverse Cracking Index

Patching Index

Rutting Index

Longitudinal Cracking Index

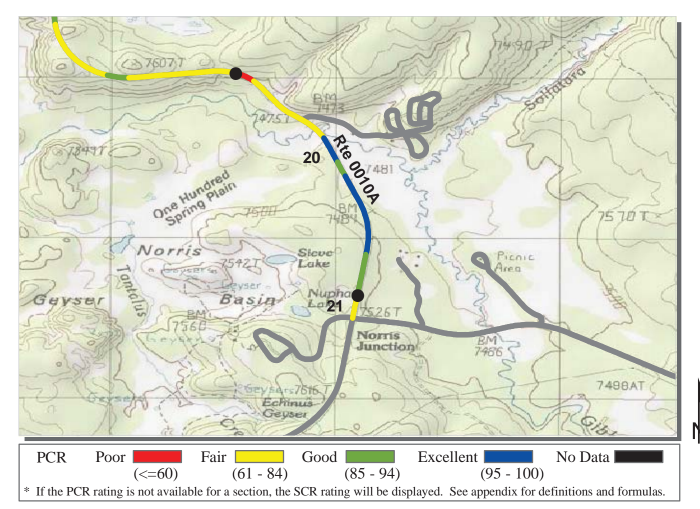
Roughness Condition Index (RCI)

# YELL: YELLOWSTONE NATIONAL PARK

**ROUTE: 0010A MAMMOTH TO NORRIS ROAD** 

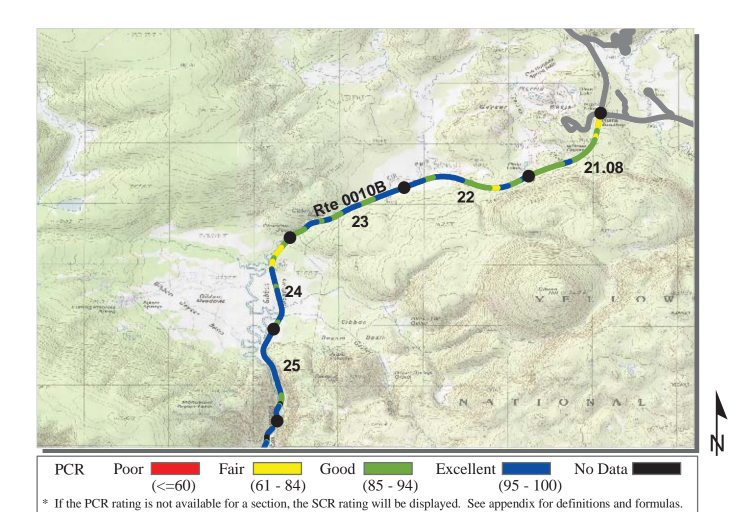
Section Number	15	16	17	18	19			
Section Length (mi)	1.00	1.00	1.00	1.00	1.00			
<i>Traffic</i> AADT		-	nd at www.efl.fh	U				
SADT			/ NPS Traffic Da ve traffic data)	nta				
ADT Date	(14010.1	(Note: Not all parks have traffic data)						
Cross Section Information								
Number of Lanes	2	2	2	2	2			
Paved Width (ft)	23	24	23	24	23			
Lane Width (ft)	12	12	12	12	12			
Shoulder Width Right (ft)**	0	0	0	0	0			
Shoulder Width Left (ft)**	0	0	0	0	0			
Roadway Condition Information								
SCR (Surface Condition Rating)	72	72	71	69	65			
PCR (Pavement Condition Rating	78	79	77	79	77			
Distress Index Values								

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



ROUTE: 0010A MAMMOTH TO	OUTE: 0010A MAMMOTH TO NORRIS ROAD				9/28/2007 21.08 Miles
Section Number	20	21			
Section Length (mi)	1.00	0.08			
Traffic  AADT  SADT  ADT Date	Traffic data Click on PI (Note: Not				
Cross Section Information					
Number of Lanes	2	2			
Paved Width (ft)	26	56			
Lane Width (ft)	13	22			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	83	75			
PCR (Pavement Condition Rating)	87	75			
Distress Index Values					
Alligator Cracking Index	100	100			
Longitudinal Cracking Index	99	95			
Tranverse Cracking Index	100	99			
Patching Index	100	100			
Rutting Index	84	81			
Roughness Condition Index (RCI)	93	73			

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



9/28/2007

# INTERMOUNTAIN REGION

Roughness Condition Index (RCI)

# ${\bf YELL: \ YELLOWSTONE \ NATIONAL \ PARK}$

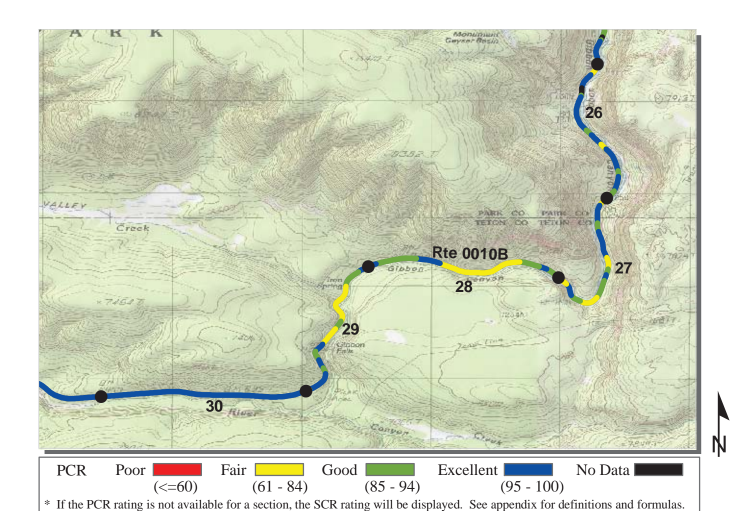
<b>ROUTE: 0010B NORRIS TO MAI</b>	DISON ROA	D	TOTAL	TOTAL LENGTH:		
Section Number	21.08	22	23	24	25	
Section Length (mi)	0.92	1.00	1.00	1.00	1.00	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	4	2	2	2	2	
Paved Width (ft)	61	31	33	31	33	
Lane Width (ft)	10	10	11	11	11	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	82	88	88	88	96	
PCR (Pavement Condition Rating)	87	92	92	92	97	
Distress Index Values						
Alligator Cracking Index	100	100	100	100	100	
Longitudinal Cracking Index	92	98	97	92	100	
Tranverse Cracking Index	99	100	100	100	100	
Patching Index	100	100	100	100	100	
Rutting Index	91	91	91	96	97	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

99

100

96



YELL: YELLOWSTONE NATIONAL PARK

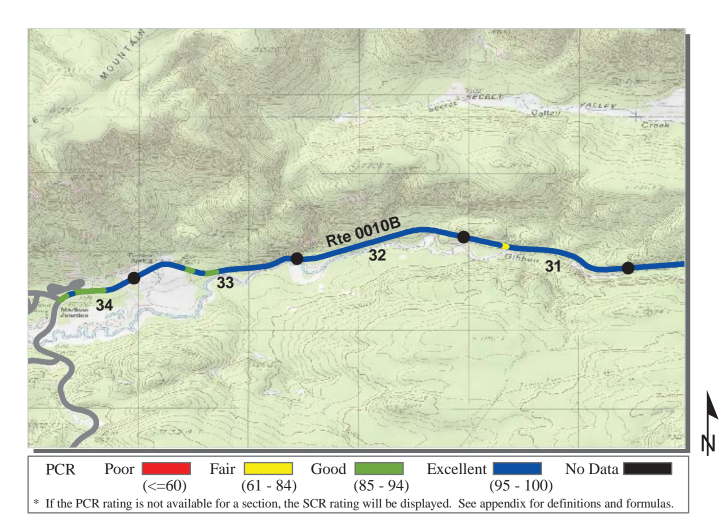
			CO	LLECTED.	912012001
ROUTE: 0010B NORRIS TO MA	TOTAL	13.38 Miles			
Section Number	26	27	28	29	30
Section Length (mi)	1.00	1.00	1.00	1.00	1.00

COLLECTED.

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KOUTE, WIND NOKKIS TO MAI	JISON KOA	<b>D</b>	IOIAL	LENGIII.	13.36 Willes	
Section Number	26	27	28	29	30	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2	2	2	
Paved Width (ft)	32	33	25	23	34	
Lane Width (ft)	11	11	11	10	10	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	92	87	94	94	99	
PCR (Pavement Condition Rating)	94	87	88	87	99	
Distress Index Values						
Alligator Cracking Index	100	100	100	100	100	
Longitudinal Cracking Index	100	100	100	100	100	
Tranverse Cracking Index	100	100	100	100	100	
Patching Index	100	100	100	100	100	
Rutting Index	93	88	94	94	99	
Roughness Condition Index (RCI)	97	88	79	75	98	

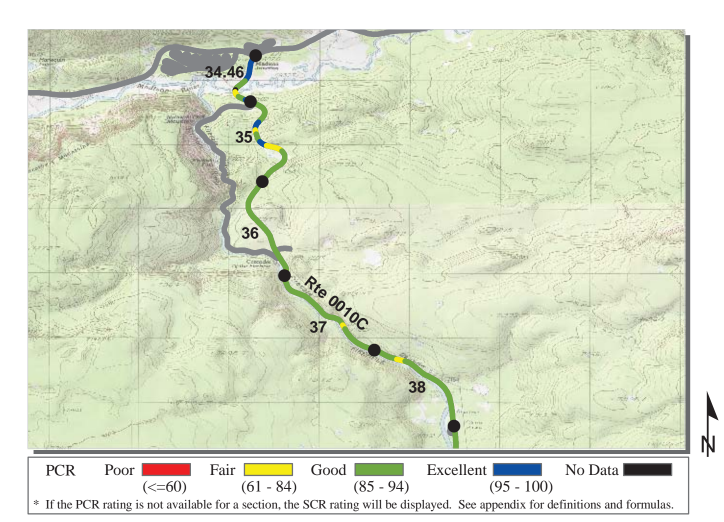
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



	COLLECTED:	9/28/2007
ROUTE: 0010B NORRIS TO MADISON ROAD	TOTAL LENGTH:	13.38 Miles

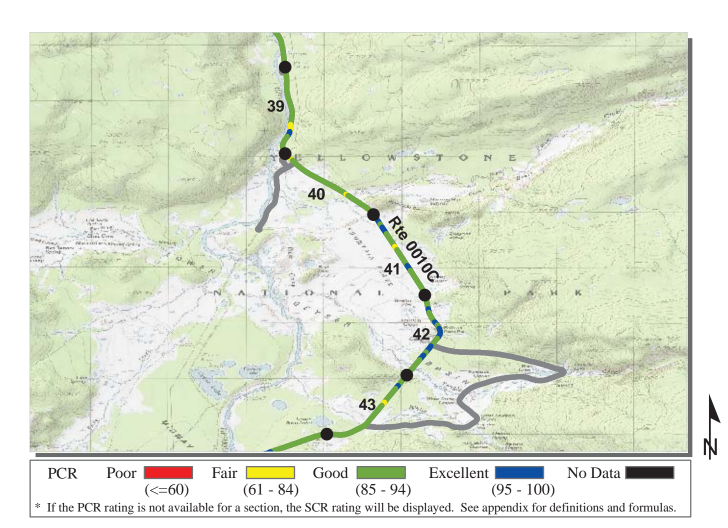
ROUTE: 0010B NORRIS TO MAI	JISUN KUA	D	IUIAL	LENGTH:	13.38 Milles
Section Number	31	32	33	34	
Section Length (mi)	1.00	1.00	1.00	0.46	
Traffic AADT	Traffic data n	nay be found at	www.efl.fhwa.do	ot.gov	
SADT		OGRAMS / NPS l parks have traf			
ADT Date	(	1			
Cross Section Information					
Number of Lanes	2	2	2	2	
Paved Width (ft)	33	34	33	33	
Lane Width (ft)	11	11	11	11	
Shoulder Width Right (ft)**	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	
Roadway Condition Information					
SCR (Surface Condition Rating)	97	99	96	94	
PCR (Pavement Condition Rating)	98	99	97	95	
Distress Index Values					
Alligator Cracking Index	100	100	100	100	
Longitudinal Cracking Index	100	100	100	100	
Tranverse Cracking Index	100	100	100	100	
Patching Index	100	100	100	100	
Rutting Index	98	99	96	95	
Roughness Condition Index (RCI)	99	100	99	97	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



ROUTE: 0010C MADISON TO O	LD FAITHF	UL ROAD		LLECTED: LENGTH:	9/28/2007 16.00 Miles
Section Number	34.46	35	36	37	38
Section Length (mi)	0.54	1.00	1.00	1.00	1.00
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	4	3	2	2	2
Paved Width (ft)	58	49	30	32	32
Lane Width (ft)	11	11	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	91	83	81	80	80
PCR (Pavement Condition Rating)	92	88	88	88	88
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	99	98	99	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	91	85	83	80	80
Roughness Condition Index (RCI)	93	96	99	100	100

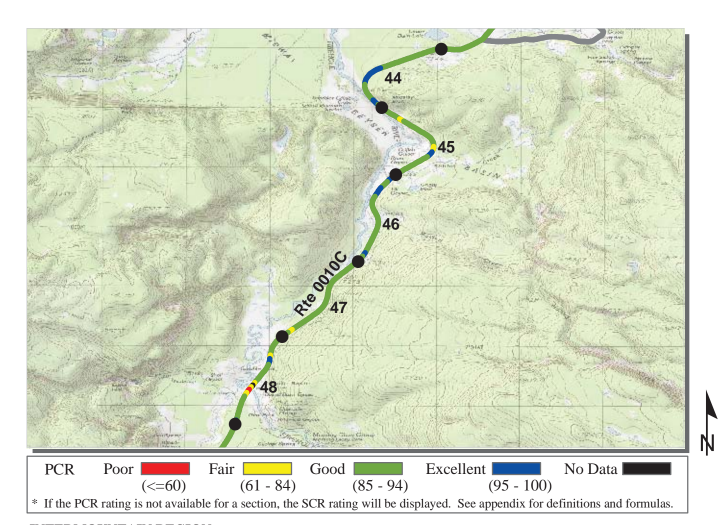
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



YELL: YELLOWSTONE NATIONAL PARK

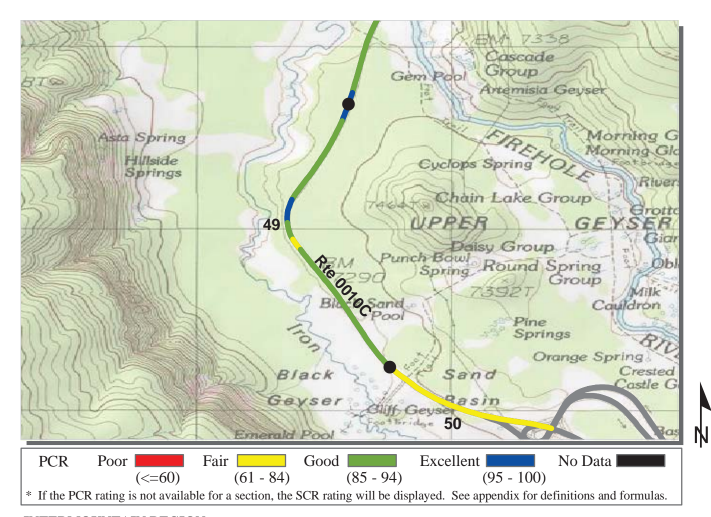
ROUTE: 0010C MADISON TO O	LD FAITHF	UL ROAD		LLECTED: LENGTH:	9/28/2007 16.00 Miles
Section Number	39	40	41	42	43
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	31	33	32	30	31
Lane Width (ft)	11	11	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	81	83	84	89	85
PCR (Pavement Condition Rating)	89	89	90	93	91
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	81	83	84	89	85
Roughness Condition Index (RCI)	100	99	100	99	100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



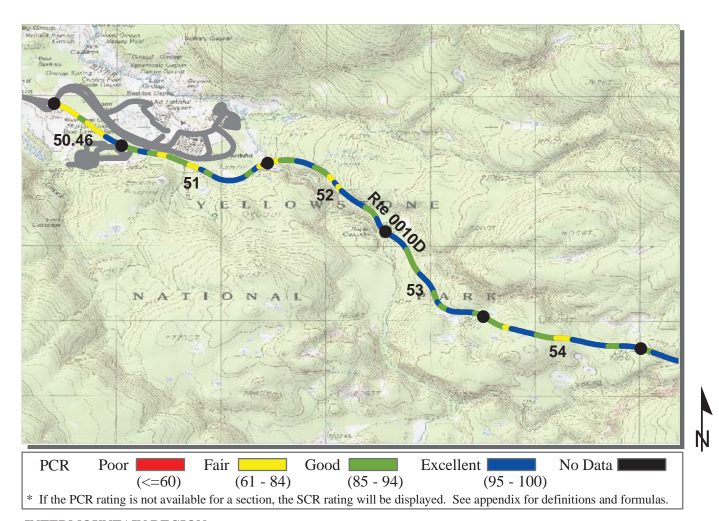
DOUTE, 0010C MADICON TO O		UL DOAD	-	LLECTED:	9/28/2007
ROUTE: 0010C MADISON TO OI	LD FAITHFU 44	45	101AL 46	LENGTH:	<b>16.00 Miles</b>
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	31	32	32	31	29
Lane Width (ft)	11	11	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	88	82	86	82	83
PCR (Pavement Condition Rating)	93	89	92	89	87
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	99
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	98
Rutting Index	88	82	86	82	86
Roughness Condition Index (RCI)	99	100	100	99	94

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



ROUTE: 0010C MADISON TO O	LD FAITH	FUL ROAD	-	LLECTED: LENGTH:	9/28/2007 16.00 Miles
Section Number	49	50			
Section Length (mi)	1.00	0.46			
Traffic AADT SADT ADT Date	Click on P	a may be found at ROGRAMS / NPS all parks have traf	Traffic Data	ot.gov	
Cross Section Information					
Number of Lanes	2	2			
Paved Width (ft)	29	26			
Lane Width (ft)	12	11			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	82	90			
PCR (Pavement Condition Rating)	89	71			
Distress Index Values					
Alligator Cracking Index	100	100			
Longitudinal Cracking Index	99	99			
Tranverse Cracking Index	100	100			
Patching Index	100	100			
Rutting Index	83	92			
Roughness Condition Index (RCI)	100	69			

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



9/28/2007

#### INTERMOUNTAIN REGION

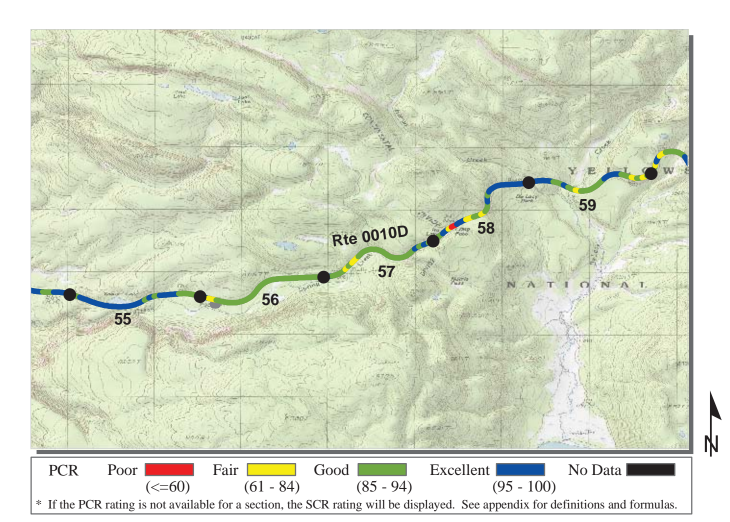
Roughness Condition Index (RCI)

# YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010D OLD FAITHFUL	TO WEST	THUMB ROA	AD TOTAL	LENGTH:	17.70 Miles
Section Number	50.46	51	52	53	54
Section Length (mi)	0.54	1.00	1.00	1.00	1.00
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	4	2	2	2	2
Paved Width (ft)	55	27	29	27	28
Lane Width (ft)	11	11	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	84	87	87	90	90
PCR (Pavement Condition Rating)	83	91	89	93	92
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	97	98	99	100	99
Tranverse Cracking Index	99	99	99	100	100
Patching Index	100	100	100	100	100
Rutting Index	88	91	89	91	91

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

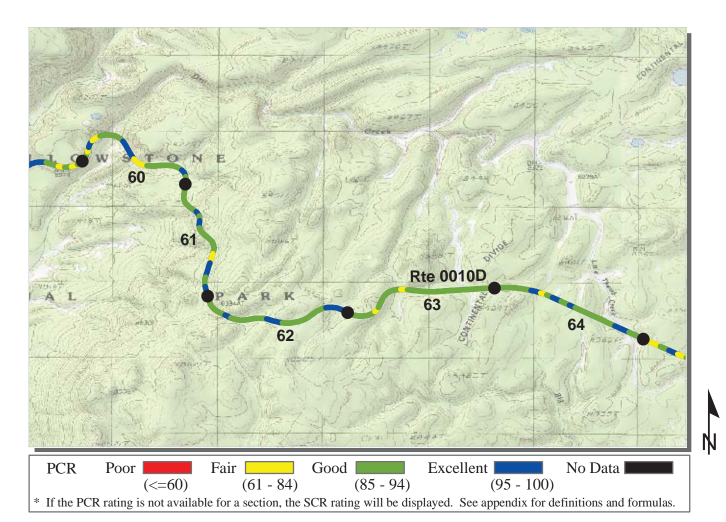
87



YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010D OLD FAITHFUL	TO WEST 1	THUMB ROA		LLECTED: LENGTH:	9/28/2007 17.70 Miles
Section Number	55	56	57	58	59
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	27	25	28	27	27
Lane Width (ft)	11	11	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	92	86	86	88	85
PCR (Pavement Condition Rating)	95	90	88	89	91
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	99	99	99	99
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	93	87	88	89	87
Roughness Condition Index (RCI)	99	97	92	91	98

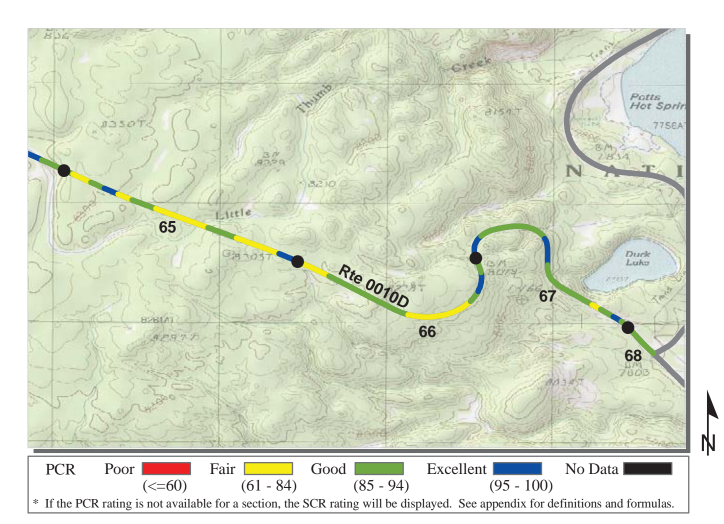
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010D OLD FAITHFUL	TO WEST 1	THUMB ROA		LLECTED: LENGTH:	9/28/2007 17.70 Miles
Section Number	60	61	62	63	64
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	29	26	25	26	27
Lane Width (ft)	11	11	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	84	86	88	83	87
PCR (Pavement Condition Rating)	90	91	93	89	91
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	99	100	100	100	99
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	85	86	88	84	88
Roughness Condition Index (RCI)	98	98	100	97	99

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010D OLD FAITHFUL	TO WEST 1	THUMR ROA		LLECTED: LENGTH:	9/28/2007 17.70 Miles
Section Number	65	66	67	68	17170 WHIES
Section Length (mi)	1.00	1.00	1.00	0.16	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	
Paved Width (ft)	27	29	27	29	
Lane Width (ft)	11	11	11	11	
Shoulder Width Right (ft)**	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	
Roadway Condition Information					
SCR (Surface Condition Rating)	74	76	87	81	
PCR (Pavement Condition Rating)	83	85	91	89	
Distress Index Values					
Alligator Cracking Index	100	100	100	100	
Longitudinal Cracking Index	98	99	99	100	
Tranverse Cracking Index	100	100	100	100	
Patching Index	100	100	100	100	
Rutting Index	76	78	88	81	
Roughness Condition Index (RCI)	98	99	97	100	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



(<=60) (61 - 84) (85 - 94) (95 - 100)\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

**COLLECTED:** 

**TOTAL LENGTH:** 

9/28/2007

**20.72 Miles** 

#### INTERMOUNTAIN REGION

Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010E WEST THUMB TO FISHING BRIDGE ROAD

Section Number 68.16 69 70 71 72 Section Length (mi) 0.84 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date** Cross Section Information Number of Lanes 2 2 32 30 Paved Width (ft) 41 35 32 13 10 10 10 Lane Width (ft) 11 0 0 Shoulder Width Right (ft)\*\* 0 0 0 Shoulder Width Left (ft)\*\* 0 0 0 Roadway Condition Information SCR (Surface Condition Rating) 85 88 85 86 89 91 92 93 PCR (Pavement Condition Rating) 90 91 Distress Index Values Alligator Cracking Index 100 100 100 100 100 Longitudinal Cracking Index 100 99 99 100 100 Tranverse Cracking Index 100 100 100 100 100 100 100 Patching Index 100 100 100 89 **Rutting Index** 86 89 85 86

96

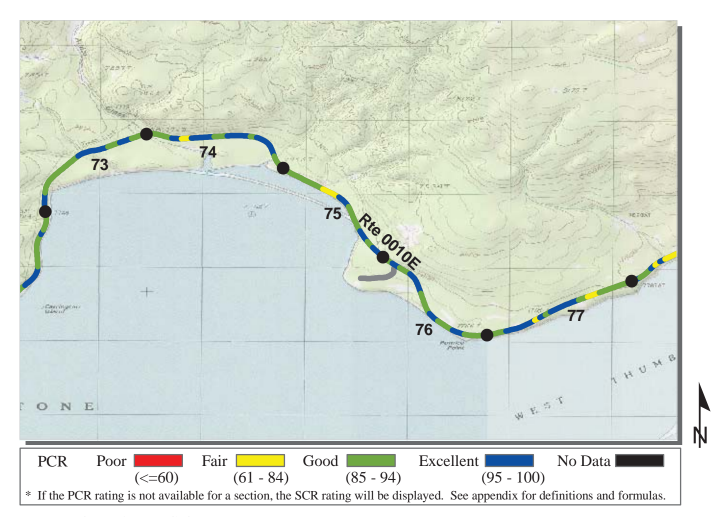
99

100

100

99

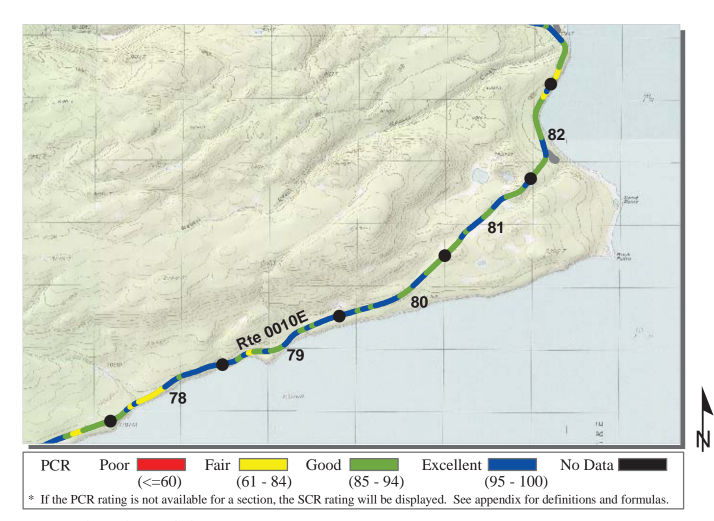
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/28/2007 ROUTE: 0010E WEST THUMB TO FISHING BRIDGE ROAD TOTAL LENGTH: **20.72 Miles** Section Number Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 94 Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI) 

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



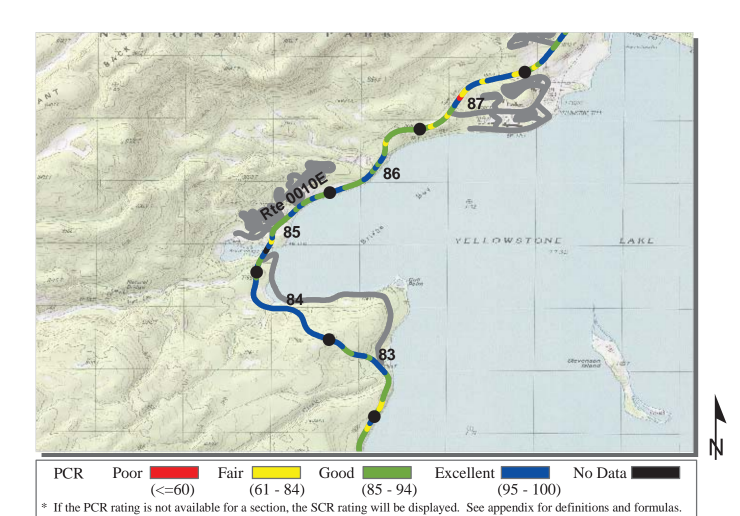
9/28/2007

#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010E WEST THUMB TO FISHING BRIDGE ROAD TOTAL LENGTH: **20.72 Miles** Section Number Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 90 Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI) 

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



9/28/2007

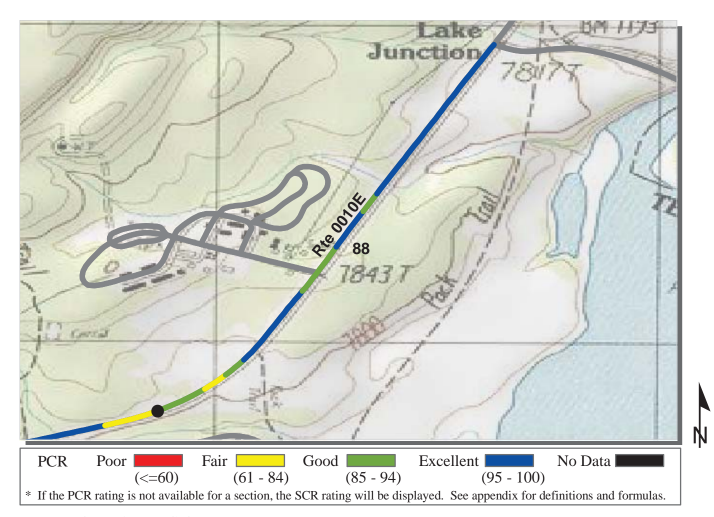
#### INTERMOUNTAIN REGION

Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010E WEST THUMB TO FISHING BRIDGE ROAD TOTAL LENGTH: **20.72 Miles** Section Number Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 92 Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index 

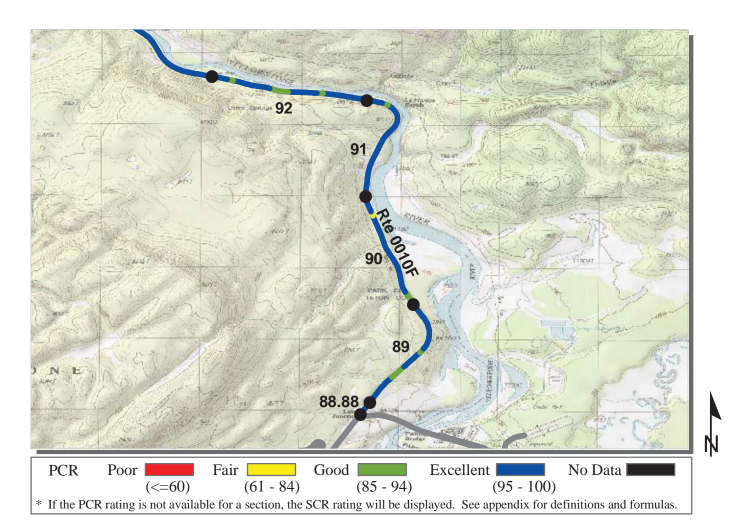
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/28/2007 ROUTE: 0010E WEST THUMB TO FISHING BRIDGE ROAD **TOTAL LENGTH: 20.72 Miles** Section Number 88 Section Length (mi) 0.88 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 32 Paved Width (ft) 11 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) 92 PCR (Pavement Condition Rating) 94 Distress Index Values Alligator Cracking Index 100 Longitudinal Cracking Index 98 Tranverse Cracking Index 100 Patching Index 100 Rutting Index 94 98 Roughness Condition Index (RCI)

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



9/30/2007

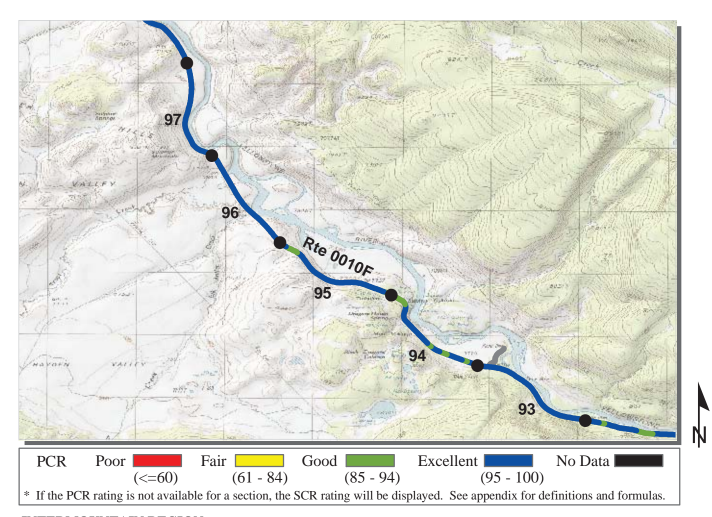
#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**ROUTE: 0010F FISHING BRIDGE TO CANYON ROAD TOTAL LENGTH: 15.49 Miles** Section Number 88.88 Section Length (mi) 1.00 1.00 1.00 0.12 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 95 Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI) 

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

9/30/2007

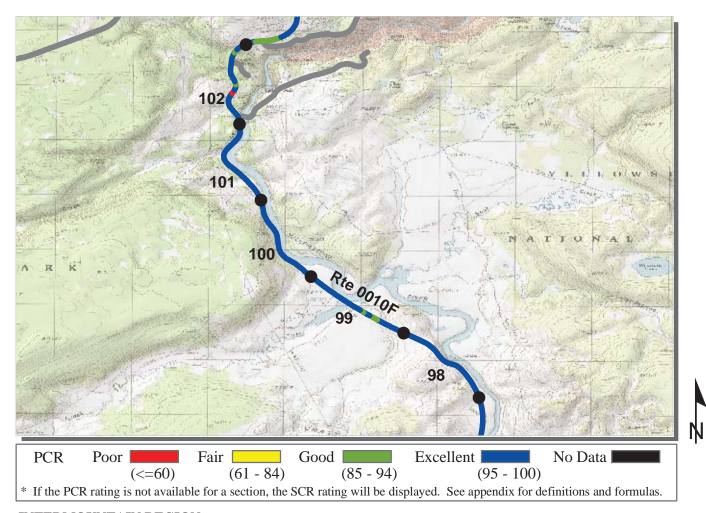


#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED: ROUTE: 0010F FISHING BRIDGE TO CANYON ROAD TOTAL LENGTH: 15.49 Miles** Section Number Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 96 Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI) 

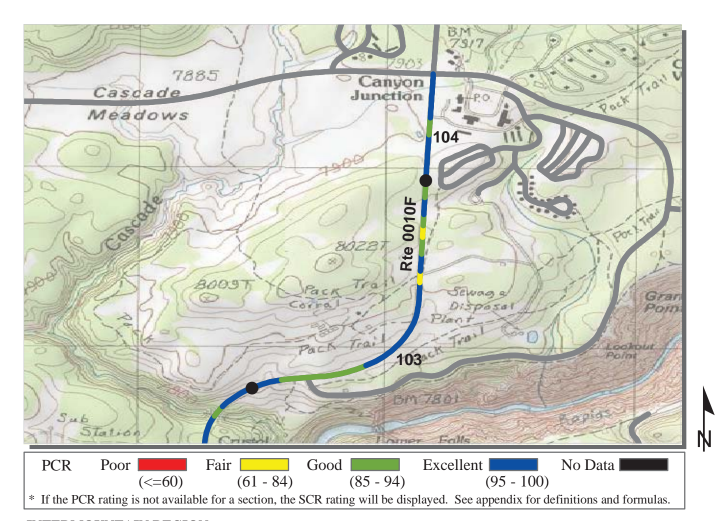
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010F FISHING BRIDG	E TO CANY	ON ROAD		LLECTED: LENGTH:	9/30/2007 15.49 Miles
Section Number	98	99	100	101	102
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	26	26	26	26	26
Lane Width (ft)	11	10	10	10	10
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	98	96	98	99	94
PCR (Pavement Condition Rating)	99	97	99	99	95
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	99
Rutting Index	98	96	99	99	95
Roughness Condition Index (RCI)	100	100	100	100	97

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

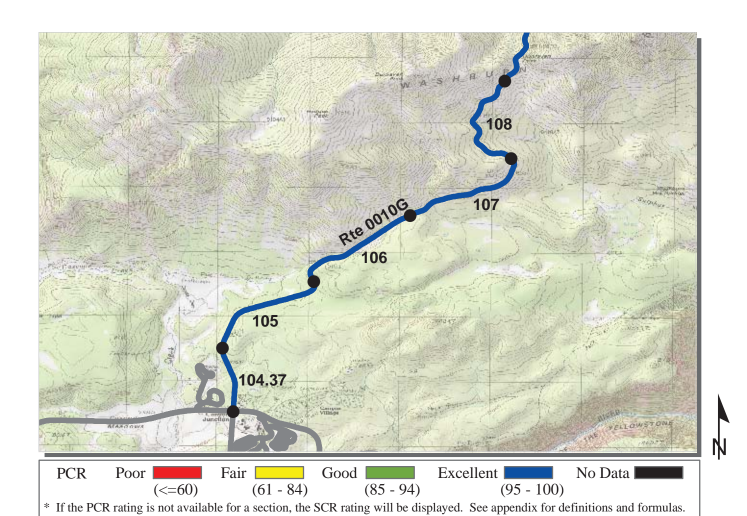


#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/30/2007 ROUTE: 0010F FISHING BRIDGE TO CANYON ROAD **TOTAL LENGTH: 15.49 Miles** 103 Section Number 104 Section Length (mi) 1.00 0.37 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 26 Paved Width (ft) 26 11 10 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 0 0 Shoulder Width Left (ft)\*\* 0 Roadway Condition Information SCR (Surface Condition Rating) 90 95 PCR (Pavement Condition Rating) 94 97 Distress Index Values **Alligator Cracking Index** 100 100 Longitudinal Cracking Index 100 100 Tranverse Cracking Index 100 100 Patching Index 100 100 Rutting Index 90 95 Roughness Condition Index (RCI) 100 100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

9/30/2007

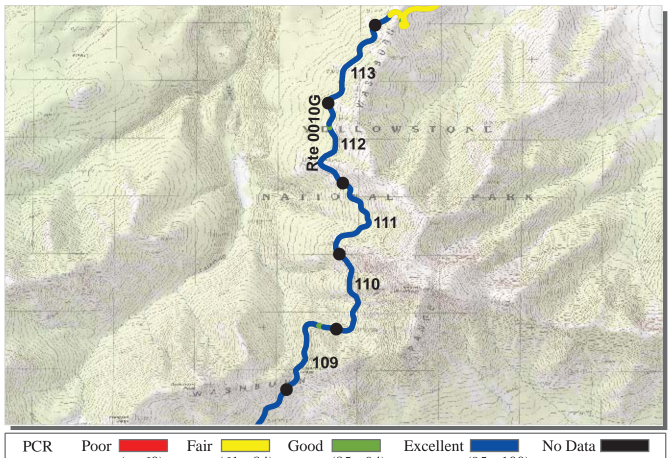


# INTERMOUNTAIN REGION

		COLLECTED:
DOLLTE, 0010C	CANVON TO TOWED DOAD	TOTAL I ENCTIL 1

<b>ROUTE: 0010G CANYON TO TO</b>	WER ROAD		TOTAL	TOTAL LENGTH:	
Section Number	104.37	105	106	107	108
Section Length (mi)	0.63	1.00	1.00	1.00	1.00
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	3	2	2	2	2
Paved Width (ft)	45	27	26	27	28
Lane Width (ft)	21	10	11	10	10
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	99	99	99	99	99
PCR (Pavement Condition Rating)	98	100	99	99	99
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	99	99	99	99	99
Roughness Condition Index (RCI)	96	100	100	100	100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



(<=60) (61 - 84) (85 - 94) (95 - 100)

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

9/30/2007

# INTERMOUNTAIN REGION

Roughness Condition Index (RCI)

# YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0010G CANYON TO TO	WER ROAD		TOTAL	TOTAL LENGTH:	
Section Number	109	110	111	112	113
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	28	25	29	27	27
Lane Width (ft)	13	10	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	99	98	99	98	99
PCR (Pavement Condition Rating)	99	99	99	99	100
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	99	98	99	98	99

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

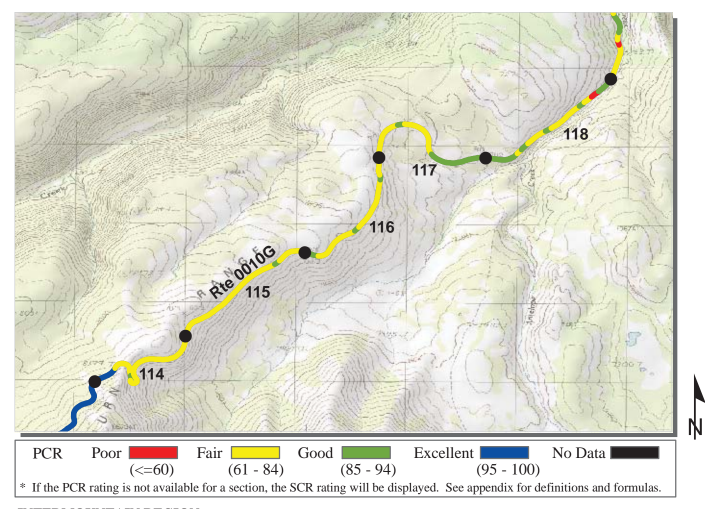
100

100

100

100

100



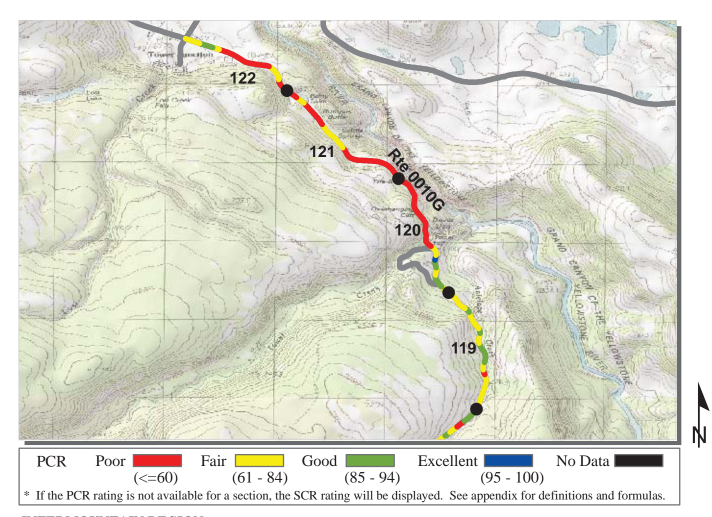
YELL: YELLOWSTONE NATIONAL PARK

			CO	LLECTED:	9/30/2007
ROUTE: 0010G CANYON TO TOWER ROAD			TOTAL	LENGTH:	<b>18.38 Miles</b>
Section Number	114	115	116	117	118
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic					

Section Number	114	115	116	117	118
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic					
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
SADT					
ADT Date					
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	27	26	24	24	24
Lane Width (ft)	12	13	12	12	12
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	79	70	75	79	77
PCR (Pavement Condition Rating)	82	74	77	81	80
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	99	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	79	70	75	79	77
Roughness Condition Index (RCI)	86	81	81	86	85

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

9/30/2007

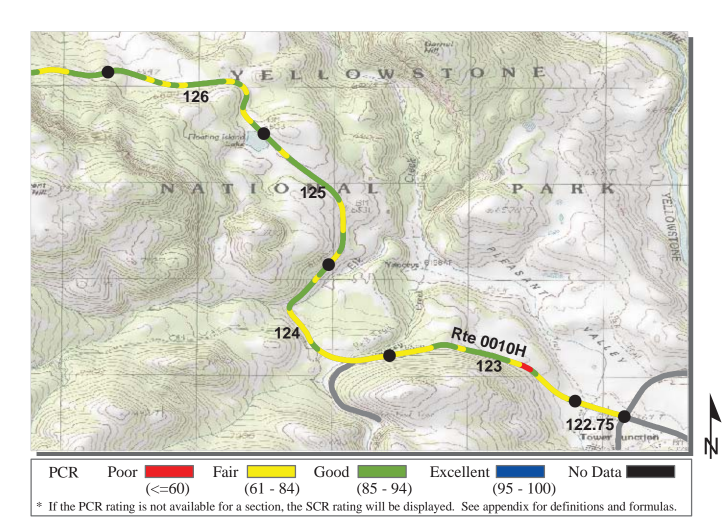


# INTERMOUNTAIN REGION

		COLLECTED:	
DOLLTE, 0010C	CANVON TO TOWED DOAD	TOTAL LENGTH.	1 (

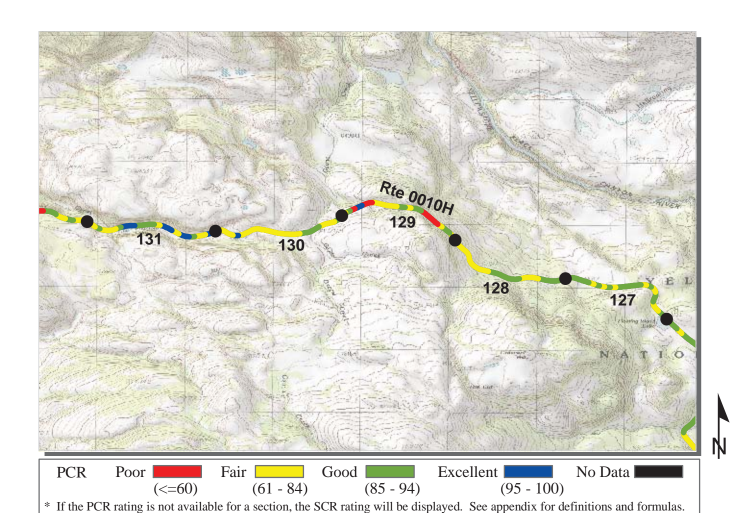
ROUTE: 0010G CANYON TO TO	WER ROAD		TOTAL LENGTH:		<b>18.38 Miles</b>
Section Number	119	120	121	122	
Section Length (mi)	1.00	1.00	1.00	0.75	
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	
Paved Width (ft)	24	22	22	21	
Lane Width (ft)	12	11	11	10	
Shoulder Width Right (ft)**	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	
Roadway Condition Information					
SCR (Surface Condition Rating)	77	55	54	52	
PCR (Pavement Condition Rating)	77	54	51	51	
Distress Index Values					
Alligator Cracking Index	100	92	90	95	
Longitudinal Cracking Index	100	97	94	93	
Tranverse Cracking Index	100	99	96	94	
Patching Index	100	90	96	91	
Rutting Index	77	74	78	79	
Roughness Condition Index (RCI)	78	54	43	54	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



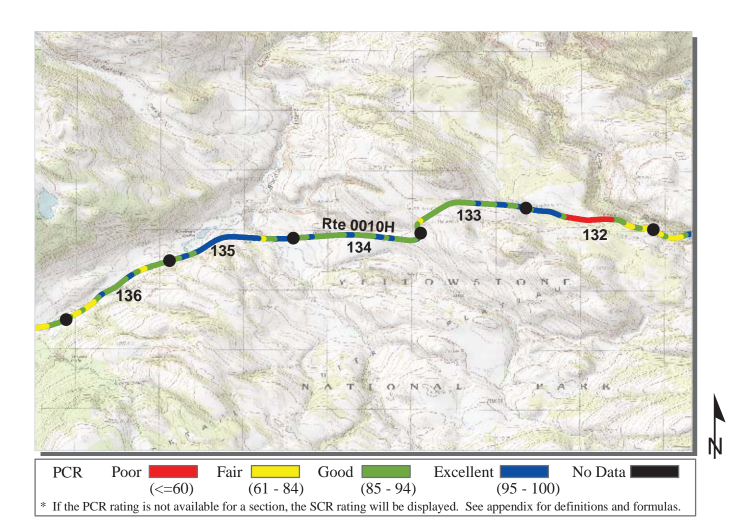
ROUTE: 0010H TOWER JUNCTION	TO MAMM	OTH ROAD	-	LLECTED: LENGTH:	9/30/2007 18.27 Miles
Section Number	122.75	123	124	125	126
Section Length (mi)	0.25	1.00	1.00	1.00	1.00
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	49	24	23	25	23
Lane Width (ft)	24	12	12	12	12
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	72	77	76	78	77
PCR (Pavement Condition Rating)	75	83	82	84	85
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	99	100	100	100	100
Tranverse Cracking Index	99	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	74	77	76	78	77
Roughness Condition Index (RCI)	86	94	91	94	97

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



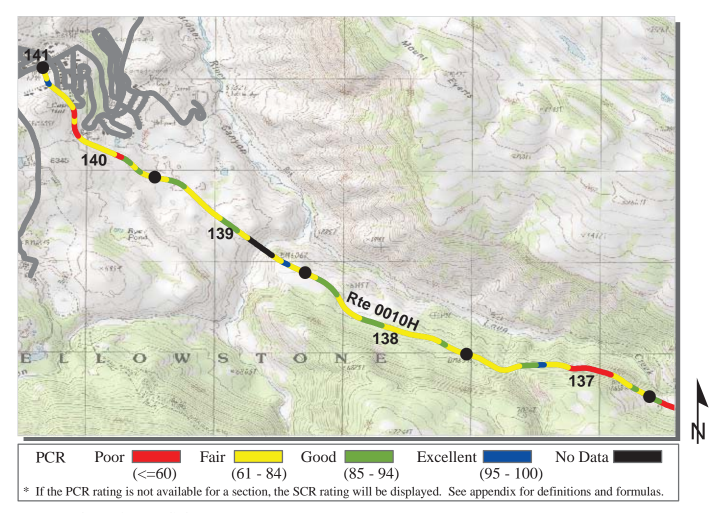
ROUTE: 0010H TOWER JUNCTION	TO MAMN	OTH ROAD		LLECTED: L LENGTH:	9/30/2007 18.27 Miles	
Section Number	127	128	129	130	131	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2	2	2	
Paved Width (ft)	24	22	22	23	22	
Lane Width (ft)	12	10	9	10	9	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	80	69	79	88	71	
PCR (Pavement Condition Rating)	83	70	80	86	72	
Distress Index Values						
Alligator Cracking Index	100	99	99	100	100	
Longitudinal Cracking Index	99	99	99	99	98	
Tranverse Cracking Index	98	94	91	96	89	
Patching Index	100	91	99	100	96	
Rutting Index	85	85	90	93	89	
Roughness Condition Index (RCI)	87	74	82	82	74	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



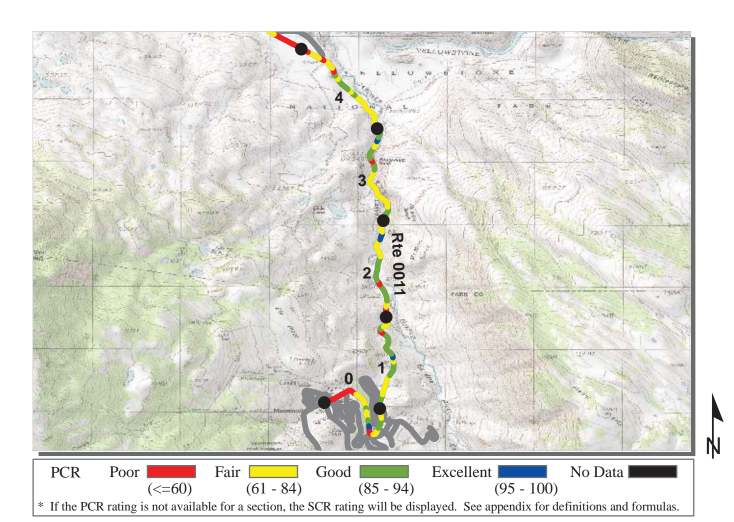
ROUTE: 0010H TOWER JUNCTION	TO MAMM	OTH ROAD		LLECTED: LENGTH:	9/30/2007 18.27 Miles	
Section Number	132	133	134	135	136	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2	2	2	
Paved Width (ft)	23	24	23	23	23	
Lane Width (ft)	10	10	10	9	10	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	89	90	93	83	70	
PCR (Pavement Condition Rating)	90	91	94	88	75	
Distress Index Values						
Alligator Cracking Index	100	100	100	100	98	
Longitudinal Cracking Index	100	100	100	100	99	
Tranverse Cracking Index	95	93	96	95	93	
Patching Index	100	100	100	100	95	
Rutting Index	94	97	97	88	85	
Roughness Condition Index (RCI)	91	93	95	95	82	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



ROUTE: 0010H TOWER JUNCTION	TO MAMM	OTH ROAD		LLECTED: LENGTH:	9/30/2007 18.27 Miles	
Section Number	137	138	139	140	141	
Section Length (mi)	1.00	1.00	1.00	1.00	0.02	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2	2	2	
Paved Width (ft)	22	22	24	24	23	
Lane Width (ft)	10	10	10	10	9	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	70	76	74	68	73	
PCR (Pavement Condition Rating)	74	80	78	70	73	
Distress Index Values						
Alligator Cracking Index	100	100	100	100	100	
Longitudinal Cracking Index	99	99	98	98	100	
Tranverse Cracking Index	97	92	91	93	90	
Patching Index	92	100	100	95	100	
Rutting Index	82	85	84	82	83	
Roughness Condition Index (RCI)	79	86	84	74	NC	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



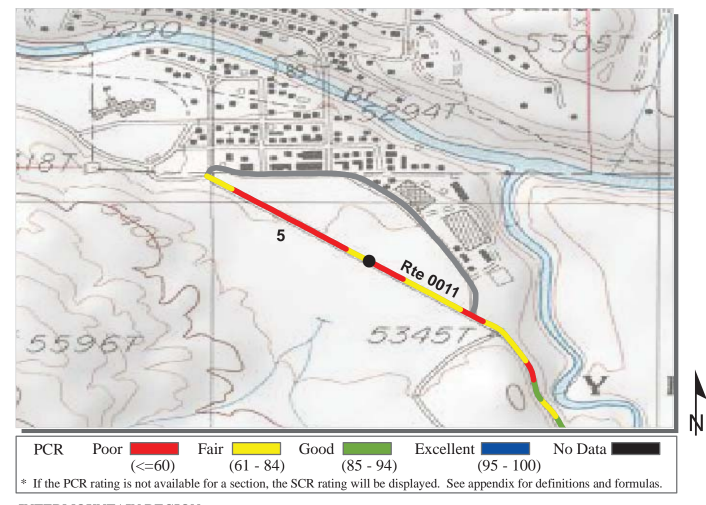
**COLLECTED:** 

9/29/2007

### INTERMOUNTAIN REGION

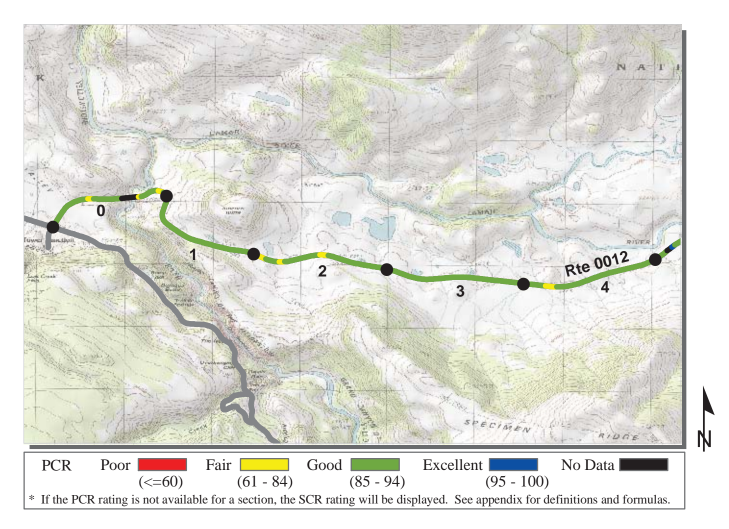
ROUTE: 0011 NORTH ENTRANC	CE ROAD		TOTAL	LENGTH:	<b>5.27 Miles</b>	
Section Number	0	1	2	3	4	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2	2	2	
Paved Width (ft)	29	24	23	23	22	
Lane Width (ft)	15	11	10	10	11	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	71	78	79	84	74	
PCR (Pavement Condition Rating)	73	82	81	82	76	
Distress Index Values						
Alligator Cracking Index	98	100	99	100	99	
Longitudinal Cracking Index	98	99	99	99	99	
Tranverse Cracking Index	93	96	96	95	94	
Patching Index	100	100	100	100	100	
Rutting Index	83	84	84	90	83	
Roughness Condition Index (RCI)	80	87	85	79	81	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



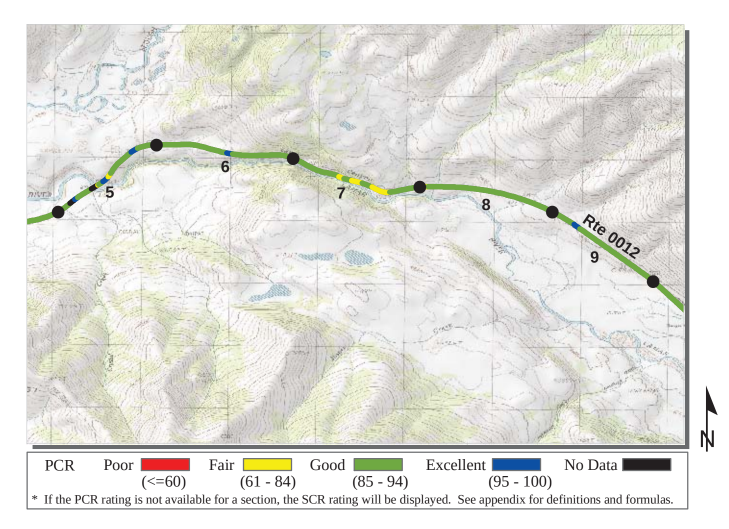
			CO	LLECTED:	9/29/2007	
ROUTE: 0011 NORTH ENTRANG	CE ROAD		TOTAL	LENGTH:	<b>5.27 Miles</b>	
Section Number	5					
Section Length (mi)	0.27					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	22					
Lane Width (ft)	10					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	50					
PCR (Pavement Condition Rating)	50					
Distress Index Values						
Alligator Cracking Index	91					
Longitudinal Cracking Index	95					
Tranverse Cracking Index	83					
Patching Index	100					
Rutting Index	81					
Roughness Condition Index (RCI)	49					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



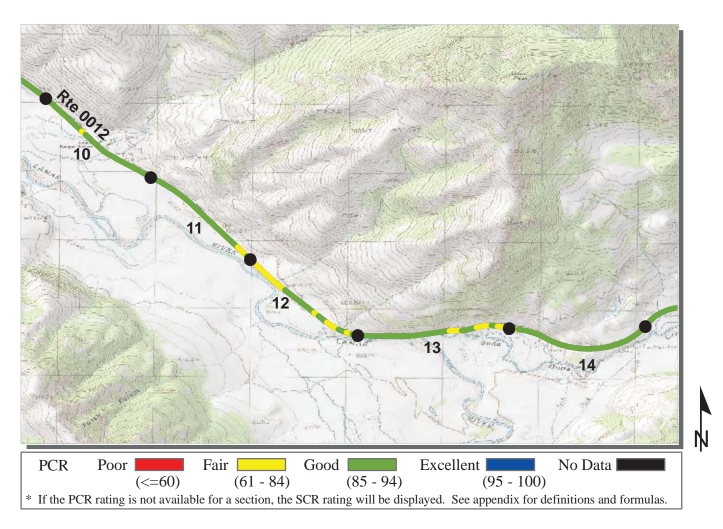
			CC	<b>DLLECTED:</b>	9/27/2007
<b>ROUTE: 0012 NORTHEAST ENTI</b>	RANCE ROA	D	TOTA	L LENGTH:	<b>28.79 Miles</b>
Section Number	0	1	2	3	4
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic	Troffic date		eff floor det		
AADT		nay be found at w OGRAMS / NPS		gov	
SADT		ll parks have traff			
ADT Date		1			
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	16	39	23	23	22
Lane Width (ft)	9	10	10	10	9
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	80	83	77	81	81
PCR (Pavement Condition Rating)	87	90	86	88	88
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	80	83	77	81	81
Roughness Condition Index (RCI)	98	100	100	99	100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



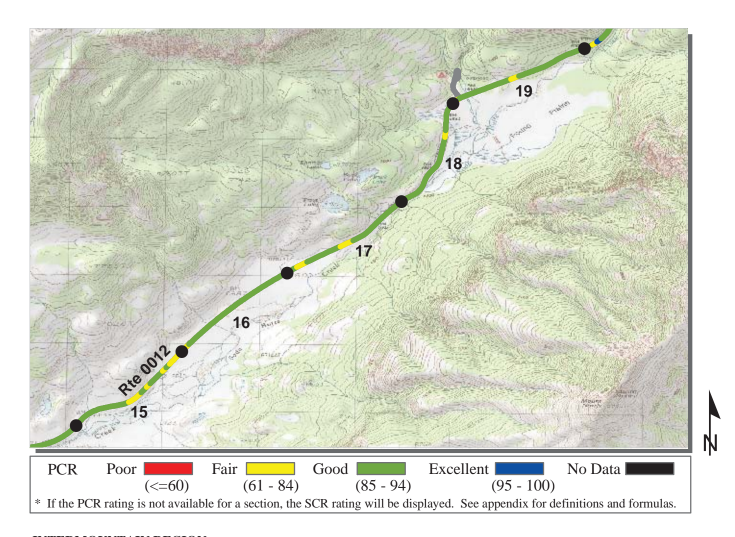
			CO	LLECTED:	9/27/2007
ROUTE: 0012 NORTHEAST ENTE	RANCE ROAL	D	TOTA	L LENGTH:	28.79 Miles
Section Number	5	6	7	8	9
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic	Traffic data m	nav be found at w	ww.efl.fhwa.dot.	gov	
AADT		OGRAMS / NPS	,	5* '	
SADT	(Note: Not all	parks have traffi	c data)		
ADT Date					
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	22	22	22	23	22
Lane Width (ft)	9	9	9	10	9
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	82	81	79	82	80
PCR (Pavement Condition Rating)	88	88	87	89	88
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	82	81	79	82	80
Roughness Condition Index (RCI)	97	99	99	99	100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



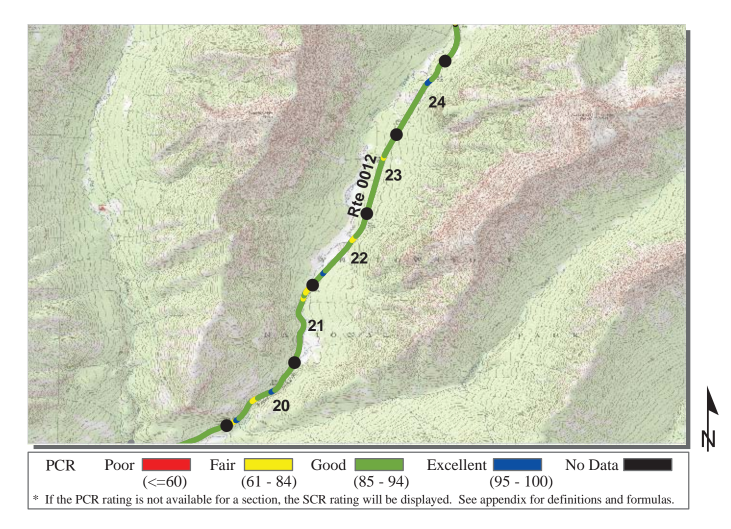
			CO	LLECTED:	9/27/2007	
ROUTE: 0012 NORTHEAST ENTR	ANCE ROAI	)	TOTA	L LENGTH:	28.79 Miles	
Section Number	10	11	12	13	14	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2	2	2	
Paved Width (ft)	22	22	22	22	22	
Lane Width (ft)	9	10	10	9	9	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	80	78	75	77	77	
PCR (Pavement Condition Rating)	88	87	85	86	87	
Distress Index Values						
Alligator Cracking Index	100	100	100	100	100	
Longitudinal Cracking Index	100	100	100	100	100	
Tranverse Cracking Index	100	100	100	100	100	
Patching Index	100	100	100	100	100	
Rutting Index	80	78	75	77	77	
Roughness Condition Index (RCI)	100	100	100	100	100	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



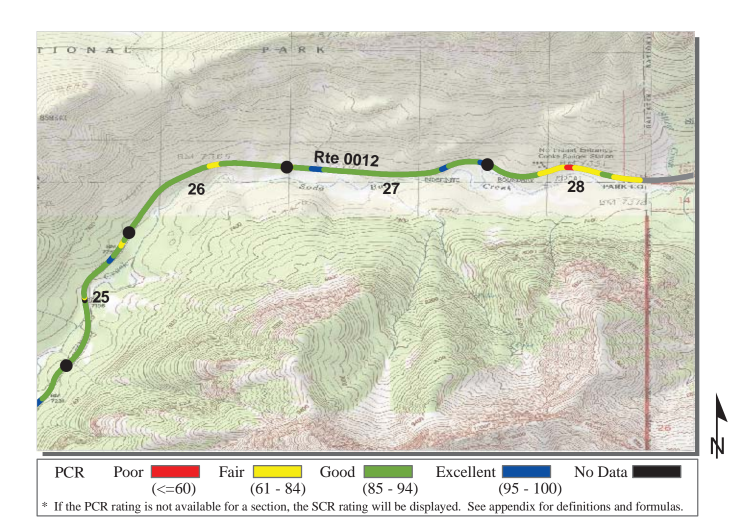
			CC	DLLECTED:	9/27/2007
<b>ROUTE: 0012 NORTHEAST ENTI</b>	RANCE ROA	D	TOTA	L LENGTH:	<b>28.79 Miles</b>
Section Number	15	16	17	18	19
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic	The CC 1 c	1 6 1 4	a a l		
AADT		may be found at w OGRAMS / NPS		gov	
SADT		ll parks have traff			
ADT Date	(= 13333 = 1333	F			
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	23	22	22	23	22
Lane Width (ft)	10	10	10	10	10
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	76	78	78	81	81
PCR (Pavement Condition Rating)	85	87	87	89	88
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	76	78	78	81	81
Roughness Condition Index (RCI)	97	100	100	100	100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



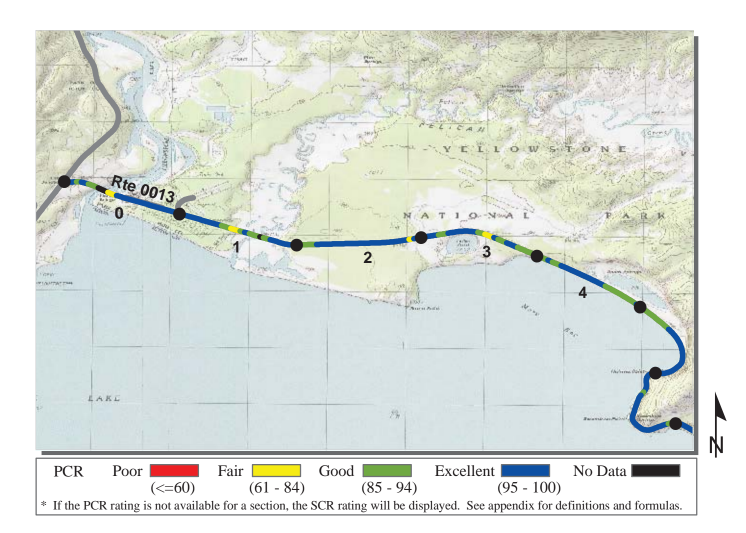
			CC	DLLECTED:	9/27/2007
ROUTE: 0012 NORTHEAST ENTR	ANCE ROAL	0	TOTA	L LENGTH:	28.79 Miles
Section Number	20	21	22	23	24
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic		- 0 1			
AADT	I .	ay be found at w		gov	
SADT		GRAMS / NPS parks have traffi			
ADT Date	(	F			
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	21	21	22	21	22
Lane Width (ft)	9	9	9	9	9
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	81	80	85	81	84
PCR (Pavement Condition Rating)	89	88	91	88	90
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	81	80	85	81	84
Roughness Condition Index (RCI)	100	99	99	99	98

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



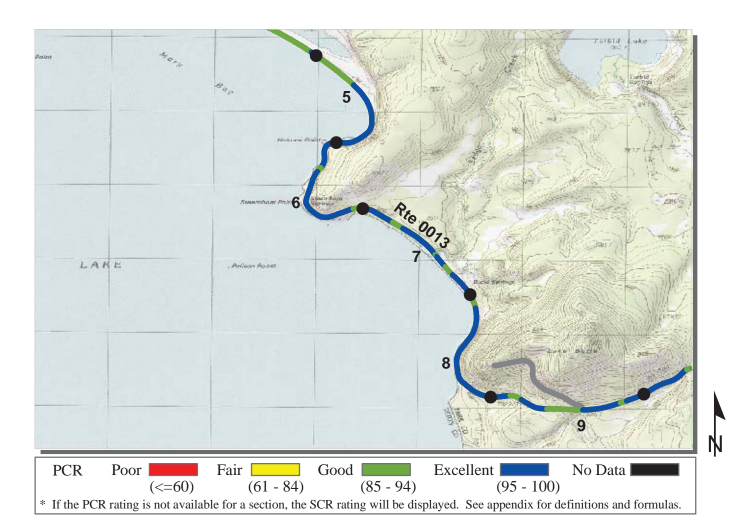
				DLLECTED:	9/27/2007
ROUTE: 0012 NORTHEAST ENTE	RANCE ROA	D		L LENGTH:	28.79 Miles
Section Number	25	26	27	28	
Section Length (mi)	1.00	1.00	1.00	0.79	
Traffic					
AADT		nay be found at w OGRAMS / NPS		gov	
SADT		JGRAMS / NPS l parks have traff:			
ADT Date	(14ote: 14ot al	i parks have train	ic data)		
Cross Section Information					
Number of Lanes	2	2	2	2	
Paved Width (ft)	22	22	22	21	
Lane Width (ft)	9	9	9	9	
Shoulder Width Right (ft)**	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	
Roadway Condition Information					
SCR (Surface Condition Rating)	86	83	82	82	
PCR (Pavement Condition Rating)	91	89	89	79	
Distress Index Values					
Alligator Cracking Index	100	100	100	99	
Longitudinal Cracking Index	100	100	100	99	
Tranverse Cracking Index	100	100	100	97	
Patching Index	100	100	100	99	
Rutting Index	86	83	82	89	
Roughness Condition Index (RCI)	97	100	100	76	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



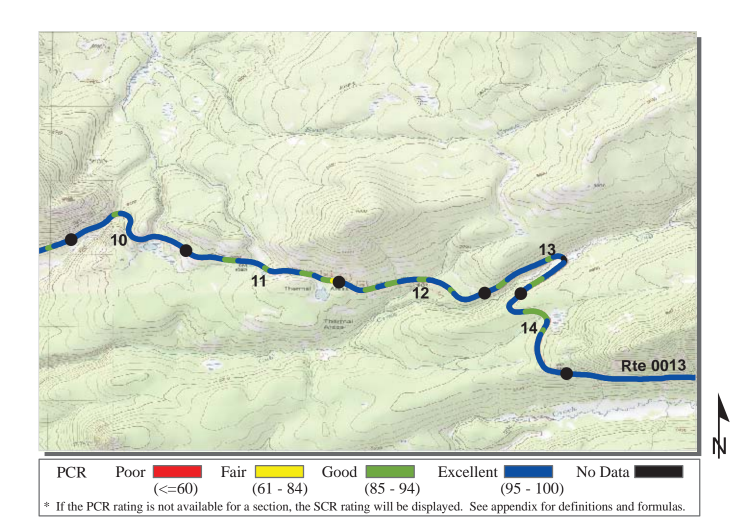
			CC	OLLECTED:	10/14/2007	
ROUTE: 0013 EAST ENTRANCE I	ROAD		TOTA	L LENGTH:	<b>26.16 Miles</b>	
Section Number	0	1	2	3	4	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2	2	2	
Paved Width (ft)	31	31	23	23	31	
Lane Width (ft)	13	10	10	10	12	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	95	93	94	91	90	
PCR (Pavement Condition Rating)	93	93	95	91	94	
Distress Index Values						
Alligator Cracking Index	100	100	100	100	100	
Longitudinal Cracking Index	99	100	100	99	100	
Tranverse Cracking Index	100	100	100	100	100	
Patching Index	100	100	100	100	100	
Rutting Index	96	93	94	92	91	
Roughness Condition Index (RCI)	91	93	96	93	99	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



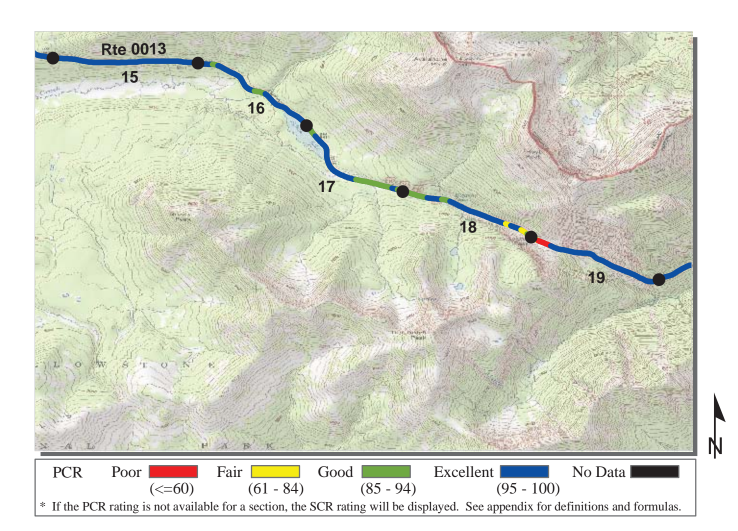
			CC	<b>DLLECTED:</b>	10/14/2007		
ROUTE: 0013 EAST ENTRANCE	ROAD		TOTA	L LENGTH:	<b>26.16</b> Miles		
Section Number	5	6	7	8	9		
Section Length (mi)	1.00	1.00	1.00	1.00	1.00		
Traffic AADT	Traffic data may be found at www.efl.fhwa.dot.gov						
SADT		OGRAMS / NPS Il parks have traff					
ADT Date							
Cross Section Information							
Number of Lanes	2	2	2	2	2		
Paved Width (ft)	33	31	31	31	31		
Lane Width (ft)	12	11	10	11	11		
Shoulder Width Right (ft)**	0	0	0	0	0		
Shoulder Width Left (ft)**	0	0	0	0	0		
Roadway Condition Information							
SCR (Surface Condition Rating)	94	96	94	94	93		
PCR (Pavement Condition Rating)	96	97	96	96	95		
Distress Index Values							
Alligator Cracking Index	100	100	100	100	100		
Longitudinal Cracking Index	100	100	100	100	100		
Tranverse Cracking Index	100	100	100	100	100		
Patching Index	100	100	100	100	100		
Rutting Index	94	96	94	94	93		
Roughness Condition Index (RCI)	99	100	99	100	98		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



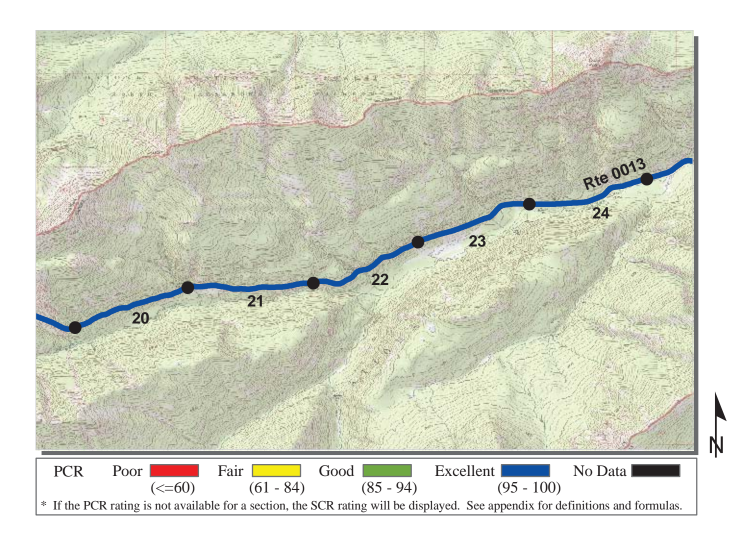
			CC	<b>DLLECTED:</b>	10/14/2007
ROUTE: 0013 EAST ENTRANCE I	ROAD		TOTA	L LENGTH:	<b>26.16 Miles</b>
Section Number	10	11	12	13	14
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic	Troffic dates	h . form d ot	eft flesse det		
AADT		nay be found at w OGRAMS / NPS		gov	
SADT		l parks have traff			
ADT Date		1			
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	31	31	30	30	31
Lane Width (ft)	10	10	11	10	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	96	92	93	91	92
PCR (Pavement Condition Rating)	98	95	95	95	95
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	99	99
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	96	92	93	92	93
Roughness Condition Index (RCI)	100	96	99	100	100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



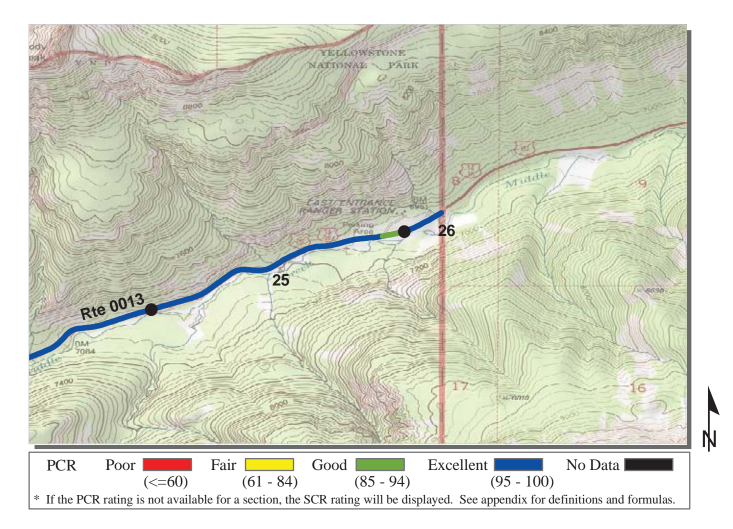
			CC	<b>DLLECTED:</b>	10/14/2007
ROUTE: 0013 EAST ENTRANCE I	ROAD		TOTA	L LENGTH:	<b>26.16 Miles</b>
Section Number	15	16	17	18	19
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic	T				
AADT		nay be found at w DGRAMS / NPS		gov	
SADT		l parks have traff			
ADT Date	(	<b>r</b>			
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	32	32	31	32	25
Lane Width (ft)	11	11	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	95	94	92	90	91
PCR (Pavement Condition Rating)	97	97	95	93	93
Distress Index Values					
Alligator Cracking Index	100	100	100	99	95
Longitudinal Cracking Index	100	99	99	95	99
Tranverse Cracking Index	100	100	100	99	99
Patching Index	100	100	100	100	100
Rutting Index	95	96	94	95	98
Roughness Condition Index (RCI)	100	100	99	97	94

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



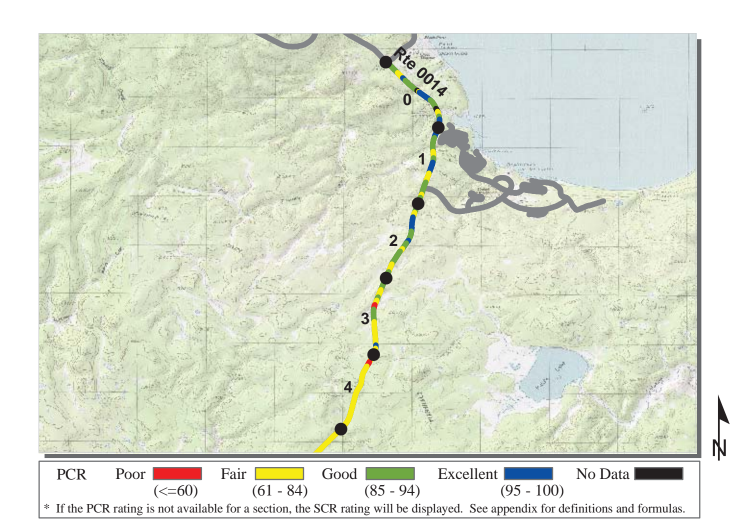
			CC	DLLECTED:	10/14/2007
ROUTE: 0013 EAST ENTRANCE F	ROAD		TOTA	L LENGTH:	<b>26.16 Miles</b>
Section Number	20	21	22	23	24
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic					
AADT	I .	ay be found at w		gov	
SADT		parks have traffi			
ADT Date	(1,000,1,00 all	paris nave train	- Callay		
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	30	29	31	32	32
Lane Width (ft)	11	11	11	12	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	99	99	98	99	99
PCR (Pavement Condition Rating)	99	100	99	99	99
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	100	100	100	100	100
Rutting Index	99	99	98	99	99
Roughness Condition Index (RCI)	100	100	100	100	100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



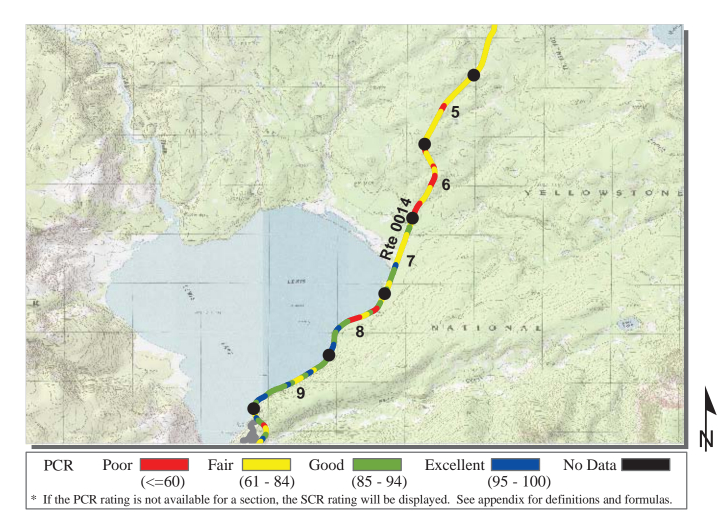
			CO	<b>DLLECTED:</b>	10/14/2007		
ROUTE: 0013 EAST ENTRANCE I	ROAD		TOTA	L LENGTH:	<b>26.16 Miles</b>		
Section Number	25	26					
Section Length (mi)	1.00	0.16					
Traffic  AADT  SADT  ADT Date	Click on Pl	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information							
Number of Lanes	2	4					
Paved Width (ft)	32	58					
Lane Width (ft)	11	11					
Shoulder Width Right (ft)**	0	0					
Shoulder Width Left (ft)**	0	0					
Roadway Condition Information							
SCR (Surface Condition Rating)	99	100					
PCR (Pavement Condition Rating)	98	91					
Distress Index Values							
Alligator Cracking Index	100	100					
Longitudinal Cracking Index	100	100					
Tranverse Cracking Index	100	100					
Patching Index	100	100					
Rutting Index	99	100					
Roughness Condition Index (RCI)	96	85					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



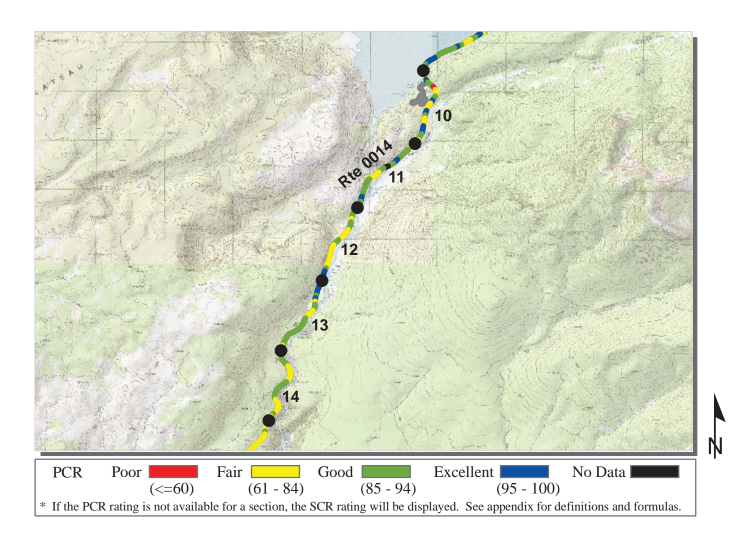
ROUTE: 0014 SOUTH ENTRANCI		DLLECTED: L LENGTH:	10/11/2007 21.58 Miles				
Section Number	0	1	2	3	4		
Section Length (mi)	1.00	1.00	1.00	1.00	1.00		
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	3	2	2	2	2		
Paved Width (ft)	60	31	32	27	26		
Lane Width (ft)	11	11	11	11	11		
Shoulder Width Right (ft)**	0	0	0	0	0		
Shoulder Width Left (ft)**	0	0	0	0	0		
Roadway Condition Information							
SCR (Surface Condition Rating)	91	88	89	75	72		
PCR (Pavement Condition Rating)	89	88	87	77	75		
Distress Index Values							
Alligator Cracking Index	100	100	100	100	100		
Longitudinal Cracking Index	98	98	100	100	100		
Tranverse Cracking Index	100	99	100	100	100		
Patching Index	100	100	100	100	98		
Rutting Index	93	90	90	75	74		
Roughness Condition Index (RCI)	87	90	84	80	81		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



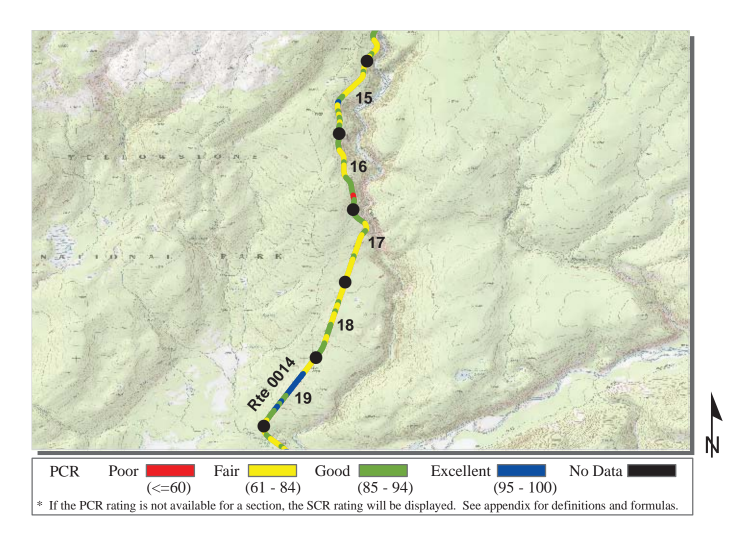
			CC	<b>DLLECTED:</b>	10/11/2007
ROUTE: 0014 SOUTH ENTRANC	E ROAD		TOTA	L LENGTH:	<b>21.58 Miles</b>
Section Number	5	6	7	8	9
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic	Troffic data r	nay be found at w	www.afl.fbwa.dat	~~~	
AADT		DGRAMS / NPS		gov	
SADT		l parks have traff			
ADT Date		1			
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	25	27	27	27	25
Lane Width (ft)	10	11	11	10	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	60	56	79	83	86
PCR (Pavement Condition Rating)	70	61	81	82	89
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	96	96	99	100	100
Rutting Index	64	61	81	84	86
Roughness Condition Index (RCI)	84	69	83	80	94

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



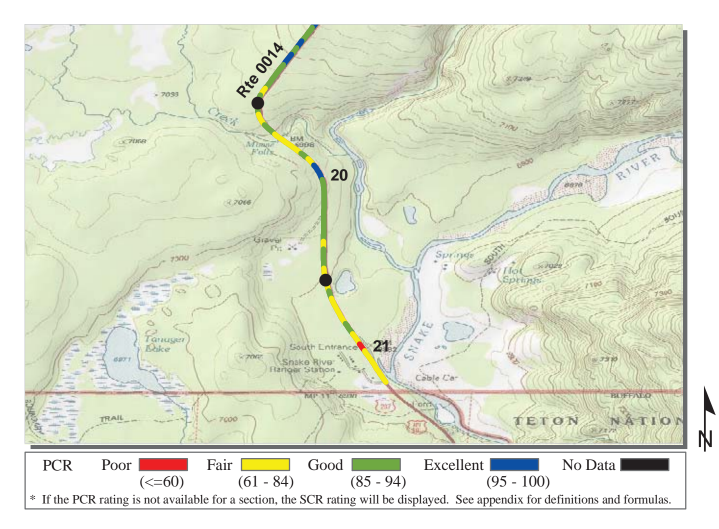
				DLLECTED:	10/11/2007
<b>ROUTE: 0014 SOUTH ENTRANCI</b>	E ROAD		TOTA	L LENGTH:	<b>21.58 Miles</b>
Section Number	10	11	12	13	14
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic				•	
AADT		nay be found at w		gov	
SADT		OGRAMS / NPS ' parks have traffi			
ADT Date		1			
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	26	26	26	28	28
Lane Width (ft)	11	11	11	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	83	86	85	83	80
PCR (Pavement Condition Rating)	84	87	84	85	83
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	100	100	100	100	100
Tranverse Cracking Index	100	100	100	100	100
Patching Index	99	100	100	100	100
Rutting Index	84	86	86	84	80
Roughness Condition Index (RCI)	85	88	82	87	87

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



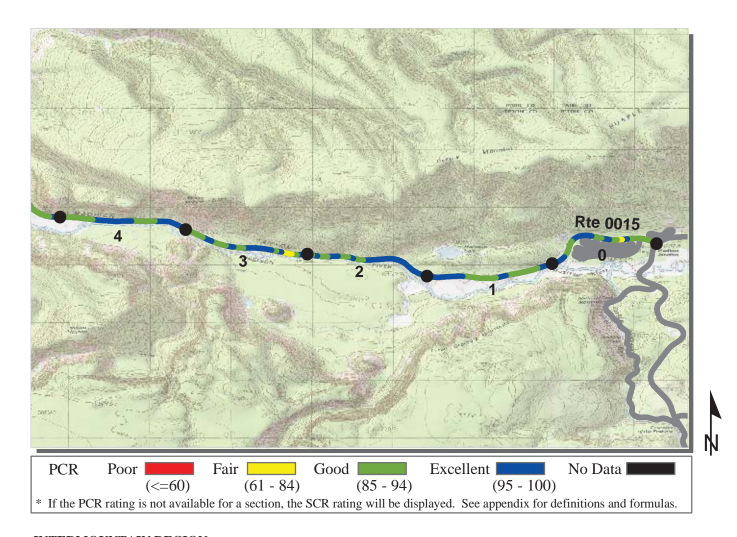
				COLLECTED:	10/11/2007		
ROUTE: 0014 SOUTH ENTRANCE	E ROAD		T	OTAL LENGTH:	21.58 Miles		
Section Number	15	16	17	18	19		
Section Length (mi)	1.00	1.00	1.00	1.00	1.00		
Traffic  AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	2	2	2	2	2		
Paved Width (ft)	26	26	26	26	26		
Lane Width (ft)	10	11	11	11	10		
Shoulder Width Right (ft)**	0	0	0	0	0		
Shoulder Width Left (ft)**	0	0	0	0	0		
Roadway Condition Information							
SCR (Surface Condition Rating)	81	80	75	78	87		
PCR (Pavement Condition Rating)	83	83	81	83	88		
Distress Index Values							
Alligator Cracking Index	100	100	100	100	100		
Longitudinal Cracking Index	99	100	100	100	99		
Tranverse Cracking Index	100	100	100	100	100		
Patching Index	99	99	98	98	99		
Rutting Index	83	81	77	79	88		
Roughness Condition Index (RCI)	85	89	92	92	91		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



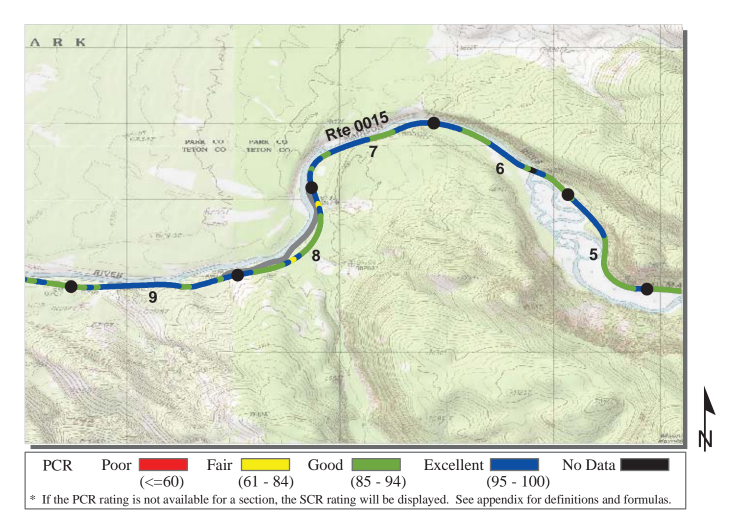
			CO	LLECTED:	10/11/2007
ROUTE: 0014 SOUTH ENTRANC	E ROAD		TOTAL	L LENGTH:	21.58 Miles
Section Number	20	21			
Section Length (mi)	1.00	0.58			
Traffic AADT SADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data				
ADT Date	(Note: N	ot all parks have traff	ic data)		
Cross Section Information					
Number of Lanes	2	2			
Paved Width (ft)	26	27			
Lane Width (ft)	10	11			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	79	75			
PCR (Pavement Condition Rating)	86	79			
Distress Index Values					
Alligator Cracking Index	100	100			
Longitudinal Cracking Index	100	100			
Tranverse Cracking Index	100	100			
Patching Index	99	99			
Rutting Index	80	76			
Roughness Condition Index (RCI)	96	89			

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



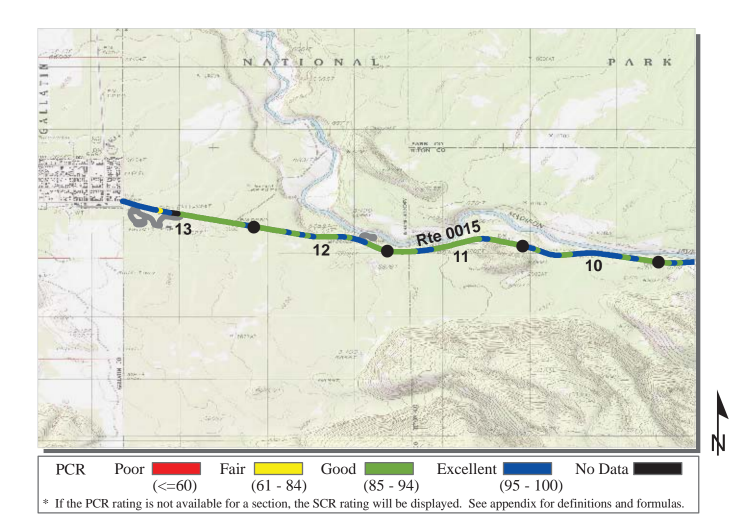
				<b>COLLECTED:</b>	10/3/2007	
<b>ROUTE: 0015 WEST ENTRANCE</b>	ROAD		TC	TAL LENGTH:	13.97 Miles	
Section Number	0	1	2	3	4	
Section Length (mi)	1.00	1.00	1.00	1.00	1.00	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	3	2	2	2	2	
Paved Width (ft)	52	29	29	30	30	
Lane Width (ft)	19	9	10	10	10	
Shoulder Width Right (ft)**	0	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	0	
Roadway Condition Information						
SCR (Surface Condition Rating)	86	86	91	89	91	
PCR (Pavement Condition Rating)	91	92	94	92	93	
Distress Index Values						
Alligator Cracking Index	100	100	100	100	100	
Longitudinal Cracking Index	100	100	100	99	100	
Tranverse Cracking Index	98	99	98	100	100	
Patching Index	100	100	100	100	100	
Rutting Index	88	88	93	90	91	
Roughness Condition Index (RCI)	98	99	99	98	99	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



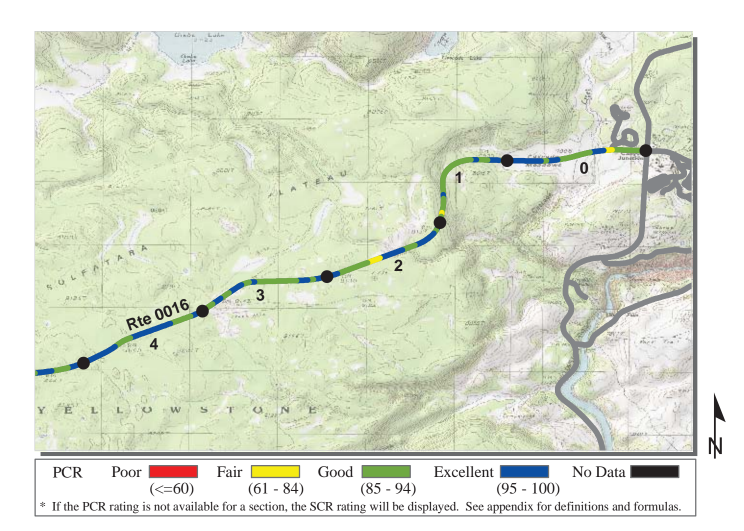
			CO	<b>DLLECTED:</b>	10/3/2007		
ROUTE: 0015 WEST ENTRANCE	ROAD		TOTA	L LENGTH:	13.97 Miles		
Section Number	5	6	7	8	9		
Section Length (mi)	1.00	1.00	1.00	1.00	1.00		
Traffic  AADT  SADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data						
ADT Date	(Note: Not all	parks have traffi	c data)				
Cross Section Information							
Number of Lanes	2	2	2	2	2		
Paved Width (ft)	30	29	30	30	29		
Lane Width (ft)	11	10	10	11	10		
Shoulder Width Right (ft)**	0	0	0	0	0		
Shoulder Width Left (ft)**	0	0	0	0	0		
Roadway Condition Information							
SCR (Surface Condition Rating)	88	89	92	86	93		
PCR (Pavement Condition Rating)	93	93	95	91	96		
Distress Index Values							
Alligator Cracking Index	100	100	100	100	100		
Longitudinal Cracking Index	100	99	100	99	100		
Tranverse Cracking Index	99	99	99	99	99		
Patching Index	100	100	100	100	100		
Rutting Index	89	91	93	88	95		
Roughness Condition Index (RCI)	100	100	100	100	100		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



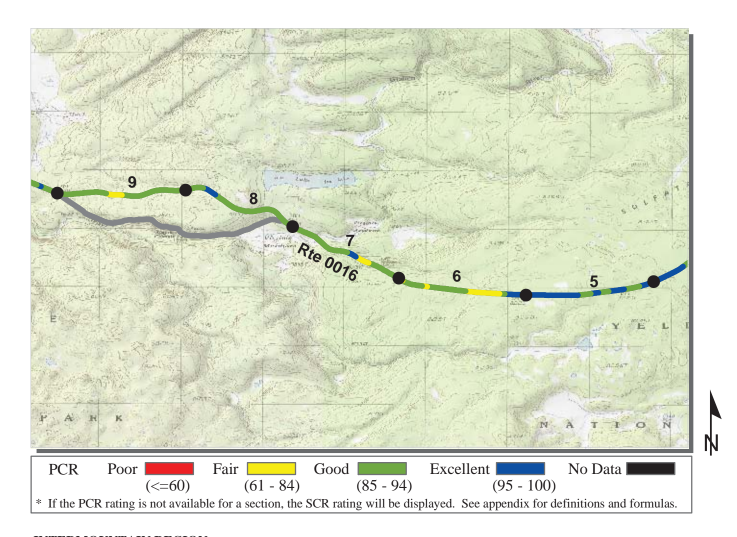
			CC	OLLECTED:	10/3/2007
ROUTE: 0015 WEST ENTRANCE	ROAD		TOTA	L LENGTH:	13.97 Miles
Section Number	10	11	12	13	
Section Length (mi)	1.00	1.00	1.00	0.97	
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2	2	2	
Paved Width (ft)	29	30	30	30	
Lane Width (ft)	10	10	10	10	
Shoulder Width Right (ft)**	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	
Roadway Condition Information					
SCR (Surface Condition Rating)	91	86	87	88	
PCR (Pavement Condition Rating)	95	92	92	90	
Distress Index Values					
Alligator Cracking Index	100	100	100	100	
Longitudinal Cracking Index	99	100	100	98	
Tranverse Cracking Index	98	98	98	98	
Patching Index	100	100	100	100	
Rutting Index	93	88	89	92	
Roughness Condition Index (RCI)	100	100	100	95	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



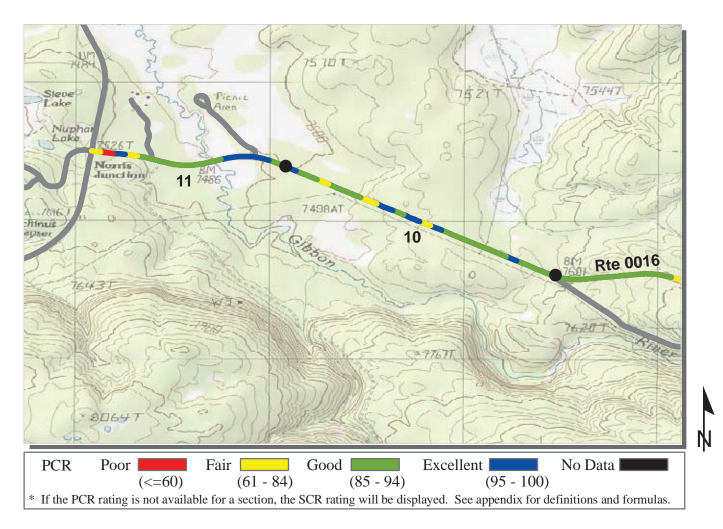
			CO	DLLECTED:	9/30/2007
ROUTE: 0016 NORRIS CANYON	ROAD		TOTA	L LENGTH:	11.64 Miles
Section Number	0	1	2	3	4
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
Traffic	The CC in the	1 6 1	a a l		
AADT		ay be found at w	ww.efl.fhwa.dot.	gov	
SADT		parks have traffi			
ADT Date	(1 tote. 1 tot un	parks nave train	e data)		
Cross Section Information					
Number of Lanes	3	2	2	2	2
Paved Width (ft)	43	30	33	31	31
Lane Width (ft)	13	11	10	11	11
Shoulder Width Right (ft)**	0	0	0	0	0
Shoulder Width Left (ft)**	0	0	0	0	0
Roadway Condition Information					
SCR (Surface Condition Rating)	90	88	89	89	91
PCR (Pavement Condition Rating)	92	92	92	93	95
Distress Index Values					
Alligator Cracking Index	100	100	100	100	100
Longitudinal Cracking Index	97	96	99	99	99
Tranverse Cracking Index	99	100	98	99	99
Patching Index	100	99	100	100	100
Rutting Index	95	93	92	92	93
Roughness Condition Index (RCI)	96	99	98	99	100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



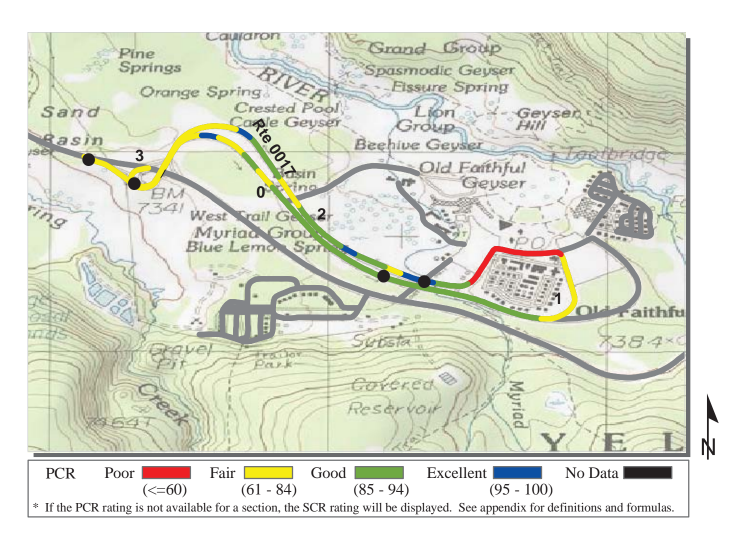
				<b>COLLECTED:</b>	9/30/2007		
<b>ROUTE: 0016 NORRIS CANYON</b>		TC	TOTAL LENGTH:				
Section Number	5	6	7	8	9		
Section Length (mi)	1.00	1.00	1.00	1.00	1.00		
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov  Click on PROGRAMS / NPS Traffic Data					
SADT		ot all parks have		1			
ADT Date	(11010.11	ot all parks have	trarrie data)				
Cross Section Information							
Number of Lanes	2	2	2	2	2		
Paved Width (ft)	31	31	30	30	31		
Lane Width (ft)	11	11	11	11	10		
Shoulder Width Right (ft)**	0	0	0	0	0		
Shoulder Width Left (ft)**	0	0	0	0	0		
Roadway Condition Information							
SCR (Surface Condition Rating)	92	84	82	83	81		
PCR (Pavement Condition Rating)	95	88	89	89	88		
Distress Index Values							
Alligator Cracking Index	100	100	100	100	100		
Longitudinal Cracking Index	99	98	97	96	96		
Tranverse Cracking Index	99	99	97	95	95		
Patching Index	100	100	100	100	100		
Rutting Index	93	86	87	92	90		
Roughness Condition Index (RCI)	100	99	99	99	99		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



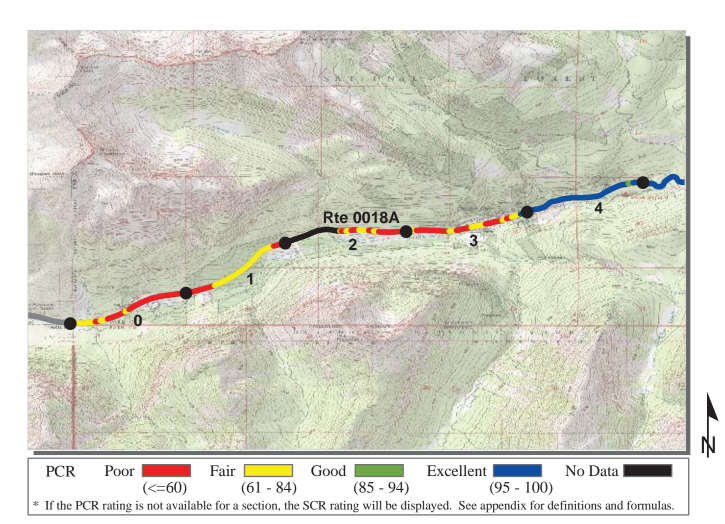
			CO	LLECTED:	9/30/2007
ROUTE: 0016 NORRIS CANYON	ROAD		TOTA	L LENGTH:	<b>11.64 Miles</b>
Section Number	10	11			
Section Length (mi)	1.00	0.64			
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	3	2			
Paved Width (ft)	43	31			
Lane Width (ft)	11	10			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	85	83			
PCR (Pavement Condition Rating)	91	87			
Distress Index Values					
Alligator Cracking Index	100	100			
Longitudinal Cracking Index	94	91			
Tranverse Cracking Index	98	98			
Patching Index	100	100			
Rutting Index	92	93			
Roughness Condition Index (RCI)	100	96			

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



				<b>COLLECTED:</b>	9/19/2007
<b>ROUTE: 0017 OLD FAITHFUL RO</b>	7 OLD FAITHFUL ROAD				<b>3.06 Miles</b>
Section Number	0	1	2	3	
Section Length (mi)	1.00	1.00	1.00	0.06	
Traffic	Traffic data may be found at www.efl.fhwa.dot.gov				
AADT	1	•	NPS Traffic Data	U	
SADT	(Note: No	ot all parks have	e traffic data)		
ADT Date					
Cross Section Information					
Number of Lanes	1	2	2	2	
Paved Width (ft)	12	26	25	28	
Lane Width (ft)	11	11	11	11	
Shoulder Width Right (ft)**	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	
Roadway Condition Information					
SCR (Surface Condition Rating)	77	66	80	NC	
PCR (Pavement Condition Rating)	82	69	82	50	
Distress Index Values					
Alligator Cracking Index	100	99	100	NC	
Longitudinal Cracking Index	99	96	99	NC	
Tranverse Cracking Index	100	95	100	NC	
Patching Index	100	97	100	NC	
Rutting Index	78	79	82	NC	
Roughness Condition Index (RCI)	91	85	90	50	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

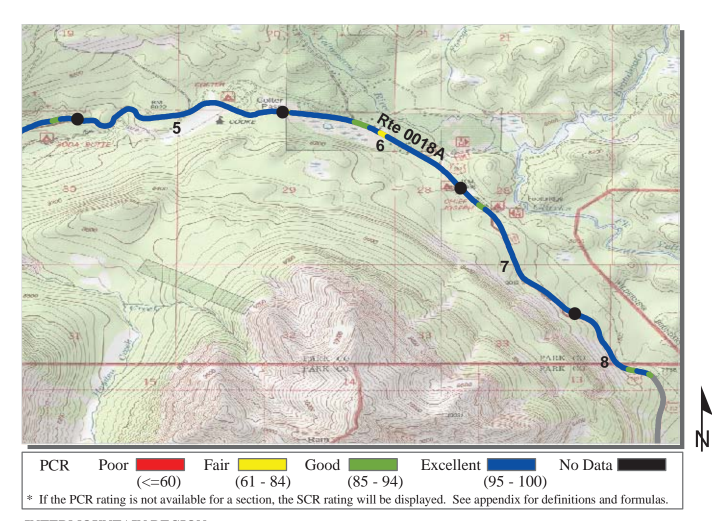


#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/27/2007 ROUTE: 0018A BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212) **TOTAL LENGTH: 8.57 Miles** Section Number Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 11 22 22 22 33 Paved Width (ft) 11 11 11 9 11 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 0 0 0 0 0 0 Shoulder Width Left (ft)\*\* 0 0 0 Roadway Condition Information SCR (Surface Condition Rating) 55 57 53 96 46 PCR (Pavement Condition Rating) 49 54 53 57 97 Distress Index Values Alligator Cracking Index 80 85 93 90 100 91 Longitudinal Cracking Index 91 90 100 96 93 Tranverse Cracking Index 87 92 87 100 99 96 99 100 Patching Index 98 Rutting Index 89 80 83 87 96 Roughness Condition Index (RCI) 56 55 100

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

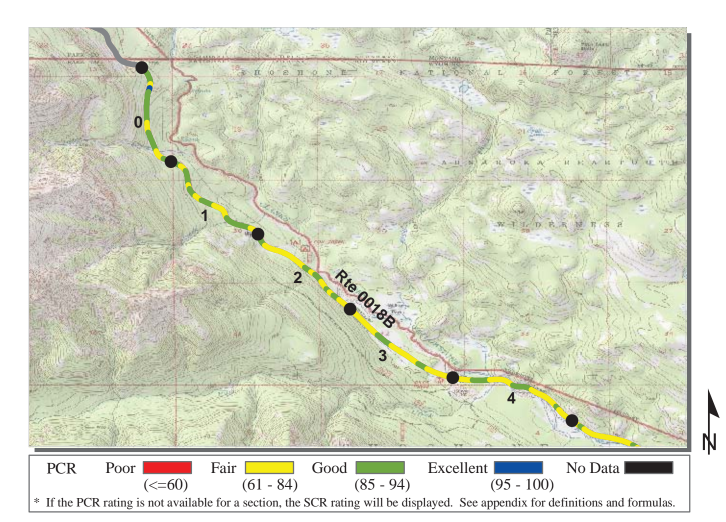
0/27/2007



### INTERMOUNTAIN REGION

			CO	LLECTED:	9/27/2007
ROUTE: 0018A BEARTOOTH HIGHWAY (M	MONTANA STA	TE HIGHWAY 2	212) TOTAL	LENGTH:	<b>8.57 Miles</b>
Section Number	5	6	7	8	
Section Length (mi)	1.00	1.00	1.00	0.57	
Traffic					
AADT		nay be found at OGRAMS / NPS	www.efl.fhwa.do	ot.gov	
SADT		l parks have traf			
ADT Date	(1vote, 1vot al	i parks nave trai	ne data)		
Cross Section Information					
Number of Lanes	3	2	2	2	
Paved Width (ft)	32	32	33	33	
Lane Width (ft)	11	11	11	12	
Shoulder Width Right (ft)**	0	0	0	0	
Shoulder Width Left (ft)**	0	0	0	0	
Roadway Condition Information					
SCR (Surface Condition Rating)	96	93	97	94	
PCR (Pavement Condition Rating)	97	95	98	96	
Distress Index Values					
Alligator Cracking Index	100	100	100	100	
Longitudinal Cracking Index	100	100	100	100	
Tranverse Cracking Index	100	100	100	100	
Patching Index	100	100	100	100	
Rutting Index	96	93	97	94	
Roughness Condition Index (RCI)	100	100	99	98	

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



**COLLECTED:** 

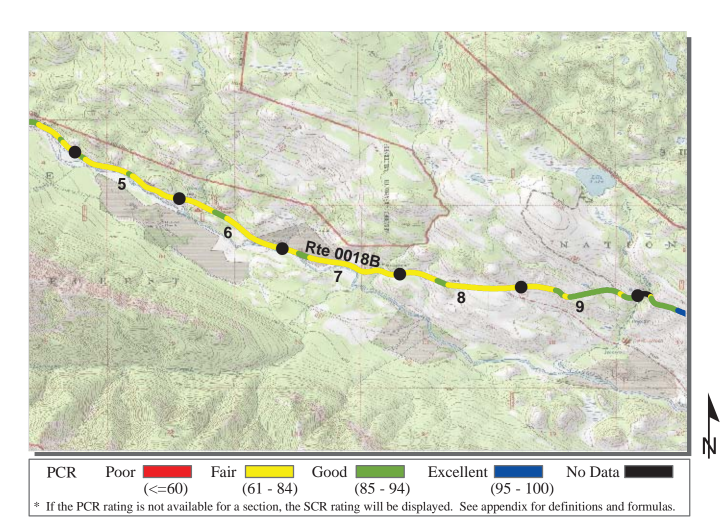
9/27/2007

#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212) **TOTAL LENGTH: 34.62 Miles** Section Number Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 87 Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI)

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



**COLLECTED:** 

**TOTAL LENGTH: 34.62 Miles** 

9/27/2007

#### INTERMOUNTAIN REGION

**Rutting Index** 

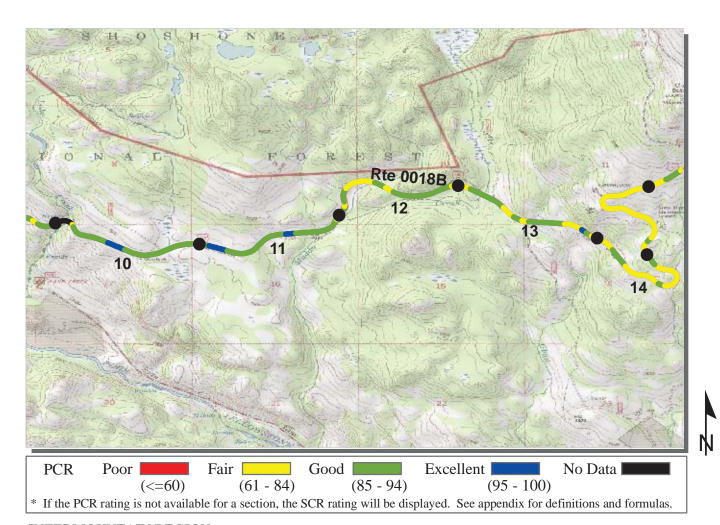
Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

Section Number Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 79 Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index 

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

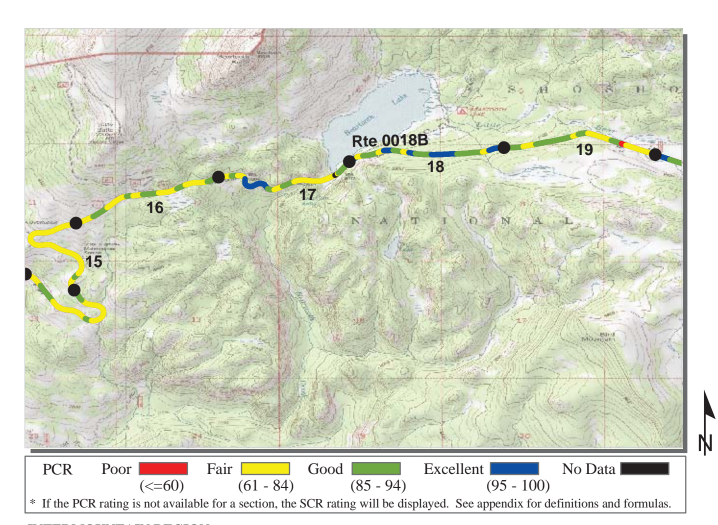


### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/27/2007 ROUTE: 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212) TOTAL LENGTH: 34.62 Miles

Section Number	10	11	12	13	14		
Section Length (mi)	1.00	1.00	1.00	1.00	1.00		
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	2	2	2	2	2		
Paved Width (ft)	42	36	35	35	35		
Lane Width (ft)	11	11	11	11	11		
Shoulder Width Right (ft)**	0	0	0	0	0		
Shoulder Width Left (ft)**	0	0	0	0	0		
Roadway Condition Information							
SCR (Surface Condition Rating)	83	85	75	74	70		
PCR (Pavement Condition Rating)	90	91	84	84	82		
Distress Index Values							
Alligator Cracking Index	100	100	100	100	100		
Longitudinal Cracking Index	100	100	100	100	100		
Tranverse Cracking Index	100	100	100	100	100		
Patching Index	100	100	100	100	100		
Rutting Index	83	85	75	74	70		
Roughness Condition Index (RCI)	100	100	98	100	99		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



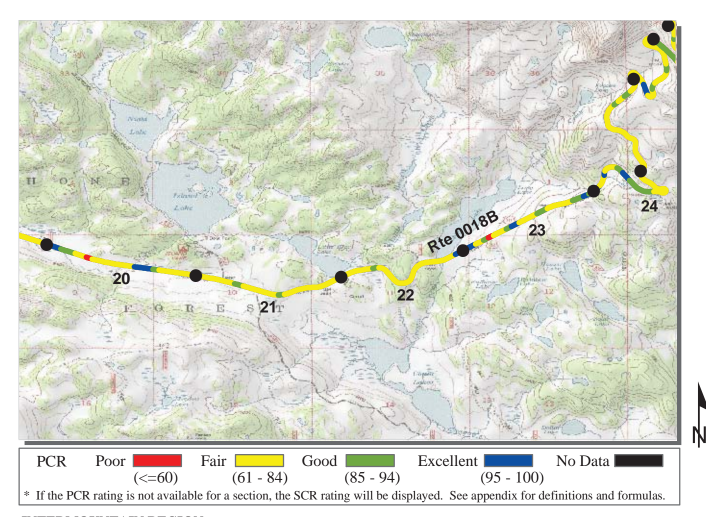
### YELL: YELLOWSTONE NATIONAL PARK

COLLECTED: 9/27/2007 ROUTE: 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212) TOTAL LENGTH: 34.62 Miles

ROUTE: 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212) TOTAL LENGTH: 34.62 Miles								
Section Number	15	16	17	18	19			
Section Length (mi)	1.00	1.00	1.00	1.00	1.00			
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)							
Cross Section Information								
Number of Lanes	2	2	2	2	2			
Paved Width (ft)	38	34	20	19	20			
Lane Width (ft)	12	11	9	8	8			
Shoulder Width Right (ft)**	0	0	0	0	0			
Shoulder Width Left (ft)**	0	0	0	0	0			
Roadway Condition Information								
SCR (Surface Condition Rating)	64	89	91	91	91			
PCR (Pavement Condition Rating)	77	81	85	88	81			
Distress Index Values								
Alligator Cracking Index	100	100	100	99	100			
Longitudinal Cracking Index	99	98	99	97	98			
Tranverse Cracking Index	100	100	100	100	99			
Patching Index	100	99	99	100	100			
Rutting Index	65	93	93	96	94			
Roughness Condition Index (RCI)	96	68	76	83	66			

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

9/27/2007

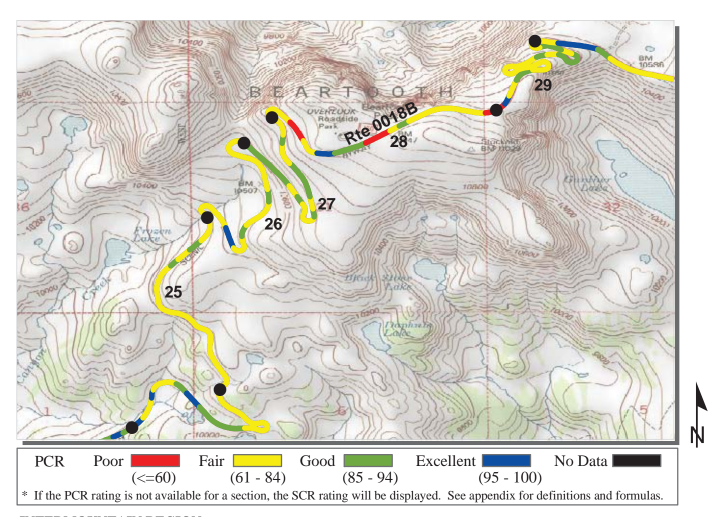


#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** ROUTE: 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212) **TOTAL LENGTH: 34.62 Miles** Section Number 20 21 23 24 Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 20 20 25 20 21 Paved Width (ft) 9 9 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 0 0 0 0 0 0 0 Shoulder Width Left (ft)\*\* 0 Roadway Condition Information 82 87 SCR (Surface Condition Rating) 79 78 89 PCR (Pavement Condition Rating) 78 73 76 83 84 Distress Index Values 99 99 100 99 Alligator Cracking Index 100 Longitudinal Cracking Index 93 98 98 98 96 99 Tranverse Cracking Index 99 99 100 100 100 100 100 Patching Index 100 100 Rutting Index 88 84 85 92 90 77 79 Roughness Condition Index (RCI) 67 66

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



**COLLECTED:** 

9/27/2007

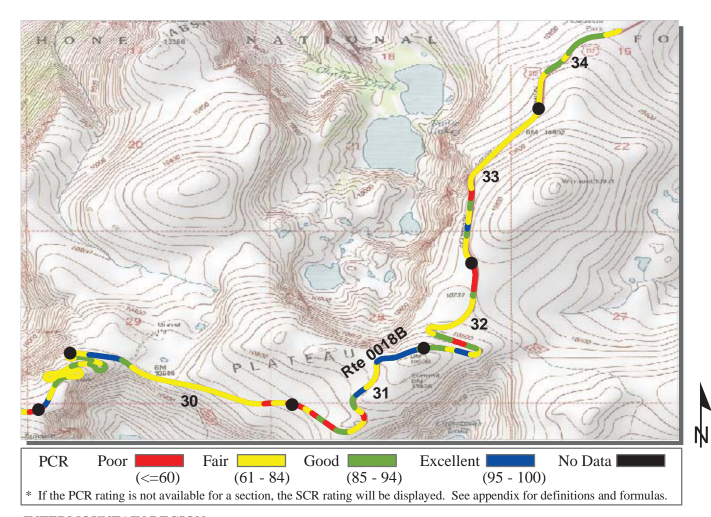
#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212) TOTAL LENGTH: **34.62 Miles** Section Number Section Length (mi) 1.00 1.00 1.00 1.00 1.00 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes Paved Width (ft) Lane Width (ft) 

Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 77 Distress Index Values **Alligator Cracking Index** Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI) 

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

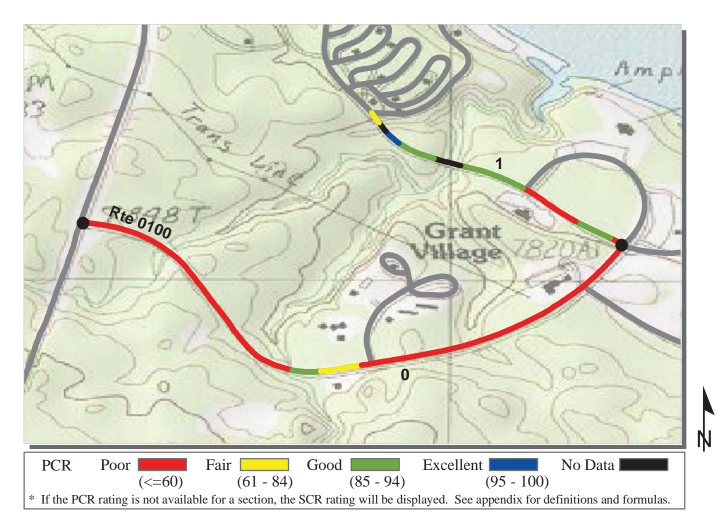


#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/27/2007 ROUTE: 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212) TOTAL LENGTH: 34.62 Miles

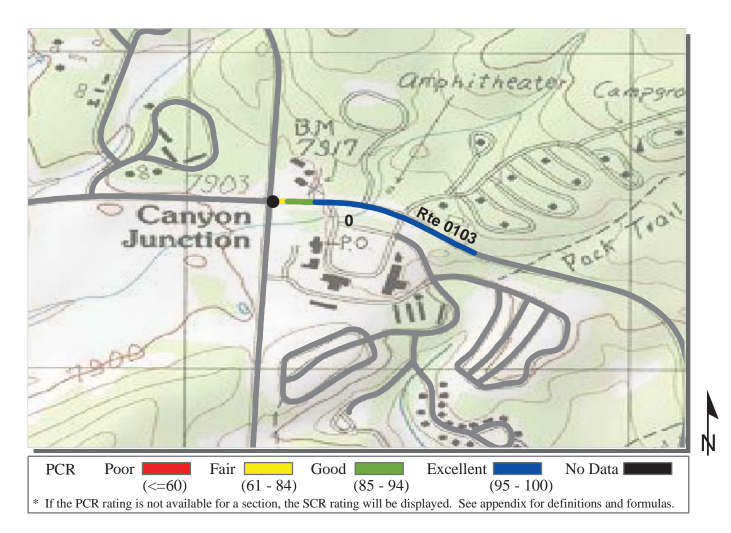
Section Number	30	31	32	33	34		
Section Length (mi)	1.00	1.00	1.00	1.00	0.62		
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	2	2	2	2	2		
Paved Width (ft)	23	21	24	21	20		
Lane Width (ft)	8	9	9	9	9		
Shoulder Width Right (ft)**	0	0	0	0	0		
Shoulder Width Left (ft)**	0	0	0	0	0		
Roadway Condition Information							
SCR (Surface Condition Rating)	78	84	76	85	93		
PCR (Pavement Condition Rating)	75	80	73	75	84		
Distress Index Values							
Alligator Cracking Index	94	97	95	99	100		
Longitudinal Cracking Index	95	97	97	98	99		
Tranverse Cracking Index	96	96	97	98	98		
Patching Index	100	100	99	100	100		
Rutting Index	93	93	87	90	97		
Roughness Condition Index (RCI)	70	75	68	60	71		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



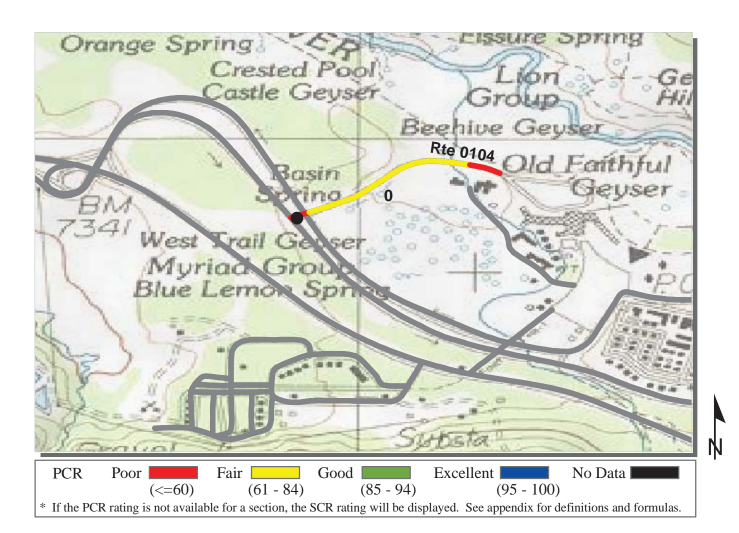
			CO	DLLECTED:	10/14/2007	
ROUTE: 0100 GRANT ROAD			TOTA	L LENGTH:	<b>1.44 Miles</b>	
Section Number	0	1				
Section Length (mi)	1.00	0.44				
Traffic  AADT  SADT  ADT Date	Click on PR	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information						
Number of Lanes	2	2				
Paved Width (ft)	32	29				
Lane Width (ft)	11	10				
Shoulder Width Right (ft)**	0	0				
Shoulder Width Left (ft)**	0	0				
Roadway Condition Information						
SCR (Surface Condition Rating)	19	73				
PCR (Pavement Condition Rating)	34	75				
Distress Index Values						
Alligator Cracking Index	61	91				
Longitudinal Cracking Index	86	95				
Tranverse Cracking Index	90	97				
Patching Index	100	100				
Rutting Index	81	90				
Roughness Condition Index (RCI)	59	79				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



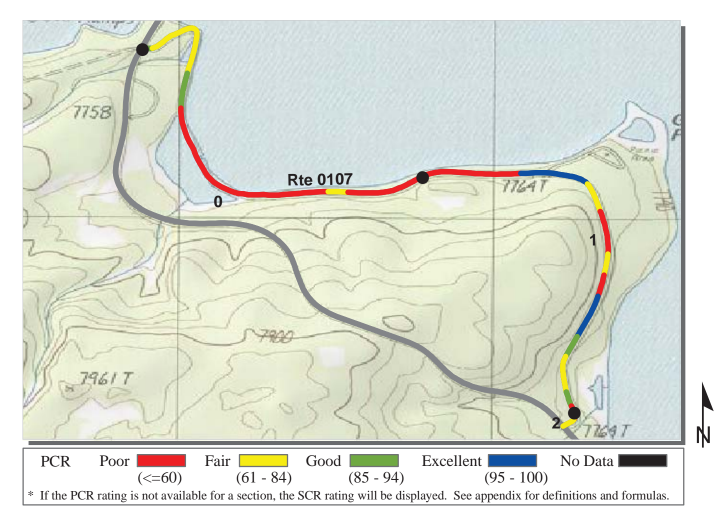
			CO	LLECTED:	10/15/2007
ROUTE: 0103 CANYON VILLAGE	ROAD		TOTAL	L LENGTH:	0.31 Miles
Section Number	0				
Section Length (mi)	0.31				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	3				
Paved Width (ft)	47				
Lane Width (ft)	11				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	99				
PCR (Pavement Condition Rating)	96				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	99				
Roughness Condition Index (RCI)	91				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



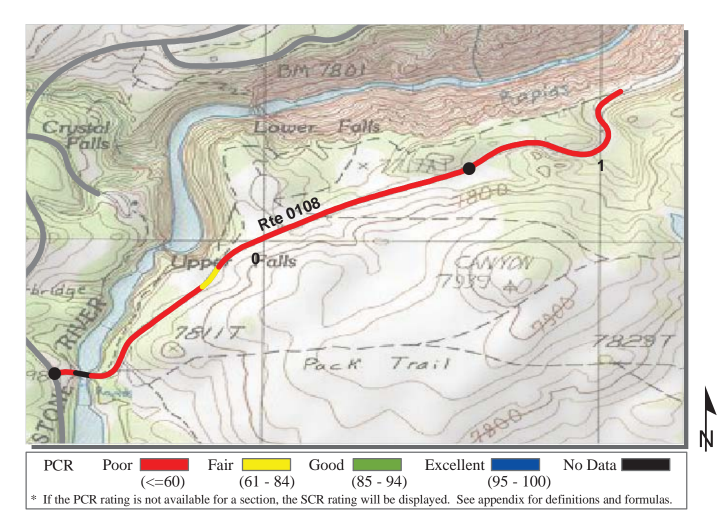
			CO	<b>DLLECTED:</b>	9/19/2007
<b>ROUTE: 0104 OLD FAITHFUL IN</b>	N ROAD		TOTA	L LENGTH:	0.32 Miles
Section Number	0				
Section Length (mi)	0.32				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	43				
Lane Width (ft)	19				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	68				
PCR (Pavement Condition Rating)	64				
Distress Index Values					
Alligator Cracking Index	94				
Longitudinal Cracking Index	97				
Tranverse Cracking Index	96				
Patching Index	100				
Rutting Index	81				
Roughness Condition Index (RCI)	56				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



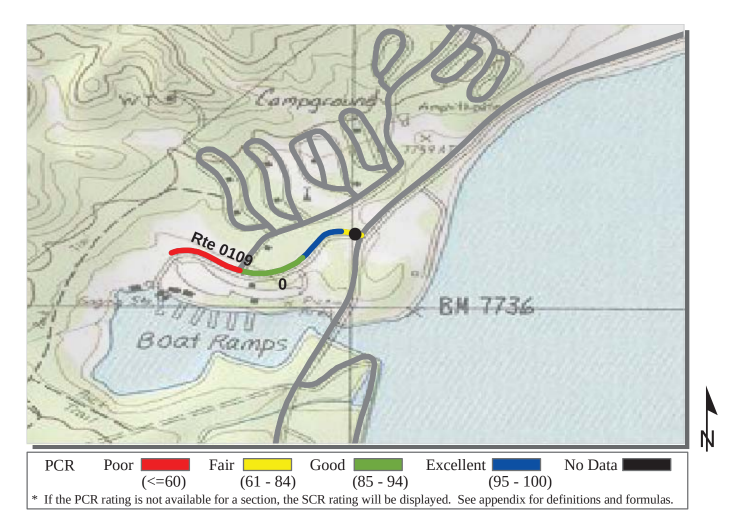
				<b>COLLECTED:</b>	10/15/2007	
<b>ROUTE: 0107 GULL POINT DRIV</b>	E			TOTAL LENGTH:	<b>2.05 Miles</b>	
Section Number	0	1	2			
Section Length (mi)	1.00	1.00	0.05			
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2	2	2			
Paved Width (ft)	21	19	21			
Lane Width (ft)	11	9	10			
Shoulder Width Right (ft)**	0	0	0			
Shoulder Width Left (ft)**	0	0	0			
Roadway Condition Information						
SCR (Surface Condition Rating)	56	57	66			
PCR (Pavement Condition Rating)	56	67	66			
Distress Index Values						
Alligator Cracking Index	89	77	85			
Longitudinal Cracking Index	92	95	92			
Tranverse Cracking Index	87	96	94			
Patching Index	100	99	99			
Rutting Index	84	88	94			
Roughness Condition Index (RCI)	59	81	NC			

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



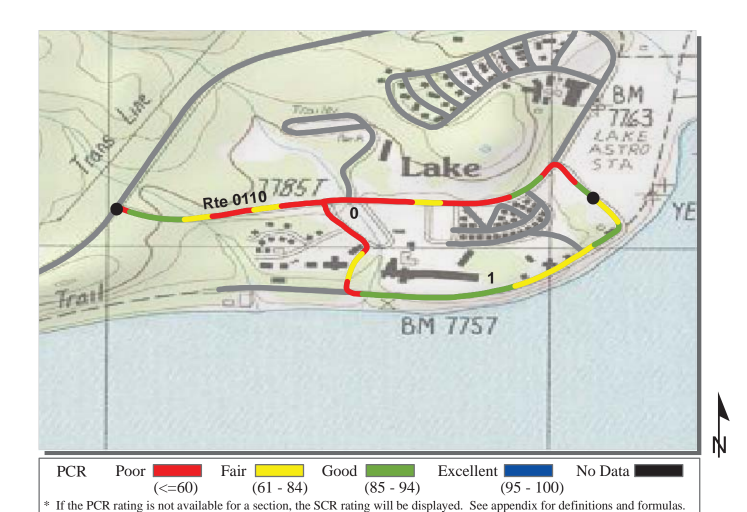
			CO	LLECTED:	10/4/2007	
<b>ROUTE: 0108 SOUTH RIM DRIVI</b>	E		TOTA	L LENGTH:	<b>1.42 Miles</b>	
Section Number	0	1				
Section Length (mi)	1.00	0.42				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	3	2				
Paved Width (ft)	38	31				
Lane Width (ft)	9	13				
Shoulder Width Right (ft)**	0	0				
Shoulder Width Left (ft)**	0	0				
Roadway Condition Information						
SCR (Surface Condition Rating)	16	0				
PCR (Pavement Condition Rating)	32	20				
Distress Index Values						
Alligator Cracking Index	60	39				
Longitudinal Cracking Index	93	89				
Tranverse Cracking Index	95	85				
Patching Index	98	100				
Rutting Index	57	36				
Roughness Condition Index (RCI)	57	51				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



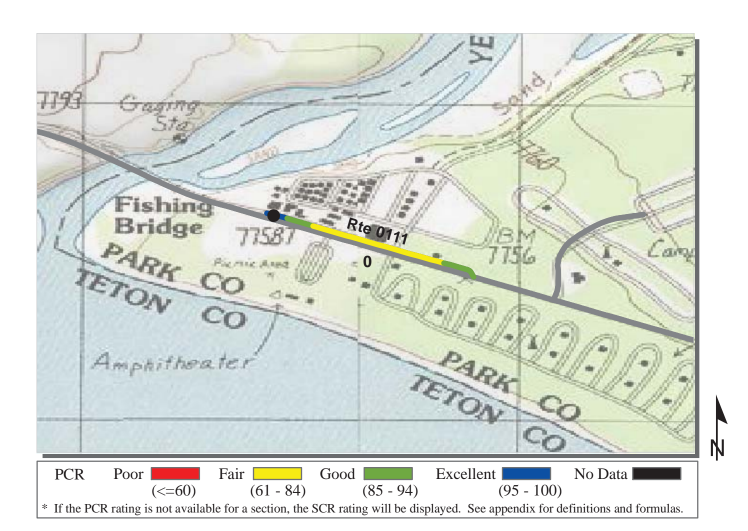
			CO	LLECTED:	10/10/2007	
ROUTE: 0109 BRIDGE BAY ROAI	)		TOTA	L LENGTH:	<b>0.31 Miles</b>	
Section Number	0					
Section Length (mi)	0.31					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	25					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	67					
PCR (Pavement Condition Rating)	69					
Distress Index Values						
Alligator Cracking Index	82					
Longitudinal Cracking Index	93					
Tranverse Cracking Index	99					
Patching Index	99					
Rutting Index	93					
Roughness Condition Index (RCI)	79					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



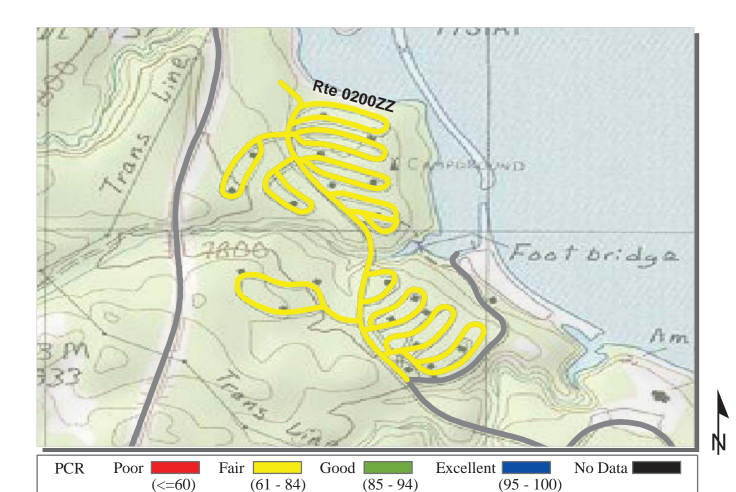
			CC	DLLECTED:	10/12/2007
ROUTE: 0110 LAKE ROAD			TOTA	L LENGTH:	<b>1.44 Miles</b>
Section Number	0	1			
Section Length (mi)	1.00	0.44			
Traffic	- 20 1				
AADT		ta may be found at w PROGRAMS / NPS	,	gov	
SADT	1	t all parks have traff			
ADT Date	(11010.110	t an parks nave train	ie data)		
Cross Section Information					
Number of Lanes	2	2			
Paved Width (ft)	30	23			
Lane Width (ft)	13	11			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	69	47			
PCR (Pavement Condition Rating)	68	55			
Distress Index Values					
Alligator Cracking Index	90	80			
Longitudinal Cracking Index	99	90			
Tranverse Cracking Index	98	94			
Patching Index	96	99			
Rutting Index	86	83			
Roughness Condition Index (RCI)	68	70			

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	<b>LLECTED:</b>	10/13/2007
ROUTE: 0111 FISHING BRIDGE I	FRONTAGE	ROAD	TOTA	L LENGTH:	<b>0.31 Miles</b>
Section Number	0				
Section Length (mi)	0.31				
Traffic  AADT  SADT  ADT Date	Click on PR	may be found at w COGRAMS / NPS ' all parks have traffi	Traffic Data	gov	
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	23				
Lane Width (ft)	11				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	78				
PCR (Pavement Condition Rating)	75				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	78				
Roughness Condition Index (RCI)	48				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



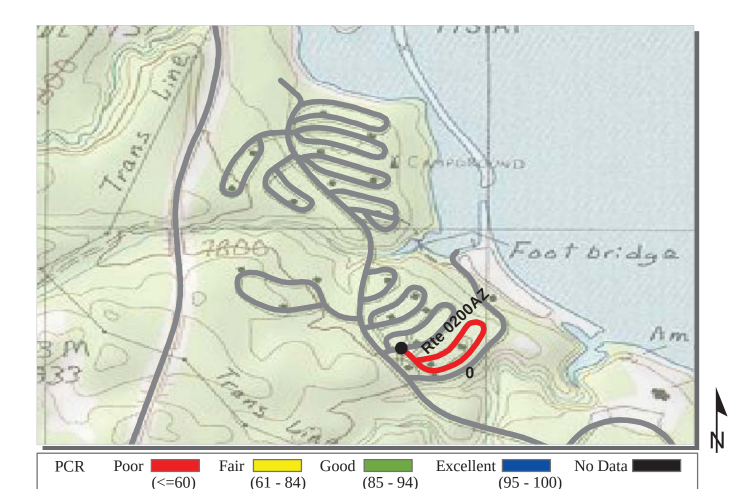
#### YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/15/2007
ROUTE: 0200ZZ GRANT CAMPGROUND ROADS TOTAL LENGTH: 3.70 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

ROUTE: 0200ZZ GRANT CAMPO	GROUND RO	DADS	TOTAL	LENGTH:	<b>3.70 Miles</b>		
Section Number							
Section Length (mi)							
Traffic			~ ~ .				
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(1100011100 411	· paris nave trans	are data)				
Cross Section Information							
Number of Lanes	N/A						
Paved Width (ft)	N/A						
Lane Width (ft)	N/A						
Shoulder Width Right (ft)**	N/A						
Shoulder Width Left (ft)**	N/A						
Roadway Condition Information							
SCR (Surface Condition Rating)	68						
PCR (Pavement Condition Rating)	63						
Distress Index Values							
Alligator Cracking Index	N/A						
Longitudinal Cracking Index	N/A						
Tranverse Cracking Index	N/A						
Patching Index	N/A						
Rutting Index	N/A						
Roughness Condition Index (RCI)	N/A						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

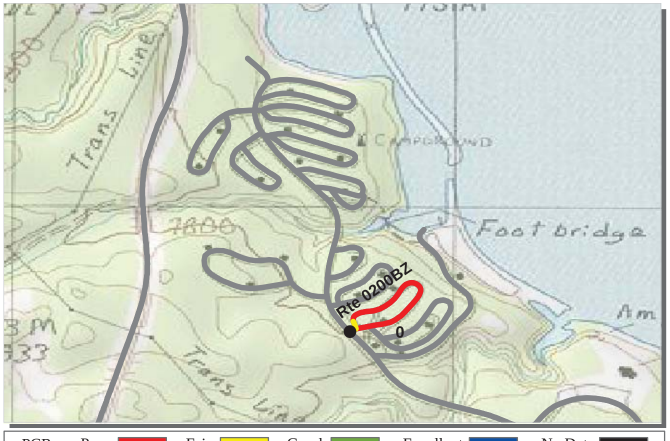
Subcomponent Record COLLECTED: 10/14/2007

ROUTE: 0200AZ GRANT CAMPGROUND LOOP A TOTAL LENGTH: 0.32 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

<b>ROUTE: 0200AZ GRANT CAMPO</b>	GROUND LO	OOP A	TOTAL	LENGTH:	<b>0.32 Miles</b>
Section Number	0				
Section Length (mi)	0.32				
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	19				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	50				
PCR (Pavement Condition Rating)	49				
Distress Index Values					
Alligator Cracking Index	81				
Longitudinal Cracking Index	90				
Tranverse Cracking Index	97				
Patching Index	100				
Rutting Index	83				
Roughness Condition Index (RCI)	42				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





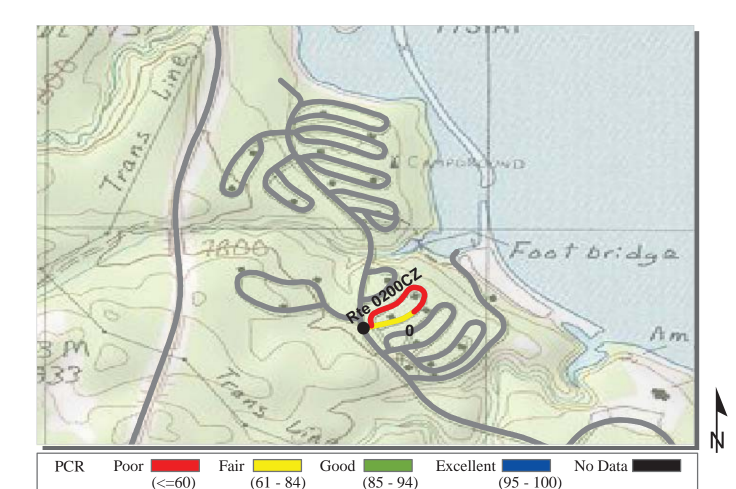
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/13/2007

ROUTE: 0200RZ GRANT CAMPGROUND LOOP R TOTAL LENGTH: 0.29 Miles

<b>ROUTE: 0200BZ GRANT CAMPO</b>	GROUND LO	OOP B	TOTAL	LENGTH:	<b>0.29 Miles</b>		
Section Number	0						
Section Length (mi)	0.29						
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(1 tote: 1 tot un	parks have train	ire data)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	23						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	47						
PCR (Pavement Condition Rating)	44						
Distress Index Values							
Alligator Cracking Index	73						
Longitudinal Cracking Index	94						
Tranverse Cracking Index	98						
Patching Index	100						
Rutting Index	80						
Roughness Condition Index (RCI)	37						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

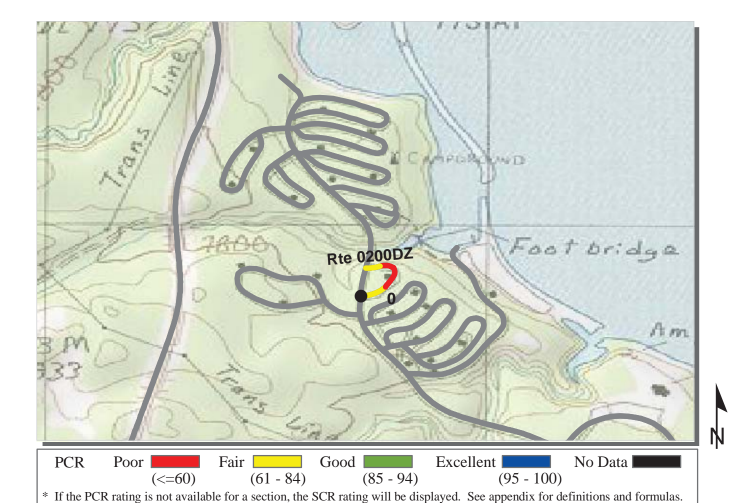
Subcomponent Record COLLECTED: 10/13/2007

ROUTE: 0200CZ, CRANT CAMPGROUND LOOP C TOTAL LENGTH: 0.24 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

<b>ROUTE: 0200CZ GRANT CAMPO</b>	GROUND LO	OOP C	TOTAL	LENGTH:	<b>0.24 Miles</b>
Section Number	0				
Section Length (mi)	0.24				
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	17				
Lane Width (ft)	17				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	58				
PCR (Pavement Condition Rating)	57				
Distress Index Values					
Alligator Cracking Index	90				
Longitudinal Cracking Index	90				
Tranverse Cracking Index	97				
Patching Index	100				
Rutting Index	81				
Roughness Condition Index (RCI)	39				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



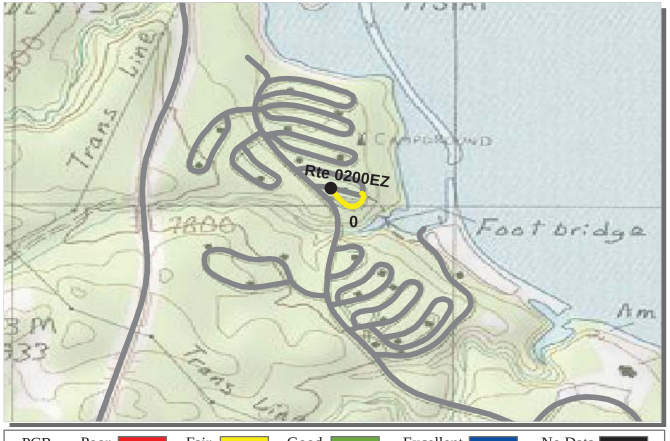
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/14/2007

ROUTE: 0200DZ GRANT CAMPGROUND LOOP D TOTAL LENGTH: 0.12 Miles

<b>ROUTE: 0200DZ GRANT CAMPO</b>	GROUND LO	OOP D	TOTAL	LENGTH:	<b>0.12 Miles</b>		
Section Number	0						
Section Length (mi)	0.12						
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(11000.1100 0.1	· puris nuvo trur	are data)				
Cross Section Information							
Number of Lanes	1						
Paved Width (ft)	10						
Lane Width (ft)	10						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	54						
PCR (Pavement Condition Rating)	54						
Distress Index Values							
Alligator Cracking Index	87						
Longitudinal Cracking Index	92						
Tranverse Cracking Index	97						
Patching Index	100						
Rutting Index	73						
Roughness Condition Index (RCI)	NC						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



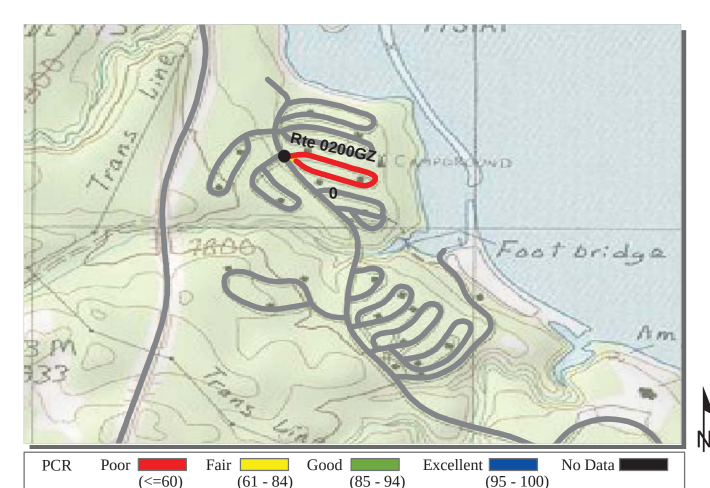


#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED: 10/14/2007 Subcomponent Record** 

ROUTE: 0200EZ GRANT CAMPGROUND LOOP E			TOTAL	LENGTH:	<b>0.07 Miles</b>
Section Number	0				
Section Length (mi)	0.07				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	11				
Lane Width (ft)	11				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	74				
PCR (Pavement Condition Rating)	70				
Distress Index Values					
Alligator Cracking Index	94				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	96				
Patching Index	100				
Rutting Index	88				
Roughness Condition Index (RCI)	48				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



## INTERMOUNTAIN REGION

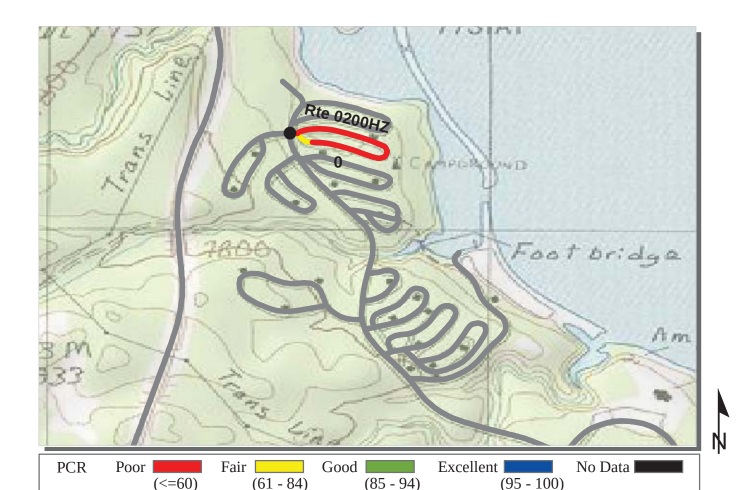
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/15/2007

ROUTE: 0200GZ GRANT CAMPGROUND LOOP G TOTAL LENGTH: 0.28 Miles

<b>ROUTE: 0200GZ GRANT CAMPO</b>	GROUND LO	OOP G	TOTAL	LENGTH:	<b>0.28 Miles</b>		
Section Number	0						
Section Length (mi)	0.28						
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov					
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
ADT Date	(11010.1101 11	i parks have train	ire duta)				
Cross Section Information							
Number of Lanes	1						
Paved Width (ft)	12						
Lane Width (ft)	12						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	32						
PCR (Pavement Condition Rating)	32						
Distress Index Values							
Alligator Cracking Index	77						
Longitudinal Cracking Index	93						
Tranverse Cracking Index	90						
Patching Index	100						
Rutting Index	73						
Roughness Condition Index (RCI)	39						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



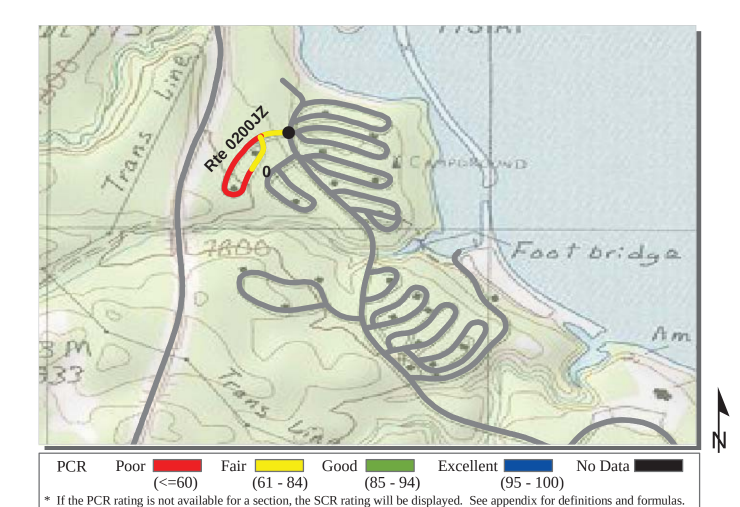
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/15/2007
ROUTE: 0200HZ GRANT CAMPGROUND LOOP H TOTAL LENGTH: 0.30 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

ROUTE: 0200HZ GRANT CAMPGROUND LOOP H			TOTAL	LENGTH:	<b>0.30 Miles</b>
Section Number	0				
Section Length (mi)	0.30				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	13				
Lane Width (ft)	13				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	53				
PCR (Pavement Condition Rating)	49				
Distress Index Values					
Alligator Cracking Index	86				
Longitudinal Cracking Index	92				
Tranverse Cracking Index	90				
Patching Index	100				
Rutting Index	85				
Roughness Condition Index (RCI)	24				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



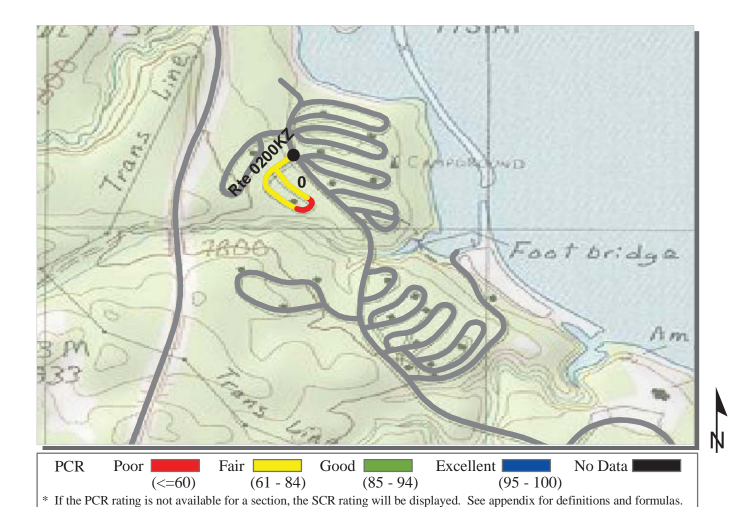
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/15/2007

ROUTE: 02001Z GRANT CAMPGROUND LOOP I TOTAL LENGTH: 0.30 Miles

ROUTE: 0200JZ GRANT CAMPO	ROUND LO	OP J	TOTAL	LENGTH:	<b>0.30 Miles</b>
Section Number	0				
Section Length (mi)	0.30				
Traffic					
AADT		nay be found at v		t.gov	
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
ADT Date	(11010.1101 a)	i parks have train	ne data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	17				
Lane Width (ft)	8				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	62				
PCR (Pavement Condition Rating)	57				
Distress Index Values					
Alligator Cracking Index	91				
Longitudinal Cracking Index	94				
Tranverse Cracking Index	95				
Patching Index	100				
Rutting Index	83				
Roughness Condition Index (RCI)	31				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



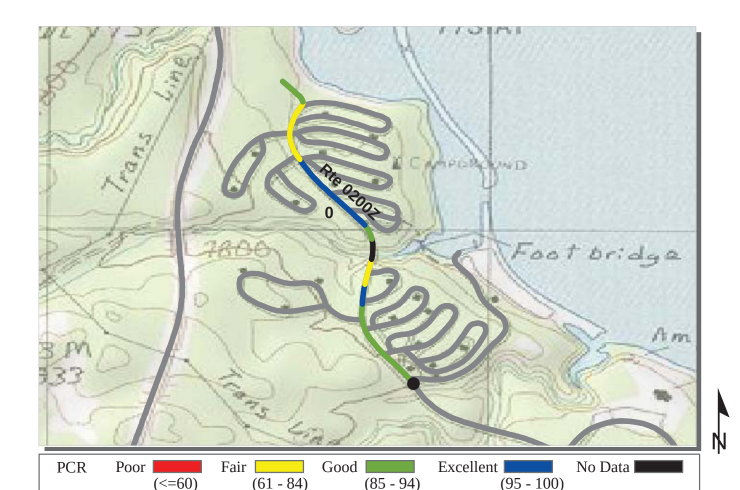
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/15/2007

ROUTE: 0200KZ GRANT CAMPGROUND LOOP K TOTAL LENGTH: 0.25 Miles

<b>ROUTE: 0200KZ GRANT CAMPO</b>	GROUND LO	OOP K	TOTAL	LENGTH:	<b>0.25 Miles</b>		
Section Number	0						
Section Length (mi)	0.25						
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov					
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
ADT Date	(11010.1101 11	i parks have train	ire duta)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	20						
Lane Width (ft)	10						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	76						
PCR (Pavement Condition Rating)	67						
Distress Index Values							
Alligator Cracking Index	97						
Longitudinal Cracking Index	94						
Tranverse Cracking Index	95						
Patching Index	100						
Rutting Index	90						
Roughness Condition Index (RCI)	41						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

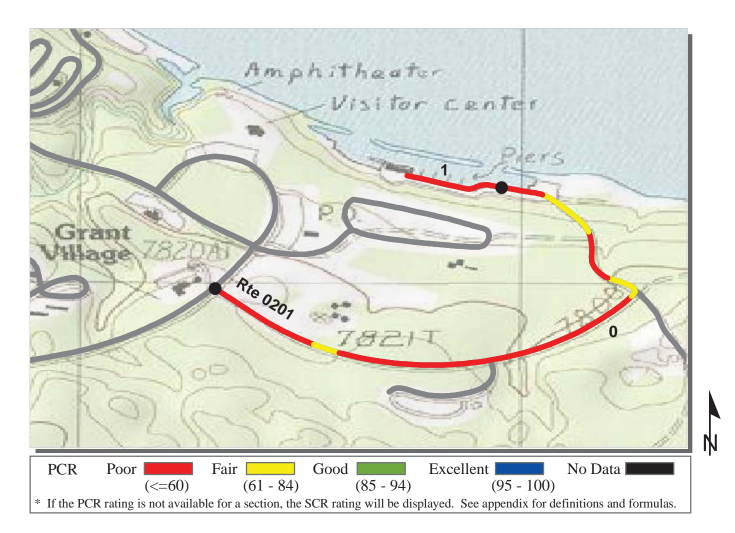
Subcomponent Record COLLECTED: 10/15/2007

ROUTE: 0200Z GRANT CAMPGROUND ENTRANCE ROAD TOTAL LENGTH: 0.67 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

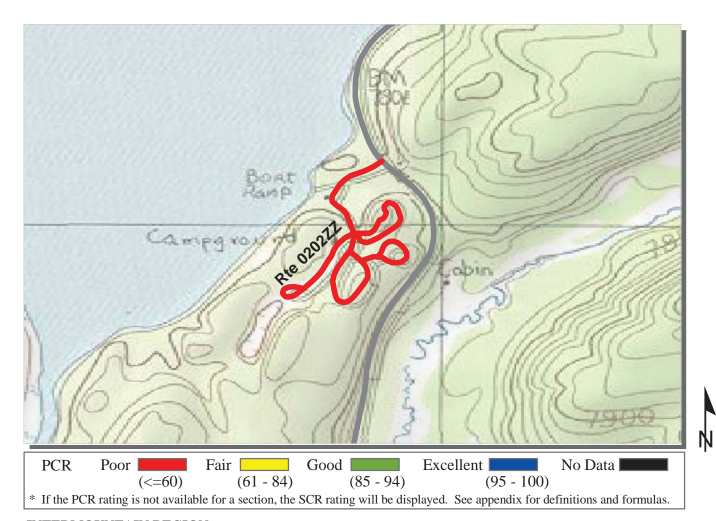
ROUTE: 0200Z GRANT CAMPGRO	UND ENTRA	NCE ROAD	TOTAL	LENGTH:	<b>0.67 Miles</b>	
Section Number	0					
Section Length (mi)	0.67					
Traffic			~ ~ .			
AADT		•	www.efl.fhwa.do	t.gov		
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date						
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	25					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	93					
PCR (Pavement Condition Rating)	89					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	99					
Tranverse Cracking Index	99					
Patching Index	100					
Rutting Index	95					
Roughness Condition Index (RCI)	81					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/10/2007
<b>ROUTE: 0201 GRANT MARINA R</b>	OAD		TOTAL	L LENGTH:	<b>1.14 Miles</b>
Section Number	0	1			
Section Length (mi)	1.00	0.14			
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2	2			
Paved Width (ft)	26	34			
Lane Width (ft)	12	17			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	31	28			
PCR (Pavement Condition Rating)	42	33			
Distress Index Values					
Alligator Cracking Index	64	56			
Longitudinal Cracking Index	94	91			
Tranverse Cracking Index	95	90			
Patching Index	94	100			
Rutting Index	77	80			
Roughness Condition Index (RCI)	60	45			

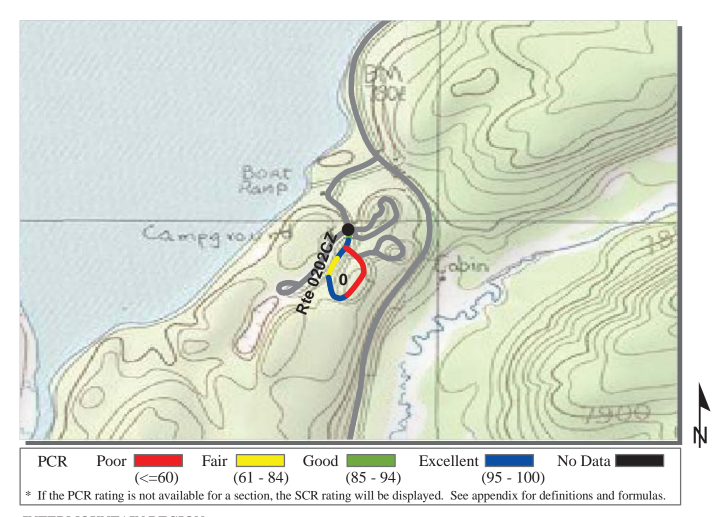
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/11/2007 Summary Record ROUTE: 0202ZZ LEWIS LAKE CAMPGROUND ROADS TOTAL LENGTH: **1.01 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** N/A Number of Lanes N/A Paved Width (ft) Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information 48 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 49 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A **Rutting Index** N/A Roughness Condition Index (RCI) N/A

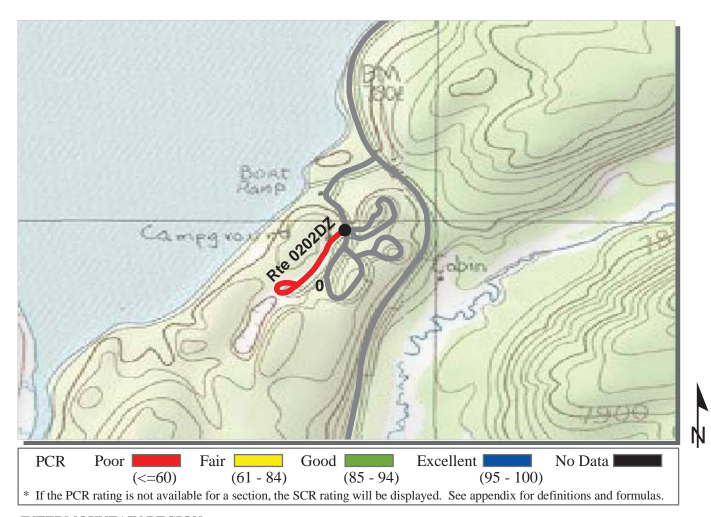
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/11/2007 Subcomponent Record ROUTE: 0202CZ LEWIS LAKE CAMPGROUND LOOP C TOTAL LENGTH: **0.26 Miles** Section Number 0.26 Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 15 Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* 0 Roadway Condition Information 71 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 68 Distress Index Values **Alligator Cracking Index** 86 Longitudinal Cracking Index 96 Tranverse Cracking Index 90 100 Patching Index **Rutting Index** 96 44 Roughness Condition Index (RCI)

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



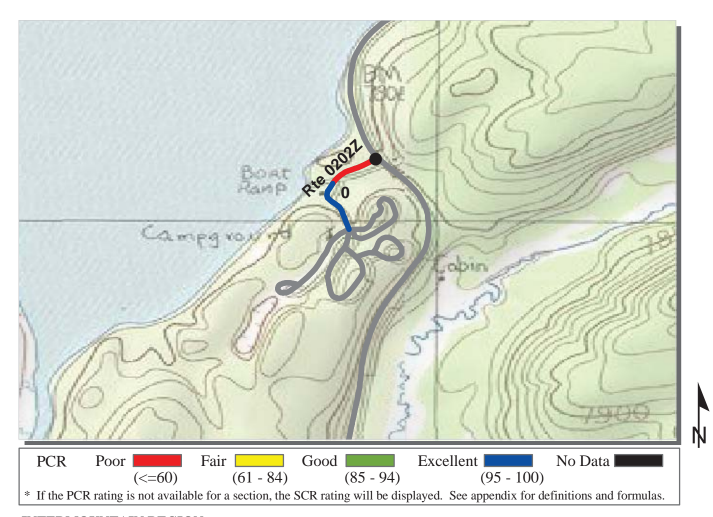
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/11/2007

ROUTE: 0202DZ LEWIS LAKE CAMPGROUND WALK-IN LOOP TOTAL LENGTH: 0.20 Miles

Section Number	0	WALLIN-IIV E		ZEENGTH.	0.20 Miles
Section Length (mi)	0.20				
Traffic					
AADT		-	www.efl.fhwa.do	ot.gov	
SADT		GRAMS / NPS parks have traf			
ADT Date	(Note: Not an	i parks nave tran	iic data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	17				
Lane Width (ft)	9				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	25				
PCR (Pavement Condition Rating)	33				
Distress Index Values					
Alligator Cracking Index	51				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	96				
Patching Index	100				
Rutting Index	79				
Roughness Condition Index (RCI)	71				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

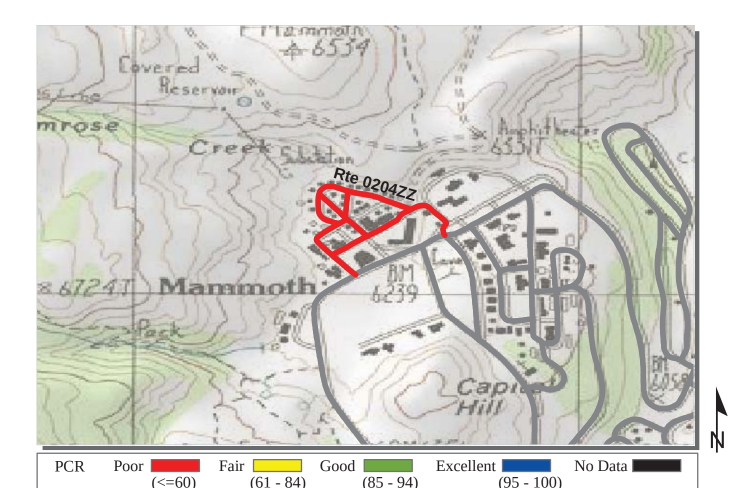


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/11/2007
ROUTE: 0202Z LEWIS LAKE CAMPGROUND ENTRANCE ROAD TOTAL LENGTH: 0.18 Miles

Section Number	0				
Section Length (mi)	0.18				
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	17				
Lane Width (ft)	9				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	53				
PCR (Pavement Condition Rating)	53				
Distress Index Values					
Alligator Cracking Index	73				
Longitudinal Cracking Index	99				
Tranverse Cracking Index	98				
Patching Index	100				
Rutting Index	80				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



**COLLECTED:** 

10/9/2007

#### INTERMOUNTAIN REGION

Summary Record

Patching Index

Rutting Index

Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

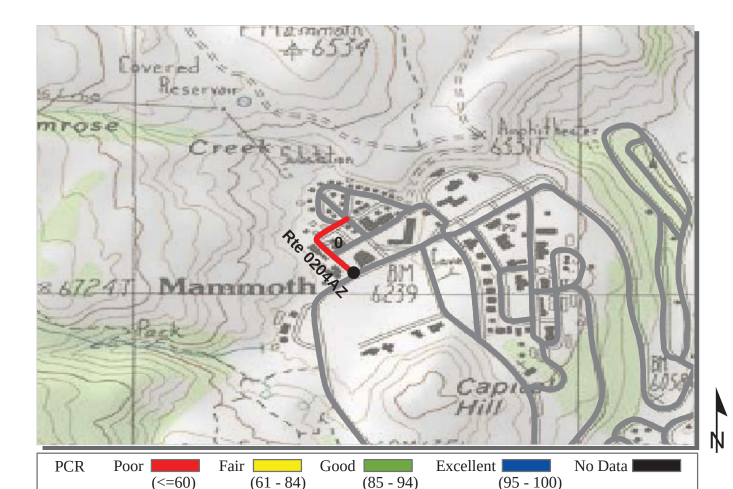
ROUTE: 0204ZZ MAMMOTH HOTEL AND CABINS ROADS TOTAL LENGTH: **0.76 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** N/A Number of Lanes Paved Width (ft) N/A Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information SCR (Surface Condition Rating) 33 PCR (Pavement Condition Rating) 33 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A

N/A

N/A

N/A

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



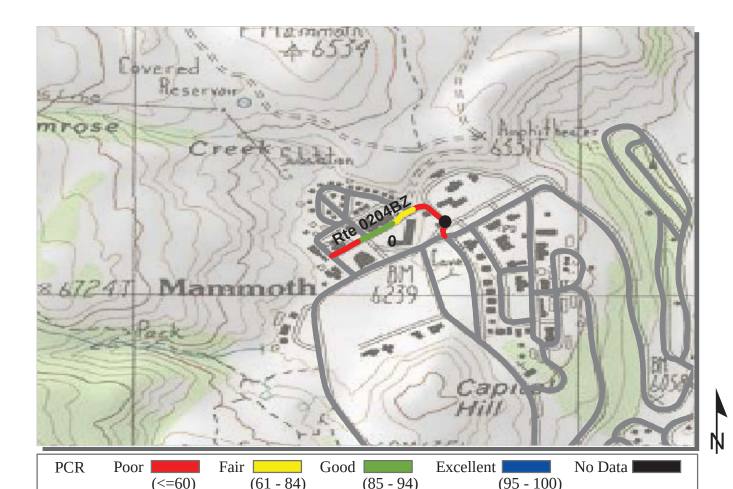
#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/9/2007 **Subcomponent Record** ROUTE: 0204AZ MAMMOTH HOTEL AND CABINS ROAD A TOTAL LENGTH: **0.14 Miles** Section Number 0.14 Section Length (mi)

Section Length (mt)	0.11				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	28				
Lane Width (ft)	14				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	23				
PCR (Pavement Condition Rating)	23				
Distress Index Values					
Alligator Cracking Index	93				
Longitudinal Cracking Index	85				
Tranverse Cracking Index	90				
Patching Index	98				
Rutting Index	54				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

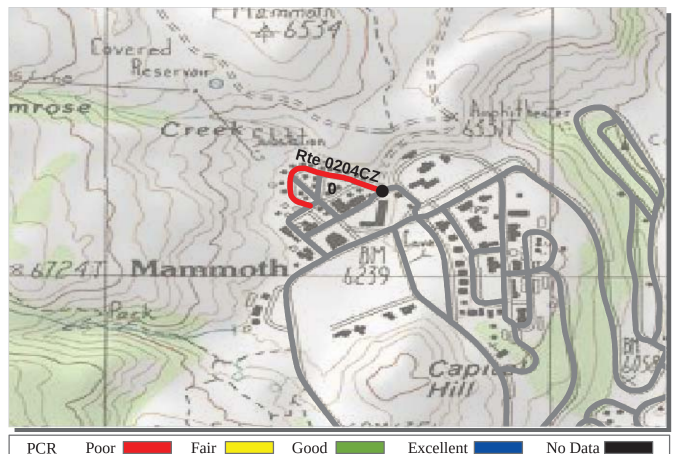


#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/9/2007 Subcomponent Record ROUTE: 0204BZ MAMMOTH HOTEL AND CABINS ROAD B TOTAL LENGTH: **0.21 Miles** Section Number 0 Section Length (mi) 0.21 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 21 Paved Width (ft) 10 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) 51 PCR (Pavement Condition Rating) 51 Distress Index Values Alligator Cracking Index 86 Longitudinal Cracking Index 95 Tranverse Cracking Index 93 93 Patching Index Rutting Index 79 NC Roughness Condition Index (RCI)

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



(<=60) (61 - 84) (85 - 94) (95 - 100)\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

#### INTERMOUNTAIN REGION

Rutting Index

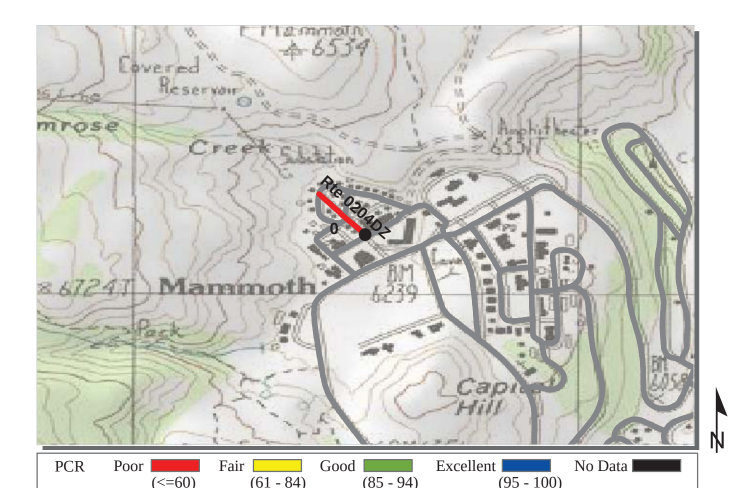
Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/9/2007 Subcomponent Record ROUTE: 0204CZ MAMMOTH HOTEL AND CABINS ROAD C TOTAL LENGTH: **0.21 Miles** Section Number 0 Section Length (mi) 0.21 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 18 Paved Width (ft) Lane Width (ft) 0 Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information 19 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 19 Distress Index Values Alligator Cracking Index 77 Longitudinal Cracking Index 94 Tranverse Cracking Index 94 Patching Index 96

53 NC

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### INTERMOUNTAIN REGION

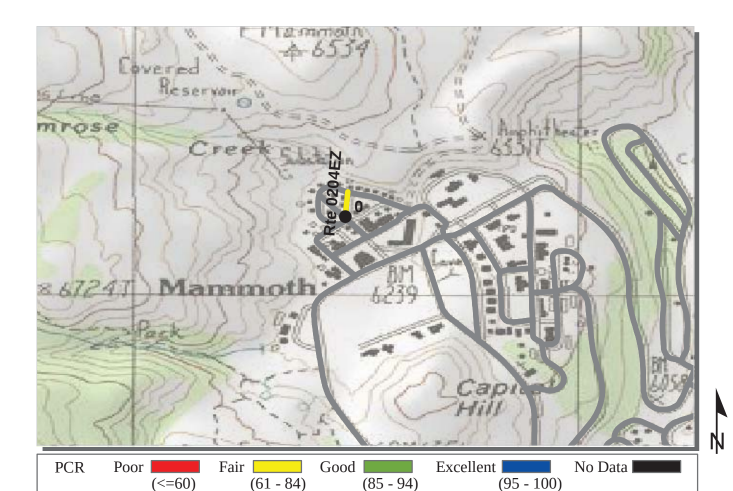
Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/9/2007 Subcomponent Record ROUTE: 0204DZ MAMMOTH HOTEL AND CABINS ROAD D TOTAL LENGTH: **0.10 Miles** Section Number 0 Section Length (mi) 0.10 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 22 Paved Width (ft) 11 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) 23 PCR (Pavement Condition Rating) 23 Distress Index Values Alligator Cracking Index 68 97 Longitudinal Cracking Index Tranverse Cracking Index 96 Patching Index 98 Rutting Index 55

NC

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



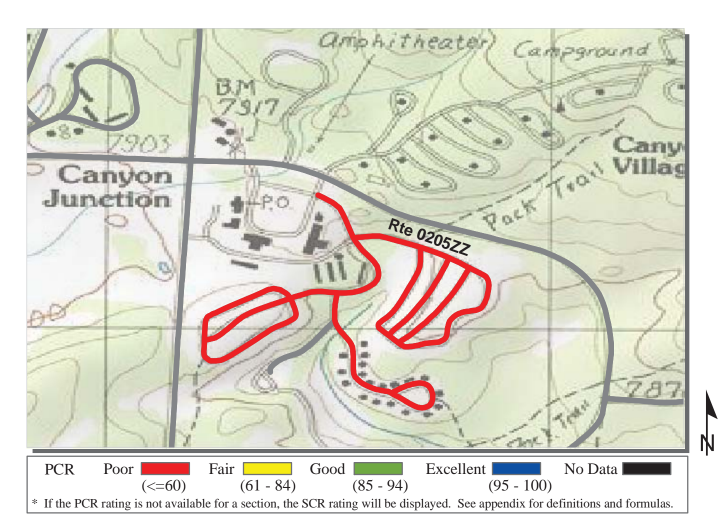
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/9/2007
ROUTE: 0204EZ MAMMOTH HOTEL AND CABINS ROAD E TOTAL LENGTH: 0.04 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

<b>ROUTE: 0204EZ MAMMOTH HOTI</b>	EL AND CABINS ROAD E		TOTAL LENGTH:		<b>0.04 Miles</b>	
Section Number	0					
Section Length (mi)	0.04					
Traffic						
AADT		nay be found at v OGRAMS / NPS		ot.gov		
SADT						
ADT Date	(Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	19					
Lane Width (ft)	9					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	73					
PCR (Pavement Condition Rating)	73					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	99					
Tranverse Cracking Index	96					
Patching Index	99					
Rutting Index	80					
Roughness Condition Index (RCI)	NC					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

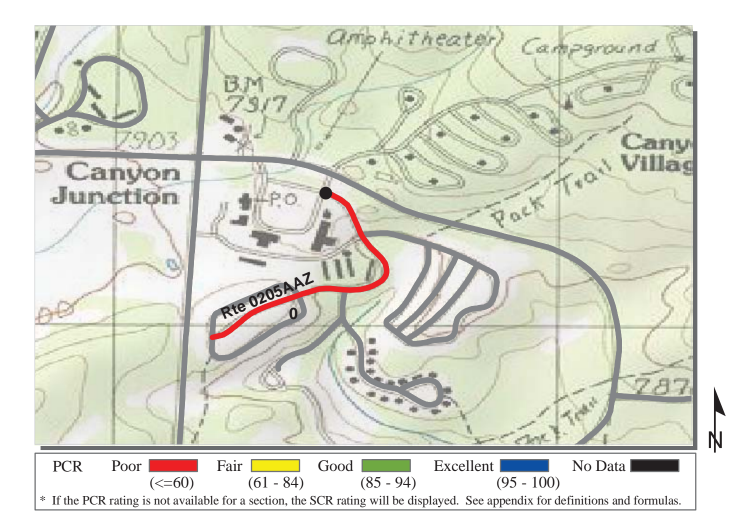


# YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/12/2007
ROUTE: 0205ZZ, CANYON CABIN AREA ROADS TOTAL LENGTH: 2.26 Miles

ROUTE: 0205ZZ CANYON CABIN AREA ROADS			TOTAL	<b>2.26 Miles</b>		
Section Number						
Section Length (mi)						
Traffic			~ ~ .			
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT						
ADT Date	(Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	N/A					
Paved Width (ft)	N/A					
Lane Width (ft)	N/A					
Shoulder Width Right (ft)**	N/A					
Shoulder Width Left (ft)**	N/A					
Roadway Condition Information						
SCR (Surface Condition Rating)	12					
PCR (Pavement Condition Rating)	17					
Distress Index Values						
Alligator Cracking Index	N/A					
Longitudinal Cracking Index	N/A					
Tranverse Cracking Index	N/A					
Patching Index	N/A					
Rutting Index	N/A					
Roughness Condition Index (RCI)	N/A					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

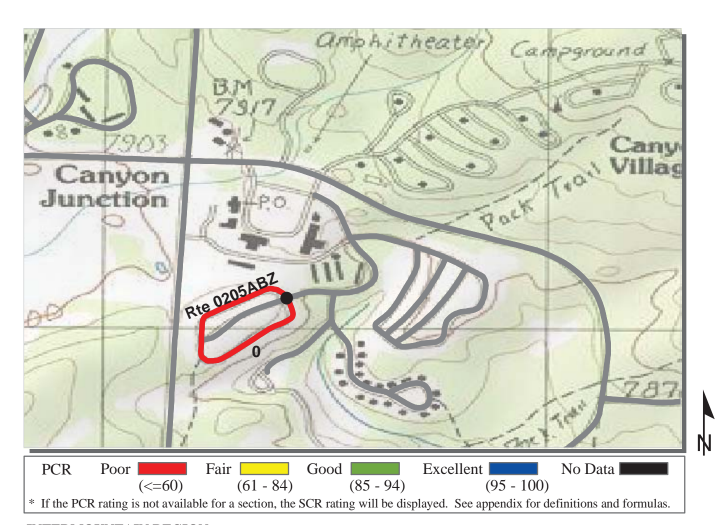


YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/14/2007
ROUTE: 0205AAZ CANYON CABIN AREA CASCADE HILL ROAD TOTAL LENGTH: 0.47 Miles

ROUTE: 0205AAZ CANYON CABIN AR	EA CASCADE	HILL ROAD	TOTAL	LENGTH:	<b>0.47 Miles</b>	
Section Number	0					
Section Length (mi)	0.47					
Traffic	FD 667 1		G G 1			
AADT		nay be found at v OGRAMS / NPS		ot.gov		
SADT						
ADT Date	(Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	23					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	18					
PCR (Pavement Condition Rating)	21					
Distress Index Values						
Alligator Cracking Index	47					
Longitudinal Cracking Index	98					
Tranverse Cracking Index	95					
Patching Index	93					
Rutting Index	75					
Roughness Condition Index (RCI)	36					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



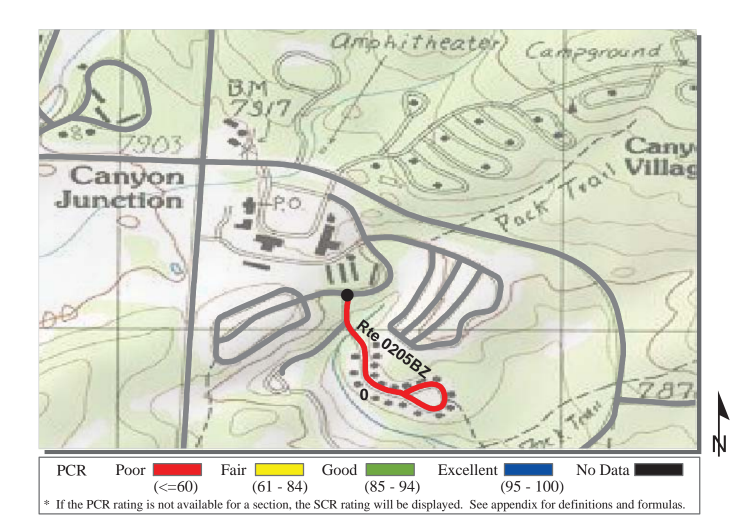
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/14/2007

ROUTE: 0205ABZ CANYON CABIN AREA ASPEN HILL CIRCLE TOTAL LENGTH: 0.41 Miles

ROUTE: 0205ABZ CANYON CABIN AR	EA ASPEN HII	LL CIRCLE	TOTAL	LENGTH:	<b>0.41 Miles</b>	
Section Number	0					
Section Length (mi)	0.41					
Traffic	Traffic data may be found at www.efl.fhwa.dot.gov					
AADT SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date						
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	22					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	3					
PCR (Pavement Condition Rating)	11					
Distress Index Values						
Alligator Cracking Index	19					
Longitudinal Cracking Index	98					
Tranverse Cracking Index	96					
Patching Index	92					
Rutting Index	73					
Roughness Condition Index (RCI)	40					

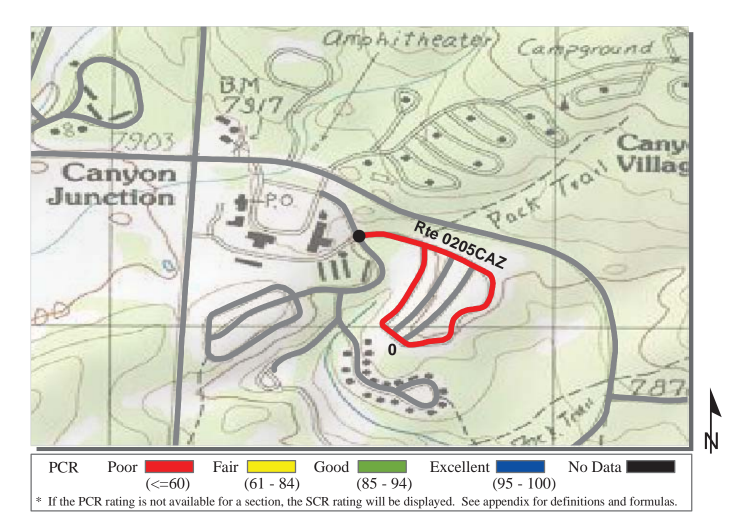
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

Section Length (mi)	0.39				
Traffic			~ ~ .		
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
SADT					
ADT Date					
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	20				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	24				
PCR (Pavement Condition Rating)	24				
Distress Index Values					
Alligator Cracking Index	47				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	99				
Patching Index	96				
Rutting Index	76				
Roughness Condition Index (RCI)	32				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



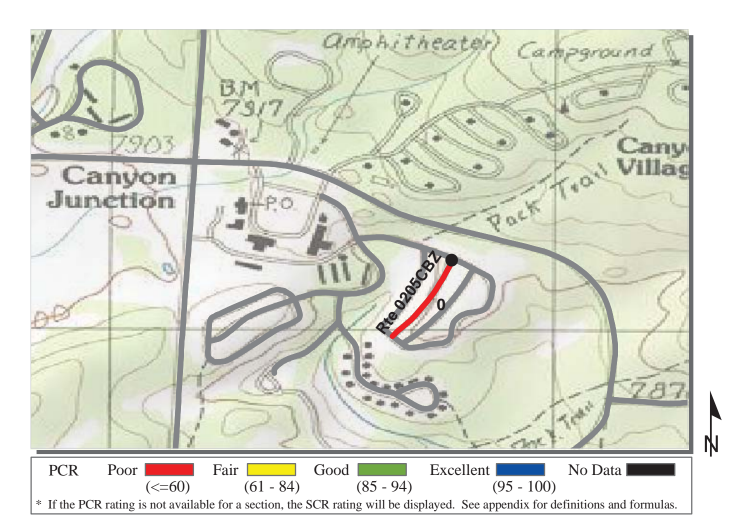
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/12/2007

POUTE: 0205CAZ CANVON CARIN AREA CASCADE CIRCLE OUTER LOOP TOTAL LENGTH: 0.64 Miles

ROUTE: 0205CAZ CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP TOTAL LENGTH: 0.64 M							
Section Number	0						
Section Length (mi)	0.64						
Traffic			~ ~ .				
AADT		nay be found at v OGRAMS / NPS		ot.gov			
SADT		l parks have traff					
ADT Date	(1vote: 1vot an	i parks have train	ic data)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	23						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	6						
PCR (Pavement Condition Rating)	14						
Distress Index Values							
Alligator Cracking Index	45						
Longitudinal Cracking Index	88						
Tranverse Cracking Index	88						
Patching Index	96						
Rutting Index	71						
Roughness Condition Index (RCI)	33						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

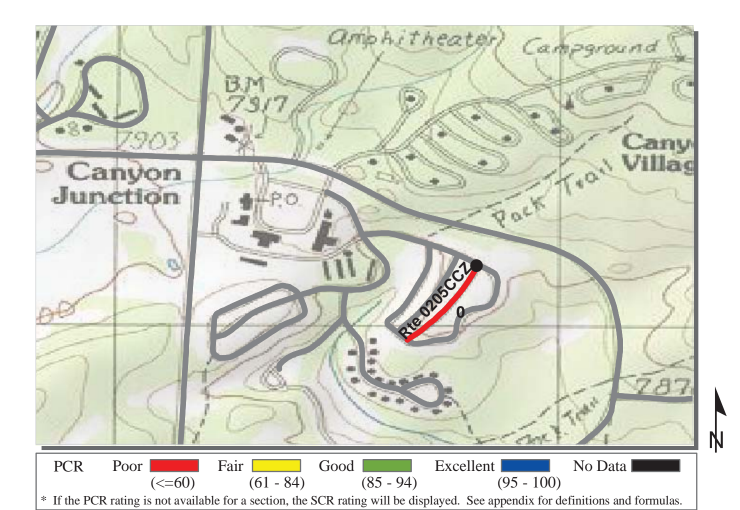


#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/12/2007

ROUTE: 0205CBZ CANYON CABIN AREA CASCA	ADE CIRCLE CUT	THROUGH B	TOTAL	LENGTH:	<b>0.17 Miles</b>		
Section Number	0						
Section Length (mi)	0.17						
Traffic			~ ~ .				
AADT		Traffic data may be found at www.efl.fhwa.dot.gov					
SADT		Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date	(1 voter 1 vot all	paris nave trans	To data)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	19						
Lane Width (ft)	10						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	10						
PCR (Pavement Condition Rating)	21						
Distress Index Values							
Alligator Cracking Index	49						
Longitudinal Cracking Index	91						
Tranverse Cracking Index	86						
Patching Index	98						
Rutting Index	80						
Roughness Condition Index (RCI)	44						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



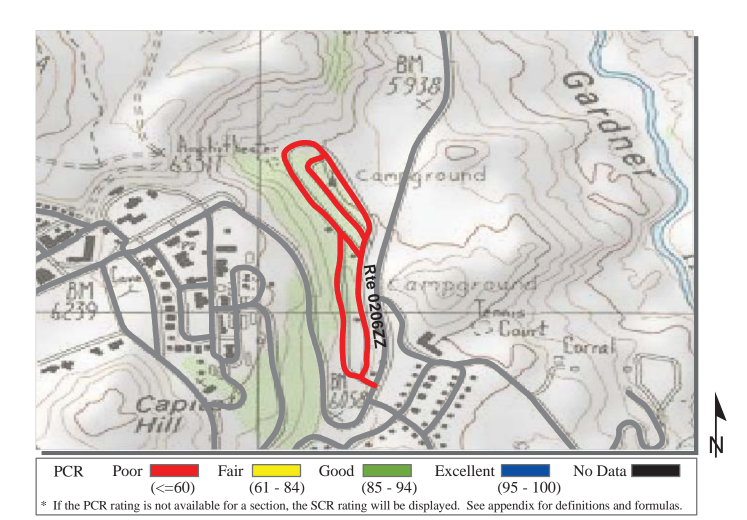
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/12/2007

POUTE: 0205CCZ CANYON CABIN ABEA CASCADE CIDCLE CUT THROUGH C. TOTAL LENGTH: 0.18 Miles

ROUTE: 0205CCZ CANYON CABIN AREA CASC	ADE CIRCLE CU	THROUGH C	TOTAL	LENGTH:	<b>0.18 Miles</b>		
Section Number	0						
Section Length (mi)	0.18						
Traffic			~ ~ .				
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(110te: 110t ur	r parks have train	ire dutu)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	22						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	14						
PCR (Pavement Condition Rating)	18						
Distress Index Values							
Alligator Cracking Index	72						
Longitudinal Cracking Index	74						
Tranverse Cracking Index	57						
Patching Index	98						
Rutting Index	89						
Roughness Condition Index (RCI)	49						

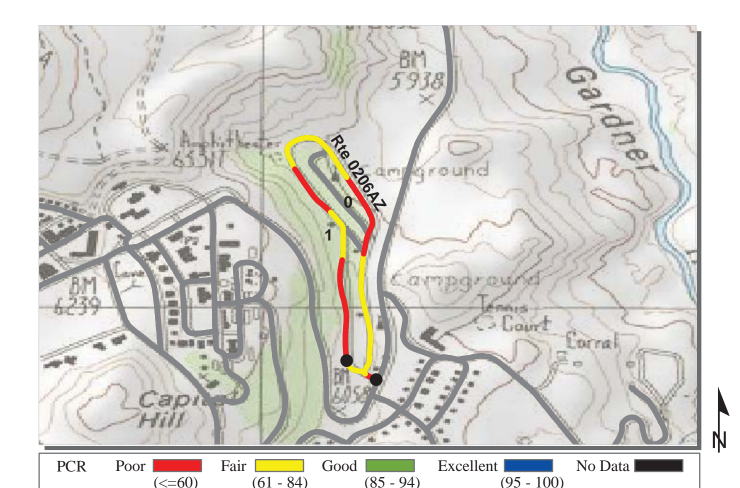
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

Summary Record **COLLECTED:** 10/9/2007 **ROUTE: 0206ZZ MAMMOTH CAMPGROUND ROADS** TOTAL LENGTH: **1.29 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** N/A Number of Lanes N/A Paved Width (ft) Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information 54 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 51 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A Rutting Index N/A Roughness Condition Index (RCI) N/A

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

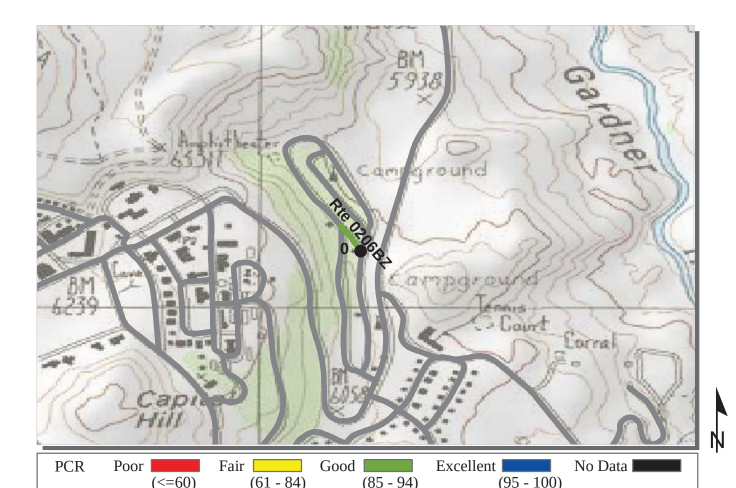


#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/9/2007 Subcomponent Record ROUTE: 0206AZ MAMMOTH CAMPGROUND OUTER LOOP TOTAL LENGTH: **1.03 Miles** Section Number Section Length (mi) 1.00 0.03 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 21 12 Paved Width (ft) 21 12 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 0 0 Shoulder Width Left (ft)\*\* 0 Roadway Condition Information SCR (Surface Condition Rating) 55 74 PCR (Pavement Condition Rating) 50 65 Distress Index Values 87 Alligator Cracking Index 87 97 Longitudinal Cracking Index 99 Tranverse Cracking Index 93 96 Patching Index 98 100 **Rutting Index** 78 93 51 Roughness Condition Index (RCI) 41

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### INTERMOUNTAIN REGION

Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/2/2007 Subcomponent Record ROUTE: 0206BZ MAMMOTH CAMPGROUND CUT THROUGH ROAD TOTAL LENGTH: **0.05** Miles Section Number Section Length (mi) 0.05 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 11 Paved Width (ft) 11 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) 85 PCR (Pavement Condition Rating) 85 Distress Index Values Alligator Cracking Index 100 Longitudinal Cracking Index 100 Tranverse Cracking Index 100 Patching Index 100 Rutting Index 85

NC

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



(<=60) (61 - 84) (85 - 94) (95 - 100)\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

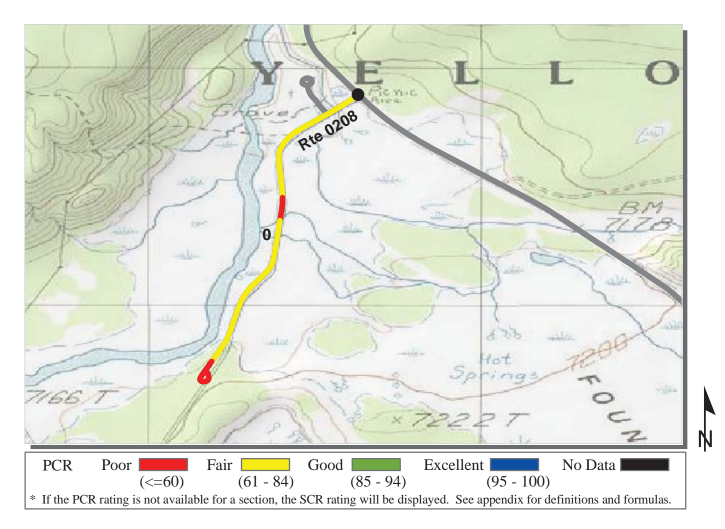
## INTERMOUNTAIN REGION

# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/9/2007
ROUTE: 0206CZ MAMMOTH CAMPGROUND TENT CAMPING TOTAL LENGTH: 0.21 Miles

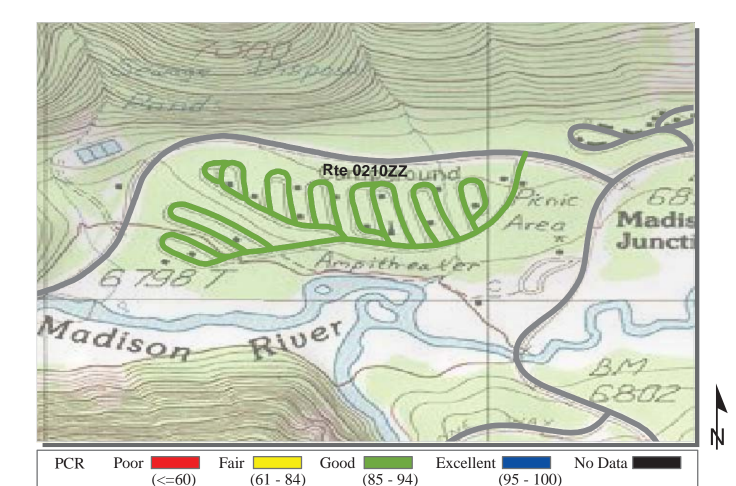
ROUTE: 0206CZ MAMMOTH CAMPGE	ROUND TENT	CAMPING	TOTAL	LENGTH:	<b>0.21 Miles</b>	
Section Number	0	0				
Section Length (mi)	0.21					
Traffic	T 66: - 1-4	1 C14	GI GI 1-	4		
AADT		nay be found at v	www.efl.fhwa.do Traffic Data	t.gov		
SADT		parks have traf				
ADT Date	(	1				
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	10					
Lane Width (ft)	10					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	39					
PCR (Pavement Condition Rating)	40					
Distress Index Values						
Alligator Cracking Index	89					
Longitudinal Cracking Index	91					
Tranverse Cracking Index	88					
Patching Index	97					
Rutting Index	72					
Roughness Condition Index (RCI)	65					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/3/2007	
<b>ROUTE: 0208 FOUNTAIN FREIGH</b>	HT ROAD	TOTAL LENGTH:			<b>0.88 Miles</b>	
Section Number	0					
Section Length (mi)	0.88					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	24					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	64					
PCR (Pavement Condition Rating)	70					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	94					
Tranverse Cracking Index	98					
Patching Index	100					
Rutting Index	72					
Roughness Condition Index (RCI)	83					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

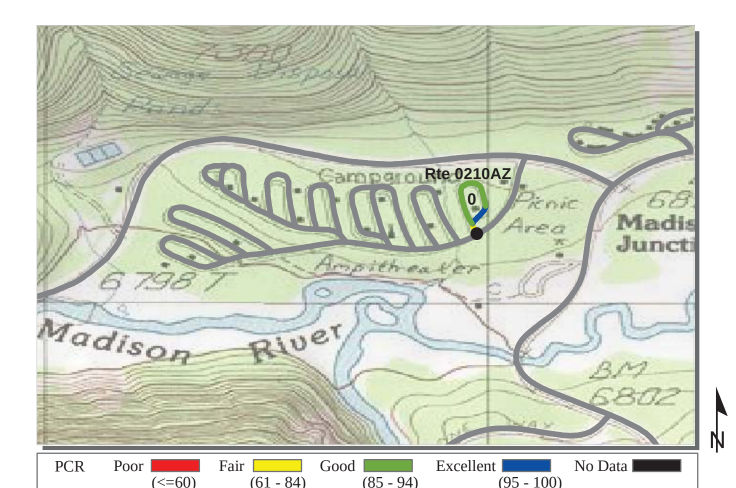


#### INTERMOUNTAIN REGION

# YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/4/2007 Summary Record **ROUTE: 0210ZZ MADISON CAMPGROUND ROADS** TOTAL LENGTH: **2.74 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** N/A Number of Lanes Paved Width (ft) N/A Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information 91 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 87 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A **Rutting Index** N/A Roughness Condition Index (RCI) N/A

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

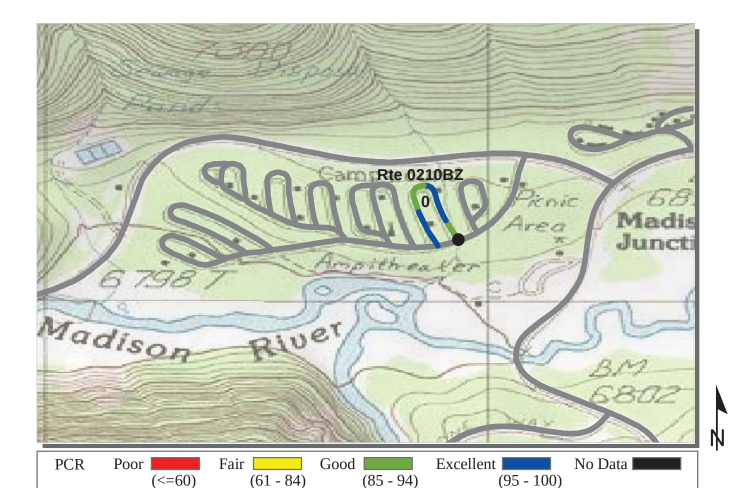


#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/1/2007 Subcomponent Record ROUTE: 0210AZ MADISON CAMPGROUND LOOP A TOTAL LENGTH: **0.20 Miles** Section Number Section Length (mi) 0.20 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 15 Paved Width (ft) Lane Width (ft) 15 Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* 0 Roadway Condition Information 88 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 88 Distress Index Values Alligator Cracking Index 100 Longitudinal Cracking Index 100 Tranverse Cracking Index 100 100 Patching Index **Rutting Index** 88 NC Roughness Condition Index (RCI)

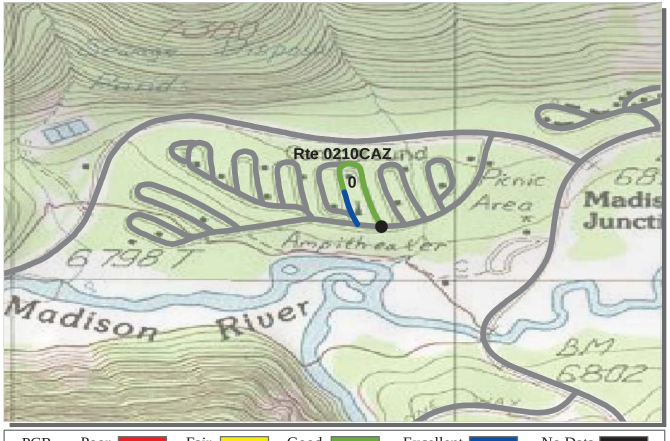
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### INTERMOUNTAIN REGION

Subcomponent Record			CO	LLECTED:	10/1/2007		
ROUTE: 0210BZ MADISON CAM	PGROUND :	LOOP B	TOTAL	TOTAL LENGTH:			
Section Number	0	0					
Section Length (mi)	0.25						
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	1						
Paved Width (ft)	11						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	94						
PCR (Pavement Condition Rating)	94						
Distress Index Values							
Alligator Cracking Index	100						
Longitudinal Cracking Index	100						
Tranverse Cracking Index	100						
Patching Index	100						
Rutting Index	94						
Roughness Condition Index (RCI)	NC						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





Subcomponent Record			CO	LLECTED:	10/1/2007	
ROUTE: 0210CAZ MADISON CA	MPGROUNI	D LOOP CA	TOTAL	<b>0.26 Miles</b>		
Section Number	0					
Section Length (mi)	0.26					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	12					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	93					
PCR (Pavement Condition Rating)	91					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	93					
Roughness Condition Index (RCI)	26					

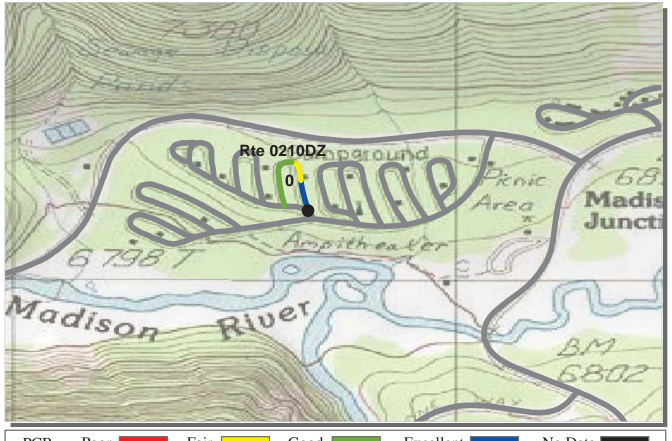
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





Subcomponent Record			CO	LLECTED:	10/1/2007	
ROUTE: 0210CBZ MADISON CA	MPGROUNI	D LOOP CB	TOTAL	TOTAL LENGTH:		
Section Number	0					
Section Length (mi)	0.15					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	13					
Lane Width (ft)	13					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	93					
PCR (Pavement Condition Rating)	93					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	93					
Roughness Condition Index (RCI)	NC					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

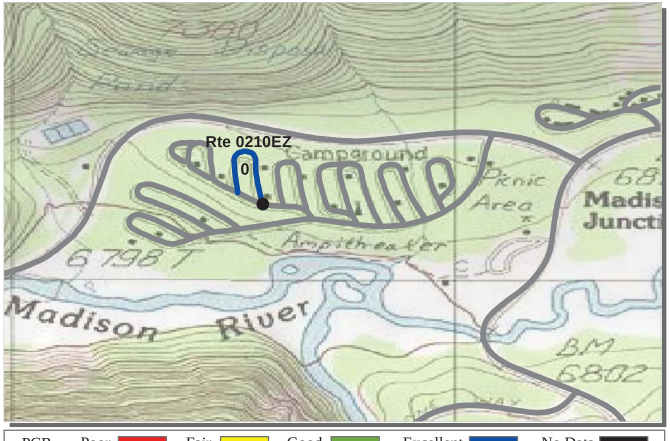


# PCR Poor Fair Good Excellent No Data (<=60) (61 - 84) (85 - 94) (95 - 100) \* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

#### INTERMOUNTAIN REGION

Subcomponent Record			CO	LLECTED:	10/4/2007	
<b>ROUTE: 0210DZ MADISON CAM</b>	<b>PGROUND</b>	LOOP D	TOTAL	TOTAL LENGTH:		
Section Number	0					
Section Length (mi)	0.20					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	12					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	90					
PCR (Pavement Condition Rating)	86					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	90					
Roughness Condition Index (RCI)	31					

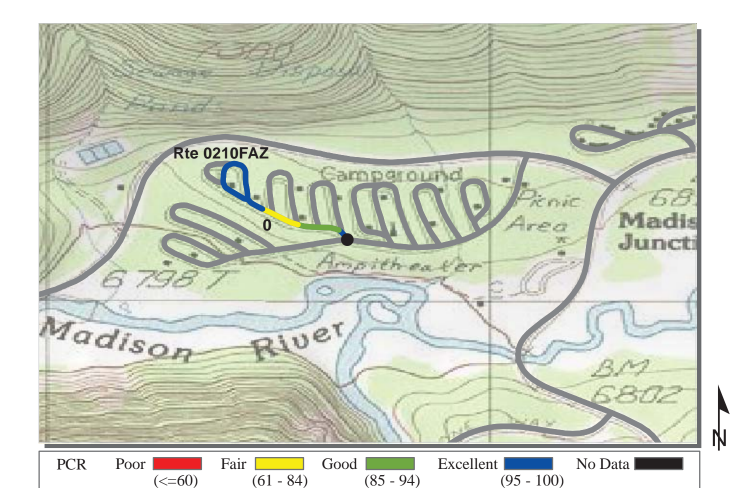
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





Subcomponent Record			CO	LLECTED:	10/1/2007	
<b>ROUTE: 0210EZ MADISON CAM</b>	PGROUND :	LOOP E	TOTAL	TOTAL LENGTH:		
Section Number	0					
Section Length (mi)	0.20					
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	12					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	95					
PCR (Pavement Condition Rating)	95					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	95					
Roughness Condition Index (RCI)	NC					

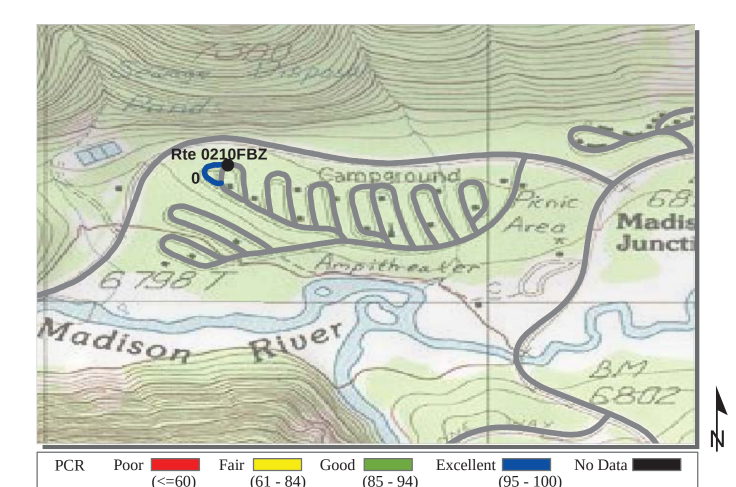
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### INTERMOUNTAIN REGION

Subcomponent Record			CO	LLECTED:	10/1/2007
ROUTE: 0210FAZ MADISON CAL	MPGROUNI	D LOOP FA	TOTAL	0.34 Miles	
Section Number	0				
Section Length (mi)	0.34				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	27				
Lane Width (ft)	13				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	92				
PCR (Pavement Condition Rating)	90				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	92				
Roughness Condition Index (RCI)	37				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

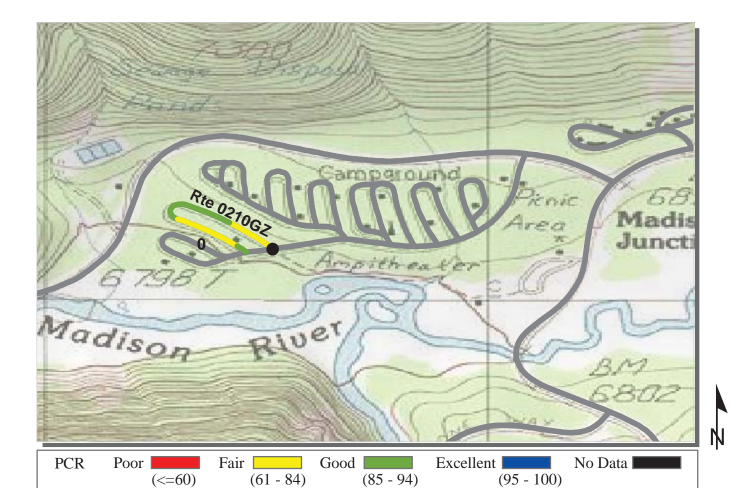


#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/1/2007 Subcomponent Record ROUTE: 0210FBZ MADISON CAMPGROUND LOOP FB **TOTAL LENGTH: 0.07 Miles** Section Number Section Length (mi) 0.07 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 12 Paved Width (ft) Lane Width (ft) 12 Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information 96 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 96 Distress Index Values 100 Alligator Cracking Index Longitudinal Cracking Index 100 Tranverse Cracking Index 100 100 Patching Index Rutting Index 96 NC Roughness Condition Index (RCI)

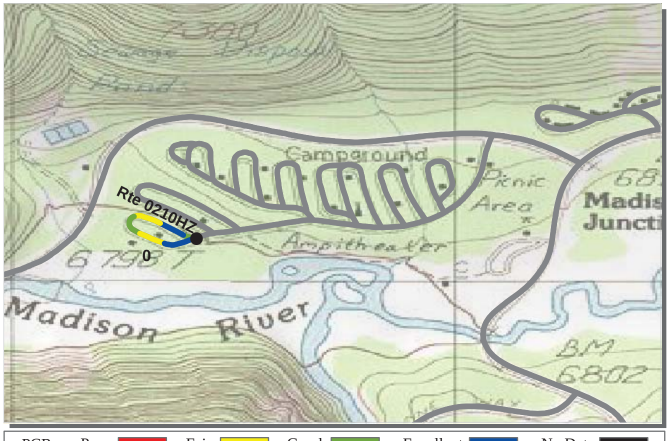
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### INTERMOUNTAIN REGION

Subcomponent Record			CO	LLECTED:	10/4/2007	
ROUTE: 0210GZ MADISON CAM	PGROUND	LOOPG		TOTAL LENGTH:		
Section Number	0					
Section Length (mi)	0.32					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	13					
Lane Width (ft)	13					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	91					
PCR (Pavement Condition Rating)	83					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	99					
Tranverse Cracking Index	99					
Patching Index	100					
Rutting Index	92					
Roughness Condition Index (RCI)	15					

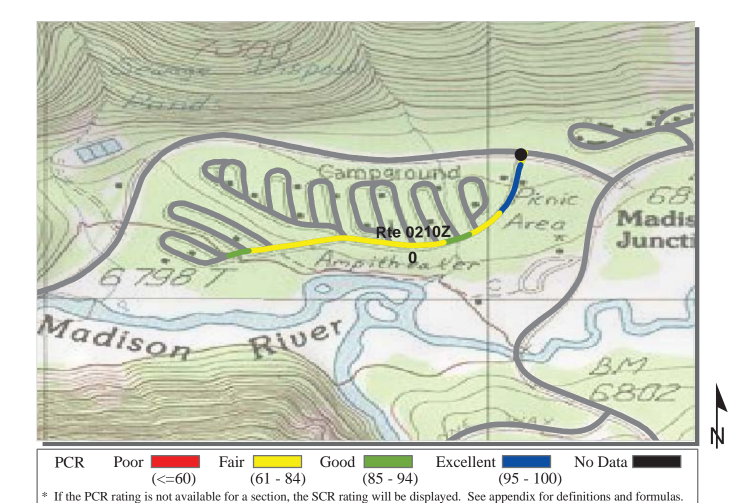
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





Subcomponent Record			CO	LLECTED:	10/4/2007
ROUTE: 0210HZ MADISON CAM	<b>IPGROUND</b>	LOOP H	TOTAL	LENGTH:	<b>0.22 Miles</b>
Section Number	0				
Section Length (mi)	0.22				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	13				
Lane Width (ft)	13				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	95				
PCR (Pavement Condition Rating)	87				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	95				
Roughness Condition Index (RCI)	37				

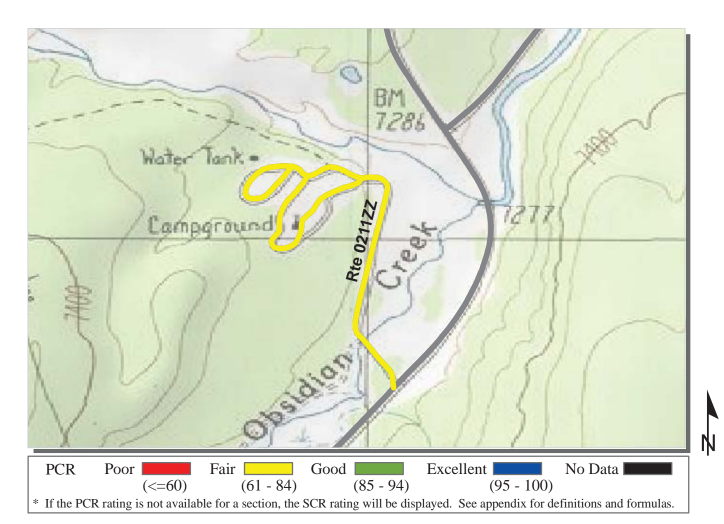
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/1/2007 Subcomponent Record ROUTE: 0210Z MADISON CAMPGROUND ENTRANCE ROAD TOTAL LENGTH: **0.53 Miles** Section Number Section Length (mi) 0.53 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 30 Paved Width (ft) 15 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* 0 Roadway Condition Information 90 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 83 Distress Index Values Alligator Cracking Index 100 Longitudinal Cracking Index 100 Tranverse Cracking Index 100 100 Patching Index **Rutting Index** 91 Roughness Condition Index (RCI) 68

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



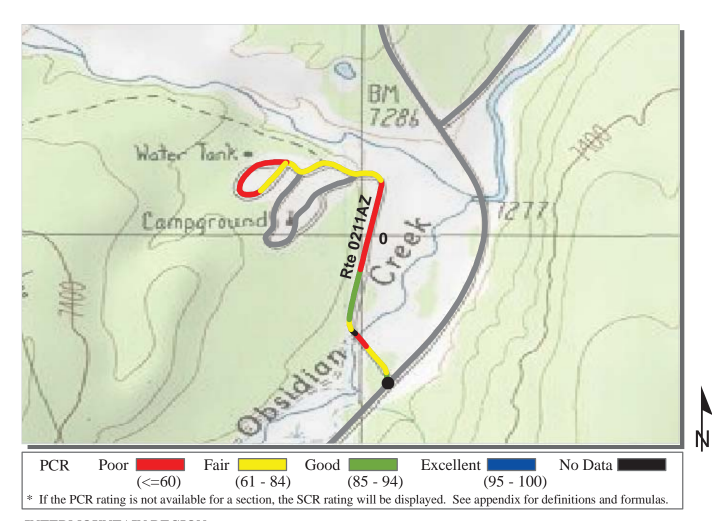
Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/15/2007 Summary Record ROUTE: 0211ZZ INDIAN CREEK CAMPGROUND ROADS **TOTAL LENGTH: 1.14 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** N/A Number of Lanes N/A Paved Width (ft) Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information 59 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 61 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A **Rutting Index** N/A

N/A

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

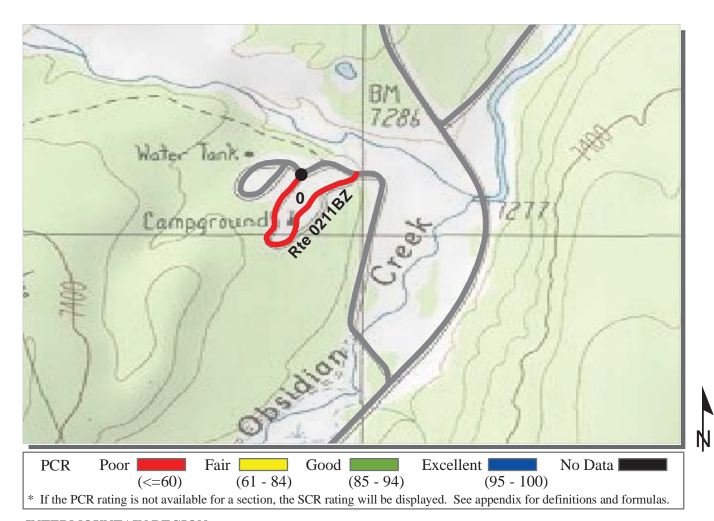


#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/15/2007
ROUTE: 0211AZ INDIAN CREEK CAMPGROUND LOOP A TOTAL LENGTH: 0.79 Miles

Section Number	0					
Section Length (mi)	0.79					
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	22					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	65					
PCR (Pavement Condition Rating)	66					
Distress Index Values						
Alligator Cracking Index	93					
Longitudinal Cracking Index	97					
Tranverse Cracking Index	99					
Patching Index	99					
Rutting Index	78					
Roughness Condition Index (RCI)	72					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

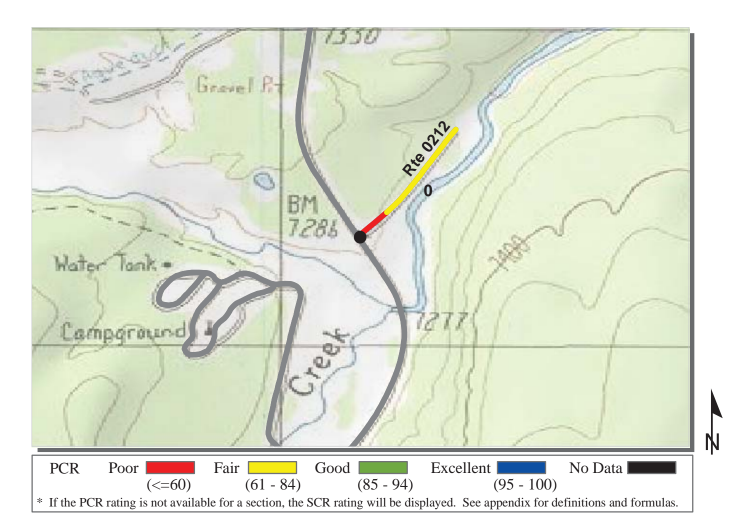


#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/15/2007
ROUTE: 0211BZ INDIAN CREEK CAMPGROUND LOOP B TOTAL LENGTH: 0.35 Miles

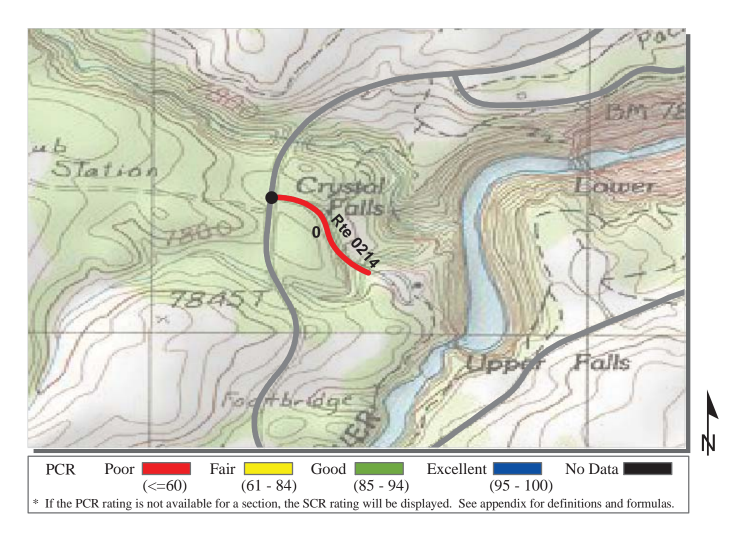
ROUTE: 0211BZ INDIAN CREEK	CAMITGAG	JUND LOUI	D IOIAL	LENGIH:	0.35 Milles
Section Number	0				
Section Length (mi)	0.35				
Traffic					
AADT		nay be found at v OGRAMS / NPS		ot.gov	
SADT		l parks have trafi			
ADT Date	(1vote: 1vot an	i parks have train	ne data)		
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	15				
Lane Width (ft)	15				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	42				
PCR (Pavement Condition Rating)	42				
Distress Index Values					
Alligator Cracking Index	94				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	100				
Patching Index	98				
Rutting Index	52				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



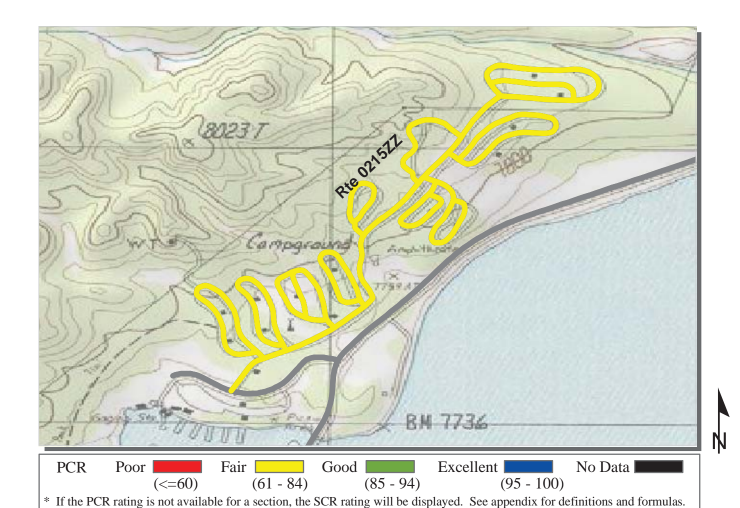
			CO	LLECTED:	10/4/2007	
ROUTE: 0212 SHEEPEATER CLII	FF ROAD		TOTAL	L LENGTH:	0.25 Miles	
Section Number	0					
Section Length (mi)	0.25					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	17					
Lane Width (ft)	9					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	61					
PCR (Pavement Condition Rating)	65					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	97					
Tranverse Cracking Index	99					
Patching Index	100					
Rutting Index	66					
Roughness Condition Index (RCI)	78					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/4/2007	
ROUTE: 0214 UPPER FALLS ROA	D		TOTAL	L LENGTH:	0.22 Miles	
Section Number	0					
Section Length (mi)	0.22					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	26					
Lane Width (ft)	10					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	4					
PCR (Pavement Condition Rating)	15					
Distress Index Values						
Alligator Cracking Index	61					
Longitudinal Cracking Index	80					
Tranverse Cracking Index	68					
Patching Index	97					
Rutting Index	62					
Roughness Condition Index (RCI)	37					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

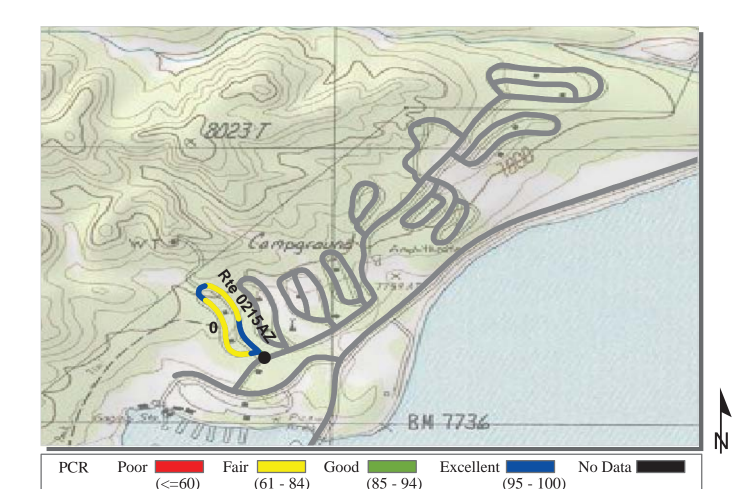


# YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/14/2007
ROUTE: 0215ZZ BRIDGE BAY CAMPGROUND ROADS TOTAL LENGTH: 4.43 Miles

ROUTE: 0215ZZ BRIDGE BAY C	AMPGROU!	ND ROADS	TOTAL	LENGTH:	<b>4.43 Miles</b>	
Section Number						
Section Length (mi)						
Traffic			~ ~ .			
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
SADT						
ADT Date	(110te: 110t ar	r parks have train	ire dutu)			
Cross Section Information						
Number of Lanes	N/A					
Paved Width (ft)	N/A					
Lane Width (ft)	N/A					
Shoulder Width Right (ft)**	N/A					
Shoulder Width Left (ft)**	N/A					
Roadway Condition Information						
SCR (Surface Condition Rating)	94					
PCR (Pavement Condition Rating)	81					
Distress Index Values						
Alligator Cracking Index	N/A					
Longitudinal Cracking Index	N/A					
Tranverse Cracking Index	N/A					
Patching Index	N/A					
Rutting Index	N/A					
Roughness Condition Index (RCI)	N/A					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### INTERMOUNTAIN REGION

Longitudinal Cracking Index

Roughness Condition Index (RCI)

Tranverse Cracking Index

Patching Index Rutting Index

#### YELL: YELLOWSTONE NATIONAL PARK

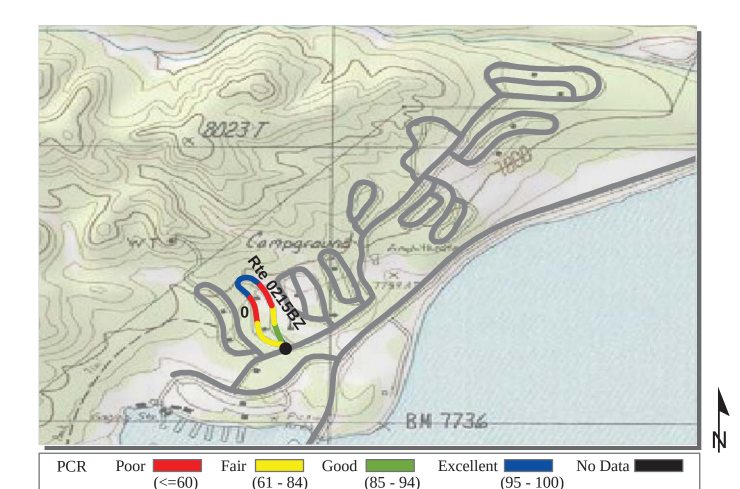
**COLLECTED:** 10/12/2007 Subcomponent Record ROUTE: 0215AZ BRIDGE BAY CAMPGROUND LOOP A TOTAL LENGTH: **0.41 Miles** Section Number Section Length (mi) 0.41 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 26 Paved Width (ft) 26 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* 0 Roadway Condition Information 94 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 79 Distress Index Values Alligator Cracking Index 100

100

100 100

94 27

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

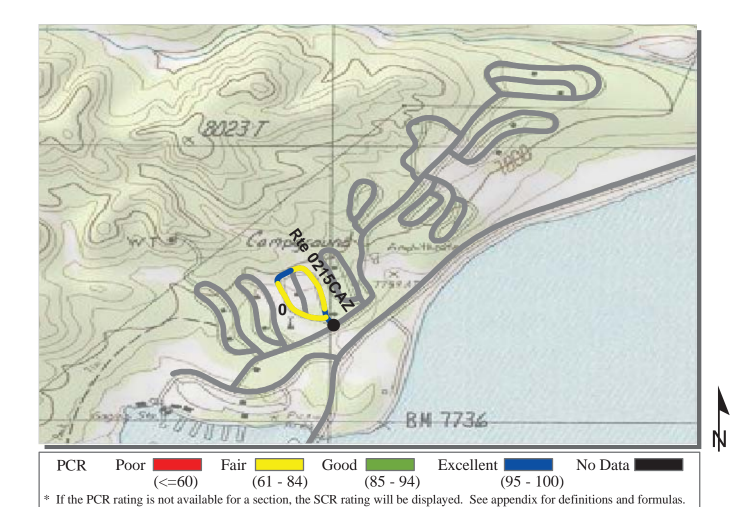
Subcomponent Record COLLECTED: 10/10/2007

ROUTE: 0215BZ BRIDGE BAY CAMPGROUND LOOP B TOTAL LENGTH: 0.37 Miles

Section Number 0

<b>ROUTE: 0215BZ BRIDGE BAY C</b>	AMPGROU!	ND LOOP B	TOTAL	LENGTH:	<b>0.37 Miles</b>
Section Number	0				
Section Length (mi)	0.37				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	13				
Lane Width (ft)	13				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	88				
PCR (Pavement Condition Rating)	73				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	88				
Roughness Condition Index (RCI)	19				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

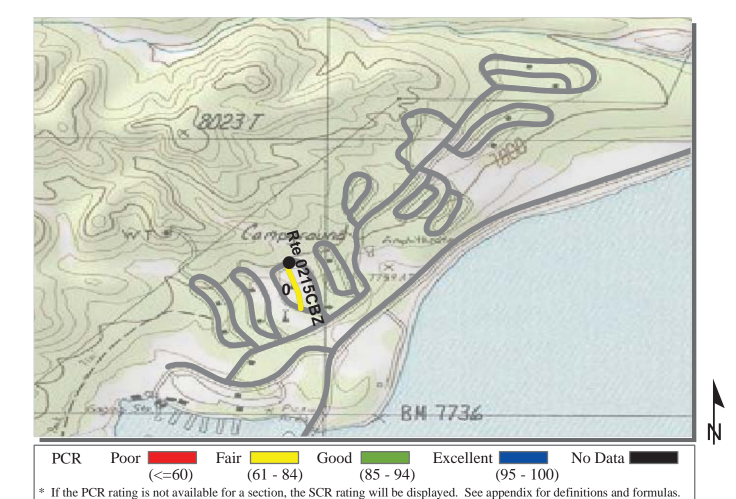


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/200'
ROUTE: 0215CAZ RRIDGE RAY CAMPGROUND LOOP CA TOTAL LENGTH: 0.32 Mile

<b>ROUTE: 0215CAZ BRIDGE BAY</b>	CAMPGRO	UND LOOP	CA TOTAL	LENGTH:	<b>0.32 Miles</b>	
Section Number	0					
Section Length (mi)	0.32					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	21					
Lane Width (ft)	21					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	92					
PCR (Pavement Condition Rating)	76					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	92					
Roughness Condition Index (RCI)	25					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

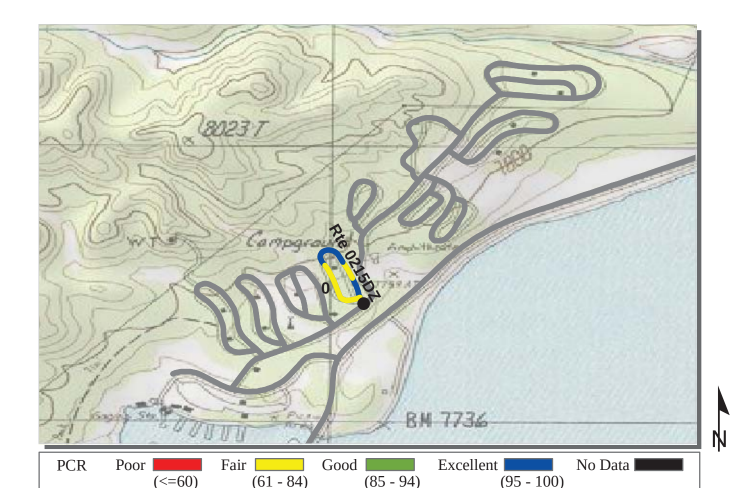


#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0215CBZ BRIDGE BAY CAMPGROUND LOOP CB TOTAL LENGTH: 0.10 Miles

ROUTE: 0215CBZ BRIDGE BAY	CAMPGRO	UND LUUP	CD TOTAL	LENGIH:	0.10 Miles
Section Number	0				
Section Length (mi)	0.10				
Traffic					
AADT		nay be found at v		ot.gov	
SADT		l parks have traf			
ADT Date	(1vote: 1vot an	i parks have train	ne data)		
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	13				
Lane Width (ft)	13				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	86				
PCR (Pavement Condition Rating)	66				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	86				
Roughness Condition Index (RCI)	24				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

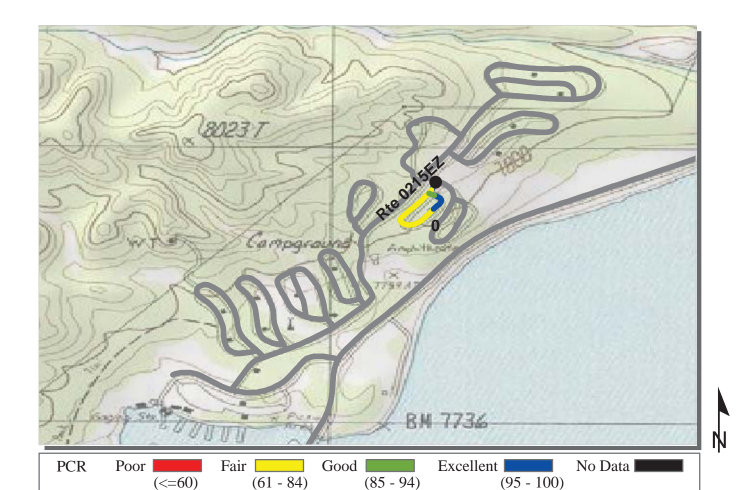


#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0215DZ BRIDGE BAY CAMPGROUND LOOP D TOTAL LENGTH: 0.29 Miles

ROUTE: 0215DZ BRIDGE BAY C	AMPGROU	ND LOOP D	TOTAL	LENGTH:	<b>0.29 Miles</b>
Section Number	0				
Section Length (mi)	0.29				
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information  Number of Lanes  Paved Width (ft)  Lane Width (ft)	1 19 19				
Shoulder Width Right (ft)** Shoulder Width Left (ft)**  Roadway Condition Information	0				
SCR (Surface Condition Rating) PCR (Pavement Condition Rating)	96 78				
Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI)	100 100 100 100 96 21				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

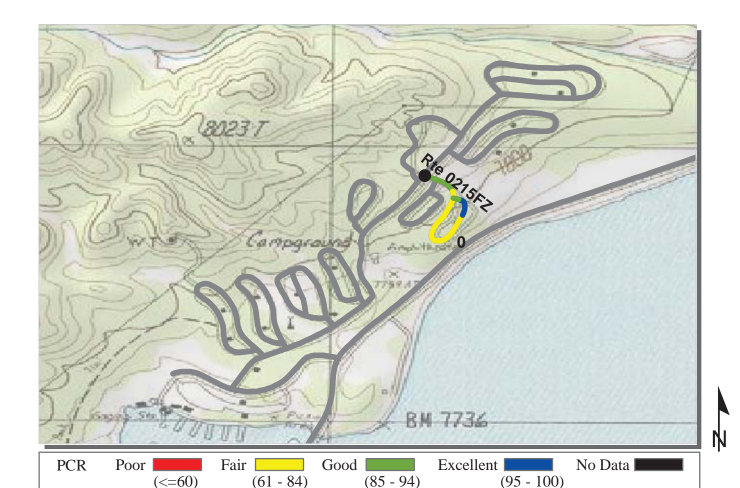


#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/12/200
ROUTE: 0215EZ BRIDGE BAY CAMPGROUND LOOP E TOTAL LENGTH: 0.23 Mile

<b>ROUTE: 0215EZ BRIDGE BAY C</b>	AMPGROU	ND LOOP E	TOTAL	LENGTH:	<b>0.23 Miles</b>
Section Number	0				
Section Length (mi)	0.23				
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	20				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	91				
PCR (Pavement Condition Rating)	82				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	91				
Roughness Condition Index (RCI)	42				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

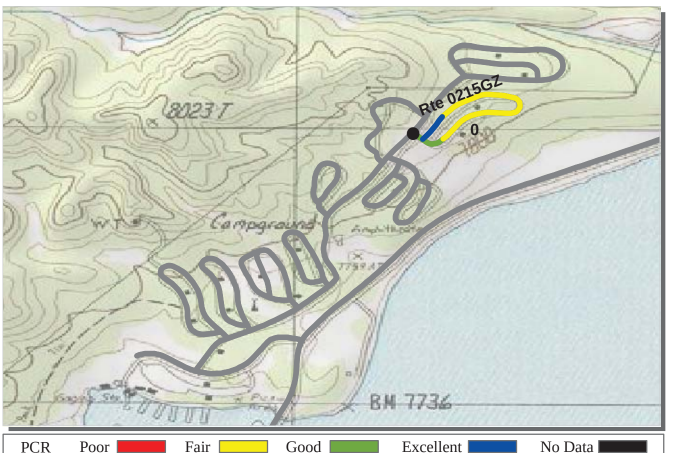


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0215FZ BRIDGE BAY CAMPGROUND LOOP F TOTAL LENGTH: 0.31 Miles

<b>ROUTE: 0215FZ BRIDGE BAY C</b>	AMPGROU!	ND LOOP F	TOTAL	LENGTH:	<b>0.31 Miles</b>
Section Number	0				
Section Length (mi)	0.31				
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	19				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	93				
PCR (Pavement Condition Rating)	79				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	99				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	93				
Roughness Condition Index (RCI)	35				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



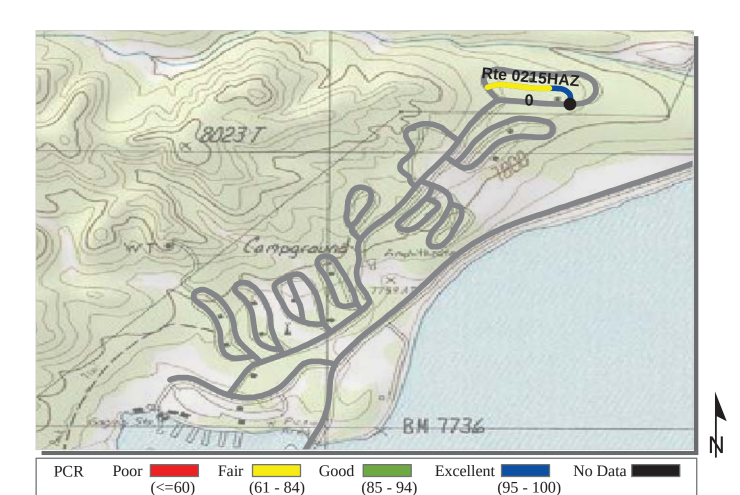
(<=60) (61 - 84) (85 - 94) (95 - 100)\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 18 Paved Width (ft) 18 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* 0 Roadway Condition Information 99 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 83 Distress Index Values Alligator Cracking Index 100 Longitudinal Cracking Index 100 Tranverse Cracking Index 100 100 Patching Index **Rutting Index** 99 42 Roughness Condition Index (RCI)

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

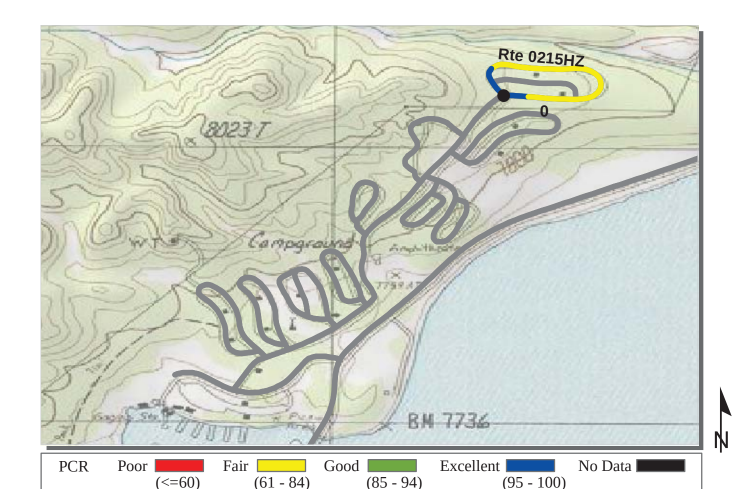


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/12/2007
ROUTE: 0215HAZ BRIDGE BAY CAMPGROUND LOOP HA TOTAL LENGTH: 0.16 Miles

ROUTE: 0215HAZ BRIDGE BAY	CAMIFGRO	UND LOOF	IIA TOTAL	LENGIII:	0.16 Miles		
Section Number	0						
Section Length (mi)	0.16						
<i>Traffic</i> AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
SADT							
ADT Date							
Cross Section Information							
Number of Lanes	1						
Paved Width (ft)	13						
Lane Width (ft)	13						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	97						
PCR (Pavement Condition Rating)	79						
Distress Index Values							
Alligator Cracking Index	100						
Longitudinal Cracking Index	100						
Tranverse Cracking Index	100						
Patching Index	100						
Rutting Index	97						
Roughness Condition Index (RCI)	23						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

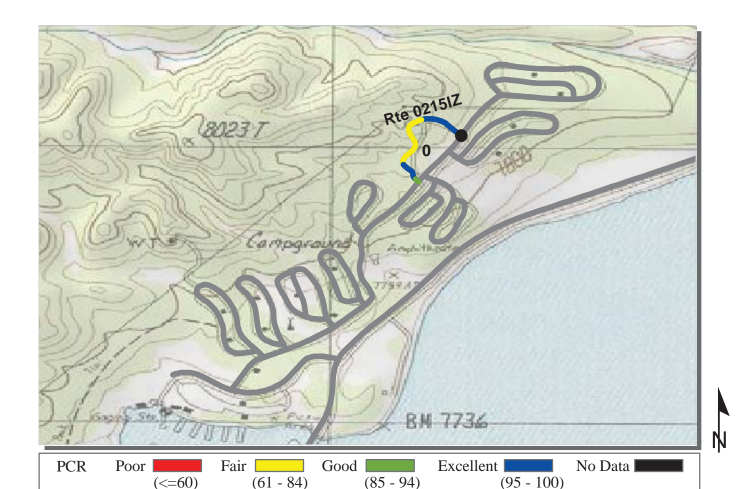


# YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED: 10/13/2007 Subcomponent Record** ROUTE: 0215HZ BRIDGE BAY CAMPGROUND LOOP H TOTAL LENGTH: 0.45 Miles

ROUTE: 0215HZ BRIDGE BAY C	AMPGKUU	ND LOOP H	IUIAL	LENGTH:	0.45 Miles		
Section Number	0						
Section Length (mi)	0.45						
Traffic							
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
SADT							
ADT Date							
Cross Section Information							
Number of Lanes	1						
Paved Width (ft)	13						
Lane Width (ft)	13						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	96						
PCR (Pavement Condition Rating)	79						
Distress Index Values							
Alligator Cracking Index	100						
Longitudinal Cracking Index	100						
Tranverse Cracking Index	100						
Patching Index	100						
Rutting Index	96						
Roughness Condition Index (RCI)	35						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



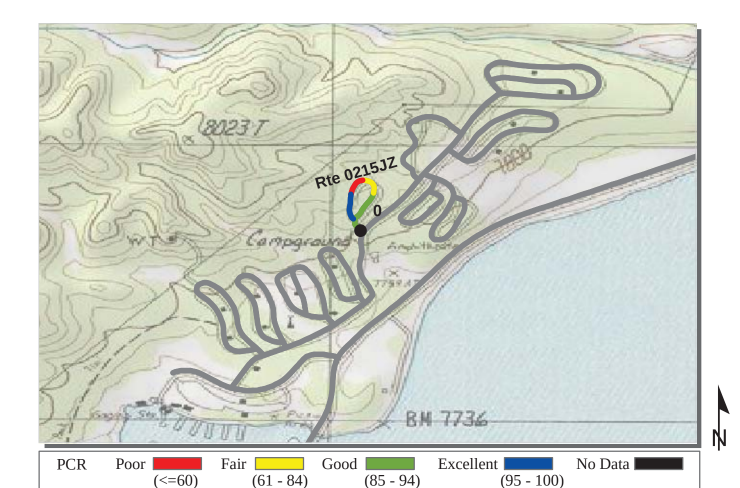
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/13/2007
ROUTE: 0215IZ BRIDGE BAY CAMPGROUND LOOP I TOTAL LENGTH: 0.25 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

ROUTE: 0215IZ BRIDGE BAY CA	AMPGROUN	ND LOOP I	TOTAL	LENGTH:	<b>0.25 Miles</b>
Section Number	0				
Section Length (mi)	0.25				
Traffic	Traffic data r	nay be found at v	www.efl.fhwa.dc	ot gov	
AADT SADT	Click on PRO	OGRAMS / NPS I parks have traff	Traffic Data		
ADT Date					
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	12				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	96				
PCR (Pavement Condition Rating)	84				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	96				
Roughness Condition Index (RCI)	30				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

PCR (Pavement Condition Rating) 83

Distress Index Values
Alligator Cracking Index

Patching Index Rutting Index

Longitudinal Cracking Index Tranverse Cracking Index

Roughness Condition Index (RCI)

**COLLECTED:** 10/13/2007 Subcomponent Record ROUTE: 0215JZ BRIDGE BAY CAMPGROUND LOOP J TOTAL LENGTH: **0.24 Miles** Section Number Section Length (mi) 0.24 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 19 Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information 91 SCR (Surface Condition Rating)

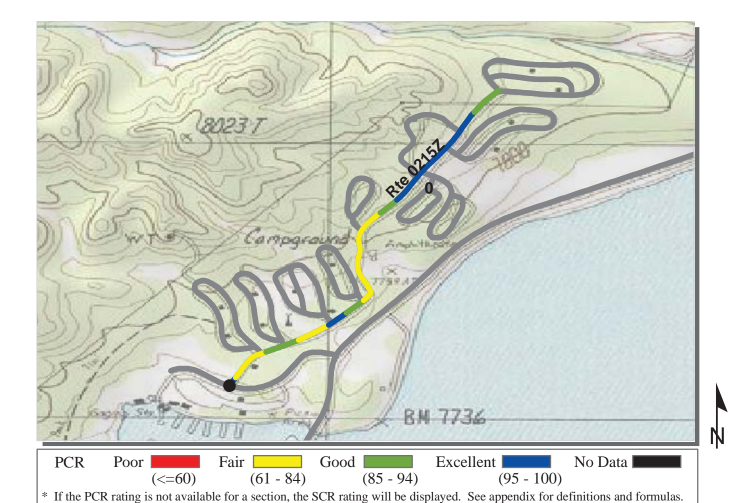
100 100

100 100

91

43

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

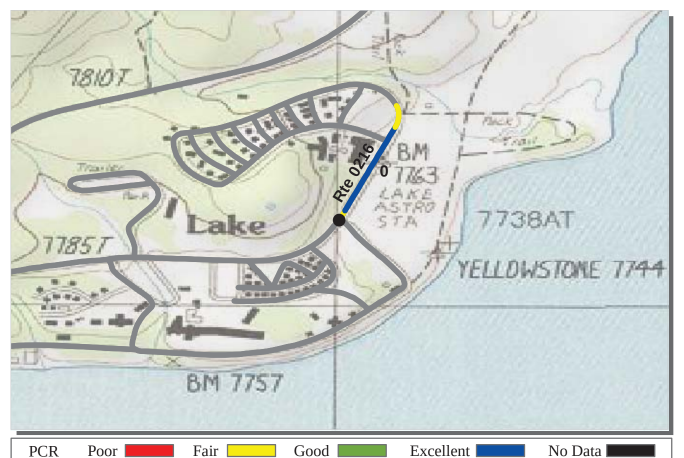


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/12/2007
ROUTE: 0215Z BRIDGE BAY CAMPGROUND ENTRANCE ROAD TOTAL LENGTH: 0.86 Miles

ROUTE: 0215Z BRIDGE BAY CAMI	GROUND E	I NANCE N	TOTAL	LENGIII.	0.86 Miles	
Section Number	U					
Section Length (mi)	0.86					
Traffic						
AADT		-	www.efl.fhwa.do	ot.gov		
SADT		Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
ADT Date	(1vote: 1vot an	i parks nave trai	ne data)			
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	33					
Lane Width (ft)	21					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	95					
PCR (Pavement Condition Rating)	88					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	95					
Roughness Condition Index (RCI)	76					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



PCR Poor Fair Good Excellent No Data (<=60) (61 - 84) (85 - 94) (95 - 100)

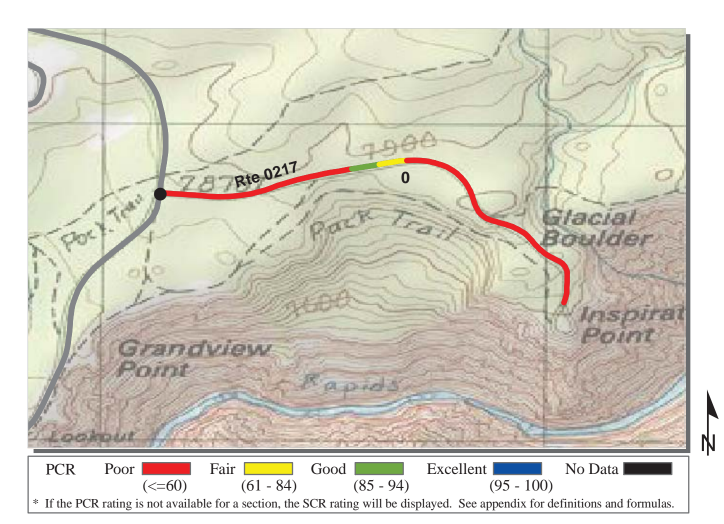
\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

INTERMOUNTAIN REGION

			CO	LLECTED:	10/10/2007
ROUTE: 0216 LAKE LODGE RO	AD		TOTAL	LENGTH:	<b>0.24 Miles</b>
Section Number	0				
Section Length (mi)	0.24				
Traffic	TD 00" 1		G1 G1 1		
AADT		nay be found at v OGRAMS / NPS	www.efl.fhwa.do	ot.gov	
SADT		l parks have traf			
ADT Date	(110te: 110t an	parks have train	ne data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	25				
Lane Width (ft)	13				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	97				
PCR (Pavement Condition Rating)	91				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	97				
Roughness Condition Index (RCI)	82				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

10/13/2007

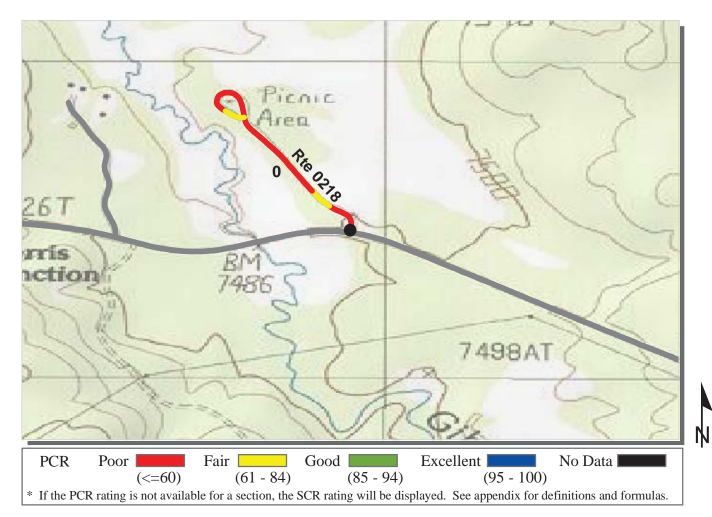


#### INTERMOUNTAIN REGION

YELL: YELLOWSTONE NATIONAL PARK

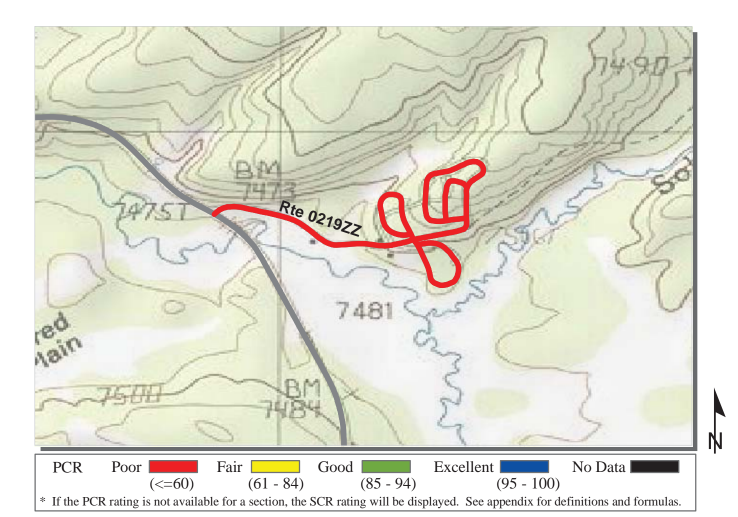
**COLLECTED: ROUTE: 0217 INSPIRATION POINT ROAD** TOTAL LENGTH: **0.76 Miles** Section Number Section Length (mi) 0.76 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 21 Paved Width (ft) 11 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) 14 PCR (Pavement Condition Rating) 25 Distress Index Values Alligator Cracking Index 64 Longitudinal Cracking Index 86 Tranverse Cracking Index 87 99 Patching Index Rutting Index 46 Roughness Condition Index (RCI)

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



				LLECTED:	10/4/2007	
<b>ROUTE: 0218 NORRIS PICNIC A</b>	REA ROAD		TOTAL	LENGTH:	<b>0.41 Miles</b>	
Section Number	0					
Section Length (mi)	0.41					
Traffic						
AADT			www.efl.fhwa.do	ot.gov		
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date	(Note: Not al	i parks nave trai	ne data)			
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	27					
Lane Width (ft)	13					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	27					
PCR (Pavement Condition Rating)	40					
Distress Index Values						
Alligator Cracking Index	94					
Longitudinal Cracking Index	76					
Tranverse Cracking Index	69					
Patching Index	100					
Rutting Index	74					
Roughness Condition Index (RCI)	75					

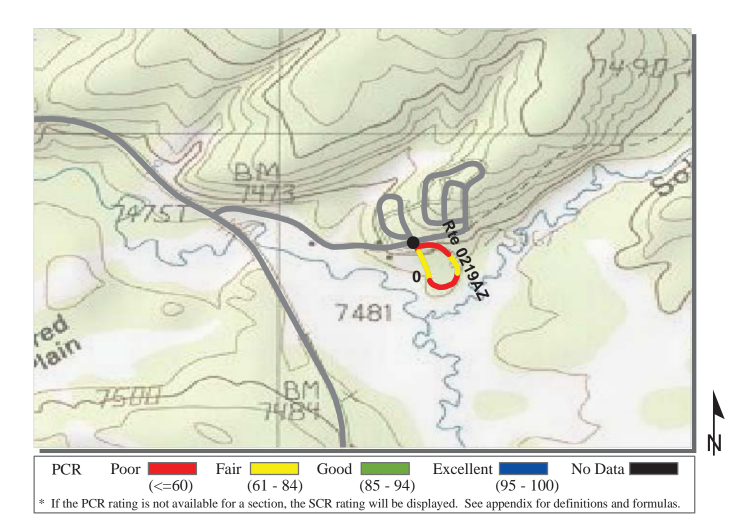
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/4/2007 Summary Record **ROUTE: 0219ZZ NORRIS CAMPGROUND ROADS** TOTAL LENGTH: **1.29 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** N/A Number of Lanes N/A Paved Width (ft) Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information 60 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 57 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A Rutting Index N/A Roughness Condition Index (RCI) N/A

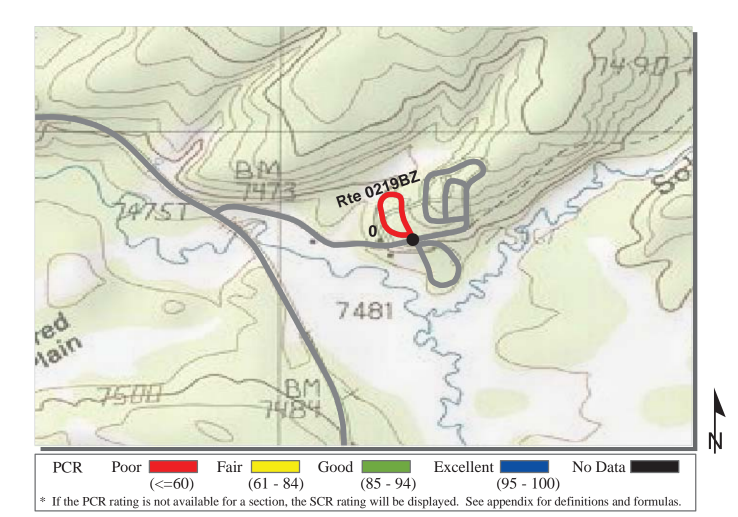
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/4/2007 Subcomponent Record **ROUTE: 0219AZ NORRIS CAMPGROUND LOOP A** TOTAL LENGTH: **0.23 Miles** Section Number Section Length (mi) 0.23 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 11 Paved Width (ft) 11 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information 62 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 57 Distress Index Values 98 Alligator Cracking Index Longitudinal Cracking Index 98 Tranverse Cracking Index 98 100 Patching Index Rutting Index 69 48 Roughness Condition Index (RCI)

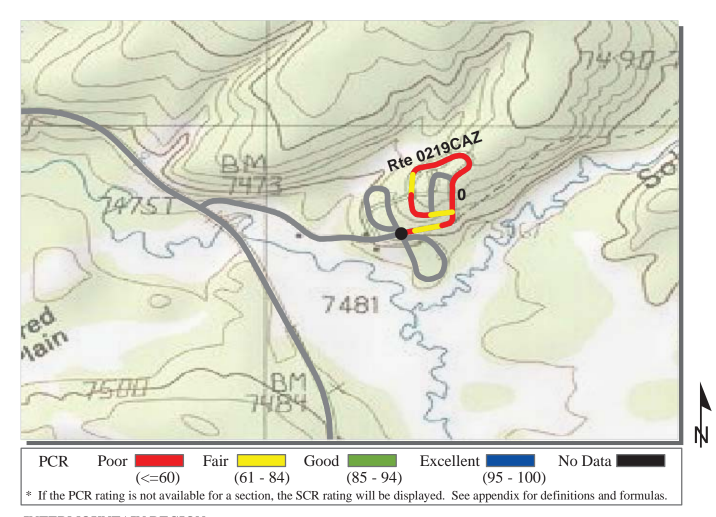
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/4/2007 Subcomponent Record **ROUTE: 0219BZ NORRIS CAMPGROUND LOOP B** TOTAL LENGTH: **0.21 Miles** Section Number Section Length (mi) 0.21 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 12 Paved Width (ft) 12 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information 52 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 47 Distress Index Values 96 Alligator Cracking Index 97 Longitudinal Cracking Index Tranverse Cracking Index 96 Patching Index 100 Rutting Index 63 Roughness Condition Index (RCI) 36

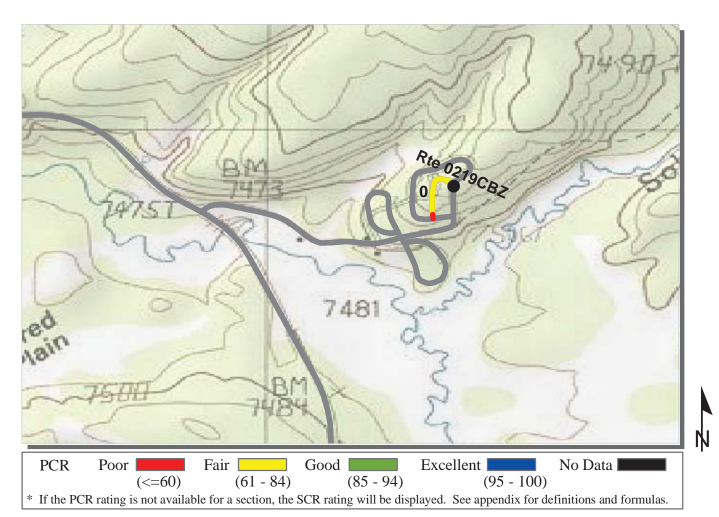
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

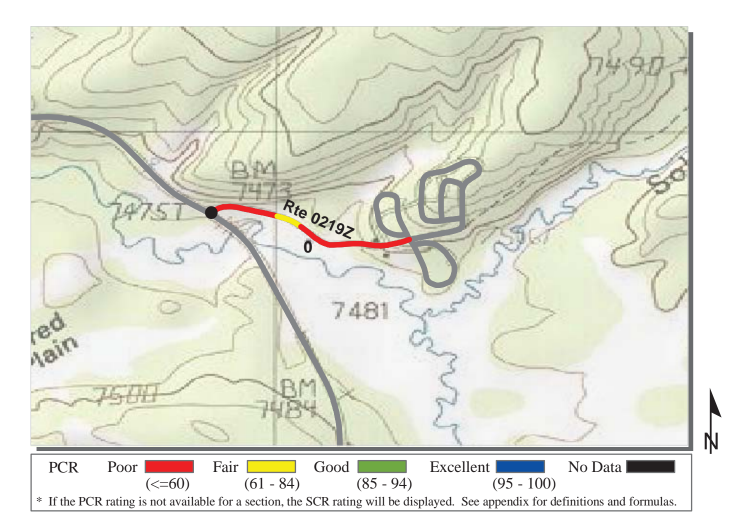
**COLLECTED:** 10/4/2007 Subcomponent Record ROUTE: 0219CAZ NORRIS CAMPGROUND LOOP CA TOTAL LENGTH: **0.43 Miles** Section Number Section Length (mi) 0.43 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 19 Paved Width (ft) 10 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information 64 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 58 Distress Index Values 99 Alligator Cracking Index Longitudinal Cracking Index 98 Tranverse Cracking Index 98 100 Patching Index **Rutting Index** 69 44 Roughness Condition Index (RCI)

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



Subcomponent Record			CO	LLECTED:	10/4/2007	
<b>ROUTE: 0219CBZ NORRIS CAM</b>	<b>PGROUND</b>	PGROUND LOOP CB TOTAL LENGTH:				
Section Number	0					
Section Length (mi)	0.11					
Traffic AADT	Traffic data may be found at www.efl.fhwa.dot.gov					
SADT ADT Date	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	12					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	57					
PCR (Pavement Condition Rating)	57					
Distress Index Values						
Alligator Cracking Index	99					
Longitudinal Cracking Index	98					
Tranverse Cracking Index	90					
Patching Index	100					
Rutting Index	71					
Roughness Condition Index (RCI)	NC					

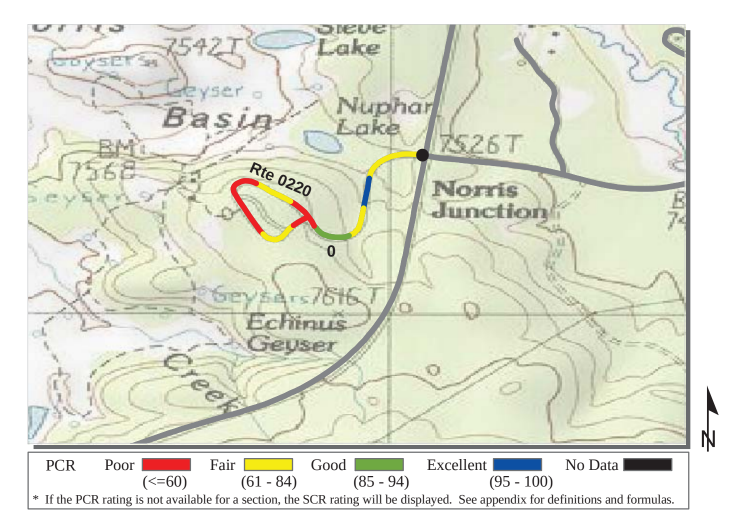
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

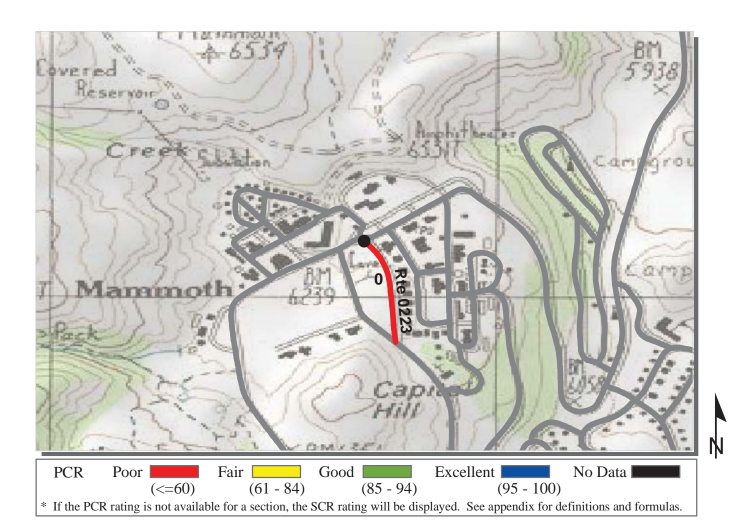
**COLLECTED:** 10/4/2007 Subcomponent Record ROUTE: 0219Z NORRIS CAMPGROUND ENTRANCE ROAD TOTAL LENGTH: **0.31 Miles** Section Number Section Length (mi) 0.31 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 19 Paved Width (ft) Lane Width (ft) 10 Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information 58 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 60 Distress Index Values Alligator Cracking Index 98 Longitudinal Cracking Index 93 Tranverse Cracking Index 96 99 Patching Index Rutting Index 72 Roughness Condition Index (RCI) 64

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



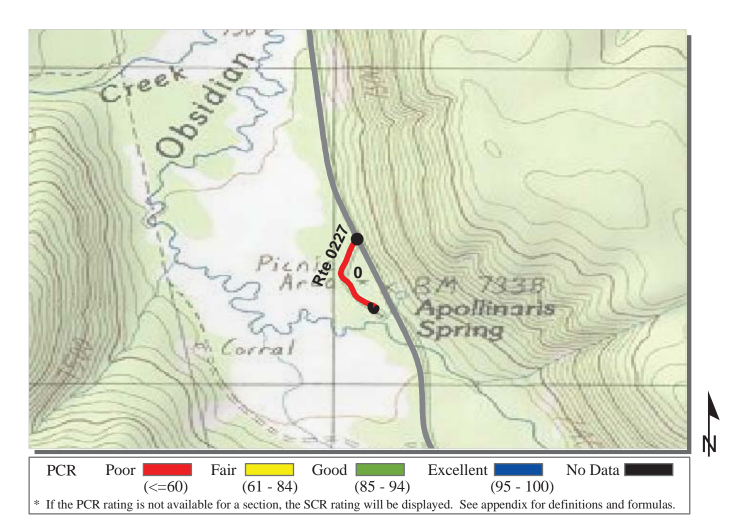
			CO	LLECTED:	9/30/2007	
ROUTE: 0220 NORRIS GEYSER B	SASIN ROAD		TOTAL	L LENGTH:	<b>0.62 Miles</b>	
Section Number	0					
Section Length (mi)	0.62					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	26					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	59					
PCR (Pavement Condition Rating)	59					
Distress Index Values						
Alligator Cracking Index	86					
Longitudinal Cracking Index	95					
Tranverse Cracking Index	98					
Patching Index	95					
Rutting Index	85					
Roughness Condition Index (RCI)	76					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



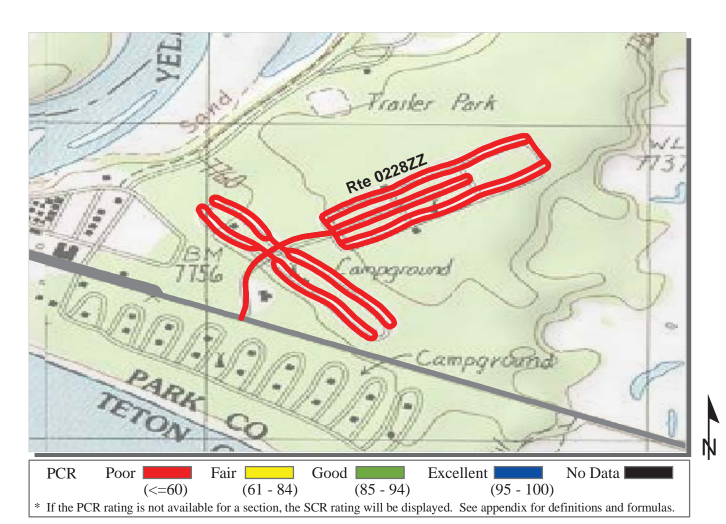
			CC	<b>DLLECTED:</b>	10/9/2007
ROUTE: 0223 MAMMOTH HEADQUARTERS	S ADMINISTR	ATION OFFICE RO	AD TOTA	L LENGTH:	<b>0.21 Miles</b>
Section Number	0				
Section Length (mi)	0.21				
Traffic	T CC 1.4		Cl Cl 1. (		
AADT		a may be found at work PROGRAMS / NPS		gov	
SADT		t all parks have traffic			
ADT Date	(				
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	32				
Lane Width (ft)	32				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	23				
PCR (Pavement Condition Rating)	28				
Distress Index Values					
Alligator Cracking Index	67				
Longitudinal Cracking Index	95				
Tranverse Cracking Index	84				
Patching Index	97				
Rutting Index	78				
Roughness Condition Index (RCI)	43				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



ROUTE: 0227 APPOLINARIS SPRI	ING PICNIC	ARFA ROAL		LLECTED:	10/12/2007 0.18 Miles	
Section Number	0	TREA ROAL	7 10171	E EEROIII.	0.10 1/11/05	
Section Length (mi)	0.18					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	19					
Lane Width (ft)	10					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	43					
PCR (Pavement Condition Rating)	40					
Distress Index Values						
Alligator Cracking Index	95					
Longitudinal Cracking Index	94					
Tranverse Cracking Index	99					
Patching Index	98					
Rutting Index	57					
Roughness Condition Index (RCI)	34					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

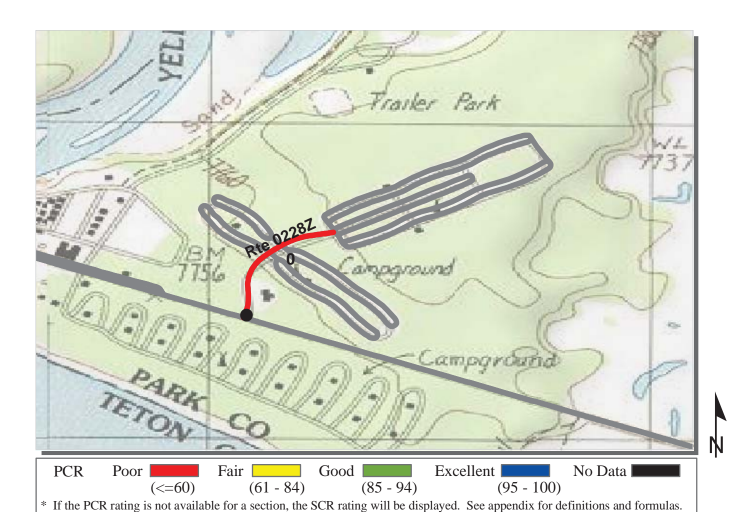


# YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/16/2007

ROUTE: 0228ZZ FISHING BRIDGE RECREATIONAL VEHICLE PARK ROADS TOTAL LENGTH: 3.48 Miles							
Section Number							
Section Length (mi)							
Traffic							
AADT		nay be found at v OGRAMS / NPS		ot.gov			
SADT		l parks have traf					
ADT Date	(110te: 110t an	parks have train	ie data)				
Cross Section Information							
Number of Lanes	N/A						
Paved Width (ft)	N/A						
Lane Width (ft)	N/A						
Shoulder Width Right (ft)**	N/A						
Shoulder Width Left (ft)**	N/A						
Roadway Condition Information							
SCR (Surface Condition Rating)	48						
PCR (Pavement Condition Rating)	45						
Distress Index Values							
Alligator Cracking Index	N/A						
Longitudinal Cracking Index	N/A						
Tranverse Cracking Index	N/A						
Patching Index	N/A						
Rutting Index	N/A						
Roughness Condition Index (RCI)	N/A						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

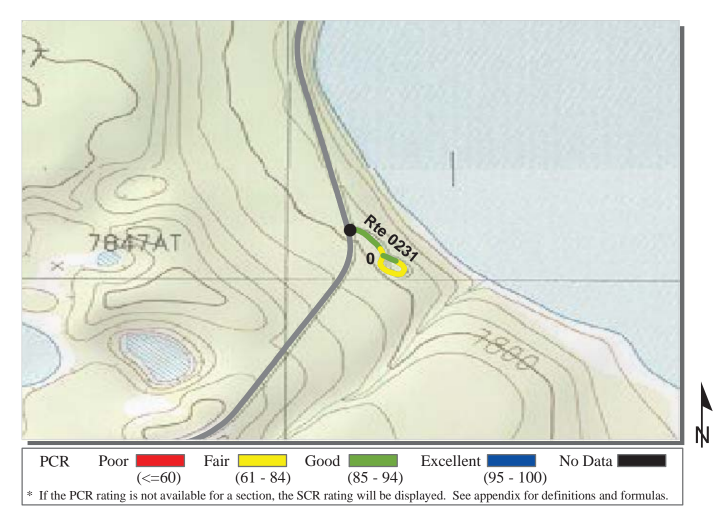


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/14/2007

ROUTE: 0228Z FISHING BRIDGE RECREATIONAL VEHICLE PARK ENTRANCE ROAD TOTAL LENGTH: 0.2							
Section Number	0						
Section Length (mi)	0.23						
Traffic							
AADT		nay be found at v OGRAMS / NPS		ot.gov			
SADT		l parks have traf					
ADT Date	(1vote, 1vot an	i parks nave tran	ic data)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	26						
Lane Width (ft)	13						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	49						
PCR (Pavement Condition Rating)	45						
Distress Index Values							
Alligator Cracking Index	71						
Longitudinal Cracking Index	93						
Tranverse Cracking Index	93						
Patching Index	100						
Rutting Index	92						
Roughness Condition Index (RCI)	39						

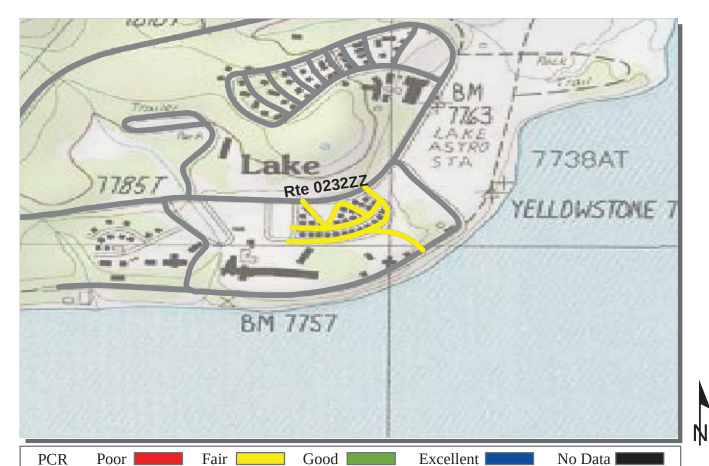
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



# INTERMOUNTAIN REGION

				LLECTED:	10/11/2007	
ROUTE: 0231 SAND POINT PICN	IC AREA RO	OAD	TOTA	L LENGTH:	0.18 Miles	
Section Number	0					
Section Length (mi)	0.18					
Traffic AADT SADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date						
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	33					
Lane Width (ft)	16					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	82					
PCR (Pavement Condition Rating)	82					
Distress Index Values						
Alligator Cracking Index	98					
Longitudinal Cracking Index	89					
Tranverse Cracking Index	99					
Patching Index	100					
Rutting Index	97					
Roughness Condition Index (RCI)	NC					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



(<=60) (61 - 84) (85 - 94) (95 - 100)

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

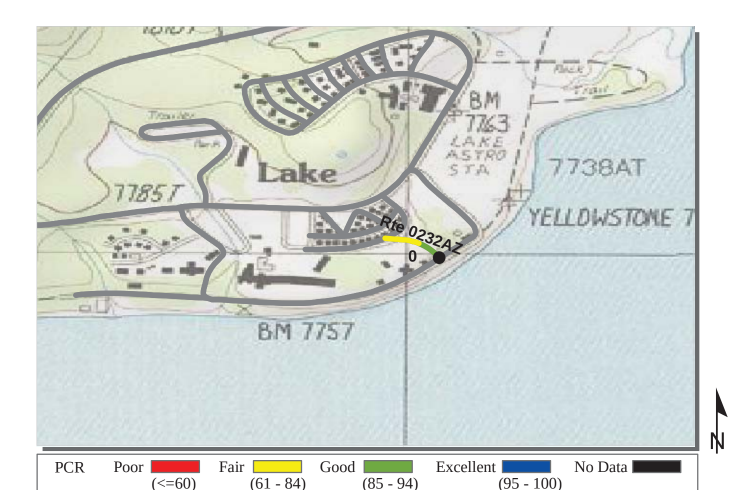
# INTERMOUNTAIN REGION

YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/12/2007
ROUTE: 0232ZZ, LAKE HOTEL CARINS ROADS TOTAL LENGTH: 0.57 Miles

ROUTE: 0232ZZ LAKE HOTEL (	CABINS ROA	ADS	TOTAL	LENGTH:	<b>0.57 Miles</b>		
Section Number							
Section Length (mi)							
Traffic			~ ~ .				
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(110te. 110t ar	r parks have train	re data)				
Cross Section Information							
Number of Lanes	N/A						
Paved Width (ft)	N/A						
Lane Width (ft)	N/A						
Shoulder Width Right (ft)**	N/A						
Shoulder Width Left (ft)**	N/A						
Roadway Condition Information							
SCR (Surface Condition Rating)	87						
PCR (Pavement Condition Rating)	79						
Distress Index Values							
Alligator Cracking Index	N/A						
Longitudinal Cracking Index	N/A						
Tranverse Cracking Index	N/A						
Patching Index	N/A						
Rutting Index	N/A						
Roughness Condition Index (RCI)	N/A						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0232AZ LAKE HOTEL CABINS ROAD A TOTAL LENGTH: 0.08 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

ROUTE: 0232AZ LAKE HOTEL (	CABINS RO	AD A	TOTAL	LENGTH:	0.08 Miles	
Section Number	0					
Section Length (mi)	0.08					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	24					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	83					
PCR (Pavement Condition Rating)	80					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	99					
Patching Index	100					
Rutting Index	84					
Roughness Condition Index (RCI)	44					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



PCR Poor Fair Good Excellent No Data (<=60) (61 - 84) (85 - 94) (95 - 100)

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

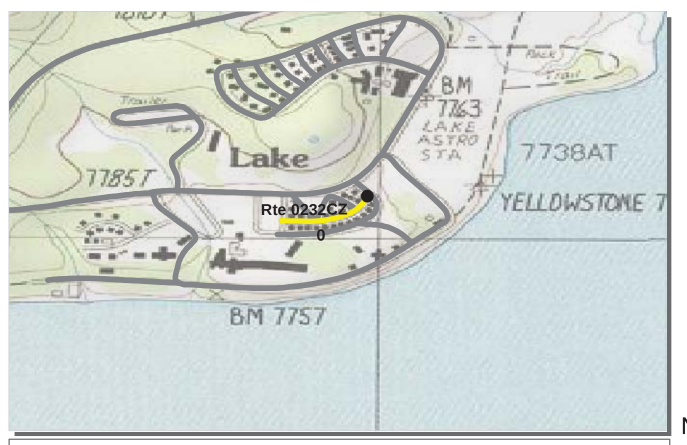
# INTERMOUNTAIN REGION

# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/12/2007
ROUTE: 0232BZ LAKE HOTEL CABINS ROAD B TOTAL LENGTH: 0.21 Miles

ROUTE: 0232BZ LAKE HOTEL (	CABINS ROA	AD B	TOTAL	LENGTH:	<b>0.21 Miles</b>	
Section Number	0					
Section Length (mi)	0.21					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	16					
Lane Width (ft)	8					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	92					
PCR (Pavement Condition Rating)	76					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	92					
Roughness Condition Index (RCI)	38					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



PCR Poor Fair Good Excellent No Data (<=60) (61 - 84) (85 - 94) (95 - 100)

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

# INTERMOUNTAIN REGION

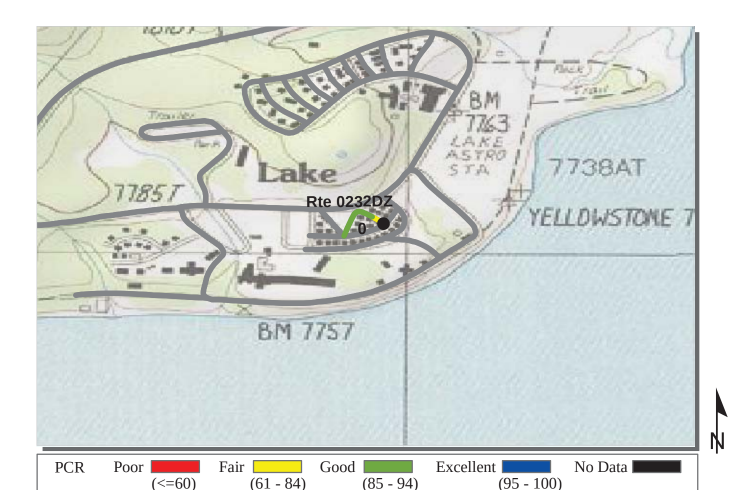
YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007

ROUTE: 0232CZ LAKE HOTEL CARINS ROAD C TOTAL LENGTH: 0.14 Miles

ROUTE: 0232CZ LAKE HOTEL (	CADINS RU	ADC	IUIAL	LENGTH:	0.14 Miles		
Section Number	0						
Section Length (mi)	0.14						
Traffic			~ ~ .				
AADT		Traffic data may be found at www.efl.fhwa.dot.gov					
SADT		Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date	(110te. 110t al	i parks nave trai	ne data)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	15						
Lane Width (ft)	7						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	80						
PCR (Pavement Condition Rating)	72						
Distress Index Values							
Alligator Cracking Index	100						
Longitudinal Cracking Index	100						
Tranverse Cracking Index	100						
Patching Index	100						
Rutting Index	80						
Roughness Condition Index (RCI)	44						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0232DZ LAKE HOTEL CARINS ROAD D TOTAL LENGTH: 0.09 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

ROUTE: 0232DZ LAKE HOTEL (	CABINS RO	AD D	TOTAL	LENGTH:	<b>0.09 Miles</b>
Section Number	0				
Section Length (mi)	0.09				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	16				
Lane Width (ft)	8				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	88				
PCR (Pavement Condition Rating)	88				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	88				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



**PCR** Poor | Fair \_\_\_ Good Excellent | No Data (<=60)(61 - 84)(85 - 94)(95 - 100)\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

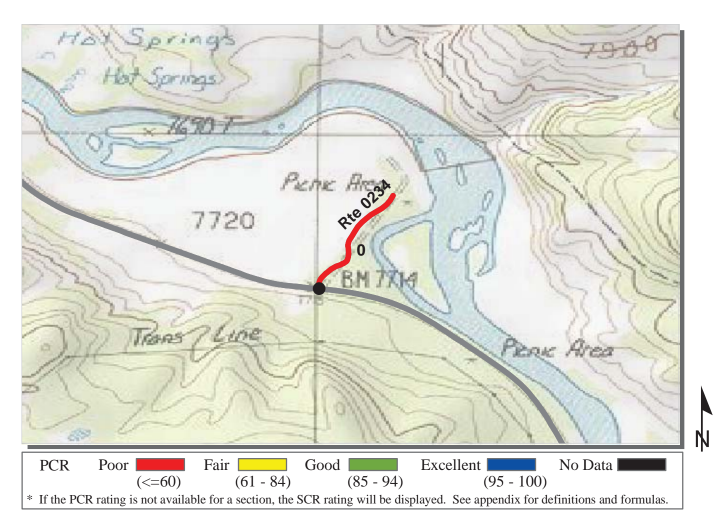
#### INTERMOUNTAIN REGION

YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED: 10/10/2007 Subcomponent Record** 

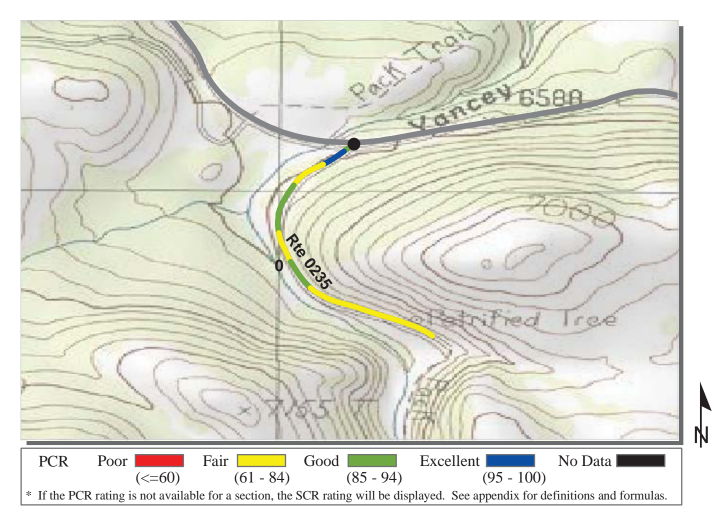
ROUTE: 0232EZ LAKE HOTEL (	CABINS ROA	AD E	TOTAL	LENGTH:	0.05 Miles	
Section Number	0					
Section Length (mi)	0.05					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	16					
Lane Width (ft)	8					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	88					
PCR (Pavement Condition Rating)	88					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	88					
Roughness Condition Index (RCI)	NC					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



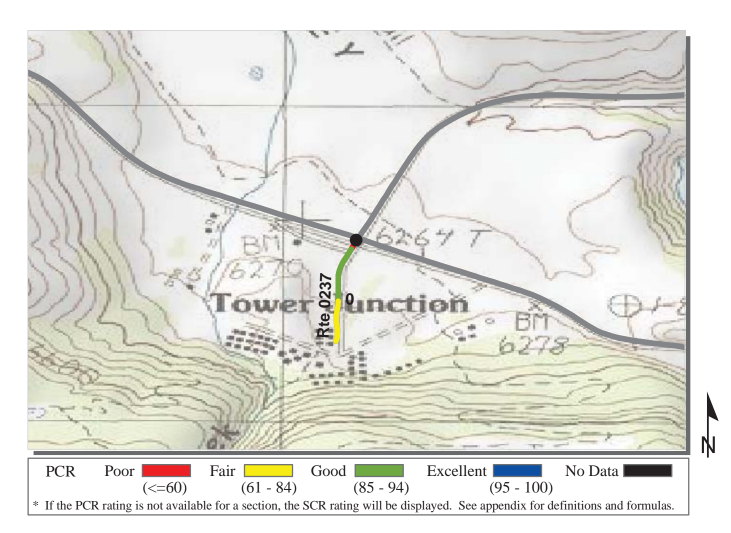
			CO	<b>DLLECTED:</b>	10/4/2007	
<b>ROUTE: 0234 NEZ PERCE FORD</b>	PICNIC AR	REA ROAD	TOTA	L LENGTH:	0.22 Miles	
Section Number	0					
Section Length (mi)	0.22					
Traffic  AADT  SADT  ADT Date	Click on PI	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	21					
Lane Width (ft)	10					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	33					
PCR (Pavement Condition Rating)	34					
Distress Index Values						
Alligator Cracking Index	94					
Longitudinal Cracking Index	94					
Tranverse Cracking Index	99					
Patching Index	94					
Rutting Index	49					
Roughness Condition Index (RCI)	30					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



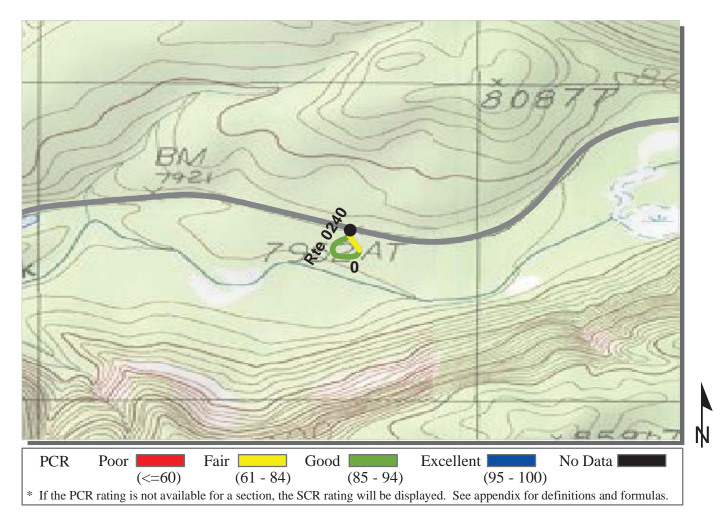
			CO	LLECTED:	10/2/2007
ROUTE: 0235 PETRIFIED TREE F	ROAD		TOTAL	L LENGTH:	<b>0.54 Miles</b>
Section Number	0				
Section Length (mi)	0.54				
Traffic	Tueff a data m	b . f d	off floors dat		
AADT		ay be found at w GRAMS / NPS	,	gov	
SADT		parks have traffi			
ADT Date	(	1			
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	22				
Lane Width (ft)	11				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	92				
PCR (Pavement Condition Rating)	83				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	94				
Roughness Condition Index (RCI)	65				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



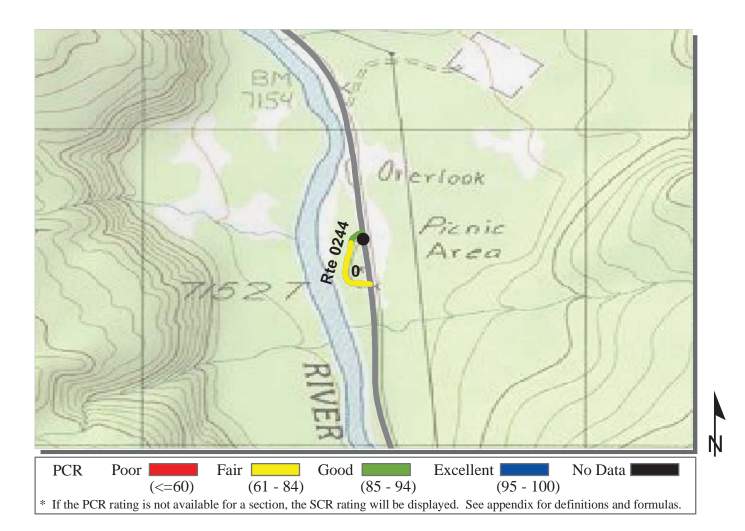
			CO	LLECTED:	10/2/2007	
ROUTE: 0237 ROOSEVELT LODG	GE ROAD		TOTA	L LENGTH:	0.20 Miles	
Section Number	0					
Section Length (mi)	0.20					
Traffic  AADT  SADT  ADT Date	Click on PRC	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	29					
Lane Width (ft)	15					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	82					
PCR (Pavement Condition Rating)	80					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	99					
Tranverse Cracking Index	95					
Patching Index	100					
Rutting Index	88					
Roughness Condition Index (RCI)	73					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



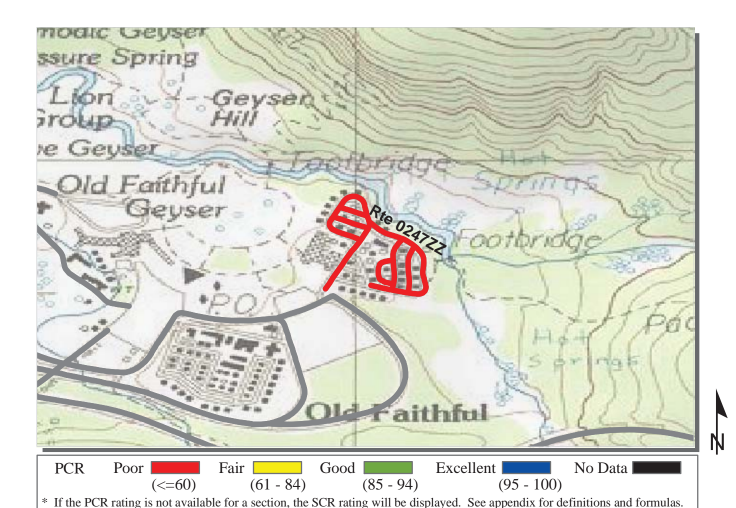
ROUTE: 0240 SPRING CREEK PIO	CO TOTAL	10/12/2007 0.13 Miles			
Section Number	0				
Section Length (mi)	0.13				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	17				
Lane Width (ft)	8				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	89				
PCR (Pavement Condition Rating)	80				
Distress Index Values					
Alligator Cracking Index	99				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	96				
Patching Index	100				
Rutting Index	96				
Roughness Condition Index (RCI)	38				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/3/2007	
<b>ROUTE: 0244 FIREHOLE RIVER</b>	PICNIC AR	EA ROAD	TOTA	L LENGTH:	0.13 Miles	
Section Number	0					
Section Length (mi)	0.13					
Traffic  AADT  SADT  ADT Date	Click on PR	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	22					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	72					
PCR (Pavement Condition Rating)	72					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	72					
Roughness Condition Index (RCI)	NC					

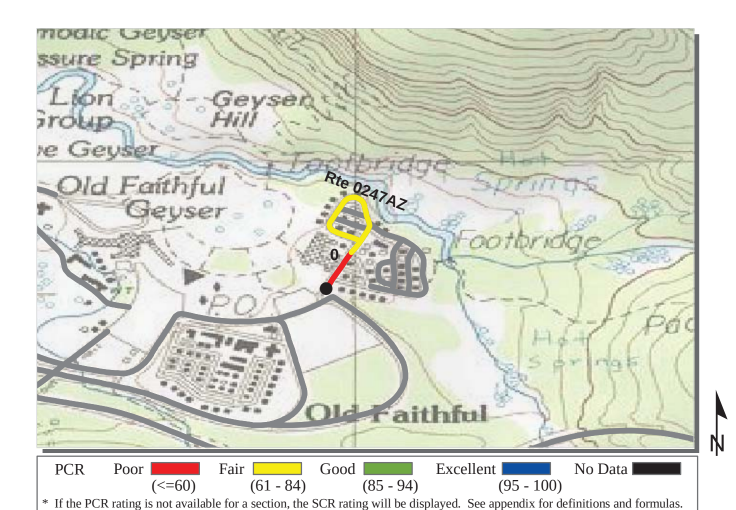
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/19/2007 Summary Record ROUTE: 0247ZZ OLD FAITHFUL LODGE CABINS ROADS TOTAL LENGTH: **0.92 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** N/A Number of Lanes Paved Width (ft) N/A Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information 37 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 35 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A Rutting Index N/A Roughness Condition Index (RCI) N/A

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



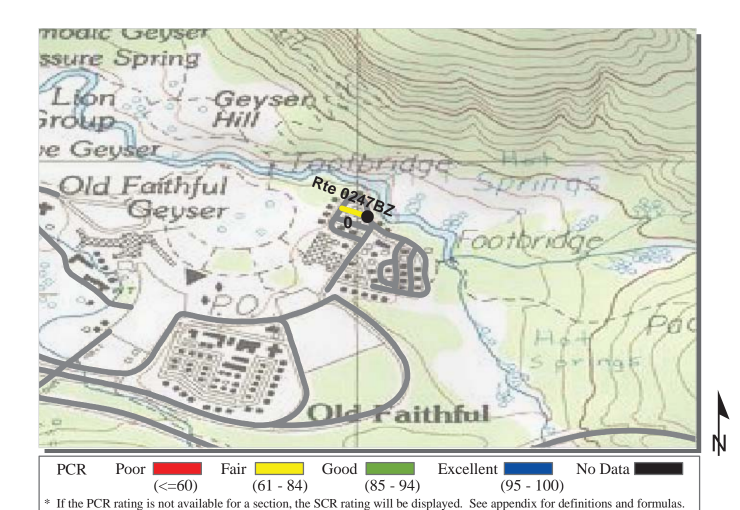
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 9/19/2007

ROUTE: 024747, OLD FAITHFUL LODGE CARINS ROAD A TOTAL LENGTH: 0.32 Miles

ROUTE: 0247AZ OLD FAITHFUL L	ODGE CABI	NS ROAD A	TOTAL	LENGTH:	<b>0.32 Miles</b>	
Section Number	0					
Section Length (mi)	0.32					
Traffic						
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
SADT						
ADT Date	(11010.1101 11	i parks nave tran	ire data)			
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	22					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	72					
PCR (Pavement Condition Rating)	63					
Distress Index Values						
Alligator Cracking Index	99					
Longitudinal Cracking Index	98					
Tranverse Cracking Index	96					
Patching Index	98					
Rutting Index	81					
Roughness Condition Index (RCI)	33					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

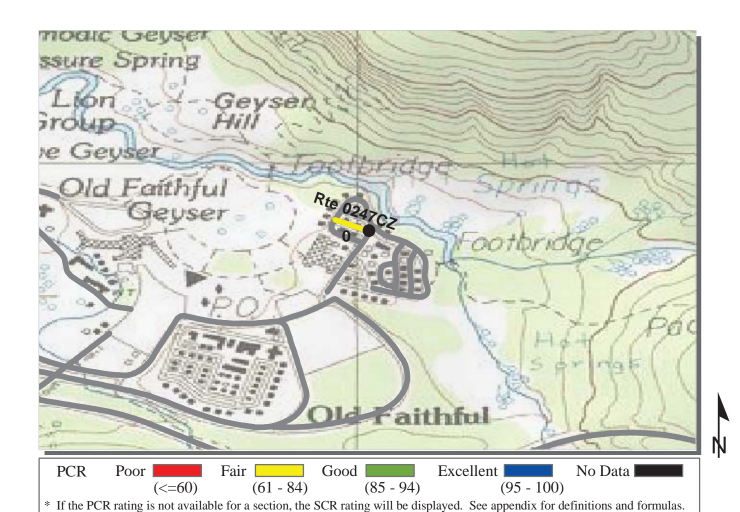


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 9/19/2007
ROUTE: 0247BZ, OLD FAITHFUL LODGE CABINS ROAD B TOTAL LENGTH: 0.04 Miles

ROUTE: 0247BZ OLD FAITHFUL L	ODGE CABI	NS ROAD B	TOTAL	LENGTH:	0.04 Miles	
Section Number	0					
Section Length (mi)	0.04					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information  Number of Lanes Paved Width (ft)  Lane Width (ft)	2 21 11					
Shoulder Width Right (ft)** Shoulder Width Left (ft)**	0					
Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating)	82 82					
Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI)	100 100 100 100 82 NC					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

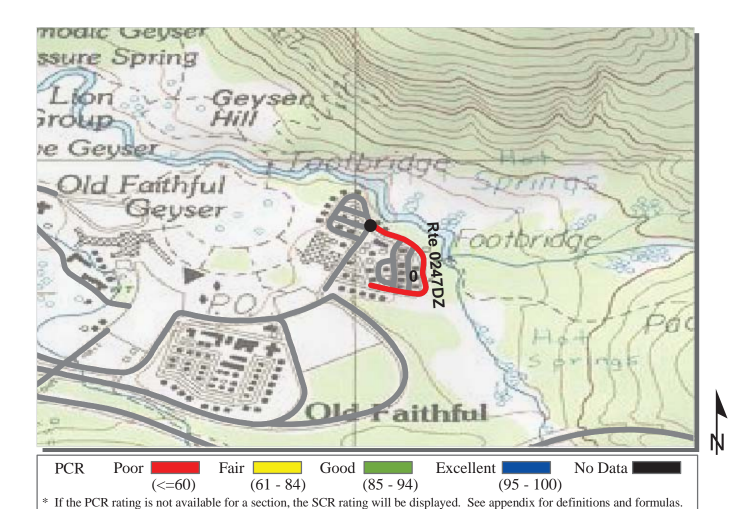


# YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/19/2007 Subcomponent Record

ROUTE: 0247CZ OLD FAITHFUL L	ODGE CABI	NS ROAD C	TOTAL	LENGTH:	<b>0.05 Miles</b>		
Section Number	0						
Section Length (mi)	0.05						
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	19						
Lane Width (ft)	10						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	80						
PCR (Pavement Condition Rating)	80						
Distress Index Values							
Alligator Cracking Index	100						
Longitudinal Cracking Index	100						
Tranverse Cracking Index	100						
Patching Index	100						
Rutting Index	80						
Roughness Condition Index (RCI)	NC						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

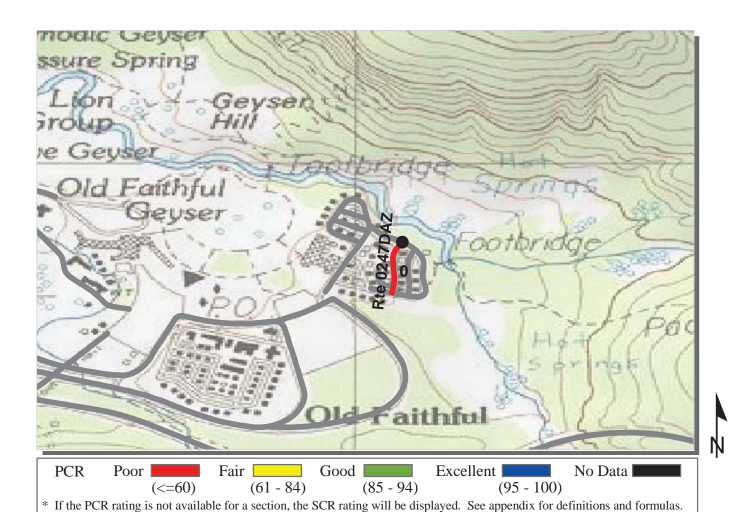


# YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/19/2007 Subcomponent Record

ROUTE: 0247DZ OLD FAITHFUL L	ODGE CABI	NS ROAD D	TOTAL	LENGTH:	<b>0.25 Miles</b>	
Section Number	0					
Section Length (mi)	0.25					
Traffic	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
AADT						
SADT	(Note: Not all parks have traffic data)					
ADT Date						
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	22					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	1					
PCR (Pavement Condition Rating)	5					
Distress Index Values						
Alligator Cracking Index	27					
Longitudinal Cracking Index	95					
Tranverse Cracking Index	92					
Patching Index	99					
Rutting Index	68					
Roughness Condition Index (RCI)	28					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



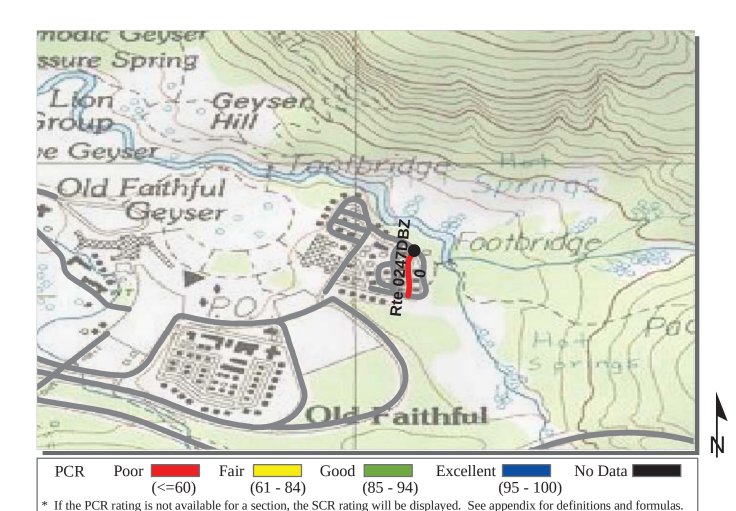
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 9/19/2007

POLITE: 02/47DA Z OLD FALTHELL LODGE CARINS BOAD DA TOTAL LENGTH: 0.10 Miles

ROUTE: 0247DAZ OLD FAITHFUL LODGE CABINS ROAD DA TOTAL LENGTH: 0.10 Mil						
Section Number	0					
Section Length (mi)	0.10					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information  Number of Lanes Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)** Shoulder Width Left (ft)**	2 17 9 0					
Roadway Condition Information  SCR (Surface Condition Rating)  PCR (Pavement Condition Rating)	4					
Distress Index Values Alligator Cracking Index Longitudinal Cracking Index Tranverse Cracking Index Patching Index Rutting Index Roughness Condition Index (RCI)	26 100 100 99 66 16					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



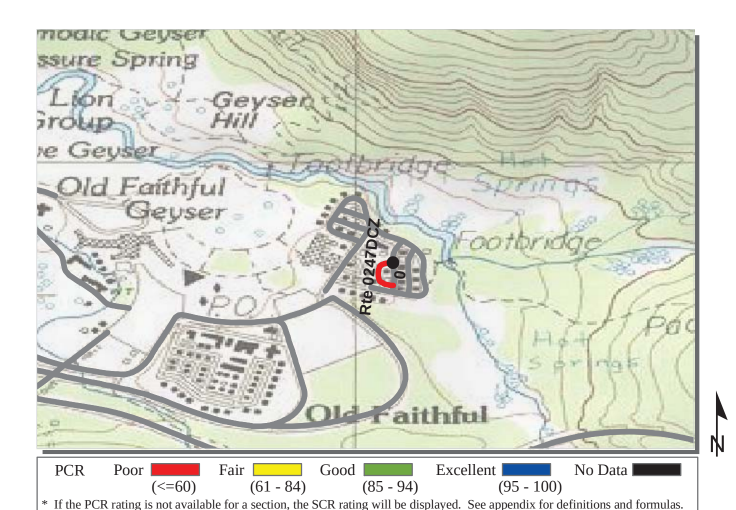
Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 9/19/2007 Subcomponent Record ROUTE: 0247DBZ OLD FAITHFUL LODGE CABINS ROAD DB **TOTAL LENGTH: 0.09 Miles** Section Number Section Length (mi) 0.09 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 15 Paved Width (ft) Lane Width (ft) 0 Shoulder Width Right (ft)\*\* Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 2 Distress Index Values Alligator Cracking Index 19 Longitudinal Cracking Index 100 Tranverse Cracking Index 99 99 Patching Index **Rutting Index** 79

NC

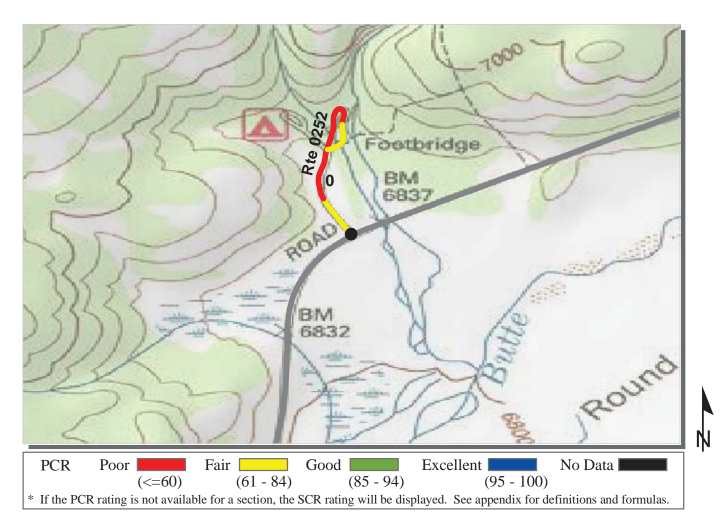
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

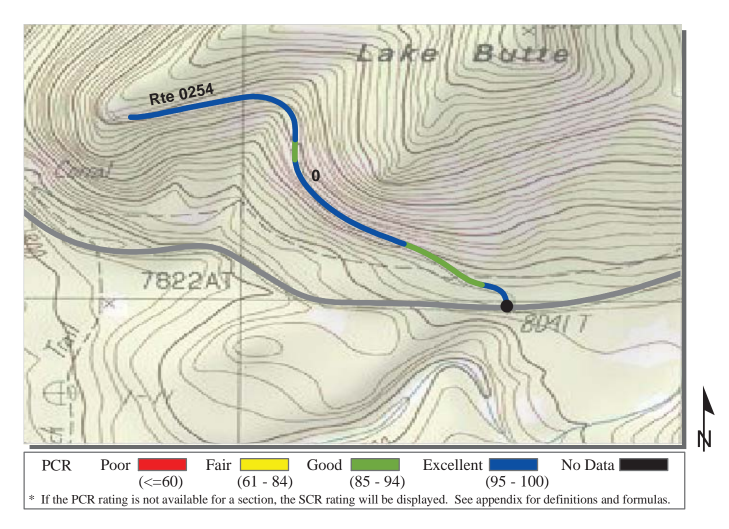
**COLLECTED:** 9/19/2007 Subcomponent Record ROUTE: 0247DCZ OLD FAITHFUL LODGE CABINS ROAD DC TOTAL LENGTH: **0.07 Miles** Section Number Section Length (mi) 0.07 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** Number of Lanes 16 Paved Width (ft) Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 0 Distress Index Values Alligator Cracking Index 21 Longitudinal Cracking Index 100 Tranverse Cracking Index 100 Patching Index 100 Rutting Index 71 NC Roughness Condition Index (RCI)

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



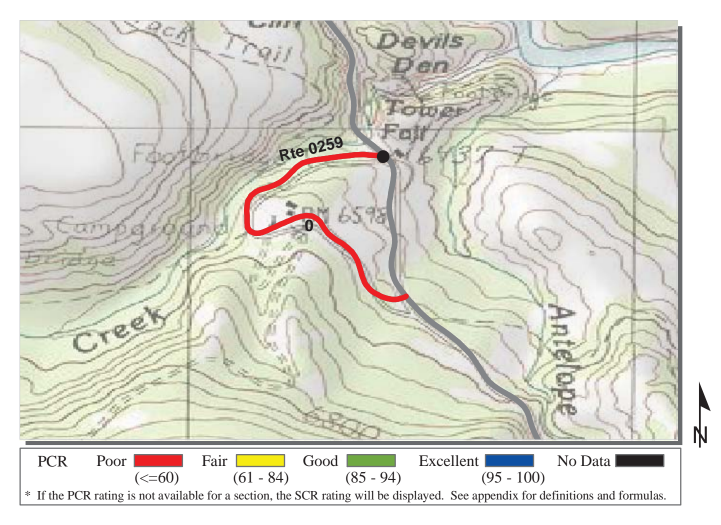
			CO	LLECTED:	10/2/2007
ROUTE: 0252 PEBBLE CREEK CA	MPGROUN	D ROAD	TOTA	L LENGTH:	<b>0.36 Miles</b>
Section Number	0				
Section Length (mi)	0.36				
Traffic AADT		nay be found at w	,	gov	
SADT ADT Date	(Note: Not al	l parks have traffi	c data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	23				
Lane Width (ft)	11				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	62				
PCR (Pavement Condition Rating)	61				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	98				
Patching Index	98				
Rutting Index	66				
Roughness Condition Index (RCI)	54				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



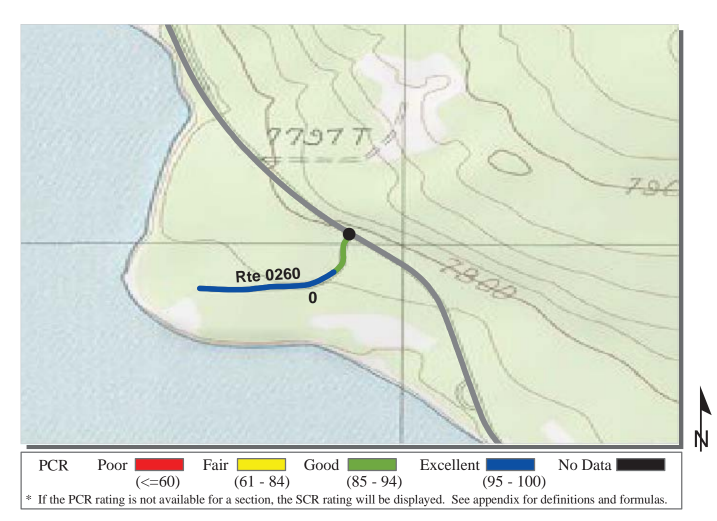
				LLECTED:	10/10/2007
ROUTE: 0254 LAKE BUTTE OVE	RLOOK ROA	AD	TOTA	L LENGTH:	0.78 Miles
Section Number	0				
Section Length (mi)	0.78				
Traffic			~ ~ .		
AADT		nay be found at w OGRAMS / NPS '	,	gov	
SADT		parks have traffi			
ADT Date		· F			
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	27				
Lane Width (ft)	13				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	94				
PCR (Pavement Condition Rating)	96				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	95				
Roughness Condition Index (RCI)	99				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/2/2007
ROUTE: 0259 TOWER CAMPGRO	UND ROAD		TOTAL	L LENGTH:	<b>0.62 Miles</b>
Section Number	0				
Section Length (mi)	0.62				
Traffic  AADT  SADT  ADT Date	Click on PRO	nay be found at wood of the contract of the co	Fraffic Data	gov	
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	22				
Lane Width (ft)	11				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	18				
PCR (Pavement Condition Rating)	20				
Distress Index Values					
Alligator Cracking Index	81				
Longitudinal Cracking Index	92				
Tranverse Cracking Index	97				
Patching Index	93				
Rutting Index	47				
Roughness Condition Index (RCI)	37				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

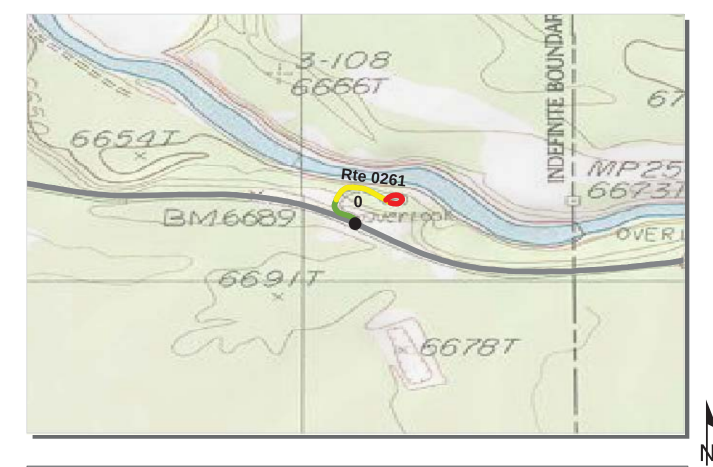


# YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0260 TOUGH ROAD TO TRAVEL PICNIC AREA ROAD TOTAL LENGTH: 0.28 Miles

Section Number	0	·			
Section Length (mi)	0.28				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	22				
Lane Width (ft)	11				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	92				
PCR (Pavement Condition Rating)	93				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	99				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	93				
Roughness Condition Index (RCI)	97				

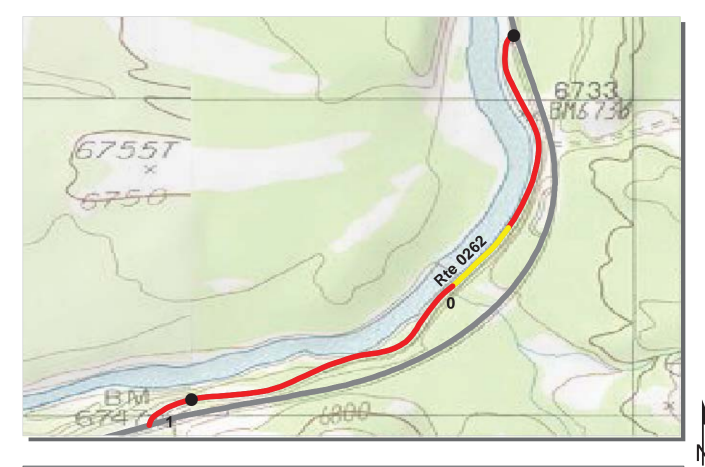
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



	PCR	Poor	Fair	Good	Excellent	No Data
		(<=60)	(61 - 84)	(85 - 94)	(95 - 100	)
1	* If the PC	R rating is not availal	ble for a section, the	SCR rating will be disp	played. See appendix for	definitions and formulas.

			CO	DLLECTED:	10/1/2007
<b>ROUTE: 0261 MADISON RIVERS</b>	IDE ACCES	S ROAD	TOTA	L LENGTH:	<b>0.21 Miles</b>
Section Number	0				
Section Length (mi)	0.21				
Traffic					
AADT		may be found at w ROGRAMS / NPS	•	gov	
SADT		all parks have traff			
ADT Date	(11010.1101)	an parks have train	ie data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	23				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	84				
PCR (Pavement Condition Rating)	81				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	97				
Tranverse Cracking Index	99				
Patching Index	100				
Rutting Index	87				
Roughness Condition Index (RCI)	69				

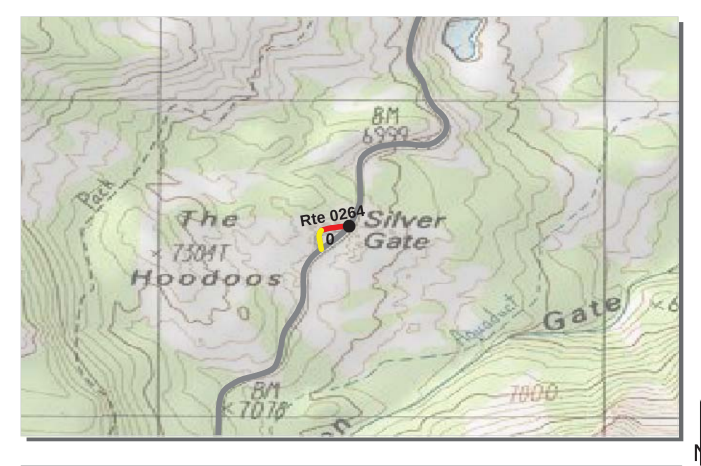
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





			CO	LLECTED:	10/1/2007
<b>ROUTE: 0262 MADISON RIVERS</b>	IDE DRIV	E	TOTAL	L LENGTH:	<b>1.08 Miles</b>
Section Number	0	1			
Section Length (mi)	1.00	0.08			
Traffic	- aa -		~ ~ .		
AADT		ta may be found at v PROGRAMS / NPS	,	gov	
SADT		t all parks have traff			
ADT Date	(110101110	t arr parity mayo train			
Cross Section Information					
Number of Lanes	2	2			
Paved Width (ft)	20	15			
Lane Width (ft)	10	8			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	27	36			
PCR (Pavement Condition Rating)	40	36			
Distress Index Values					
Alligator Cracking Index	86	87			
Longitudinal Cracking Index	95	93			
Tranverse Cracking Index	94	89			
Patching Index	81	97			
Rutting Index	68	71			
Roughness Condition Index (RCI)	65	60			

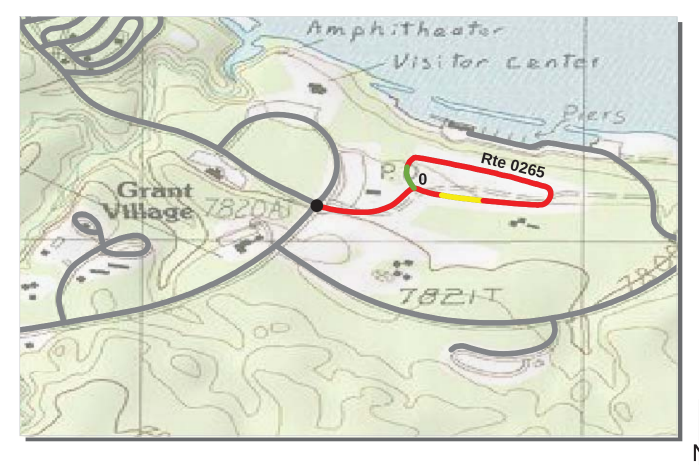
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





			CO	LLECTED:	10/2/2007
<b>ROUTE: 0264 HOODOOS LOOP I</b>	ROAD		TOTAL	L LENGTH:	<b>0.07 Miles</b>
Section Number	0				
Section Length (mi)	0.07				
Traffic	TF 66' 1		G G 1		
AADT		ta may be found at v PROGRAMS / NPS		gov	
SADT		ot all parks have traf			
ADT Date	(11010.110	t ari parks have train	ire duta)		
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	12				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	59				
PCR (Pavement Condition Rating)	59				
Distress Index Values					
Alligator Cracking Index	99				
Longitudinal Cracking Index	96				
Tranverse Cracking Index	91				
Patching Index	100				
Rutting Index	74				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





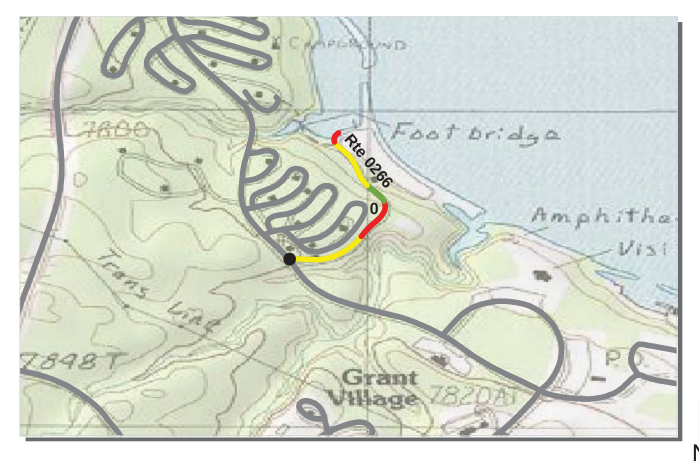
COLLECTED:

10/10/2007

# INTERMOUNTAIN REGION

			CO	DLLECTED:	10/10/2007
ROUTE: 0265 GRANT LODGING	ROAD		TOTAL	L LENGTH:	<b>0.64 Miles</b>
Section Number	0				
Section Length (mi)	0.64				
Traffic	- aa 1		~ ~ .		
AADT		nay be found at w DGRAMS / NPS '	,	gov	
SADT		l parks have traffi			
ADT Date	(1 tote: 1 tot al	i parks have train	e data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	25				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	32				
PCR (Pavement Condition Rating)	40				
Distress Index Values					
Alligator Cracking Index	85				
Longitudinal Cracking Index	82				
Tranverse Cracking Index	83				
Patching Index	99				
Rutting Index	80				
Roughness Condition Index (RCI)	56				

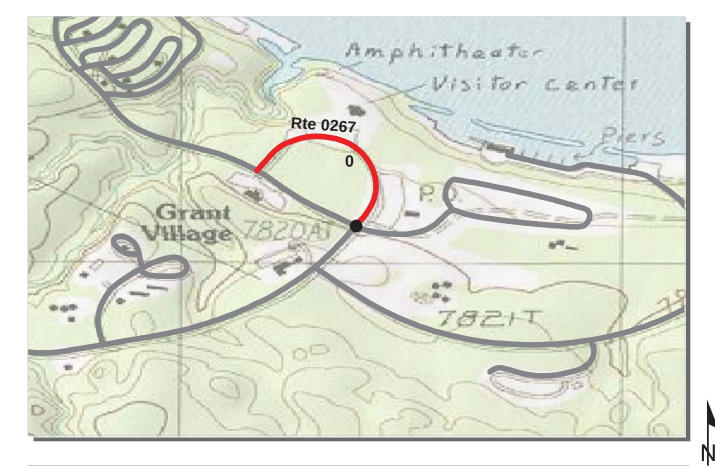
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



PCR	Poor Poor	Fair	Good	Excellent	No Data
	(<=60)	(61 - 84)	(85 - 94)	(95 - 100	)
* If the PC	R rating is not availal	ble for a section, the	SCR rating will be dist	played. See appendix for	definitions and formulas.

			CO	DLLECTED:	10/11/2007
<b>ROUTE: 0266 GRANT BOAT LAU</b>	NCH ROAD		TOTA	L LENGTH:	<b>0.36 Miles</b>
Section Number	0				
Section Length (mi)	0.36				
Traffic					
AADT		nay be found at w DGRAMS / NPS '	•	gov	
SADT		l parks have traffi			
ADT Date	(110te. 110t ai	i parks have train	c data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	20				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	65				
PCR (Pavement Condition Rating)	64				
Distress Index Values					
Alligator Cracking Index	89				
Longitudinal Cracking Index	89				
Tranverse Cracking Index	97				
Patching Index	99				
Rutting Index	91				
Roughness Condition Index (RCI)	61				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



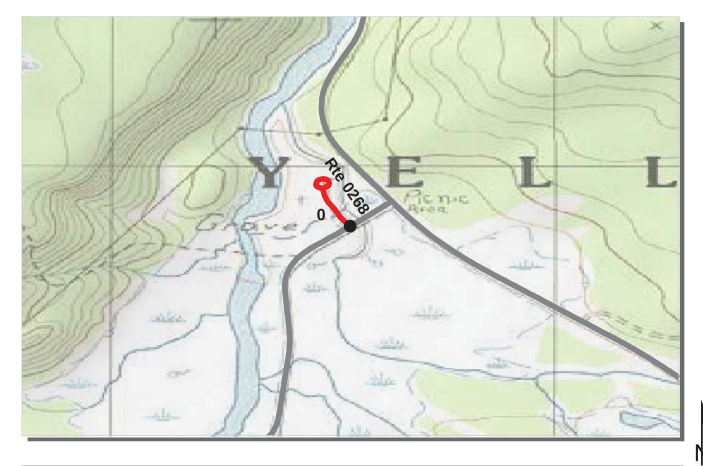


# INTERMOUNTAIN REGION

DOJUM 04/2 (ID.) VIII VIII VIII DO (ID.) VIII VIII VIII VIII VIII VIII VIII VI				DLLECTED:	10/12/2007
ROUTE: 0267 GRANT VISITOR CENTER Section Number	R AND RESTAU 10	RANT LOOP	TOTA	L LENGTH:	0.34 Miles
Section Length (mi)	0.34				
Traffic	0.54	ı			
AADT	I .	nay be found at w		gov	
SADT		OGRAMS / NPS 7 parks have traffi			
ADT Date	(Note: Not all	i parks nave train	c data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	29				
Lane Width (ft)	15				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	51				
PCR (Pavement Condition Rating)	45				
Distress Index Values					
Alligator Cracking Index	89				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	98				
Patching Index	100				
Rutting Index	66				
Roughness Condition Index (RCI)	36				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

10/2/2007

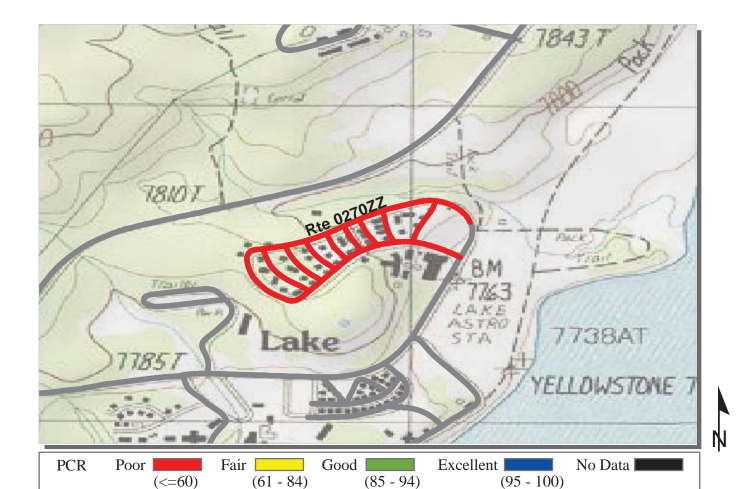




# INTERMOUNTAIN REGION

			CO	LLECTED:	10/3/2007
<b>ROUTE: 0268 NEZ PERCE PICNI</b>	IC AREA RO	OAD	TOTAL	LENGTH:	<b>0.13 Miles</b>
Section Number	0				
Section Length (mi)	0.13				
Traffic					
AADT		nay be found at v		t.gov	
SADT		OGRAMS / NPS l parks have trafi			
ADT Date	(14010. 1401 a)	i parks have train	ne data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	22				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	62				
PCR (Pavement Condition Rating)	62				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	62				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



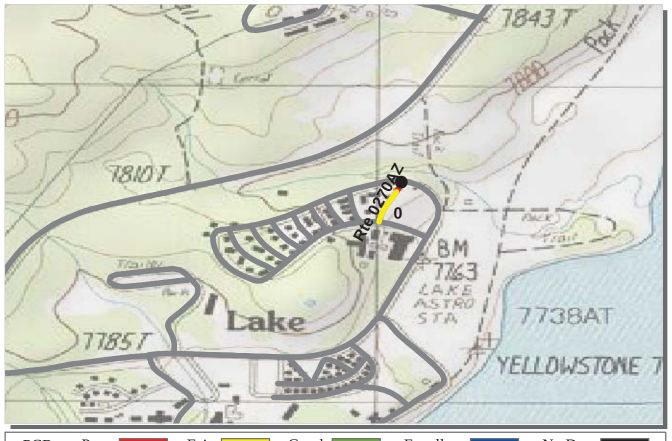
# YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/14/2007

POLITE: 027077 LAKE LODGE CARING BOADS TOTAL LENGTH: 1.20 Miles

ROUTE: 0270ZZ LAKE LODGE (	CABINS RO	ADS	TOTAL	LENGTH:	<b>1.30 Miles</b>		
Section Number							
Section Length (mi)							
Traffic							
AADT		nay be found at v		ot.gov			
SADT		Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date	(110te. 110t al	i parks nave tran	ne data)				
Cross Section Information							
Number of Lanes	N/A						
Paved Width (ft)	N/A						
Lane Width (ft)	N/A						
Shoulder Width Right (ft)**	N/A						
Shoulder Width Left (ft)**	N/A						
Roadway Condition Information							
SCR (Surface Condition Rating)	46						
PCR (Pavement Condition Rating)	43						
Distress Index Values							
Alligator Cracking Index	N/A						
Longitudinal Cracking Index	N/A						
Tranverse Cracking Index	N/A						
Patching Index	N/A						
Rutting Index	N/A						
Roughness Condition Index (RCI)	N/A						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



PCR Poor Fair Good Excellent No Data (<=60) (61 - 84) (85 - 94) (95 - 100)

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

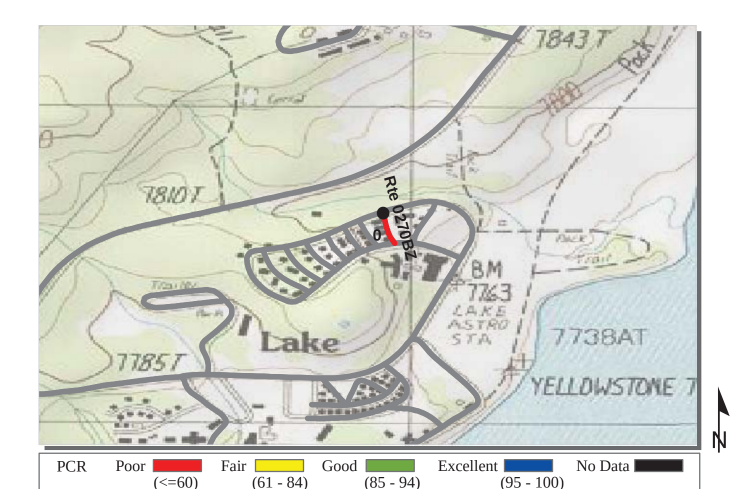
# INTERMOUNTAIN REGION

# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/11/2007
ROUTE: 0270AZ LAKE LODGE CARINS ROAD A TOTAL LENGTH: 0.08 Miles

ROUTE: 0270AZ LAKE LODGE	CABINS RO	AD A	TOTAL	LENGTH:	0.08 Miles
Section Number	0				
Section Length (mi)	0.08				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	17				
Lane Width (ft)	9				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	63				
PCR (Pavement Condition Rating)	63				
Distress Index Values					
Alligator Cracking Index	99				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	99				
Patching Index	99				
Rutting Index	66				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



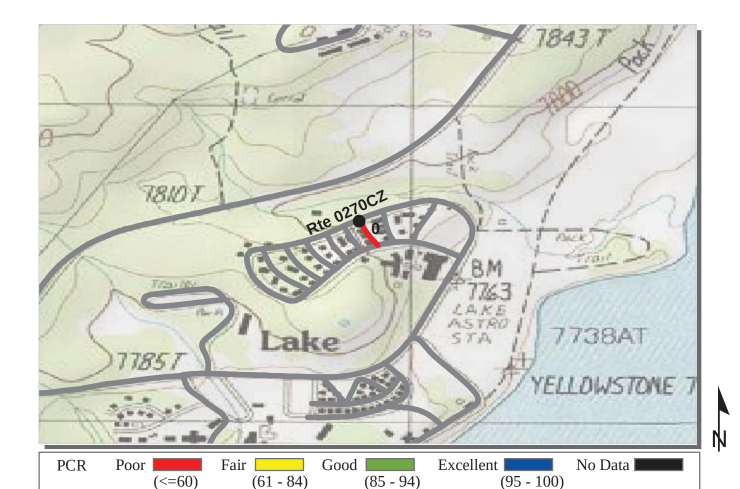
# \* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas. INTERMOUNTAIN REGION

# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0270BZ LAKE LODGE CABINS ROAD B TOTAL LENGTH: 0.06 Miles

ROUTE: 0270BZ LAKE LODGE (	CABINS ROA	AD B	TOTAL	LENGTH:	<b>0.06 Miles</b>
Section Number	0				
Section Length (mi)	0.06				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	21				
Lane Width (ft)	11				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	31				
PCR (Pavement Condition Rating)	31				
Distress Index Values					
Alligator Cracking Index	58				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	100				
Patching Index	98				
Rutting Index	78				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

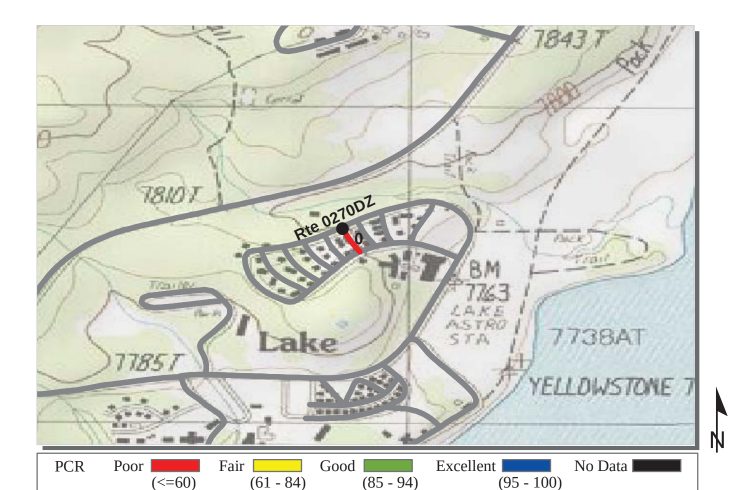


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0270CZ LAKE LODGE CABINS ROAD C TOTAL LENGTH: 0.05 Miles

ROUTE: 0270CZ LAKE LODGE (	CABINS RO	AD C	TOTAL	LENGTH:	<b>0.05</b> Miles	
Section Number	0					
Section Length (mi)	0.05					
Traffic AADT	Traffic data n	nay be found at v	www.efl.fhwa.do	ot.gov		
SADT		Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
ADT Date						
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	20					
Lane Width (ft)	10					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	32					
PCR (Pavement Condition Rating)	32					
Distress Index Values						
Alligator Cracking Index	65					
Longitudinal Cracking Index	96					
Tranverse Cracking Index	98					
Patching Index	100					
Rutting Index	72					
Roughness Condition Index (RCI)	NC					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

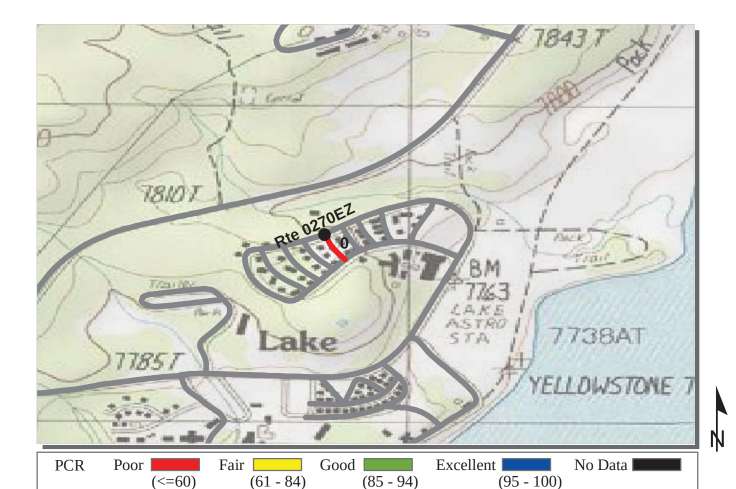


YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0270DZ LAKE LODGE CABINS ROAD D TOTAL LENGTH: 0.05 Miles

ROUTE: 0270DZ LAKE LODGE	CABINS RO	AD D	TOTAL	LENGTH:	<b>0.05 Miles</b>		
Section Number	0						
Section Length (mi)	0.05						
Traffic			~ ~ .				
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(110te: 110t an	parks have train	ne data)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	21						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	33						
PCR (Pavement Condition Rating)	33						
Distress Index Values							
Alligator Cracking Index	74						
Longitudinal Cracking Index	95						
Tranverse Cracking Index	98						
Patching Index	99						
Rutting Index	67						
Roughness Condition Index (RCI)	NC						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

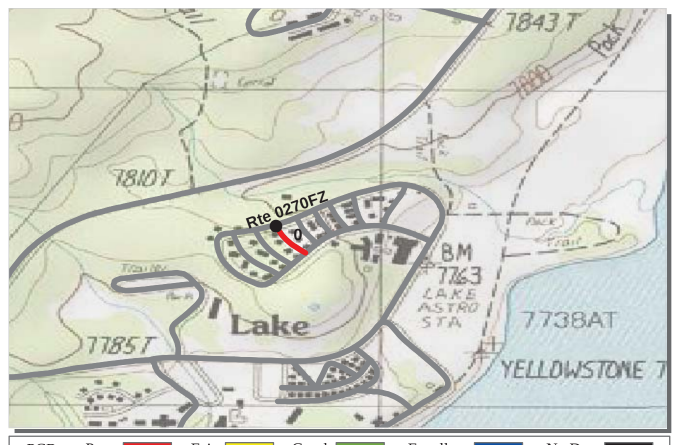


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007
ROUTE: 0270EZ LAKE LODGE CABINS ROAD E TOTAL LENGTH: 0.05 Miles

ROUTE: 0270EZ LAKE LODGE (	CABINS ROA	AD E	TOTAL	LENGTH:	<b>0.05</b> Miles
Section Number	0				
Section Length (mi)	0.05				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	20				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	51				
PCR (Pavement Condition Rating)	51				
Distress Index Values					
Alligator Cracking Index	87				
Longitudinal Cracking Index	97				
Tranverse Cracking Index	96				
Patching Index	99				
Rutting Index	72				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



PCR Poor Fair Good Excellent No Data (<=60) (61 - 84) (85 - 94) (95 - 100)

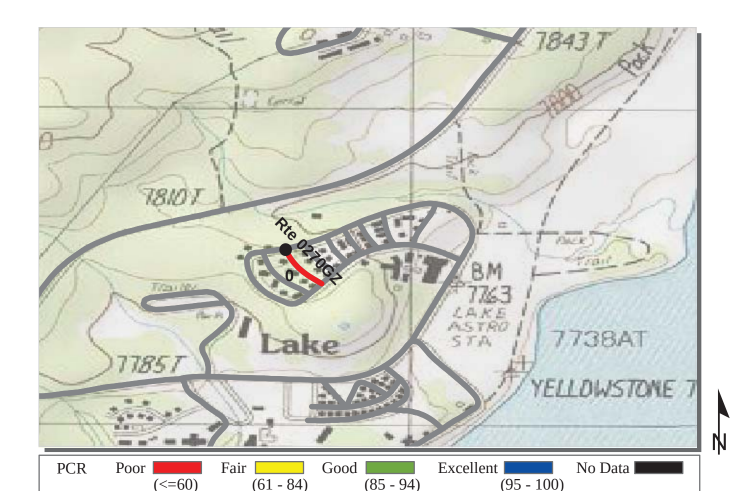
\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

# INTERMOUNTAIN REGION

# YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0270FZ LAKE LODGE (	CABINS ROA	AD F	TOTAL	LENGTH:	<b>0.06 Miles</b>
Section Number	0				
Section Length (mi)	0.06				
Traffic AADT SADT ADT Date	Click on PRC	nay be found at v OGRAMS / NPS I parks have traft	Traffic Data	ot.gov	
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	21				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	30				
PCR (Pavement Condition Rating)	30				
Distress Index Values					
Alligator Cracking Index	72				
Longitudinal Cracking Index	97				
Tranverse Cracking Index	99				
Patching Index	100				
Rutting Index	62				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

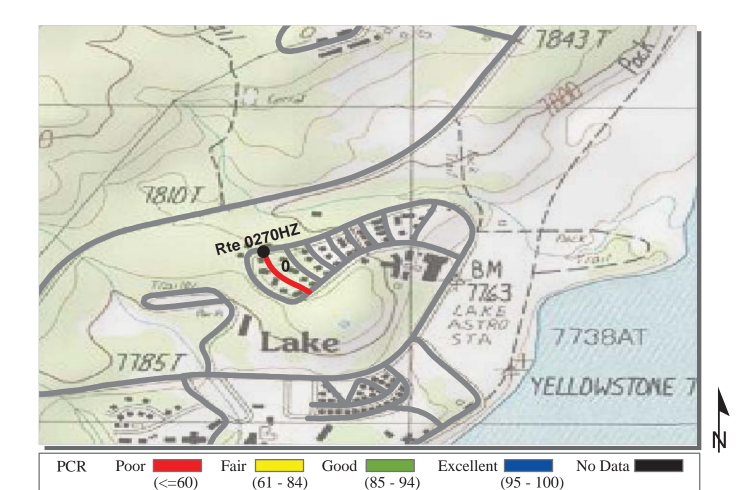


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/13/2007
ROUTE: 0270GZ LAKE LODGE CARINS ROAD G TOTAL LENGTH: 0.08 Miles

ROUTE: 0270GZ LAKE LODGE	CABINS RO	AD G	TOTAL	LENGTH:	0.08 Miles
Section Number	0				
Section Length (mi)	0.08				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	16				
Lane Width (ft)	8				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	20				
PCR (Pavement Condition Rating)	20				
Distress Index Values					
Alligator Cracking Index	72				
Longitudinal Cracking Index	97				
Tranverse Cracking Index	99				
Patching Index	98				
Rutting Index	49				
Roughness Condition Index (RCI)	NC				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

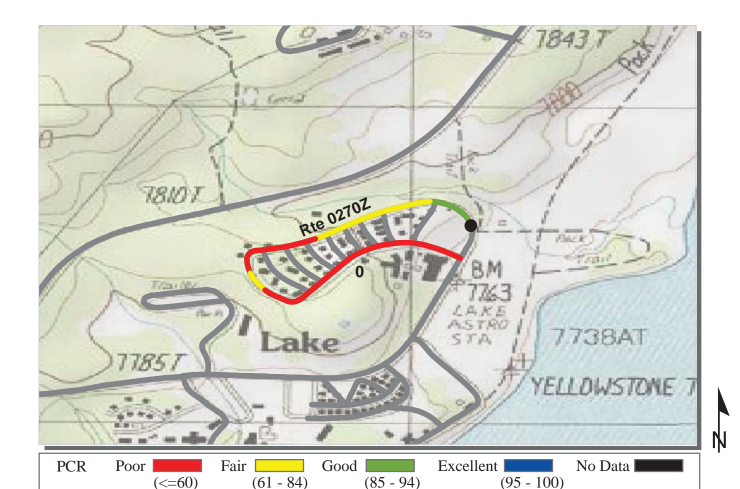


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/11/2007
ROUTE: 0270HZ LAKE LODGE CABINS ROAD H TOTAL LENGTH: 0.10 Miles

ROUTE: 0270HZ LAKE LODGE	CABINS RO	AD H	TOTAL	LENGTH:	<b>0.10 Miles</b>	
Section Number	0					
Section Length (mi)	0.10					
Traffic	Troffic data n	any ha found at a	versus of flores do	4 ~~~		
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data				
SADT	(Note: Not all parks have traffic data)					
ADT Date	(	F				
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	18					
Lane Width (ft)	9					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	50					
PCR (Pavement Condition Rating)	50					
Distress Index Values						
Alligator Cracking Index	78					
Longitudinal Cracking Index	96					
Tranverse Cracking Index	99					
Patching Index	99					
Rutting Index	77					
Roughness Condition Index (RCI)	NC					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



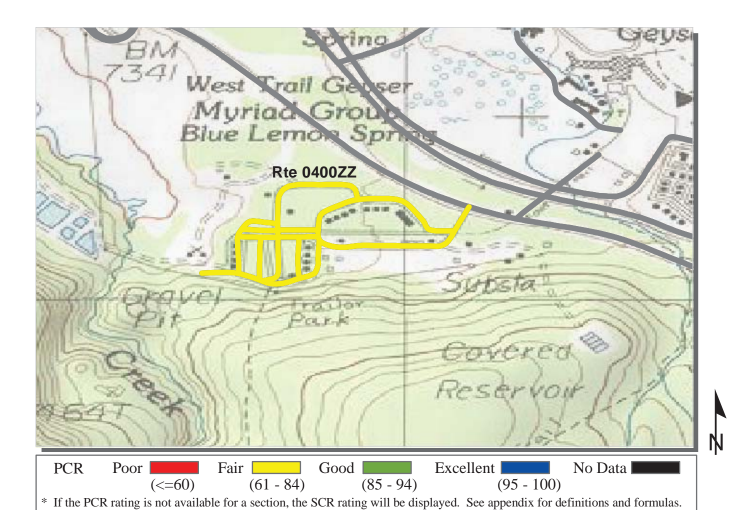
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/14/2007

ROUTE: 0270Z LAKE LODGE CABINS ENTRANCE ROAD TOTAL LENGTH: 0.77 Miles

ROUTE: 02/02 LAKE LODGE CA	ADING ENTI	NAINCE KUF	AD TOTAL	LENGIH:	U.// Milles
Section Number	0				
Section Length (mi)	0.77				
Traffic					
AADT		nay be found at v OGRAMS / NPS		ot.gov	
SADT		l parks have traf			
ADT Date	(1vote: 1vot an	parks have train	ne data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	20				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	52				
PCR (Pavement Condition Rating)	46				
Distress Index Values					
Alligator Cracking Index	78				
Longitudinal Cracking Index	96				
Tranverse Cracking Index	98				
Patching Index	99				
Rutting Index	78				
Roughness Condition Index (RCI)	39				

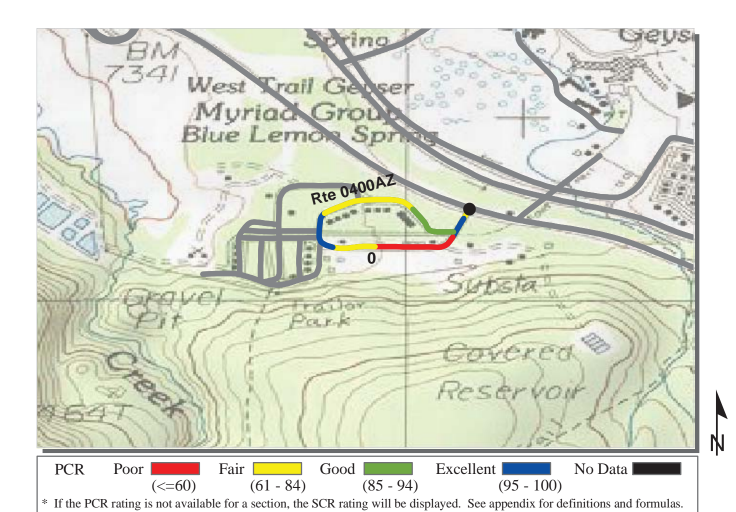
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

Summary Record **COLLECTED:** 9/19/2007 ROUTE: 0400ZZ OLD FAITHFUL ADMINISTRATIVE SERVICE ROADS TOTAL LENGTH: **1.60 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** N/A Number of Lanes N/A Paved Width (ft) Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information 82 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 77 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A **Rutting Index** N/A Roughness Condition Index (RCI) N/A

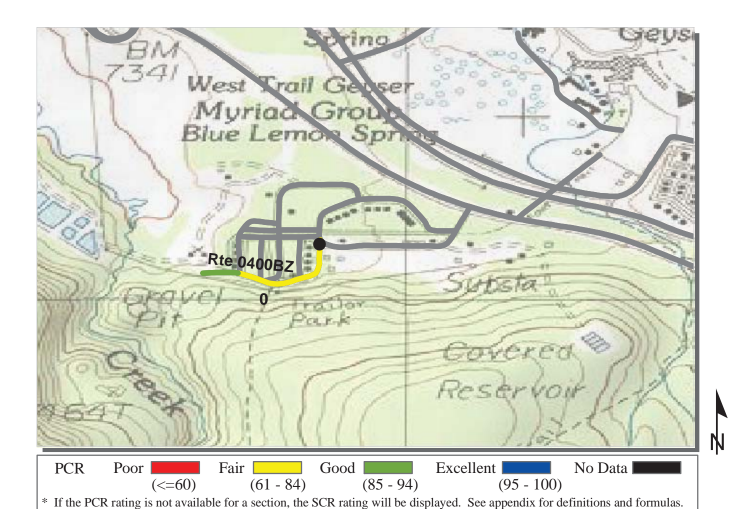
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0400AZ OLD FAITHFUL ADM	INISTRATIVE	SERVICE RO	AD A TOTAL	LENGTH:	0.54 Miles	
Section Number	0					
Section Length (mi)	0.54					
Traffic			~ ~ .			
AADT		•	www.efl.fhwa.do	ot.gov		
SADT		Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
ADT Date	(1 tote: 1 tot un	purks have trui	ire data)			
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	24					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	87					
PCR (Pavement Condition Rating)	79					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	99					
Patching Index	100					
Rutting Index	89					
Roughness Condition Index (RCI)	51					

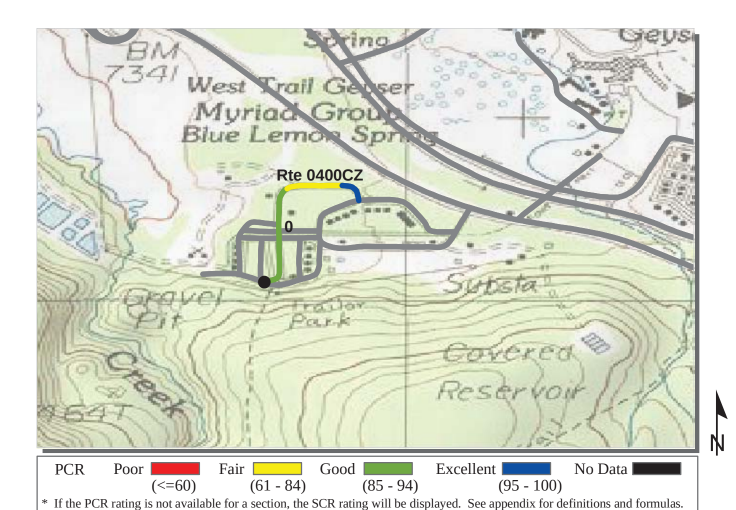
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0400BZ OLD FAITHFUL ADM	INISTRATIVE	SERVICE RO	ADBIOIAL	LENGTH:	0.23 Miles
Section Number	0				
Section Length (mi)	0.23				
Traffic			~ ~ .		
AADT		nay be found at v OGRAMS / NPS	www.efl.fhwa.do	ot.gov	
SADT		l parks have traf			
ADT Date	(110te: 110t an	parks have train	ire data)		
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	12				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	90				
PCR (Pavement Condition Rating)	82				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	99				
Tranverse Cracking Index	99				
Patching Index	100				
Rutting Index	92				
Roughness Condition Index (RCI)	61				

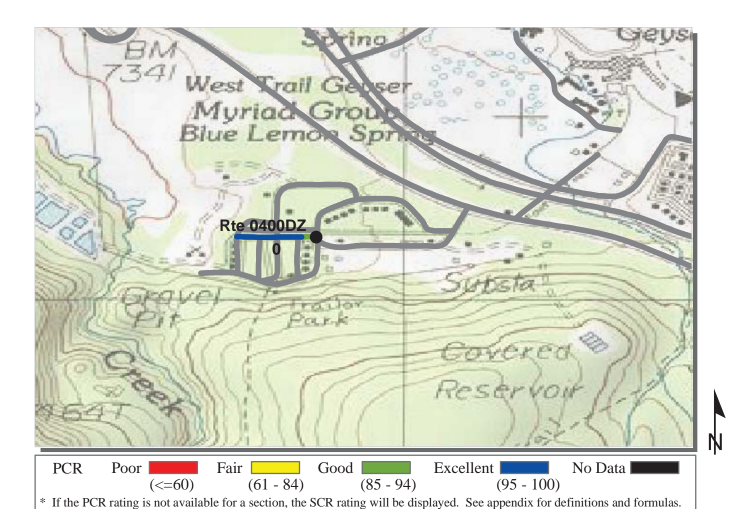
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



# YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0400CZ OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD CTOTAL LENGTH: 0.32 Mile							
Section Number	0						
Section Length (mi)	0.32						
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	14						
Lane Width (ft)	7						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	92						
PCR (Pavement Condition Rating)	87						
Distress Index Values							
Alligator Cracking Index	100						
Longitudinal Cracking Index	100						
Tranverse Cracking Index	100						
Patching Index	100						
Rutting Index	92						
Roughness Condition Index (RCI)	61						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



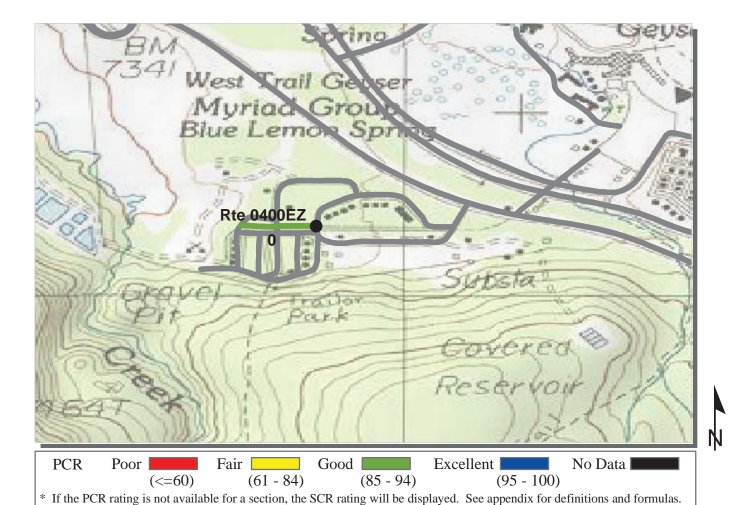
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 9/19/2007

ROUTE: 0400DZ OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD DTOTAL LENGTH: 0.11 Miles

ROUTE: 0400DZ OLD FAITHFUL ADM	INISTRATIVE	SERVICE RO	ADDIOIAL	LENGIH:	0.11 Miles
Section Number	0				
Section Length (mi)	0.11				
Traffic					
AADT		nay be found at v		ot.gov	
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
ADT Date	(1 tote: 1 tot un	i parks have train	ire data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	23				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	96				
PCR (Pavement Condition Rating)	96				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	100				
Patching Index	100				
Rutting Index	96				
Roughness Condition Index (RCI)	NC				

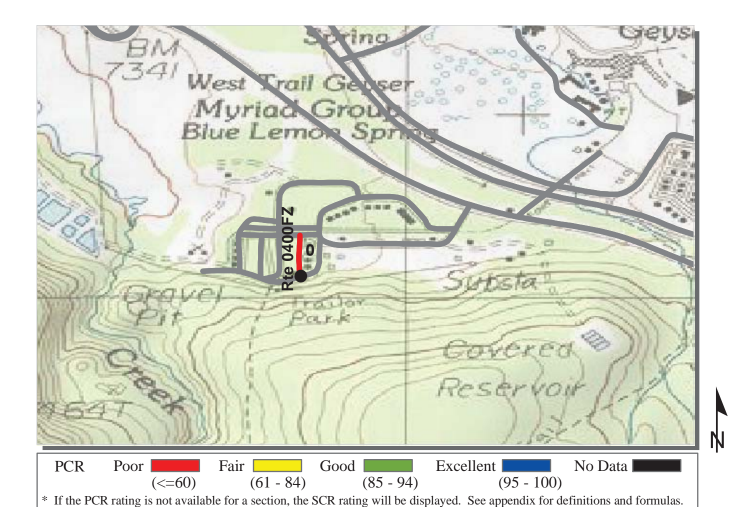
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0400EZ OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD E TOTAL LENGTH:						
Section Number	0					
Section Length (mi)	0.10					
Traffic			~ ~ .			
AADT		nay be found at v OGRAMS / NPS		ot.gov		
SADT		parks have traf				
ADT Date	(1 tote: 1 tot un	purks have trui	ire data)			
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	25					
Lane Width (ft)	13					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	86					
PCR (Pavement Condition Rating)	86					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	86					
Roughness Condition Index (RCI)	NC					

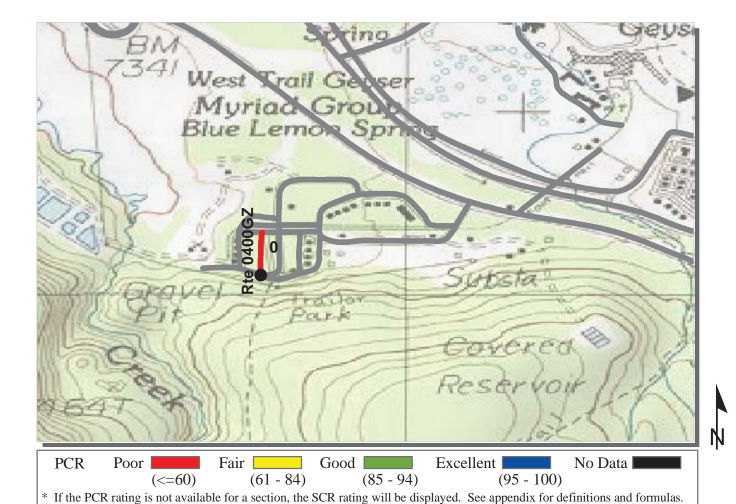
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



# YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0400FZ OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD F TOTAL LENGTH: 0.08 Miles							
Section Number	0						
Section Length (mi)	0.08						
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	21						
Lane Width (ft)	10						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	4						
PCR (Pavement Condition Rating)	4						
Distress Index Values							
Alligator Cracking Index	76						
Longitudinal Cracking Index	94						
Tranverse Cracking Index	98						
Patching Index	84						
Rutting Index	45						
Roughness Condition Index (RCI)	NC						

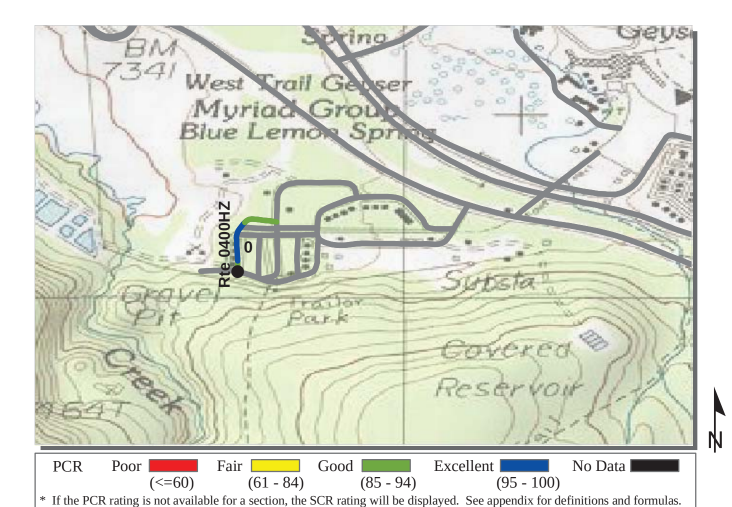
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



# YELL: YELLOWSTONE NATIONAL PARK

ROUTE: 0400GZ OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD GTOTAL LENGTH: 0.08 Miles							
Section Number	0						
Section Length (mi)	0.08						
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information Number of Lanes	2						
Paved Width (ft)	21 10						
Lane Width (ft) Shoulder Width Right (ft)** Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating) PCR (Pavement Condition Rating)	1 1						
Distress Index Values							
Alligator Cracking Index	23						
Longitudinal Cracking Index	100						
Tranverse Cracking Index	99						
Patching Index	98						
Rutting Index	68						
Roughness Condition Index (RCI)	NC						

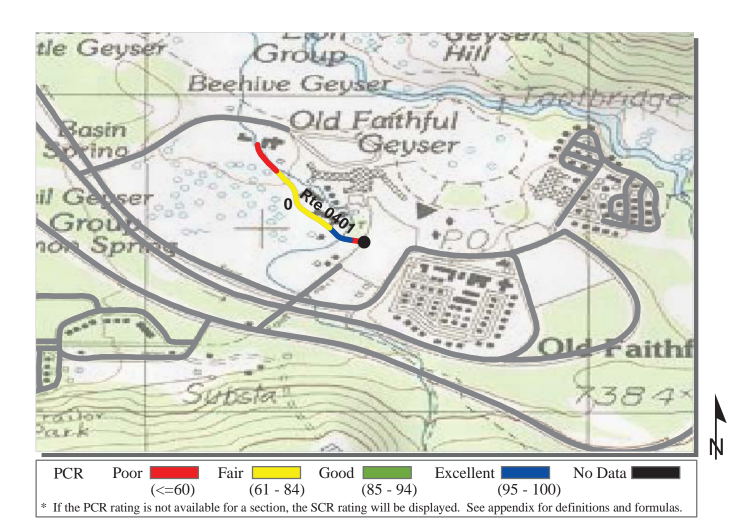
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



# YELL: YELLOWSTONE NATIONAL PARK

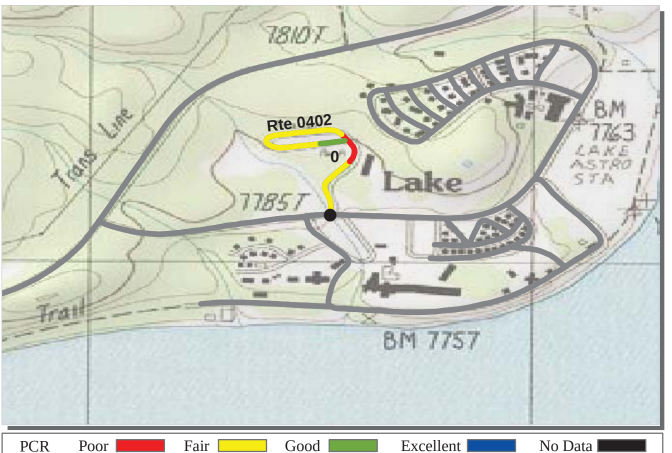
ROUTE: 0400HZ OLD FAITHFUL ADM	INISTRATIVE	SERVICE RO	AD HTOTAL	LENGTH:	<b>0.14 Miles</b>		
Section Number	0						
Section Length (mi)	0.14						
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov					
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
ADT Date	(11010.1101 a)	i parks have train	ne data)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	22						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	92						
PCR (Pavement Condition Rating)	92						
Distress Index Values							
Alligator Cracking Index	100						
Longitudinal Cracking Index	100						
Tranverse Cracking Index	100						
Patching Index	100						
Rutting Index	92						
Roughness Condition Index (RCI)	NC						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CC	DLLECTED:	9/19/2007
ROUTE: 0401 OLD FAITHFUL IN	N SERVICE	ROAD	TOTA	L LENGTH:	<b>0.26 Miles</b>
Section Number	0				
Section Length (mi)	0.26				
Traffic	- aa 1				
AADT		may be found at w OGRAMS / NPS		gov	
SADT		ll parks have traffi			
ADT Date	(1vote: 1vot a	in parks have train	ic data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	24				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	67				
PCR (Pavement Condition Rating)	63				
Distress Index Values					
Alligator Cracking Index	96				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	99				
Patching Index	97				
Rutting Index	76				
Roughness Condition Index (RCI)	47				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

# INTERMOUNTAIN REGION

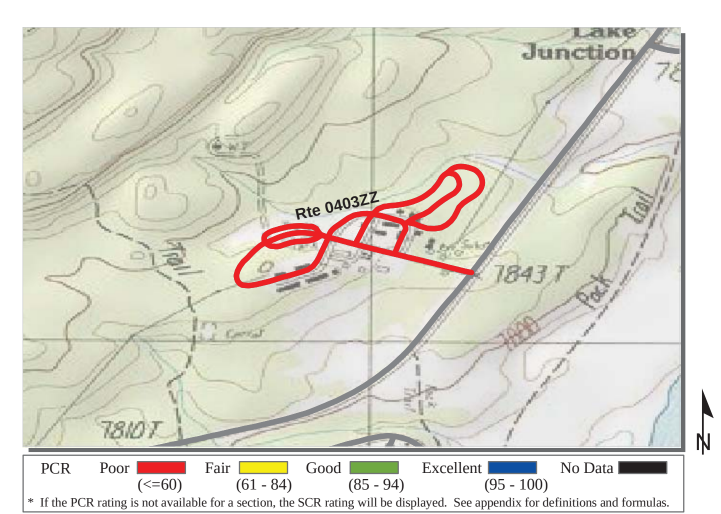
# YELL: YELLOWSTONE NATIONAL PARK

COLLECTED: 10/10/2007

ROUTE: 0402 LAKE EMPLOYEE DORMITORY SERVICE ROAD TOTAL LENGTH: 0.41 Miles

Section Number	0						
Section Length (mi)	0.41						
Traffic	T	1 0 1					
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(0.0000	F					
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	22						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	66						
PCR (Pavement Condition Rating)	70						
Distress Index Values							
Alligator Cracking Index	94						
Longitudinal Cracking Index	92						
Tranverse Cracking Index	97						
Patching Index	98						
Rutting Index	85						
Roughness Condition Index (RCI)	80						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

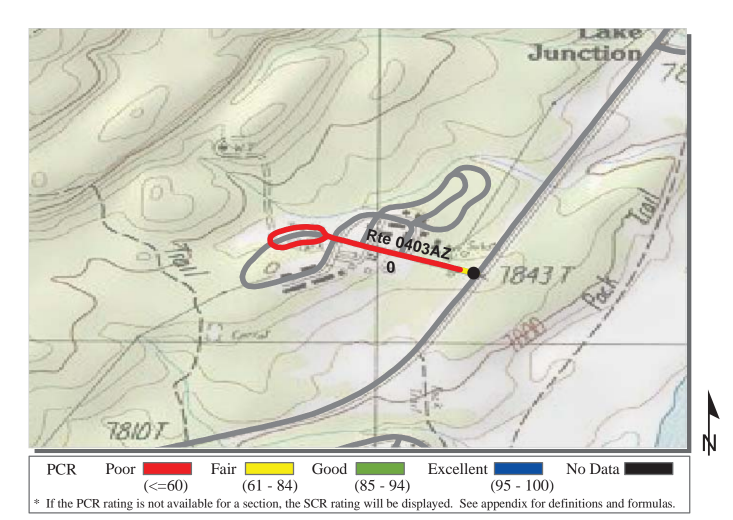


# YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/13/2007
ROUTE: 0403ZZ, LAKE RESIDENCE AREA ROADS TOTAL LENGTH: 1.53 Miles

ROUTE: 0403ZZ LAKE RESIDEN	NCE AREA F	ROADS	TOTAL	LENGTH:	<b>1.53 Miles</b>		
Section Number							
Section Length (mi)							
Traffic			~ ~ .				
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(= 1000)	F					
Cross Section Information							
Number of Lanes	N/A						
Paved Width (ft)	N/A						
Lane Width (ft)	N/A						
Shoulder Width Right (ft)**	N/A						
Shoulder Width Left (ft)**	N/A						
Roadway Condition Information							
SCR (Surface Condition Rating)	52						
PCR (Pavement Condition Rating)	49						
Distress Index Values							
Alligator Cracking Index	N/A						
Longitudinal Cracking Index	N/A						
Tranverse Cracking Index	N/A						
Patching Index	N/A						
Rutting Index	N/A						
Roughness Condition Index (RCI)	N/A						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



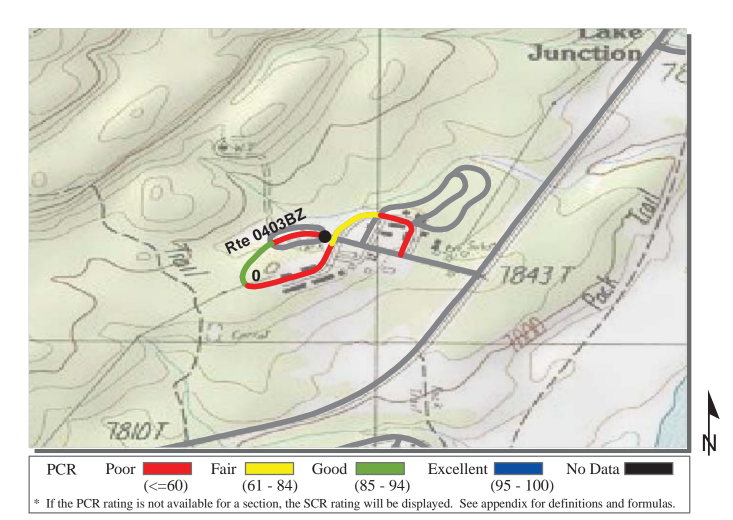
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/13/2007

ROUTE: 0403AZ, LAKE RESIDENCE AREA ROAD A TOTAL LENGTH: 0.41 Miles

<b>ROUTE: 0403AZ LAKE RESIDEN</b>	NCE AREA I	ROAD A	TOTAL	LENGTH:	<b>0.41 Miles</b>	
Section Number	0					
Section Length (mi)	0.41					
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	27					
Lane Width (ft)	13					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	24					
PCR (Pavement Condition Rating)	25					
Distress Index Values						
Alligator Cracking Index	56					
Longitudinal Cracking Index	97					
Tranverse Cracking Index	97					
Patching Index	98					
Rutting Index	69					
Roughness Condition Index (RCI)	37					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

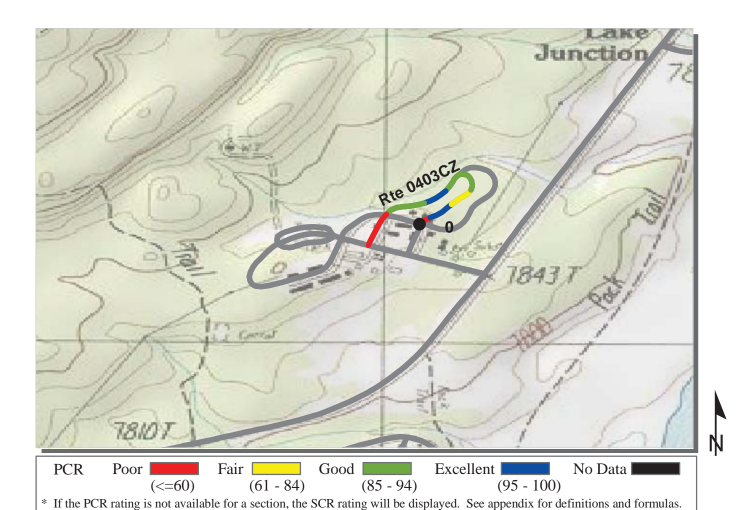


# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/12/2007
ROUTE: 0403RZ LAKE RESIDENCE AREA ROAD R TOTAL LENGTH: 0.55 Miles

<b>ROUTE: 0403BZ LAKE RESIDEN</b>	NCE AREA I	ROAD B	TOTAL	LENGTH:	<b>0.55 Miles</b>		
Section Number	0						
Section Length (mi)	0.55						
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data					
SADT	(Note: Not all parks have traffic data)						
ADT Date	(11010.1101 u)	parks have train	ire dutu)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	21						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	48						
PCR (Pavement Condition Rating)	44						
Distress Index Values							
Alligator Cracking Index	84						
Longitudinal Cracking Index	89						
Tranverse Cracking Index	93						
Patching Index	98						
Rutting Index	81						
Roughness Condition Index (RCI)	45						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



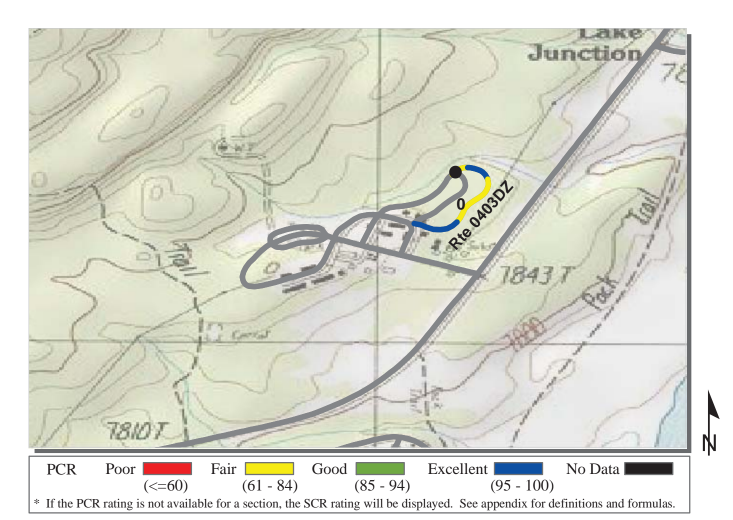
## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007

ROUTE: 0403CZ, LAKE RESIDENCE AREA ROAD C TOTAL LENGTH: 0.34 Miles

<b>ROUTE: 0403CZ LAKE RESIDEN</b>	NCE AREA	ROAD C	TOTAL	LENGTH:	<b>0.34 Miles</b>
Section Number	0				
Section Length (mi)	0.34				
Traffic					
AADT		nay be found at v OGRAMS / NPS		t.gov	
SADT		l parks have traf			
ADT Date	(11000.1100.00	ir parks nave train	ire duta)		
Cross Section Information					
Number of Lanes	1				
Paved Width (ft)	14				
Lane Width (ft)	14				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	79				
PCR (Pavement Condition Rating)	76				
Distress Index Values					
Alligator Cracking Index	92				
Longitudinal Cracking Index	100				
Tranverse Cracking Index	98				
Patching Index	100				
Rutting Index	90				
Roughness Condition Index (RCI)	41				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



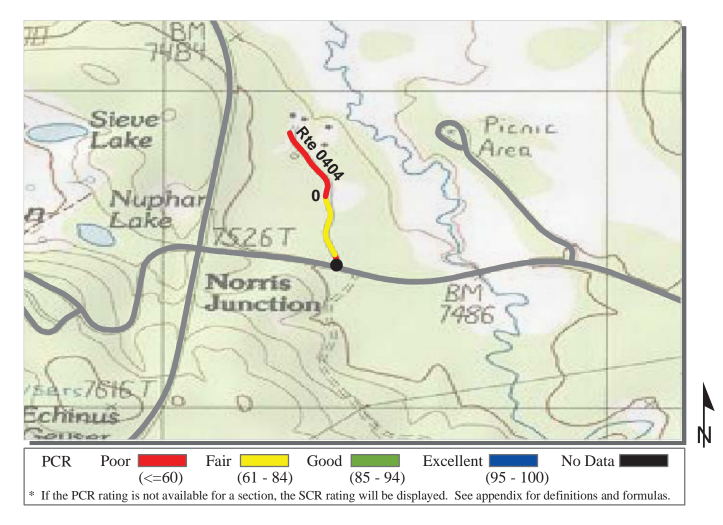
## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007

ROUTE: 0403DZ LAKE RESIDENCE AREA ROAD D TOTAL LENGTH: 0.23 Miles

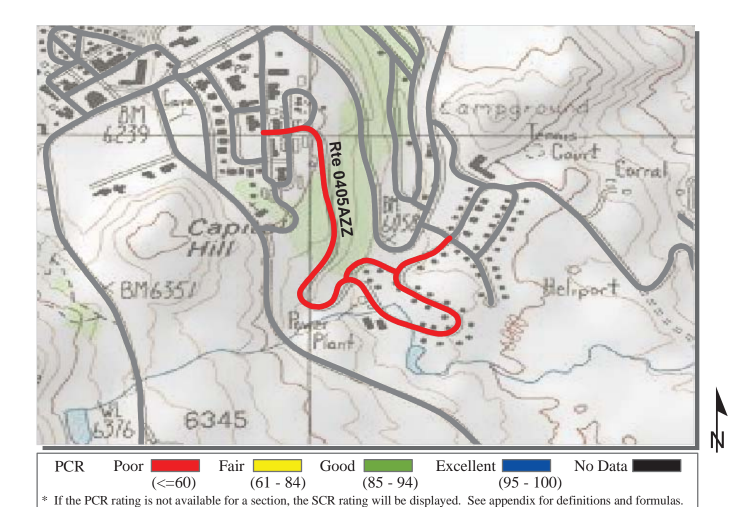
ROUTE: 0403DZ LAKE RESIDEN	NCE AREA I	ROAD D	TOTAL	LENGTH:	0.23 Miles	
Section Number	0					
Section Length (mi)	0.23					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1					
Paved Width (ft)	20					
Lane Width (ft)	20					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	94					
PCR (Pavement Condition Rating)	87					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	94					
Roughness Condition Index (RCI)	38					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/4/2007
<b>ROUTE: 0404 NORRIS ADMINIST</b>	TRATIVE SE	RVICE ROAI	) TOTAL	L LENGTH:	<b>0.28 Miles</b>
Section Number	0				
Section Length (mi)	0.28				
Traffic	- ca 1				
AADT		nay be found at wo	,	gov	
SADT		ll parks have traffi			
ADT Date	(11010. 1101 a)	ar parks have train	e data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	24				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	34				
PCR (Pavement Condition Rating)	43				
Distress Index Values					
Alligator Cracking Index	89				
Longitudinal Cracking Index	86				
Tranverse Cracking Index	77				
Patching Index	100				
Rutting Index	70				
Roughness Condition Index (RCI)	78				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

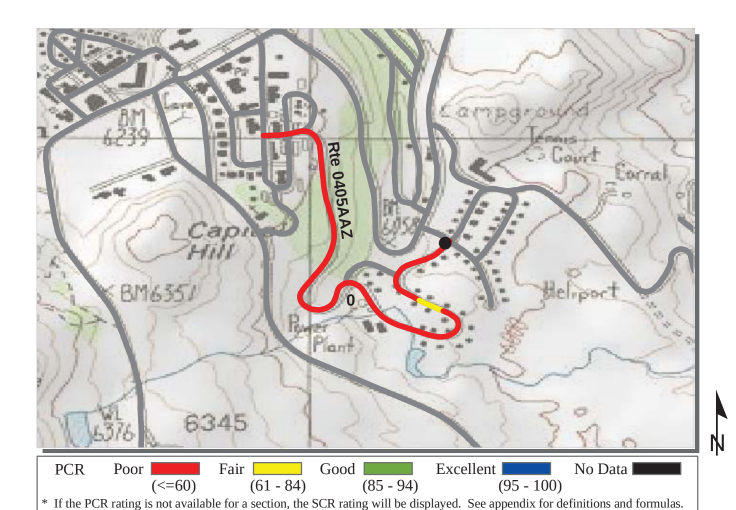


## YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/2/2007

ROUTE: 0405AZZ MAMMOTH RESIDE	NCE AREA SE	ERVICE ROAD	SA TOTAL	LENGTH:	<b>1.08 Miles</b>	
Section Number						
Section Length (mi)						
Traffic						
AADT		nay be found at v		ot.gov		
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date						
Cross Section Information						
Number of Lanes	N/A					
Paved Width (ft)	N/A					
Lane Width (ft)	N/A					
Shoulder Width Right (ft)**	N/A					
Shoulder Width Left (ft)**	N/A					
Roadway Condition Information						
SCR (Surface Condition Rating)	17					
PCR (Pavement Condition Rating)	23					
Distress Index Values						
Alligator Cracking Index	N/A					
Longitudinal Cracking Index	N/A					
Tranverse Cracking Index	N/A					
Patching Index	N/A					
Rutting Index	N/A					
Roughness Condition Index (RCI)	N/A					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

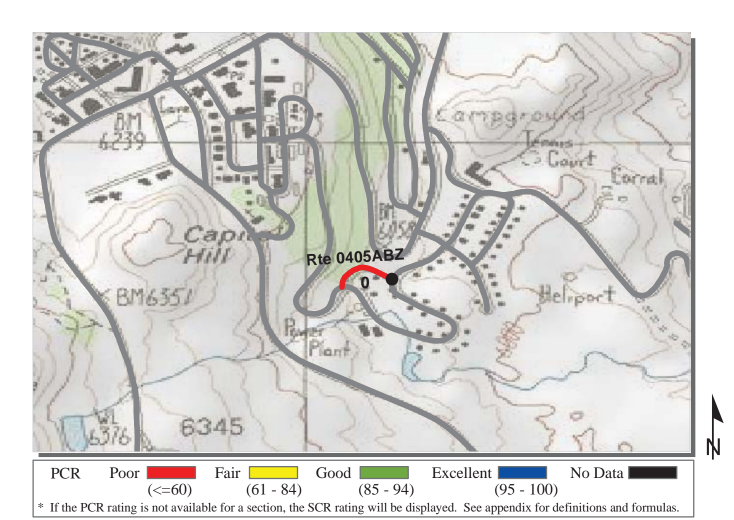


## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/2/2007

ROUTE: 0405AAZ MAMMOTH RESIDE	ENCE AREA SI	ERVICE ROAI	AA TOTAI	LENGTH:	<b>0.98 Miles</b>			
Section Number	0							
Section Length (mi)	0.98							
Traffic								
AADT		Traffic data may be found at www.efl.fhwa.dot.gov						
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)							
ADT Date	(11010.1101 41	i parks nave train	ire data)					
Cross Section Information								
Number of Lanes	2							
Paved Width (ft)	20							
Lane Width (ft)	10							
Shoulder Width Right (ft)**	0							
Shoulder Width Left (ft)**	0							
Roadway Condition Information								
SCR (Surface Condition Rating)	18							
PCR (Pavement Condition Rating)	25							
Distress Index Values								
Alligator Cracking Index	62							
Longitudinal Cracking Index	97							
Tranverse Cracking Index	86							
Patching Index	96							
Rutting Index	72							
Roughness Condition Index (RCI)	42							

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

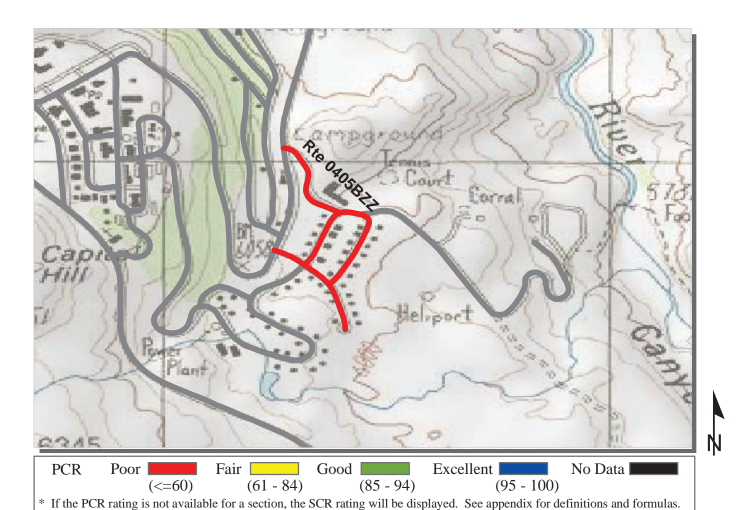


## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/2/2007

ROUTE: 0405ABZ MAMMOTH RESIDE	ENCE AREA SI	ERVICE ROAD	AB TOTAL	LENGTH:	<b>0.10 Miles</b>		
Section Number	0						
Section Length (mi)	0.10						
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
SADT							
ADT Date	(1100011100 01	· paris nave train					
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	16						
Lane Width (ft)	8						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	5						
PCR (Pavement Condition Rating)	5						
Distress Index Values							
Alligator Cracking Index	79						
Longitudinal Cracking Index	92						
Tranverse Cracking Index	44						
Patching Index	99						
Rutting Index	69						
Roughness Condition Index (RCI)	NC						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

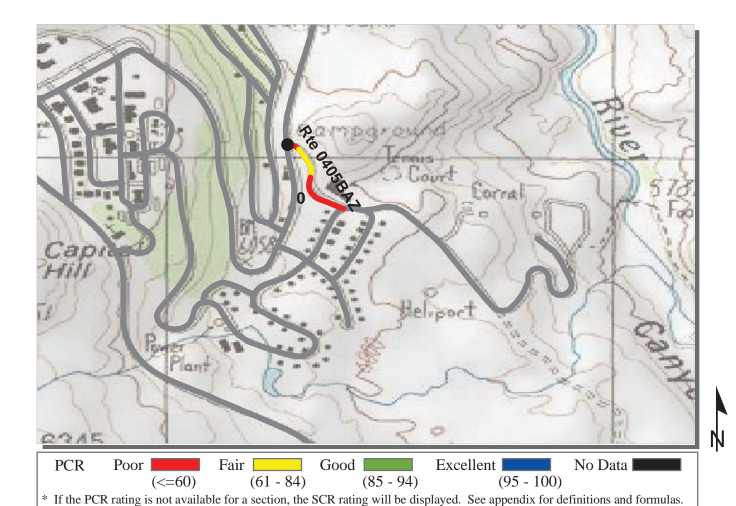


## YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/2/2007

ROUTE: 0405BZZ MAMMOTH RESIDE	NCE AREA SE	ERVICE ROAD	SB TOTA	AL LENGTH:	<b>0.64 Miles</b>
Section Number					
Section Length (mi)					
Traffic					
AADT		nay be found at v OGRAMS / NPS		.dot.gov	
SADT		l parks have traff			
ADT Date	(11010.1101 41	parks have train	ic data)		
Cross Section Information					
Number of Lanes	N/A				
Paved Width (ft)	N/A				
Lane Width (ft)	N/A				
Shoulder Width Right (ft)**	N/A				
Shoulder Width Left (ft)**	N/A				
Roadway Condition Information					
SCR (Surface Condition Rating)	26				
PCR (Pavement Condition Rating)	27				
Distress Index Values					
Alligator Cracking Index	N/A				
Longitudinal Cracking Index	N/A				
Tranverse Cracking Index	N/A				
Patching Index	N/A				
Rutting Index	N/A				
Roughness Condition Index (RCI)	N/A				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

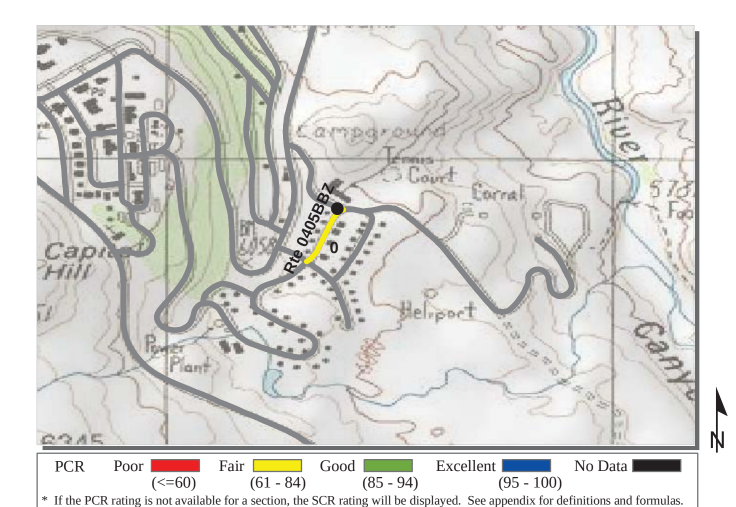


## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/2/2007

<b>ROUTE: 0405BAZ MAMMOTH RESIDE</b>	NCE AREA SI	ERVICE ROAD	BA TOTAL	LENGTH:	<b>0.15 Miles</b>	
Section Number	0					
Section Length (mi)	0.15					
Traffic			~ ~ .			
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
SADT						
ADT Date						
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	18					
Lane Width (ft)	9					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	36					
PCR (Pavement Condition Rating)	36					
Distress Index Values						
Alligator Cracking Index	64					
Longitudinal Cracking Index	97					
Tranverse Cracking Index	94					
Patching Index	94					
Rutting Index	71					
Roughness Condition Index (RCI)	16					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



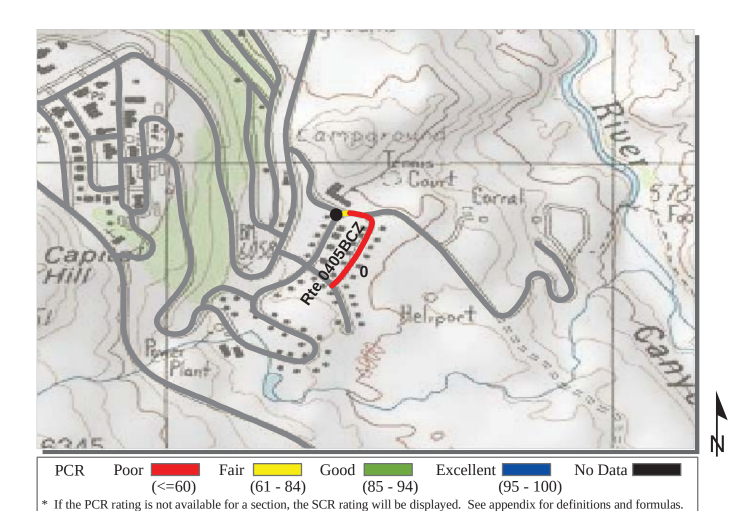
## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/2/2007

ROUTE: 0405BBZ MAMMOTH RESIDENCE AREA SERVICE ROAD BB TOTAL LENGTH: 0.11 Miles

ROUTE: 0405BBZ MAMMOTH RESIDE	NCE AREA SE	ERVICE ROAD	BR TOTAL	LENGIH:	0.11 Miles	
Section Number	0					
Section Length (mi)	0.11					
Traffic						
AADT		Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data				
SADT						
ADT Date	(Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	21					
Lane Width (ft)	10					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	63					
PCR (Pavement Condition Rating)	61					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	98					
Tranverse Cracking Index	83					
Patching Index	100					
Rutting Index	82					
Roughness Condition Index (RCI)	46					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

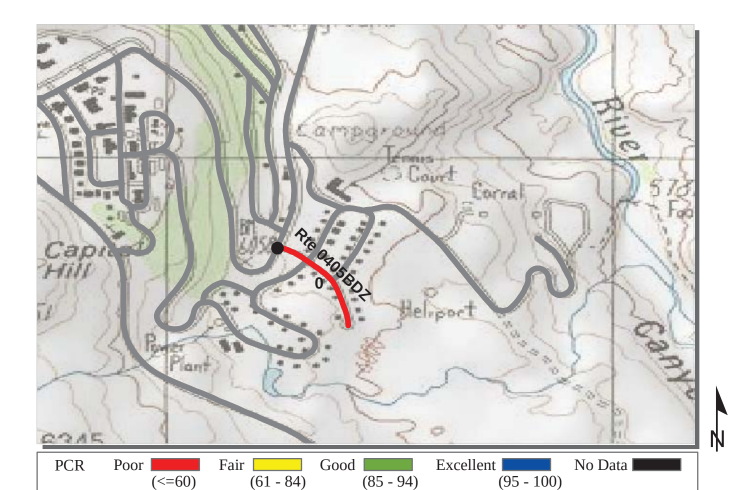


## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/2/2007

ROUTE: 0405BCZ MAMMOTH RESIDE	NCE AREA SI	ERVICE ROAD	BC TOTAL	LENGIH:	<b>0.19 Miles</b>
Section Number	0				
Section Length (mi)	0.19				
Traffic			~ ~ .		
AADT		nay be found at v OGRAMS / NPS		ot.gov	
SADT					
ADT Date	(Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	24				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	22				
PCR (Pavement Condition Rating)	22				
Distress Index Values					
Alligator Cracking Index	49				
Longitudinal Cracking Index	97				
Tranverse Cracking Index	95				
Patching Index	97				
Rutting Index	75				
Roughness Condition Index (RCI)	13				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



## YELL: YELLOWSTONE NATIONAL PARK

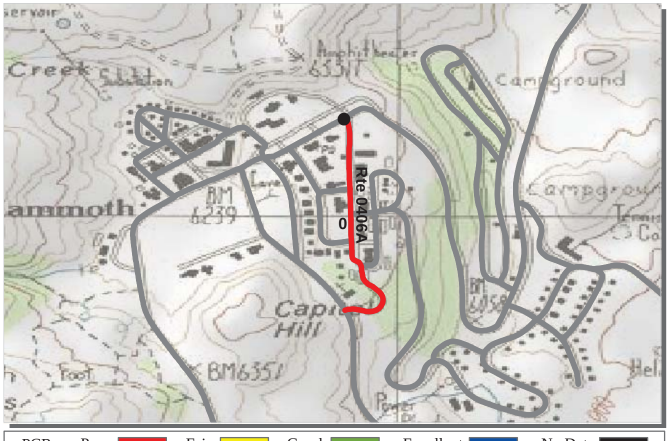
Subcomponent Record COLLECTED: 10/2/2007

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

ROUTE: 0405BDZ MAMMOTH RESIDE	ENCE AREA SI	ERVICE ROAD	BD TOTAL	LENGTH:	<b>0.19 Miles</b>		
Section Number	0						
Section Length (mi)	0.19						
Traffic							
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data						
SADT	(Note: Not all parks have traffic data)						
ADT Date	(11010.1101 41	parks have train	ire dutu)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	20						
Lane Width (ft)	10						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	3						
PCR (Pavement Condition Rating)	8						
Distress Index Values							
Alligator Cracking Index	46						
Longitudinal Cracking Index	97						
Tranverse Cracking Index	93						
Patching Index	87						
Rutting Index	60						
Roughness Condition Index (RCI)	31						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

10/0/2007

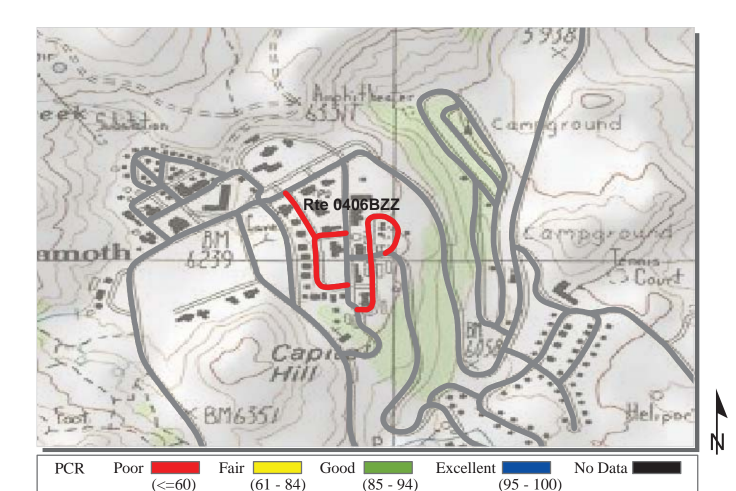


PCR Poor Fair Good Excellent No Data (<=60) (61-84) (85-94) (95-100)\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

# INTERMOUNTAIN REGION

			CO	LLECTED:	10/9/2007
ROUTE: 0406A MAMMOTH ADMINIST	TRATIVE SER	VICE ROAD A	TOTAL	LENGTH:	<b>0.44 Miles</b>
Section Number	0				
Section Length (mi)	0.44				
Traffic					
AADT		may be found at v		ot.gov	
SADT		JGRAMS / NPS ll parks have traf			
ADT Date	(1vote. 1vot al	n parks have tran	ne data)		
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	28				
Lane Width (ft)	14				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	19				
PCR (Pavement Condition Rating)	19				
Distress Index Values					
Alligator Cracking Index	78				
Longitudinal Cracking Index	95				
Tranverse Cracking Index	95				
Patching Index	76				
Rutting Index	73				
Roughness Condition Index (RCI)	28				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



# YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/9/2007

ROUTE: 0406BZZ MAMMOTH ADMINISTRATIVE SERVICE ROADS B TOTAL LENGTH: 0.56 Miles

Section Number Section Length (mi)

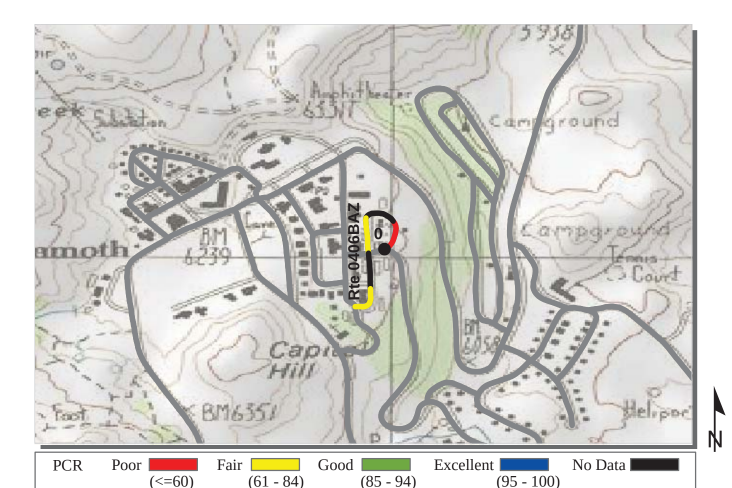
Traffic

Traffic data may be found at www.efl.fhwa.dot.gov

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

Section Length (mt)							
Traffic	Troffic data m	any ha found at r	verse of three do	4			
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data						
SADT		parks have traff					
ADT Date	(	(11000-1100 an pains nave dame data)					
Cross Section Information							
Number of Lanes	N/A						
Paved Width (ft)	N/A						
Lane Width (ft)	N/A						
Shoulder Width Right (ft)**	N/A						
Shoulder Width Left (ft)**	N/A						
Roadway Condition Information							
SCR (Surface Condition Rating)	51						
PCR (Pavement Condition Rating)	51						
Distress Index Values							
Alligator Cracking Index	N/A						
Longitudinal Cracking Index	N/A						
Tranverse Cracking Index	N/A						
Patching Index	N/A						
Rutting Index	N/A						
Roughness Condition Index (RCI)	N/A						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



# \* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas. INTERMOUNTAIN REGION

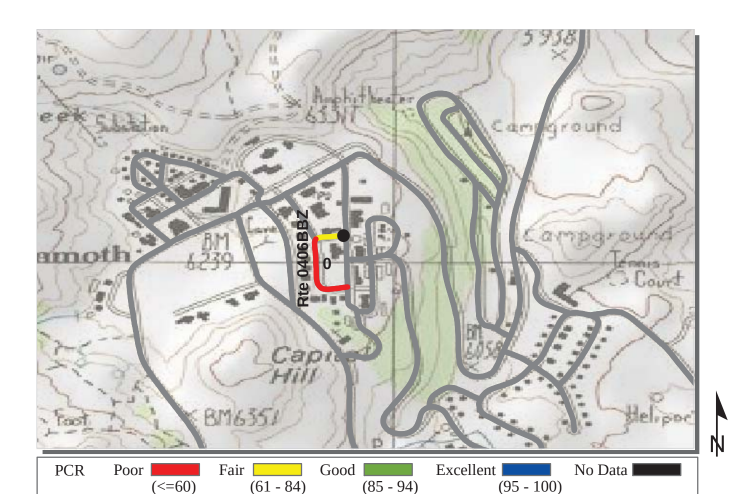
## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/9/2007

POUTE: 0006RAZ MAMMOTH ADMINISTRATIVE SERVICE POAD RA TOTAL I ENCTH: 0.30 Miles

ROUTE: 0406BAZ MAMMOTH ADMINISTRATIVE SERVICE ROAD BA TOTAL LENGTH: 0.30 Miles								
Section Number	0							
Section Length (mi)	0.30							
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)							
Cross Section Information								
Number of Lanes	1							
Paved Width (ft)	11							
Lane Width (ft)	11							
Shoulder Width Right (ft)**	0							
Shoulder Width Left (ft)**	0							
Roadway Condition Information								
SCR (Surface Condition Rating)	51							
PCR (Pavement Condition Rating)	51							
Distress Index Values								
Alligator Cracking Index	92							
Longitudinal Cracking Index	98							
Tranverse Cracking Index	91							
Patching Index	96							
Rutting Index	74							
Roughness Condition Index (RCI)	NC							

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



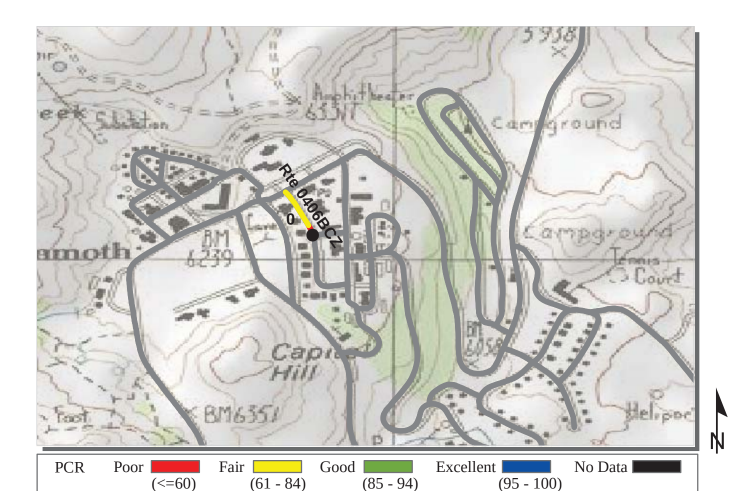
# YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/2/2007

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

ROUTE: 0406BBZ MAMMOTH ADMINISTRATIVE SERVICE ROAD BB TOTAL LENGTH: 0.17 Miles								
Section Number	0							
Section Length (mi)	0.17							
Traffic			~ ~ .					
AADT		nay be found at v OGRAMS / NPS		ot.gov				
SADT								
ADT Date	(14010. 1401 an	(Note: Not all parks have traffic data)						
Cross Section Information								
Number of Lanes	2							
Paved Width (ft)	25							
Lane Width (ft)	13							
Shoulder Width Right (ft)**	0							
Shoulder Width Left (ft)**	0							
Roadway Condition Information								
SCR (Surface Condition Rating)	44							
PCR (Pavement Condition Rating)	44							
Distress Index Values								
Alligator Cracking Index	99							
Longitudinal Cracking Index	97							
Tranverse Cracking Index	76							
Patching Index	98							
Rutting Index	70							
Roughness Condition Index (RCI)	NC							

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



## YELL: YELLOWSTONE NATIONAL PARK

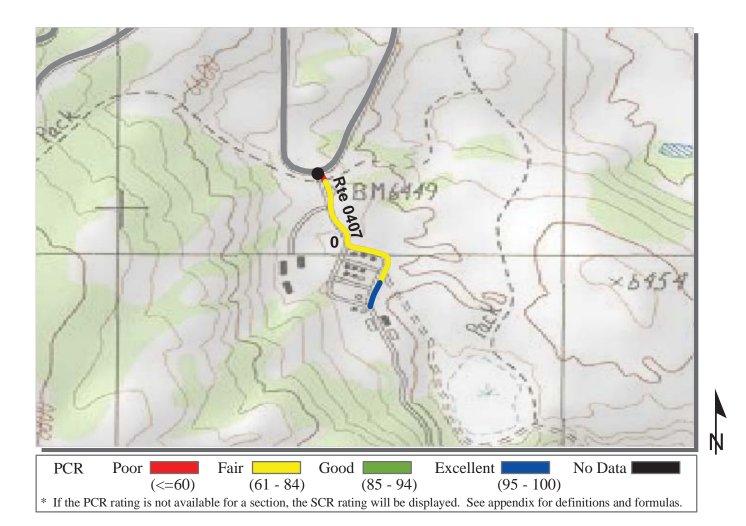
Subcomponent Record COLLECTED: 10/2/2007

ROUTE: 0406BCZ MAMMOTH ADMINISTRATIVE SERVICE ROAD BC TOTAL LENGTH: 0.09 Miles

\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

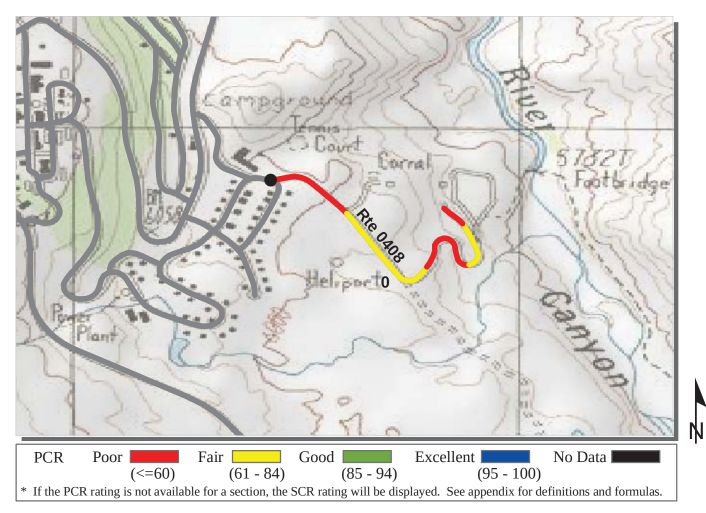
ROUTE: 0406BCZ MAMMOTH ADMIN	ISTRATIVE SI	ERVICE ROAL	BC TOTAL	LENGIH:	0.09 Miles		
Section Number	0						
Section Length (mi)	0.09						
Traffic							
AADT		nay be found at v		t.gov			
SADT		Click on PROGRAMS / NPS Traffic Data					
ADT Date	(1vote: 1vot an	(Note: Not all parks have traffic data)					
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	17						
Lane Width (ft)	9						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	66						
PCR (Pavement Condition Rating)	66						
Distress Index Values							
Alligator Cracking Index	95						
Longitudinal Cracking Index	98						
Tranverse Cracking Index	97						
Patching Index	99						
Rutting Index	77						
Roughness Condition Index (RCI)	NC						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



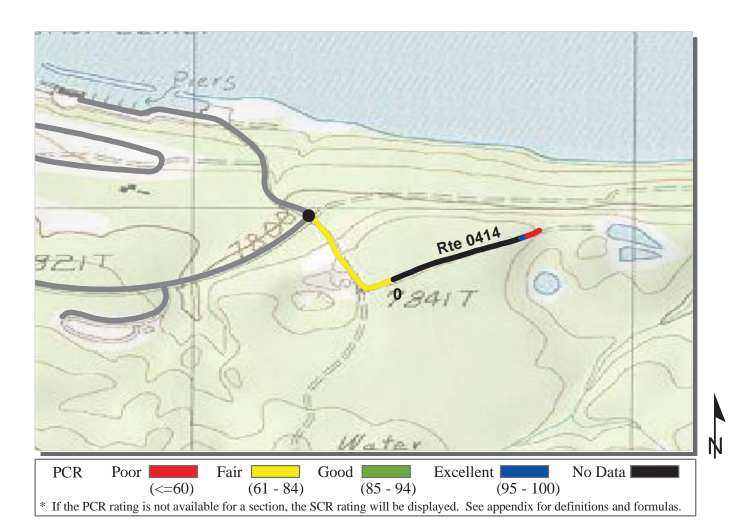
				CO	LLECTED:	10/2/2007
<b>ROUTE: 0407 MAMMOTH TRAIL</b>	LER COURT	SERVICE RO	AD	TOTAL	L LENGTH:	0.31 Miles
Section Number	0					
Section Length (mi)	0.31					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	25					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	85					
PCR (Pavement Condition Rating)	79					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	97					
Tranverse Cracking Index	97					
Patching Index	100					
Rutting Index	91					
Roughness Condition Index (RCI)	72					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



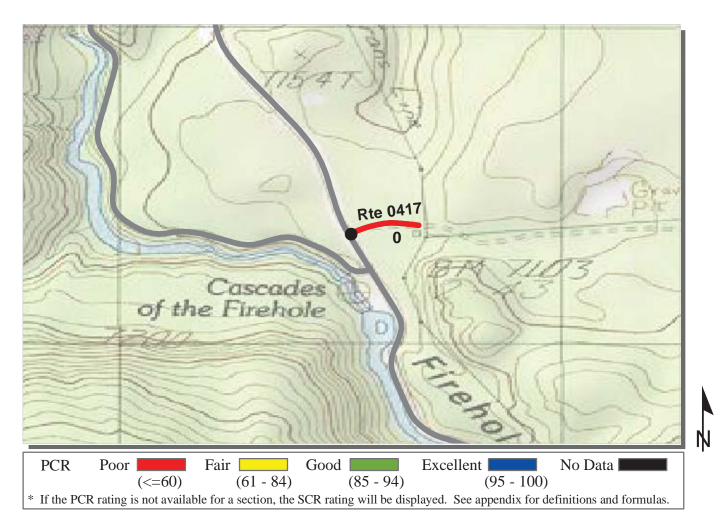
			CO	LLECTED:	10/2/2007			
<b>ROUTE: 0408 TRANSFER STATI</b>	ON ROAD		TOTAL	LENGTH:	<b>0.60 Miles</b>			
Section Number	0							
Section Length (mi)	0.60							
Traffic								
AADT		Traffic data may be found at www.efl.fhwa.dot.gov  Click on PROGRAMS / NPS Traffic Data						
SADT		l parks have traf						
ADT Date	(1vote, 1vot al	i parks nave trai	ne data)					
Cross Section Information								
Number of Lanes	2							
Paved Width (ft)	19							
Lane Width (ft)	10							
Shoulder Width Right (ft)**	0							
Shoulder Width Left (ft)**	0							
Roadway Condition Information								
SCR (Surface Condition Rating)	45							
PCR (Pavement Condition Rating)	45							
Distress Index Values								
Alligator Cracking Index	82							
Longitudinal Cracking Index	96							
Tranverse Cracking Index	84							
Patching Index	99							
Rutting Index	76							
Roughness Condition Index (RCI)	57							

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



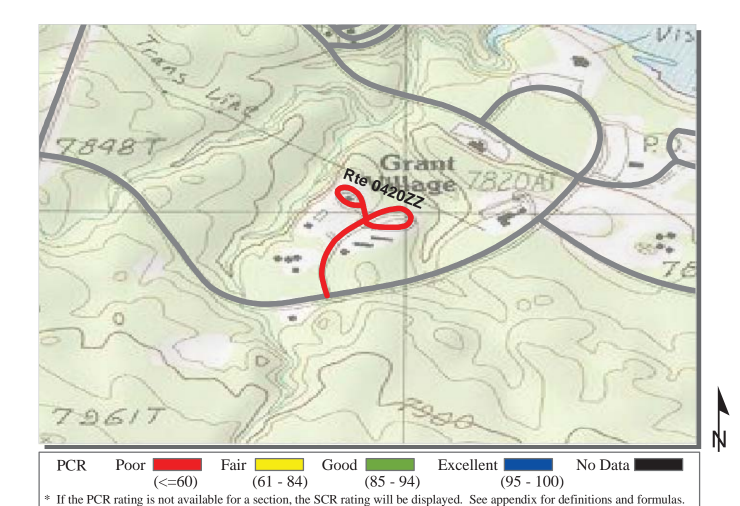
			CC	LLECTED:	10/10/2007	
<b>ROUTE: 0414 GRANT EAST RESI</b>	DENCE ROA	AD	TOTA	L LENGTH:	<b>0.44 Miles</b>	
Section Number	0					
Section Length (mi)	0.44					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	27					
Lane Width (ft)	14					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	86					
PCR (Pavement Condition Rating)	78					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	86					
Roughness Condition Index (RCI)	60					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/4/2007	
ROUTE: 0417 MESA SERVICE RO	AD		TOTAL	L LENGTH:	<b>0.10</b> Miles	
Section Number	0					
Section Length (mi)	0.10					
Traffic	Traffic data may be found at www.efl.fhwa.dot.gov					
AADT SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date						
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	18					
Lane Width (ft)	9					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	55					
PCR (Pavement Condition Rating)	53					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	98					
Tranverse Cracking Index	98					
Patching Index	99					
Rutting Index	60					
Roughness Condition Index (RCI)	34					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



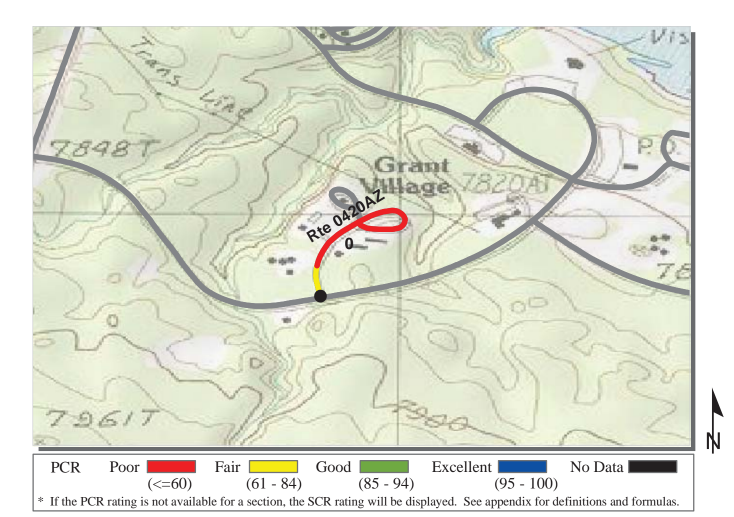
## YELL: YELLOWSTONE NATIONAL PARK

Summary Record COLLECTED: 10/10/2007

ROUTE: 0420ZZ GRANT RESIDENCE SERVICE ROADS TOTAL LENGTH: 0.46 Miles

<b>ROUTE: 0420ZZ GRANT RESIDI</b>	ENCE SERVICE ROADS		TOTAL LENGTH:		<b>0.46 Miles</b>		
Section Number							
Section Length (mi)							
Traffic							
AADT	Traffic data may be found at www.efl.fhwa.dot.gov						
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
ADT Date	(1100. 1100 all parks have during data)						
Cross Section Information							
Number of Lanes	N/A						
Paved Width (ft)	N/A						
Lane Width (ft)	N/A						
Shoulder Width Right (ft)**	N/A						
Shoulder Width Left (ft)**	N/A						
Roadway Condition Information							
SCR (Surface Condition Rating)	14						
PCR (Pavement Condition Rating)	18						
Distress Index Values							
Alligator Cracking Index	N/A						
Longitudinal Cracking Index	N/A						
Tranverse Cracking Index	N/A						
Patching Index	N/A						
Rutting Index	N/A						
Roughness Condition Index (RCI)	N/A						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



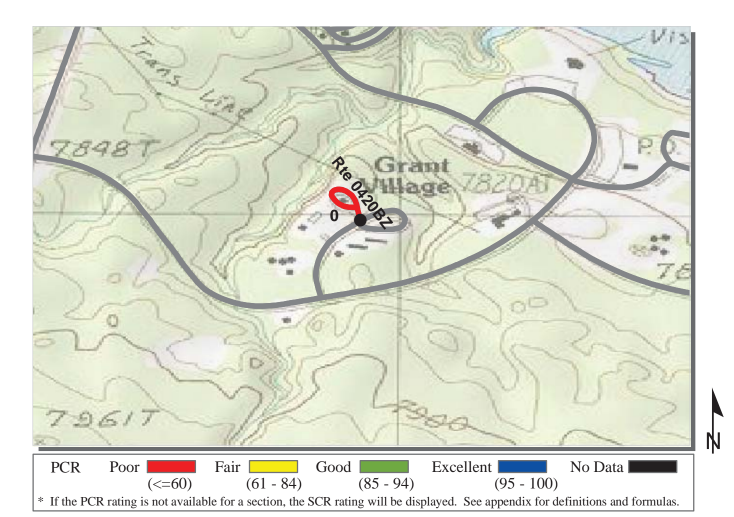
## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007

ROUTE: 0420AZ GRANT RESIDENCE SERVICE ROAD TOTAL LENGTH: 0.33 Miles

<b>ROUTE: 0420AZ GRANT RESIDI</b>	ENCE SERVICE ROAD		TOTAL	0.33 Miles			
Section Number	0						
Section Length (mi)	0.33						
Traffic							
AADT	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data						
SADT	(Note: Not all parks have traffic data)						
ADT Date	(11010.1101 41	parks have train	ire dutu)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	19						
Lane Width (ft)	10						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	16						
PCR (Pavement Condition Rating)	21						
Distress Index Values							
Alligator Cracking Index	40						
Longitudinal Cracking Index	95						
Tranverse Cracking Index	94						
Patching Index	100						
Rutting Index	77						
Roughness Condition Index (RCI)	38						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

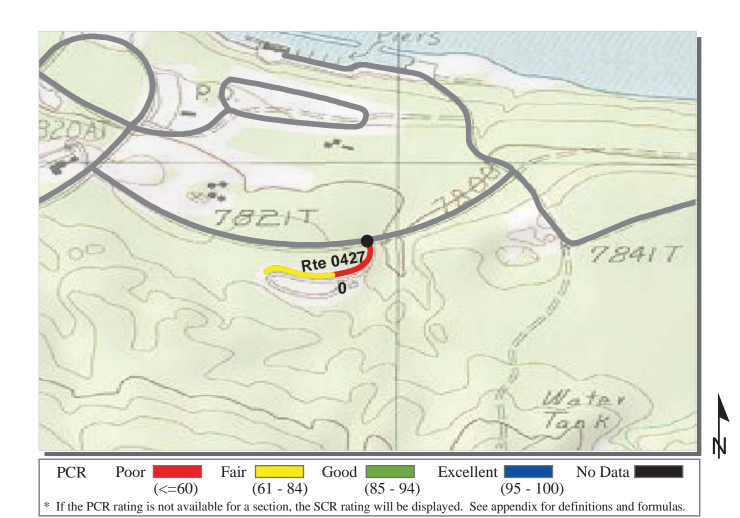


## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/10/2007

ROUTE: 0420BZ GRANT GOVERNMEN	T TRAILER C	OURT ROAD	TOTAL	LENGTH:	<b>0.13 Miles</b>
Section Number	0				
Section Length (mi)	0.13				
Traffic AADT SADT ADT Date	Click on PRC	nay be found at v OGRAMS / NPS I parks have traff	Traffic Data	rt.gov	
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	19				
Lane Width (ft)	9				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	13				
PCR (Pavement Condition Rating)	14				
Distress Index Values					
Alligator Cracking Index	59				
Longitudinal Cracking Index	83				
Tranverse Cracking Index	83				
Patching Index	99				
Rutting Index	77				
Roughness Condition Index (RCI)	18				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

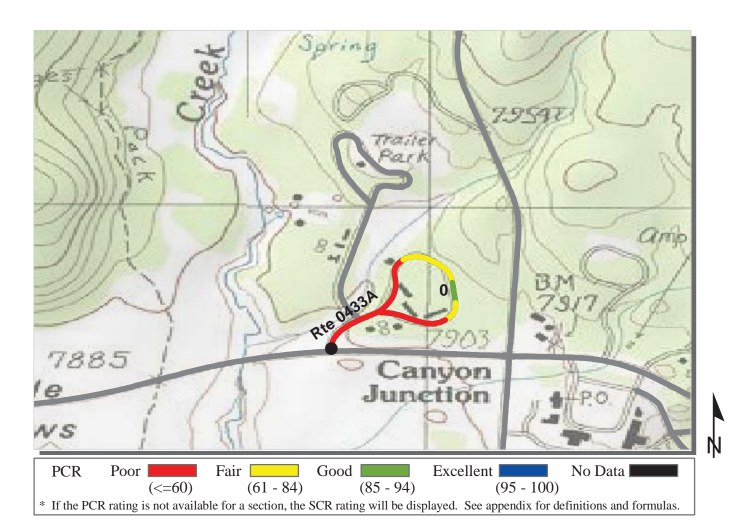


## YELL: YELLOWSTONE NATIONAL PARK

COLLECTED: 10/11/2007
ROUTE: 0427 GRANT CONCESSIONER EMPLOYEE HOUSING SERVICE ROAD TOTAL LENGTH: 0.20 Miles

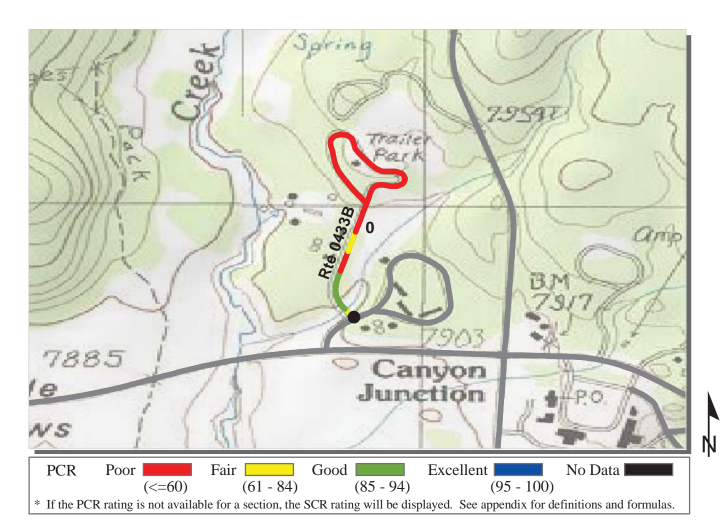
Section Number	0						
Section Length (mi)	0.20						
Traffic AADT SADT ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	22						
Lane Width (ft)	11						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	51						
PCR (Pavement Condition Rating)	52						
Distress Index Values							
Alligator Cracking Index	80						
Longitudinal Cracking Index	89						
Tranverse Cracking Index	92						
Patching Index	99						
Rutting Index	92						
Roughness Condition Index (RCI)	61						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



ROUTE: 0433A CANYON RESIDEN	CE AREA SE	RVICE ROAI		LLECTED: LENGTH:	10/14/2007 0.49 Miles
Section Number	0				
Section Length (mi)	0.49				
Traffic  AADT  SADT  ADT Date	Click on PRC	nay be found at v OGRAMS / NPS I parks have traff	Traffic Data	ot.gov	
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	23				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	56				
PCR (Pavement Condition Rating)	51				
Distress Index Values					
Alligator Cracking Index	84				
Longitudinal Cracking Index	95				
Tranverse Cracking Index	95				
Patching Index	99				
Rutting Index	81				
Roughness Condition Index (RCI)	52				

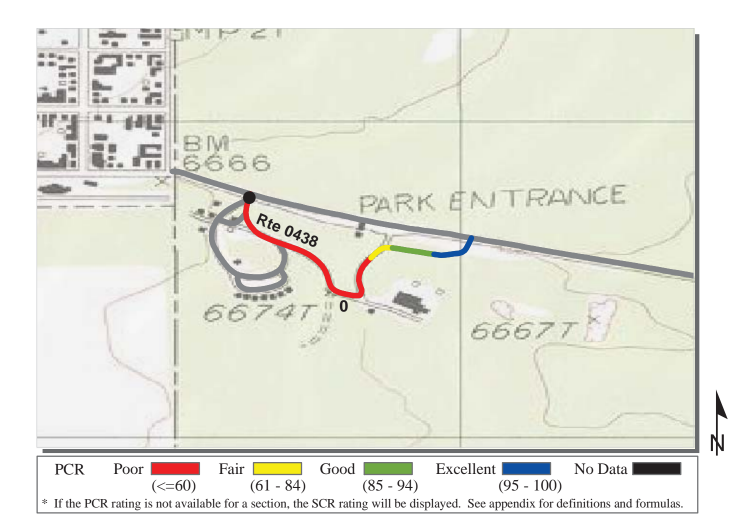
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/13/2007 **ROUTE: 0433B CANYON CONTRACTOR COURT** TOTAL LENGTH: **0.62 Miles** Section Number Section Length (mi) 0.62 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 21 Paved Width (ft) 11 Lane Width (ft) Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) 42 PCR (Pavement Condition Rating) 40 Distress Index Values Alligator Cracking Index 76 Longitudinal Cracking Index 95 Tranverse Cracking Index 98 93 Patching Index Rutting Index 76 Roughness Condition Index (RCI) 42

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/1/2007	
ROUTE: 0438 WEST ENTRANCE ADMI	NISTRATIVI	E SERVICE ROAD	TOTA	L LENGTH:	0.52 Miles	
Section Number	0					
Section Length (mi)	0.52					
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	22					
Lane Width (ft)	11					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	34					
PCR (Pavement Condition Rating)	36					
Distress Index Values						
Alligator Cracking Index	61					
Longitudinal Cracking Index	98					
Tranverse Cracking Index	95					
Patching Index	98					
Rutting Index	75					
Roughness Condition Index (RCI)	49					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



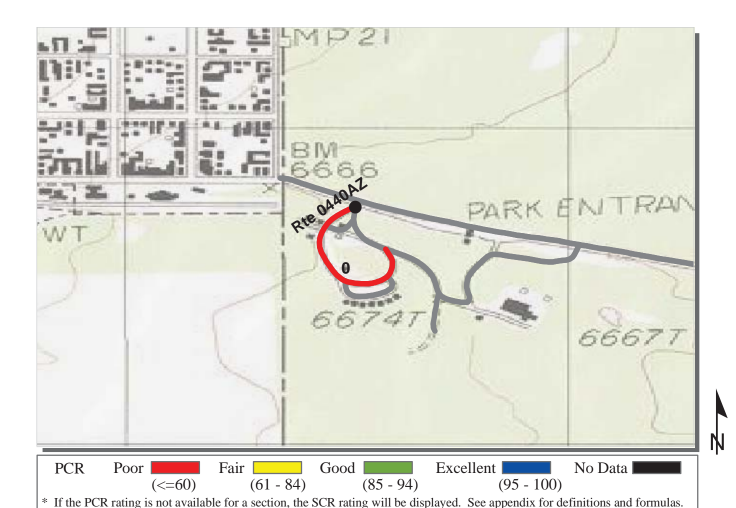
Fair \_\_\_ Good Excellent | No Data **PCR** Poor | (<=60)(61 - 84)(85 - 94)(95 - 100)\* If the PCR rating is not available for a section, the SCR rating will be displayed. See appendix for definitions and formulas.

#### INTERMOUNTAIN REGION

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/9/2007 Summary Record ROUTE: 0440ZZ WEST ENTRANCE EMPLOYEE HOUSING ROADS TOTAL LENGTH: **0.51 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** N/A Number of Lanes N/A Paved Width (ft) Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information SCR (Surface Condition Rating) 16 PCR (Pavement Condition Rating) 22 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A Rutting Index N/A Roughness Condition Index (RCI) N/A

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



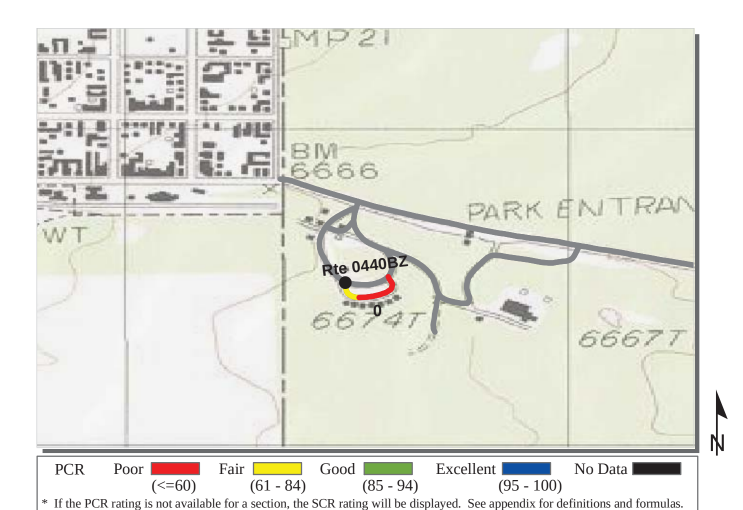
Roughness Condition Index (RCI)

#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/1/2007 Subcomponent Record ROUTE: 0440AZ WEST ENTRANCE EMPLOYEE HOUSING ROAD TOTAL LENGTH: **0.29 Miles** Section Number Section Length (mi) 0.29 Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) ADT Date **Cross Section Information** Number of Lanes 19 Paved Width (ft) Lane Width (ft) 10 Shoulder Width Right (ft)\*\* 0 Shoulder Width Left (ft)\*\* Roadway Condition Information SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 14 Distress Index Values Alligator Cracking Index 42 Longitudinal Cracking Index 98 Tranverse Cracking Index 92 97 Patching Index Rutting Index 70

38

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

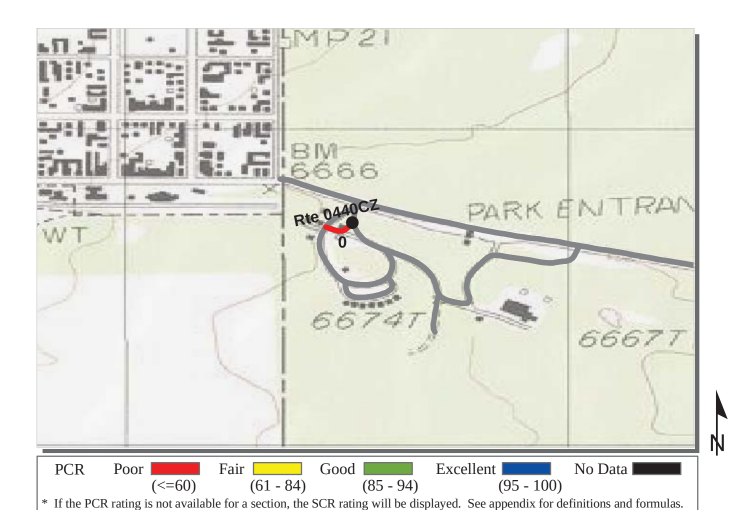


## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/1/2007
ROUTE: 0440BZ PITCHSTONE DRIVE TOTAL LENGTH: 0.11 Miles

ROUTE: 0440BZ PITCHSTONE DRIVE			TOTAL LENGTH: 0.11 M			
Section Number	0					
Section Length (mi)	0.11					
Traffic  AADT  SADT  ADT Date	Click on PRC	nay be found at v OGRAMS / NPS I parks have traff		rt.gov		
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	24					
Lane Width (ft)	12					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	25					
PCR (Pavement Condition Rating)	25					
Distress Index Values						
Alligator Cracking Index	67					
Longitudinal Cracking Index	97					
Tranverse Cracking Index	93					
Patching Index	97					
Rutting Index	62					
Roughness Condition Index (RCI)	NC					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

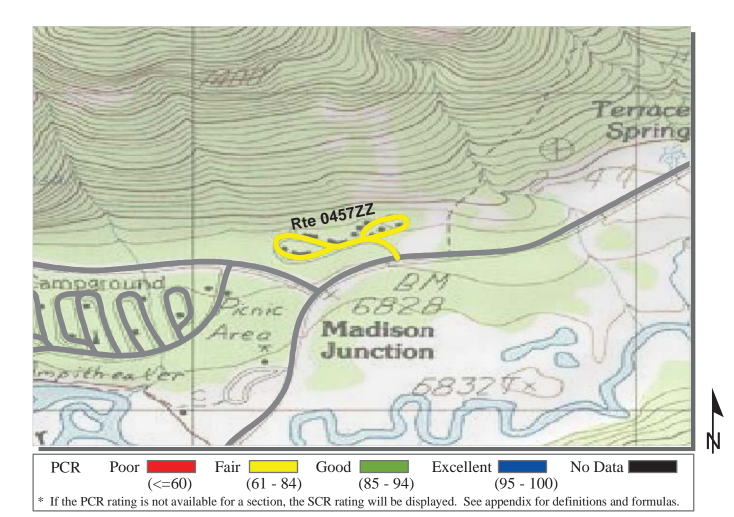


## YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/1/2007

<b>ROUTE: 0440CZ CROW FOOT R</b>	IDGE DRIV	$\mathbf{E}$	TOTAL LENGTH:		<b>0.04 Miles</b>		
Section Number	0						
Section Length (mi)	0.04						
Traffic							
AADT		Traffic data may be found at www.efl.fhwa.dot.gov					
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)						
ADT Date	(11010.1101 11	i parks have train	ire dutu)				
Cross Section Information							
Number of Lanes	2						
Paved Width (ft)	33						
Lane Width (ft)	16						
Shoulder Width Right (ft)**	0						
Shoulder Width Left (ft)**	0						
Roadway Condition Information							
SCR (Surface Condition Rating)	33						
PCR (Pavement Condition Rating)	33						
Distress Index Values							
Alligator Cracking Index	81						
Longitudinal Cracking Index	98						
Tranverse Cracking Index	96						
Patching Index	98						
Rutting Index	60						
Roughness Condition Index (RCI)	NC						

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



**Rutting Index** 

Roughness Condition Index (RCI)

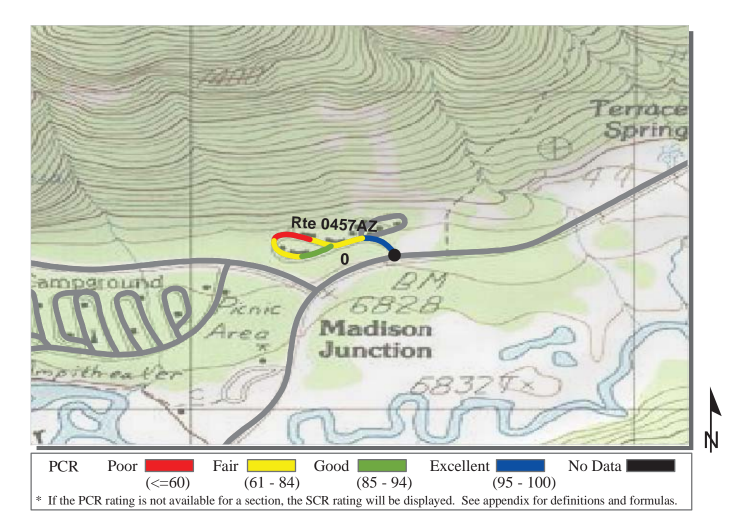
#### YELL: YELLOWSTONE NATIONAL PARK

**COLLECTED:** 10/1/2007 Summary Record ROUTE: 0457ZZ MADISON RESIDENCE AND MAINTENANCE AREA ROADS **TOTAL LENGTH: 0.46 Miles** Section Number Section Length (mi) Traffic Traffic data may be found at www.efl.fhwa.dot.gov **AADT** Click on PROGRAMS / NPS Traffic Data **SADT** (Note: Not all parks have traffic data) **ADT Date Cross Section Information** N/A Number of Lanes Paved Width (ft) N/A Lane Width (ft) N/A Shoulder Width Right (ft)\*\* N/A Shoulder Width Left (ft)\*\* N/A Roadway Condition Information 82 SCR (Surface Condition Rating) PCR (Pavement Condition Rating) 77 Distress Index Values Alligator Cracking Index N/A Longitudinal Cracking Index N/A Tranverse Cracking Index N/A Patching Index N/A

N/A

N/A

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

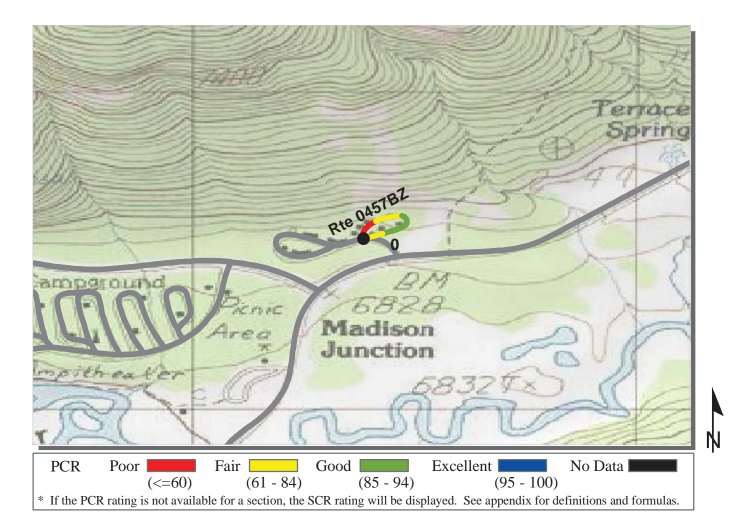


#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/1/2007
ROUTE: 0457AZ MADISON RESIDENCE AND MAINTENANCE AREA A LOOP TOTAL LENGTH: 0.30 Miles

ROUTE: 0457AZ MADISON RESIDENCE AN	ND MAINTENAL	NCE AREA A LU	OP TOTAL	LENGIH:	0.30 Miles	
Section Number	0					
Section Length (mi)	0.30					
Traffic						
AADT		Traffic data may be found at www.efl.fhwa.dot.gov				
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date	(1 tote: 1 tot un	parks have train	ire data)			
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	31					
Lane Width (ft)	15					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	81					
PCR (Pavement Condition Rating)	75					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	82					
Roughness Condition Index (RCI)	58					

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



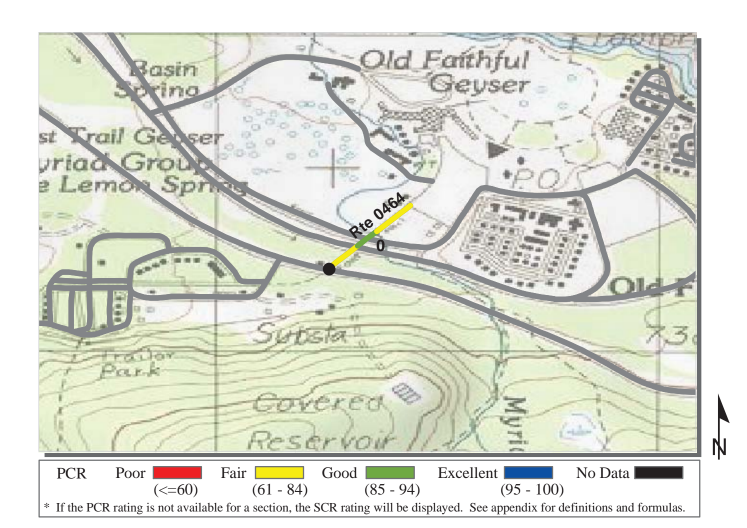
#### YELL: YELLOWSTONE NATIONAL PARK

Subcomponent Record COLLECTED: 10/1/2007

ROUTE: 0457RZ MADISON RESIDENCE AND MAINTENANCE AREA BLOOP TOTAL LENGTH: 0.16 Miles

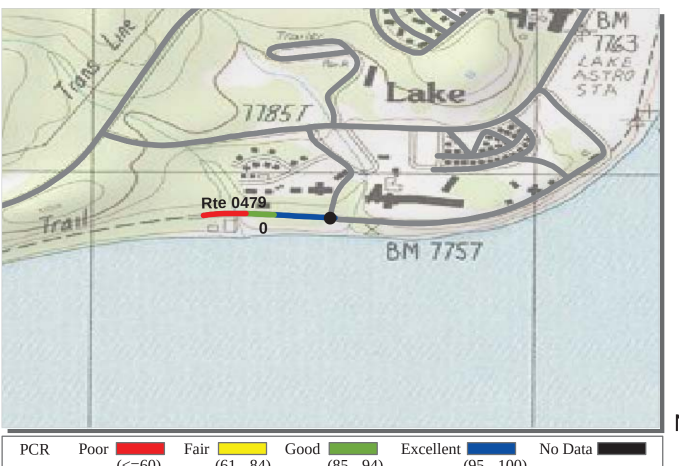
ROUTE: 0457BZ MADISON RESIDENCE AN	ND MAINTENAN	NCE AREA B LC	OP TOTAL	LENGTH:	0.16 Miles	
Section Number	0					
Section Length (mi)	0.16					
Traffic						
AADT		Traffic data may be found at www.efl.fhwa.dot.gov				
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date	(1 tote: 1 tot un	parks have train	ire dutu)			
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	28					
Lane Width (ft)	14					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	85					
PCR (Pavement Condition Rating)	83					
Distress Index Values						
Alligator Cracking Index	100					
Longitudinal Cracking Index	100					
Tranverse Cracking Index	100					
Patching Index	100					
Rutting Index	85					
Roughness Condition Index (RCI)	50					

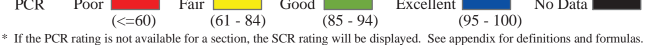
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	9/19/2007	
ROUTE: 0464 OLD FAITHFUL FI	RE ACCES	SS ROAD	TOTA	L LENGTH:	<b>0.17 Miles</b>	
Section Number	0					
Section Length (mi)	0.17					
Traffic AADT	Traffic da	ta may be found at w	ww.efl.fhwa.dot.	gov		
SADT	Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
ADT Date	,	•	,			
Cross Section Information						
Number of Lanes	2					
Paved Width (ft)	17					
Lane Width (ft)	8					
Shoulder Width Right (ft)**	0					
Shoulder Width Left (ft)**	0					
Roadway Condition Information						
SCR (Surface Condition Rating)	67					
PCR (Pavement Condition Rating)	65					
Distress Index Values						
Alligator Cracking Index	89					
Longitudinal Cracking Index	97					
Tranverse Cracking Index	96					
Patching Index	100					
Rutting Index	84					
Roughness Condition Index (RCI)	33					

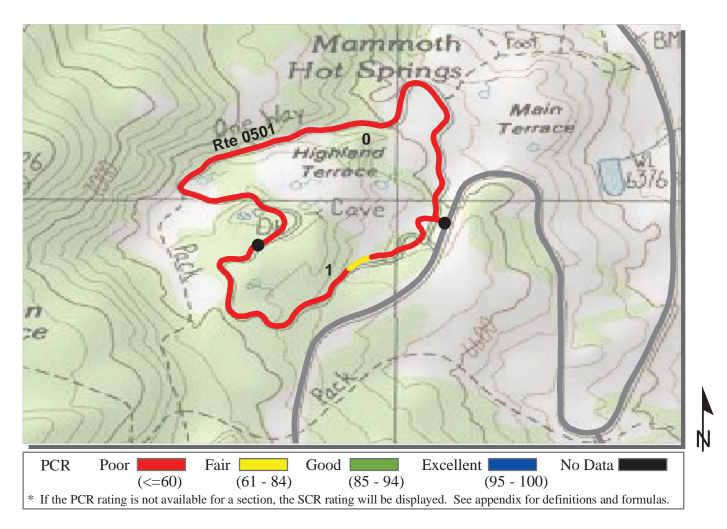
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.





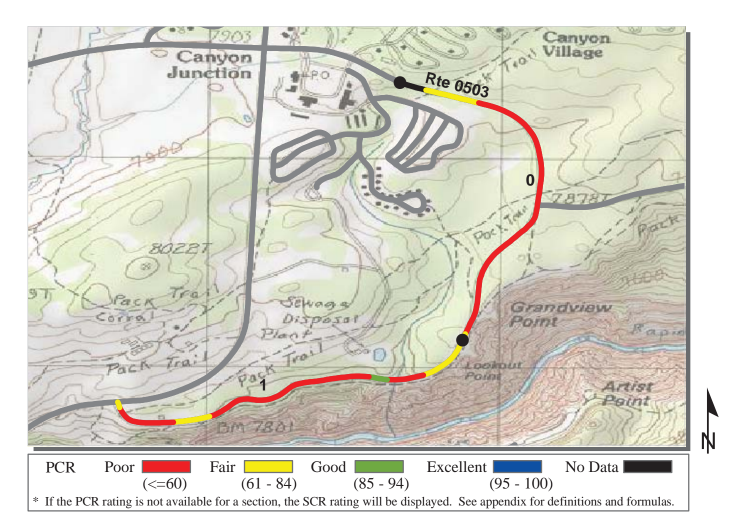
			CO	DLLECTED:	10/10/2007
<b>ROUTE: 0479 LAKE BOAT HOUS</b>	E SERVICE	ROAD	TOTA	L LENGTH:	<b>0.18 Miles</b>
Section Number	0				
Section Length (mi)	0.18				
Traffic AADT	Traffic data	may be found at w	ww.efl.fhwa.dot.	gov	
SADT		ROGRAMS / NPS ' all parks have traffi			
ADT Date					
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	23				
Lane Width (ft)	12				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	78				
PCR (Pavement Condition Rating)	77				
Distress Index Values					
Alligator Cracking Index	99				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	97				
Patching Index	93				
Rutting Index	91				
Roughness Condition Index (RCI)	72				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



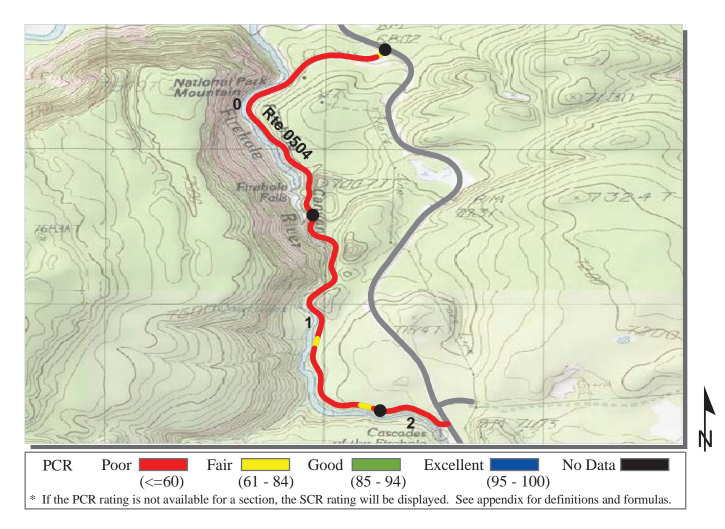
			COLLECTED:	10/2/2007
<b>ROUTE: 0501 MAMMOTH TERR</b>	TOTAL LENGTH:	<b>1.60 Miles</b>		
Section Number	0	1		
Section Length (mi)	1.00	0.60		
Traffic  AADT  SADT  ADT Date	Click of	t www.efl.fhwa.dot.gov PS Traffic Data affic data)		
Cross Section Information				
Number of Lanes	1	1		
Paved Width (ft)	20	11		
Lane Width (ft)	20	11		
Shoulder Width Right (ft)**	0	0		
Shoulder Width Left (ft)**	0	0		
Roadway Condition Information				
SCR (Surface Condition Rating)	10	37		
PCR (Pavement Condition Rating)	16	35		
Distress Index Values				
Alligator Cracking Index	49	86		
Longitudinal Cracking Index	96	90		
Tranverse Cracking Index	96	87		
Patching Index	89	99		
Rutting Index	69	74		
Roughness Condition Index (RCI)	39	37		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



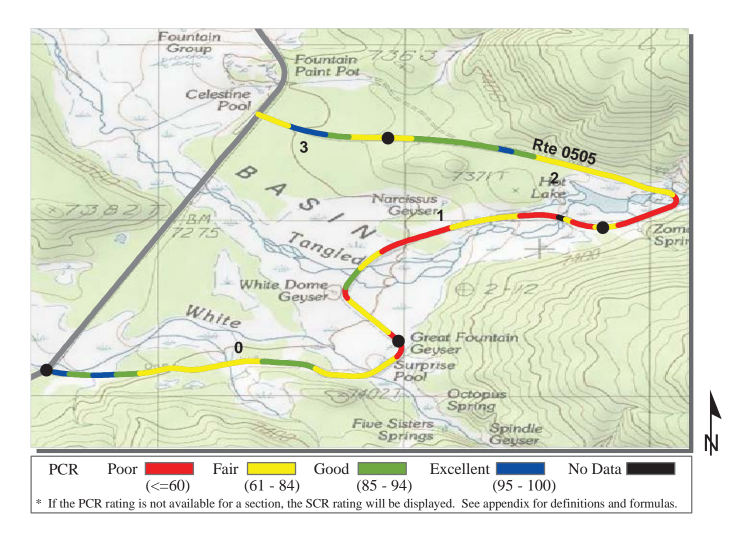
			CO	LLECTED:	10/13/2007
ROUTE: 0503 NORTH RIM DRIV	TOTAL	L LENGTH:	<b>1.87 Miles</b>		
Section Number	0	1			
Section Length (mi)	1.00	0.87			
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	1	1			
Paved Width (ft)	19	19			
Lane Width (ft)	19	19			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	18	42			
PCR (Pavement Condition Rating)	31	45			
Distress Index Values					
Alligator Cracking Index	60	79			
Longitudinal Cracking Index	91	96			
Tranverse Cracking Index	93	96			
Patching Index	95	94			
Rutting Index	65	73			
Roughness Condition Index (RCI)	57	52			

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



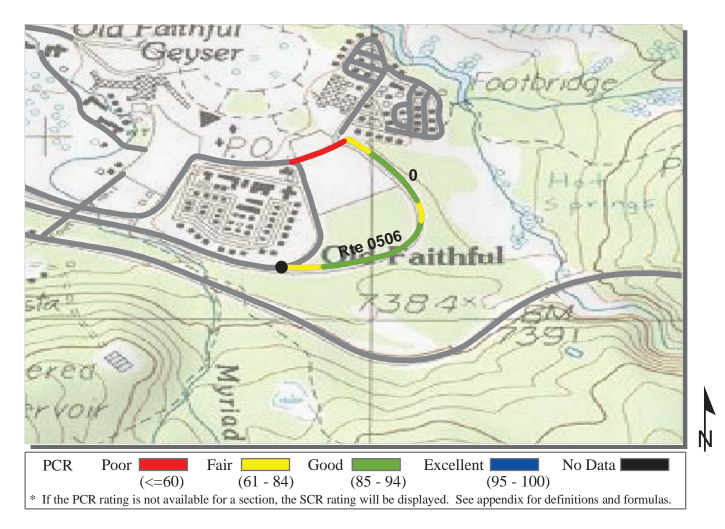
				<b>COLLECTED:</b>	10/3/2007
<b>ROUTE: 0504 FIREHOLE CANYO</b>	N DRIVE		TO	TAL LENGTH:	<b>2.22 Miles</b>
Section Number	0	1	2		
Section Length (mi)	1.00	1.00	0.22		
Traffic	- ag 1				
AADT		•	d at www.efl.fhwa. NPS Traffic Data	dot.gov	
SADT			e traffic data)		
ADT Date	(11010.1101	an parks nave	trarrie data)		
Cross Section Information					
Number of Lanes	1	1	1		
Paved Width (ft)	25	20	20		
Lane Width (ft)	25	20	20		
Shoulder Width Right (ft)**	0	0	0		
Shoulder Width Left (ft)**	0	0	0		
Roadway Condition Information					
SCR (Surface Condition Rating)	31	31	29		
PCR (Pavement Condition Rating)	36	39	36		
Distress Index Values					
Alligator Cracking Index	94	81	86		
Longitudinal Cracking Index	90	92	92		
Tranverse Cracking Index	86	89	83		
Patching Index	100	100	100		
Rutting Index	61	67	68		
Roughness Condition Index (RCI)	46	54	53		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



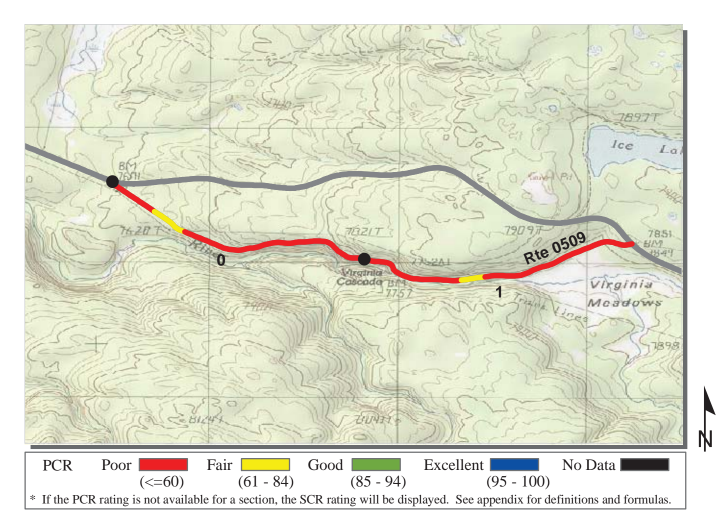
			CC	DLLECTED:	10/4/2007	
ROUTE: 0505 FIREHOLE LAKE I	ORIVE		TOTA	L LENGTH:	<b>3.34 Miles</b>	
Section Number	0	0 1 2 3				
Section Length (mi)	1.00	1.00	1.00	0.34		
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)					
Cross Section Information						
Number of Lanes	1	1	1	1		
Paved Width (ft)	23	21	21	17		
Lane Width (ft)	23	21	21	17		
Shoulder Width Right (ft)**	0	0	0	0		
Shoulder Width Left (ft)**	0	0	0	0		
Roadway Condition Information						
SCR (Surface Condition Rating)	70	45	64	78		
PCR (Pavement Condition Rating)	79	60	73	82		
Distress Index Values						
Alligator Cracking Index	100	100	100	98		
Longitudinal Cracking Index	100	100	100	100		
Tranverse Cracking Index	100	100	100	100		
Patching Index	100	99	100	100		
Rutting Index	70	45	65	80		
Roughness Condition Index (RCI)	91	85	86	94		

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



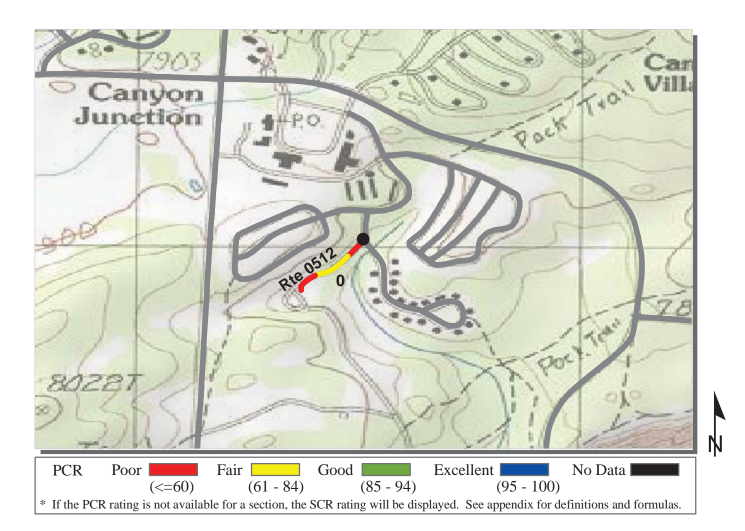
TEEL TEELO WOTOTE THITOT			CO	DLLECTED:	9/19/2007
ROUTE: 0506 OLD FAITHFUL LO		TOTA	L LENGTH:	0.51 Miles	
Section Number	0				
Section Length (mi)	0.51				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	25				
Lane Width (ft)	10				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	66				
PCR (Pavement Condition Rating)	74				
Distress Index Values					
Alligator Cracking Index	99				
Longitudinal Cracking Index	97				
Tranverse Cracking Index	97				
Patching Index	100				
Rutting Index	74				
Roughness Condition Index (RCI)	98				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	10/4/2007
ROUTE: 0509 VIRGINIA CASCAD	TOTAL	L LENGTH:	<b>1.97 Miles</b>		
Section Number	0	1			
Section Length (mi)	1.00	0.97			
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	1	1			
Paved Width (ft)	18	18			
Lane Width (ft)	18	18			
Shoulder Width Right (ft)**	0	0			
Shoulder Width Left (ft)**	0	0			
Roadway Condition Information					
SCR (Surface Condition Rating)	22	18			
PCR (Pavement Condition Rating)	36	34			
Distress Index Values					
Alligator Cracking Index	91	77			
Longitudinal Cracking Index	75	81			
Tranverse Cracking Index	56	86			
Patching Index	98	100			
Rutting Index	72	66			
Roughness Condition Index (RCI)	68	61			

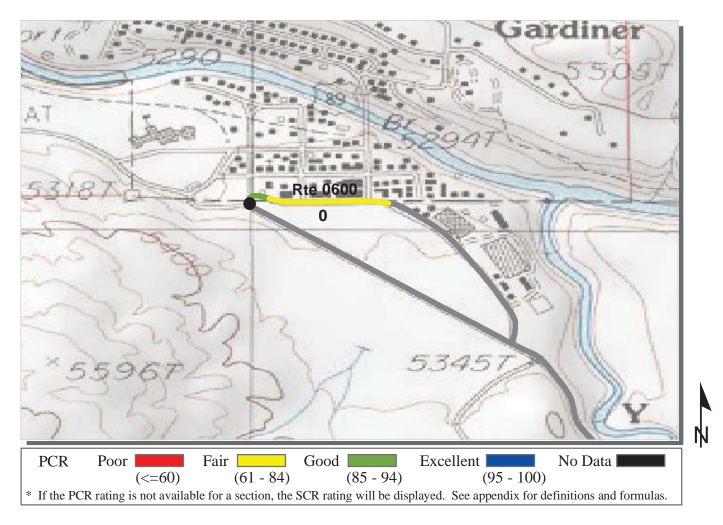
<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



## INTERMOUNTAIN REGION

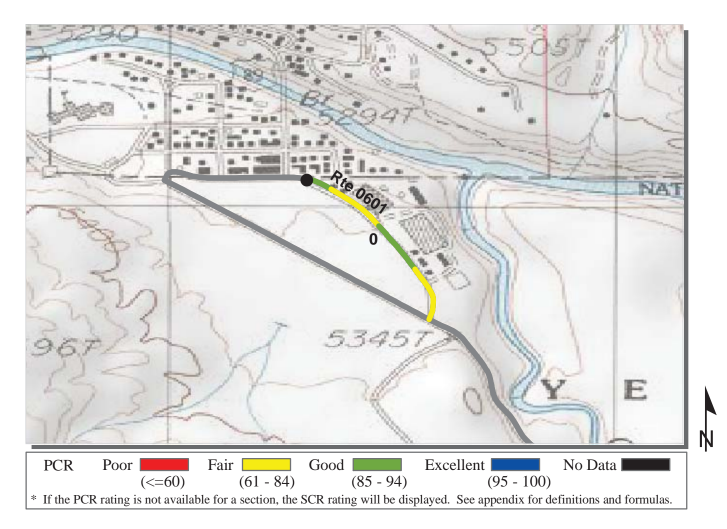
			CO	DLLECTED:	10/14/2007
ROUTE: 0512 BEAVER MEADOW	S SERVICE	E ROAD	TOTA	L LENGTH:	<b>0.14 Miles</b>
Section Number	0				
Section Length (mi)	0.14				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	19				
Lane Width (ft)	9				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	61				
PCR (Pavement Condition Rating)	54				
Distress Index Values					
Alligator Cracking Index	92				
Longitudinal Cracking Index	98				
Tranverse Cracking Index	99				
Patching Index	100				
Rutting Index	72				
Roughness Condition Index (RCI)	32				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	9/29/2007
ROUTE: 0600 PARK STREET			TOTAL	L LENGTH:	0.21 Miles
Section Number	0				
Section Length (mi)	0.21				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	29				
Lane Width (ft)	14				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	84				
PCR (Pavement Condition Rating)	79				
Distress Index Values					
Alligator Cracking Index	100				
Longitudinal Cracking Index	99				
Tranverse Cracking Index	98				
Patching Index	100				
Rutting Index	87				
Roughness Condition Index (RCI)	70				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.



			CO	LLECTED:	9/29/2007
ROUTE: 0601 NORTH ENTRANC	E SERVICE	ROAD	TOTAL	L LENGTH:	0.34 Miles
Section Number	0				
Section Length (mi)	0.34				
Traffic  AADT  SADT  ADT Date	Traffic data may be found at www.efl.fhwa.dot.gov Click on PROGRAMS / NPS Traffic Data (Note: Not all parks have traffic data)				
Cross Section Information					
Number of Lanes	2				
Paved Width (ft)	25				
Lane Width (ft)	13				
Shoulder Width Right (ft)**	0				
Shoulder Width Left (ft)**	0				
Roadway Condition Information					
SCR (Surface Condition Rating)	72				
PCR (Pavement Condition Rating)	76				
Distress Index Values					
Alligator Cracking Index	93				
Longitudinal Cracking Index	99				
Tranverse Cracking Index	95				
Patching Index	100				
Rutting Index	84				
Roughness Condition Index (RCI)	92				

<sup>\*\*</sup> Shoulder widths are measured from video at 0.50 mile intervals along route tangents. Visibility of actual shoulders in video images may affect accuracy of measured shoulder widths.

# Yellowstone National Park



Section 6
Manually Rated Paved Route
Condition Rating Sheets (MRR)

# YELLOWSTONE NATIONAL PARK Route 0102ZZ

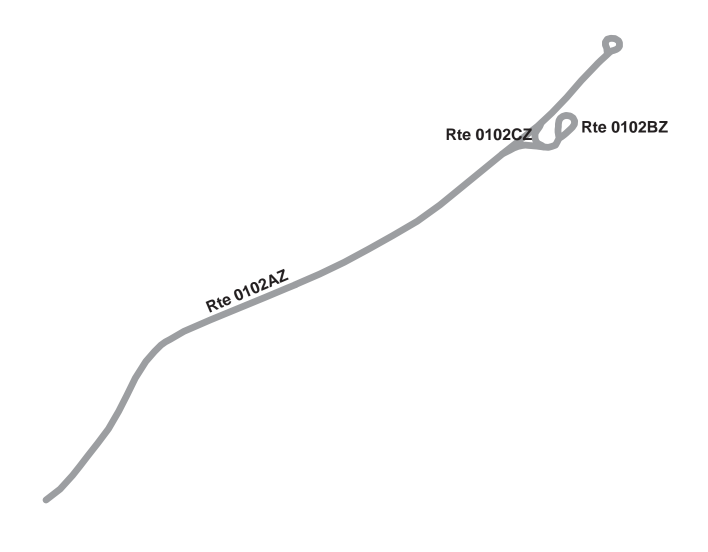
## **CAVE FALLS ROADS**

# FROM SOUTH PARK BOUNDARY THROUGH CAVE FALLS AREA ROADS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0102ZZ	PUBLIC	7/1	2/2007	135,849	2.34	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	SUMMARY/45

<sup>\*</sup> Lane miles are based on 11' lane widths



1,000

# YELLOWSTONE NATIONAL PARK Route 0102AZ

## CAVE FALLS ROAD FROM SOUTH PARK BOUNDARY TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0102AZ	PUBLIC	7/1	2/2007	113,434	1.95	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0102CZ Rte 0102BZ

Rte 0102AZ



1,000

# YELLOWSTONE NATIONAL PARK Route 0102BZ

## CAVE FALLS PICNIC AREA ROAD

FROM ROUTE 0102AZ TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0102BZ	PUBLIC	7/1:	2/2007	17,840	0.31	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0102CZ

Rte 0102BZ

Rte 0102AZ



1,000

# YELLOWSTONE NATIONAL PARK **Route 0102CZ**

## CAVE FALLS PICNIC AREA EXIT ROAD

FROM ROUTE 0102BZ TO ROUTE 0102AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0102CZ	PUBLIC	7/1	2/2007	4,575	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0102CZ Rte 0102BZ

Rte 0102AZ



# YELLOWSTONE NATIONAL PARK Route 0200ZZ

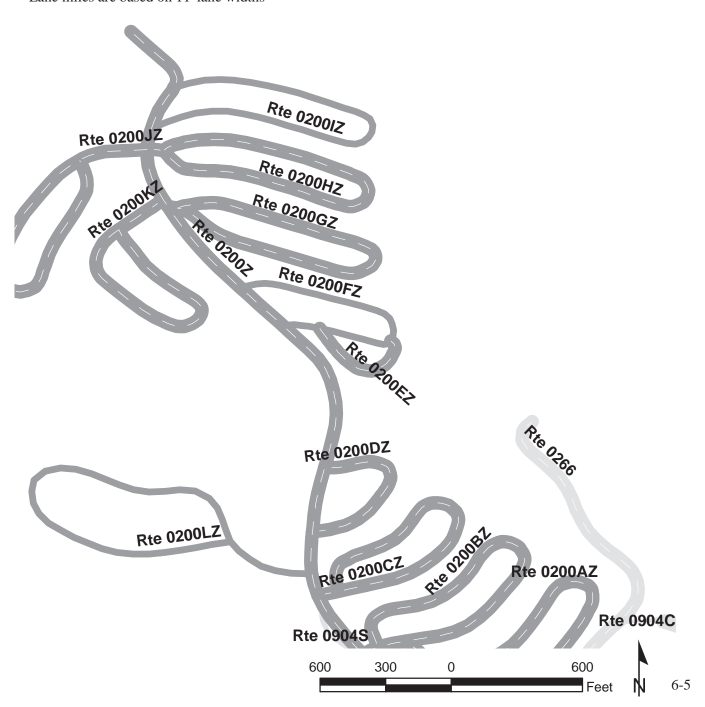
## GRANT CAMPGROUND ROADS

FROM END OF ROUTE 0100 THROUGH CAMPGROUND

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0200ZZ	PUBLIC	10/1	15/2007	55,157	4.90	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
0	0	0	2	N/A	N/A	SUMMARY/63.31

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0200FZ

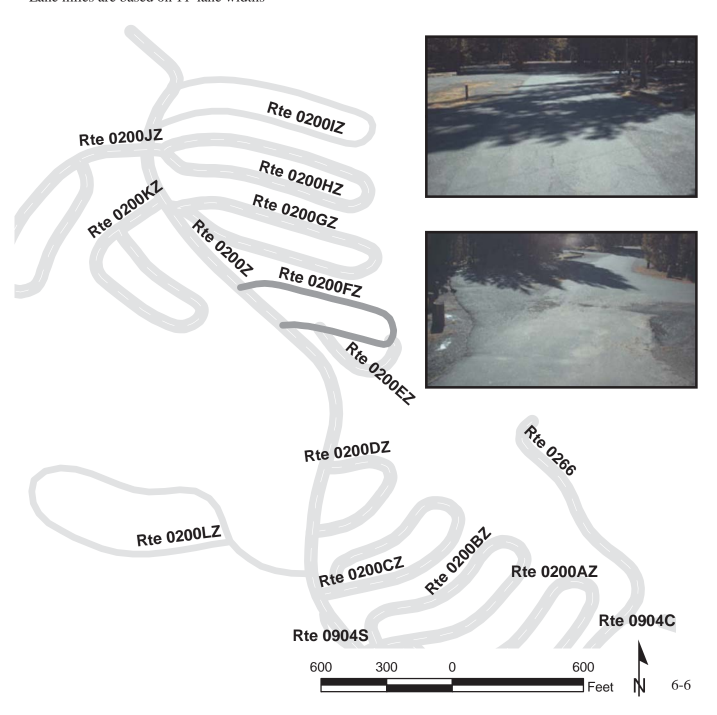
## GRANT CAMPGROUND LOOP F

FROM ROUTE 0200Z AT MP 0.37 ON RIGHT

TO ROUTE 0200Z

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0200FZ	PUBLIC	10/1	15/2007	12,385	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



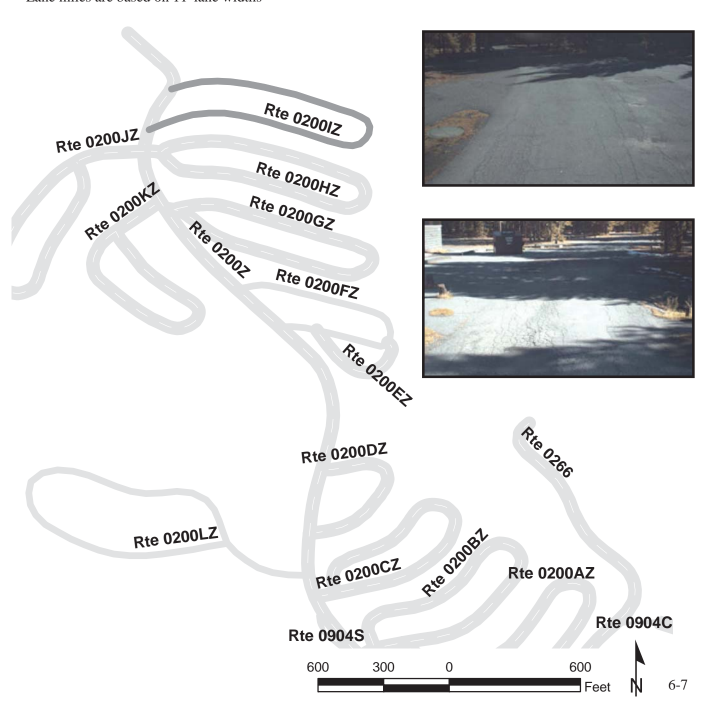
# YELLOWSTONE NATIONAL PARK Route 0200IZ

## GRANT CAMPGROUND LOOP I

# FROM ROUTE 0200Z AT MP 0.61 ON RIGHT TO ROUTE 0200Z

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0200IZ	PUBLIC	10/1	5/2007	18,193	0.31	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



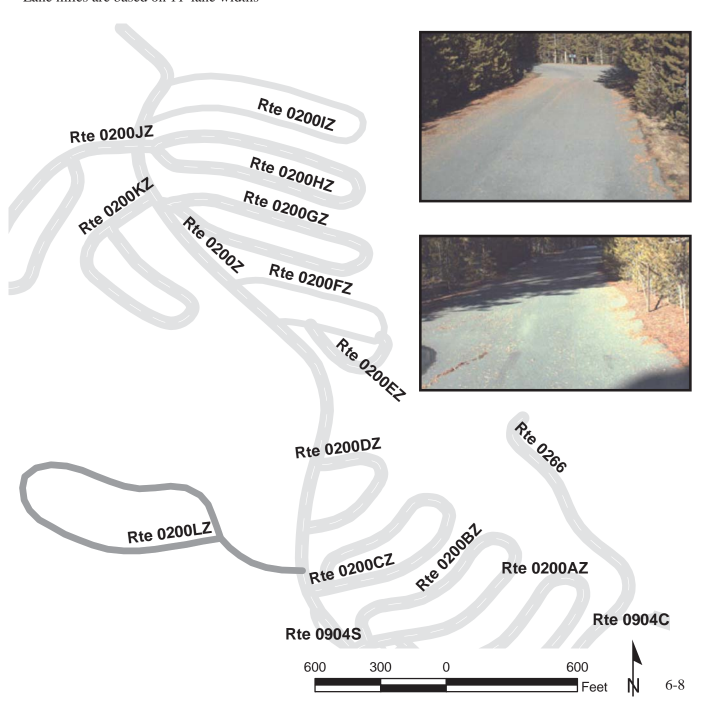
# YELLOWSTONE NATIONAL PARK Route 0200LZ

## GRANT CAMPGROUND LOOP L

FROM ROUTE 0200Z AT MP 0.14 ON LEFT TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0200LZ	PUBLIC	10/1	15/2007	24,579	0.42	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0202ZZ

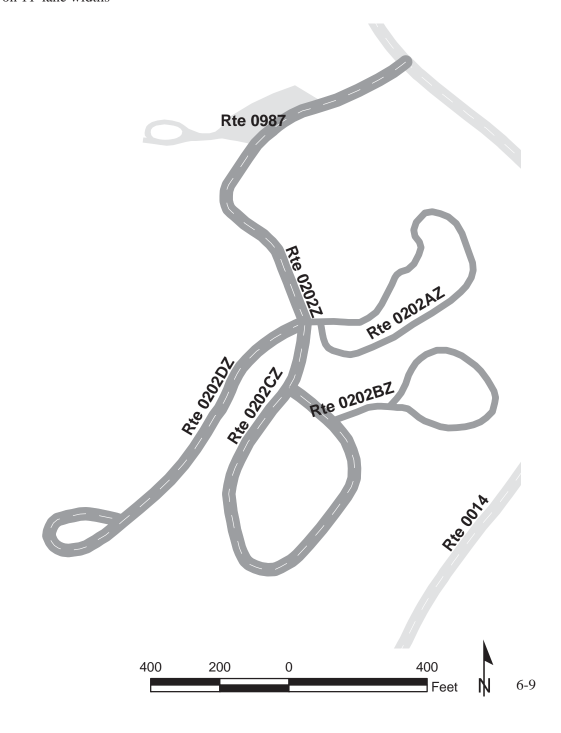
## LEWIS LAKE CAMPGROUND ROADS

FROM ROUTE 0014 AT MP 10.17 THROUGH CAMPGROUND

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0202ZZ	PUBLIC	10/1	1/2007	22,752	1.39	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
0	0	0	0	N/A	N/A	SUMMARY/48.83

<sup>\*</sup> Lane miles are based on 11' lane widths



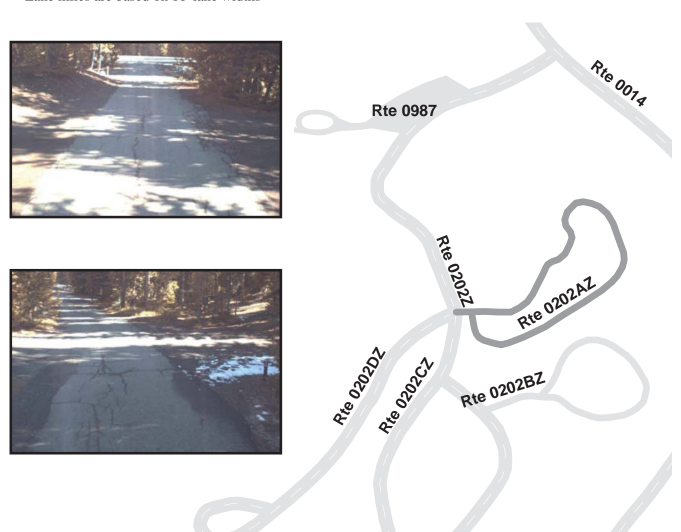
# YELLOWSTONE NATIONAL PARK Route 0202AZ

## LEWIS LAKE CAMPGROUND LOOP A

FROM END OF ROUTE 0202Z, LEFT TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0202AZ	PUBLIC	10/1	5/2007	12,687	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0202BZ

## LEWIS LAKE CAMPGROUND LOOP B

FROM ROUTE 0202CZ TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0202BZ	PUBLIC	10/1	15/2007	10,065	0.17	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0987

Rte 0074



Rte 0202AZ

Rte 0202BZ



# YELLOWSTONE NATIONAL PARK Route 0221ZZ

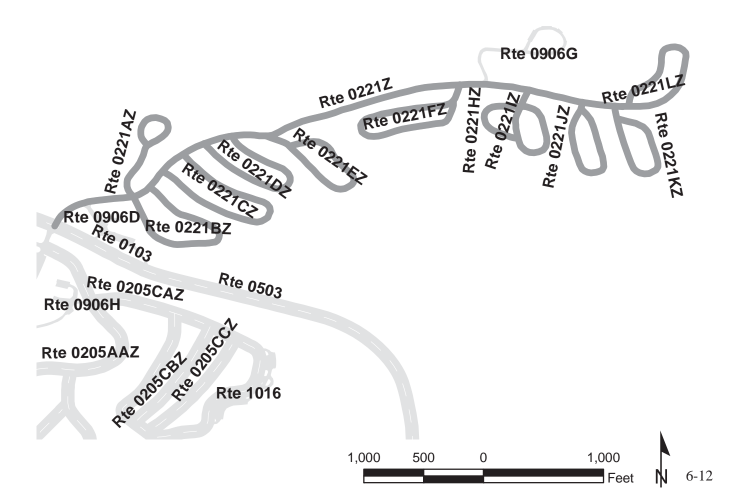
## CANYON CAMPGROUND ROADS

FROM ROUTE 0103 AT MP 0.19 THROUGH CAMPGROUND

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221ZZ	PUBLIC	10/1	6/2007	268,885	4.63	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
14	5	0	0	N/A	N/A	SUMMARY/54.44

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0221AZ

## CANYON CAMPGROUND LOOP A

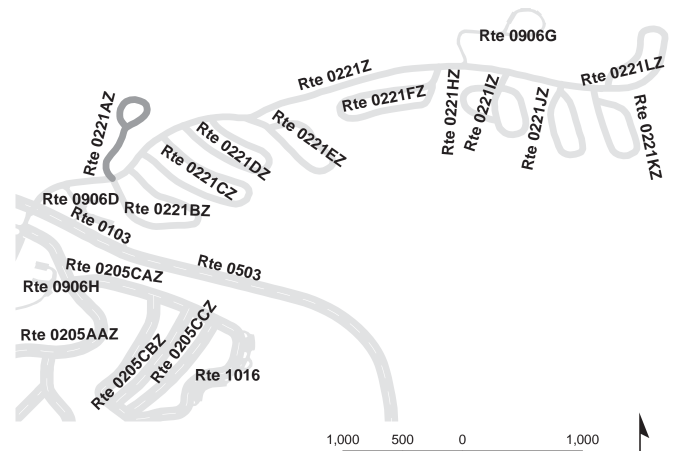
FROM ROUTE 0221Z AT MP 0.07 ON LEFT TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221AZ	PUBLIC	10/1	6/2007	12,345	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221BZ

## CANYON CAMPGROUND LOOP B

FROM ROUTE 0221Z AT MP 0.10 ON RIGHT

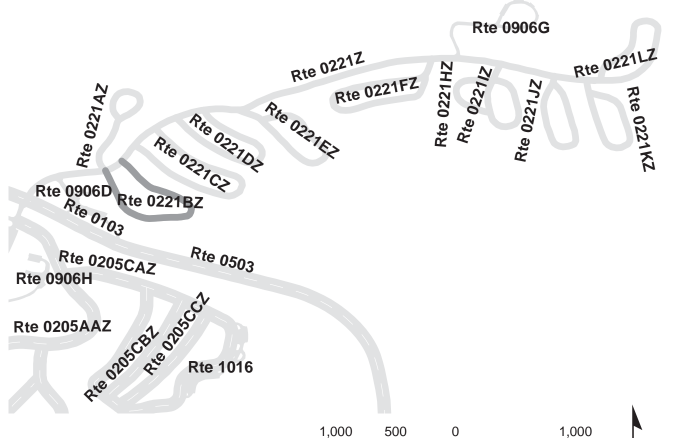
TO ROUTE 0221Z

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221BZ	PUBLIC	10/1	16/2007	16,926	0.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221CZ

# CANYON CAMPGROUND LOOP C FROM ROUTE 0221Z AT MP 0.16 ON RIGHT

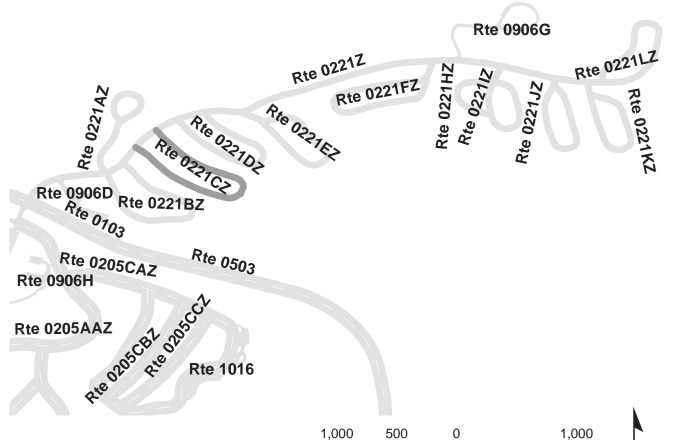
TO ROUTE 0221Z

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221CZ	PUBLIC	10/1	16/2007	20,733	0.36	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221DZ

## CANYON CAMPGROUND LOOP D

FROM ROUTE 0221Z AT MP 0.23 ON RIGHT

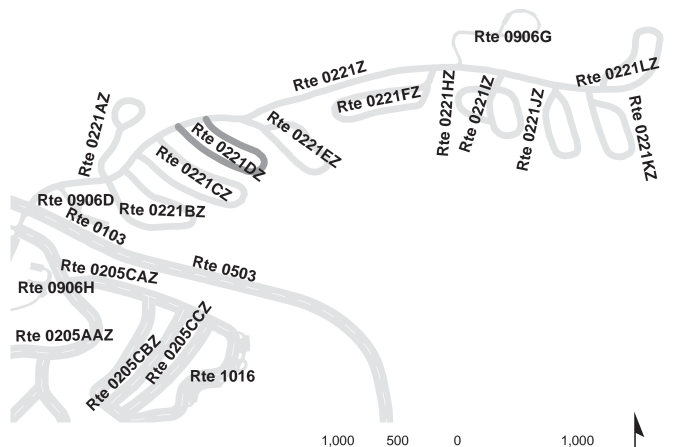
TO ROUTE 0221Z

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221DZ	PUBLIC	10/1	16/2007	22,951	0.40	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	2	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221EZ

# CANYON CAMPGROUND LOOP E FROM ROUTE 0221Z AT MP 0.31 ON RIGHT

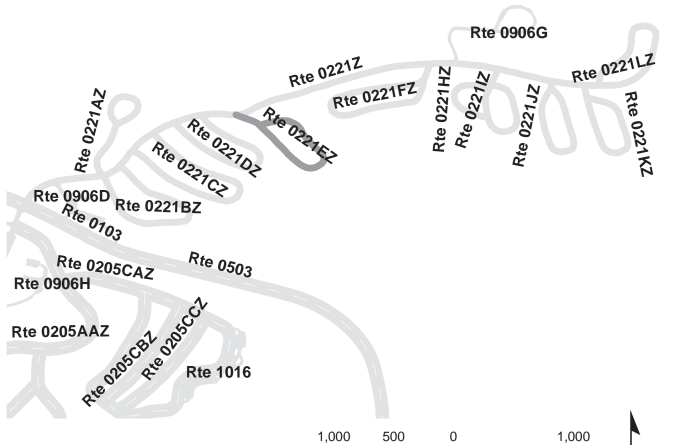
TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221EZ	PUBLIC	10/1	16/2007	17,183	0.30	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	1	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221FZ

## CANYON CAMPGROUND LOOP F

FROM ROUTE 0221Z AT MP 0.56 ON RIGHT

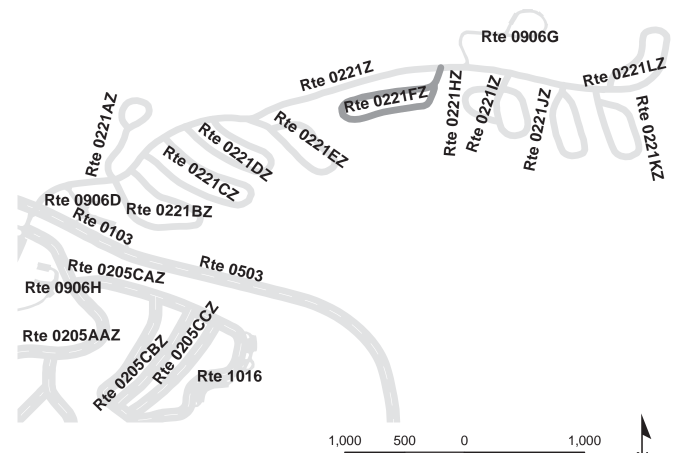
TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221FZ	PUBLIC	10/1	16/2007	20,041	0.35	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221HZ

## CANYON CAMPGROUND LOOP H

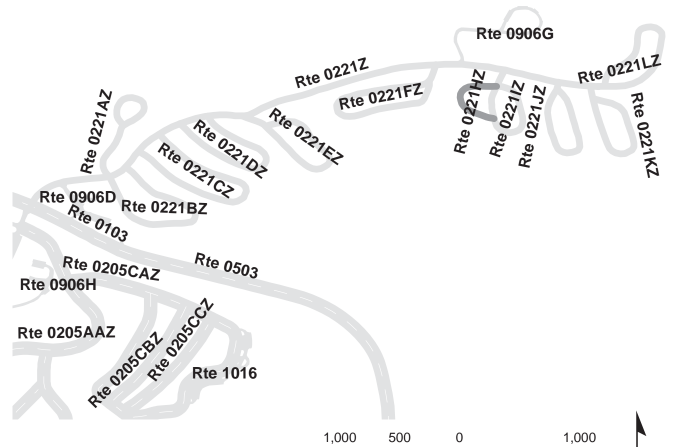
FROM ROUTE 0221IZ AT MP 0.03 ON RIGHT TO ROUTE 0221IZ

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221HZ	PUBLIC	10/1	16/2007	6,474	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221IZ

## CANYON CAMPGROUND LOOP I

FROM ROUTE 0221Z AT MP 0.62 ON RIGHT

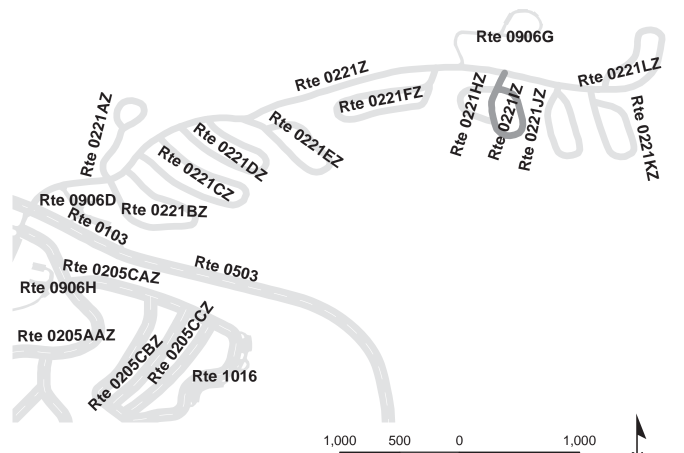
TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221IZ	PUBLIC	10/1	6/2007	12,698	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
3	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221JZ

## CANYON CAMPGROUND LOOP J

FROM ROUTE 0221Z AT MP 0.67 ON RIGHT

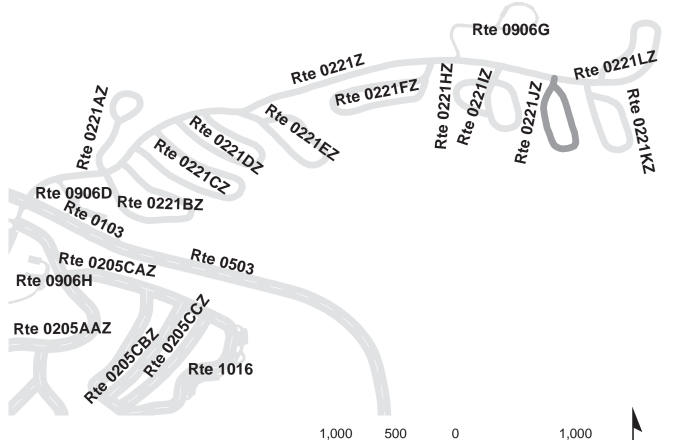
TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221JZ	PUBLIC	10/1	16/2007	15,043	0.26	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221KZ

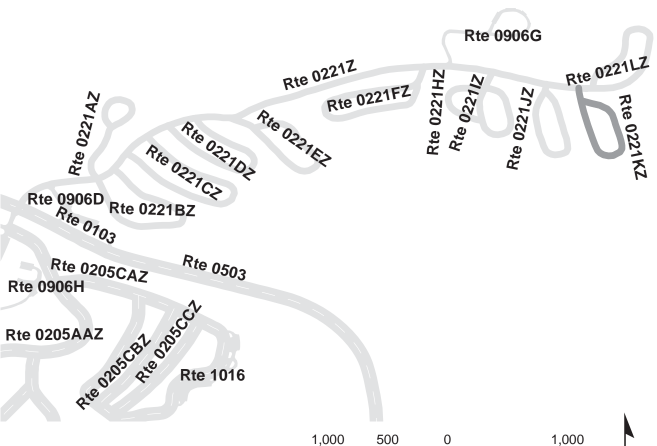
## CANYON CAMPGROUND LOOP K FROM ROUTE 0221Z AT MP 0.71 ON RIGHT

TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221KZ	PUBLIC	10/1	6/2007	16,631	0.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 0221LZ

## CANYON CAMPGROUND LOOP L AT END OF ROUTE 0221Z AT MP 0.72

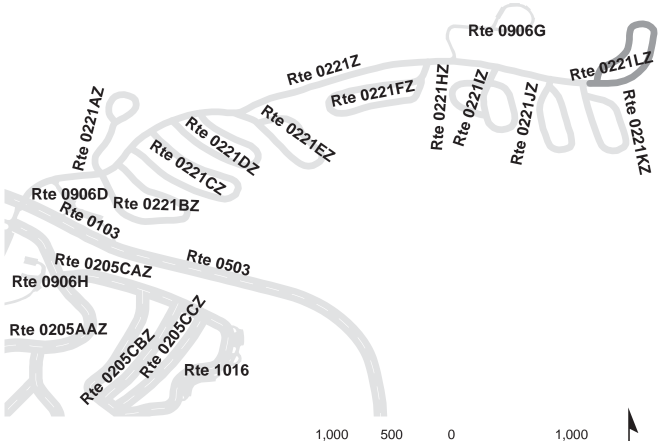
TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221LZ	PUBLIC	10/1	16/2007	22,589	0.39	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0221Z

## CANYON CAMPGROUND ENTRANCE ROAD

FROM ROUTE 0103 AT MP 0.19

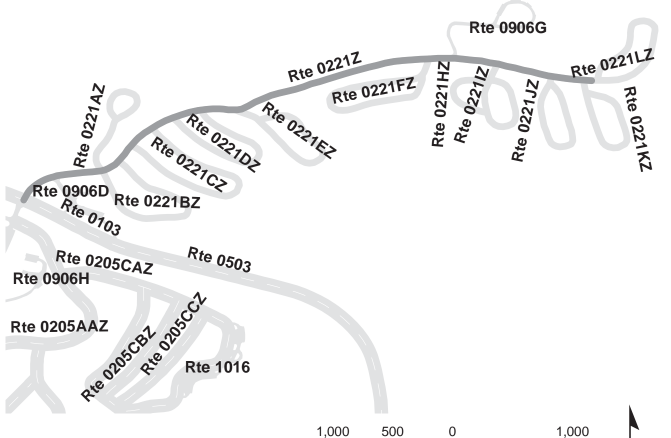
TO ROUTE 0221LZ

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0221Z	PUBLIC	10/1	6/2007	85,270	1.47	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
4	1	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0225

## GIBBON MEADOWS PICNIC AREA ROAD FROM ROUTE 0010B AT MP 24.18 TO ROUTE 0010 AT MP 24.28

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0225	PUBLIC	7/1	0/2007	16,185	0.28	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

ate on of









# YELLOWSTONE NATIONAL PARK Route 0228ZZ

## FISHING BRIDGE RECREATIONAL VEHICLE PARK ROADS

FROM ROUTE 0013 AT MP  $0.98\,$ 

TO END

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228ZZ	PUBLIC	10/1	6/2007	241,681	4.67	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
0	0	1	0	N/A	N/A	SUMMARY/45

<sup>\*</sup> Lane miles are based on 11' lane widths

## YELLOWSTONE NATIONAL PARK Route 0228AZ

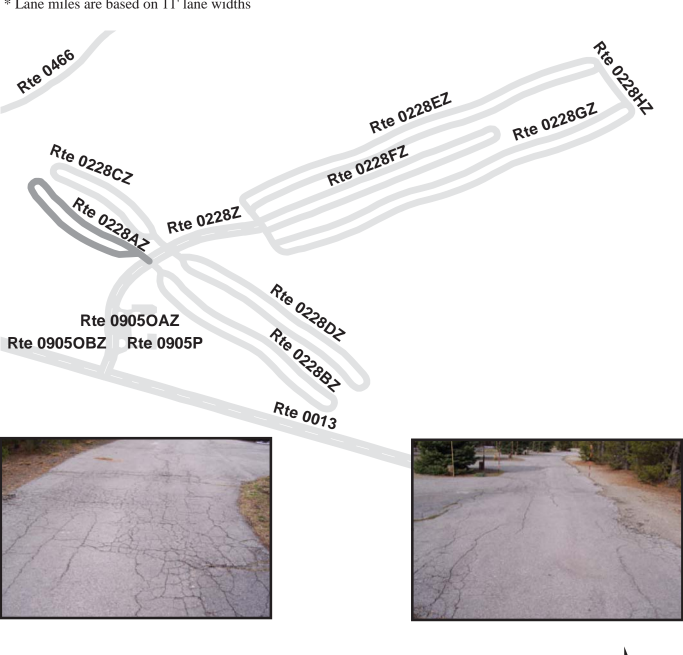
#### FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP A

FROM ROUTE 0228Z AT MP 0.13 ON LEFT TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228AZ	PUBLIC	10/1	16/2007	18,695	0.32	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



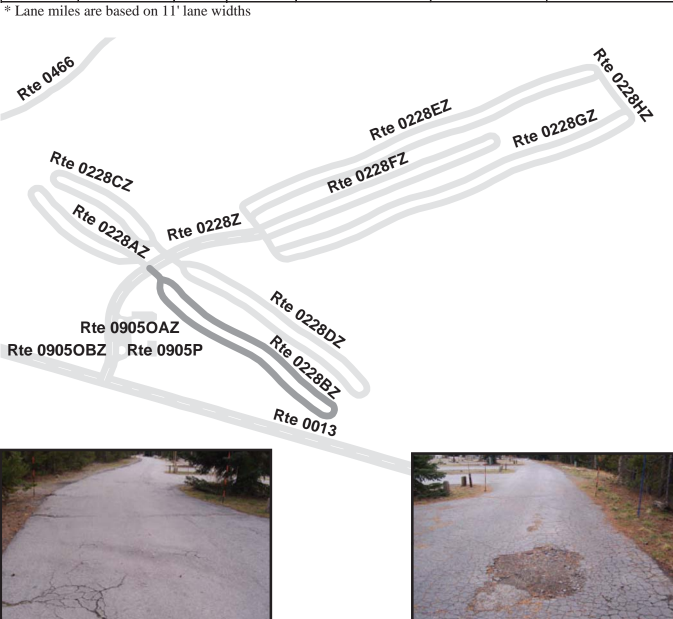
## YELLOWSTONE NATIONAL PARK Route 0228BZ

#### FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP B

FROM ROUTE 0228Z AT MP 0.13 ON RIGHT TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228BZ	PUBLIC	10/1	6/2007	31,830	0.55	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45



790



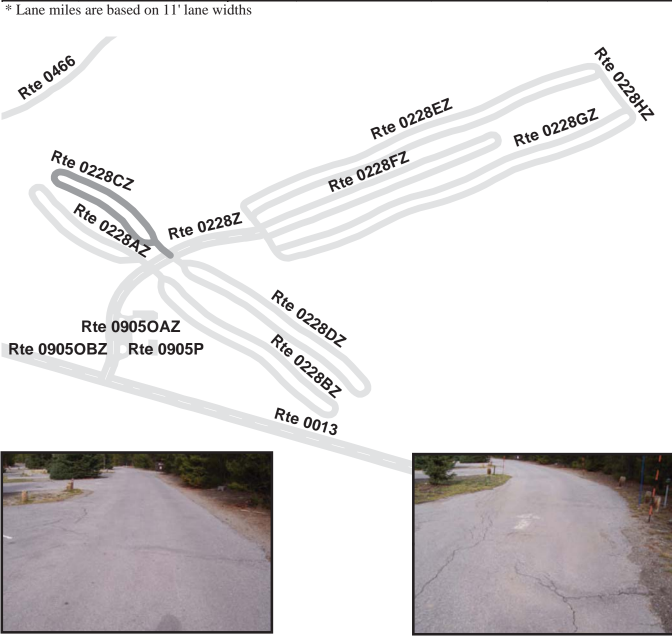
# YELLOWSTONE NATIONAL PARK Route 0228CZ

#### FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP C

FROM ROUTE 0228Z AT MP 0.15 ON LEFT TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228CZ	PUBLIC	10/1	6/2007	21,038	0.36	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45



790

395

790

## YELLOWSTONE NATIONAL PARK Route 0228DZ

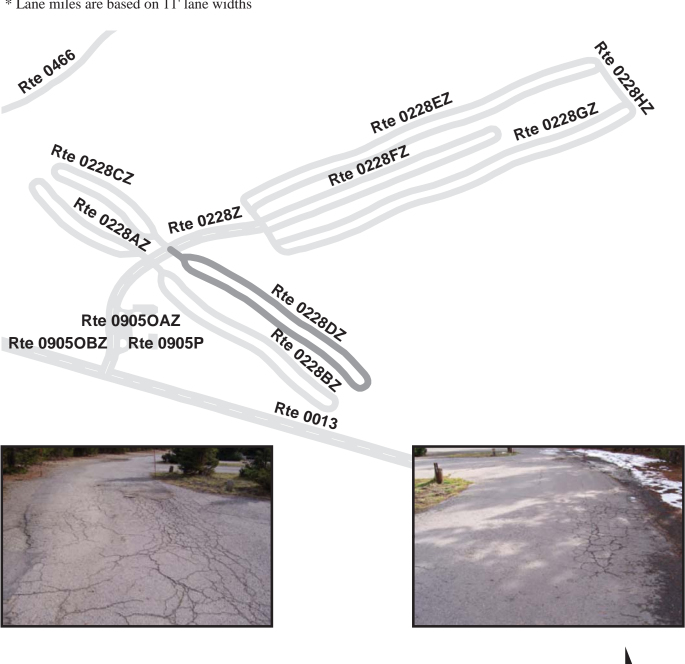
#### FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP D

FROM ROUTE 0228Z AT MP 0.15 ON RIGHT TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228DZ	PUBLIC	10/1	16/2007	33,052	0.57	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



790

395

0

790

Feet

## YELLOWSTONE NATIONAL PARK Route 0228EZ

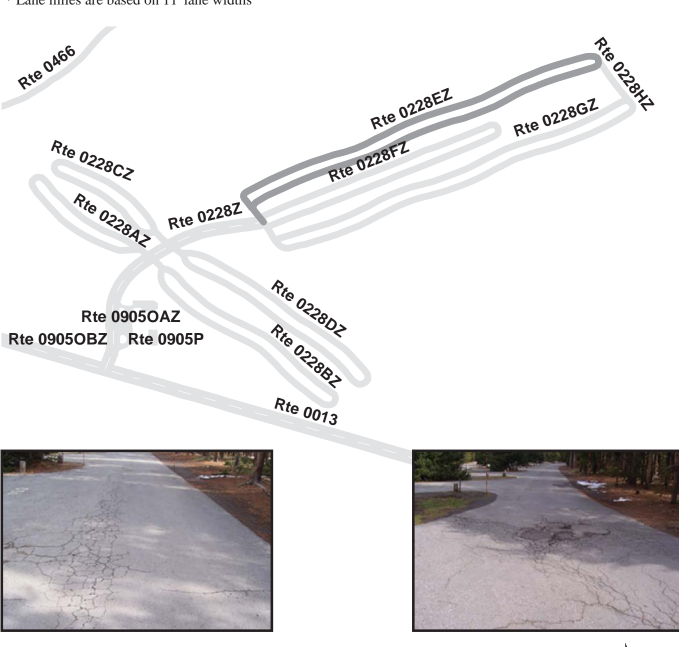
#### FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP E

FROM INTERSECTION OF ROUTE 0228Z AND ROUTE 0228FZ TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228EZ	PUBLIC	10/1	6/2007	48,392	0.83	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



790

395

790

Feet

6-31

## YELLOWSTONE NATIONAL PARK Route 0228FZ

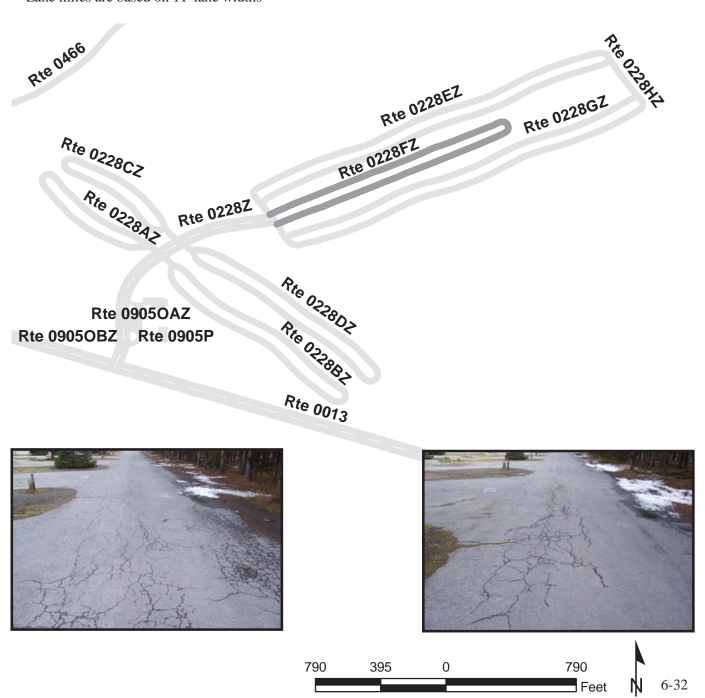
#### FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP F

FROM ROUTE 0228Z TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228FZ	PUBLIC	10/1	16/2007	33,739	0.58	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0228GZ

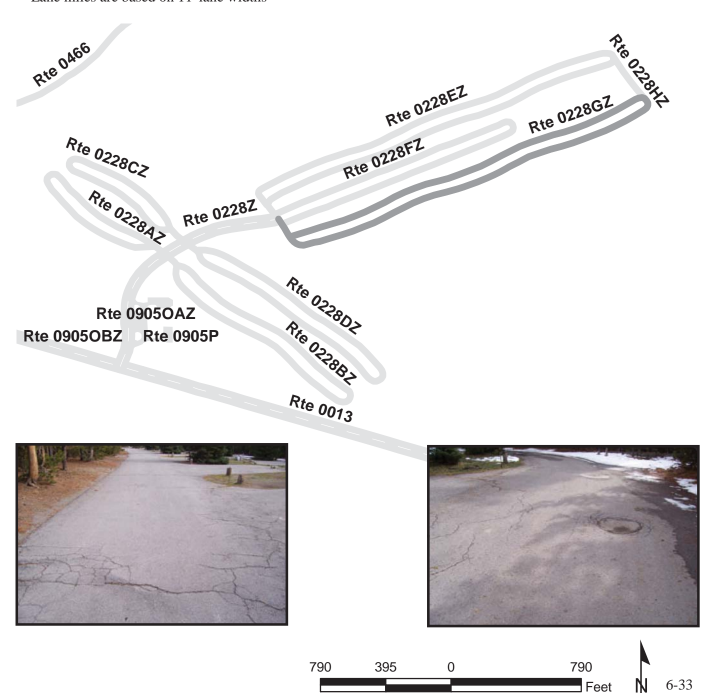
#### FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP G

FROM INTERSECTION OF ROUTE 0228Z AND ROUTE 0228FZ TO END OF LOOP

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228GZ	PUBLIC	10/1	6/2007	50,695	0.87	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0228HZ

### FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP E-G CONNECTOR ROAD FROM ROUTE 0228EZ

TO ROUTE 0228GZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0228HZ	PUBLIC	10/1	6/2007	4,241	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0466 Rte 0228EZ Rte 0228GZ Rte 0228CZ

Rte 0228AZ Rte 0228FZ Rte 0228Z Ric 0228D2 Ric 0228B2 **Rte 09050AZ** Rte 0905OBZ Rte 0905P Rte 0013



## SPRUCE FOREST PICNIC AREA ROAD FROM ROUTE 0010E AT MP 77.93 TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0229	PUBLIC	7/1	0/2007	28,803	0.50	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	ASPHALT CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





## DOT ISLAND PICNIC AREA ROAD

FROM ROUTE 0010E AT MP 79.39 TO ROUTE 0010E AT MP 79.50

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0230	PUBLIC	7/1	0/2007	21,537	0.37	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	ASPHALT CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0010E

Rte 0230



## DUNRAVEN PICNIC AREA ROAD FROM ROUTE 0010G AT MP 106.85 TO END OF LOOP

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0233	PUBLIC	7/1	0/2007	12,648	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# CASCADE LAKE TRAILHEAD AND PICNIC ROAD FROM ROUTE 0010G AT MP 105.70

TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0255	PUBLIC	7/1	0/2007	15,664	0.27	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







## MADISON RIVER PICNIC AREA ROAD FROM ROUTE 0015 AT MP 6.40 TO ROUTE 0015

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0256	PUBLIC	7/1	0/2007	10,963	0.19	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







## GULL POINT PICNIC AREA ROAD FROM ROUTE 0107 AT MP 1.25 TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0257	PUBLIC	10/1	16/2007	16,516	0.28	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







CASCADE PICNIC AREA FROM ROUTE 0010F AT MP 93.67 TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0271	PUBLIC	10/1	5/2007	13,724	0.24	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths









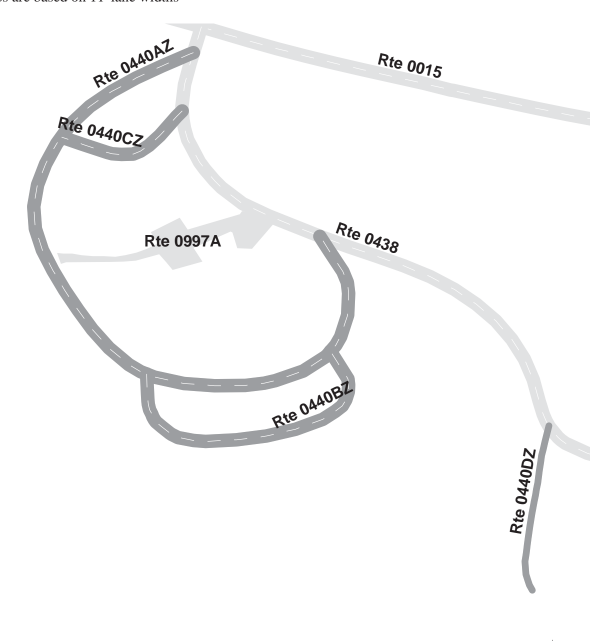
## YELLOWSTONE NATIONAL PARK Route 0440ZZ

## WEST ENTRANCE EMPLOYEE HOUSING ROADS ROUTE 0438 WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD THROUGH AREA

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0440ZZ	NONPUBLIC	10/	9/2007	4,584	0.96	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	3	GUTTER	NO CURB	SUMMARY/21.79

<sup>\*</sup> Lane miles are based on 11' lane widths



340

170

0

340

# YELLOWSTONE NATIONAL PARK **Route 0440DZ**

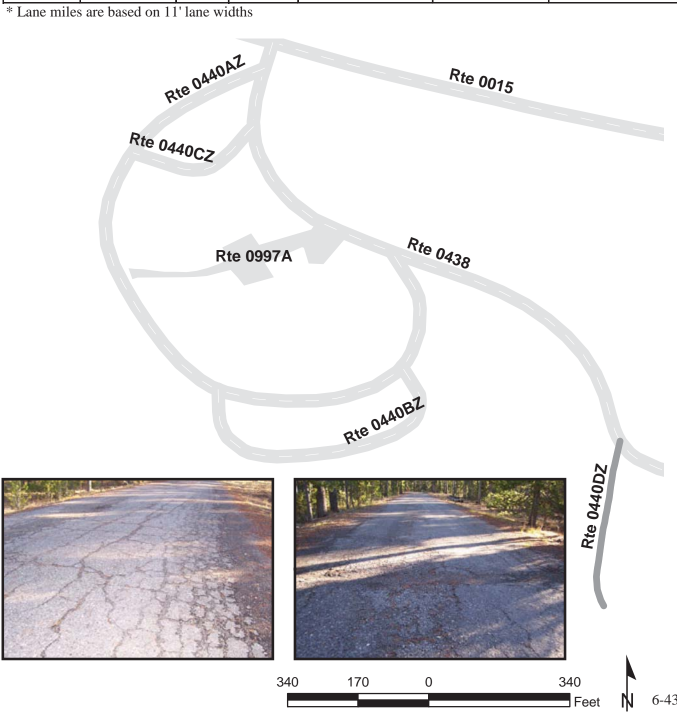
#### SPECIMAN DRIVE

#### FROM ROUTE 0438 AT MP 0.23

#### TO END OF LOOP NEAR HORSE BARN

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0440DZ	PUBLIC	10/	9/2007	4,584	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

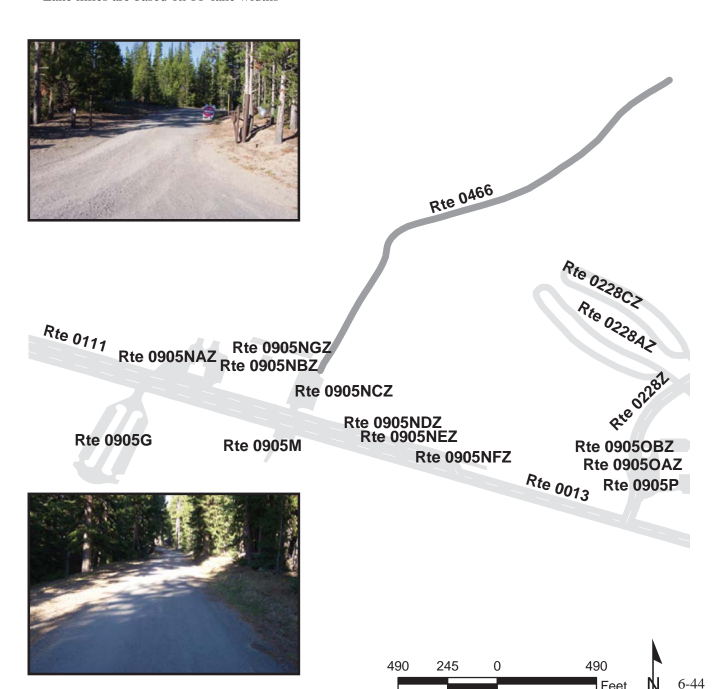


# FISHING BRIDGE STORE SERVICE ROAD FROM ROUTE 0459 AT MP 0.03

TO HELIPORT AND SEWAGE AREA

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0466	PUBLIC	9/1	1/2007	31,503	0.54	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

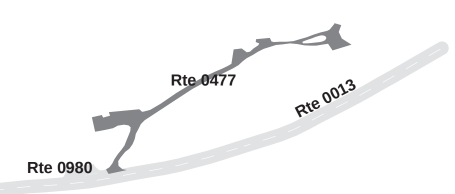


# EAST ENTRANCE RESIDENCE SERVICE ROAD FROM ROUTE 0013 AT MP 25.92

TO END

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0477	PUBLIC	7/9	9/2007	41,850	0.72	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	3	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





## TOWER FALLS SERVICE ROAD FROM ROUTE 0259 TO END

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0498	NONPUBLIC	7/1	0/2007	4,514	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



75

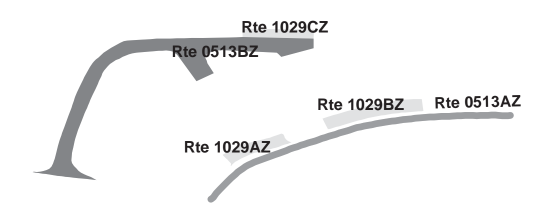
# YELLOWSTONE NATIONAL PARK Route 0513ZZ

## HERITAGE RESEARCH CENTER ROAD FROM OLD YELLOWSTONE TRAIL SOUTH TO END

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0513ZZ	PUBLIC	9/1	1/2007	20,973	0.36	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	SUMMARY/79.35

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0513AZ

## HERITAGE RESEARCH CENTER ROAD A FROM OLD YELLOWSTONE TRAIL SOUTH TO END

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0513AZ	PUBLIC	9/1	1/2007	7,828	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 1029CZ

Rte 0513BZ

Rte 1029BZ Rte 0513AZ

Rte 1029AZ



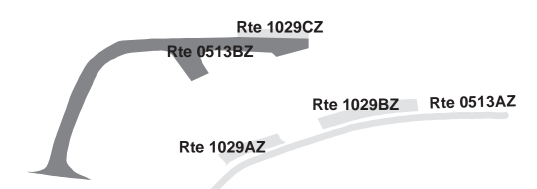
## YELLOWSTONE NATIONAL PARK Route 0513BZ

## HERITAGE RESEARCH CENTER ROAD B FROM OLD YELLOWSTONE TRAIL SOUTH TO END

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0513BZ	PUBLIC	9/1	1/2007	13,145	0.23	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths









# Yellowstone National Park



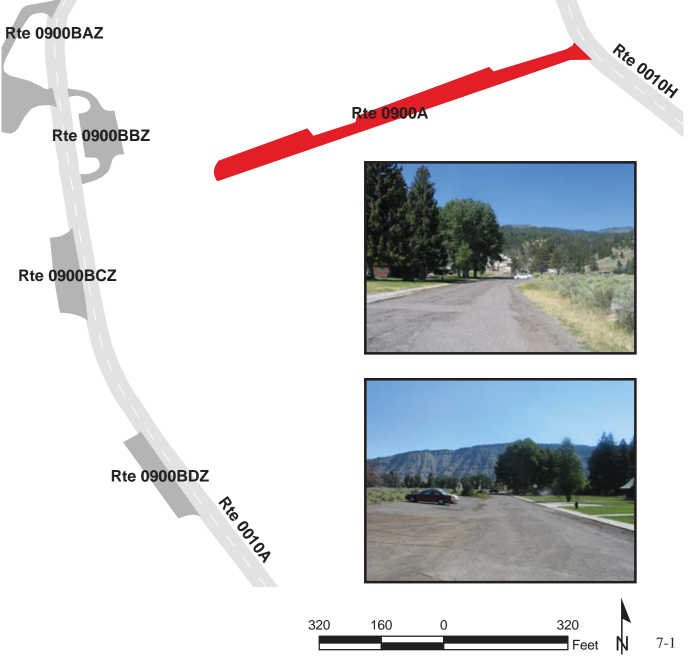
Section 7
Parking Area Condition Rating Sheets

## MAMMOTH CONCESSIONER RESIDENCE PARKING FROM ROUTE 0010H AT MP 140.87

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900A	PUBLIC	7/1	1/2007	29,867	0.51	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	2	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0900BZZ

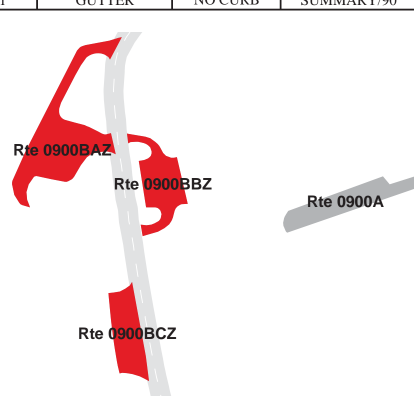
#### LOWER MAMMOTH TERRACE PARKING AREAS

FROM ROUTE 0010A AT MP 0.19 TO ROUTE 0010A AT MP 0.42

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900BZZ	PUBLIC	7/1	1/2007	53,490	0.92	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	1	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 0900BAZ

#### LOWER MAMMOTH TERRACE PARKING A

FROM ROUTE 0010A AT MP 0.19

TO ROUTE 0010A

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900BAZ	PUBLIC	7/1	1/2007	22,663	0.39	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0900A



Rte 0900BCZ



Rte 0900BDZ Proof

# YELLOWSTONE NATIONAL PARK Route 0900BBZ

#### LOWER MAMMOTH TERRACE PARKING B

FROM ROUTE 0010A AT MP 0.23

TO ROUTE 0010A

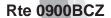
Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900BBZ	PUBLIC	7/1	1/2007	11,723	0.20	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0900A



260



Rte 0900BDZ Proportor

# YELLOWSTONE NATIONAL PARK Route 0900BCZ

# LOWER MAMMOTH TERRACE PARKING C ADJACENT TO ROUTE 0010A AT MP 0.31

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900BCZ	PUBLIC	7/1	1/2007	10,012	0.17	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

**Rte 0900BAZ** 

**Rte 0900BBZ** 

Rte 0900A





Rte 0900BDZ Pro Outon

# YELLOWSTONE NATIONAL PARK Route 0900BDZ

### LOWER MAMMOTH TERRACE PARKING D ADJACENT TO ROUTE 0010A AT MP 0.42

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900BDZ	PUBLIC	7/1	1/2007	9,093	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

**Rte 0900BAZ** 

Rte 0900BBZ

Rte 0900A

Rte 0900BCZ

260





## Route 0900GZZ

#### MAMMOTH MAINTENANCE PARKING AREAS

AT END OF ROUTE 0407

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900GZZ	NONPUBLIC	7/1	1/2007	159,884	2.75	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
	3	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths



400

200

Rte 0407

400

# YELLOWSTONE NATIONAL PARK Route 0900GAZ

# MAMMOTH MAINTENANCE PARKING A AT END OF ROUTE 0407

Subcomponent Record

Route	Public /			·		
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900GAZ	NONPUBLIC	7/1	1/2007	64,796	1.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths











Rte 0900GCZ



# YELLOWSTONE NATIONAL PARK Route 0900GBZ

#### MAMMOTH MAINTENANCE PARKING B

FROM ROUTE 0900GAZ

TO ROUTE 0900GAZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900GBZ	NONPUBLIC	7/1	1/2007	50,439	0.87	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	2	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0407





Rte 0900GCZ

# YELLOWSTONE NATIONAL PARK Route 0900GCZ

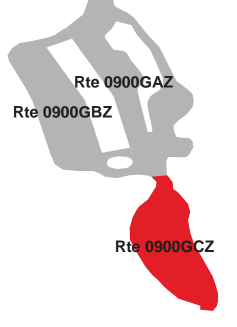
## MAMMOTH MAINTENANCE PARKING C ADJACENT TO ROUTE 0900GAZ

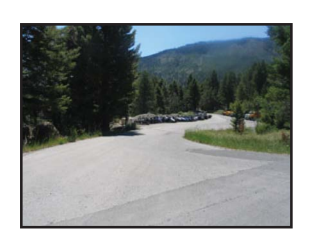
Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900GCZ	NONPUBLIC	7/1	1/2007	44,650	0.77	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0407



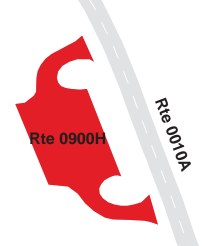


## MAMMOTH TERRACE NATURE TRAIL PARKING FROM ROUTE 0010A AT MP 0.55 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900H	PUBLIC	7/1	1/2007	11,994	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







## MAMMOTH VISITOR CENTER PARKING FROM ROUTE 0223 AT MP 0.04 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900I	PUBLIC	7/1	1/2007	8,120	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	·
0	0	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0011

Rte 09001

110

55



Rte 0010H

Rte 0223

110

# YELLOWSTONE NATIONAL PARK Route 0900J

### MAMMOTH CHURCH PARKING FROM ROUTE 0010H AT MP 140.70 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900J	PUBLIC	7/9	9/2007	10,922	0.19	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	POOR/45





# YELLOWSTONE NATIONAL PARK Route 0900KZZ

### MAMMOTH SCHOOL PARKING AREAS

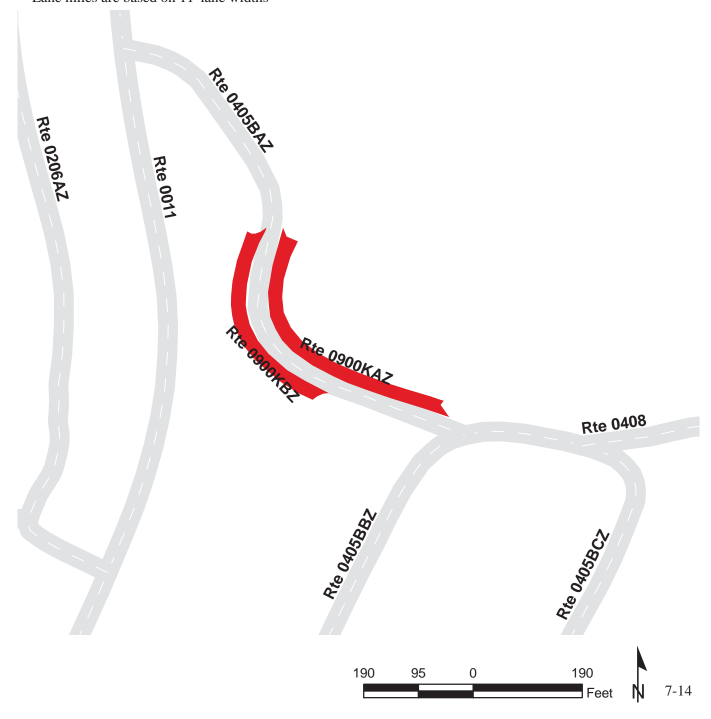
ADJACENT TO ROUTE 0405BAZ ON LEFT AND RIGHT

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900KZZ	PUBLIC	7/9	9/2007	14,580	0.25	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	2	GUTTER	NO CURB	SUMMARY/45

<sup>\*</sup> Lane miles are based on 11' lane widths

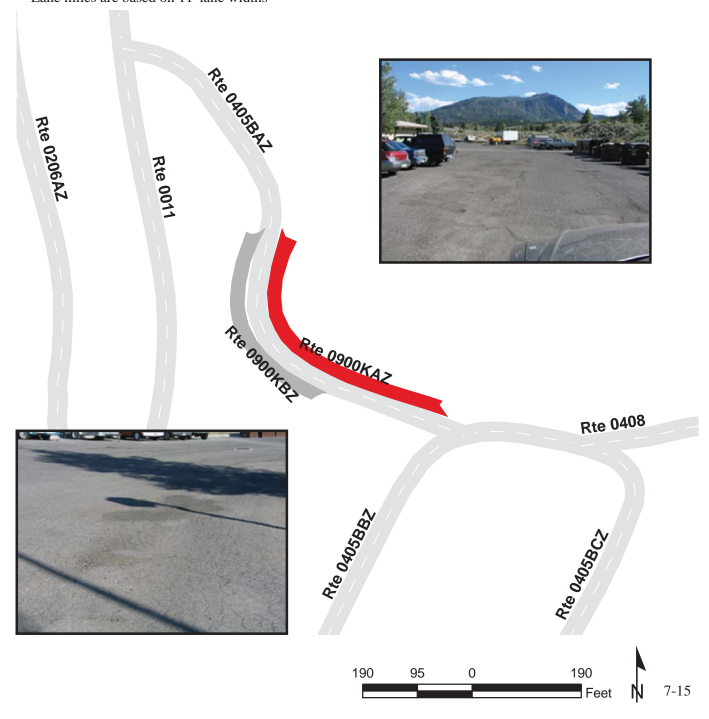


# YELLOWSTONE NATIONAL PARK Route 0900KAZ

# MAMMOTH SCHOOL PARKING A ADJACENT TO ROUTE 0405BAZ ON LEFT

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900KAZ	PUBLIC	7/9	9/2007	8,326	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	2	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

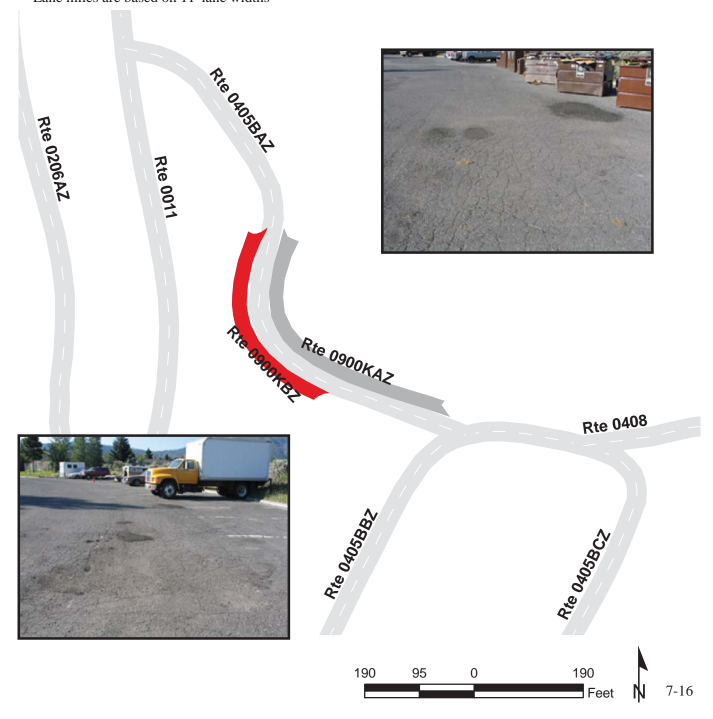


# YELLOWSTONE NATIONAL PARK Route 0900KBZ

### MAMMOTH SCHOOL PARKING B ADJACENT TO ROUTE 0405BAZ ON RIGHT

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900KBZ	PUBLIC	7/9	9/2007	6,253	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0900LZZ

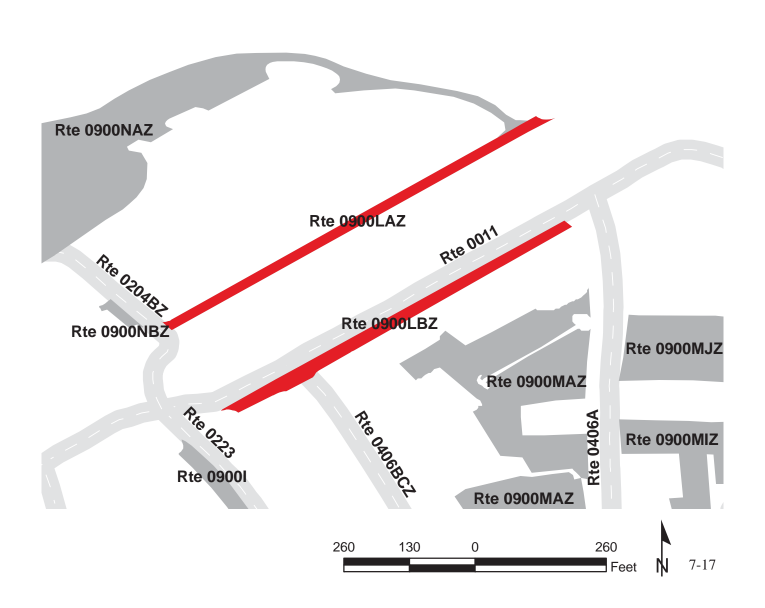
### MAMMOTH POST OFFICE PARKING AREAS

# ADJACENT TO ROUTE 0011 AT MP 0.07 ON LEFT AND RIGHT

### TO PARKING Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900LZZ	PUBLIC	7/9	9/2007	23,839	0.41	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	3	0	2	GUTTER	NO CURB	SUMMARY/73

<sup>\*</sup> Lane miles are based on 11' lane widths

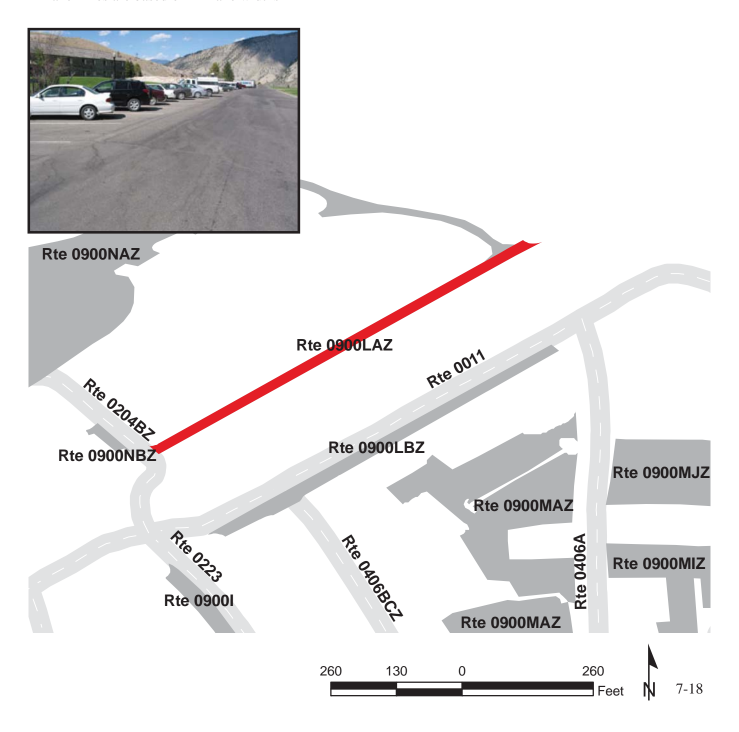


# YELLOWSTONE NATIONAL PARK Route 0900LAZ

MAMMOTH POST OFFICE PARKING A ADJACENT TO ROUTE 0011 AT MP 0.07 ON LEFT

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900LAZ	PUBLIC	7/9	9/2007	11,517	0.20	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	2	0	1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

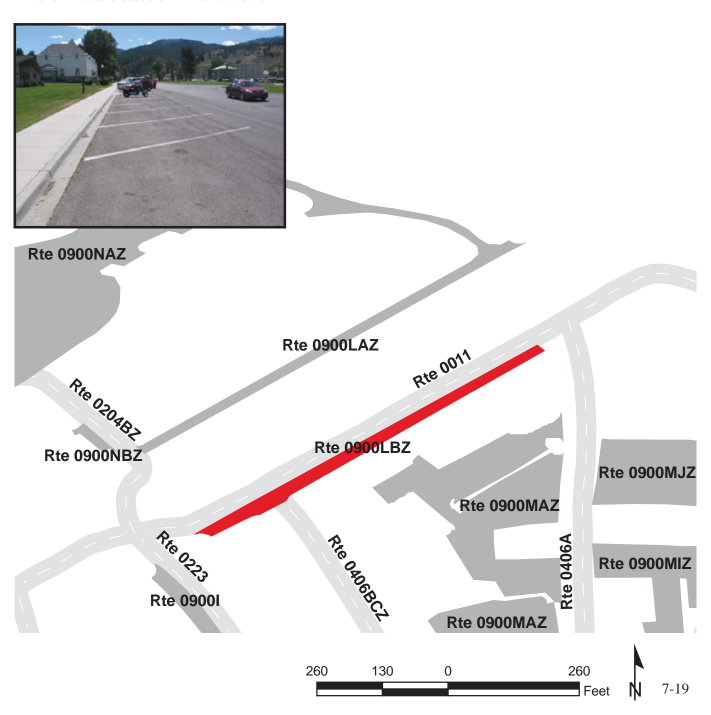


# YELLOWSTONE NATIONAL PARK Route 0900LBZ

# MAMMOTH POST OFFICE PARKING B ADJACENT TO ROUTE 0011 AT MP 0.10 ON RIGHT

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900LBZ	PUBLIC	7/9	9/2007	12,322	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



### YELLOWSTONE NATIONAL PARK Route 0900MZZ

### MAMMOTH ADMINISTRATIVE PARKING AREAS

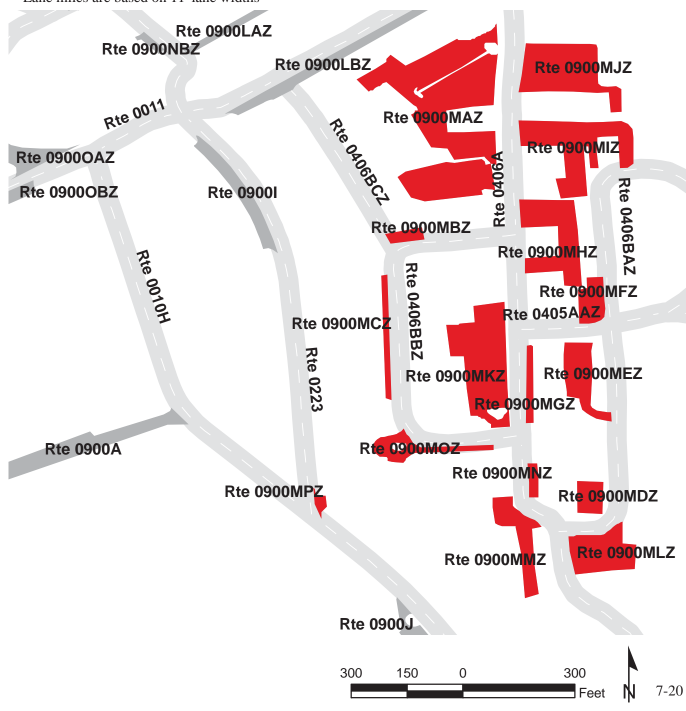
ADJACENT TO ROUTE 0406A

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MZZ	NONPUBLIC	7/9	9/2007	201,279	3.47	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	5	GUTTER	NO CURB	SUMMARY/67.05

<sup>\*</sup> Lane miles are based on 11' lane widths



### YELLOWSTONE NATIONAL PARK Route 0900MAZ

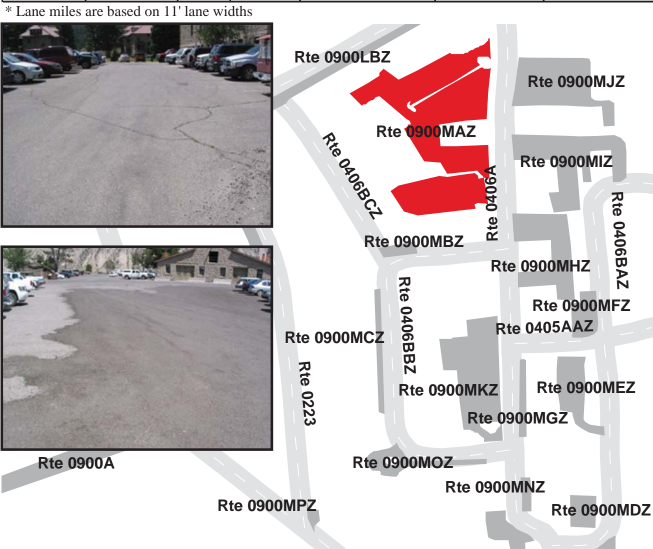
### MAMMOTH ADMINISTRATIVE PARKING A

#### ADJACENT TO ROUTE 0406A

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MAZ	NONPUBLIC	7/9/2007		59,487	1.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	0	0	2	AND GUTTER	CURB	FAIR/73



Rte 0900MMZ

Rte 0900MLZ





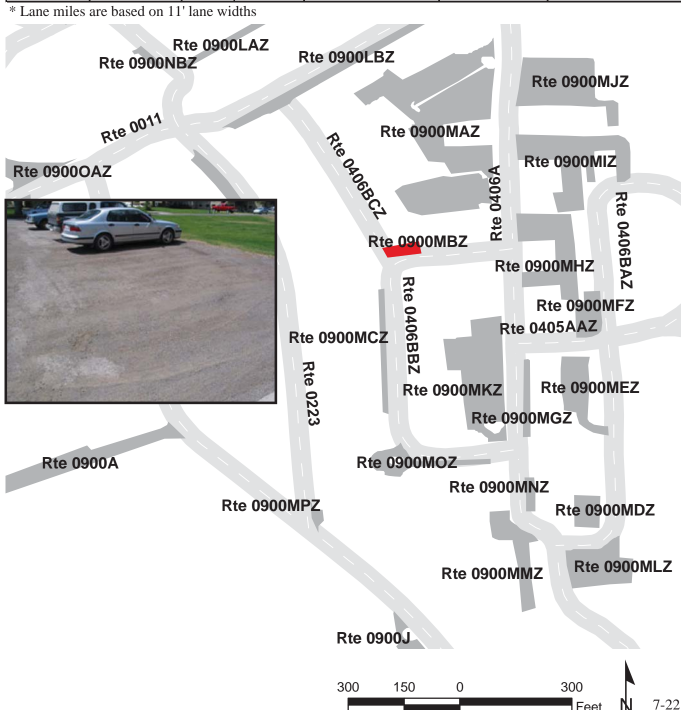
### YELLOWSTONE NATIONAL PARK Route 0900MBZ

#### MAMMOTH ADMINISTRATIVE PARKING B

ADJACENT TO ROUTE 0406BBZ

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MBZ	NONPUBLIC	7/9	9/2007	2,073	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1 1	GUTTER	NO CURB	POOR/45



### YELLOWSTONE NATIONAL PARK Route 0900MCZ

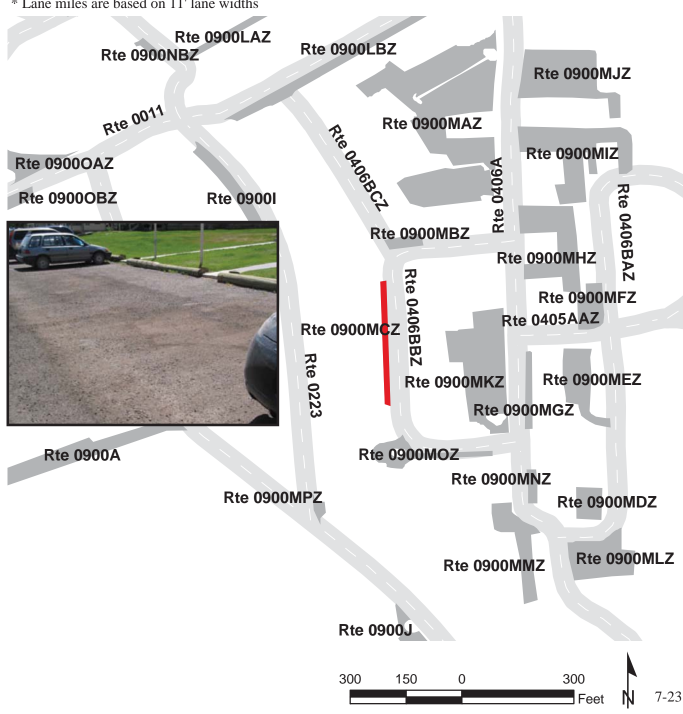
### MAMMOTH ADMINISTRATIVE PARKING C

#### ADJACENT TO ROUTE 0406BBZ

#### TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MCZ	NONPUBLIC	7/9	9/2007	3,839	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0		0	0	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



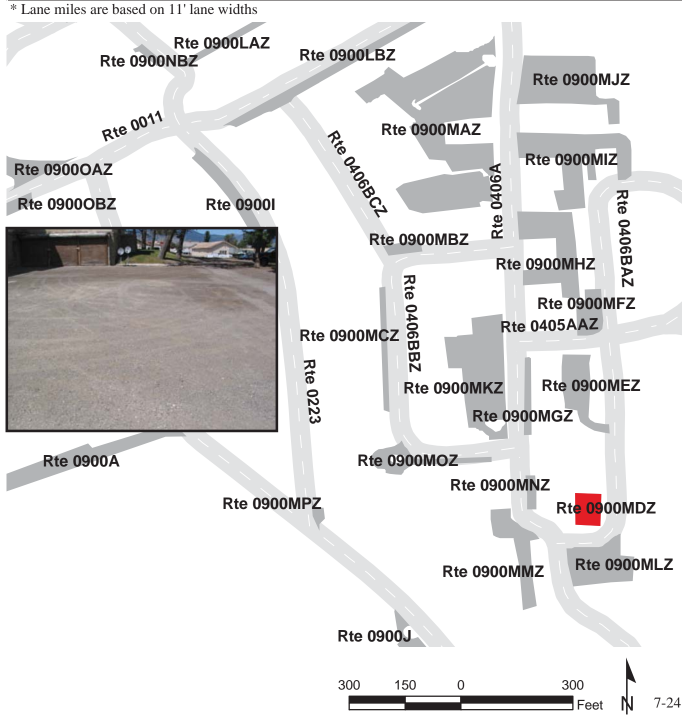
# YELLOWSTONE NATIONAL PARK Route 0900MDZ

#### MAMMOTH ADMINISTRATIVE PARKING D

#### ADJACENT TO ROUTE 0406BAZ

#### TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MDZ	NONPUBLIC	7/9/2007		4,178	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	0	0	0	GUTTER	CURB	POOR/45



# YELLOWSTONE NATIONAL PARK Route 0900MEZ

#### MAMMOTH ADMINISTRATIVE PARKING E

ADJACENT TO ROUTE 0406BAZ

TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900MEZ	NONPUBLIC	7/9	9/2007	9,249	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0900MFZ

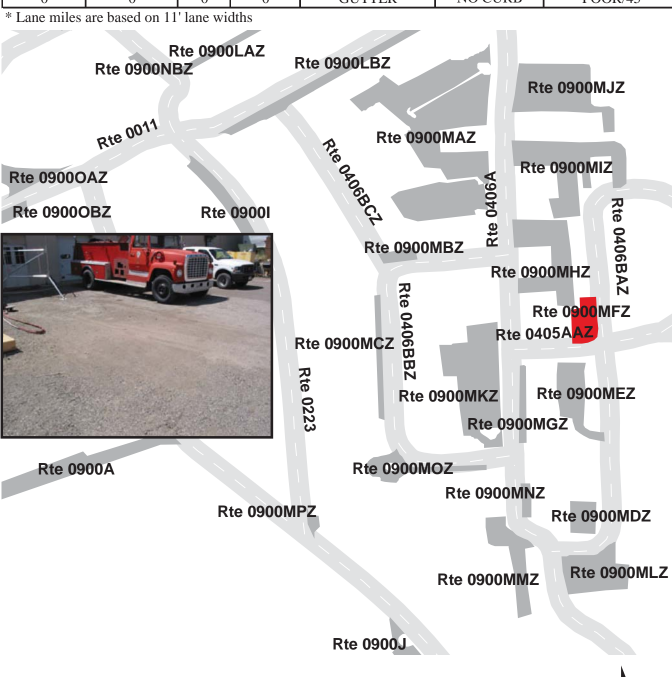
### MAMMOTH ADMINISTRATIVE PARKING F

#### ADJACENT TO ROUTE 0406BAZ

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MFZ	NONPUBLIC	7/9/2007		5,383	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45



300

150

0

300

7-26

### YELLOWSTONE NATIONAL PARK Route 0900MGZ

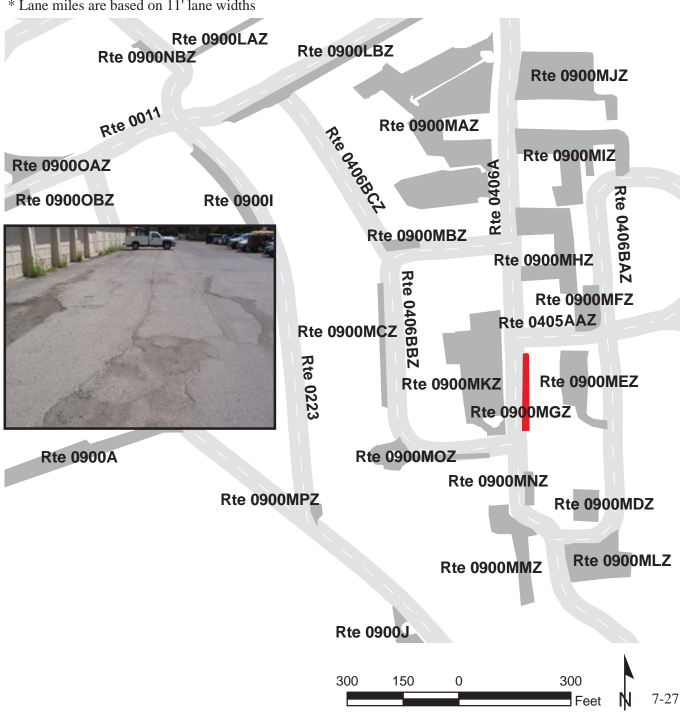
### MAMMOTH ADMINISTRATIVE PARKING G

#### ADJACENT TO ROUTE 0406A

#### TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MGZ	NONPUBLIC	7/9/2007		2,722	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



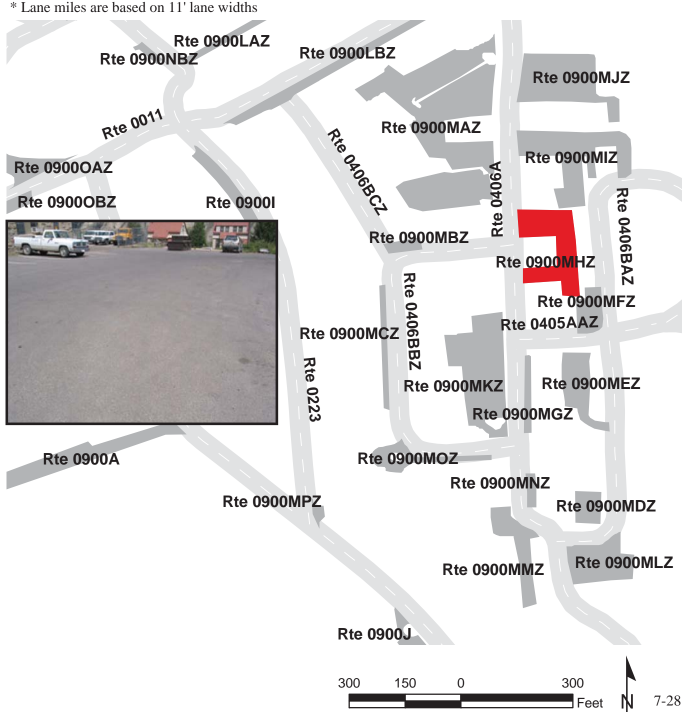
# YELLOWSTONE NATIONAL PARK **Route 0900MHZ**

#### MAMMOTH ADMINISTRATIVE PARKING H

#### ADJACENT TO ROUTE 0406A

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MHZ	NONPUBLIC	7/9/2007		16,313	0.28	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90



### YELLOWSTONE NATIONAL PARK Route 0900MIZ

### MAMMOTH ADMINISTRATIVE PARKING I

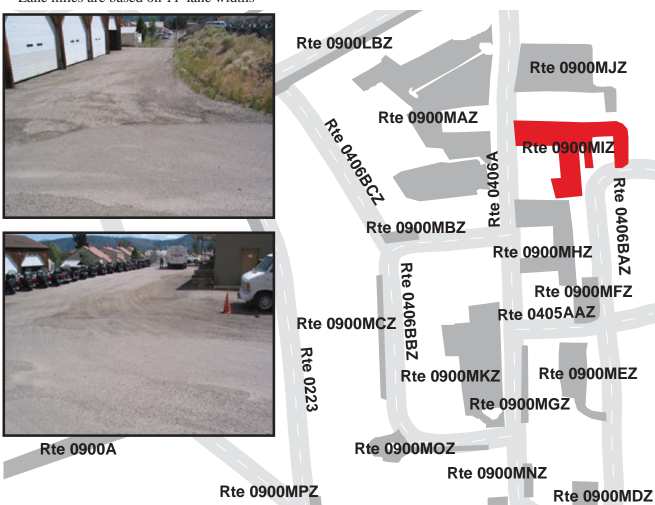
#### ADJACENT TO ROUTE 0406A

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MIZ	NONPUBLIC	7/9/2007		21,551	0.37	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0900MMZ

Rte 0900MLZ

Rte 0900J



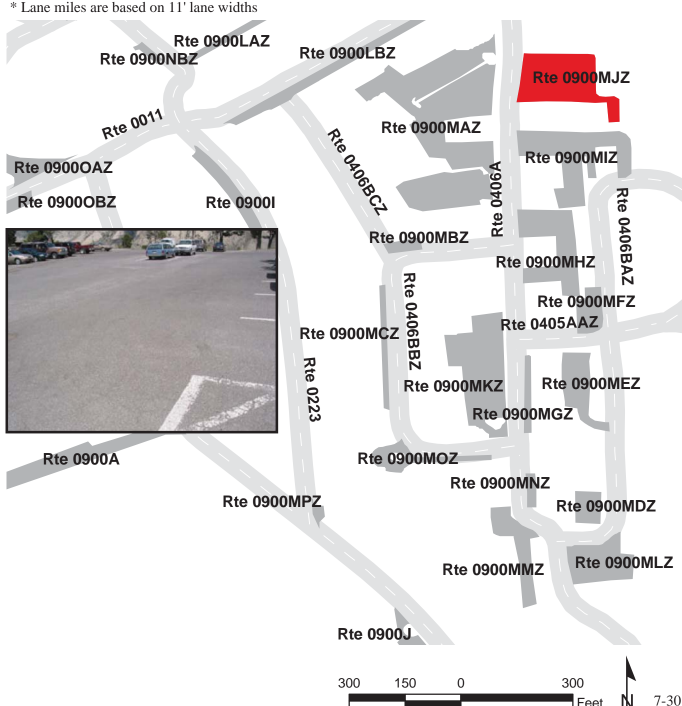
### YELLOWSTONE NATIONAL PARK Route 0900MJZ

### MAMMOTH ADMINISTRATIVE PARKING J

#### ADJACENT TO ROUTE 0406A

TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900MJZ	NONPUBLIC	7/9/2007		20,337	0.35	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	WOOD CURB	GOOD/90



# YELLOWSTONE NATIONAL PARK Route 0900MKZ

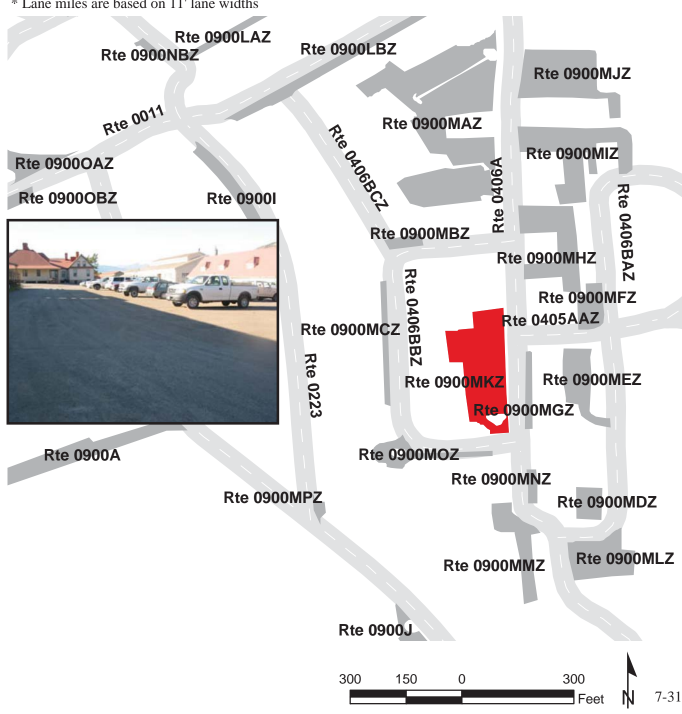
### MAMMOTH ADMINISTRATIVE PARKING K

#### ADJACENT TO ROUTE 0406A

#### TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900MKZ	NONPUBLIC	7/9/2007		25,671	0.44	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



### YELLOWSTONE NATIONAL PARK **Route 0900MLZ**

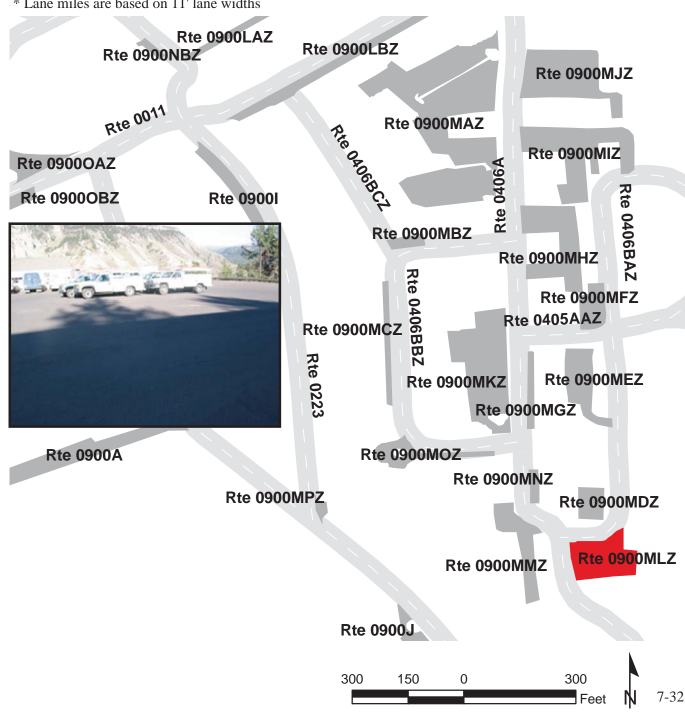
#### MAMMOTH ADMINISTRATIVE PARKING L

#### ADJACENT TO ROUTE 0406A

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MLZ	NONPUBLIC	7/9/2007		12,183	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



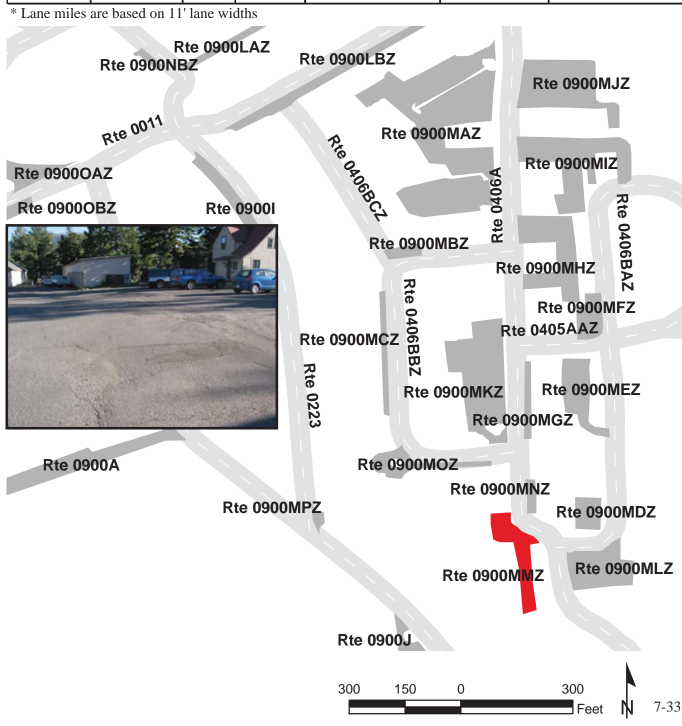
### YELLOWSTONE NATIONAL PARK Route 0900MMZ

#### MAMMOTH ADMINISTRATIVE PARKING M

#### ADJACENT TO ROUTE 0406A

TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900MMZ	NONPUBLIC	7/9/2007		9,265	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45



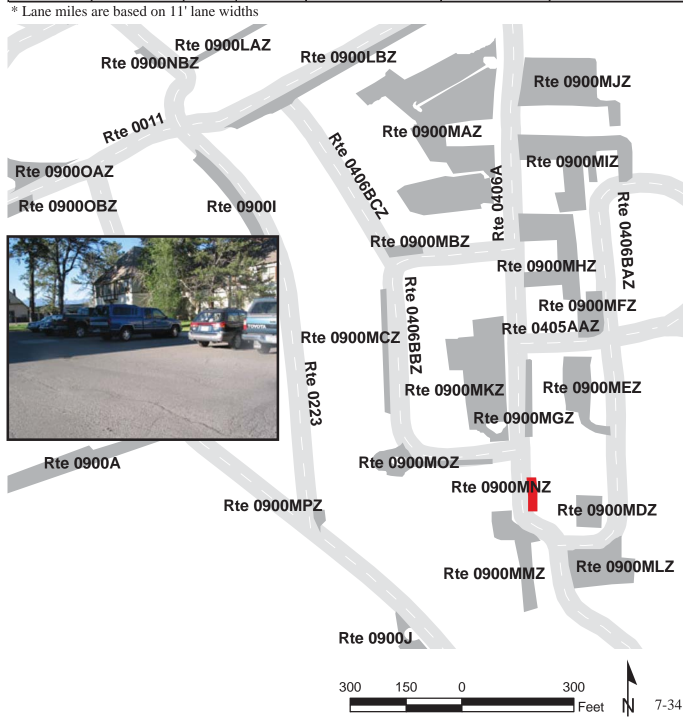
# YELLOWSTONE NATIONAL PARK Route 0900MNZ

### MAMMOTH ADMINISTRATIVE PARKING N

#### ADJACENT TO ROUTE 0406A

#### TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MNZ	NONPUBLIC	7/9/2007		1,668	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45



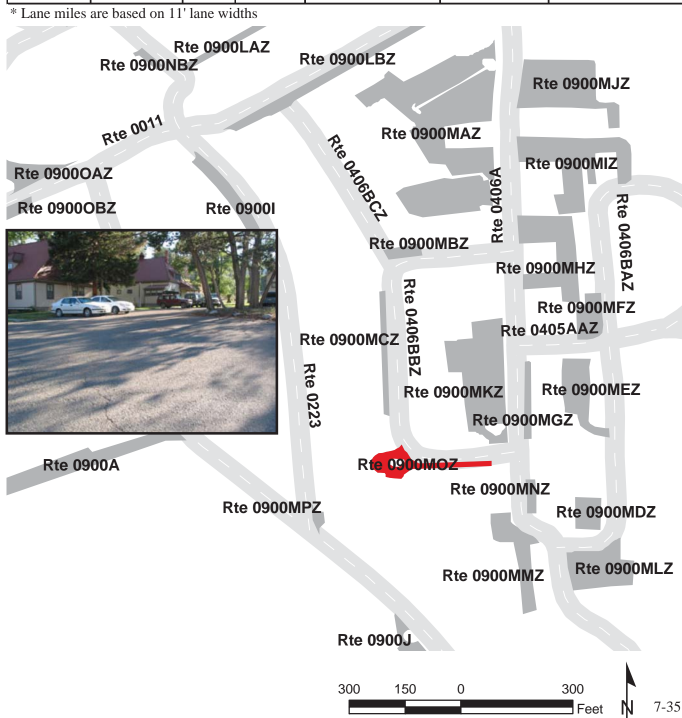
### YELLOWSTONE NATIONAL PARK Route 0900MOZ

### MAMMOTH ADMINISTRATIVE PARKING O

#### ADJACENT TO ROUTE 0406BBZ

#### TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MOZ	NONPUBLIC	7/9/2007		6,391	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73



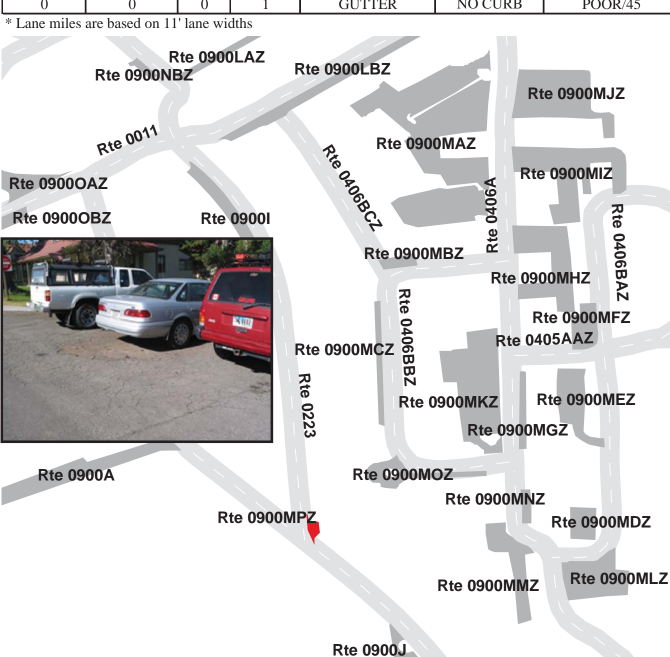
# YELLOWSTONE NATIONAL PARK Route 0900MPZ

### MAMMOTH ADMINISTRATIVE PARKING P

FROM ROUTE 0010H AT MP 140.82

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900MPZ	NONPUBLIC	7/9/2007		970	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	POOR/45



# YELLOWSTONE NATIONAL PARK Route 0900NZZ

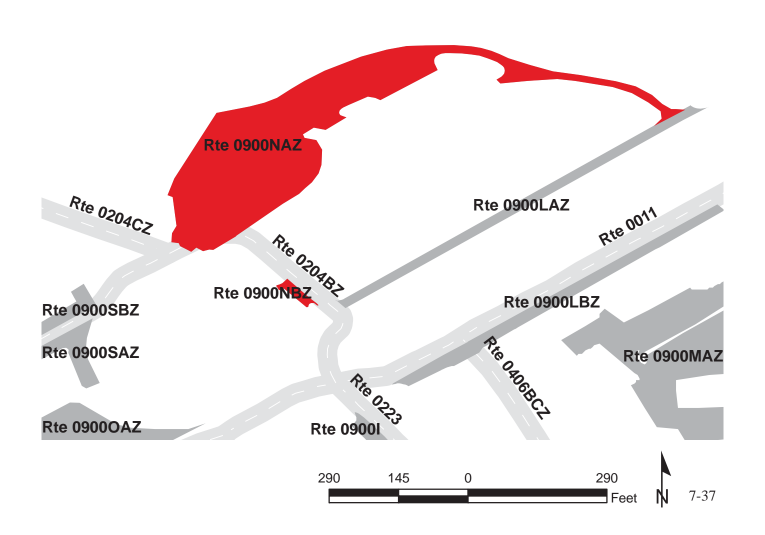
### MAMMOTH DORMITORY PARKING AREAS

FROM ROUTE 0204BZ AT MP 0.01 ROUTE 0204BZ AT MP 0.05

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900NZZ	PUBLIC	7/9/2007		74,859	1.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	3	0	1	GUTTER	NO CURB	SUMMARY/45.41

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0900NAZ

# MAMMOTH DORMITORY PARKING A

FROM ROUTE 0204BZ AT MP 0.05

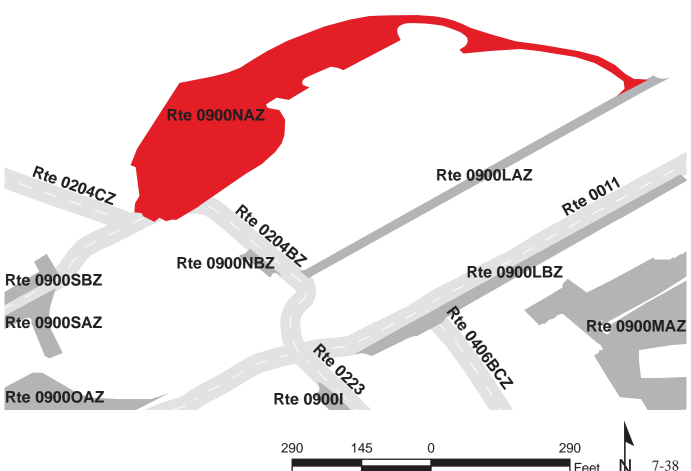
TO ROUTE 0900LAZ

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900NAZ	PUBLIC	7/9/2007		73,753	1.27	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	3	0	1	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0900NBZ

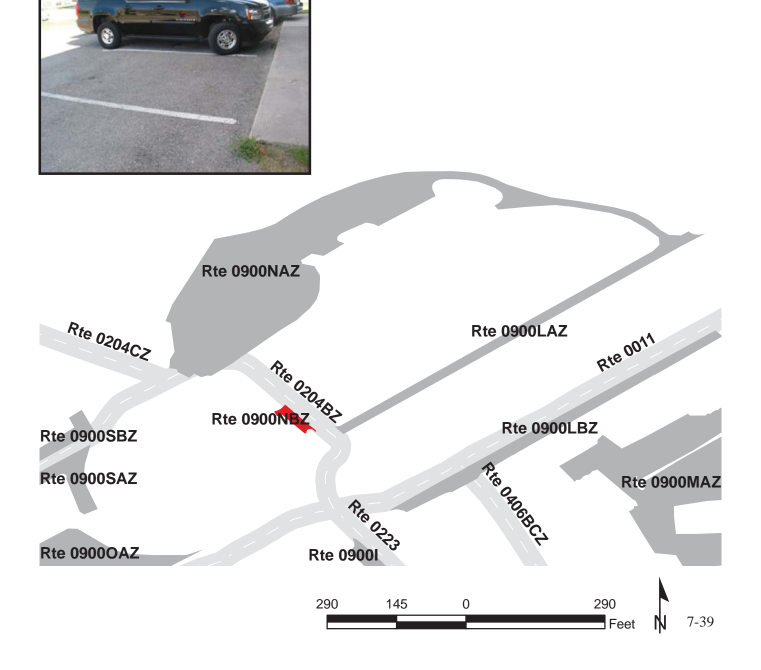
### MAMMOTH DORMITORY PARKING B

FROM ROUTE 0204BZ AT MP 0.01

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900NBZ	PUBLIC	7/9	0/2007	1,106	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0900OZZ

### MAMMOTH HOTEL PARKING AREAS

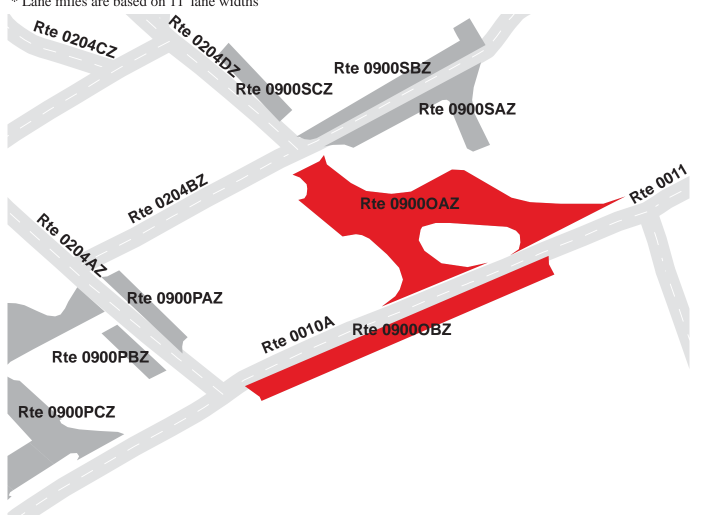
FROM ROUTE 0010A AT MP 0.06

TO ROUTE 0204

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900OZZ	PUBLIC	7/9	9/2007	40,521	0.70	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths



### YELLOWSTONE NATIONAL PARK Route 0900OAZ

### MAMMOTH HOTEL PARKING A

FROM ROUTE 0010A AT MP 0.01

TO ROUTE 0010A

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900OAZ	PUBLIC	7/9	9/2007	28,491	0.49	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	1 0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



### Rte 0900PCZ



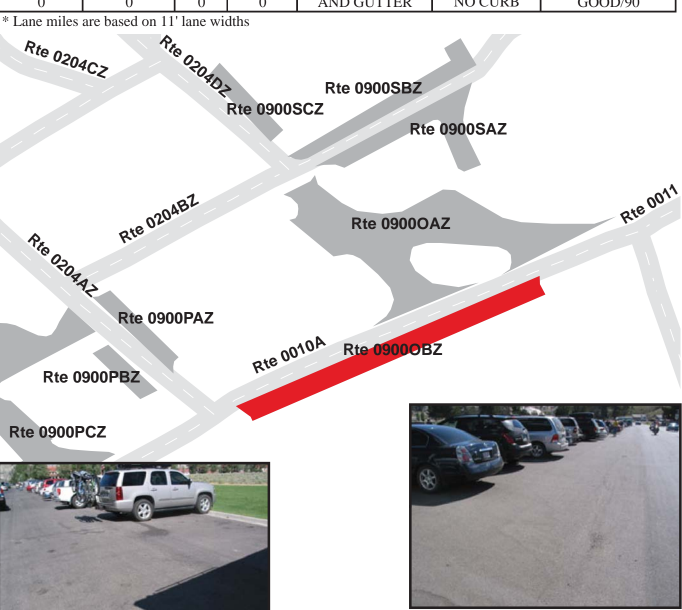


### YELLOWSTONE NATIONAL PARK Route 0900OBZ

MAMMOTH HOTEL PARKING B ADJACENT TO ROUTE 0010A AT MP 0.05

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900OBZ	PUBLIC	7/9/2007		12,030	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90



105

210

210

# YELLOWSTONE NATIONAL PARK Route 0900PZZ

### MAMMOTH STORE PARKING AREAS

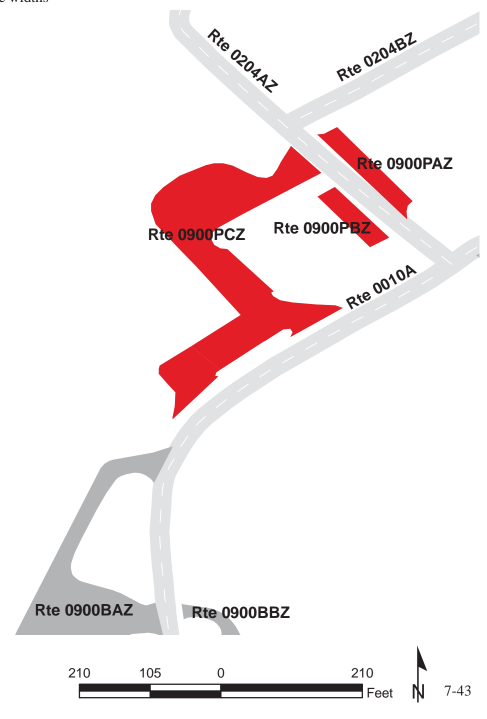
FROM ROUTE 0010A  $\,$  AND 0204ZZ  $\,$ 

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900PZZ	PUBLIC	7/9	9/2007	31,997	0.55	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	Λ	0	GUTTER	NO CURB	SUMMARY/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0900PAZ

# MAMMOTH STORE PARKING A ADJACENT TO ROUTE 0204AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900PAZ	PUBLIC	7/9	9/2007	3,108	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0900BAZ

Rte 0900BBZ



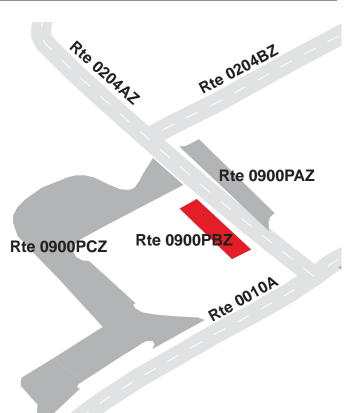
# YELLOWSTONE NATIONAL PARK Route 0900PBZ

### MAMMOTH STORE PARKING B ADJACENT TO ROUTE 0204AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900PBZ	PUBLIC	7/9/2007		2,218	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0900BAZ

210

105

Rte 0900BBZ

210

# YELLOWSTONE NATIONAL PARK Route 0900PCZ

### MAMMOTH STORE PARKING C

FROM ROUTE 0204AZ

TO ROUTE 0010A

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900PCZ	PUBLIC	7/9/2007		26,672	0.46	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







Rte 0900BAZ

Rte 0900BBZ



# YELLOWSTONE NATIONAL PARK Route 0900QZZ

### MAMMOTH UPPER TERRACE PARKING AREAS

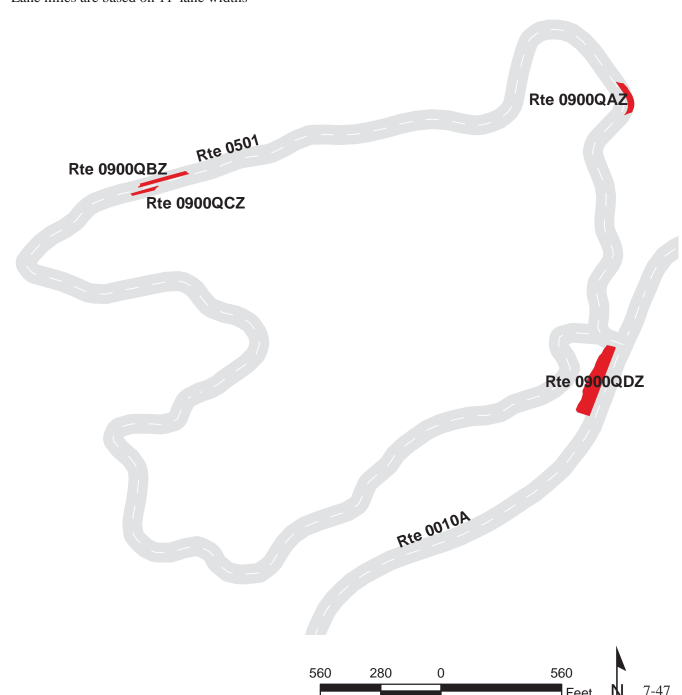
FROM ROUTE 0010A AND ROUTE 0501

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900QZZ	PUBLIC	7/1	1/2007	22,467	0.39	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/69.05

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0900QAZ

# MAMMOTH UPPER TERRACE PARKING A ADJACENT TO ROUTE 0501

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900QAZ	PUBLIC	7/1	1/2007	3,167	0.06	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0900QAZ

Rte 0900QBZ

Rte 0900QCZ



**Rte 0900QDZ** 

Rte 0010A



## YELLOWSTONE NATIONAL PARK Route 0900QBZ

# MAMMOTH UPPER TERRACE PARKING B ADJACENT TO ROUTE 0501

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900QBZ	PUBLIC	7/11/2007		2,806	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0900QAZ

Rte 0900QBZ Rte 0501

Rte 0900QCZ



Rte 0900QDZ

Rte 0010A

560

## YELLOWSTONE NATIONAL PARK Route 0900QCZ

# MAMMOTH UPPER TERRACE PARKING C ADJACENT TO ROUTE 0501

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900QCZ	PUBLIC	7/1	1/2007	1,202	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0900QAZ

Rte 0900QBZ Rte 0501

Rte 0900QCZ



Rte 0900QDZ

Rte 0010A

## YELLOWSTONE NATIONAL PARK Route 0900QDZ

# MAMMOTH UPPER TERRACE PARKING D ADJACENT TO ROUTE 0010A

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900QDZ	PUBLIC	7/1	1/2007	15,292	0.26	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0900QAZ

Rte 0900QBZ

Rte 0900QCZ



Rte 0900QDZ

Rte 0010A

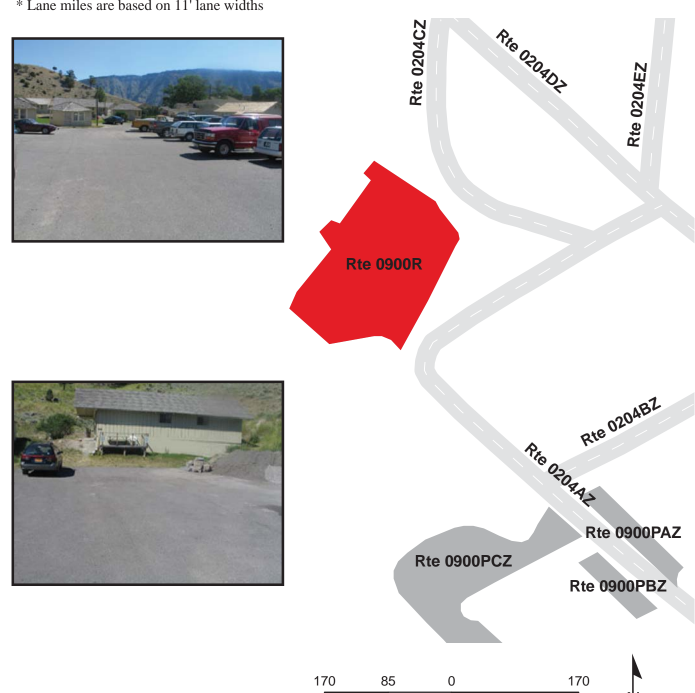
## YELLOWSTONE NATIONAL PARK Route 0900R

### MAMMOTH CABINS PARKING

FROM ROUTE 0204ZZ TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900R	PUBLIC	7/1	1/2007	23,161	0.40	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0900SZZ

#### MAMMOTH HOTEL OFFICES PARKING AREAS

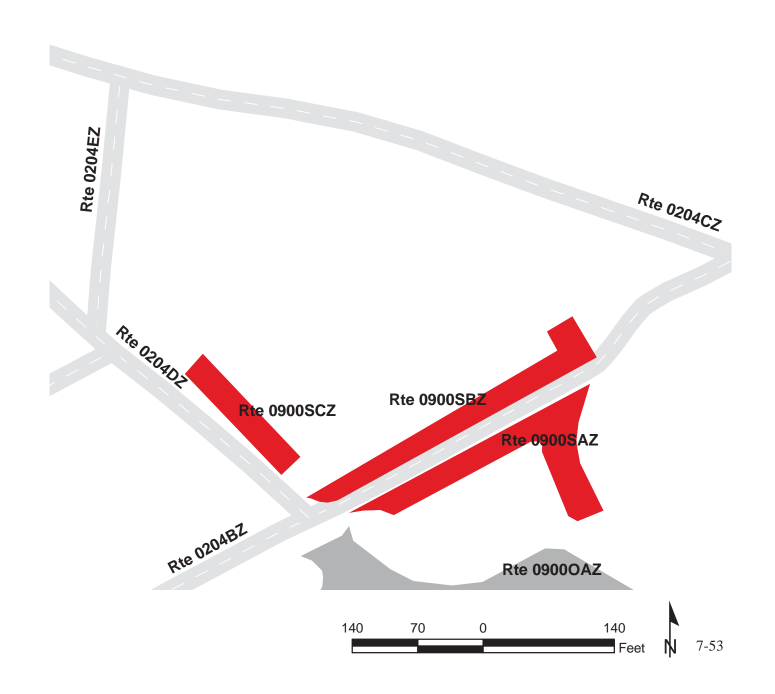
FROM ROUTE 0204ZZ AT MP 0.12

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900SZZ	PUBLIC	7/11/2007		15,998	0.28	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	2	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths

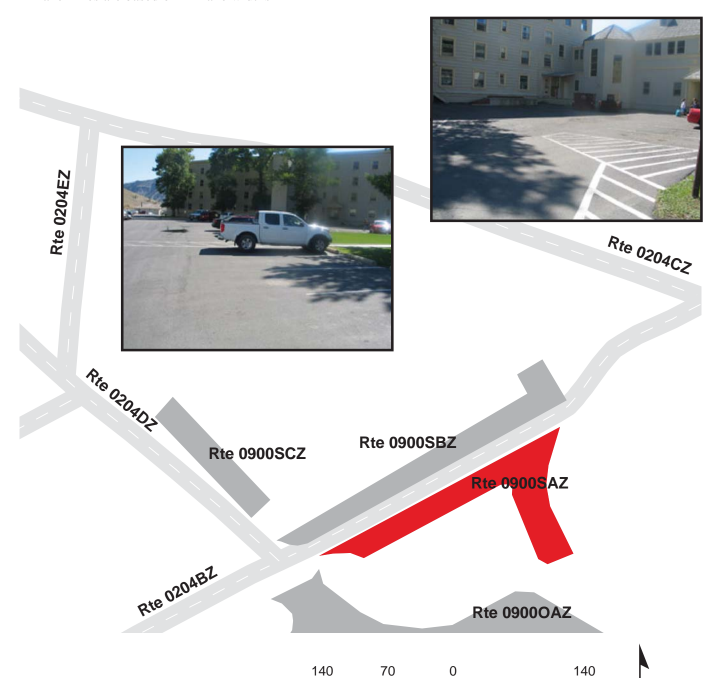


## YELLOWSTONE NATIONAL PARK Route 0900SAZ

# MAMMOTH HOTEL OFFICES PARKING A ADJACENT TO ROUTE 0204BZ

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900SAZ	PUBLIC	7/1	1/2007	7,026	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

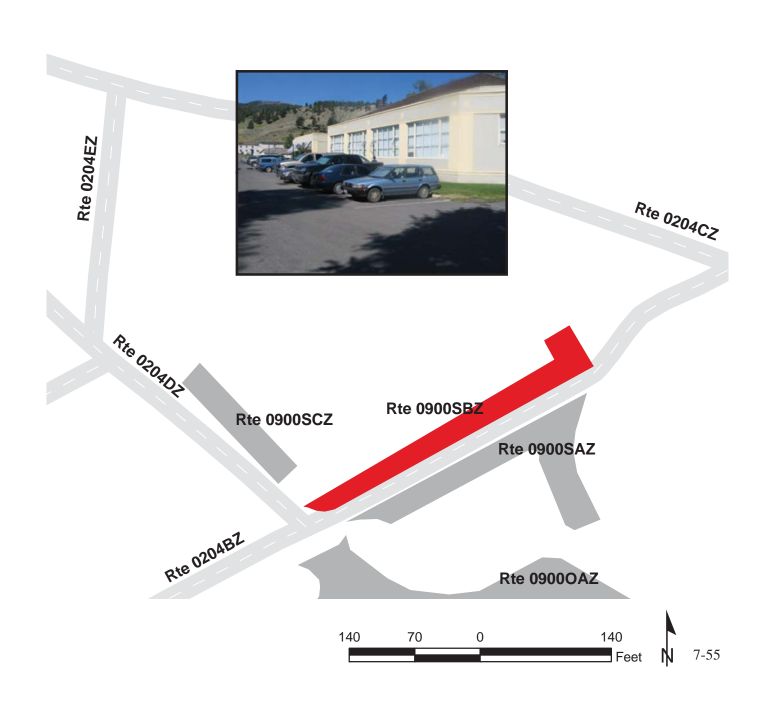


## YELLOWSTONE NATIONAL PARK Route 0900SBZ

# MAMMOTH HOTEL OFFICES PARKING B ADJACENT TO ROUTE 0204BZ

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0900SBZ	PUBLIC	7/11/2007		5,975	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

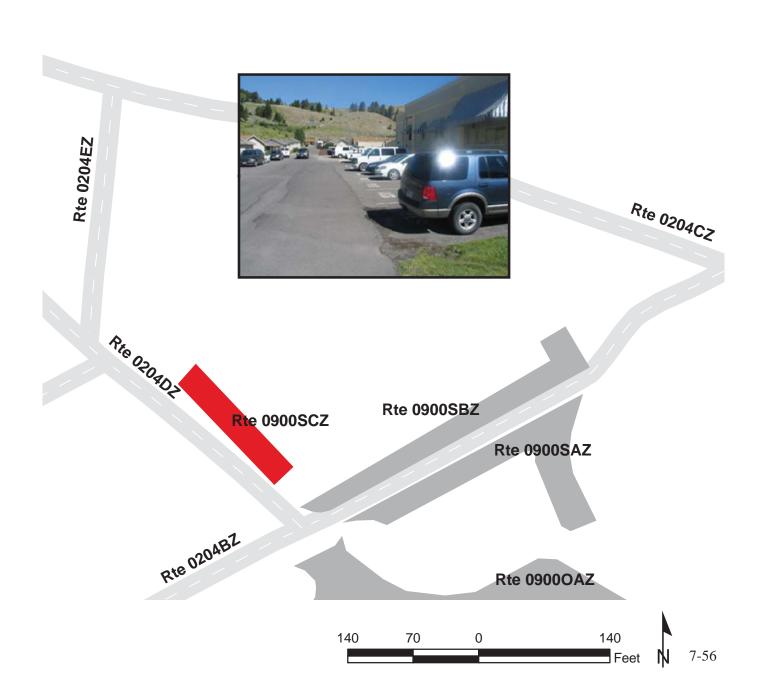


## YELLOWSTONE NATIONAL PARK Route 0900SCZ

# MAMMOTH HOTEL OFFICES PARKING C ADJACENT TO ROUTE 0204DZ

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0900SCZ	PUBLIC	7/11/2007		2,997	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0901A

### NORRIS RANGER MUSEUM PARKING FROM ROUTE 0219ZZ TO PARKING

Route Number	Public / NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0901A	PUBLIC	7/11/2007		3,897	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0219Z



Rte 0901A

Rte 00/0 Rte 0901C

## YELLOWSTONE NATIONAL PARK

### Route 0901BZZ

#### NORRIS CAMPGROUND REGISTRATION PARKING AREAS

FROM ROUTE 0219ZZ TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0901BZZ	PUBLIC	7/1	1/2007	9,403	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0219BZ

Rte 0219CAZ

Rte 0219Z

**Rte 0901BAZ** 

**Rte 0901BBZ** 

Rte 0219F

## YELLOWSTONE NATIONAL PARK Route 0901BAZ

# NORRIS CAMPGROUND REGISTRATION PARKING A ADJACENT TO ROUTE 0219Z AT MP 0.28 ON LEFT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0901BAZ	PUBLIC	7/11/2007		972	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0219BZ

Rte 0219CAZ

Rte 0219Z

**Rte 0901BAZ** 

Rte 0901BBZ

Rte 0219A



## YELLOWSTONE NATIONAL PARK Route 0901BBZ

# NORRIS CAMPGROUND REGISTRATION PARKING B ADJACENT TO ROUTE 0219Z AT MP 0.28 ON RIGHT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0901BBZ	PUBLIC	7/11/2007		8,431	0.15	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0219BZ

Rte 0219CAZ

Rte 0219Z

Rte 0901BAZ

Rte 0901BBZ

Rte 02194



## YELLOWSTONE NATIONAL PARK Route 0901C

### NORRIS CALVARY EXHIBIT PARKING FROM ROUTE 0010A AT MP 20.38

TO PARKING

Route Number	Public / NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0901C	PUBLIC	7/1	1/2007	17,173	0.30	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	1	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0219Z

Rte 0901A





Rte 0010P

Rte 0901C

## YELLOWSTONE NATIONAL PARK Route 0901DZZ

#### NORRIS GEYSER BASIN PARKING AREAS

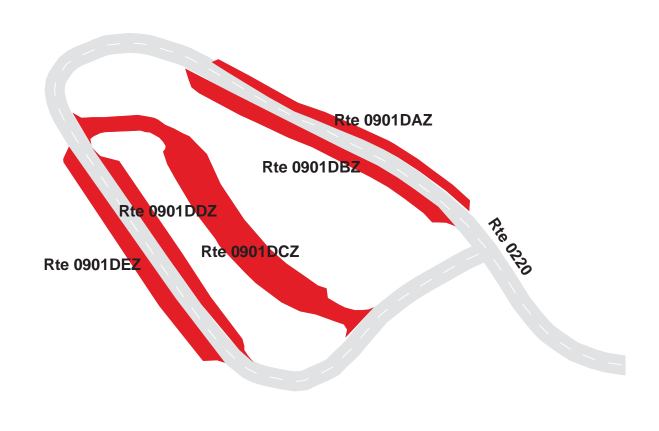
FROM ROUTE 0220

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0901DZZ	PUBLIC	7/1	1/2007	56,763	0.98	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
	6	0		GUTTER	NO CURB	SUMMARY/73

<sup>\*</sup> Lane miles are based on 11' lane widths



280

280

## YELLOWSTONE NATIONAL PARK Route 0901DAZ

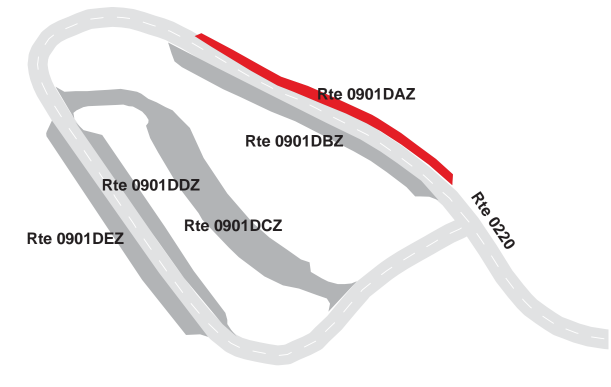
# NORRIS GEYSER BASIN PARKING A ADJACENT TO ROUTE 0220 AT MP 0.35 ON RIGHT

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0901DAZ	PUBLIC	7/1	1/2007	6,362	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	1	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







## YELLOWSTONE NATIONAL PARK Route 0901DBZ

# NORRIS GEYSER BASIN PARKING B ADJACENT TO ROUTE 0220 AT MP 0.35 ON LEFT

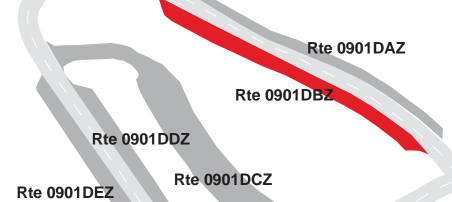
Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0901DBZ	PUBLIC	7/1	1/2007	9,714	0.17	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	1	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







280

TE 0220

## YELLOWSTONE NATIONAL PARK Route 0901DCZ

#### NORRIS GEYSER BASIN PARKING C

FROM ROUTE 0220

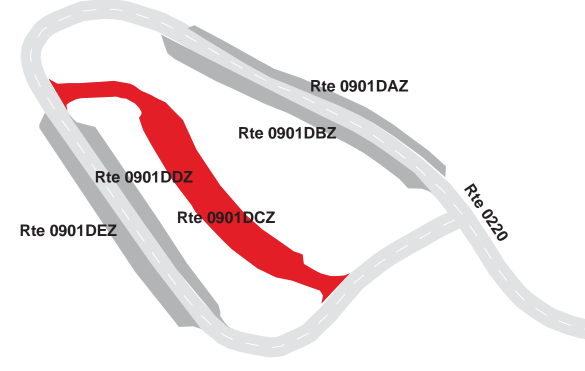
TO ROUTE 0220

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0901DCZ	PUBLIC	7/1	1/2007	24,061	0.41	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	3	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







## YELLOWSTONE NATIONAL PARK Route 0901DDZ

### NORRIS GEYSER BASIN PARKING D ADJACENT TO ROUTE 0220 AT MP 0.52 ON LEFT

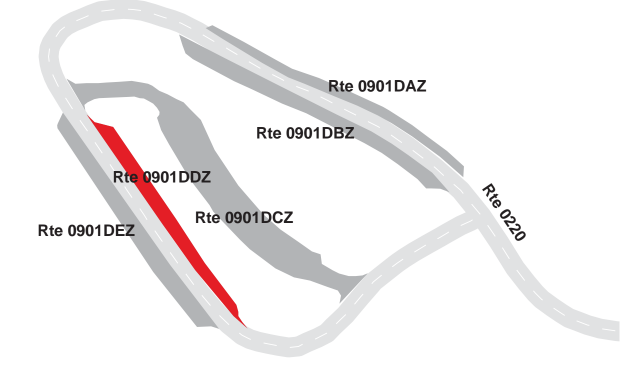
Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0901DDZ	PUBLIC	7/1	1/2007	7,152	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	0	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







280

140

## YELLOWSTONE NATIONAL PARK Route 0901DEZ

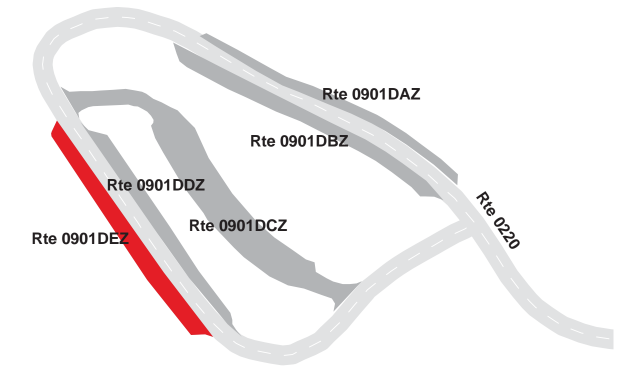
### NORRIS GEYSER BASIN PARKING E ADJACENT TO ROUTE 0220 AT MP 0.52 ON RIGHT

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0901DEZ	PUBLIC	7/1	1/2007	9,474	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	1	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





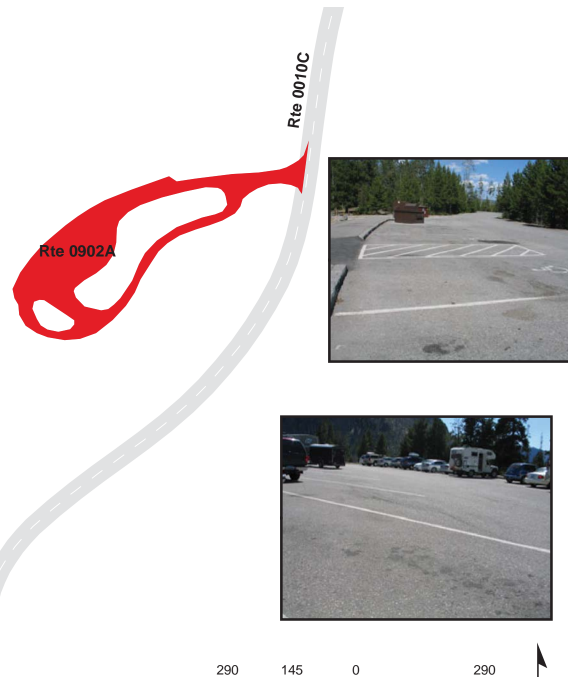


## YELLOWSTONE NATIONAL PARK **Route 0902A**

### MADISON MUSEUM PARKING FROM ROUTE 0010C AT MP 34.62 TO PARKING

Route Number	Public / NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902A	PUBLIC	7/1	0/2007	47,353	0.82	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	1	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0902BZZ

### MADISON CAMPGROUND REGISTRATION PARKING AREAS

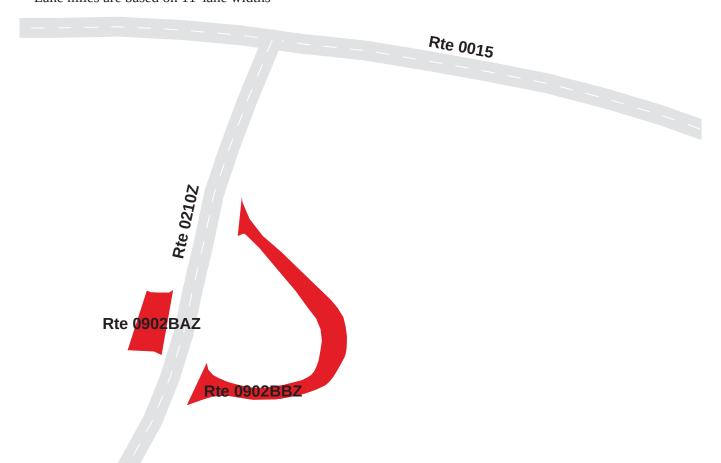
FROM ROUTE 0210ZZ ON LEFT AND RIGHT

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902BZZ	PUBLIC	7/1	0/2007	7,306	0.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths

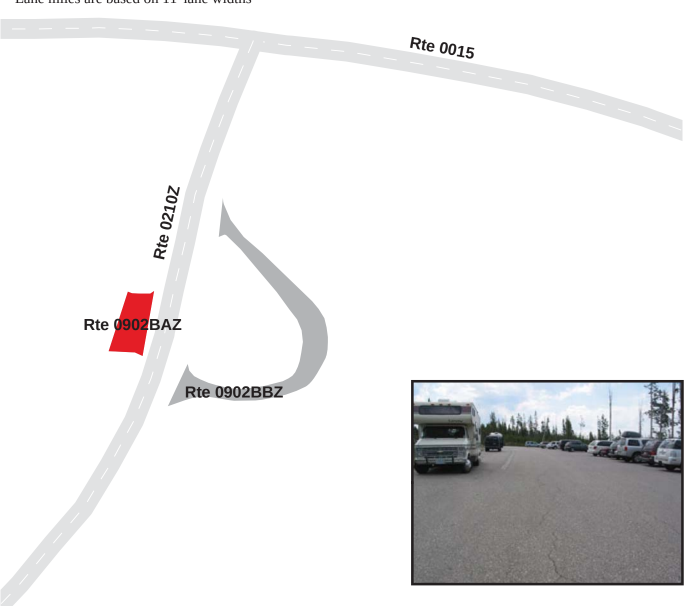


## YELLOWSTONE NATIONAL PARK Route 0902BAZ

# MADISON CAMPGROUND REGISTRATION PARKING A ADJACENT TO ROUTE 0210Z AT MP 0.05 ON RIGHT

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0902BAZ	PUBLIC	7/1	0/2007	1,729	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



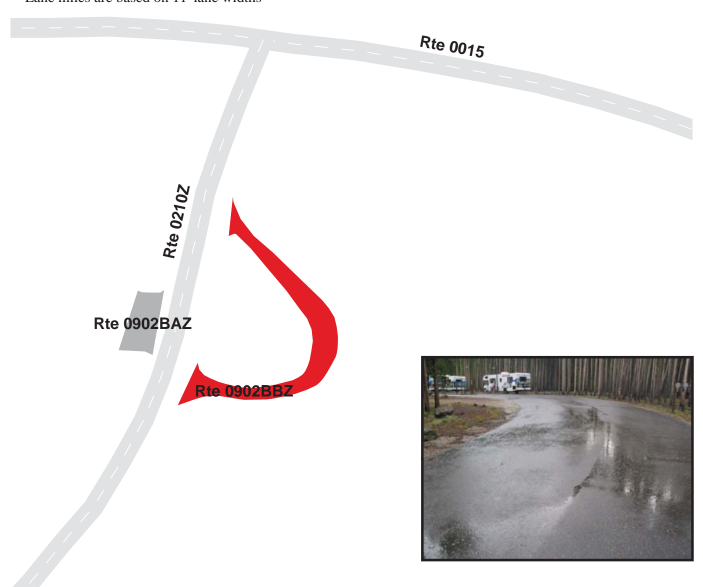
## YELLOWSTONE NATIONAL PARK Route 0902BBZ

#### MADISON CAMPGROUND REGISTRATION PARKING B

FROM ROUTE 0210Z AT MP 0.04 ON LEFT TO ROUTE 0210 AT MP 0.08 ON LEFT

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0902BBZ	PUBLIC	7/1	0/2007	5,578	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0902CZZ

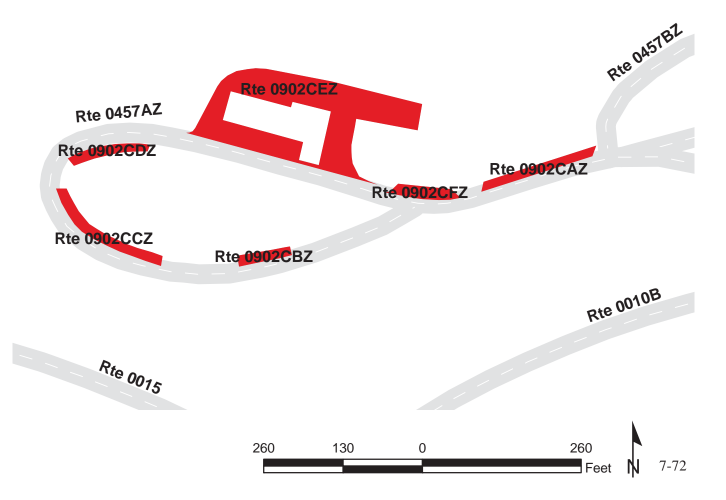
#### MADISON MAINTENANCE PARKING AREAS

FROM ROUTE 0457ZZ TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902CZZ	NONPUBLIC	7/1	0/2007	28,336	0.49	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	2	0	0	GUTTER	NO CURB	SUMMARY/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0902CAZ

#### MADISON MAINTENANCE PARKING A

#### FROM ROUTE 0457AZ

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902CAZ	NONPUBLIC	7/1	0/2007	1,969	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0902CDZ

Rte 0902CDZ

Rte 0902CAZ

Rte 0902CAZ

Rte 0902CAZ

Rte 0902CBZ

Rte 0902CBZ

Rte 0902CBZ

260 130 0 260 Feet N 7-73

## YELLOWSTONE NATIONAL PARK Route 0902CBZ

#### MADISON MAINTENANCE PARKING B

#### FROM ROUTE 0457AZ

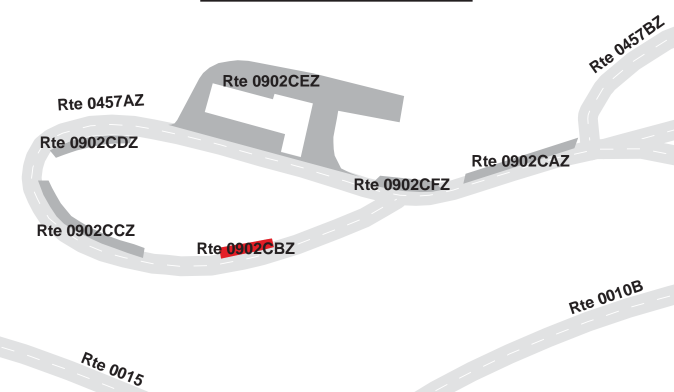
#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902CBZ	NONPUBLIC	7/1	0/2007	1,035	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





130

260

## YELLOWSTONE NATIONAL PARK Route 0902CCZ

#### MADISON MAINTENANCE PARKING C

#### FROM ROUTE 0457AZ

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902CCZ	NONPUBLIC	7/1	0/2007	2,532	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0902CEZ

Rte 0902CDZ

Rte 0902CAZ

Rte 0902CFZ

Rte 0902CAZ

Rte 0902CFZ

Rte 0902CBZ

Rte 0902CBZ

130

260

## YELLOWSTONE NATIONAL PARK Route 0902CDZ

#### MADISON MAINTENANCE PARKING D

#### FROM ROUTE 0457AZ

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902CDZ	NONPUBLIC	7/1	0/2007	1,446	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





130

260

## YELLOWSTONE NATIONAL PARK Route 0902CEZ

#### MADISON MAINTENANCE PARKING E

#### FROM ROUTE 0457AZ

#### TO PARKING

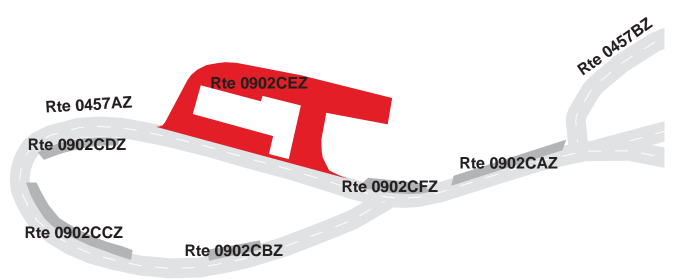
Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902CEZ	NONPUBLIC	7/1	0/2007	19,915	0.34	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







Rte 0010B



## YELLOWSTONE NATIONAL PARK Route 0902CFZ

#### MADISON MAINTENANCE PARKING F

#### FROM ROUTE 0457AZ

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0902CFZ	NONPUBLIC	7/10/2007		1,440	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0457BZ **Rte 0902CEZ** Rte 0457AZ Rte 0902CDZ Rte 0902CAZ Rte 0902CFZ **Rte 0902CCZ** 

Rte 0902CBZ

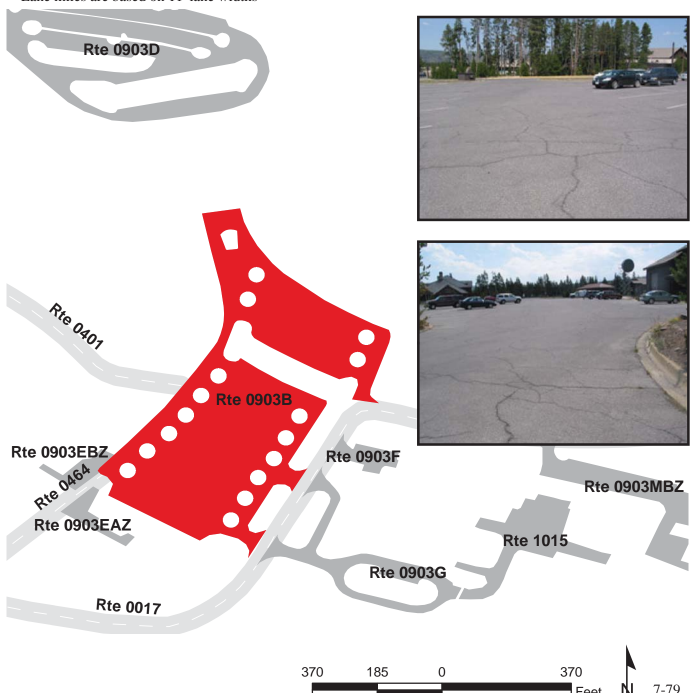
Rte 0010B

## YELLOWSTONE NATIONAL PARK Route 0903B

### OLD FAITHFUL VISITOR CENTER LOOP FROM ROUTE 0017 AT MP 1.77 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903B	PUBLIC	7/1	0/2007	210,593	3.63	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	3	0	1	AND GUTTER	CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0903C

### OLD FAITHFUL LOWER STORE PARKING

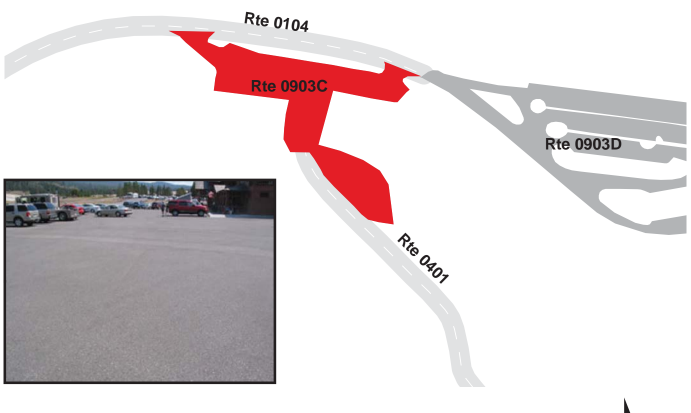
FROM ROUTE 0104 TO ROUTE 0401

Route Number	Public / NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903C	PUBLIC	7/1	0/2007	62,013	1.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







## YELLOWSTONE NATIONAL PARK Route 0903D

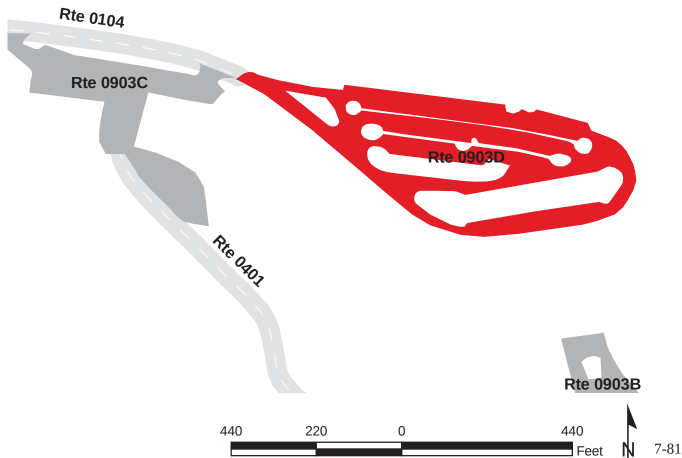
### OLD FAITHFUL INN PARKING AT END OF ROUTE 0104

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903D	PUBLIC	7/1	0/2007	114,477	1.97	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	4	0	2	AND GUTTER	STONE CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







## YELLOWSTONE NATIONAL PARK Route 0903EZZ

#### OLD FAITHFUL FIRE ACCESS PARKING AREAS

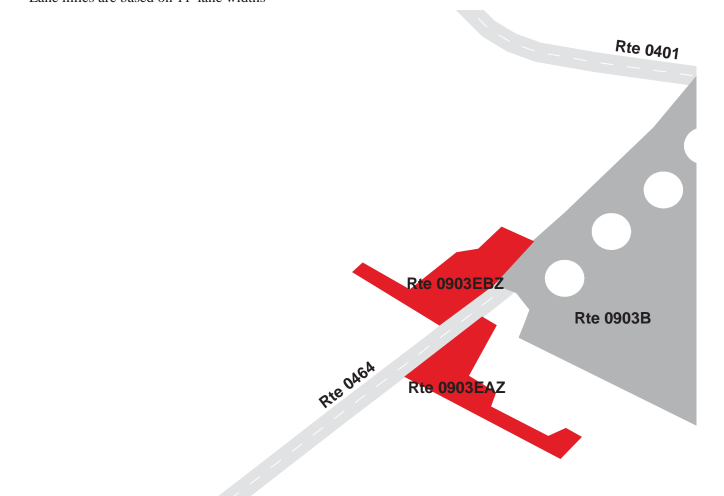
FROM ROUTE 0464

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903EZZ	NONPUBLIC	7/1	0/2007	12,445	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/81.27

<sup>\*</sup> Lane miles are based on 11' lane widths





## YELLOWSTONE NATIONAL PARK Route 0903EAZ

#### OLD FAITHFUL FIRE ACCESS PARKING A

FROM ROUTE 0464

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903EAZ	NONPUBLIC	7/1	0/2007	6,055	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0903EBZ

Rte 0903B

Rte 0903EAZ

Rte 0017

## YELLOWSTONE NATIONAL PARK Route 0903EBZ

#### OLD FAITHFUL FIRE ACCESS PARKING B

#### FROM ROUTE 0464

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903EBZ	NONPUBLIC	7/1	0/2007	6,389	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	0	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



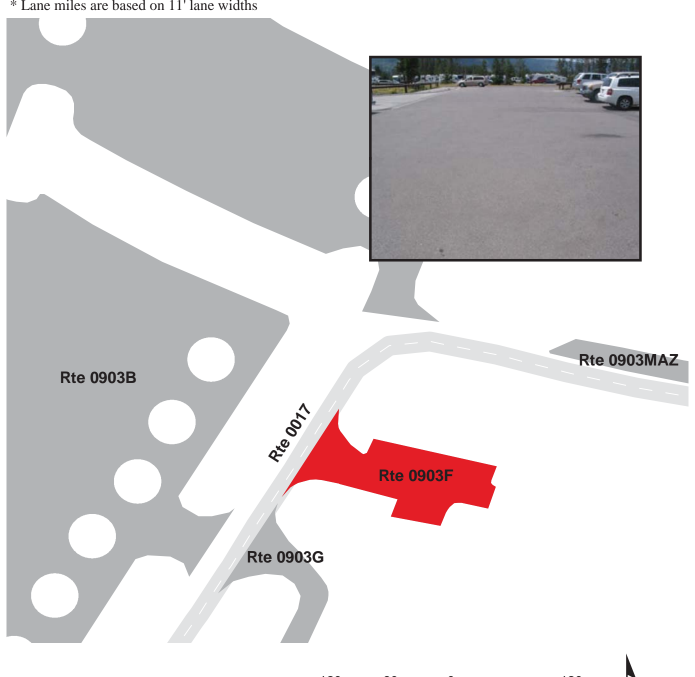
## YELLOWSTONE NATIONAL PARK Route 0903F

#### OLD FAITHFUL UPPER STORE EMPLOYEE PARKING

FROM ROUTE 0017 AT MP 1.80 TO PARKING

Route Number	Public / NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903F	PUBLIC	7/10/2007		7,252	0.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



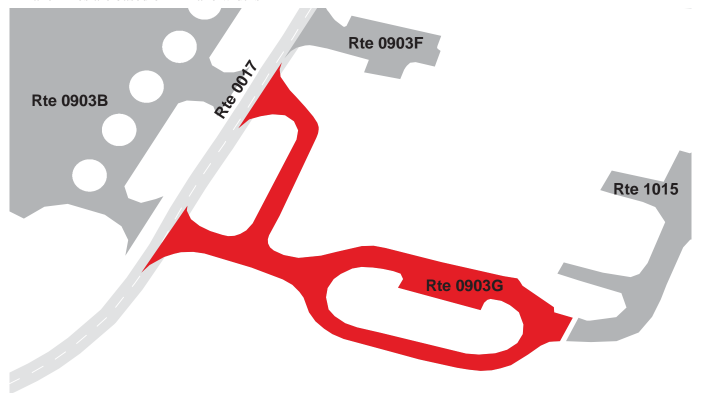
# YELLOWSTONE NATIONAL PARK Route 0903G

# OLD FAITHFUL SNOW LODGE PARKING FROM ROUTE 0017 AT MP 1.81

TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903G	PUBLIC	7/10/2007		27,994	0.48	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	1	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







## YELLOWSTONE NATIONAL PARK Route 0903HZZ

#### OLD FAITHFUL EAST LOT PARKING AREAS

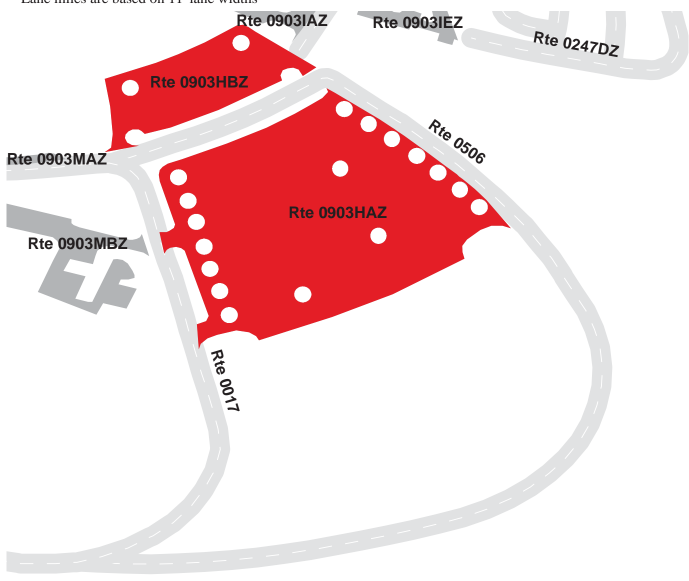
FROM ROUTE 0017 AT MP 1.52

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903HZZ	PUBLIC	7/10/2007		325,873	5.61	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	5	0	0	GUTTER	NO CURB	SUMMARY/50.35

<sup>\*</sup> Lane miles are based on 11' lane widths



390

195

0

390

## YELLOWSTONE NATIONAL PARK Route 0903HAZ

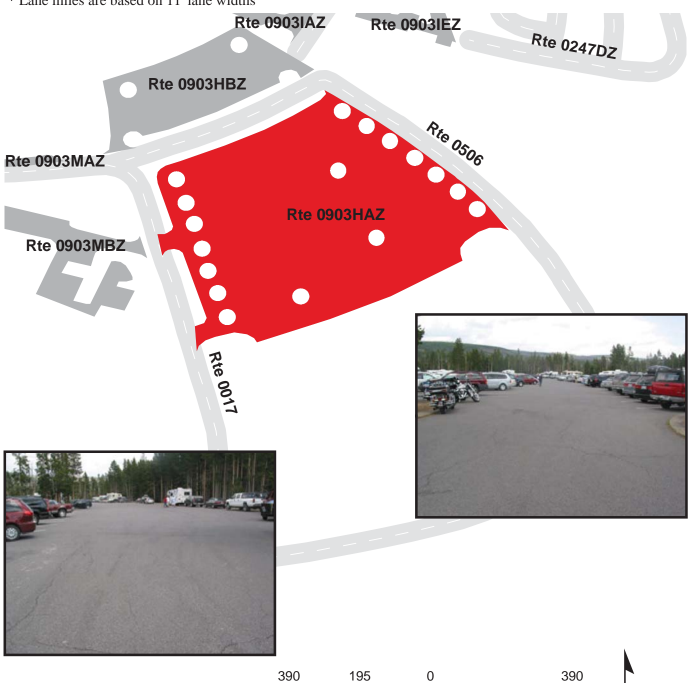
#### OLD FAITHFUL EAST LOT PARKING A

FROM ROUTE 0017 AT MP 1.54

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903HAZ	PUBLIC	7/1	0/2007	263,556	4.54	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	4	0	0	AND GUTTER	CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0903HBZ

#### OLD FAITHFUL EAST LOT PARKING B

FROM ROUTE 0017 AT MP 1.64

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903HBZ	PUBLIC	7/1	0/2007	62,318	1.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	1	0	0	AND GUTTER	CURB	FAIR/73



390

195

0

390

# YELLOWSTONE NATIONAL PARK Route 0903IZZ

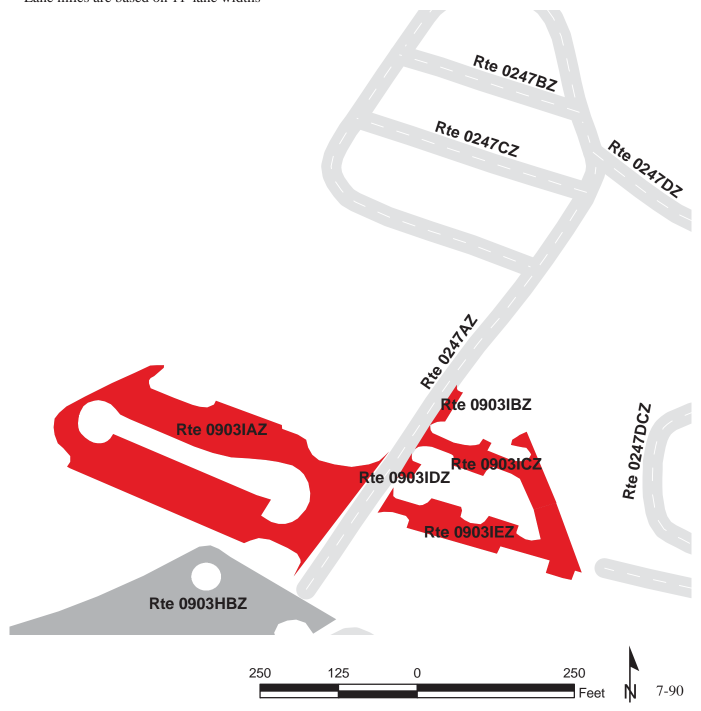
#### OLD FAITHFUL LODGE PARKING AREAS

FROM ROUTE 0247ZZ TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903IZZ	PUBLIC	7/1	1/2007	61,390	1.06	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	2	GUTTER	NO CURB	SUMMARY/76.67

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0903IAZ

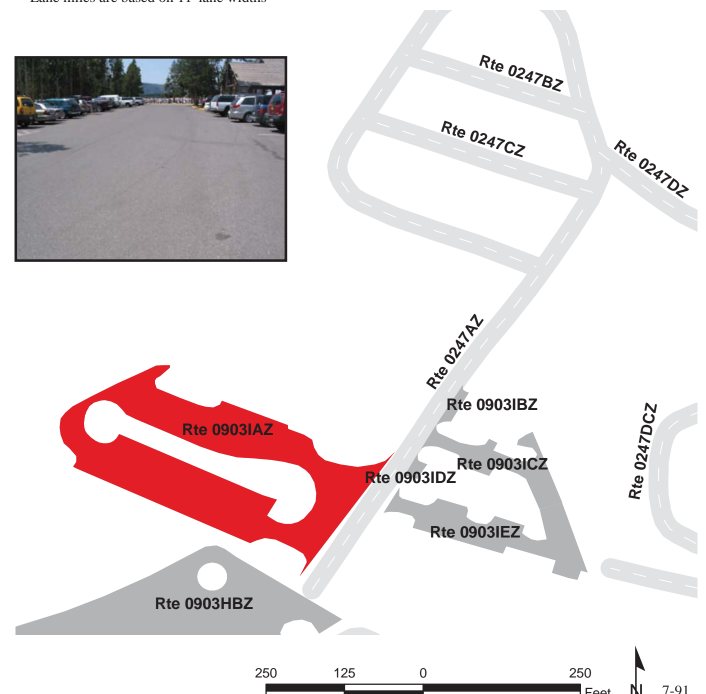
#### OLD FAITHFUL LODGE PARKING A

FROM ROUTE 0247AZ AT MP 0.01

TO ROUTE 0247AZ

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903IAZ	PUBLIC	7/1	1/2007	43,210	0.74	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	1	0	2	AND GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

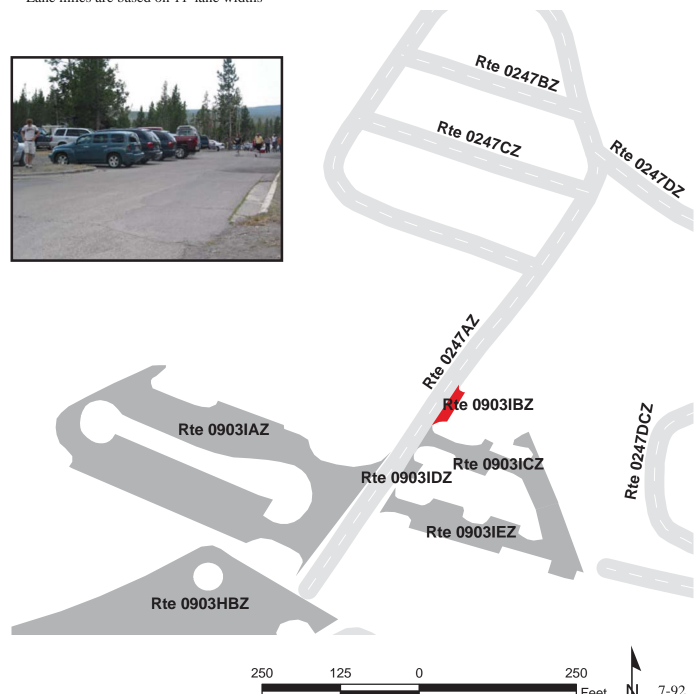


## YELLOWSTONE NATIONAL PARK Route 0903IBZ

OLD FAITHFUL LODGE PARKING B ADJACENT TO ROUTE 0247AZ AT MP 0.06

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903IBZ	PUBLIC	7/11/2007		696	0.01	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0903ICZ

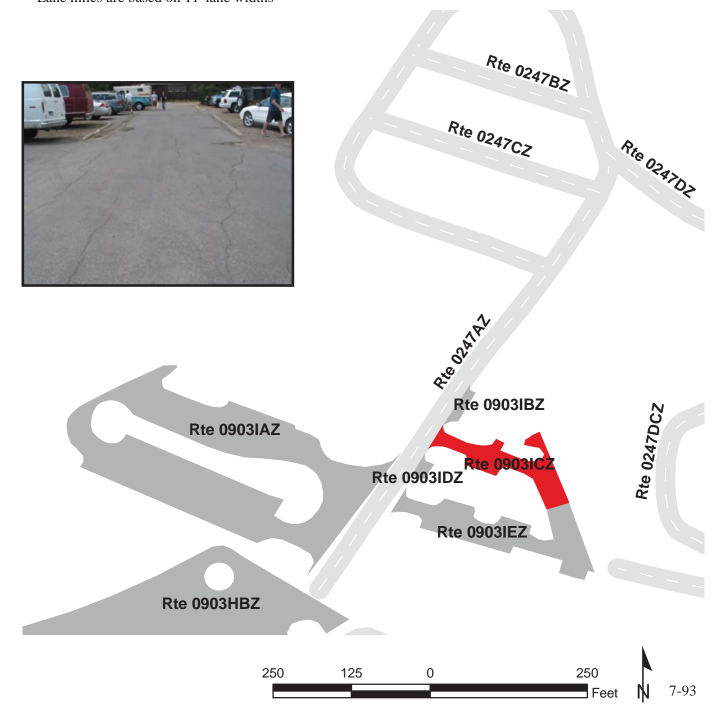
#### OLD FAITHFUL LODGE PARKING C

FROM ROUTE 0247AZ AT MP 0.05

TO ROUTE 0247DZ

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903ICZ	PUBLIC	7/1	1/2007	5,982	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	0	0	0	GUTTER	CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

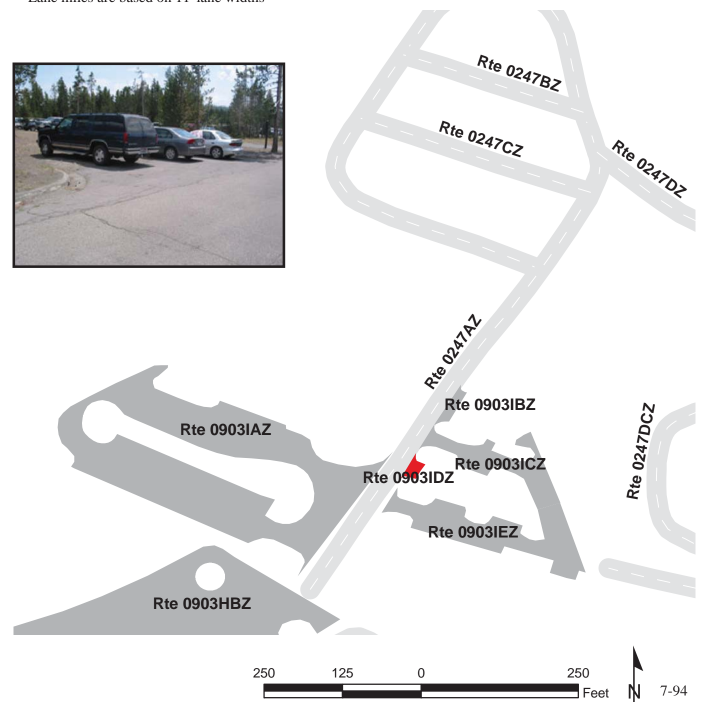


# YELLOWSTONE NATIONAL PARK Route 0903IDZ

OLD FAITHFUL LODGE PARKING D ADJACENT TO ROUTE 0247AZ AT MP 0.04

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903IDZ	PUBLIC	7/11/2007		463	0.01	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0903IEZ

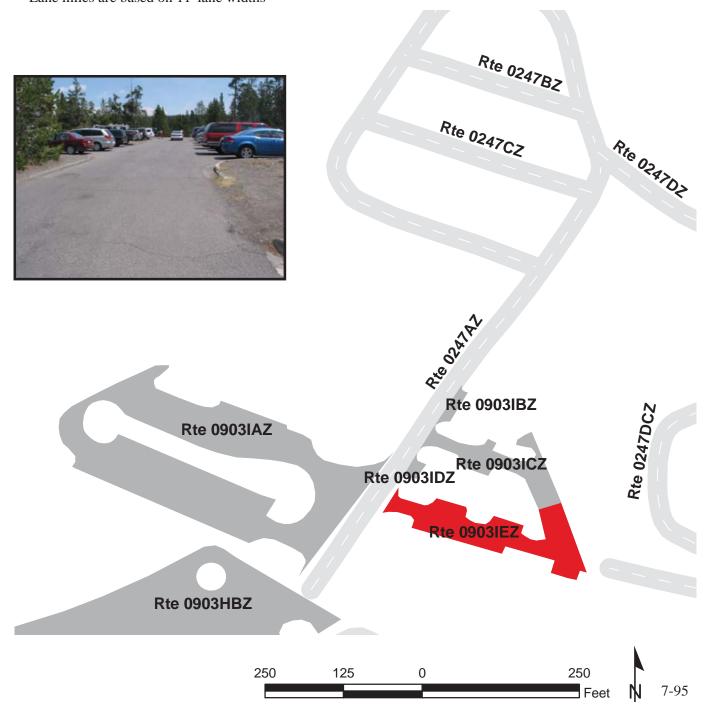
#### OLD FAITHFUL LODGE PARKING E

FROM ROUTE 0247AZ AT MP 0.03

TO ROUTE 0247DZ

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903IEZ	PUBLIC	7/11/2007		11,040	0.19	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



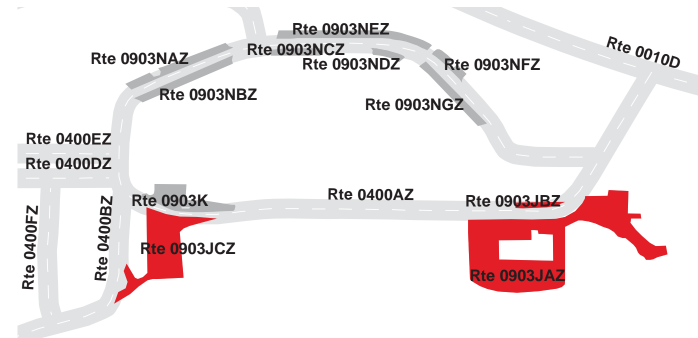
## YELLOWSTONE NATIONAL PARK Route 0903JZZ

# OLD FAITHFUL MAINTENANCE PARKING AREAS ADJACENT TO ROUTE 0400ZZ

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903JZZ	NONPUBLIC	7/11/2007		69,146	1.19	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths



#### YELLOWSTONE NATIONAL PARK Route 0903JAZ

# OLD FAITHFUL MAINTENANCE PARKING A ADJACENT TO ROUTE 0400AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903JAZ	NONPUBLIC	7/11/2007		49,785	0.86	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0903NEZ
Rte 0903NCZ
Rte 0903NDZ
Rte 0903NDZ
Rte 0903NGZ
Rte 0400EZ
Rte 0400DZ
Rte 0903K
Rte 0903K
Rte 0903JBZ
Rte 0903JBZ
Rte 0903JBZ
Rte 0903JAZ





#### YELLOWSTONE NATIONAL PARK Route 0903JBZ

# OLD FAITHFUL MAINTENANCE PARKING B ADJACENT TO ROUTE 0400AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903JBZ	NONPUBLIC	7/11/2007		1,395	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0903NEZ Rte 0010D Rte 0903NCZ Rte 0903NDZ Rte 0903NAZ Rte 0903NFZ Rte 0903NBZ Rte 0903NGZ Rte 0400EZ **Rte 0400DZ** Rte 0400AZ Rte 0903K Rte 0903JBZ Rte 0400BZ Rte 0400FZ **Rte 0903JCZ** Rte 0903JAZ



410

0

#### YELLOWSTONE NATIONAL PARK Route 0903JCZ

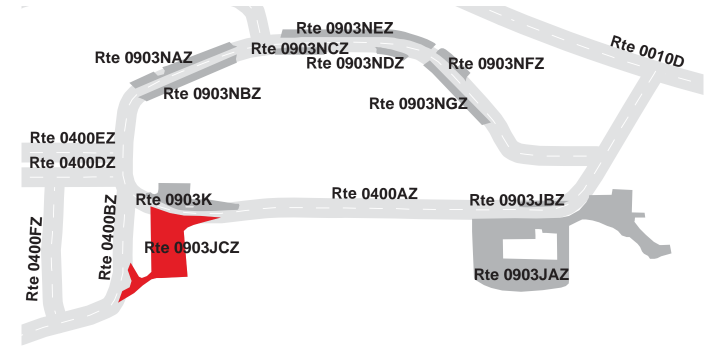
#### OLD FAITHFUL MAINTENANCE PARKING C

#### FROM ROUTE 0400AZ

TO ROUTE 0400BZ

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903JCZ	NONPUBLIC	7/1	1/2007	17,966	0.31	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



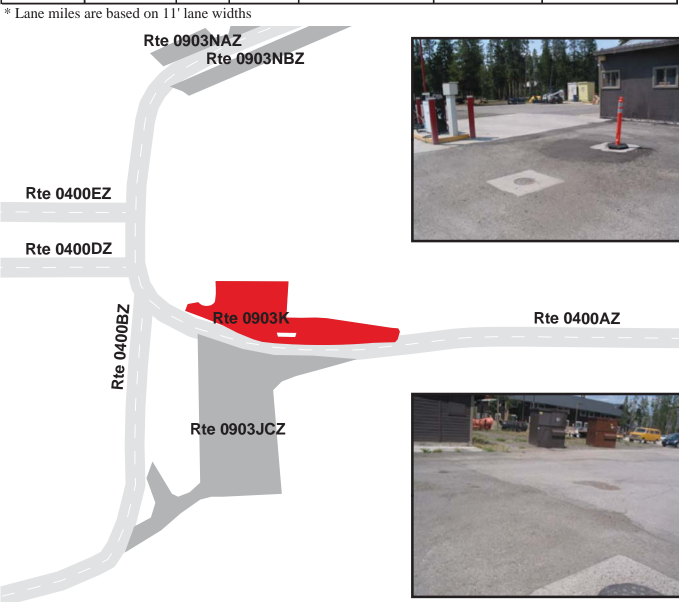




## YELLOWSTONE NATIONAL PARK Route 0903K

#### OLD FAITHFUL ADMINISTRATIVE GAS STATION PARKING FROM ROUTE 0400ZZ TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903K	NONPUBLIC	7/1	1/2007	8,166	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45



## YELLOWSTONE NATIONAL PARK Route 0903LZZ

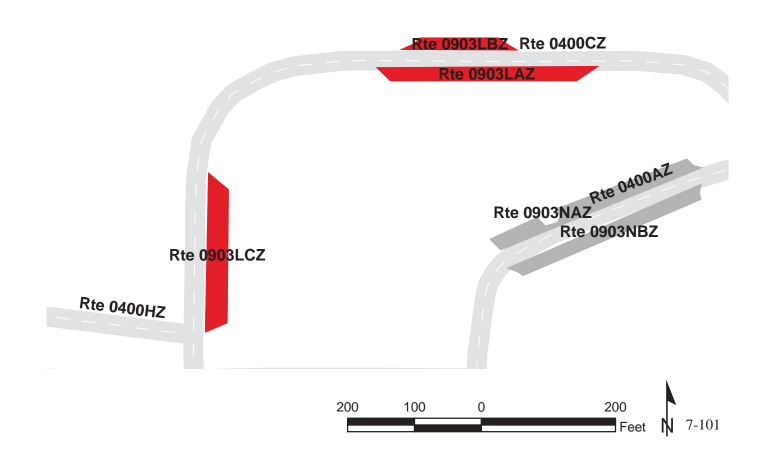
# OLD FAITHFUL ADMINISTRATIVE PARKING AREAS ADJACENT TO ROUTE 0400ZZ

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903LZZ	NONPUBLIC	7/11/2007		11,857	0.20	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rie 00100



## YELLOWSTONE NATIONAL PARK Route 0903LAZ

# OLD FAITHFUL ADMINISTRATIVE PARKING A ADJACENT TO ROUTE 0400CZ

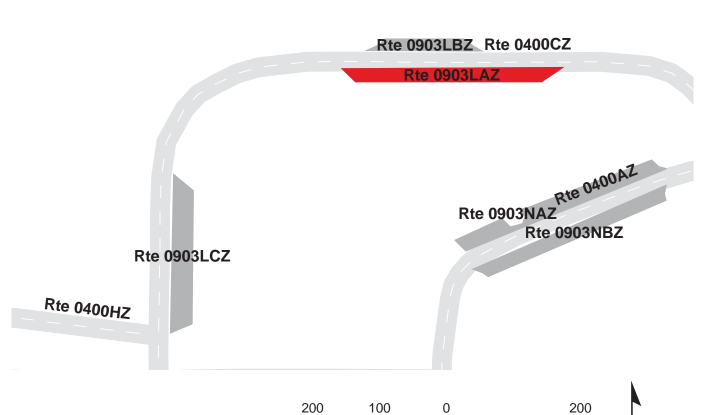
Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903LAZ	NONPUBLIC	7/11/2007		4,839	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 00100



## YELLOWSTONE NATIONAL PARK Route 0903LBZ

# OLD FAITHFUL ADMINISTRATIVE PARKING B ADJACENT TO ROUTE 0400CZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0903LBZ	NONPUBLIC	7/1	1/2007	1,963	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



200



200

100

Rte 0903LBZ Rte 0400CZ
Rte 0903LAZ

Rte 0903NAZ
Rte 0903NBZ

Rte 0903NBZ

## YELLOWSTONE NATIONAL PARK Route 0903LCZ

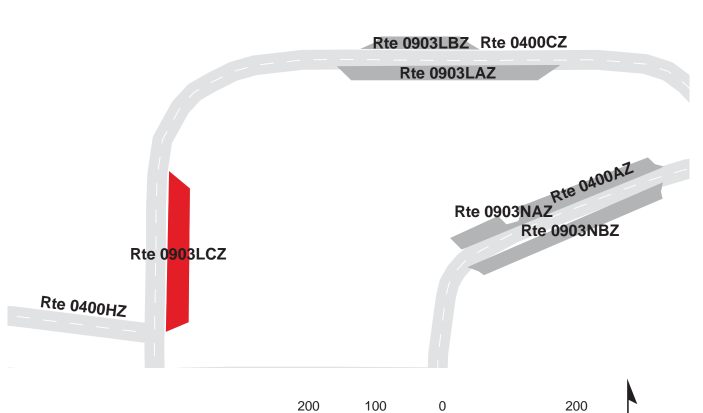
# OLD FAITHFUL ADMINISTRATIVE PARKING C ADJACENT TO ROUTE 0400CZ

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903LCZ	NONPUBLIC	7/11/2007		5,055	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	1	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







## YELLOWSTONE NATIONAL PARK Route 0903MZZ

#### OLD FAITHFUL UPPER STORE PARKING AREAS

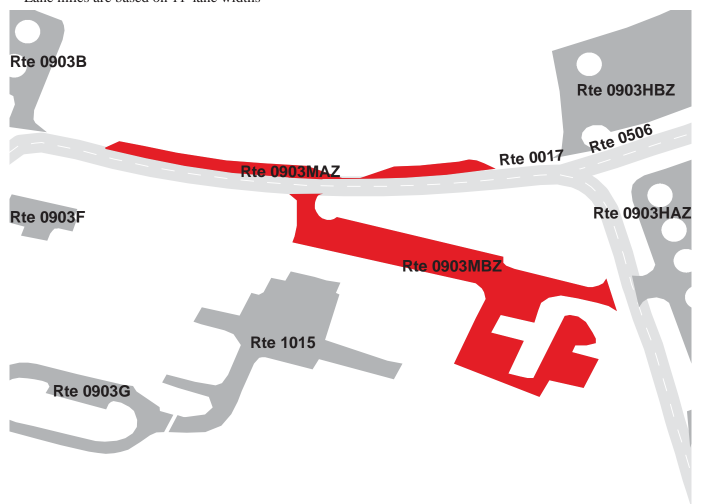
FROM ROUTE 0017 AT MP 1.56

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903MZZ	PUBLIC	7/1	1/2007	52,070	0.90	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	2	GUTTER	NO CURB	SUMMARY/45

<sup>\*</sup> Lane miles are based on 11' lane widths



290

145

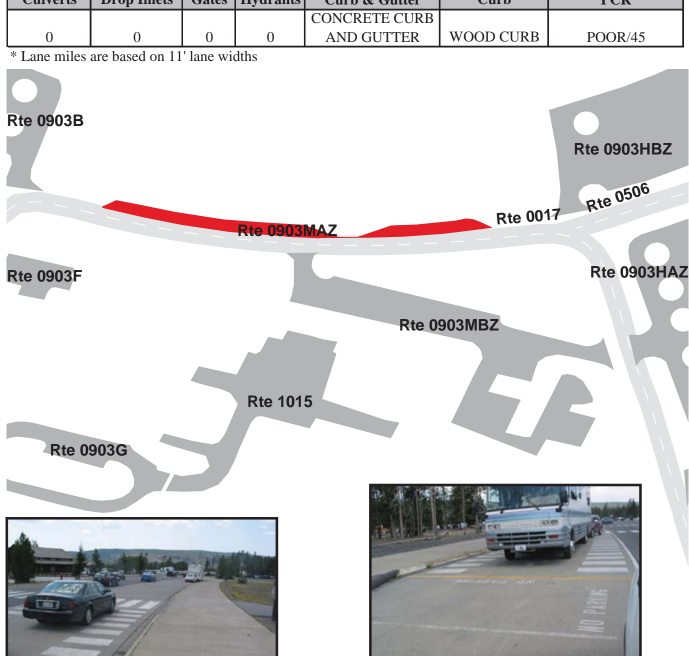
290

## YELLOWSTONE NATIONAL PARK Route 0903MAZ

#### OLD FAITHFUL UPPER STORE PARKING A ADJACENT TO ROUTE 0017 AT MP 1.66

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903MAZ	PUBLIC	7/11/2007		9,674	0.17	СО
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	WOOD CURB	POOR/45







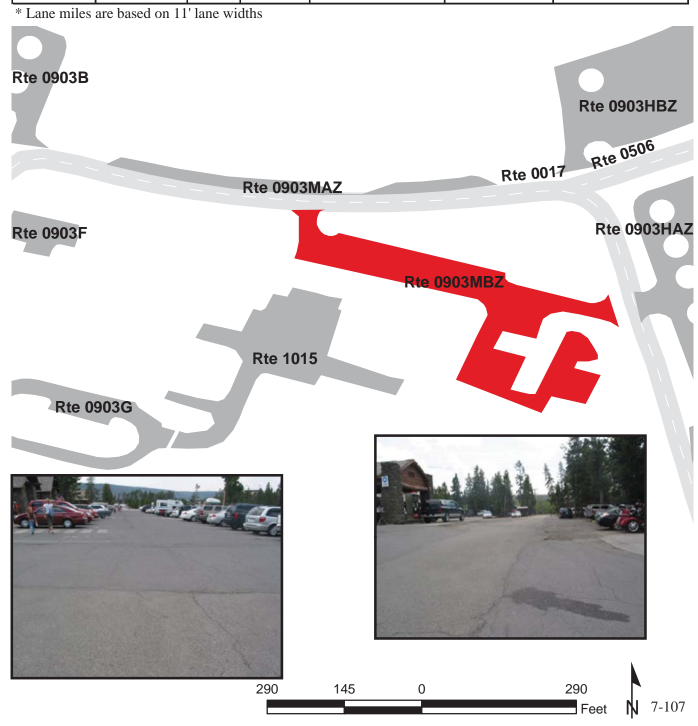
7-106

290 145 290

## YELLOWSTONE NATIONAL PARK Route 0903MBZ

# OLD FAITHFUL UPPER STORE PARKING B ADJACENT TO ROUTE 0017 AT MP 1.59

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903MBZ	PUBLIC	7/1	1/2007	42,396	0.73	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	2	AND GUTTER	WOOD CURB	POOR/45



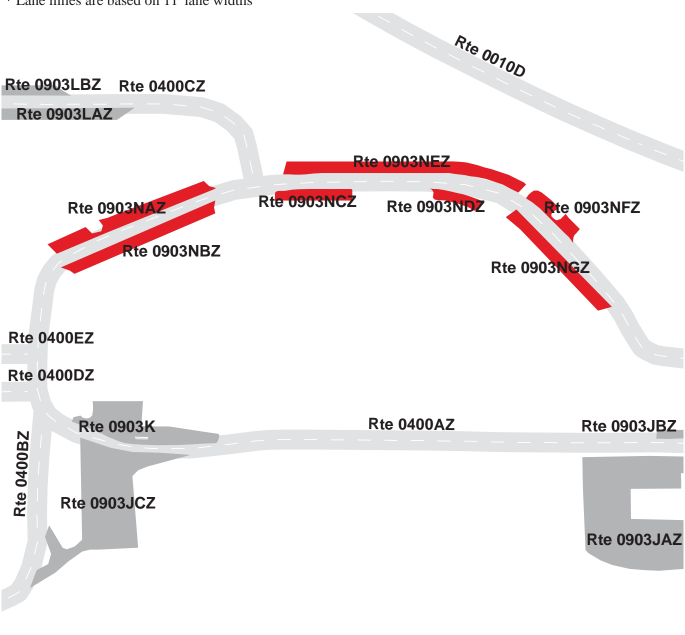
#### YELLOWSTONE NATIONAL PARK Route 0903NZZ

# OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING AREAS ADJACENT TO ROUTE 0400ZZ

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903NZZ	NONPUBLIC	7/11/2007		26,389	0.45	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	3	GUTTER	NO CURB	SUMMARY/79.65

<sup>\*</sup> Lane miles are based on 11' lane widths



120

240

240

#### YELLOWSTONE NATIONAL PARK Route 0903NAZ

# OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING A ADJACENT TO ROUTE 0400AZ

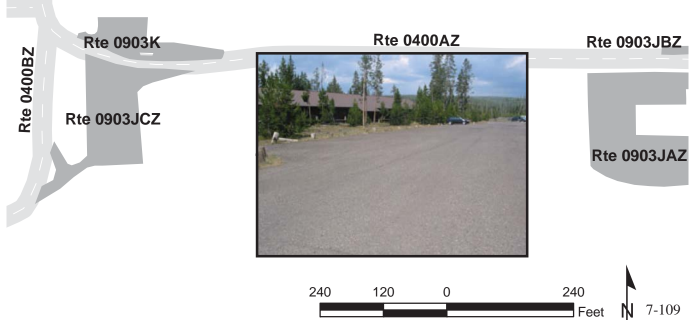
Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903NAZ	NONPUBLIC	7/11/2007		5,159	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	FAIR/73

\* Lane miles are based on 11' lane widths

\*\*Re 0903LBZ Rec 0400CZ

\*\*Rec 0903NBZ Rec 0903



#### YELLOWSTONE NATIONAL PARK Route 0903NBZ

# OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING B ADJACENT TO ROUTE 0400AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903NBZ	NONPUBLIC	7/11/2007		4,658	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0903LBZ Rte 0400CZ

Rte 0903LAZ

Rte 0903NEZ

Rte 0903NAZ Rte 0903NCZ

Rte 0903NDZ

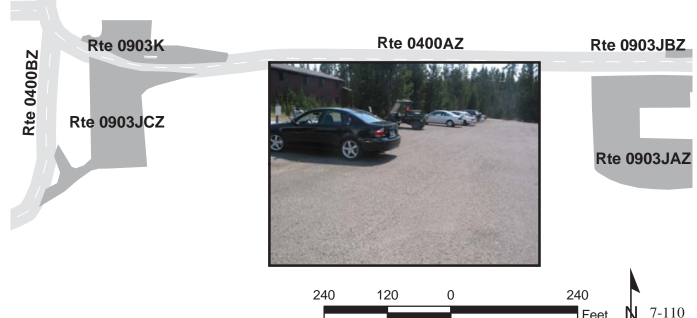
Rte 0903NFZ

Rte 0903NBZ

Rte 0903NGZ

Rte 0400EZ

Rte 0400DZ



#### YELLOWSTONE NATIONAL PARK Route 0903NCZ

# OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING C ADJACENT TO ROUTE 0400AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903NCZ	NONPUBLIC	7/11/2007		2,201	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	0	0	1	GUTTER	CURB	EXCELLENT/97

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0903LBZ Rte 0400CZ

Rte 0903LAZ

**Rte 0903NEZ** 

Rte 0903NAZ

Rte 0903NCZ

Rte 0903NDZ

Rte 0903NFZ

Rte 0903NBZ

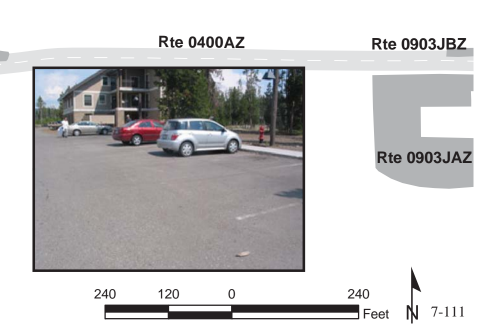
Rte 0903NGZ

Rte 0400EZ

Rte 0400DZ

Rte 0903K

Rte 0903JCZ



#### YELLOWSTONE NATIONAL PARK Route 0903NDZ

#### OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING D ADJACENT TO ROUTE 0400AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903NDZ	NONPUBLIC	7/11/2007		1,301	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	0	0	0	GUTTER	CURB	EXCELLENT/97

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0903LBZ Rte 0400CZ

Rte 0903LAZ

Rte 0903NEZ

Rte 0903NAZ

**Rte 0903NCZ** 

**Rte 0903NDZ** 

Rte 0903NFZ

Rte 0903NBZ

Rte 0903NGZ

Rte 0400EZ

Rte 0400DZ

Rte 0903K Rte 0400AZ

Rte 0903JCZ

240

120

Rte 0903JBZ

Rte 0903JAZ

240 Feet 7-112

#### YELLOWSTONE NATIONAL PARK Route 0903NEZ

# OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING E ADJACENT TO ROUTE 0400AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903NEZ	NONPUBLIC	7/11/2007		7,200	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	0	0	0	GUTTER	CURB	EXCELLENT/97

\* Lane miles are based on 11' lane widths Rte 0010D Rte 0903LBZ Rte 0400CZ Rte 0903LAZ Rte 0903NEZ Rte 0903NCZ Rte 0903NAZ Rte 0903NDZ Rte 0903NFZ Rte 0903NBZ Rte 0903NGZ Rte 0400EZ Rte 0400DZ **Rte 0400AZ** Rte 0903K Rte 0903JBZ Rte 0400BZ Rte 0903JCZ Rte 0903JAZ

120

240

240

#### YELLOWSTONE NATIONAL PARK Route 0903NFZ

#### OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING F ADJACENT TO ROUTE 0400AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903NFZ	NONPUBLIC	7/11/2007		1,845	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0903LBZ Rte 0400CZ

Rte 0903LAZ

Rte 0903NEZ

Rte 0903NAZ

Rte 0903NCZ

Rte 0903NDZ

Rte 0903NFZ

Rte 0903NBZ

Rte 0903NGZ

Rte 0400EZ

Rte 0400DZ

Rte 0400BZ





#### YELLOWSTONE NATIONAL PARK Route 0903NGZ

#### OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING G ADJACENT TO ROUTE 0400AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0903NGZ	NONPUBLIC	7/11/2007		4,026	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	1	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0903LBZ Rte 0400CZ

Rte 0903LAZ

Rte 0903NEZ

Rte 0903NAZ

Rte 0903NCZ

**Rte 0903NDZ** 

Rte 0903NFZ

Rte 0903NBZ

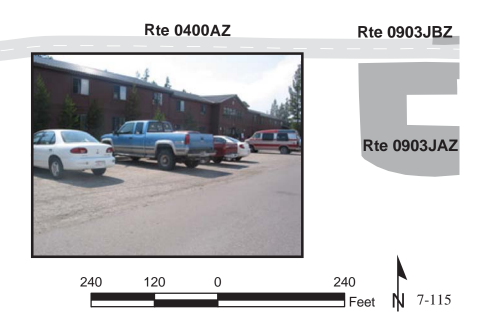
Rte 0903NGZ

Rte 0400EZ

Rte 0400DZ

Rte 0903JCZ

Rte 0903JCZ

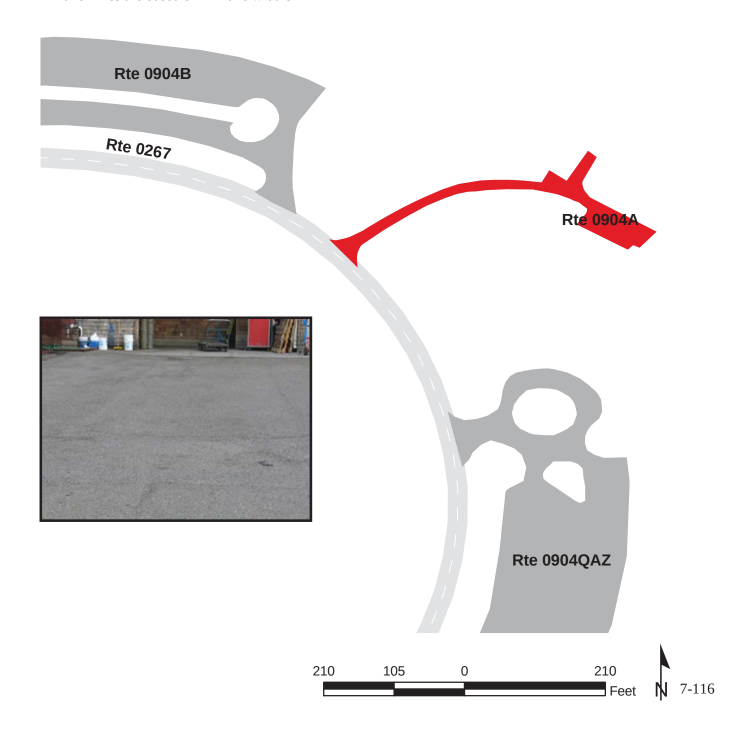


## YELLOWSTONE NATIONAL PARK Route 0904A

# GRANT RESTAURANT AND POST OFFICE SERVICE PARKING FROM ROUTE 0267 AT MP 0.16 TO PARKING

Route Number	Public / NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904A	PUBLIC	7/1:	3/2007	8,778	0.15	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0904B

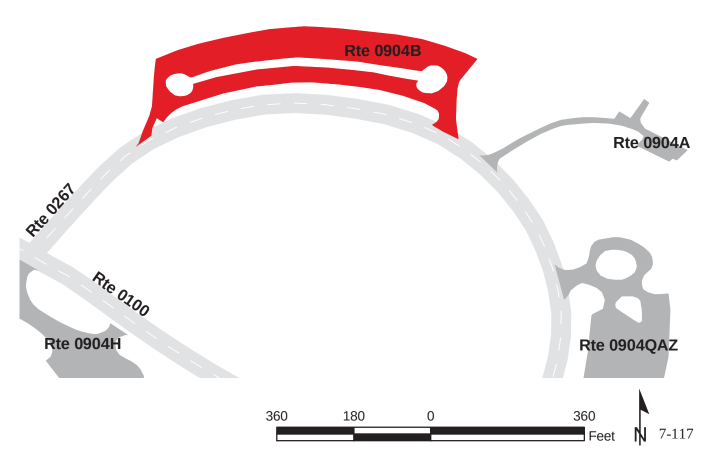
#### GRANT VISITOR CENTER PARKING FROM ROUTE 0267 AT MP 0.18 TO PARKING

Route Number	Public / NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904B	PUBLIC	7/1	3/2007	61,067	1.05	AS
	D 7.1.	G .	Fire			n dn
Culverts	Drop Inlets	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	2	0	1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





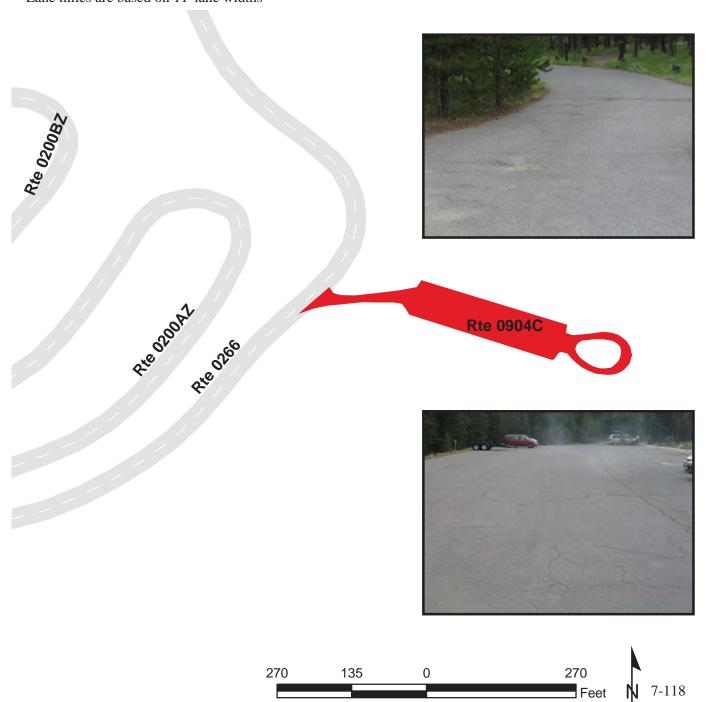


## YELLOWSTONE NATIONAL PARK Route 0904C

#### GRANT PICNIC AREA PARKING FROM ROUTE 0266 AT MP 0.16 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904C	PUBLIC	7/1	3/2007	19,189	0.33	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



#### YELLOWSTONE NATIONAL PARK

# Route 0904E

#### GRANT RANGER STATION PARKING

FROM ROUTE 0100 AT MP 0.53

		_			
T()	$\mathbf{D}^{\lambda}$	n	I/ I		$\sim$
TO	$P \rightarrow$	١ĸ	NI	II N	lΤ

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904E	PUBLIC	7/1	4/2007	20,747	0.36	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	ASPHALT	
0	0	0	0	AND GUTTER	CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 09040

Rte 0420AZ

Rte 0100

Rte 0904E







# YELLOWSTONE NATIONAL PARK Route 0904GZZ

#### **GRANT STORE PARKING AREAS**

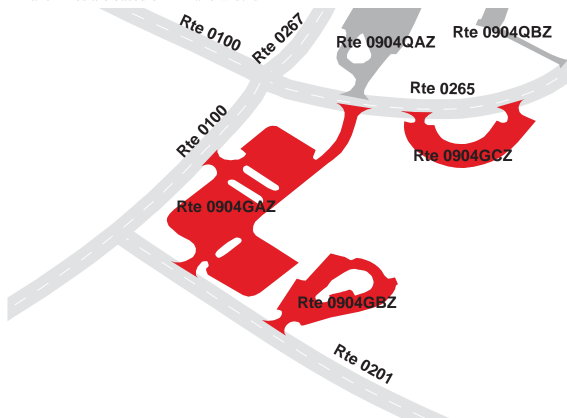
FROM ROUTE 0100 AND ROUTE 0265

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904GZZ	PUBLIC	7/14/2007		121,464	2.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	l 0	0	2	GUTTER	NO CURB	SUMMARY/73

<sup>\*</sup> Lane miles are based on 11' lane widths





## YELLOWSTONE NATIONAL PARK Route 0904GAZ

#### GRANT STORE PARKING A

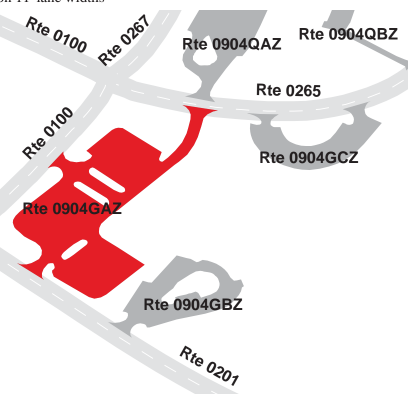
FROM ROUTE 0100 AND ROUTE 0265

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904GAZ	PUBLIC	7/1	4/2007	75,292	1.30	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
1 1	0	0	1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths









## YELLOWSTONE NATIONAL PARK Route 0904GBZ

### GRANT STORE PARKING B ADJACENT TO ROUTE 0201

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904GBZ	PUBLIC	7/14/2007		24,658	0.43	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0100 Rte 0261

**Rte 0904QAZ** 

Rte 0904QBZ

Rte 0265

Ricolog

Rte 0904GCZ

Rte 0904GAZ







## YELLOWSTONE NATIONAL PARK Route 0904GCZ

#### GRANT STORE PARKING C

FROM ROUTE 0265

TO ROUTE 0265

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904GCZ	PUBLIC	7/1	4/2007	21,514	0.37	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1 1	0	0	1	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0100 Rte 0261

**Rte 0904QAZ** 

Rte 0904QBZ

Rte 0265

Rico 100

Rte 0904GCZ

Rte 0904GAZ

Rte 0904GBZ





## YELLOWSTONE NATIONAL PARK Route 0904H

### GRANT CAMPER SERVICE AREA FROM ROUTE 0100 AT MP 1.13 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904H	PUBLIC	7/13/2007		49,284	0.85	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
1	0	0	1	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0904B

Rte 0904H



## YELLOWSTONE NATIONAL PARK Route 0904JZZ

#### **GRANT LODGING PARKING AREAS**

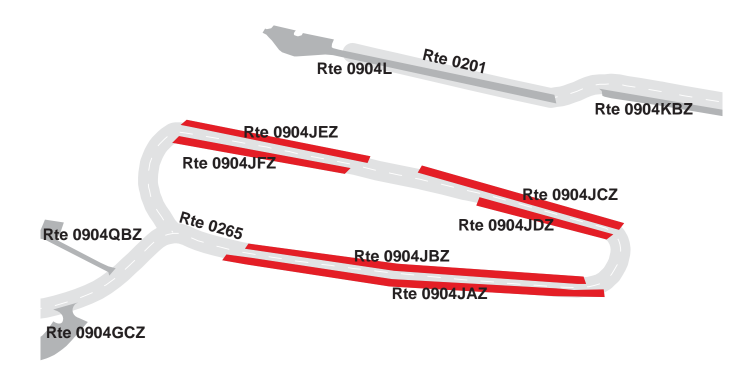
FROM ROUTE 0265

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904JZZ	PUBLIC	7/1	3/2007	75,891	1.31	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	4	0	5	GUTTER	NO CURB	SUMMARY/85.26

<sup>\*</sup> Lane miles are based on 11' lane widths





## YELLOWSTONE NATIONAL PARK Route 0904JAZ

#### GRANT LODGING PARKING A

FROM ROUTE 0265

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904JAZ	PUBLIC	7/1:	3/2007	20,411	0.35	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	2	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0904L Rte 0201

Rte 0904KBZ

Rte 0904JEZ

Rte 0904JFZ

Rte 0904JCZ

Rte 0904QBZ Rte 0265

Rte 0904JDZ

Rte 0904JBZ

Rte 0904JAZ







## YELLOWSTONE NATIONAL PARK Route 0904JBZ

#### GRANT LODGING PARKING B

FROM ROUTE 0265

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904JBZ	PUBLIC	7/13/2007		17,644	0.30	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	2	0	1	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0904L Rte 0201

Rte 0904KBZ

Rte 0904JEZ

Rte 0904JFZ

Rte 0904JCZ

Rte 0904QBZ Rte 0265

Rte 0904JDZ

Rte 0904JBZ

Rte 0904JAZ







## YELLOWSTONE NATIONAL PARK Route 0904JCZ

#### GRANT LODGING PARKING C

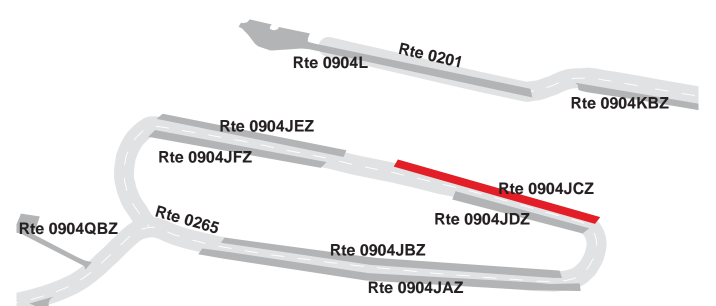
FROM ROUTE 0265

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904JCZ	PUBLIC	7/1	3/2007	12,054	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths









## YELLOWSTONE NATIONAL PARK Route 0904JDZ

#### GRANT LODGING PARKING D

FROM ROUTE 0265

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904JDZ	PUBLIC	7/13/2007		7,563	0.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0904L Rte 0201

Rte 0904KBZ

Rte 0904JEZ

Rte 0904JFZ

Rte 0904JCZ

Rte 0904QBZ Rte 0265

Rte 0904JDZ

Rte 0904JBZ

Rte 0904JAZ







## YELLOWSTONE NATIONAL PARK Route 0904JEZ

#### GRANT LODGING PARKING E

FROM ROUTE 0265

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904JEZ	PUBLIC	7/13/2007		9,085	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0904L

Rte 0904KBZ

Rte 0904JEZ

Rte 0904JFZ

Rte 0904JCZ

Rte 0904QBZ Rte 0265

Rte 0904JDZ

Rte 0904JBZ

Rte 0904JAZ







## YELLOWSTONE NATIONAL PARK Route 0904JFZ

#### GRANT LODGING PARKING F

#### FROM ROUTE 0265

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904JFZ	PUBLIC	7/1	3/2007	9,134	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0904L Rte 0201

Rte 0904KBZ

Rte 0904JEZ

Rte 0904JFZ

Rte 0904JCZ

Rte 0904QBZ Rte 0265

Rte 0904JDZ

Rte 0904JBZ

Rte 0904JAZ







## YELLOWSTONE NATIONAL PARK Route 0904KZZ

#### **GRANT MARINA PARKING AREAS**

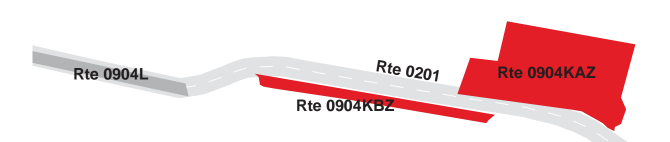
FROM ROUTE 0201 AT MP 0.96

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904KZZ	PUBLIC	7/14/2007		41,279	0.71	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	2	GUTTER	NO CURB	SUMMARY/49.82

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0265

Rte 0904JCZ

Rte 0904JDZ



## YELLOWSTONE NATIONAL PARK Route 0904KAZ

#### GRANT MARINA PARKING A

### FROM ROUTE 0201 AT MP 0.94 ON RIGHT

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904KAZ	PUBLIC	7/1	4/2007	34,169	0.59	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0904L Rte 0904KAZ

Rte 0904KBZ

Rte 0265

Rte 0904JCZ

Rte 0904JDZ

## YELLOWSTONE NATIONAL PARK Route 0904KBZ

#### GRANT MARINA PARKING B

#### FROM ROUTE 0201 AT MP 0.99 ON LEFT

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904KBZ	PUBLIC	7/1	4/2007	7,110	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	Λ	0	2	GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0904L Rte 0904KAZ Rte 0904KBZ

Rte 0265

Rte 0904JCZ

Rte 0904JDZ



## YELLOWSTONE NATIONAL PARK Route 0904L

### GRANT LAKE RESTAURANT PARKING AT END OF ROUTE 0201

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904L	PUBLIC	7/1	4/2007	21,528	0.37	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	1	0	2	GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0904L

Rte 0201

Rte 0904KBZ

Rte 0904JEZ

Rte 0904JFZ

Rte 0265

Rte 0904JCZ

Rte 0904JDZ

Rte 0904JBZ

Rte 0904JAZ



## YELLOWSTONE NATIONAL PARK

### Route 0904NZZ

#### GRANT RESIDENCE PARKING AREAS

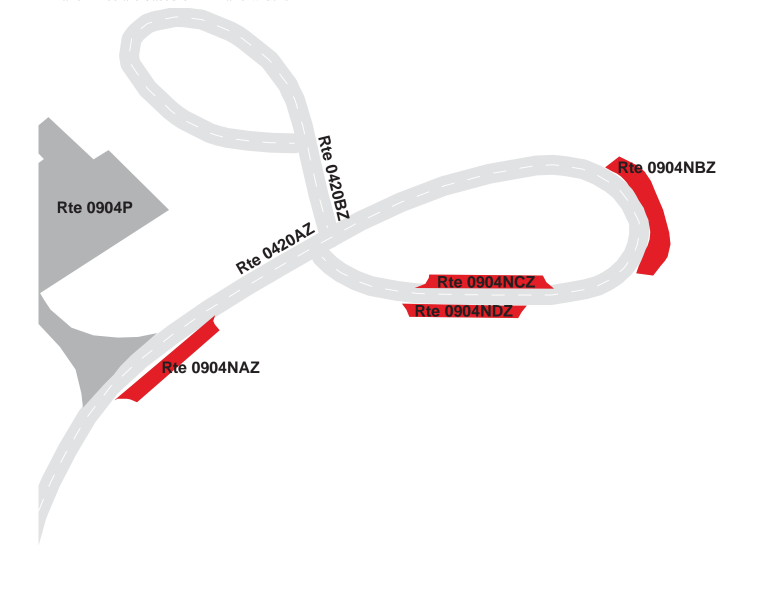
FROM ROUTE 0420ZZ

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904NZZ	NONPUBLIC	7/1	4/2007	11,905	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/45

<sup>\*</sup> Lane miles are based on 11' lane widths



105

## YELLOWSTONE NATIONAL PARK Route 0904NAZ

#### GRANT RESIDENCE PARKING A

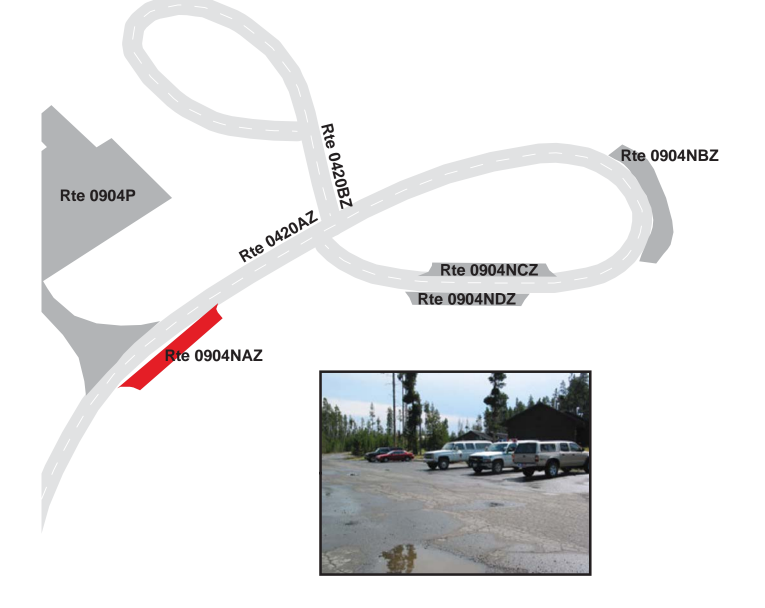
## FROM ROUTE 0420AZ AT MP 0.12 ON RIGHT

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904NAZ	NONPUBLIC	7/14/2007		2,857	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0904NBZ

#### GRANT RESIDENCE PARKING B

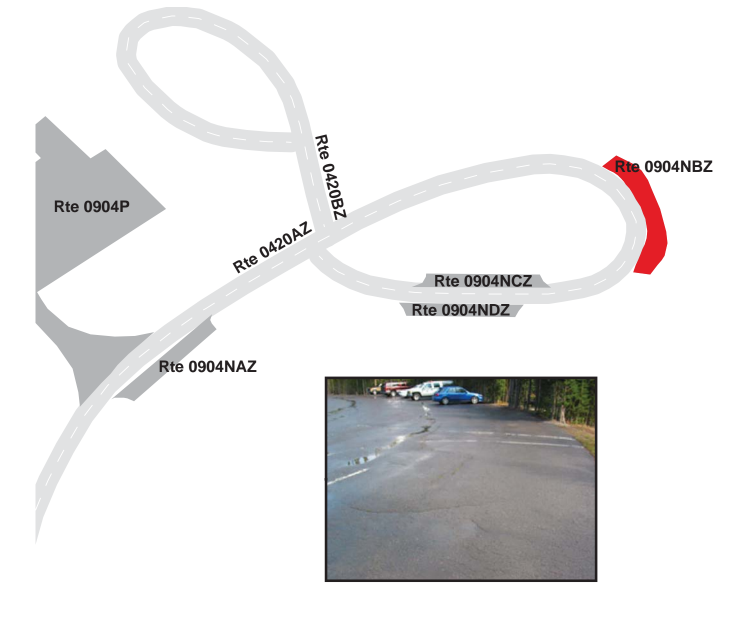
FROM ROUTE 0420AZ AT MP 0.25 ON LEFT

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904NBZ	NONPUBLIC	7/1	4/2007	4,064	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0904NCZ

#### GRANT RESIDENCE PARKING C

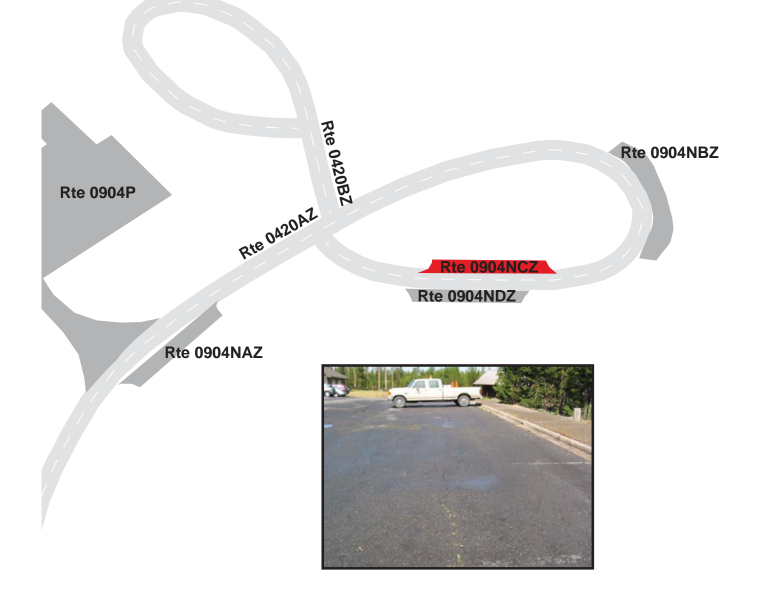
### FROM ROUTE 0420AZ AT MP 0.29 ON RIGHT

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904NCZ	NONPUBLIC	7/1	4/2007	2,622	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



210

105

210

## YELLOWSTONE NATIONAL PARK Route 0904NDZ

#### GRANT RESIDENCE PARKING D

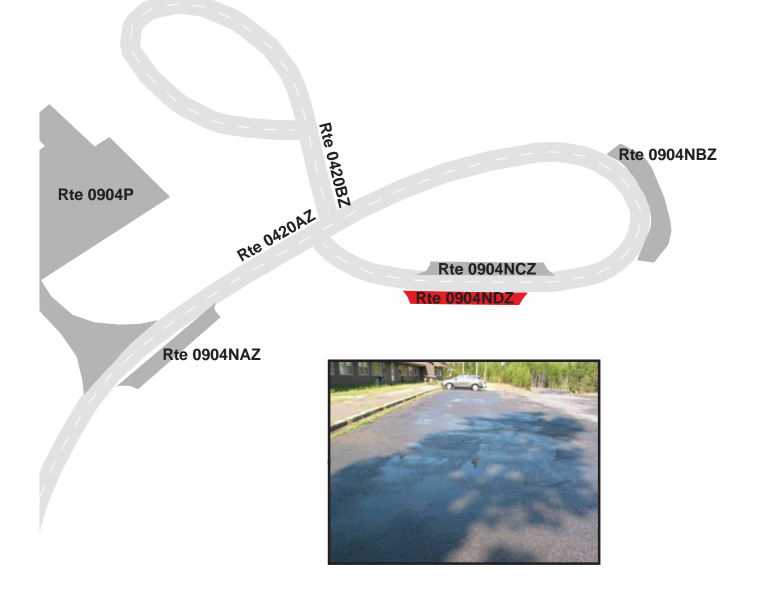
FROM ROUTE 0420AZ AT MP 0.29 ON LEFT

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904NDZ	NONPUBLIC	7/14/2007		2,362	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



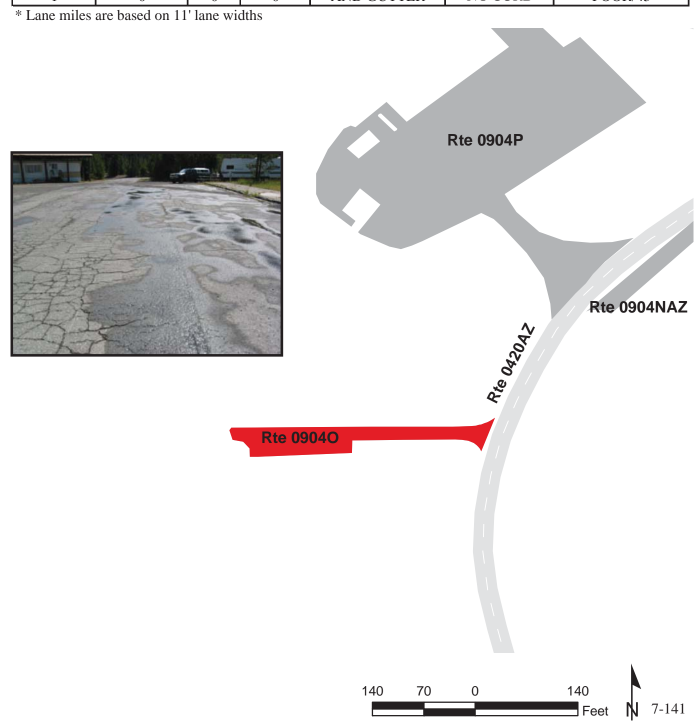
210

## YELLOWSTONE NATIONAL PARK Route 0904O

### GRANT COVERED RESIDENCE TRAILER PARKING

FROM ROUTE 0420AZ AT MP 0.07 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904O	NONPUBLIC	7/1	4/2007	6,821	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
1	0	0	0	AND GUTTER	NO CURB	POOR/45

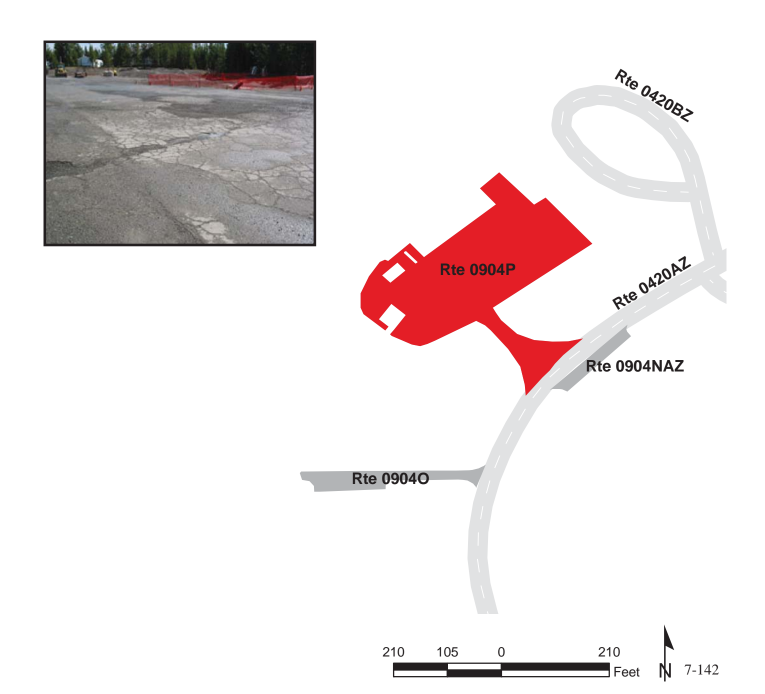


## YELLOWSTONE NATIONAL PARK Route 0904P

### GRANT MAINTENANCE PARKING FROM ROUTE 0420AZ AT MP 0.11 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904P	NONPUBLIC	7/1	4/2007	56,314	0.97	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



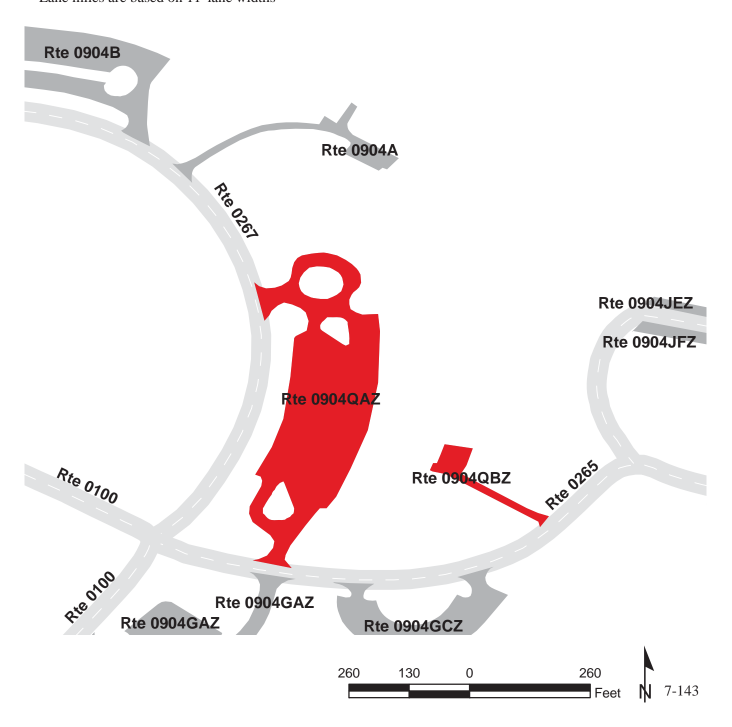
## YELLOWSTONE NATIONAL PARK Route 0904QZZ

### GRANT POST OFFICE PARKING AREAS FROM ROUTE 0265 AND ROUTE 0267 AT MP 0.10 TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904QZZ	PUBLIC	7/1	3/2007	73,221	1.26	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	5	0	1	GUTTER	NO CURB	SUMMARY/47.03

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0904QAZ

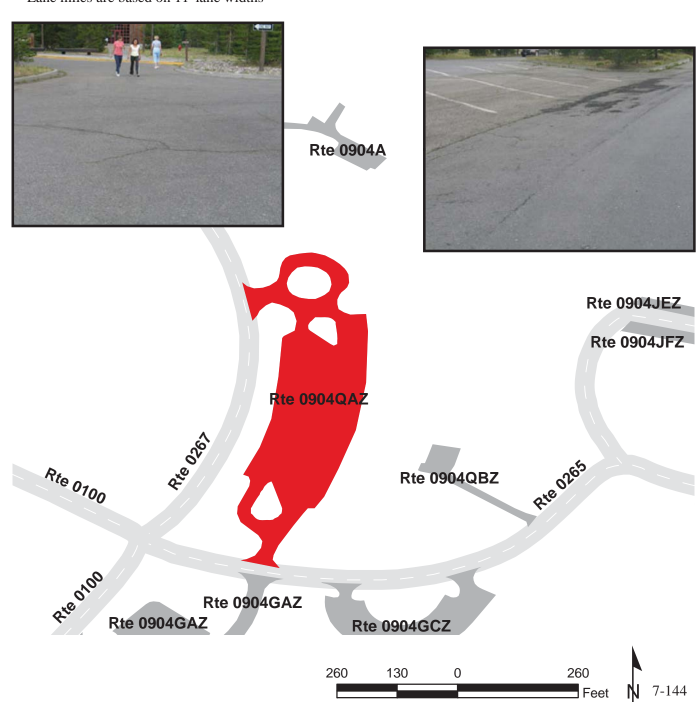
#### GRANT POST OFFICE PARKING A

FROM ROUTE 0265 AND ROUTE 0267 AT MP  $0.10\,$ 

TO PARKING

	Subcomponent Record									
Route	Public /									
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type				
0904QAZ	PUBLIC	7/1	3/2007	67,905	1.17	AS				
			Fire							
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR				
				CONCRETE CURB						
0	5	0	1	AND GUTTER	NO CURB	POOR/45				

<sup>\*</sup> Lane miles are based on 11' lane widths



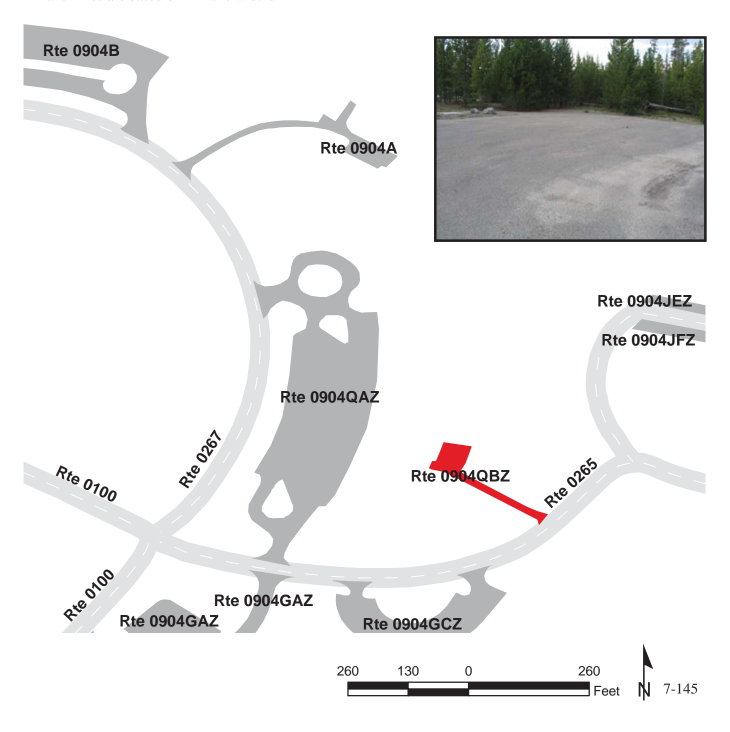
## YELLOWSTONE NATIONAL PARK Route 0904QBZ

# GRANT POST OFFICE PARKING B ADJACENT TO ROUTE 0265

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904QBZ	PUBLIC	7/1	3/2007	5,316	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0904RZZ

#### GRANT CAMPGROUND REGISTRATION PARKING AREAS

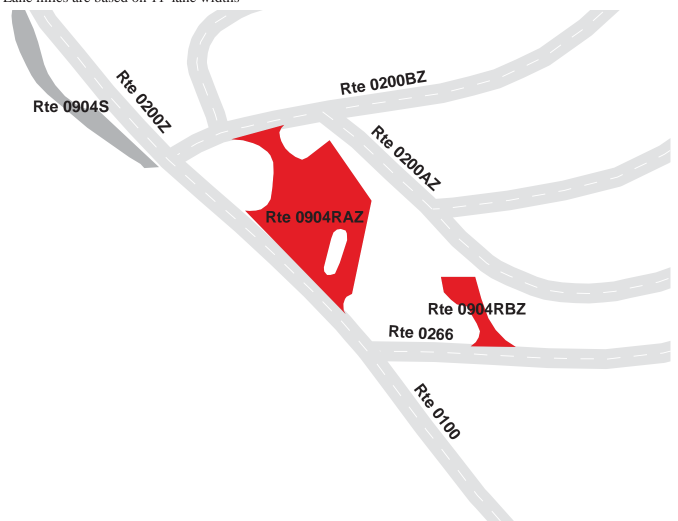
FROM ROUTE 0200ZZ AND ROUTE 0266

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904RZZ	PUBLIC	7/1	3/2007	15,585	0.27	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/87.73

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0904RAZ

#### GRANT CAMPGROUND REGISTRATION PARKING A

FROM ROUTE 0200Z AND ROUTE 0266

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904RAZ	PUBLIC	7/1	3/2007	13,506	0.23	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0200BZ

Ric 0300A+

Rte 0904RAZ



Rte 0904RBZ

Rte 0266

Pic oroo



## YELLOWSTONE NATIONAL PARK Route 0904RBZ

### GRANT CAMPGROUND REGISTRATION PARKING B ADJACENT TO ROUTE 0266

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904RBZ	PUBLIC	7/13/2007		2,079	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0904S Pro 03004

Rte 0200BZ

Ric 0200A>

Rte 0904RAZ

Rte 0904RBZ Rte 0266

Pre Oroo



## YELLOWSTONE NATIONAL PARK Route 0904S

### GRANT CAMPGROUND DUMP STATION FROM ROUTE 0200ZZ TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0904S	PUBLIC	7/1	3/2007	3,968	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

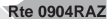
Rte 0200LZ

Rte 0200CZ

Rte 0200BZ

602007

Rte 0904S





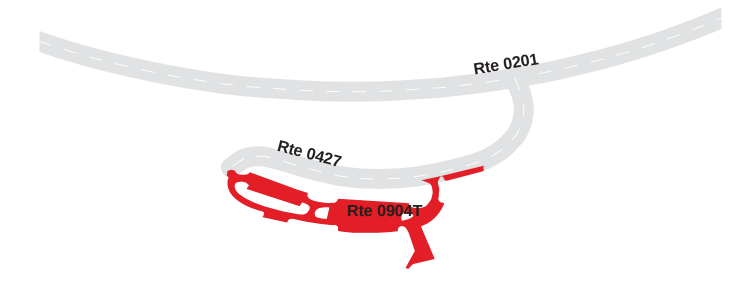
## YELLOWSTONE NATIONAL PARK Route 0904T

## GRANT CONCESSIONERS EMPLOYEE HOUSING PARKING

FROM ROUTE 0427 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0904T	PUBLIC	7/1	4/2007	59,115	1.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
5	0	0	6	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







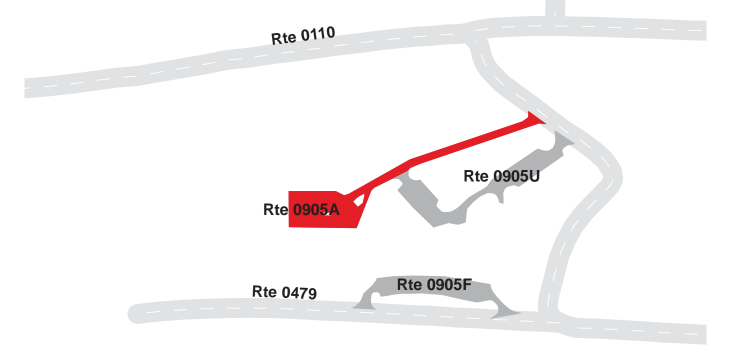
480

## YELLOWSTONE NATIONAL PARK Route 0905A

### LAKE ADMINISTRATIVE PARKING FROM ROUTE 0110 AT MP 0.35 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905A	NONPUBLIC	7/12/2007		31,343	0.54	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	2	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths









## YELLOWSTONE NATIONAL PARK Route 0905B

# LAKE RANGER STATION PARKING ADJACENT TO ROUTE 0110 AT MP 0.96

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905B	PUBLIC	7/1	2/2007	5,576	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0232AZ

Rte 0905D



## YELLOWSTONE NATIONAL PARK Route 0905CZZ

#### LAKE HOTEL FRONT PARKING AREAS

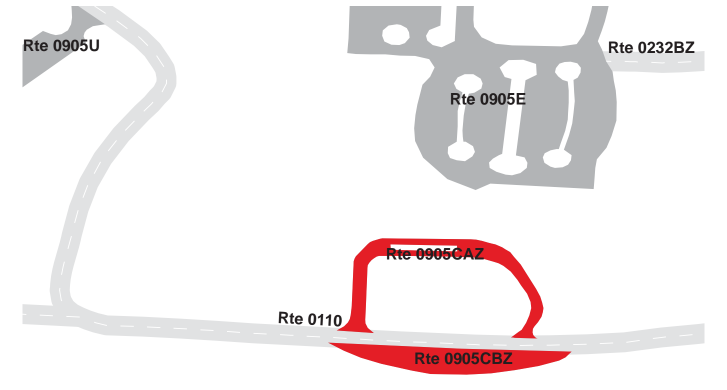
FROM ROUTE 0110 AT MP 0.57 ON RIGHT AND LEFT

TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905CZZ	PUBLIC	7/1	2/2007	24,780	0.43	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths



270

135

## YELLOWSTONE NATIONAL PARK Route 0905CAZ

#### LAKE HOTEL FRONT PARKING A

FROM ROUTE 0110 AT MP 0.58 ON RIGHT

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905CAZ	PUBLIC	7/1	2/2007	12,265	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	1	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905U

Rte 0232BZ

Rte 0905E





## YELLOWSTONE NATIONAL PARK Route 0905CBZ

#### LAKE HOTEL FRONT PARKING B

FROM ROUTE 0110 AT MP 0.61 ON LEFT

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905CBZ	PUBLIC	7/12/2007		12,516	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905U

Rte 0232BZ

Rte 0905E

Rte 0905CAZ

Rte 0110

Rte 0905CBZ

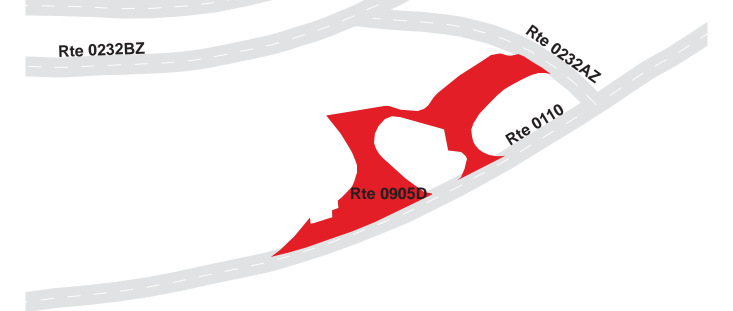


## YELLOWSTONE NATIONAL PARK Route 0905D

### LAKE STORE / SERVICE STATION PARKING AREA FROM ROUTE 0110 AT MP 0.76 TO ROUTE 0232

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905D	PUBLIC	7/1	2/2007	50,074	0.86	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	2	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





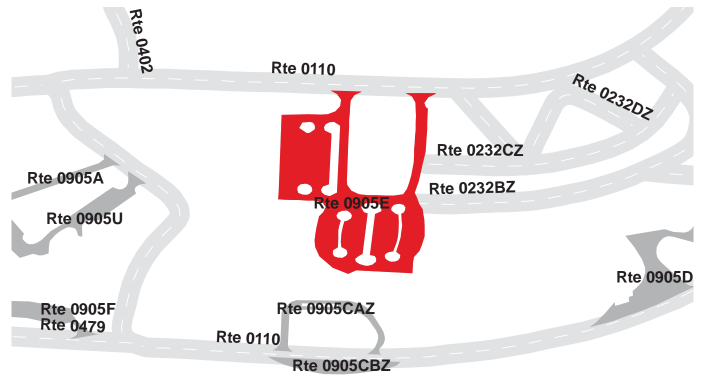


# YELLOWSTONE NATIONAL PARK Route 0905E

## LAKE HOTEL & POST OFFICE PARKING FROM ROUTE 0110 AT MP 1.26 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905E	PUBLIC	7/1:	2/2007	117,631	2.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	14	0	4	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths









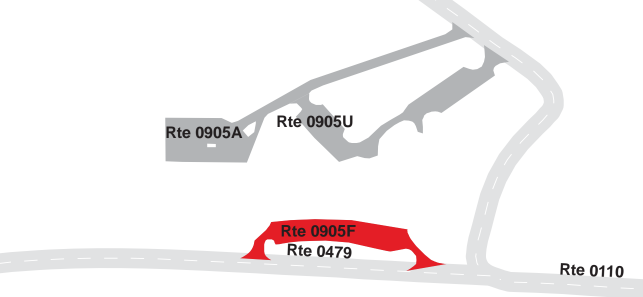
## YELLOWSTONE NATIONAL PARK

## **Route 0905F**

LAKE HOSPITAL PARKING FROM ROUTE 0479 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905F	PUBLIC	7/1:	2/2007	20,120	0.35	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	0	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK Route 0905G

#### FISHING BRIDGE VISITOR CENTER PARKING

FROM ROUTE 0013 AT MP 0.63 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905G	PUBLIC	7/1	3/2007	51,665	0.89	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	21	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905LBZ







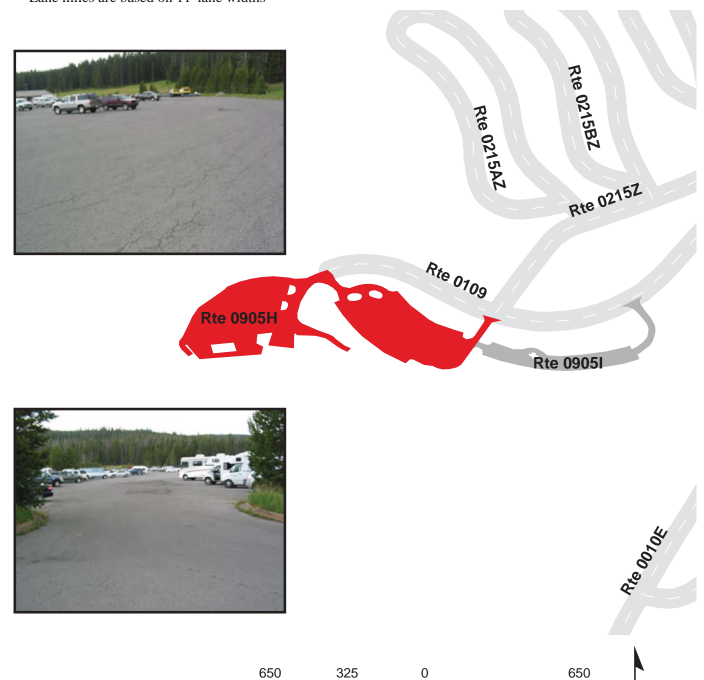
# YELLOWSTONE NATIONAL PARK Route 0905H

#### BRIDGE BAY MARINA PARKING

FROM ROUTE 0109 (BRIDGE BAY ROAD) AT MP 0.20 (ON LEFT) TO ROUTE 0905I

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905H	PUBLIC	7/1:	2/2007	178,280	3.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	1	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Feet

# YELLOWSTONE NATIONAL PARK Route 0905I

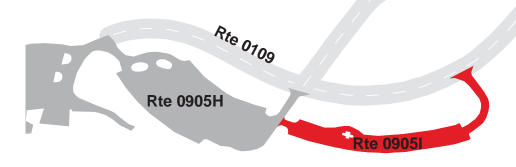
## BRIDGE BAY PICNIC PARKING

FROM ROUTE 0109 AT MP 0.12 TO ROUTE 0905H

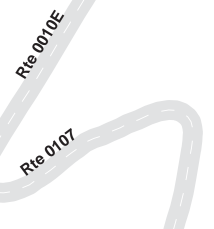
Route Number	Public / NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905I	PUBLIC	7/1:	2/2007	36,640	0.63	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	1	0	0	AND GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths











# YELLOWSTONE NATIONAL PARK Route 0905JZZ

## LAKE LODGE REGISTRATION PARKING AREAS

FROM ROUTE 0270ZZ TO ROUTE 0270ZZ

Summary Record

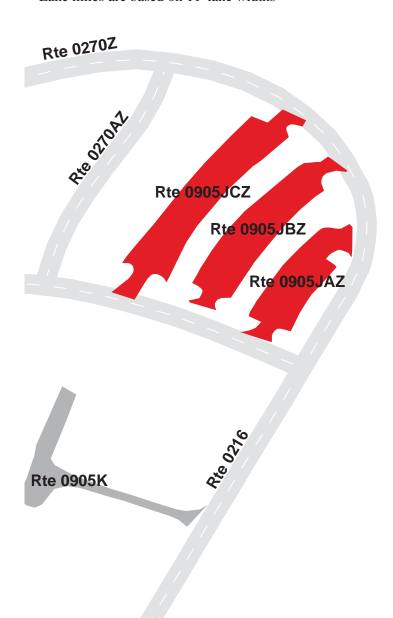
Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905JZZ	PUBLIC	7/12/2007		52,751	0.91	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	NO CURB	SUMMARY/61.39

250

125

0

<sup>\*</sup> Lane miles are based on 11' lane widths



250

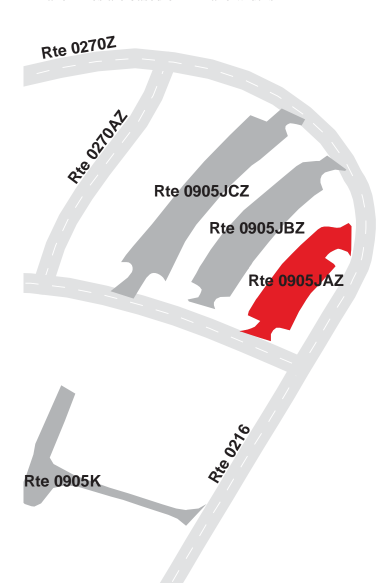
# YELLOWSTONE NATIONAL PARK Route 0905JAZ

#### LAKE LODGE REGISTRATION PARKING A

FROM ROUTE 0270Z TO ROUTE 0270Z

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905JAZ	PUBLIC	7/12/2007		13,066	0.23	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 0905JBZ

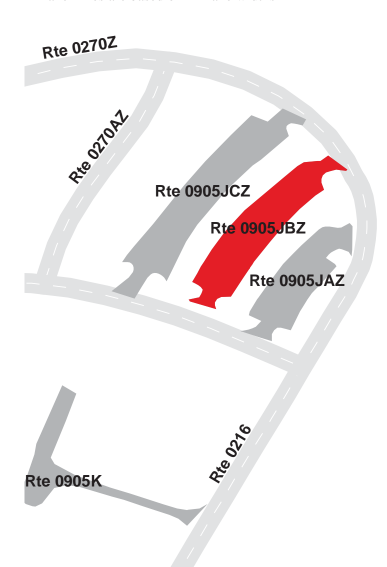
#### LAKE LODGE REGISTRATION PARKING B

FROM ROUTE 0270Z

TO ROUTE 0270Z

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905JBZ	PUBLIC	7/12/2007		17,812	0.31	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 0905JCZ

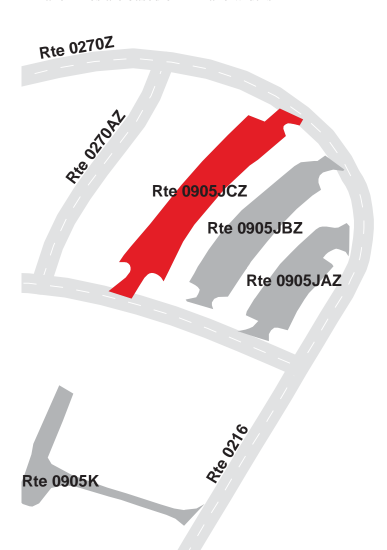
#### LAKE LODGE REGISTRATION PARKING C

FROM ROUTE 0270Z

TO ROUTE 0270Z

Route	Public /			•		
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905JCZ	PUBLIC	7/1:	2/2007	21,873	0.38	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 0905K

## LAKE LODGE SERVICE PARKING FROM ROUTE 0216 AT MP 0.11 TO PARKING

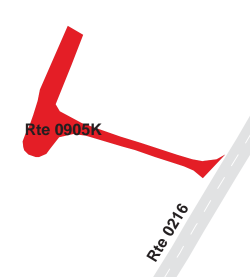
Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905K	NONPUBLIC	7/1:	2/2007	10,606	0.18	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	1	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 027042

Rte 0905JCZ<sub>Rte</sub> 0905JBZ

Rte 0905JAZ









# YELLOWSTONE NATIONAL PARK Route 0905LZZ

#### FISHING BRIDGE PARKING AREAS

# FROM ROUTE 0013 BEFORE AND AFTER YELLOWSTONE RIVER BRIDGE TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905LZZ	PUBLIC	7/12/2007		50,218	0.86	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths

ste old

Rte 0905LAZ

Rte 0013

Rte 0905LBZ

Rte 0905G



# YELLOWSTONE NATIONAL PARK Route 0905LAZ

## FISHING BRIDGE PARKING A

#### FROM ROUTE 0013 BEFORE YELLOWSTONE RIVER BRIDGE

TO ROUTE 0013

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905LAZ	PUBLIC	7/1:	2/2007	37,186	0.64	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

670

335

0

exe on of

Rte 0905LAZ

Rte 0013

Rte 0905LBZ



Rte 0905G



<sup>\*</sup> Lane miles are based on 11' lane widths

# YELLOWSTONE NATIONAL PARK Route 0905LBZ

## FISHING BRIDGE PARKING B

#### ADJACENT TO ROUTE 0013 AFTER YELLOWSTONE RIVER BRIDGE

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905LBZ	PUBLIC	7/1:	2/2007	13,032	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Que On of

Rte 0905LAZ

Rte 0013

Rte 0905LBZ



Rte 0905G



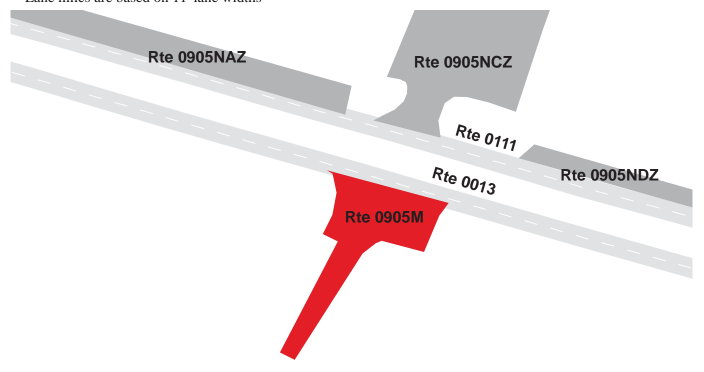
# YELLOWSTONE NATIONAL PARK Route 0905M

## FISHING BRIDGE RANGER STATION PARKING

FROM ROUTE 0013 AT MP 0.73 TO PARKING

Route	Public /				T 3.50	G 4 5
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905M	PUBLIC	7/1	2/2007	6,990	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	1	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 0905NZZ

#### FISHING BRIDGE STORES PARKING AREAS

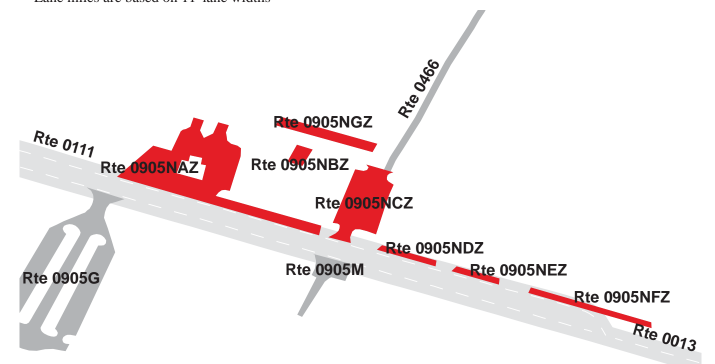
FROM ROUTE 0111

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905NZZ	PUBLIC	7/1	1/2007	80,614	1.39	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	NO CURB	SUMMARY/88.84

<sup>\*</sup> Lane miles are based on 11' lane widths



400

200

0

400

# YELLOWSTONE NATIONAL PARK Route 0905NAZ

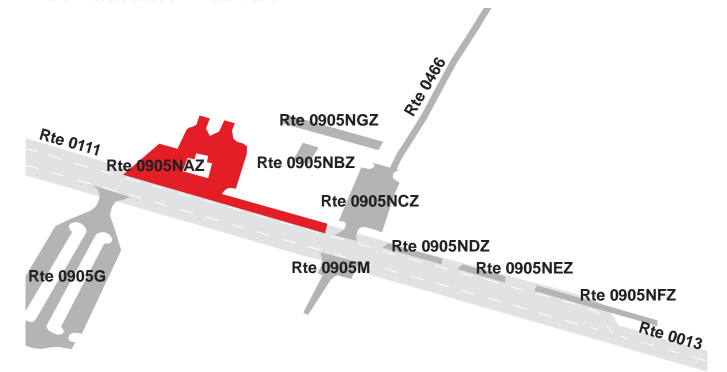
#### FISHING BRIDGE STORES PARKING A

FROM ROUTE 0111

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905NAZ	PUBLIC	7/1	1/2007	43,387	0.75	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths









# YELLOWSTONE NATIONAL PARK Route 0905NBZ

## FISHING BRIDGE STORES PARKING B ADJACENT TO ROUTE 0466

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905NBZ	PUBLIC	7/1	1/2007	2,070	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905NGZ

Rte 0905NBZ

**Rte 0905NCZ** 

Rte 0905NDZ

Rte 0905M Rte 0905NEZ

Rte 0905NFZ

Rte 0013

Rte 0111

**Rte 0905NAZ** 

Rte 0905G



200 400 400



# YELLOWSTONE NATIONAL PARK

## Route 0905NCZ

#### FISHING BRIDGE STORES PARKING C

FROM ROUTE 0111

TO ROUTE 0466

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905NCZ	PUBLIC	7/1	1/2007	19,494	0.34	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905NGZ

Rte 0905NAZ

Rte 0905NBZ

Rte 0905NCZ

Rte 0905NDZ

Rte 0905NDZ

Rte 0905NDZ

Rte 0905NEZ

Rte 0905NFZ

Rte 0905NFZ



400

# YELLOWSTONE NATIONAL PARK Route 0905NDZ

## FISHING BRIDGE STORES PARKING D ADJACENT TO ROUTE 0111

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905NDZ	PUBLIC	7/1	1/2007	2,387	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905NGZ

Rte 0905NAZ

Rte 0905NBZ

**Rte 0905NCZ** 

Rte 0905NDZ

Rte 0905G

Rte 0905M

Rte 0905NEZ

Rte 0905NFZ





# YELLOWSTONE NATIONAL PARK

## **Route 0905NEZ**

## FISHING BRIDGE STORES PARKING E ADJACENT TO ROUTE 0111

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905NEZ	PUBLIC	7/1	1/2007	1,942	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905NGZ

Rte 0111

**Rte 0905NAZ** 

**Rte 0905NBZ** 

Rte 0905NCZ

Rte 0905G

Rte 0905M

Rte 0905NDZ

Rte 0905NEZ

Rte 0905NFZ







# YELLOWSTONE NATIONAL PARK

## Route 0905NFZ

## FISHING BRIDGE STORES PARKING F ADJACENT TO ROUTE 0111

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905NFZ	PUBLIC	7/1	1/2007	4,871	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905NGZ

Rte 0111

Rte 0905G

**Rte 0905NAZ** 

Rte 0905NBZ

Rte 0905NCZ

Rte 0905M Rte 0905NEZ

Rte 0905NDZ

Rte 0905NFZ



# YELLOWSTONE NATIONAL PARK Route 0905NGZ

## FISHING BRIDGE STORES PARKING G ADJACENT TO ROUTE 0466

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905NGZ	PUBLIC	7/1	1/2007	6,463	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905NGZ

Rte 0111

Rte 0905G

**Rte 0905NAZ** 

Rte 0905NBZ

**Rte 0905NCZ** 

Rte 0905NEZ

Rte 0905NFZ

Rte 0013

Rte 0905NDZ

Rte 0905M





400

200

400

# YELLOWSTONE NATIONAL PARK Route 0905OZZ

#### FISHING BRIDGE RV REGISTRATION PARKING AREAS

FROM ROUTE 0228ZZ TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905OZZ	PUBLIC	7/1	2/2007	23,496	0.40	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	2	GUTTER	NO CURB	SUMMARY/73

<sup>\*</sup> Lane miles are based on 11' lane widths



190

95

190

# YELLOWSTONE NATIONAL PARK Route 0905OAZ

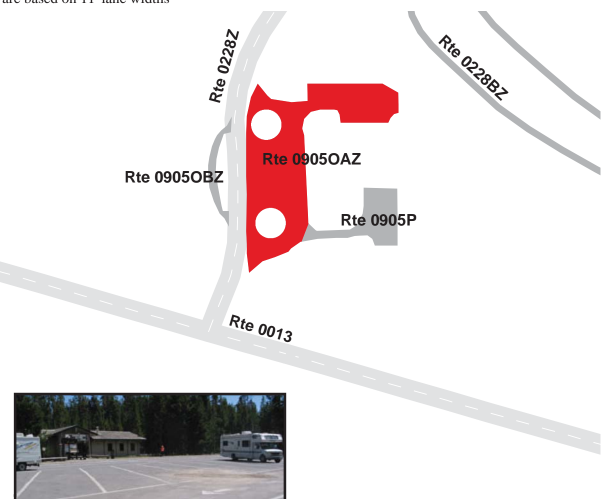
#### FISHING BRIDGE RV REGISTRATION PARKING A

FROM ROUTE 0228Z

TO ROUTE 0228Z

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905OAZ	PUBLIC	7/1:	2/2007	22,017	0.38	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	·	
0	0	0	2	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0905OBZ

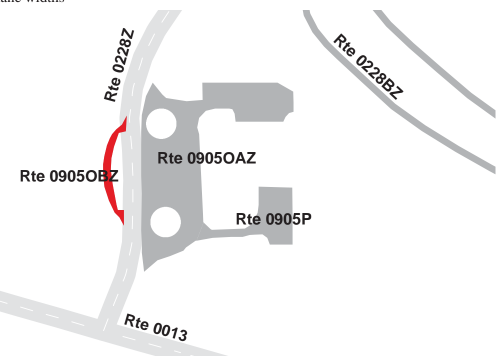
## FISHING BRIDGE RV REGISTRATION PARKING B

FROM ROUTE 0228Z

TO ROUTE 0228Z

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905OBZ	PUBLIC	7/12/2007		1,478	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 0905P

## FISHING BRIDGE RV OFFICE PARKING FROM ROUTE 0905OZZ TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905P	NONPUBLIC	7/12/2007		4,964	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0905R

# LAKE POWER STATION PARKING FROM ROUTE 0403ZZ

TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905R	NONPUBLIC	7/12/2007		5,590	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	1	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0403BZ

Rte 0403CZ

Rte 0403DZ



Rte 0403AZ

COLOK



# YELLOWSTONE NATIONAL PARK Route 0905S

## LAKE MAINTENANCE PARKING FROM ROUTE 0403ZZ TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905S	NONPUBLIC	7/12/2007		34,589	0.60	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	0	0	2	GUTTER	WOOD CURB	GOOD/90







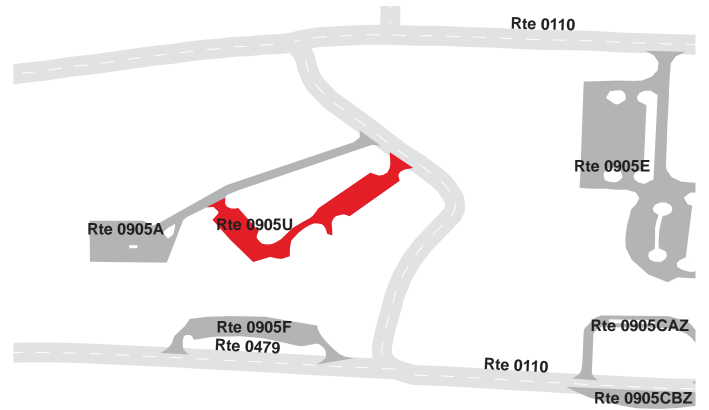
# YELLOWSTONE NATIONAL PARK

## **Route 0905U**

## LAKE HOSPITAL STAFF PARKING FROM ROUTE 0110 AT MP 0.37 TO ROUTE 0905A

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905U	NONPUBLIC	7/12/2007		25,801	0.44	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	2	0	4	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





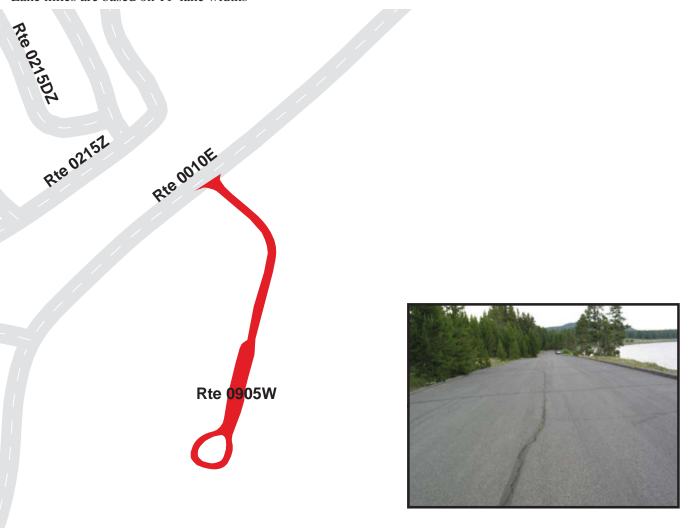


# YELLOWSTONE NATIONAL PARK Route 0905W

## BRIDGE BAY PARKING AREA FROM ROUTE 0010E AT MP 85.56 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905W	PUBLIC	7/1:	2/2007	28,914	0.50	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
1	0	0	0	GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0905XZZ

#### LAKE EMPLOYEE DORM PARKING AREAS

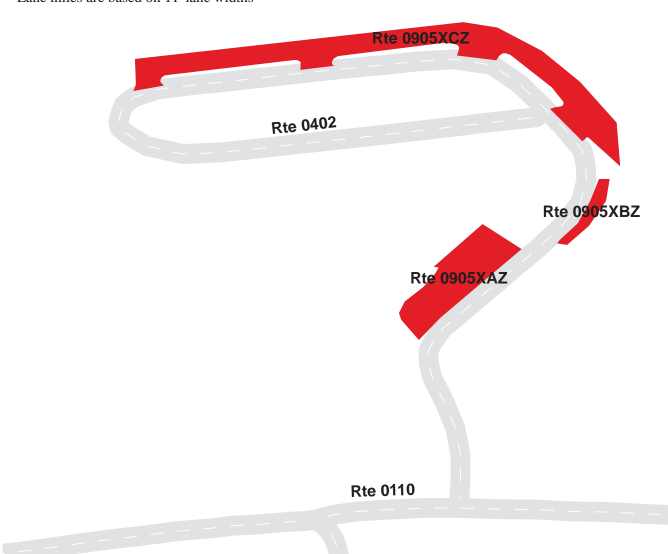
FROM ROUTE 0402

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905XZZ	PUBLIC	7/1:	2/2007	51,707	0.89	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	_		1	GUTTER	NO CURB	SUMMARY/73

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0905XAZ

## LAKE EMPLOYEE DORM PARKING A

FROM ROUTE 0402 AT MP 0.09

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905XAZ	PUBLIC	7/12/2007		14,373	0.25	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905XCZ

Rte 0402



**Rte 0905XBZ** 

Rte 0905XAZ





# YELLOWSTONE NATIONAL PARK

## Route 0905XBZ

#### LAKE EMPLOYEE DORM PARKING B

#### FROM ROUTE 0402

TO PARKING

NOTE: Not Collected in Cycle 4

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905XBZ	PUBLIC		NC	2,450	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
0	0	0	1	N/A	N/A	NC/-1

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0905XCZ

Rte 0402

Rte 0905XBZ



**Rte 0905XAZ** 

# YELLOWSTONE NATIONAL PARK Route 0905XCZ

#### LAKE EMPLOYEE DORM PARKING C

FROM ROUTE 0402

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905XCZ	PUBLIC	7/1	2/2007	34,883	0.60	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		·
Λ	0	<u>ا</u>	1 1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0905XAZ



Rte 0110



**Rte 0905XBZ** 

# YELLOWSTONE NATIONAL PARK Route 0905YZZ

#### LAKE RESIDENCE PARKING AREAS

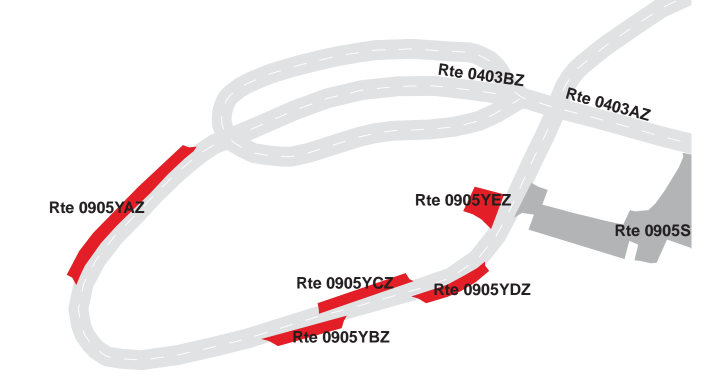
#### FROM ROUTE 0403ZZ

#### TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905YZZ	NONPUBLIC	7/12/2007		16,330	0.28	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	1	GUTTER	NO CURB	SUMMARY/64.12

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 0905YAZ

#### LAKE RESIDENCE PARKING A

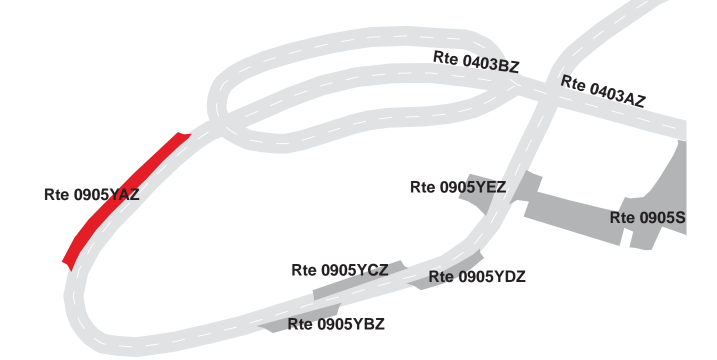
#### FROM ROUTE 0403BZ

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0905YAZ	NONPUBLIC	7/12/2007		6,107	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	1	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







270

135

## YELLOWSTONE NATIONAL PARK Route 0905YBZ

#### LAKE RESIDENCE PARKING B

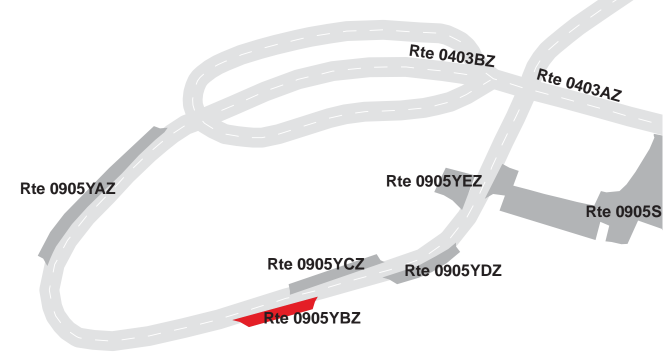
FROM ROUTE 0403BZ

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905YBZ	NONPUBLIC	7/1	2/2007	2,353	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





## YELLOWSTONE NATIONAL PARK Route 0905YCZ

#### LAKE RESIDENCE PARKING C

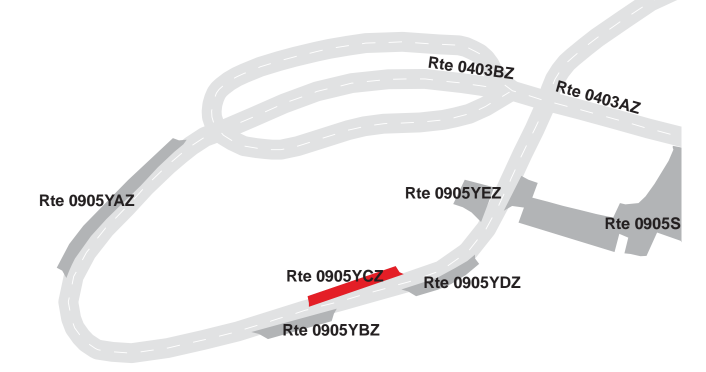
#### FROM ROUTE 0403BZ

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905YCZ	NONPUBLIC	7/1	2/2007	2,785	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





## YELLOWSTONE NATIONAL PARK Route 0905YDZ

#### LAKE RESIDENCE PARKING D

#### FROM ROUTE 0403BZ

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905YDZ	NONPUBLIC	7/1	2/2007	2,392	0.04	AS
			Fire			
Culverts	Drop Inlets	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0403BZ

Rte 0403AZ

Rte 0905YAZ

**Rte 0905YEZ** 

Rte 0905S

Rte 0905YCZ

Rte 0905YDZ

Rte 0905YBZ





## YELLOWSTONE NATIONAL PARK Route 0905YEZ

#### LAKE RESIDENCE PARKING E

#### FROM ROUTE 0403BZ

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0905YEZ	NONPUBLIC	7/12/2007		2,692	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0403BZ

Rte 0403AZ

Rte 0905YAZ

Rte 0905YEZ

Rte 0905S

Rte 0905YCZ

Rte 0905YDZ

Rte 0905YBZ





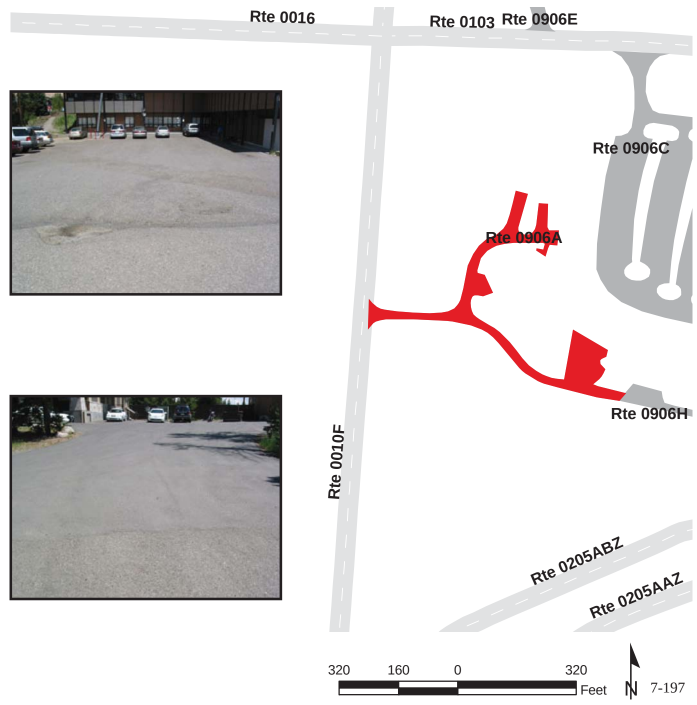
### YELLOWSTONE NATIONAL PARK Route 0906A

#### CANYON STORES SERVICE PARKING

FROM ROUTE 0010F AT MP 104.23 TO ROUTE 0906H

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906A	NONPUBLIC	7/1	0/2007	36,284	0.63	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	2	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0906B

#### CANYON HORSE CORRAL PARKING

FROM ROUTE 0010F AT MP 103.50 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906B	PUBLIC	7/1	0/2007	34,184	0.59	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	2	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0906B

Rte 0010F

Rte 0906OAZ Rte 0503



### YELLOWSTONE NATIONAL PARK Route 0906C

#### CANYON VISITOR CENTER PARKING AREA

FROM ROUTE 0103 AT MP 0.09 TO ROUTE 0103

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906C	PUBLIC	7/10/2007		191,019	3.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	6	0	1	AND GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



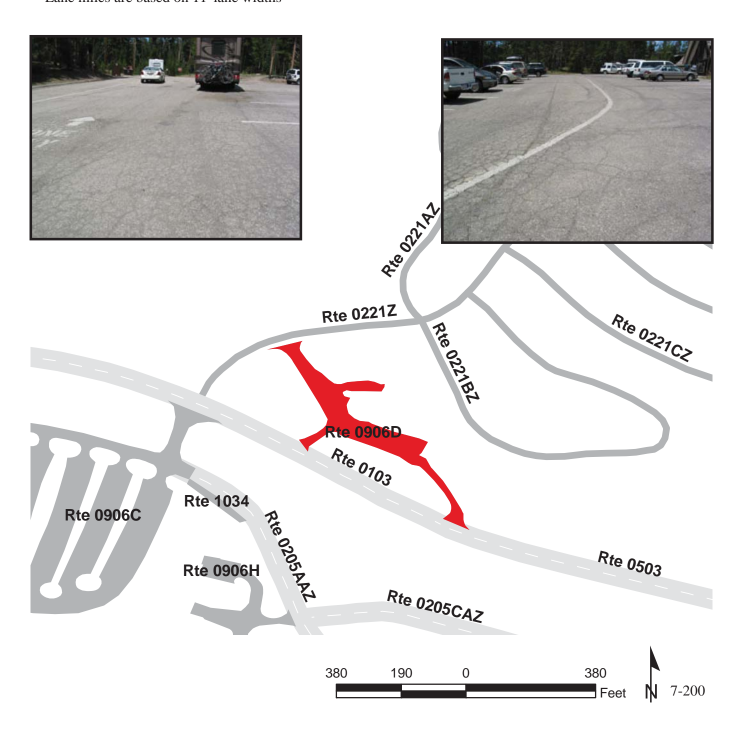
### YELLOWSTONE NATIONAL PARK Route 0906D

#### CANYON LAUNDRY PARKING

FROM ROUTE 0103 AT MP 0.24 TO ROUTE 0221

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906D	PUBLIC	7/1	0/2007	31,504	0.54	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	1	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK

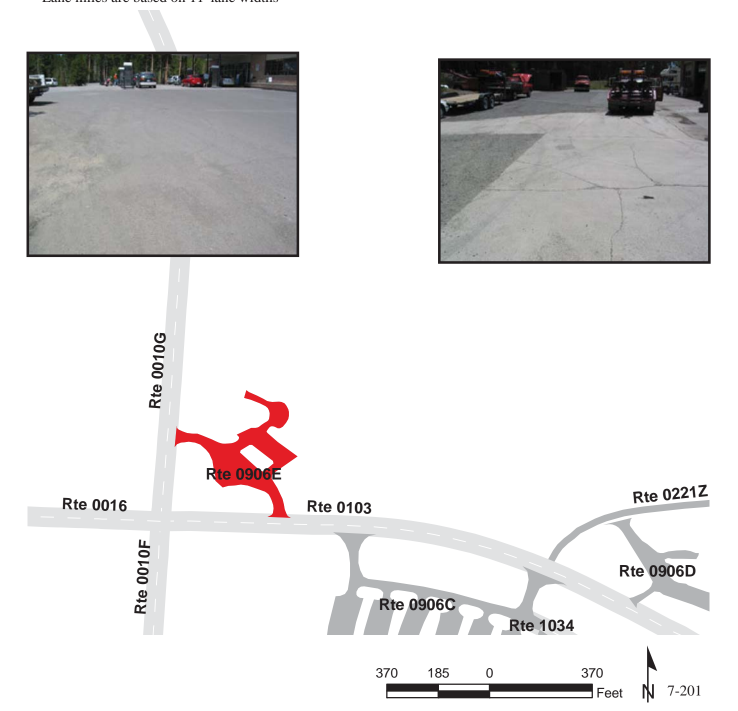
#### **Route 0906E**

#### CANYON SERVICE ROAD PARKING

FROM ROUTE 0103 AT MP 0.05 TO ROUTE 0010

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906E	PUBLIC	7/1	0/2007	41,578	0.72	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	1	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK

#### **Route 0906F**

#### CANYON MAINTENANCE PARKING FROM ROUTE 0433B TO PARKING

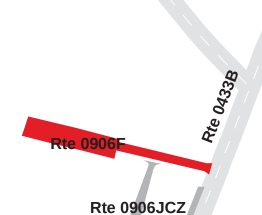
Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906F	NONPUBLIC	7/11/2007		15,687	0.27	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	1	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths









Rte 0906JBZ Rte 0906JAZ





## YELLOWSTONE NATIONAL PARK Route 0906G

#### CANYON CAMPGROUND SERVICE PARKING

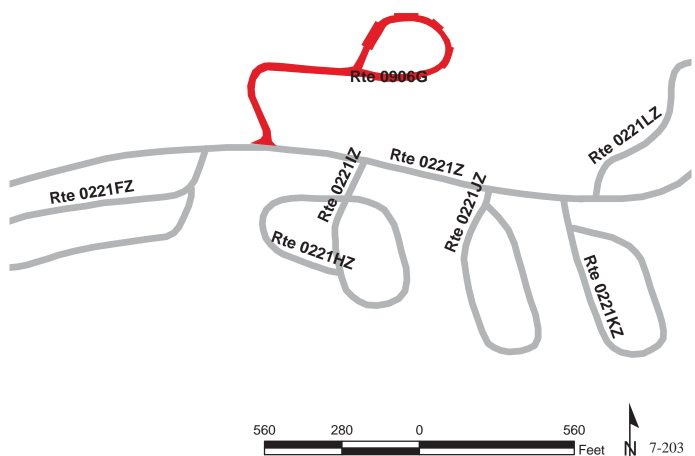
FROM ROUTE 0221ZZ TO END OF LOOP

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906G	NONPUBLIC	7/1	0/2007	30,961	0.53	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







### YELLOWSTONE NATIONAL PARK Route 0906H

#### CANYON CONCESSIONERS SERVICE PARKING

FROM ROUTE 0205AZZ TO ROUTE 0906A

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906Н	PUBLIC	7/1	0/2007	65,435	1.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
0	0	0	2	GUTTER	REMARKS	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths Rte 0103 Rte 1034 Rte 0906D Rte 0906A Rte 0906C Rte 0906H Rte 0205AAZ Rte 0205ABZ Rte 0205BZ



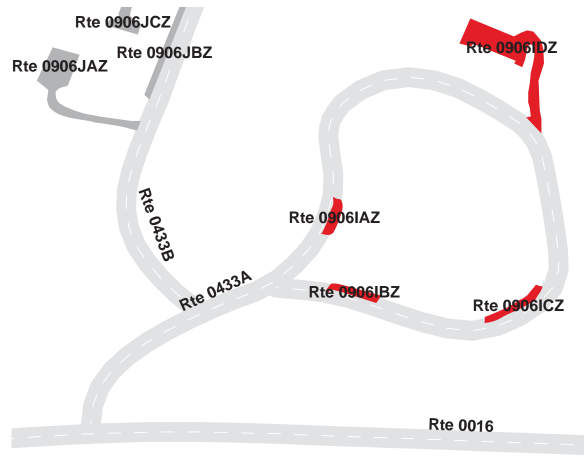
### YELLOWSTONE NATIONAL PARK Route 0906IZZ

# CANYON RESIDENCE AREA SERVICE PARKING AREAS ADJACENT TO ROUTE 0433A

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906IZZ	NONPUBLIC	7/11/2007		20,886	0.36	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/84.43

<sup>\*</sup> Lane miles are based on 11' lane widths



### YELLOWSTONE NATIONAL PARK Route 0906IAZ

# CANYON RESIDENCE AREA SERVICE PARKING A ADJACENT TO ROUTE 0433A

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906IAZ	NONPUBLIC	7/10/2007		2,090	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0906JCZ
Rte 0906JBZ

Rte 0906IAZ

Rte 0906IBZ

Rte 0906ICZ



Rte 0016



Rte 0906IDZ



### YELLOWSTONE NATIONAL PARK Route 0906IBZ

#### CANYON RESIDENCE AREA SERVICE PARKING B ADJACENT TO ROUTE 0433A

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906IBZ	NONPUBLIC	7/1	1/2007	2,116	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0906JCZ

Rte 0906JBZ

Rte 0906IDZ

Ate 0433B

**Rte 0906IAZ** 

Rte 0433A

Rte 0906IBZ

**Rte 0906ICZ** 

Rte 0016

350

175





## YELLOWSTONE NATIONAL PARK Route 0906ICZ

#### CANYON RESIDENCE AREA SERVICE PARKING C ADJACENT TO ROUTE 0433A

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906ICZ	NONPUBLIC	7/1	1/2007	2,640	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0906JCZ
Rte 0906JBZ

Rte 0016

350

175





### YELLOWSTONE NATIONAL PARK Route 0906IDZ

#### CANYON RESIDENCE AREA SERVICE PARKING D ADJACENT TO ROUTE 0433A

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906IDZ	NONPUBLIC	7/1	1/2007	14,040	0.24	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths











## YELLOWSTONE NATIONAL PARK Route 0906JZZ

#### CANYON RESIDENCE ADMINISTRATIVE PARKING AREAS

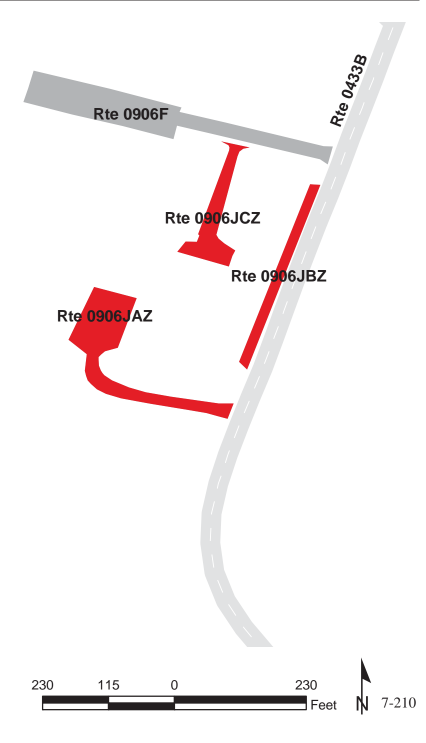
FROM ROUTE 0433B AND ROUTE 0906F

#### TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906JZZ	NONPUBLIC	7/11/2007		19,983	0.34	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	0	0	0	GUTTER	NO CURB	SUMMARY/45

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0906JAZ

# CANYON RESIDENCE ADMINISTRATIVE PARKING A ADJACENT TO ROUTE 0433B

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906JAZ	NONPUBLIC	7/1	1/2007	10,672	0.18	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



230

115

230

## YELLOWSTONE NATIONAL PARK Route 0906JBZ

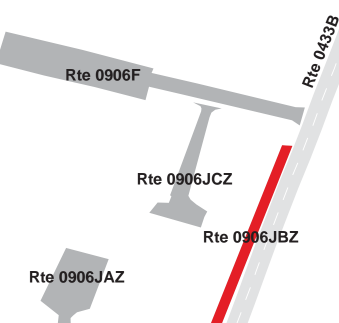
# CANYON RESIDENCE ADMINISTRATIVE PARKING B ADJACENT TO ROUTE 0433B

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906JBZ	NONPUBLIC	7/11/2007		4,244	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







## YELLOWSTONE NATIONAL PARK Route 0906JCZ

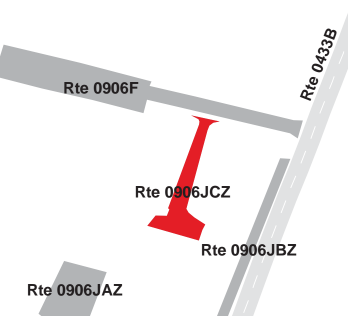
# CANYON RESIDENCE ADMINISTRATIVE PARKING C ADJACENT TO ROUTE 0906F

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906JCZ	NONPUBLIC	7/1	1/2007	5,067	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths









# YELLOWSTONE NATIONAL PARK Route 0906K

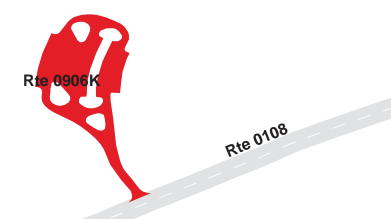
#### UNCLE TOM PARKING AREA FROM ROUTE 0108 AT MP 0.61 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906K	PUBLIC	7/1	1/2007	77,981	1.34	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	6	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







# YELLOWSTONE NATIONAL PARK

## Route 0906L

#### INSPIRATION POINT PARKING AT END OF ROUTE 0217

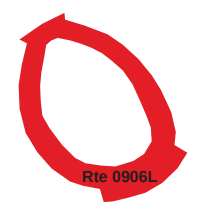
Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906L	PUBLIC	7/1	0/2007	20,629	0.36	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	1	0	0	GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths









# YELLOWSTONE NATIONAL PARK Route 0906M

#### GRAND VIEW PARKING FROM ROUTE 0503 AT MP 0.99 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906M	PUBLIC	7/1	0/2007	10,547	0.18	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK

## Route 0906N

#### LOOKOUT POINT PARKING FROM ROUTE 0503 AT MP 1.18 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906N	PUBLIC	7/1	0/2007	8,085	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	1	0	0	GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0503

Rte 0906N



## YELLOWSTONE NATIONAL PARK Route 0906OZZ

#### LOWER FALLS PARKING AREAS

FROM ROUTE 0503 AT MP 1.66

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0906OZZ	PUBLIC	7/10/2007		30,436	0.52	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	1	0	0	GUTTER	NO CURB	SUMMARY/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010F

Rte 0503

Rte 0906OAZ

Rte 09060BZ



## YELLOWSTONE NATIONAL PARK Route 0906OAZ

# LOWER FALLS PARKING A ADJACENT TO ROUTE 0503 AT MP 1.69 ON RIGHT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906OAZ	PUBLIC	7/1	0/2007	11,350	0.20	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
1	0	0	0	GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010F

Rte 0503

Rte 0906OAZ

Rte 09060BZ



## YELLOWSTONE NATIONAL PARK Route 0906OBZ

## LOWER FALLS PARKING B

ADJACENT TO ROUTE 0503 AT MP 1.39 ON LEFT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906OBZ	PUBLIC	7/1	0/2007	19,086	0.33	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	1	0	0	GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010F

Rte 0503

**Rte 0906OAZ** 

Rte 09060BZ



## YELLOWSTONE NATIONAL PARK Route 0906P

#### UPPER FALLS PARKING AT END OF ROUTE 0214

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906P	PUBLIC	7/11/2007		43,974	0.76	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	2	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







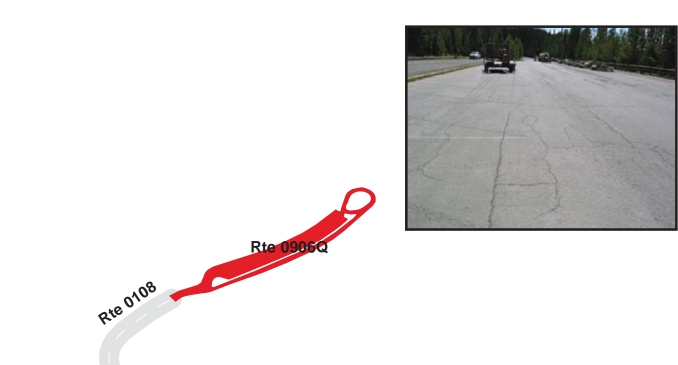


# YELLOWSTONE NATIONAL PARK Route 0906Q

#### ARTIST POINT PARKING AT END OF ROUTE 0108

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906Q	PUBLIC	7/1	1/2007	62,944	1.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB	CONCRETE	
0	7	0	0	AND GUTTER	CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



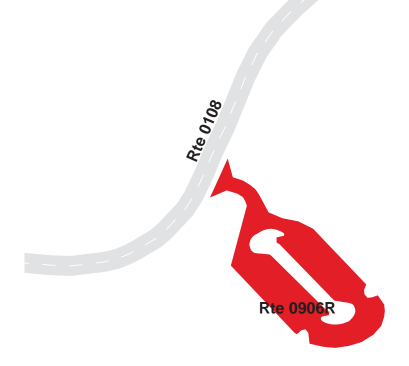


# YELLOWSTONE NATIONAL PARK Route 0906R

#### WAPATI LAKE PARKING FROM ROUTE 0108 AT MP 0.14 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0906R	PUBLIC	7/11/2007		31,723	0.55	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	2	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





## YELLOWSTONE NATIONAL PARK Route 0907A

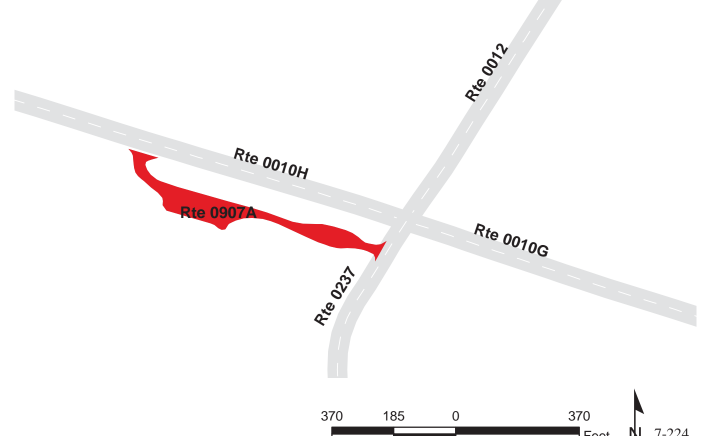
#### TOWER JUNCTION SERVICE STATION FROM INTERSECTION OF ROUTES 0010G AND 0010H TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0907A	PUBLIC	7/1	0/2007	27,872	0.48	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths





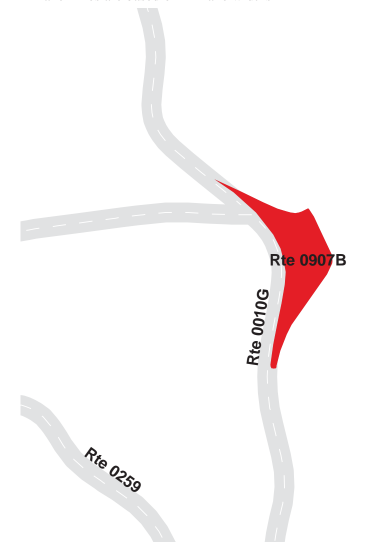


## YELLOWSTONE NATIONAL PARK Route 0907B

#### TOWER FALLS PARKING AREA FROM ROUTE 0010G AT MP 120.31 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0907B	PUBLIC	7/10/2007		41,194	0.71	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	1	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths







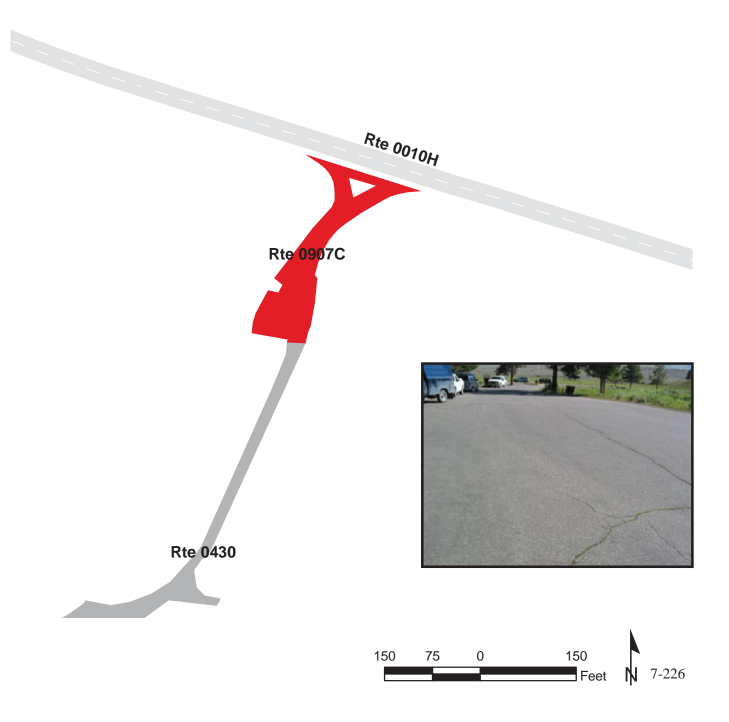
## YELLOWSTONE NATIONAL PARK Route 0907C

#### TOWER RANGER STATION PARKING

FROM ROUTE 0010H AT MP 122.94 TO ROUTE 0430

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0907C	PUBLIC	7/10/2007		12,661	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0907D

#### ROOSEVELT LODGE PARKING FROM ROUTE 0237 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0907D	PUBLIC	7/10/2007		22,574	0.39	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	1	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0907A









## YELLOWSTONE NATIONAL PARK Route 0908

#### OBSIDIAN CLIFF PARKING FROM ROUTE 0010A AT MP 12.59 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0908	PUBLIC	7/11/2007		8,543	0.15	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



#### GALLATIN RANGE EXHIBIT PARKING FROM ROUTE 0010A AT MP 5.68 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0909	PUBLIC	7/1	1/2007	12,728	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

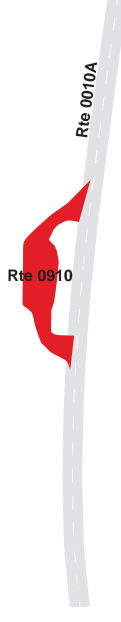




#### WILLOW PARK PARKING FROM ROUTE 0010A AT MP 10.50 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0910	PUBLIC	7/11/2007		9,612	0.17	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





#### MOOSE EXHIBIT PARKING FROM ROUTE 0010A AT MP 10.66 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0911	PUBLIC	7/1	1/2007	11,464	0.20	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







#### YELLOWSTONE NATIONAL PARK Route 0914ZZ

#### ROARING MOUNTAIN PARKING AREAS

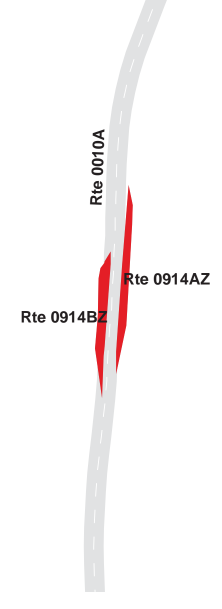
FROM ROUTE 0010A AT MP 16.05 ON LEFT AND RIGHT

#### TO PARKING AREAS

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0914ZZ	PUBLIC	7/1	1/2007	13,374	0.23	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths



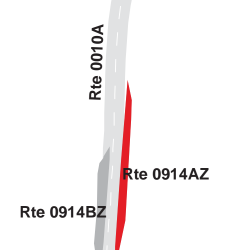
## YELLOWSTONE NATIONAL PARK Route 0914AZ

# ROARING MOUNTAIN PARKING A ADJACENT TO ROUTE 0010A AT MP 16.15

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0914AZ	PUBLIC	7/1	1/2007	6,979	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





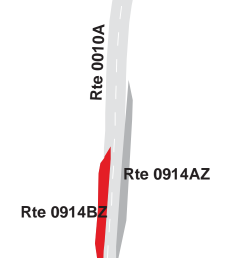
#### YELLOWSTONE NATIONAL PARK Route 0914BZ

# ROARING MOUNTAIN PARKING B ADJACENT TO ROUTE 0010A AT MP 16.17

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0914BZ	PUBLIC	7/1	1/2007	6,395	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





#### SHEEPEATER CLIFF PARKING AT END OF ROUTE 0212

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0915	PUBLIC	7/1	1/2007	3,980	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
0	0	0	0	GUTTER	REMARKS	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





Sign of the

#### BERYL SPRING PARKING FROM ROUTE 0010B AT MP 26.28 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0917	PUBLIC	7/1	0/2007	5,602	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010B











#### GIBBON FALLS PARKING FROM ROUTE 0010B AT MP 29.60 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0918	PUBLIC	7/1	2/2007	12,765	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
0	1	0	0	GUTTER	REMARKS	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



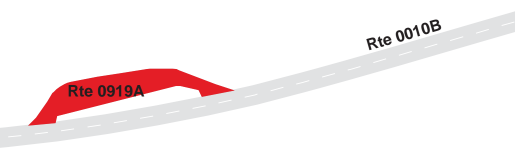




#### TUFF CLIFF PARKING FROM ROUTE 0010B AT MP 32.87 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0919A	PUBLIC	7/1	0/2007	6,303	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





#### TUFF CLIFF OVERFLOW PARKING

FROM ROUTE 0010B AT MP 32.99 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0919B	PUBLIC	7/1	0/2007	3,691	0.06	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

## Rte 0010B

Rte 0919B





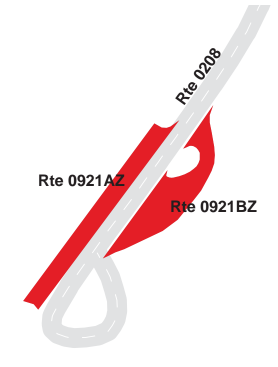
#### YELLOWSTONE NATIONAL PARK Route 0921ZZ

## OJO CALIENTE PARKING AREAS ADJACENT TO ROUTE 0208 AT MP 0.76 ON LEFT AND RIGHT

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0921ZZ	PUBLIC	7/1	1/2007	19,771	0.34	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths



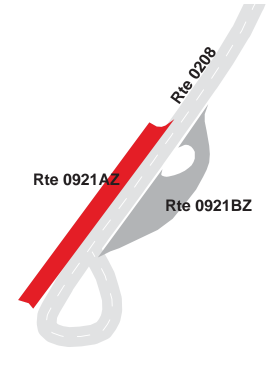
#### YELLOWSTONE NATIONAL PARK Route 0921AZ

## OJO CALIENTE PARKING A ADJACENT TO ROUTE 0208 AT MP 0.81 ON RIGHT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0921AZ	PUBLIC	7/1	1/2007	9,510	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





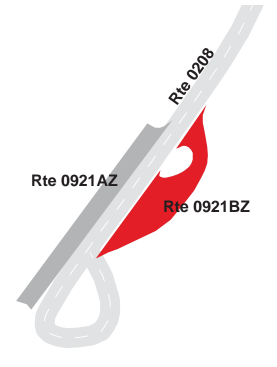
#### YELLOWSTONE NATIONAL PARK Route 0921BZ

#### OJO CALIENTE PARKING B ADJACENT TO ROUTE 0208 AT MP 0.77 ON LEFT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0921BZ	PUBLIC	7/1	1/2007	10,261	0.18	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





#### MIDWAY GEYSER BASIN PARKING AREA FROM ROUTE 0010C AT MP 44.59 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0923	PUBLIC	7/1	1/2007	65,048	1.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	STONE CURB	GOOD/90

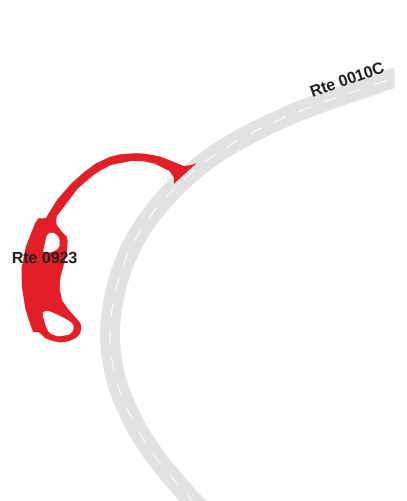
<sup>\*</sup> Lane miles are based on 11' lane widths





560

280





560

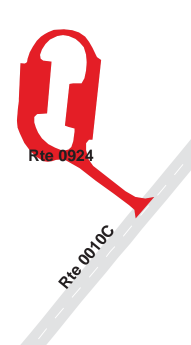
#### BISCUIT BASIN PARKING AREA FROM ROUTE 0010C AT MP 48.48 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0924	PUBLIC	7/1	1/2007	43,772	0.75	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	·
0	0	0	0	GUTTER	REMARKS	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







## BLACK SAND BASIN PARKING AREA

FROM ROUTE 0010C AT MP 50.06 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0925	PUBLIC	7/1	2/2007	39,868	0.69	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	0	AND GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths

Ate OO TOC





#### FIREHOLE FALLS PARKING FROM ROUTE 0504 AT MP 0.98 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0926	PUBLIC	7/1	1/2007	6,349	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
0	0	0	0	GUTTER	REMARKS	GOOD/90

90

45





<sup>\*</sup> Lane miles are based on 11' lane widths

#### MADISON HILL PARKING A FROM ROUTE 0010C AT MP 35.50 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0928A	PUBLIC	7/1	1/2007	6,546	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0928A

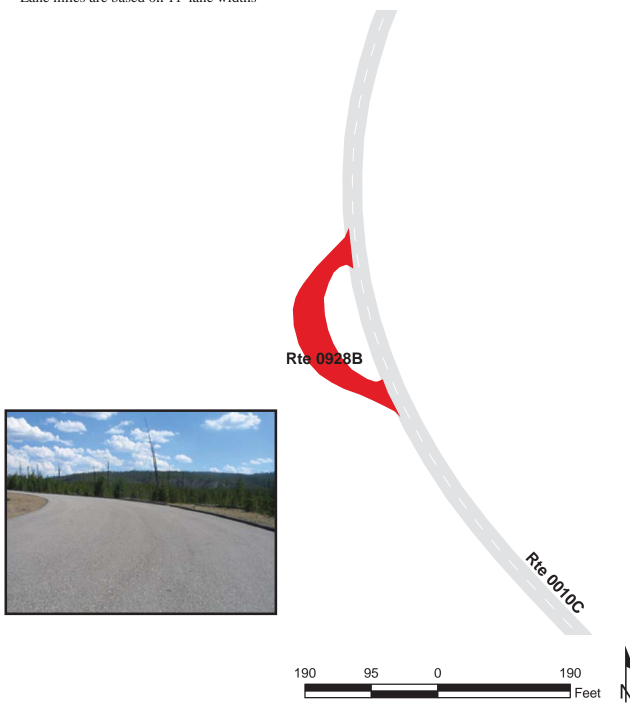
Rte 0010C



MADISON HILL PARKING B FROM ROUTE 0010C AT MP 36.27 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0928B	PUBLIC	7/1	1/2007	7,514	0.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



#### FIREHOLE RIVER ACCESS PARKING A FROM ROUTE 0010C AT MP 38.82 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0929A	PUBLIC	7/11/2007		8,807	0.15	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0010C

#### FIREHOLE RIVER ACCESS PARKING B FROM ROUTE 0010C AT MP 39.47 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0929B	PUBLIC	7/1	1/2007	9,605	0.17	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





#### CHIEF JOSEPH STORY PARKING

FROM ROUTE 0010C AT MP 40.53 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0930	PUBLIC	7/1	1/2007	5,930	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0010C

Rte 0930

#### MARY MOUNTAIN TRAILHEAD PARKING FROM ROUTE 0010C AT MP 40.97 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0931	PUBLIC	7/1	1/2007	5,274	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



90

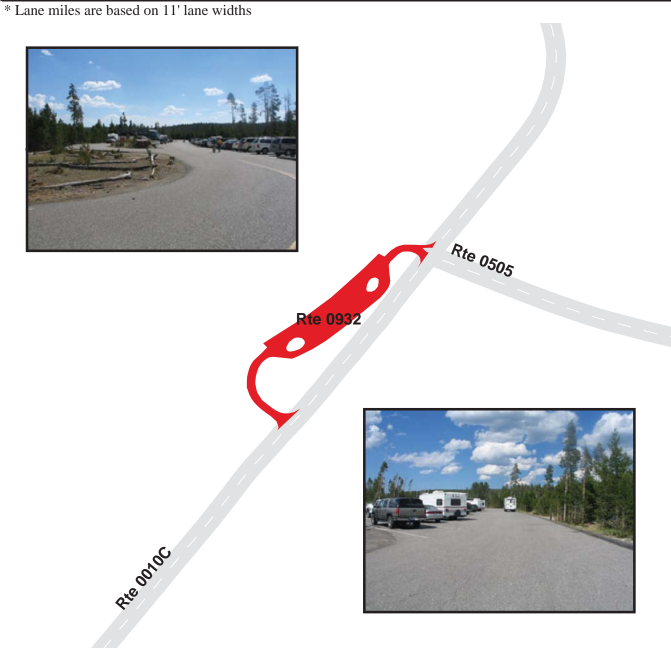
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0

#### FOUNTAIN PAINT POTS PARKING

FROM ROUTE 0010C AT MP 42.61 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0932	PUBLIC	7/1	1/2007	58,197	1.00	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
0	2	0	0	GUTTER	REMARKS	GOOD/90



500

250

500

#### WHITE DOME GEYSER PARKING FROM ROUTE 0505 AT MP 1.20 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0933	PUBLIC	7/1	1/2007	3,234	0.06	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0933





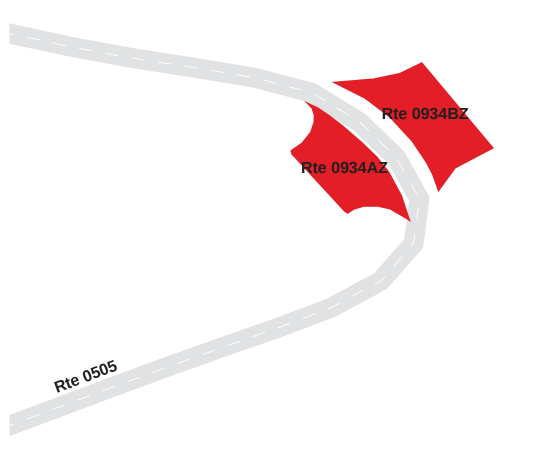
#### YELLOWSTONE NATIONAL PARK Route 0934ZZ

## FIREHOLE LAKE PARKING AREAS ADJACENT TO ROUTE 0505 AT MP 2.2

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0934ZZ	PUBLIC	7/1	1/2007	14,191	0.24	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths





### YELLOWSTONE NATIONAL PARK Route 0934AZ

## FIREHOLE LAKE PARKING A ADJACENT TO ROUTE 0505 AT MP 2.23 ON LEFT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0934AZ	PUBLIC	7/1	1/2007	6,397	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0505





#### YELLOWSTONE NATIONAL PARK Route 0934BZ

#### FIREHOLE LAKE PARKING B

ADJACENT TO ROUTE 0505 AT MP 2.23 ON RIGHT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0934BZ	PUBLIC	7/1	1/2007	7,795	0.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0505





#### GREAT FOUNTAIN GEYSER PARKING FROM ROUTE 0505 AT MP 0.96 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0935	PUBLIC	7/1	1/2007	2,555	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0505

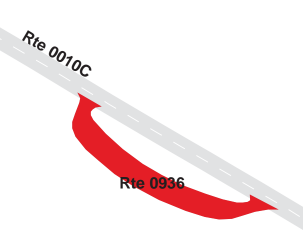


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#### FLOOD GEYSER PARKING FROM ROUTE 0010C AT MP 45.30 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0936	PUBLIC	7/1	1/2007	18,989	0.33	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	2	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





#### FAIRY FALLS PARKING FROM ROUTE 0010C AT MP 46.07 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0937	PUBLIC	7/1	1/2007	22,574	0.39	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010C







#### MALLARD CREEK PARKING FROM ROUTE 0010C AT MP 46.61 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0938	PUBLIC	7/1	1/2007	5,000	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





#### KEPLER CASCADE PARKING FROM ROUTE 0010D AT MP 52.88 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0939	PUBLIC	7/1	2/2007	38,883	0.67	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	2	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0939



Rte 0940



## LONE STAR GEYSER TRAILHEAD PARKING FROM ROUTE 0010D AT MP 53.04

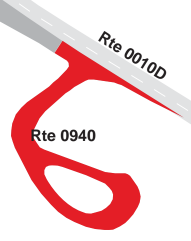
TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0940	PUBLIC	7/1	2/2007	16,696	0.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0939



#### SCAUP LAKE PARKING FROM ROUTE 0010D AT MP 55.40 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0941	PUBLIC	7/1	2/2007	9,913	0.17	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	2	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D Rte 0941



### ISA LAKE PARKING FROM ROUTE 0010D AT MP 58.23 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0942	PUBLIC	7/1	2/2007	6,799	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	2	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D





### DELACY CREEK PARKING FROM ROUTE 0010D AT MP 59.34 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0943	PUBLIC	7/1	2/2007	8,556	0.15	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0943



### SHOSHONE POINT PARKING FROM ROUTE 0010D AT MP 59.87 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0944	PUBLIC	7/1	2/2007	10,559	0.18	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0944



## YELLOWSTONE NATIONAL PARK Route 0945ZZ

## CONTINENTAL DIVIDE PARKING AREAS ADJACENT TO ROUTE 0010D AT MP 63.60 ON RIGHT AND LEFT

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0945ZZ	PUBLIC	7/1	2/2007	9,511	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0945AZ

## YELLOWSTONE NATIONAL PARK Route 0945AZ

## CONTINENTAL DIVIDE PARKING A ADJACENT TO ROUTE 0010D AT MP 63.97 ON RIGHT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0945AZ	PUBLIC	7/1	2/2007	4,520	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	GOOD/90

Rte 0945BZ

Rte 0010D

Rte 0945AZ



<sup>\*</sup> Lane miles are based on 11' lane widths

## YELLOWSTONE NATIONAL PARK Route 0945BZ

## CONTINENTAL DIVIDE PARKING B ADJACENT TO ROUTE 0010D AT MP 64.00 ON LEFT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0945BZ	PUBLIC	7/1	2/2007	4,991	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010D

Rte 0945AZ

Rte 0945BZ



## **Route 0946**

## PUMICE POINT PARKING AREA FROM ROUTE 0010E AT MP 76.803

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0946	PUBLIC	7/1	2/2007	23,074	0.40	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
0	0	0	0	GUTTER	REMARKS	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rta 0946



### YELLOWSTONE LAKE PARKING A FROM ROUTE 0010E AT MP 73.95 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0947A	PUBLIC	7/1	2/2007	6,438	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





### YELLOWSTONE LAKE PARKING B

FROM ROUTE 0010E AT MP 74.93 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0947B	PUBLIC	7/1	2/2007	23,684	0.41	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0947B



Rte 0010E



### YELLOWSTONE LAKE PARKING C FROM ROUTE 0010E AT MP 76.45 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0947C	PUBLIC	7/1	2/2007	14,209	0.25	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	·
0	0	0	0	GUTTER	CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



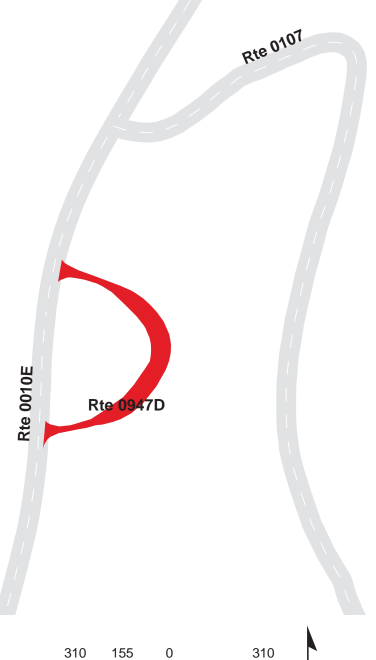
## YELLOWSTONE LAKE PARKING D FROM ROUTE 0010E AT MP 84.93

TO PARKING	
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Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0947D	PUBLIC	7/1	2/2007	31,472	0.54	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





### CONTRASTING FORESTS EXHIBIT PARKING

FROM ROUTE 0010E AT MP 78.99 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0948	PUBLIC	7/1	2/2007	34,466	0.59	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



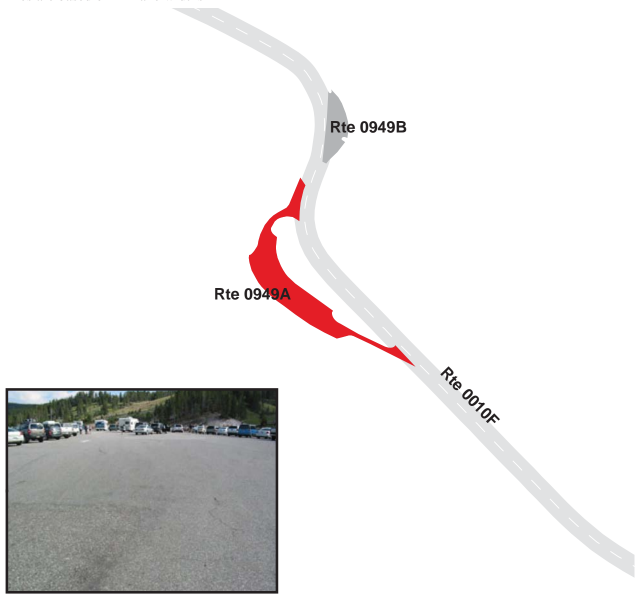




### MUD VOLCANO PARKING AREA FROM ROUTE 0010F AT MP 94.60 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0949A	PUBLIC	7/1	1/2007	74,984	1.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	5	0	0	GUTTER	NO CURB	FAIR/73

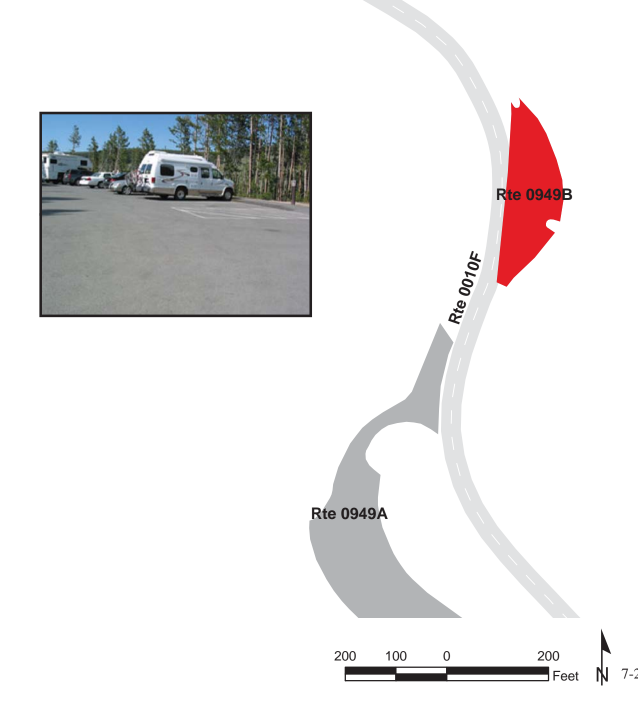
<sup>\*</sup> Lane miles are based on 11' lane widths



### SULPHUR CAULDRON PARKING FROM ROUTE 0010F AT MP 94.82 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0949B	PUBLIC	7/1	1/2007	20,681	0.36	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 0951ZZ

### LE HARDY RAPIDS PARKING AREAS

FROM ROUTE 0010F AT MP 91  $\,$ 

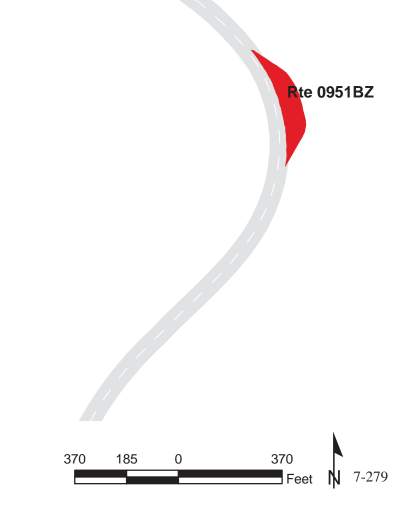
TO PARKING Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0951ZZ	PUBLIC	7/1	2/2007	25,130	0.43	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010F

Rte 0951AZ



## YELLOWSTONE NATIONAL PARK Route 0951AZ

#### UPPER LE HARDY RAPIDS PARKING

FROM ROUTE 0010F AT MP 91.96

#### TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0951AZ	PUBLIC	7/1	2/2007	8,258	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010F

Rte 0951AZ



Rte 0951BZ



## YELLOWSTONE NATIONAL PARK Route 0951BZ

## LOWER LE HARDY RAPIDS PARKING ADJACENT TO ROUTE 0010F AT MP 91.75

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0951BZ	PUBLIC	7/1	2/2007	16,872	0.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010F

Rte 0951AZ





Rte 0951BZ

### YELLOWSTONE RIVER ACCESS PARKING FROM ROUTE 0010F AT MP 92.98 ON LEFT TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0952	PUBLIC	7/1	2/2007	9,328	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
2	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0952

Rte 0010F



### MOUNT WASHBURN TRAILHEAD PARKING

FROM ROUTE 0010G AT MP 109.20 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0953	PUBLIC	7/1	0/2007	27,187	0.47	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	2	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





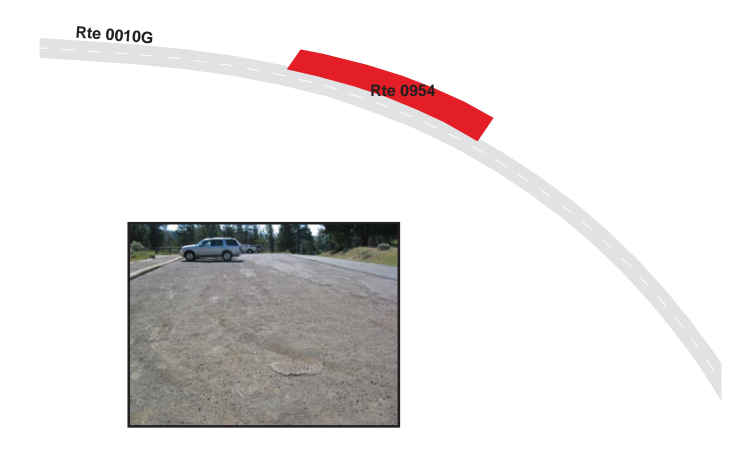


# CALCITE SPRINGS OVERLOOK PARKING FROM ROUTE 0010G AT MP 121.15

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0954	PUBLIC	7/1	0/2007	8,255	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



### LAVA CREEK PARKING FROM ROUTE 0010H AT MP 136.55 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0955	PUBLIC	7/1	0/2007	4,600	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010H

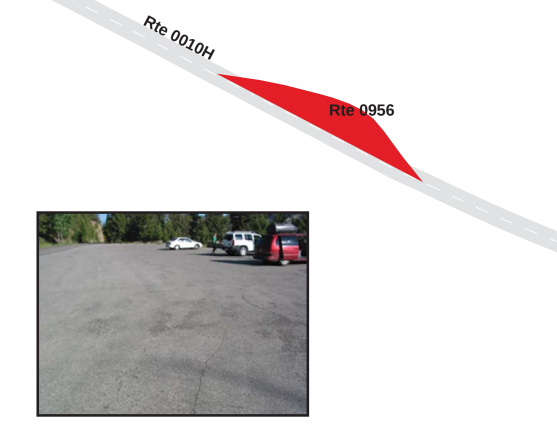
Rte 0955



### UNDINE FALLS PARKING FROM ROUTE 0010H AT MP 137.00 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0956	PUBLIC	7/1	0/2007	17,204	0.30	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## FORCES OF THE NORTHERN RANGE PARKING FROM ROUTE 0010H AT MP 132.70

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0959	PUBLIC	7/1	0/2007	9,575	0.17	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

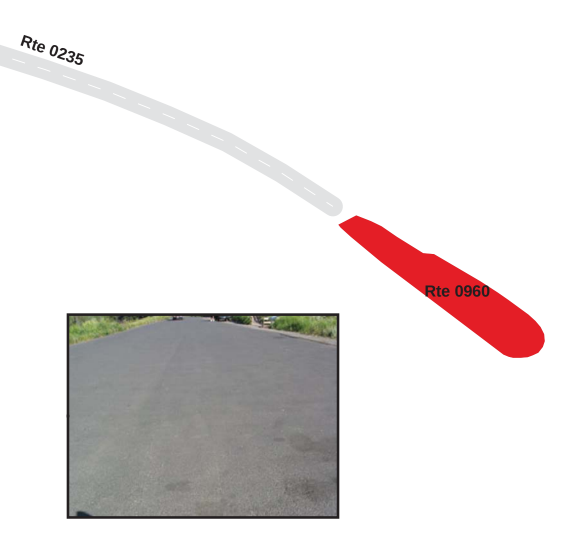




### PETRIFIED TREE PARKING AT END OF ROUTE 0235

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0960	PUBLIC	7/1	0/2007	6,850	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



# GREBE LAKE TRAILHEAD PARKING FROM ROUTE 0016 AT MP 3.52

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0961	PUBLIC	7/1	1/2007	14,122	0.24	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







Rte 0016

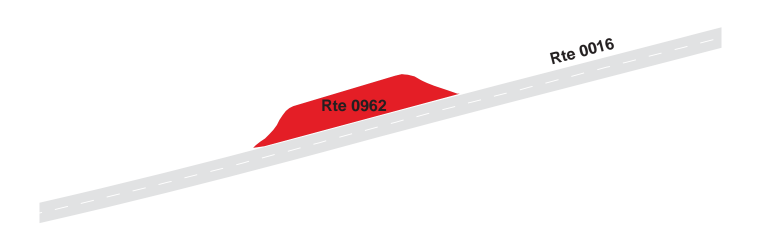
### CASCADE CREEK PARKING FROM ROUTE 0016 AT MP 0.51 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0962	PUBLIC	7/1	1/2007	3,100	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







### ICE LAKE PARKING FROM ROUTE 0016 AT MP 8.27 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0963	PUBLIC	7/1	1/2007	5,382	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0963

Rte 0016



### PHANTOM GLACIERS EXHIBIT PARKING FROM ROUTE 0012 AT MP 1.98 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0966	PUBLIC	7/1	2/2007	7,432	0.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0966

Rte 0012



### LAMAR RIVER BRIDGE PARKING A

FROM ROUTE 0012 AT MP 5.28 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0967A	PUBLIC	7/1	2/2007	5,547	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0012

Rte 0967A



### LAMAR RIVER BRIDGE PARKING B

FROM ROUTE 0012 AT MP 5.42 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0967B	PUBLIC	7/1	2/2007	3,193	0.06	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	1	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0967B

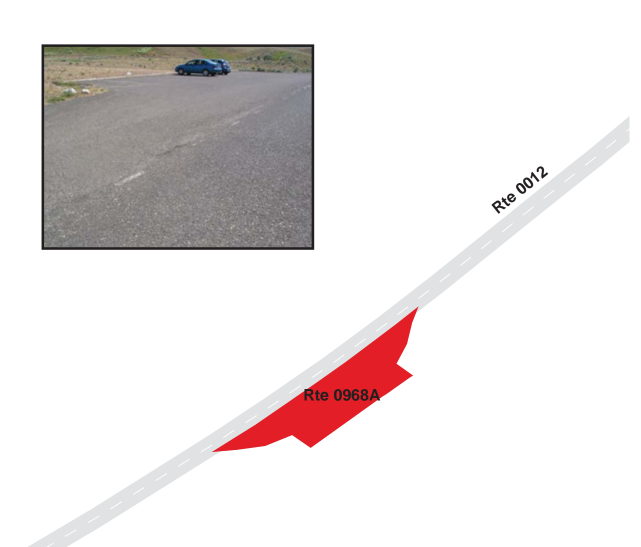
Rte 0012



### LAMAR RIVER TRAILHEAD PARKING A FROM ROUTE 0012 AT MP 5.05 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0968A	PUBLIC	7/1	2/2007	5,220	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



## LAMAR RIVER TRAILHEAD PARKING B

FROM ROUTE 0012 AT MP 14.80 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0968B	PUBLIC	7/12/2007		12,702	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



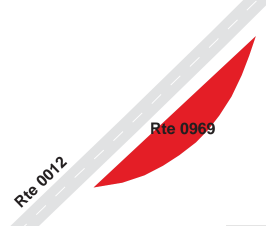


## **Route 0969**

### SODA BUTTE PARKING FROM ROUTE 0012 AT MP 15.74 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0969	PUBLIC	7/1	2/2007	963	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





### CRAZY LAKES TRAILHEAD PARKING

FROM ROUTE 0018B AT MP 6.24 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0970	PUBLIC	7/1	2/2007	4,419	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



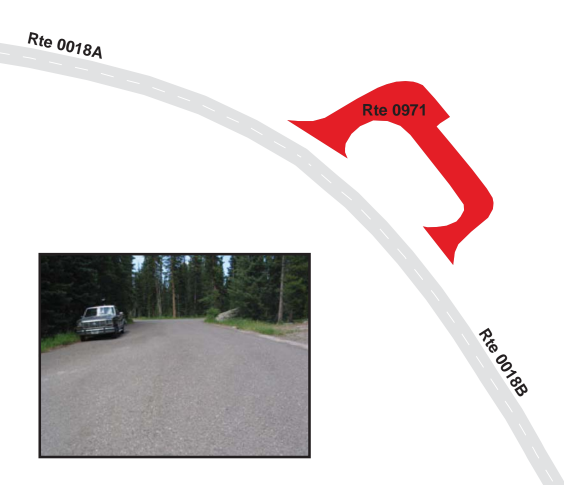
Rte 0018B



### WYOMING STATE LINE PARKING FROM ROUTE 0018B AT MP 0.03 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0971	PUBLIC	7/1	2/2007	9,170	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



# Route 0972 SCENIC OVERLOOK PARKING

FROM ROUTE 0018B AT MP 7.86 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0972	PUBLIC	7/12/2007		19,092	0.33	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





## CLARKS FORK OVERLOOK PARKING

FROM ROUTE 0018B AT MP 10.58 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0973	PUBLIC	7/1	2/2007	10,901	0.19	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0973

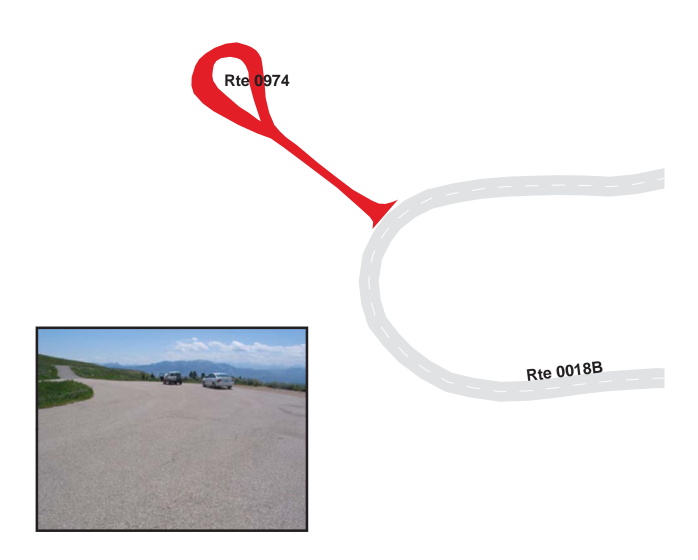


#### PILOT-INDEX OVERLOOK PARKING

FROM ROUTE 0018B AT MP 15.70 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0974	PUBLIC	7/1	2/2007	28,125	0.48	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



270

135

## MONTANA STATE LINE PARKING FROM ROUTE 0018B AT MP 34.60 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0975	PUBLIC	7/12/2007		11,233	0.19	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





# LAKE BUTTE OVERLOOK PARKING AT END OF ROUTE 0254

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0976	PUBLIC	7/1	2/2007	10,340	0.18	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





## **Route 0977**

## NINE MILE TRAILHEAD PARKING FROM ROUTE 0013 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0977	PUBLIC	7/1	2/2007	30,958	0.53	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



## WEST SYLVAN LAKE PARKING FROM ROUTE 0013 AT MP 16.99 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0978	PUBLIC	7/1	2/2007	8,046	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





Ric OOTS



## **Route 0979**

## TETON VIEW PARKING FROM ROUTE 0013 AT MP 11.05 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0979	PUBLIC	7/1	2/2007	15,221	0.26	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0979



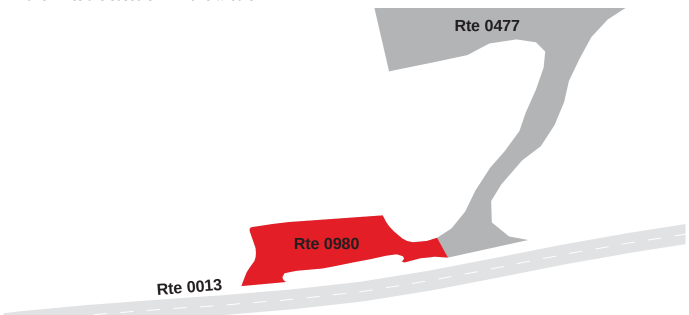
## **Route 0980**

## EAST ENTRANCE PARKING FROM ROUTE 0013 AT MP 25.89 TO PARKING

NOTE: Not Collected in Cycle 4

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0980	PUBLIC		NC	6,285	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
0	0	0	0	N/A	N/A	NC/-1

<sup>\*</sup> Lane miles are based on 11' lane widths





## STEAMBOAT POINT PARKING FROM ROUTE 0013 AT MP 6.37 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0981A	PUBLIC	7/1	2/2007	5,934	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths









## EAST YELLOWSTONE LAKE PARKING AREA B FROM ROUTE 0013 AT MP 6.56 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0981B	PUBLIC	7/1	2/2007	4,800	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	STONE CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





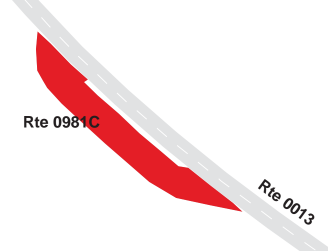


# EAST YELLOWSTONE LAKE PARKING AREA C FROM ROUTE 0013 AT MP 6.64

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0981C	PUBLIC	7/1	2/2007	4,746	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





## WEST THUMB GEYSER BASIN PARKING FROM ROUTE 0010E AT MP 68.31 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0985	PUBLIC	7/1	2/2007	117,696	2.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	·
0	13	0	0	GUTTER	REMARKS	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010E

Ric 00700



Ric 0074





#### LEWIS LAKE OVERLOOK PARKING A

FROM ROUTE 0014 AT MP 8.51 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0986A	PUBLIC	7/1	3/2007	5,427	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0014

Rte 0986A



#### LEWIS LAKE OVERLOOK PARKING B

FROM ROUTE 0014 AT MP 9.29 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0986B	PUBLIC	7/1	3/2007	4,728	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0986B

Rte 0014



# LEWIS LAKE BOAT RAMP PARKING

FROM ROUTE 0202ZZ TO BOAT RAMP

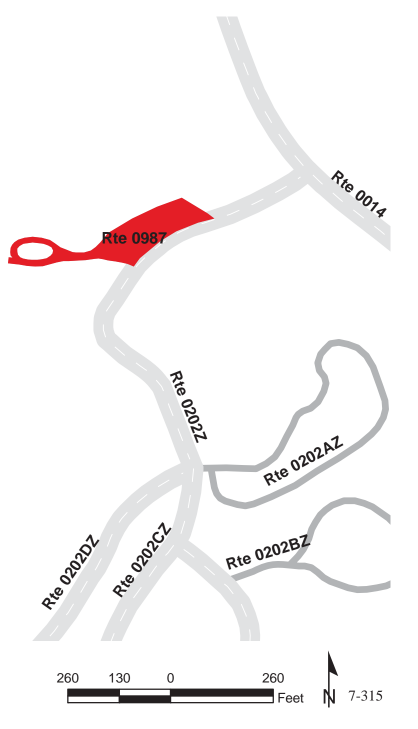
Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0987	PUBLIC	7/1	2/2007	21,147	0.36	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths









## MADISON ELK HERD EXHIBIT PARKING FROM ROUTE 0015 AT MP 1.04

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0989	PUBLIC	7/1	2/2007	11,591	0.20	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0989



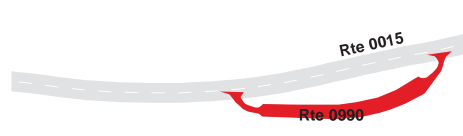
400

## BEETLE AND FIRE EXHIBIT PARKING FROM ROUTE 0015 AT MP 1.35 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0990	PUBLIC	7/1	2/2007	49,180	0.85	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

500

250







<sup>\*</sup> Lane miles are based on 11' lane widths

## MADISON PLATEAU PARKING FROM ROUTE 0015 AT MP 1.65 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0991	PUBLIC	7/1	2/2007	23,409	0.40	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0991

390



## MOUNT HAYNES OVERLOOK PARKING

FROM ROUTE 0015 AT MP 3.44 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0992	PUBLIC	7/1	2/2007	17,371	0.30	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0992

Rte 0994D



## TALUS PARKING FROM ROUTE 0015 AT MP 3.87 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0993	PUBLIC	7/1	2/2007	37,663	0.65	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0993



## MADISON RIVER ACCESS PARKING A FROM ROUTE 0015 AT MP 1.96 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0994A	PUBLIC	7/1	2/2007	27,263	0.47	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0015

Rte 0994A



# MADISON RIVER ACCESS PARKING B FROM ROUTE 0015 AT MP 2.61

TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0994B	PUBLIC	7/1	2/2007	14,145	0.24	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0015

Rte 0994B



## MADISON RIVER ACCESS PARKING C FROM ROUTE 0015 AT MP 3.04 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0994C	PUBLIC	7/1	2/2007	15,693	0.27	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0015

Rte 0994C



## MADISON RIVER ACCESS PARKING D FROM ROUTE 0015 AT MP 3.28 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0994D	PUBLIC	7/1	2/2007	21,437	0.37	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0015

Rte 0992

Rte 0994D



## MADISON RIVER ACCESS PARKING E FROM ROUTE 0015 AT MP 4.29

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0994E	PUBLIC	7/1	2/2007	11,570	0.20	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0015

Rte 0994F

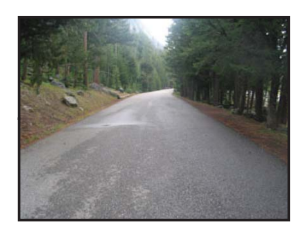


## MADISON RIVER ACCESS PARKING F FROM ROUTE 0015 AT MP 4.84 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0994F	PUBLIC	7/1	2/2007	30,374	0.52	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

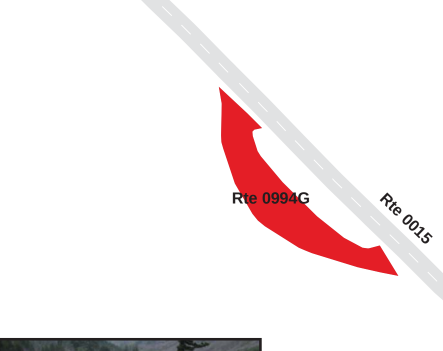
Rte 0015 Rte 0994F



## MADISON RIVER ACCESS PARKING G FROM ROUTE 0015 AT MP 5.95 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0994G	PUBLIC	7/1	2/2007	7,973	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





## MADISON RIVER ACCESS PARKING H FROM ROUTE 0015 AT MP 7.14 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0994H	PUBLIC	7/1	2/2007	15,146	0.26	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





400

# MADISON RIVER ACCESS PARKING I FROM ROUTE 0015 AT MP 9.68

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0994I	PUBLIC	7/1	2/2007	9,217	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0994

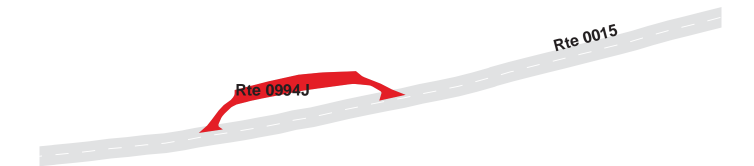
Rte 0015



## MADISON RIVER ACCESS PARKING J FROM ROUTE 0015 AT MP 11.58 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0994J	PUBLIC	7/1	2/2007	27,786	0.48	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



360



## HISTORY EXHIBIT PARKING FROM ROUTE 0015 AT MP 6.06

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0995	PUBLIC	7/1	2/2007	27,407	0.47	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



## GNEISS CREEK TRAILHEAD PARKING FROM ROUTE 0015 AT MP 6.24 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0996A	PUBLIC	7/1	2/2007	6,990	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







## MADISON OUTLOOK PARKING FROM ROUTE 0015 AT MP 8.28 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0996B	PUBLIC	7/1	2/2007	22,853	0.39	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths







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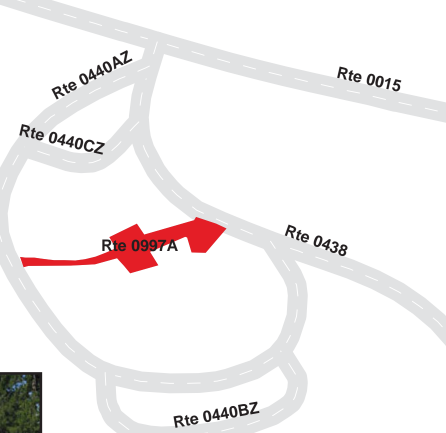


#### WEST DISTRICT RANGER STATION PARKING

FROM ROUTE 0438 AT MP 0.09 TO ROUTE 0440

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0997A	NONPUBLIC	7/1	2/2007	16,546	0.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





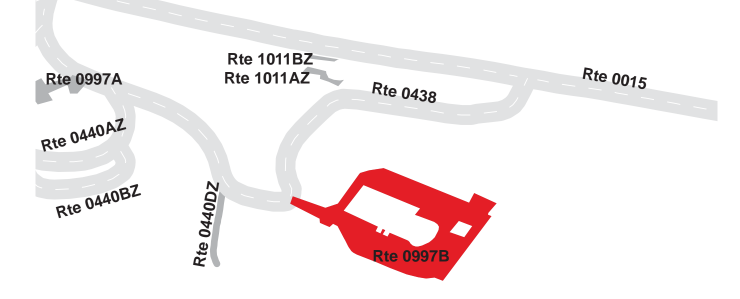
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## HAMILTON STORES HEADQUARTERS PARKING

FROM ROUTE 0438 AT MP 0.28 TO PARKING

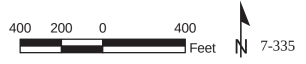
Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0997B	NONPUBLIC	7/1	2/2007	152,470	2.63	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	4	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths









# TWO RIBBONS TRAILHEAD START PARKING FROM ROUTE 0015 AT MP 10.48

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
0998A	PUBLIC	7/1	2/2007	37,623	0.65	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0015



#### TWO RIBBONS TRAILHEAD END PARKING

FROM ROUTE 0015 AT MP 10.85 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0998B	PUBLIC	7/1	2/2007	39,049	0.67	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0015

Rte 0998B



#### BIGHORN PASS TRAILHEAD PARKING

FROM U.S. 191 AT MP 20.30 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0999A	PUBLIC	7/1	2/2007	5,749	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths





#### FAWN PASS PARKING FROM U.S. 191 AT MP 21.80 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
0999B	PUBLIC	7/1	2/2007	14,376	0.25	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



180



#### LAMAR RIVER OVERLOOK PARKING

FROM ROUTE 0012 AT MP 8.38 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1000	PUBLIC	7/1	2/2007	6,576	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0012

Rte 1000



#### LAMAR RIVER STOCK TRAILHEAD PARKING

FROM ROUTE 0012 AT MP 14.39 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1001	PUBLIC	7/12/2007		18,032	0.31	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 0012



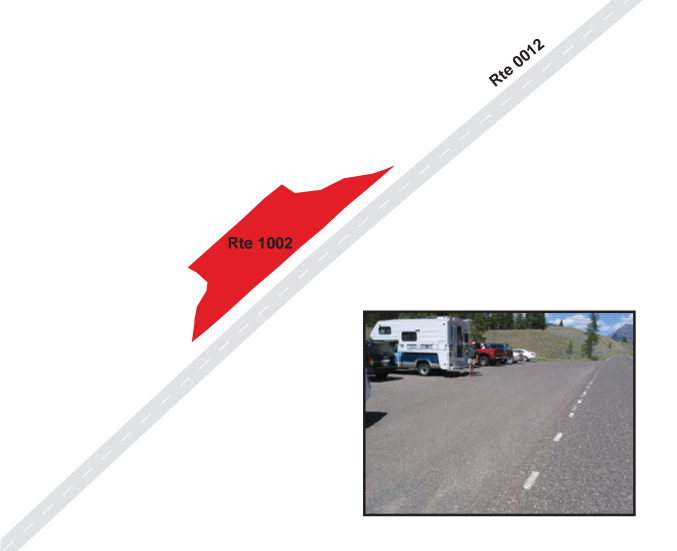
260

# SODA BUTTE TRAILHEAD PARKING FROM ROUTE 0012 AT MP 17.84

TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1002	PUBLIC	7/1	2/2007	4,911	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

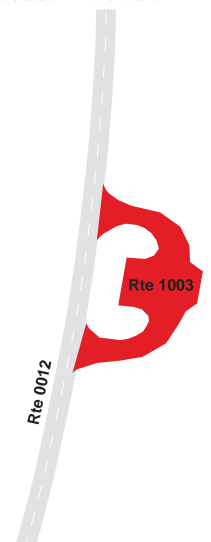


# SODA BUTTE CREEK FISHING ACCESS PARKING

FROM ROUTE 0012 AT MP 21.18 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1003	PUBLIC	7/12/2007		6,327	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



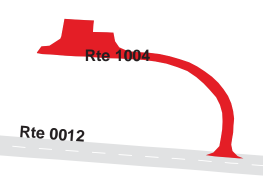


#### WARM CREEK TRAILHEAD PARKING FROM ROUTE 0012 AT MP 27.16

TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1004	PUBLIC	7/1	2/2007	17,974	0.31	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
2	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





#### PEBBLE CREEK RV PARKING FROM ROUTE 0252 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1005	PUBLIC	7/1	2/2007	7,881	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



#### **Route 1006**

#### SLOUGH CREEK PARKING AREA FROM ROUTE 0250 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1006	PUBLIC	7/1	2/2007	2,166	0.04	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0012

#### WRAITH FALLS TRAILHEAD PARKING

FROM ROUTE 0010H AT MP 136.08 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1007	PUBLIC	7/1	0/2007	4,521	0.08	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

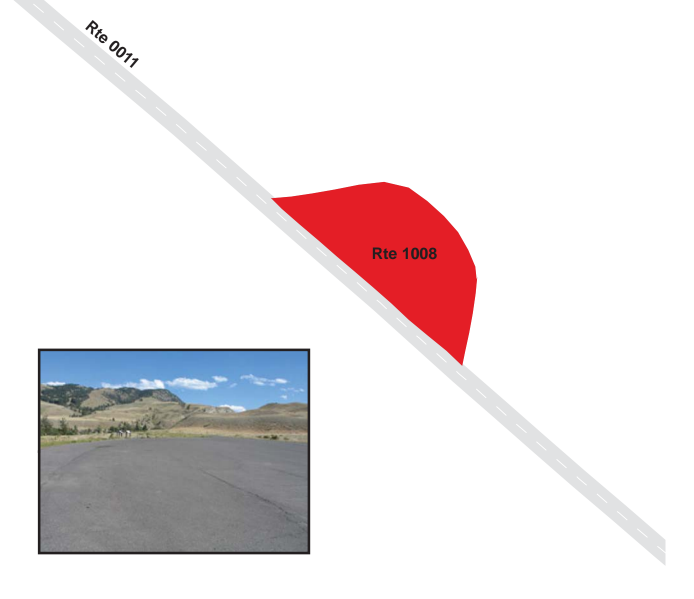


Rte 0010H Rte 1007

#### YELLOWSTONE NORTHERN RANGE PARKING FROM ROUTE 0011 AT MP 4.41 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1008	PUBLIC	7/9/2007		17,016	0.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



45

#### RESCUE CREEK TRAILHEAD PARKING FROM ROUTE 0011 AT MP 4.13 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1009	PUBLIC	7/9	9/2007	5,912	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

100

50

<sup>\*</sup> Lane miles are based on 11' lane widths









#### LAVA CREEK TRAILHEAD PARKING FROM ROUTE 0011 AT MP 1.22 TO PARKING

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1010	PUBLIC	7/9	9/2007	5,068	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







## YELLOWSTONE NATIONAL PARK Route 1011ZZ

#### WEST ENTRANCE PARKING AREAS

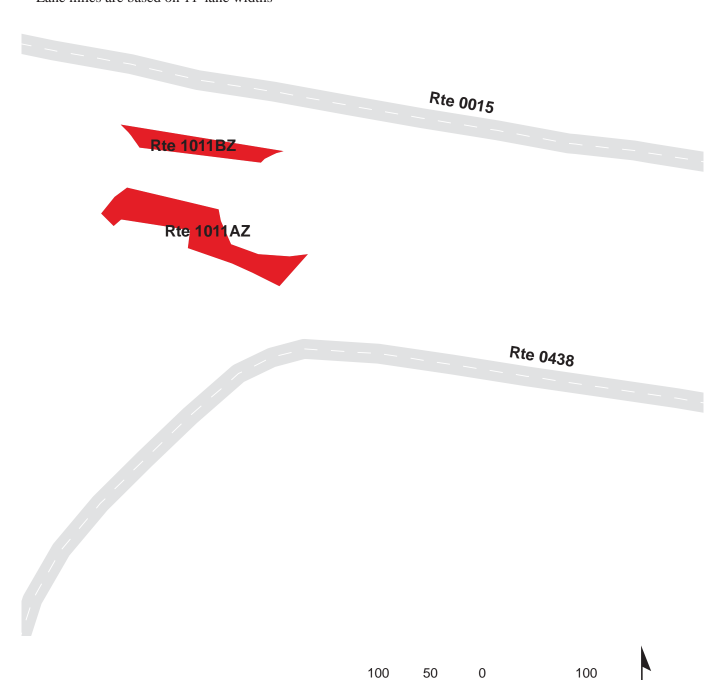
FROM ROUTE 0438 AT MP 0.02

TO PARKING

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1011ZZ	PUBLIC	7/14/2007		5,386	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/58.21

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 1011AZ

#### WEST ENTRANCE PARKING A

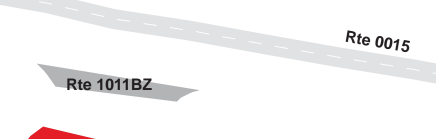
FROM ROUTE 0438 AT MP 0.02

TO PARKING

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1011AZ	PUBLIC	7/1	4/2007	3,793	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	POOR/45

<sup>\*</sup> Lane miles are based on 11' lane widths



Rte 1011AZ





100

## YELLOWSTONE NATIONAL PARK Route 1011BZ

# WEST ENTRANCE PARKING B ADJACENT TO ROUTE 0015 AT MP 13.67 ON RIGHT

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1011BZ	PUBLIC	7/1	4/2007	1,593	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	0	0	0	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0015

Rte 1011BZ

Rte 1011AZ

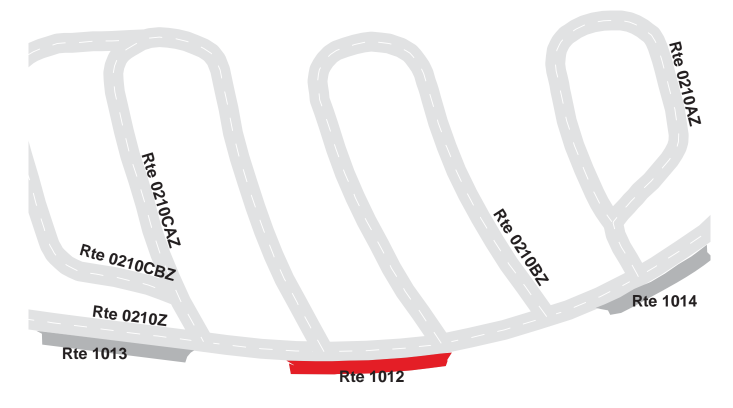
Rte 0438



#### MADISON CAMPGROUND PARKING A FROM ROUTE 0210Z AT MP 0.25 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1012	PUBLIC	7/1	2/2007	6,415	0.11	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





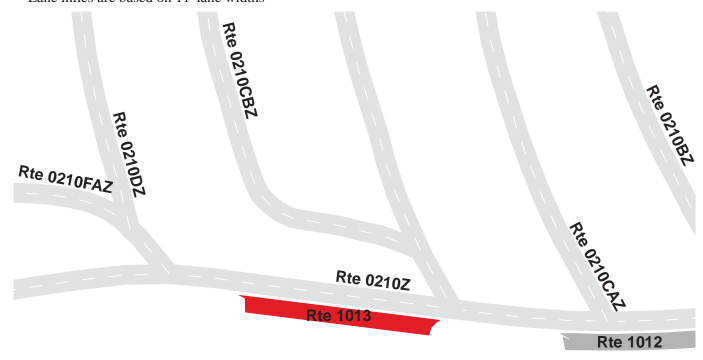
90

#### MADISON CAMPGROUND PARKING B FROM ROUTE 0210Z AT MP 0.31

TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1013	PUBLIC	7/1	2/2007	5,879	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



160

80



#### MADISON CAMPGROUND PARKING C FROM ROUTE 0210Z AT MP 0.16 TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1014	PUBLIC	7/1	2/2007	5,234	0.09	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

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Are OLIOBE

Rte 0210Z

Rte 1014

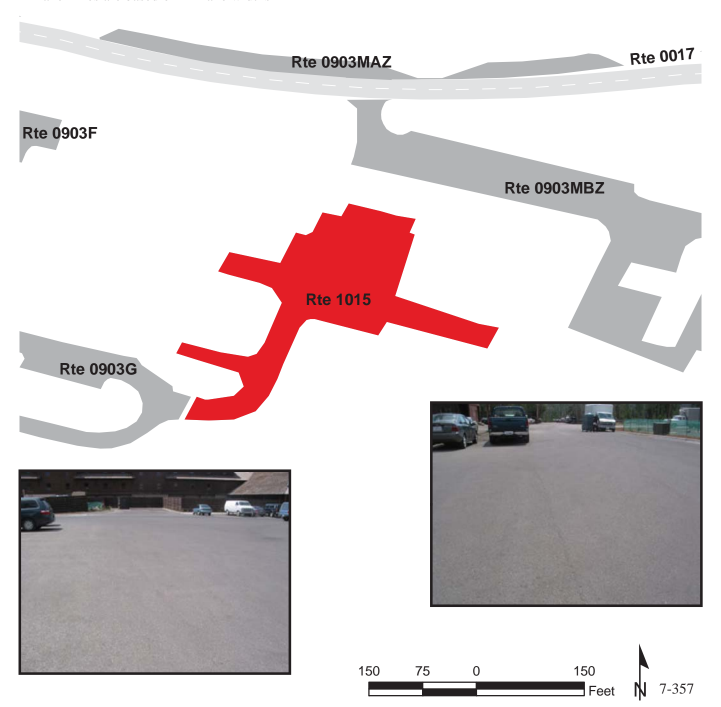
Rte 1012



#### OLD FAITHFUL SNOW LODGE EMPLOYEE PARKING FROM ROUTE 0903G TO END

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1015	NONPUBLIC	7/1	2/2007	30,205	0.52	CO
			Fire			
Culverts	Drop Inlets	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	1	0	1	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

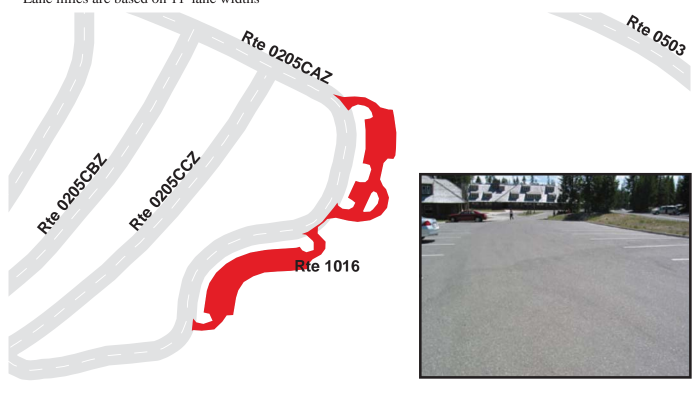


# DUNRAVEN LODGE PARKING

FROM ROUTE 0205ZZ TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1016	PUBLIC	7/1	1/2007	37,532	0.65	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				CONCRETE CURB		
0	2	0	4	AND GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths









#### CHITTENDEN REST AREA FROM ROUTE 0010G AT MP 113.97 ON LEFT TO ROUTE 0010G

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1017	PUBLIC	7/1	2/2007	12,673	0.22	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	EXCELLENT/97

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 0010G





#### BLISTER RUST PARKING AREA FROM ROUTE 0010G AT MP 112.25 ON LEFT TO ROUTE 0010G

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1018	PUBLIC	7/1	0/2007	12,125	0.21	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	EXCELLENT/97

<sup>\*</sup> Lane miles are based on 11' lane widths





Rte 0010G



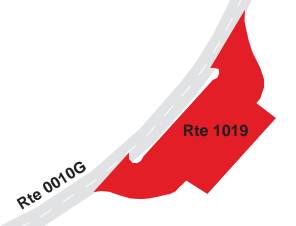
#### SULFUR CREEK OVERLOOK

FROM ROUTE 0010G AT MP 108.82 ON RIGHT TO ROUTE 0010G

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1019	PUBLIC	7/1	0/2007	7,808	0.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



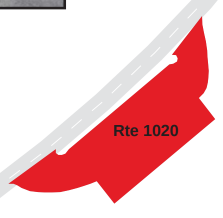


#### WASHBURN HOT SPRINGS OVERLOOK FROM ROUTE 0010G AT MP 107.75 ON RIGHT TO ROUTE 0010G

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1020	PUBLIC	7/1	0/2007	6,786	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





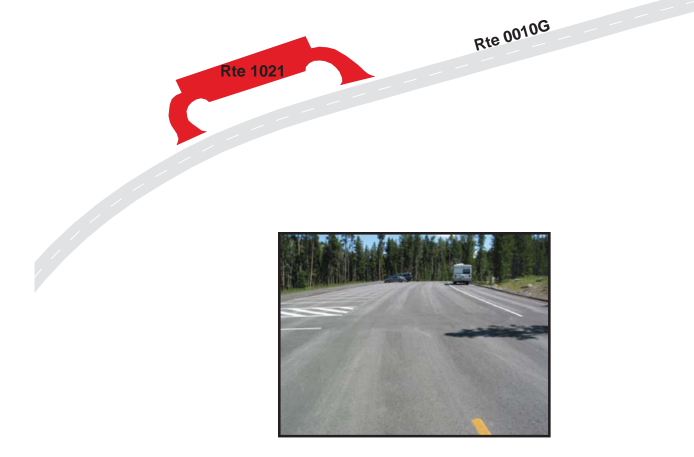
Rte 0010G



#### CASCADE LAKE TRAILHEAD PARKING FROM ROUTE 0010G AT MP 105.39 ON LEFT TO ROUTE 0010G

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1021	PUBLIC	7/1	0/2007	16,711	0.29	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	EXCELLENT/97

<sup>\*</sup> Lane miles are based on 11' lane widths



#### **GRIZZLY OVERLOOK 1**

ADJACENT TO ROUTE 0010F AT MP 98.55 ON RIGHT

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1022	PUBLIC	7/1:	2/2007	7,622	0.13	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
0	1	0	0	GUTTER	REMARKS	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



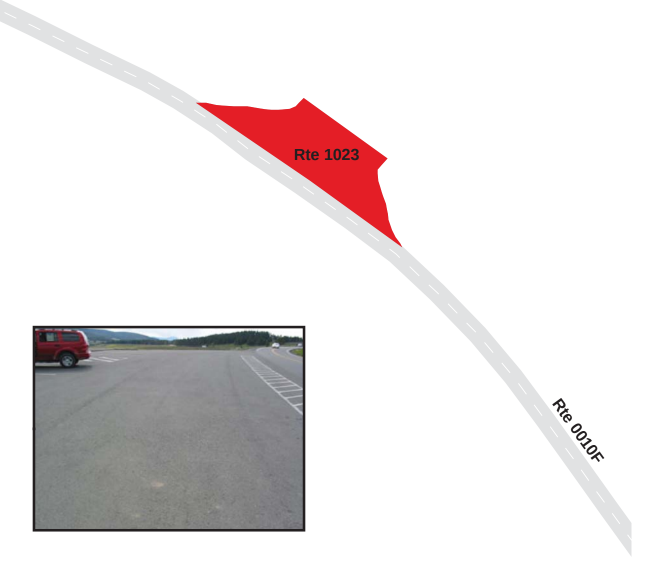
90

#### **GRIZZLY OVERLOOK 2**

FROM ROUTE 0010F AT MP 95.83 ON RIGHT TO ROUTE 0010F

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1023	PUBLIC	7/1	2/2007	7,990	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
0	0	0	0	GUTTER	REMARKS	GOOD/90

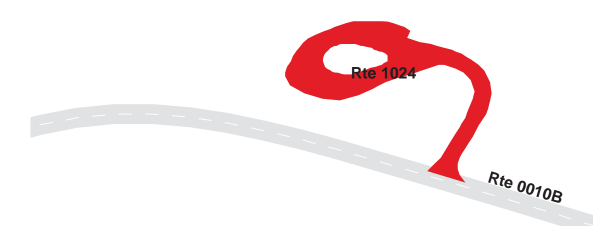
<sup>\*</sup> Lane miles are based on 11' lane widths



# TERRACE SPRING PARKING ADJACENT TO ROUTE 0010B AT MP 33.70 ON RIGHT

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1024	PUBLIC	7/10/2007		25,084	0.43	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	OTHER SEE	
1	0	0	0	GUTTER	REMARKS	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





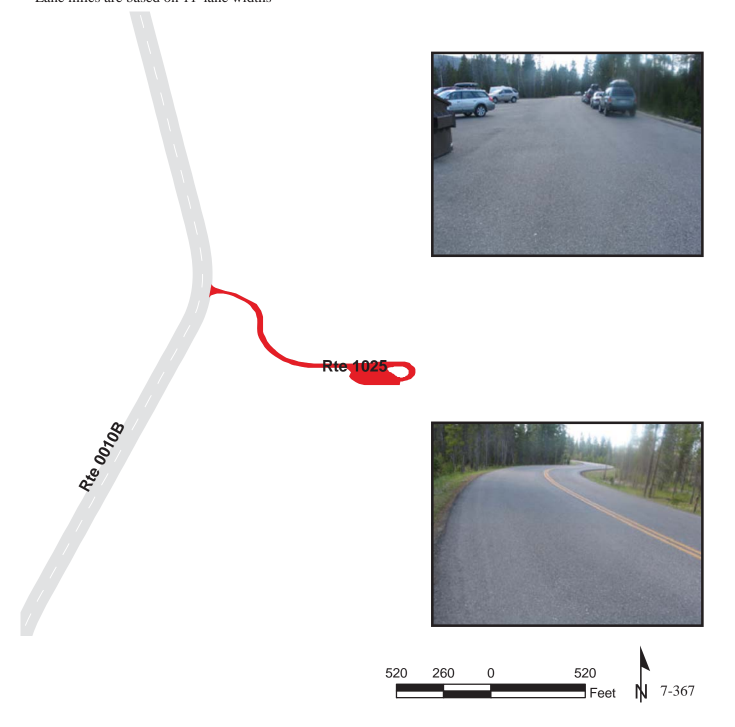


# ARTIST PAINTPOTS PARKING

ADJACENT TO ROUTE 0010B AT MP 24.82 ON LEFT

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1025	PUBLIC	7/10/2007		43,456	0.75	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
1	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



# GLEN CREEK OUTFITTER HORSE TRAILER PARKING ADJACENT TO ROUTE 0010A AT MP 4.92 ON RIGHT

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1026	PUBLIC	7/1	1/2007	2,810	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths



Ric OO10A

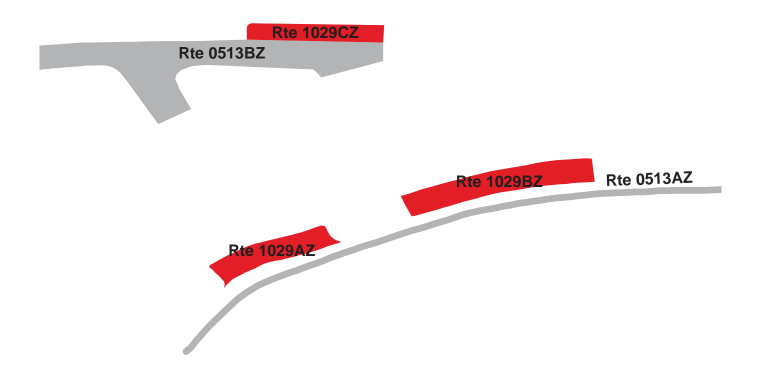
## YELLOWSTONE NATIONAL PARK Route 1029ZZ

# HERITAGE RESEARCH CENTER PARKING ADJACENT TO ROUTE 0513ZZ

Summary Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1029ZZ	PUBLIC	9/11/2007		5,983	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/85.86

<sup>\*</sup> Lane miles are based on 11' lane widths



## YELLOWSTONE NATIONAL PARK Route 1029AZ

# HERITAGE RESEARCH CENTER PARKING A ADJACENT TO ROUTE 0513AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date Visited		Area (sq ft)	Lane Miles *	Surface Type
1029AZ	PUBLIC	9/1	1/2007	1,710	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





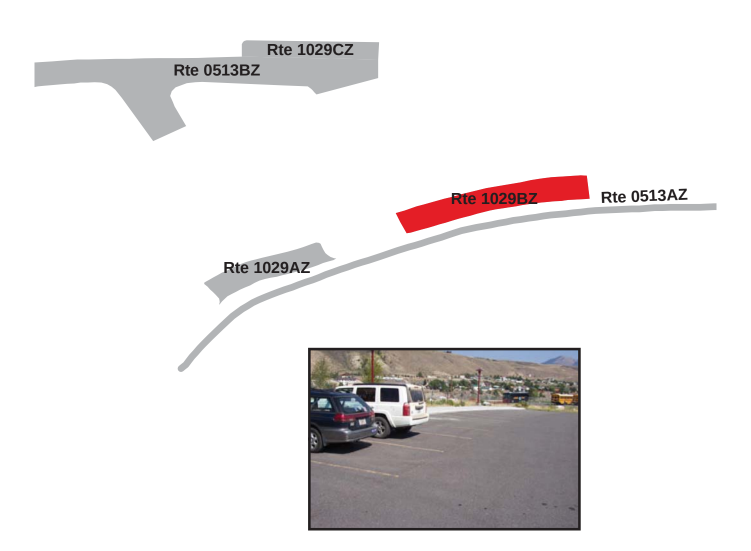
## YELLOWSTONE NATIONAL PARK Route 1029BZ

# HERITAGE RESEARCH CENTER PARKING B ADJACENT TO ROUTE 0513AZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1029BZ	PUBLIC	9/1	1/2007	2,817	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 1029CZ

#### HERITAGE RESEARCH CENTER PARKING C ADJACENT TO ROUTE 0513BZ

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1029CZ	PUBLIC	9/1	1/2007	1,456	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	FAIR/73

<sup>\*</sup> Lane miles are based on 11' lane widths

Rte 1029CZ
Rte 0513BZ

Rte 1029BZ

Rte 0513AZ

Rte 1029AZ



### OTTER CREEK PICNIC AREA PARKING FROM ROUTE 0010F AT MP 101 ON RIGHT TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1030	PUBLIC	10/-	4/2007	3,208	0.06	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths

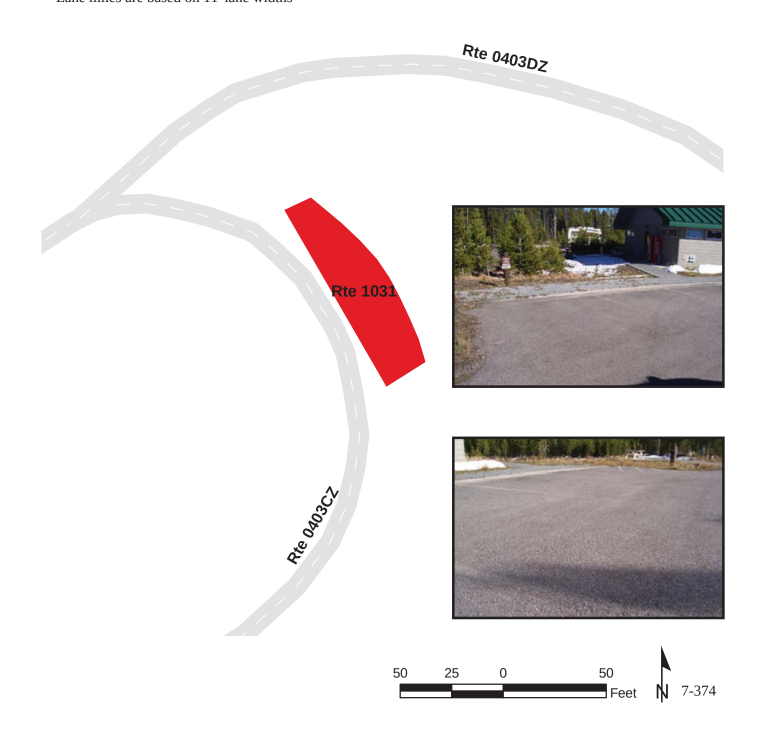




### EAST END COMFORT STATION PARKING FROM ROUTE 0403CZ ON RIGHT TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1031	PUBLIC	10/1	1/2007	1,684	0.03	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	GOOD/90

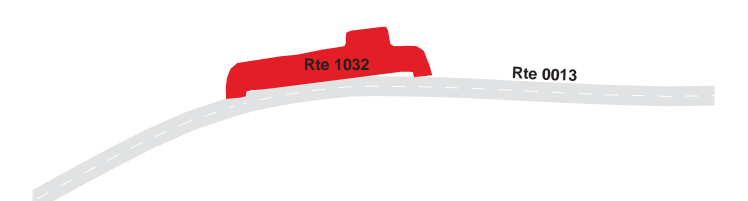
<sup>\*</sup> Lane miles are based on 11' lane widths



### NEW EAST END PARKING 1 FROM ROUTE 0013 ON LEFT AT MP 21.00 TO ROUTE 0013 AT MP 21.03

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1032	PUBLIC	10/1	14/2007	11,214	0.19	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	EXCELLENT/97

<sup>\*</sup> Lane miles are based on 11' lane widths



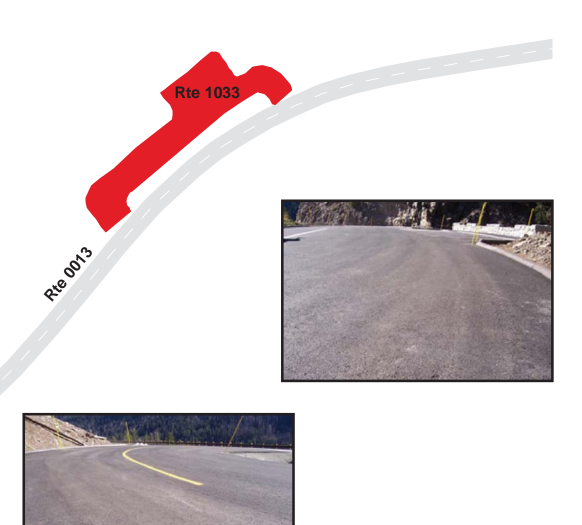




NEW EAST END PARKING 2 FROM ROUTE 0013 ON LEFT AT MP 22.39 TO ROUTE 0013 AT MP 22.42

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1033	PUBLIC	10/1	4/2007	8,352	0.14	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	1	0	0	GUTTER	WOOD CURB	EXCELLENT/97

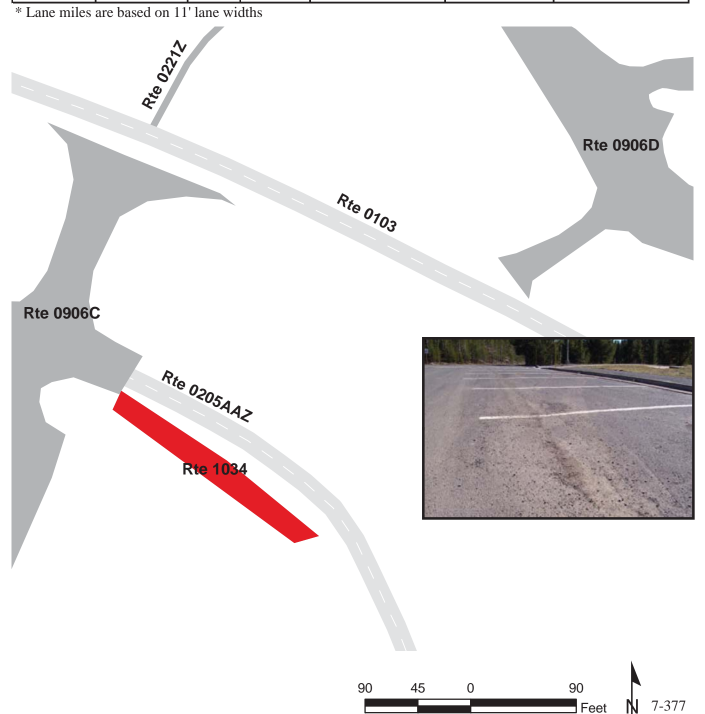
<sup>\*</sup> Lane miles are based on 11' lane widths





### CANYON LODGE PARKING FROM 0205AAZ AT MP .30 ON RIGHT TO PARKING

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1034	PUBLIC	10/1	1/2007	2,869	0.05	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	CONCRETE	
0	1	0	0	GUTTER	CURB	FAIR/73

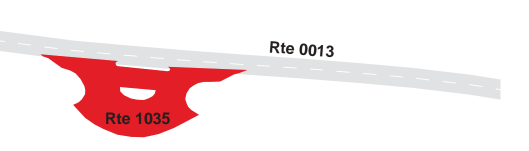


### ELEANOR LAKE PICNIC AREA PARKING

FROM ROUTE 0013 AT MP 18.22 TO ROUTE 0013 AT MP 18.22

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1035	PUBLIC	7/1	0/2007	8,982	0.16	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 1036ZZ

### SYLVAN LAKE PICNIC AREA PARKING LOTS

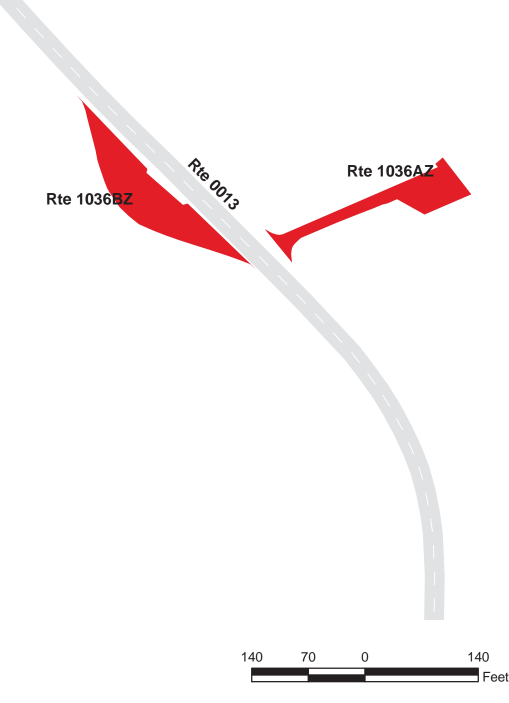
FROM ROUTE 0013 AT MP 17.06

TO END

Summary Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1036ZZ	PUBLIC	7/1	0/2007	11,342	0.20	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	NO CURB	SUMMARY/90

<sup>\*</sup> Lane miles are based on 11' lane widths



# YELLOWSTONE NATIONAL PARK Route 1036AZ

### SYLVAN LAKE PICNIC AREA PARKING A

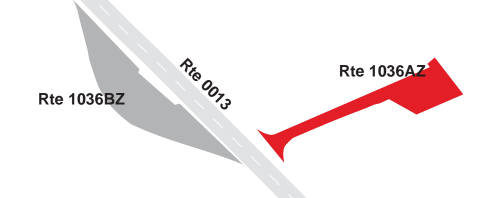
FROM ROUTE 0013 AT MP 17.21

TO END

Subcomponent Record

Route	Public /			·		
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1036AZ	PUBLIC	7/1	0/2007	4,289	0.07	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





# YELLOWSTONE NATIONAL PARK Route 1036BZ

### SYLVAN LAKE PICNIC AREA PARKING B

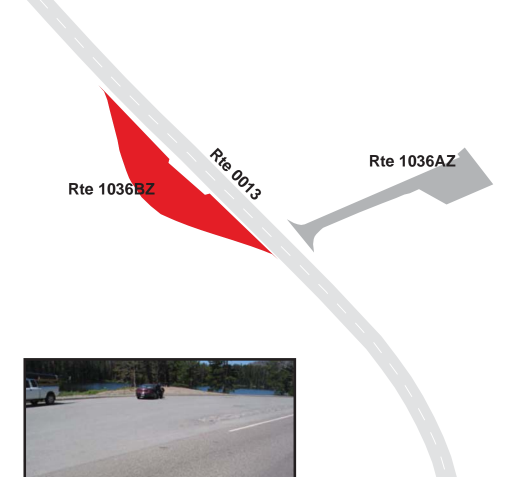
FROM ROUTE 0013 AT MP 17.17

TO ROUTE 0013

Subcomponent Record

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1036BZ	PUBLIC	7/1	0/2007	7,053	0.12	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND		
0	0	0	0	GUTTER	WOOD CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths





# TOUGH ROAD TO TRAVEL PARKING ADJACENT TO ROUTE 0260 ON RIGHT AT END

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1037	PUBLIC	10/1	14/2007	5,684	0.10	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







# COMFORT STATION PARKING ADJACENT TO ROUTE 0433B ON LEFT AT MP .41

Route	Public /					
Number	NonPublic	Date	Visited	Area (sq ft)	Lane Miles *	Surface Type
1038	PUBLIC	10/1	13/2007	1,163	0.02	AS
			Fire			
Culverts	<b>Drop Inlets</b>	Gates	Hydrants	Curb & Gutter	Curb	PCR
				NO CURB AND	ASPHALT	
0	0	0	0	GUTTER	CURB	GOOD/90

<sup>\*</sup> Lane miles are based on 11' lane widths







Ric Od33A

# Yellowstone National Park



Section 8
Parkwide / Route Maintenance
Features Summaries

#### YELL: PARKWIDE MAINTENANCE FEATURES SUMMARY

Notice: Drop Inlets along ARAN-driven routes were NOT marked by NPS nor were they inventoried by RIP. Culverts that lack a BIP assigned Structure Number along ARAN-driven routes were NOT marked by NPS nor were they inventoried by RIP. Culverts that have a BIP assigned Structure Number along ARAN-driven routes were marked by NPS and were inventoried by RIP. Culverts and Drop Inlets that are associated with Manually Rated Routes and Paved Parking Areas are included in the Cycle 4 counts. To view the Cycle 3 culvert and drop inlet inventory, please refer to the Cycle 3 RIP Report.

FEATURE	LINEAR FEET	COUNT
BARRIER	154,752	
BOLLARD	3,670	
BRIDGE		56
CABLE	0	
CATTLE GUARD		1
CULVERT		57
CURB	217,367	
DROP INLET		176
FIRE HYDRANT		272
GATE		55
GUARD/GUIDE RAIL	130,960	
GUARD/GUIDE WALL	23,792	
INTERSECTION		1744
LOW WATER CROSSING	0	0
MILE MARKER		14
OVERPASS		1
OVERHEAD SIGN		8
PARK BOUNDARY		4
PAVED DITCH	45,345	
PULLOUT		582
RAILROAD CROSSING		0
RETAINING WALL		30
SIGN		2741
STATE BOUNDARY		5
TEMPORARY BARRIER	0	
TRAFFIC LIGHT		7
TUNNEL		0
TURNOUT	0	

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0010A MAMMOTH TO NORRIS ROAD	ROUTE 0010B NORRIS TO MADISON ROAD	ROUTE 0010C MADISON TO OLD FAITHFUL ROAD	ROUTE 0010D OLD FAITHFUL TO WEST THUMB ROAD	ROUTE 0010E WEST THUMB TO FISHING BRIDGE ROAD	ROUTE 0010F FISHING BRIDGE TO CANYON ROAD	UNIT
BARRIER	6,083	5,232	776	28,971	581	961	LINEAR FEET
BOLLARD	11	0	0	0	0	0	LINEAR FEET
BRIDGE	3	4	3	2	1	1	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	5,660	5,232	6,906	14,995	36,337	9,879	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	2	0	0	0	0	0	EACH
GATE	1	2	2	2	2	2	EACH
GUARD/GUIDE RAIL	4,298	2,714	623	28,971	480	586	LINEAR FEET
GUARD/GUIDE WALL	1,785	2,519	153	0	100	375	LINEAR FEET
INTERSECTION	55	19	41	25	34	29	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	1	1	0	0	EACH
OVERPASS	0	0	0	1	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	2,265	5,364	2,091	1,896	LINEAR FEET
PULLOUT	48	51	46	39	40	56	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	2	0	1	0	0	EACH
SIGN	149	102	136	93	92	91	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	2	0	0	1	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0010G CANYON TO TOWER ROAD	ROUTE 0010H TOWER JUNCTION TO MAMMOTH ROAD	ROUTE 0011 NORTH ENTRANCE ROAD	ROUTE 0012 NORTHEAST ENTRANCE ROAD	ROUTE 0013 EAST ENTRANCE ROAD	ROUTE 0014 SOUTH ENTRANCE ROAD	UNIT
BARRIER	7,799	5,153	3,532	6,679	30,012	9,008	LINEAR FEET
BOLLARD	0	0	533	137	0	211	LINEAR FEET
BRIDGE	1	2	2	8	4	4	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	1,098	1,315	1,294	5,570	8,152	11,906	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	0	1	1	0	0	0	EACH
GATE	4	0	0	0	6	2	EACH
GUARD/GUIDE RAIL	4,910	2,001	2,999	5,628	24,747	6,310	LINEAR FEET
GUARD/GUIDE WALL	2,888	3,152	533	1,051	5,264	2,698	LINEAR FEET
INTERSECTION	32	25	21	24	49	17	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	1	1	1	EACH
PAVED DITCH	18,095	0	0	0	2,577	0	LINEAR FEET
PULLOUT	34	28	15	42	51	33	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	7	0	1	0	16	0	EACH
SIGN	109	76	115	99	146	104	EACH
STATE BOUNDARY	0	0	1	1	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	2	1	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0015 WEST ENTRANCE ROAD	ROUTE 0016 NORRIS CANYON ROAD	ROUTE 0017 OLD FAITHFUL ROAD	ROUTE 0018A BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212)	ROUTE 0018B BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)	ROUTE 0100 GRANT ROAD	UNIT
BARRIER	612	37	723	13,279	30,196	708	LINEAR FEET
BOLLARD	0	37	0	0	0	37	LINEAR FEET
BRIDGE	1	0	2	0	9	2	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	1	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	259	22,767	5,903	2,392	27,430	3,675	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	0	0	4	0	0	1	EACH
GATE	2	1	1	0	2	1	EACH
GUARD/GUIDE RAIL	612	0	723	13,279	30,022	671	LINEAR FEET
GUARD/GUIDE WALL	0	37	0	0	174	37	LINEAR FEET
INTERSECTION	57	18	32	30	39	16	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	14	0	0	EACH
OVERHEAD SIGN	6	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	1	0	0	0	0	0	EACH
PAVED DITCH	0	3,553	0	7,830	0	0	LINEAR FEET
PULLOUT	3	11	0	7	20	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	88	72	77	92	210	34	EACH
STATE BOUNDARY	1	0	0	1	1	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	1	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0103 CANYON VILLAGE ROAD	ROUTE 0104 OLD FAITHFUL INN ROAD	ROUTE 0107 GULL POINT DRIVE	ROUTE 0108 SOUTH RIM DRIVE	ROUTE 0109 BRIDGE BAY ROAD	ROUTE 0110 LAKE ROAD	UNIT
BARRIER	0	0	84	359	11	5	LINEAR FEET
BOLLARD	0	0	0	0	11	5	LINEAR FEET
BRIDGE	0	0	0	1	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	0	0	3,157	10,222	0	2,904	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	0	1	0	0	0	5	EACH
GATE	0	0	0	1	0	0	EACH
GUARD/GUIDE RAIL	0	0	84	359	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	0	0	0	11	5	LINEAR FEET
INTERSECTION	10	7	6	6	6	20	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	0	1	1	0	0	1	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	12	15	16	17	9	34	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0111 FISHING BRIDGE FRONTAGE ROAD	ROUTE 0200ZZ GRANT CAMPGROUND ROADS	ROUTE 0201 GRANT MARINA ROAD	ROUTE 0202ZZ LEWIS LAKE CAMPGROUND ROADS	ROUTE 0204ZZ MAMMOTH HOTEL AND CABINS ROADS	ROUTE 0205ZZ CANYON CABIN AREA ROADS	UNIT
BARRIER	0	1,394	0	269	0	0	LINEAR FEET
BOLLARD	0	950	0	269	0	0	LINEAR FEET
BRIDGE	0	1	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	1,061	0	744	0	121	11,225	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	5	2	1	0	8	18	EACH
GATE	0	0	0	0	0	0	EACH
GUARD/GUIDE RAIL	0	444	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	950	0	269	0	0	LINEAR FEET
INTERSECTION	19	64	12	20	44	42	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	0	1	0	3	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	2	0	0	1	EACH
SIGN	6	14	20	15	17	10	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0206ZZ MAMMOTH CAMPGROUND ROADS	ROUTE 0208 FOUNTAIN FREIGHT ROAD	ROUTE 0210ZZ MADISON CAMPGROUND ROADS	ROUTE 0211ZZ INDIAN CREEK CAMPGROUND ROADS	ROUTE 0212 SHEEPEATER CLIFF ROAD	ROUTE 0214 UPPER FALLS ROAD	UNIT
BARRIER	0	253	16	259	0	0	LINEAR FEET
BOLLARD	0	0	16	185	0	0	LINEAR FEET
BRIDGE	0	1	0	1	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	0	618	180	0	0	16	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	0	0	0	0	0	0	EACH
GATE	1	1	0	1	0	0	EACH
GUARD/GUIDE RAIL	0	195	0	74	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	58	16	185	0	0	LINEAR FEET
INTERSECTION	19	10	67	13	3	3	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	243	LINEAR FEET
PULLOUT	1	4	0	0	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	48	16	47	10	3	4	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0215ZZ BRIDGE BAY CAMPGROUND ROADS	ROUTE 0216 LAKE LODGE ROAD	ROUTE 0217 INSPIRATION POINT ROAD	ROUTE 0218 NORRIS PICNIC AREA ROAD	ROUTE 0219ZZ NORRIS CAMPGROUND ROADS	ROUTE 0220 NORRIS GEYSER BASIN ROAD	UNIT
BARRIER	771	0	0	0	0	0	LINEAR FEET
BOLLARD	771	0	0	0	0	0	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	808	153	333	502	48	1,241	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	2	0	0	0	1	0	EACH
GATE	2	0	0	1	1	0	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	771	0	0	0	0	0	LINEAR FEET
INTERSECTION	74	7	4	5	32	11	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	19	0	1	1	4	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	27	3	8	4	29	24	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0223 MAMMOTH HEADQUARTERS ADMINISTRATION OFFICE ROAD	ROUTE 0227 APPOLINARIS SPRING PICNIC AREA ROAD	ROUTE 0228ZZ FISHING BRIDGE RECREATIONAL VEHICLE PARK ROADS	ROUTE 0231 SAND POINT PICNIC AREA ROAD	ROUTE 0232ZZ LAKE HOTEL CABINS ROADS	ROUTE 0234 NEZ PERCE FORD PICNIC AREA ROAD	UNIT
BARRIER	0	11	121	0	0	0	LINEAR FEET
BOLLARD	0	11	121	0	0	0	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	1,082	0	655	1,035	3,089	0	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	1	0	0	0	5	0	EACH
GATE	0	0	1	0	0	0	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	11	121	0	0	0	LINEAR FEET
INTERSECTION	6	5	14	5	27	3	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	607	0	0	0	LINEAR FEET
PULLOUT	0	0	0	0	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	12	2	9	4	1	2	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0235 PETRIFIED TREE ROAD	ROUTE 0237 ROOSEVELT LODGE ROAD	ROUTE 0240 SPRING CREEK PICNIC AREA ROAD	ROUTE 0244 FIREHOLE RIVER PICNIC AREA ROAD	ROUTE 0247ZZ OLD FAITHFUL LODGE CABINS ROADS	ROUTE 0252 PEBBLE CREEK CAMPGROUND ROAD	UNIT
BARRIER	0	0	0	0	5	63	LINEAR FEET
BOLLARD	0	0	0	0	5	26	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	0	0	0	0	1,035	0	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	0	0	0	0	5	0	EACH
GATE	0	1	0	0	0	1	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	0	0	0	5	63	LINEAR FEET
INTERSECTION	3	5	5	6	45	8	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	0	0	0	3	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	2	5	3	2	4	9	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0254 LAKE BUTTE OVERLOOK ROAD	ROUTE 0259 TOWER CAMPGROUND ROAD	ROUTE 0260 TOUGH ROAD TO TRAVEL PICNIC AREA ROAD	ROUTE 0261 MADISON RIVERSIDE ACCESS ROAD	ROUTE 0262 MADISON RIVERSIDE DRIVE	ROUTE 0264 HOODOOS LOOP ROAD	UNIT
BARRIER	0	0	0	0	0	0	LINEAR FEET
BOLLARD	0	0	0	0	0	0	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	0	5	370	0	0	0	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	0	1	0	0	0	0	EACH
GATE	0	2	0	0	0	0	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	0	0	0	0	0	LINEAR FEET
INTERSECTION	3	8	3	5	4	4	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	1	0	0	0	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	3	12	3	1	5	2	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0265 GRANT LODGING ROAD	ROUTE 0266 GRANT BOAT LAUNCH ROAD	ROUTE 0267 GRANT VISITOR CENTER AND RESTAURANT LOOP	ROUTE 0268 NEZ PERCE PICNIC AREA ROAD	ROUTE 0270ZZ LAKE LODGE CABINS ROADS	ROUTE 0400ZZ OLD FAITHFUL ADMINISTRATIVE SERVICE ROADS	UNIT
BARRIER	0	0	0	0	0	0	LINEAR FEET
BOLLARD	0	0	0	0	0	0	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	185	0	0	327	459	0	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	0	0	0	0	14	16	EACH
GATE	0	1	0	0	0	0	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	0	0	0	0	0	LINEAR FEET
INTERSECTION	17	5	10	5	56	72	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	438	0	0	169	0	LINEAR FEET
PULLOUT	0	0	0	1	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	7	6	9	2	2	11	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0401 OLD FAITHFUL INN SERVICE ROAD	ROUTE 0402 LAKE EMPLOYEE DORMITORY SERVICE ROAD	ROUTE 0403ZZ LAKE RESIDENCE AREA ROADS	ROUTE 0404 NORRIS ADMINISTRATIVE SERVICE ROAD	ROUTE 0405AZZ MAMMOTH RESIDENCE AREA SERVICE ROADS A	ROUTE 0405BZZ MAMMOTH RESIDENCE AREA SERVICE ROADS B	UNIT
BARRIER	0	0	69	0	63	0	LINEAR FEET
BOLLARD	0	0	69	0	63	0	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	0	0	539	0	0	100	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	3	3	16	0	9	8	EACH
GATE	0	0	0	0	0	0	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	0	69	0	63	0	LINEAR FEET
INTERSECTION	5	12	50	6	13	21	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	0	2	0	0	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	4	9	17	5	19	14	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0406A MAMMOTH ADMINISTRATIVE SERVICE ROAD A	ROUTE 0406BZZ MAMMOTH ADMINISTRATIVE SERVICE ROADS B	ROUTE 0407 MAMMOTH TRAILER COURT SERVICE ROAD	ROUTE 0408 TRANSFER STATION ROAD	ROUTE 0414 GRANT EAST RESIDENCE ROAD	ROUTE 0417 MESA SERVICE ROAD	UNIT
BARRIER	11	0	0	0	0	0	LINEAR FEET
BOLLARD	11	0	0	0	0	0	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	95	0	185	0	0	0	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	6	8	1	0	2	0	EACH
GATE	0	0	1	0	1	1	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	11	0	0	0	0	0	LINEAR FEET
INTERSECTION	23	26	7	8	6	3	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	1	0	0	0	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	19	7	12	2	10	5	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0420ZZ GRANT RESIDENCE SERVICE ROADS	ROUTE 0427 GRANT CONCESSIONER EMPLOYEE HOUSING SERVICE ROAD	ROUTE 0433A CANYON RESIDENCE AREA SERVICE ROAD	ROUTE 0433B CANYON CONTRACTOR COURT	ROUTE 0438 WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD	ROUTE 0440ZZ WEST ENTRANCE EMPLOYEE HOUSING ROADS	UNIT
BARRIER	0	0	37	0	0	0	LINEAR FEET
BOLLARD	0	0	37	0	0	0	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	0	0	0	84	132	42	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	1	1	0	2	2	3	EACH
GATE	0	0	0	0	0	0	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	0	37	0	0	0	LINEAR FEET
INTERSECTION	17	5	10	10	11	16	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	0	0	0	0	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	8	4	7	5	14	13	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0457ZZ MADISON RESIDENCE AND MAINTENANCE AREA ROADS	ROUTE 0464 OLD FAITHFUL FIRE ACCESS ROAD	ROUTE 0479 LAKE BOAT HOUSE SERVICE ROAD	ROUTE 0501 MAMMOTH TERRACE LOOP DRIVE	ROUTE 0503 NORTH RIM DRIVE	ROUTE 0504 FIREHOLE CANYON DRIVE	UNIT
BARRIER	0	132	180	0	48	100	LINEAR FEET
BOLLARD	0	132	0	0	0	0	LINEAR FEET
BRIDGE	0	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	0	0	0	401	58	470	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	5	1	0	0	0	0	EACH
GATE	0	0	1	1	0	1	EACH
GUARD/GUIDE RAIL	0	0	0	0	0	100	LINEAR FEET
GUARD/GUIDE WALL	0	132	180	0	48	0	LINEAR FEET
INTERSECTION	18	9	5	9	9	7	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	216	0	LINEAR FEET
PULLOUT	0	0	0	6	0	2	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	8	6	1	34	12	31	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: ROUTE MAINTENANCE FEATURES SUMMARY

FEATURE	ROUTE 0505 FIREHOLE LAKE DRIVE	ROUTE 0506 OLD FAITHFUL LODGE ROAD	ROUTE 0509 VIRGINIA CASCADE DRIVE	ROUTE 0512 BEAVER MEADOWS SERVICE ROAD	ROUTE 0600 PARK STREET	ROUTE 0601 NORTH ENTRANCE SERVICE ROAD	UNIT
BARRIER	127	0	0	0	21	0	LINEAR FEET
BOLLARD	0	0	0	0	21	0	LINEAR FEET
BRIDGE	3	0	0	0	0	0	EACH
CABLE	0	0	0	0	0	0	LINEAR FEET
CATTLE GUARD	0	0	0	0	0	0	EACH
CULVERT	0	0	0	0	0	0	EACH
CURB	1,130	961	824	0	0	0	LINEAR FEET
DROP INLET	0	0	0	0	0	0	EACH
FIRE HYDRANT	0	1	0	1	2	3	EACH
GATE	2	0	1	0	0	1	EACH
GUARD/GUIDE RAIL	127	0	0	0	0	0	LINEAR FEET
GUARD/GUIDE WALL	0	0	0	0	21	0	LINEAR FEET
INTERSECTION	8	14	5	3	6	11	EACH
LOW WATER CROSSING	0	0	0	0	0	0	EACH
LOW WATER CROSSING	0	0	0	0	0	0	LINEAR FEET
MILE MARKER	0	0	0	0	0	0	EACH
OVERHEAD SIGN	0	0	0	0	0	0	EACH
OVERPASS	0	0	0	0	0	0	EACH
PARK BOUNDARY	0	0	0	0	0	0	EACH
PAVED DITCH	0	0	0	0	0	0	LINEAR FEET
PULLOUT	3	0	2	0	0	0	EACH
RAILROAD CROSSING	0	0	0	0	0	0	EACH
RETAINING WALL	0	0	0	0	0	0	EACH
SIGN	16	15	7	1	14	11	EACH
STATE BOUNDARY	0	0	0	0	0	0	EACH
TEMPORARY BARRIER	0	0	0	0	0	0	LINEAR FEET
TRAFFIC LIGHT	0	0	0	0	0	0	EACH
TUNNEL	0	0	0	0	0	0	EACH
TURNOUT	0	0	0	0	0	0	LINEAR FEET

YELL: STRUCTURE LIST

ROUTE NUMBER	FUNCTIONAL CLASS	MILEPOST START	MILEPOST END	FEATURE	STRUCTURE NUMBER
0010A	1	4.428	4.491	BRIDGE	1570-001
0010A	1	8.142	8.158	BRIDGE	1570-002
0010A	1	20.303	20.313	BRIDGE	1570-003
0010B	1	25.809	25.83	BRIDGE	1570-005
0010B	1	26.183	26.225	BRIDGE	1570-006
0010B	1	27.035	27.051	BRIDGE	1570-007
0010B	1	27.974	27.982	BRIDGE	1570-008
0010C	1	34.829	34.848	BRIDGE	1570-009
0010C	1	40.68	40.687	BRIDGE	1570-010
0010C	1	48.571	48.591	BRIDGE	1570-011
0010D	1	50.464	50.464	OVERPASS	1570-012
0010D	1	51.971	52.004	BRIDGE	1570-015
0010D	1	58.189	58.201	BRIDGE	1570-016
0010E	1	85.223	85.267	BRIDGE	1570-017
0010E	1	101.596	101.608	BRIDGE	1570-017
0010G	1	120.404	120.421	BRIDGE	1570-021
0010H	1	136.533	136.539	BRIDGE	1570-022
0010H	1	139.204	139.371	BRIDGE	1570-023
001011	1	2.332	2.344	BRIDGE	1570-025
0011	1	3.641	3.655	BRIDGE	1570-024
0011	1	0.644	0.76	BRIDGE	1570-024
0012	1	5.325	5.39	BRIDGE	1570-047
0012	1	19.12	19.135	BRIDGE	1570-046
0012	1	21.929	21.944	BRIDGE	1570-045
0012	1	23.693	23.698	BRIDGE	1570-044
0012	1	24.165	24.171	BRIDGE	1570-043
0012	1	25.021	25.024	BRIDGE	1570-042
0012		25.469	25.49	BRIDGE	1570-042
0012	1	0.285	0.383	BRIDGE	1570-041
0013	1	1.686	1.721	BRIDGE	1570-037
0013	1	7.596	7.608	BRIDGE	1570-035
0013	1	13.594	13.632	BRIDGE	1570-034
0014	1	0.465	0.491	BRIDGE	1570-030
0014	1	0.757	0.797	BRIDGE	1570-029
0014	1	11.375	11.427	BRIDGE	1570-028
0014	1	20.179	20.204	BRIDGE	1570-027
0015	1	6.281	6.319	BRIDGE	1570-026
0017	2	0.211	0.24	BRIDGE	1570-012
0017	2	2.895	2.923	BRIDGE	1570-012
0018B	1	0.849	0.861	BRIDGE	1570-051
0018B	1	1.765	1.775	BRIDGE	1570-052
0018B	1	4.287	4.3	BRIDGE	1570-053
0018B	1	6.196	6.208	BRIDGE	1570-054
0018B	1	10.037	10.117	BRIDGE	1570-055
0018B	1	17.853	17.866	BRIDGE	1570-056
0018B	1	19.773	19.78	BRIDGE	1570-057
)018B	1	20.571	20.578	BRIDGE	1570-058
0018B	1	22.834	22.839	BRIDGE	1570-059
)100	2	1.277	1.315	BRIDGE	1570-031
0100	2	1.414	1.432	BRIDGE	1570-032

# YELL: STRUCTURE LIST

ROUTE	FUNCTIONAL	MILEPOST	MILEPOST		STRUCTURE
NUMBER	CLASS	START	END	FEATURE	NUMBER
0108	2	0.038	0.068	BRIDGE	1570-020
0200Z	3	0.266	0.305	BRIDGE	1570-033
0208	3	0.044	0.061	BRIDGE	1570-060
0211AZ	3	0.105	0.112	BRIDGE	1570-004
0505	3	1.299	1.302	BRIDGE	1570-062
0505	3	1.878	1.881	BRIDGE	1570-064
0505	3	1.886	1.89	BRIDGE	1570-065

# Yellowstone National Park



Section 9
Park Route Maintenance Features
Road Logs

### **ROUTE 0010A: MAMMOTH TO NORRIS ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM INTERSECTION OF ROUTES 0010H AND 0011
0.000	0.000	INTERSECTION	N/A	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.003	0.021	CURB-AND-GUTTER	LEFT	
0.008	0.008	SIGN	RIGHT	GUIDE, NORTH ENTRANCE 5 VISITOR CENTER TOWER 20 GARDINER 5
0.014	0.014	INTERSECTION	RIGHT	ROUTE 0900OAZ (MAMMOTH HOTEL PARKING A)
0.028	0.036	CURB-AND-GUTTER	RIGHT	
0.035	0.035	FIRE HYDRANT	RIGHT	
0.049	0.049	INTERSECTION	RIGHT	ROUTE 0900OAZ (MAMMOTH HOTEL PARKING A)
0.053	0.053	INTERSECTION	LEFT	ROUTE 0900OBZ (MAMMOTH HOTEL PARKING B)
0.057	0.097	CURB-AND-GUTTER	RIGHT	
0.104	0.125	GUARD/GUIDE WALL	LEFT	
0.107	0.107	INTERSECTION	RIGHT	ROUTE 0204AZ (MAMMOTH HOTEL AND CABINS ROAD A)
0.112	0.131	CURB-AND-GUTTER	RIGHT	
0.113	0.113	FIRE HYDRANT	RIGHT	
0.136	0.136	INTERSECTION	RIGHT	ROUTE 0900PCZ (MAMMOTH STORE PARKING C)
0.168	0.168	INTERSECTION	RIGHT	ROUTE 0900PCZ (MAMMOTH STORE PARKING C)
0.177	0.177	SIGN	RIGHT	GUIDE, MAMMOTH RESTROOM
0.177	0.177	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
0.190	0.190	INTERSECTION	RIGHT	ROUTE 0900BAZ (LOWER MAMMOTH TERRACE PARKING A)
0.208	0.208	SIGN	RIGHT	GUIDE, RESTROOM
0.208	0.208	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
0.209	0.209	SIGN	RIGHT	GUIDE, RESTROOM PARKING
0.232	0.232	INTERSECTION	LEFT	ROUTE 0900BBZ (LOWER MAMMOTH TERRACE PARKING B)
0.232	0.232	INTERSECTION	RIGHT	ROUTE 0900BAZ (LOWER MAMMOTH TERRACE PARKING A)
0.262	0.262	SIGN	RIGHT	GUIDE, RESTROOM PARKING
0.267	0.267	SIGN	LEFT	GUIDE, SEPULCHER BEAVER PONDS
0.268	0.268	SIGN	RIGHT	GUIDE, SEPULCHER BEAVER PONDS
0.274	0.274	INTERSECTION	LEFT	ROUTE 0900BBZ (LOWER MAMMOTH TERRACE PARKING B)

### **ROUTE 0010A: MAMMOTH TO NORRIS ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.288	0.559	CURB	LEFT	
0.298	0.298	SIGN	RIGHT	GUIDE, LIBERTY CAP
0.311	0.311	INTERSECTION	RIGHT	ROUTE 0900BCZ (LOWER MAMMOTH TERRACE PARKING C)
0.343	0.343	SIGN	LEFT	GUIDE, LIBERTY CAP
0.352	0.352	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.408	0.408	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.408	0.408	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.421	0.421	INTERSECTION	RIGHT	ROUTE 0900BDZ (LOWER MAMMOTH TERRACE PARKING D)
0.443	0.443	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.451	0.451	SIGN	RIGHT	GUIDE, P
0.453	0.453	SIGN	RIGHT	REGULATORY, NO PARKING
0.477	0.477	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.500	0.500	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.535	0.535	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.541	0.541	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.541	0.541	SIGN	RIGHT	WARNING, NEXT 1 MILE
0.546	0.546	INTERSECTION	RIGHT	ROUTE 0900H (MAMMOTH TERRACE NATURE TRAIL PARKING)
0.580	0.580	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.582	0.582	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.588	0.588	INTERSECTION	RIGHT	ROUTE 0900H (MAMMOTH TERRACE NATURE TRAIL PARKING)
0.598	0.598	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.636	0.636	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.713	0.713	SIGN	RIGHT	GUIDE, SCENIC OVERLOOK UPPER TERRACE AND TERRACE DRIVE 1 NORRIS 20 OLD FAITHFUL 50 WEST ENTRANCE 49
0.714	0.714	SIGN	RIGHT	GUIDE, MAMMOTH HOT SPRINGS ELEV 6239
0.769	0.769	SIGN	RIGHT	GUIDE, BUS PARKING
0.790	0.790	INTERSECTION	LEFT	UNPAVED PARKING
0.796	0.796	INTERSECTION	LEFT	ROUTE 0413 (MAMMOTH RENTAL HORSES ACCESS ROAD)
1.131	1.131	SIGN	RIGHT	WARNING, TRUCK TURNING

### **ROUTE 0010A: MAMMOTH TO NORRIS ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.173	1.198	PULLOUT	LEFT	
1.193	1.193	SIGN	RIGHT	WARNING, 25 M.P.H.
1.193	1.193	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.201	1.201	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
1.312	1.312	INTERSECTION	LEFT	ROUTE 0407 (MAMMOTH TRAILER COURT SERVICE ROAD)
1.479	1.479	SIGN	RIGHT	WARNING, 25 M.P.H.
1.479	1.479	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.530	1.530	SIGN	RIGHT	WARNING, TRUCK TURNING
1.666	1.709	PULLOUT	RIGHT	
1.805	1.916	PULLOUT	RIGHT	
1.805	1.970	GUARD/GUIDE RAIL	RIGHT	
1.998	1.998	SIGN	RIGHT	GUIDE, UPPER TERRACE DRIVE BUSES TRAILERS RVS PROHIBITED
2.028	2.028	SIGN	RIGHT	WARNING, 25 M.P.H.
2.028	2.028	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
2.036	2.036	INTERSECTION	RIGHT	ROUTE 0501 (MAMMOTH TERRACE LOOP DRIVE)
2.059	2.059	INTERSECTION	RIGHT	ROUTE 0900QDZ (MAMMOTH UPPER TERRACE PARKING D)
2.104	2.104	TRAFFIC LIGHT	LEFT	
2.105	2.105	SIGN	N/A	REGULATORY, ROAD CLOSED
2.105	2.105	SIGN	N/A	WARNING, BICYCLES KEEP RIGHT SINGLE FILE WATCH FOR VEHICLES NO SERVICES
2.105	2.105	TRAFFIC LIGHT	RIGHT	
2.105	2.105	GATE	N/A	
2.114	2.114	SIGN	RIGHT	GUIDE, UPPER TERRACE DRIVE BUSES TRAILERS RVS PROHIBITED
2.119	2.119	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
2.119	2.119	SIGN	RIGHT	WARNING, CAUTION INTERMITTENT ICY ROAD
2.139	2.139	INTERSECTION	LEFT	ROUTE 0900F (MAMMOTH SNOWMOBILE UTILITY PARKING)
2.163	2.163	INTERSECTION	LEFT	ROUTE 0900F (MAMMOTH SNOWMOBILE UTILITY PARKING)
2.446	2.446	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
2.728	2.728	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT

### **ROUTE 0010A: MAMMOTH TO NORRIS ROAD**

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2.728         2.937         SIGN         RIGHT         WARNING, 6% GRADE 2 MILES           2.937         2.937         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           3.058         3.098         PULLOUT         LEFT           3.104         3.574         GUARD/GUIDE RAIL         LEFT           3.276         SIGN         RIGHT         WARNING, ROUGH BREAK AHEAD           3.293         SIGN         RIGHT         WARNING, SLOW           3.451         3.451         SIGN         RIGHT         WARNING, SLOW           3.475         3.475         SIGN         RIGHT         WARNING, ROUGH BREAK AHEAD           3.718         JITTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.727         SIGN         RIGHT         REGULATORY, ONE WAY           3.774         3.774         SIGN         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         3.916         PULLOUT         LEFT           4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         A.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN. NO TEXT           4.329         4.402         GUARD/GUIDE WALL         LEFT	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
3.058   3.098	2.728	2.728	SIGN	RIGHT	WARNING, 6% GRADE 2 MILES
3.104   3.574   GUARD/GUIDE RAIL   LEFT     3.276   3.276   SIGN   RIGHT   WARNING, ROUGH BREAK AHEAD     3.293   3.293   SIGN   RIGHT   WARNING, SLOW     3.451   3.451   SIGN   RIGHT   WARNING, SLOW     3.475   3.475   SIGN   RIGHT   WARNING, ROUGH BREAK AHEAD     3.718   3.718   INTERSECTION   RIGHT   ROUTE 0264 (HOODOOS LOOP ROAD)     3.727   3.727   SIGN   RIGHT   REGULATORY, ONE WAY     3.774   3.774   SIGN   LEFT   REGULATORY, DO NOT ENTER     3.775   3.775   INTERSECTION   RIGHT   ROUTE 0264 (HOODOOS LOOP ROAD)     3.871   3.916   PULLOUT   LEFT     4.318   4.318   SIGN   RIGHT   REGULATORY, SPEED LIMIT 35     4.319   4.402   GUARD/GUIDE WALL   LEFT     4.389   4.389   SIGN   RIGHT   REGULATORY, SPEED LIMIT 25     4.404   4.503   GUARD/GUIDE WALL   LEFT     4.426   4.492   GUARD/GUIDE WALL   LEFT     4.427   4.491   BRIDGE   N/A   1570-001 (GOLDENGATE VIADUCT)     4.503   4.729   GUARD/GUIDE WALL   LEFT     4.675   4.675   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     4.760   4.760   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     4.770   4.770   SIGN   RIGHT   REGULATORY, ANY TIME     4.772   4.774   GUARD/GUIDE WALL   RIGHT     4.772   4.774   GUARD/GUIDE WALL   RIGHT     4.772   4.774   GUARD/GUIDE WALL   RIGHT     4.775   4.776   SIGN   RIGHT   REGULATORY, ANY TIME     4.770   4.770   SIGN   RIGHT   GUIDE, BUNSEN PK GLEN CR	2.937	2.937	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
3.276         SIGN         RIGHT         WARNING, ROUGH BREAK AHEAD           3.293         SIGN         RIGHT         WARNING, SLOW           3.451         3.451         SIGN         RIGHT         WARNING, ROUGH BREAK AHEAD           3.475         3.475         SIGN         RIGHT         WARNING, ROUGH BREAK AHEAD           3.718         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.727         SIGN         RIGHT         REGULATORY, ONE WAY           3.774         3.774         SIGN         LEFT         REGULATORY, DO NOT ENTER           3.775         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         3.916         PULLOUT         LEFT           4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.404         4.503         GUARD/GUIDE WALL         LIGHT           4.428         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.675<	3.058	3.098	PULLOUT	LEFT	
3.293         \$1GN         \$RIGHT         WARNING, \$LOW           3.451         \$3.451         \$1GN         \$RIGHT         WARNING, \$LOW           3.475         \$3.475         \$1GN         \$RIGHT         WARNING, \$ROUGH BREAK AHEAD           3.718         \$1NTERSECTION         \$RIGHT         \$ROUTE 0264 (HOODOOS LOOP ROAD)           3.727         \$3.727         \$1GN         \$RIGHT         \$REGULATORY, ON WAY           3.774         \$3.774         \$1GN         \$LEFT         \$REGULATORY, DO NOT ENTER           3.775         \$1NTERSECTION         \$RIGHT         \$ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         \$3.916         \$PULLOUT         \$LEFT           4.318         \$SIGN         \$RIGHT         \$REGULATORY, \$PEED LIMIT 35           4.319         \$SIGN         \$RIGHT         WARNING, \$GRAPHIC \$IGN, NO TEXT           4.379         \$4.402         \$GUARD/GUIDE WALL         \$LEFT           4.389         \$SIGN         \$RIGHT         \$REGULATORY, \$PEED LIMIT 25           4.404         \$4.503         \$GUARD/GUIDE WALL         \$LIEFT           4.428         \$4.491         \$BRIDGE         \$N/A         \$1570-001 (GOLDENGATE VIADUCT)           4.536         \$4.574         \$PULLOUT         \$LIEF	3.104	3.574	GUARD/GUIDE RAIL	LEFT	
3.451         3.451         SIGN         RIGHT         WARNING, SLOW           3.475         3.475         SIGN         RIGHT         WARNING, ROUGH BREAK AHEAD           3.718         3.718         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.727         3.727         SIGN         RIGHT         REGULATORY, ONE WAY           3.774         3.774         SIGN         LEFT         REGULATORY, DO NOT ENTER           3.775         3.775         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         3.916         PULLOUT         LEFT           4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.404         4.503         GUARD/GUIDE RAIL         LEFT           4.424         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.672         4.697         PULLOUT         LEFT           4.675         4.697         PULLOUT         LEFT <td>3.276</td> <td>3.276</td> <td>SIGN</td> <td>RIGHT</td> <td>WARNING, ROUGH BREAK AHEAD</td>	3.276	3.276	SIGN	RIGHT	WARNING, ROUGH BREAK AHEAD
3.475         SIGN         RIGHT         WARNING, ROUGH BREAK AHEAD           3.718         3.718         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.727         3.727         SIGN         RIGHT         REGULATORY, ONE WAY           3.774         3.774         SIGN         LEFT         REGULATORY, DO NOT ENTER           3.775         3.775         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         3.916         PULLOUT         LEFT           4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.389         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           4.404         4.503         GUARD/GUIDE WALL         LEFT           4.424         4.492         GUARD/GUIDE WALL         RIGHT           4.425         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.672         4.697         PULLOUT         LEFT <td< td=""><td>3.293</td><td>3.293</td><td>SIGN</td><td>RIGHT</td><td>WARNING, SLOW</td></td<>	3.293	3.293	SIGN	RIGHT	WARNING, SLOW
3.718         3.718         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.727         3.727         SIGN         RIGHT         REGULATORY, ONE WAY           3.774         3.774         SIGN         LEFT         REGULATORY, DO NOT ENTER           3.775         3.775         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         3.916         PULLOUT         LEFT           4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.389         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           4.404         4.503         GUARD/GUIDE RAIL         LEFT           4.426         4.492         GUARD/GUIDE WALL         RIGHT           4.428         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.672         4.697         PULLOUT         LEFT           4.675         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	3.451	3.451	SIGN	RIGHT	WARNING, SLOW
3.727         3.727         SIGN         RIGHT         REGULATORY, ONE WAY           3.774         3.774         SIGN         LEFT         REGULATORY, DO NOT ENTER           3.775         3.775         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         3.916         PULLOUT         LEFT           4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.389         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           4.404         4.503         GUARD/GUIDE RAIL         LEFT           4.426         4.492         GUARD/GUIDE WALL         RIGHT           4.428         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.672         4.697         PULLOUT         LEFT           4.675         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.760         4.760         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           4.769	3.475	3.475	SIGN	RIGHT	WARNING, ROUGH BREAK AHEAD
3.774         3.775         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         3.916         PULLOUT         LEFT           4.318         4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.389         4.389         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           4.404         4.503         GUARD/GUIDE RAIL         LEFT           4.426         4.492         GUARD/GUIDE WALL         RIGHT           4.428         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.536         4.574         PULLOUT         LEFT           4.672         4.697         PULLOUT         LEFT           4.675         4.675         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.760         4.760         SIGN         RIGHT         WARNING, WATCH FOR FALLING ROCK           4.769         4.769         SIGN         RIGHT         REGUL	3.718	3.718	INTERSECTION	RIGHT	ROUTE 0264 (HOODOOS LOOP ROAD)
3.775         3.775         INTERSECTION         RIGHT         ROUTE 0264 (HOODOOS LOOP ROAD)           3.871         3.916         PULLOUT         LEFT           4.318         4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.389         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           4.404         4.503         GUARD/GUIDE RAIL         LEFT           4.426         4.492         GUARD/GUIDE WALL         RIGHT           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.536         4.574         PULLOUT         LEFT           4.672         4.697         PULLOUT         LEFT           4.675         4.675         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.760         4.760         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           4.769         4.769	3.727	3.727	SIGN	RIGHT	REGULATORY, ONE WAY
3.871         3.916         PULLOUT         LEFT           4.318         4.318         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.389         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           4.404         4.503         GUARD/GUIDE RAIL         LEFT           4.426         4.492         GUARD/GUIDE WALL         RIGHT           4.428         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.536         4.574         PULLOUT         LEFT           4.672         4.697         PULLOUT         LEFT           4.675         4.675         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.760         4.760         SIGN         RIGHT         WARNING, WATCH FOR FALLING ROCK           4.769         4.769         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           4.769         4.769         SIGN         RIGHT         REGULATORY, ANY TIME	3.774	3.774	SIGN	LEFT	REGULATORY, DO NOT ENTER
4.318         4.319         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           4.319         4.319         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.379         4.402         GUARD/GUIDE WALL         LEFT           4.389         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           4.404         4.503         GUARD/GUIDE RAIL         LEFT           4.426         4.492         GUARD/GUIDE WALL         RIGHT           4.428         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.536         4.574         PULLOUT         LEFT           4.672         4.697         PULLOUT         LEFT           4.675         4.697         PULLOUT         LEFT           4.760         4.760         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.769         4.769         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           4.769         4.769         SIGN         RIGHT         REGULATORY, ANY TIME           4.770         4.770         SIGN         RIGHT         GUIDE, BUNSEN PK GLEN CR	3.775	3.775	INTERSECTION	RIGHT	ROUTE 0264 (HOODOOS LOOP ROAD)
4.319       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         4.379       4.402       GUARD/GUIDE WALL       LEFT         4.389       4.389       SIGN       RIGHT       REGULATORY, SPEED LIMIT 25         4.404       4.503       GUARD/GUIDE RAIL       LEFT         4.426       4.492       GUARD/GUIDE WALL       RIGHT         4.428       4.491       BRIDGE       N/A       1570-001 (GOLDENGATE VIADUCT)         4.503       4.729       GUARD/GUIDE WALL       LEFT         4.536       4.574       PULLOUT       LEFT         4.672       4.697       PULLOUT       LEFT         4.675       4.675       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         4.760       4.760       SIGN       RIGHT       WARNING, WATCH FOR FALLING ROCK         4.769       4.769       SIGN       RIGHT       GUIDE, GRAPHIC SIGN, NO TEXT         4.769       4.769       SIGN       RIGHT       REGULATORY, ANY TIME         4.770       4.770       SIGN       RIGHT       GUIDE, BUNSEN PK GLEN CR         4.772       4.774       GUARD/GUIDE WALL       RIGHT	3.871	3.916	PULLOUT	LEFT	
4.379         4.402         GUARD/GUIDE WALL         LEFT           4.389         4.389         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           4.404         4.503         GUARD/GUIDE RAIL         LEFT           4.426         4.492         GUARD/GUIDE WALL         RIGHT           4.428         4.491         BRIDGE         N/A         1570-001 (GOLDENGATE VIADUCT)           4.503         4.729         GUARD/GUIDE WALL         LEFT           4.536         4.574         PULLOUT         LEFT           4.672         4.697         PULLOUT         LEFT           4.675         4.675         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           4.760         4.760         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           4.769         4.769         SIGN         RIGHT         REGULATORY, ANY TIME           4.770         4.770         SIGN         RIGHT         GUIDE, BUNSEN PK GLEN CR           4.772         4.774         GUARD/GUIDE WALL         RIGHT	4.318	4.318	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
4.389       4.389       SIGN       RIGHT       REGULATORY, SPEED LIMIT 25         4.404       4.503       GUARD/GUIDE RAIL       LEFT         4.426       4.492       GUARD/GUIDE WALL       RIGHT         4.428       4.491       BRIDGE       N/A       1570-001 (GOLDENGATE VIADUCT)         4.503       4.729       GUARD/GUIDE WALL       LEFT         4.536       4.574       PULLOUT       LEFT         4.672       4.697       PULLOUT       LEFT         4.675       4.675       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         4.760       4.760       SIGN       RIGHT       WARNING, WATCH FOR FALLING ROCK         4.769       4.769       SIGN       RIGHT       GUIDE, GRAPHIC SIGN, NO TEXT         4.769       4.769       SIGN       RIGHT       REGULATORY, ANY TIME         4.770       4.770       SIGN       RIGHT       GUIDE, BUNSEN PK GLEN CR         4.772       4.774       GUARD/GUIDE WALL       RIGHT	4.319	4.319	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
4.404       4.503       GUARD/GUIDE RAIL       LEFT         4.426       4.492       GUARD/GUIDE WALL       RIGHT         4.428       4.491       BRIDGE       N/A       1570-001 (GOLDENGATE VIADUCT)         4.503       4.729       GUARD/GUIDE WALL       LEFT         4.536       4.574       PULLOUT       LEFT         4.672       4.697       PULLOUT       LEFT         4.675       4.675       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         4.760       4.760       SIGN       RIGHT       WARNING, WATCH FOR FALLING ROCK         4.769       4.769       SIGN       RIGHT       GUIDE, GRAPHIC SIGN, NO TEXT         4.769       4.769       SIGN       RIGHT       REGULATORY, ANY TIME         4.770       4.770       SIGN       RIGHT       GUIDE, BUNSEN PK GLEN CR         4.772       4.774       GUARD/GUIDE WALL       RIGHT	4.379	4.402	GUARD/GUIDE WALL	LEFT	
4.426       4.492       GUARD/GUIDE WALL       RIGHT         4.428       4.491       BRIDGE       N/A       1570-001 (GOLDENGATE VIADUCT)         4.503       4.729       GUARD/GUIDE WALL       LEFT         4.536       4.574       PULLOUT       LEFT         4.672       4.697       PULLOUT       LEFT         4.675       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         4.760       4.760       SIGN       RIGHT       WARNING, WATCH FOR FALLING ROCK         4.769       4.769       SIGN       RIGHT       GUIDE, GRAPHIC SIGN, NO TEXT         4.769       4.769       SIGN       RIGHT       REGULATORY, ANY TIME         4.770       4.770       SIGN       RIGHT       GUIDE, BUNSEN PK GLEN CR         4.772       4.774       GUARD/GUIDE WALL       RIGHT	4.389	4.389	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
4.428       4.491       BRIDGE       N/A       1570-001 (GOLDENGATE VIADUCT)         4.503       4.729       GUARD/GUIDE WALL       LEFT         4.536       4.574       PULLOUT       LEFT         4.672       4.697       PULLOUT       LEFT         4.675       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         4.760       4.760       SIGN       RIGHT       WARNING, WATCH FOR FALLING ROCK         4.769       4.769       SIGN       RIGHT       GUIDE, GRAPHIC SIGN, NO TEXT         4.769       4.769       SIGN       RIGHT       REGULATORY, ANY TIME         4.770       4.770       SIGN       RIGHT       GUIDE, BUNSEN PK GLEN CR         4.772       4.774       GUARD/GUIDE WALL       RIGHT	4.404	4.503	GUARD/GUIDE RAIL	LEFT	
4.503       4.729       GUARD/GUIDE WALL       LEFT         4.536       4.574       PULLOUT       LEFT         4.672       4.697       PULLOUT       LEFT         4.675       4.675       SIGN       RIGHT WARNING, GRAPHIC SIGN, NO TEXT         4.760       4.760       SIGN       RIGHT WARNING, WATCH FOR FALLING ROCK         4.769       4.769       SIGN       RIGHT GUIDE, GRAPHIC SIGN, NO TEXT         4.769       4.769       SIGN       RIGHT REGULATORY, ANY TIME         4.770       4.770       SIGN       RIGHT GUIDE, BUNSEN PK GLEN CR         4.772       4.774       GUARD/GUIDE WALL       RIGHT	4.426	4.492	GUARD/GUIDE WALL	RIGHT	
4.536       4.574       PULLOUT       LEFT         4.672       4.697       PULLOUT       LEFT         4.675       4.675       SIGN       RIGHT WARNING, GRAPHIC SIGN, NO TEXT         4.760       4.760       SIGN       RIGHT WARNING, WATCH FOR FALLING ROCK         4.769       4.769       SIGN       RIGHT GUIDE, GRAPHIC SIGN, NO TEXT         4.769       4.769       SIGN       RIGHT REGULATORY, ANY TIME         4.770       4.770       SIGN       RIGHT GUIDE, BUNSEN PK GLEN CR         4.772       4.774       GUARD/GUIDE WALL       RIGHT	4.428	4.491	BRIDGE	N/A	1570-001 (GOLDENGATE VIADUCT)
4.672       4.697       PULLOUT       LEFT         4.675       4.675       SIGN       RIGHT WARNING, GRAPHIC SIGN, NO TEXT         4.760       4.760       SIGN       RIGHT WARNING, WATCH FOR FALLING ROCK         4.769       4.769       SIGN       RIGHT GUIDE, GRAPHIC SIGN, NO TEXT         4.769       4.769       SIGN       RIGHT REGULATORY, ANY TIME         4.770       4.770       SIGN       RIGHT GUIDE, BUNSEN PK GLEN CR         4.772       4.774       GUARD/GUIDE WALL       RIGHT	4.503	4.729	GUARD/GUIDE WALL	LEFT	
4.675 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 4.760 4.760 SIGN RIGHT WARNING, WATCH FOR FALLING ROCK 4.769 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT 4.769 4.769 SIGN RIGHT REGULATORY, ANY TIME 4.770 4.770 SIGN RIGHT GUIDE, BUNSEN PK GLEN CR 4.772 4.774 GUARD/GUIDE WALL RIGHT	4.536	4.574	PULLOUT	LEFT	
4.760 4.760 SIGN RIGHT WARNING, WATCH FOR FALLING ROCK 4.769 4.769 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT 4.769 4.769 SIGN RIGHT REGULATORY, ANY TIME 4.770 4.770 SIGN RIGHT GUIDE, BUNSEN PK GLEN CR 4.772 4.774 GUARD/GUIDE WALL RIGHT	4.672	4.697	PULLOUT	LEFT	
4.769 4.769 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT  4.769 4.769 SIGN RIGHT REGULATORY, ANY TIME  4.770 4.770 SIGN RIGHT GUIDE, BUNSEN PK GLEN CR  4.772 4.774 GUARD/GUIDE WALL RIGHT	4.675	4.675	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
4.7694.769SIGNRIGHTREGULATORY, ANY TIME4.7704.770SIGNRIGHTGUIDE, BUNSEN PK GLEN CR4.7724.774GUARD/GUIDE WALLRIGHT	4.760	4.760	SIGN	RIGHT	WARNING, WATCH FOR FALLING ROCK
4.770 4.770 SIGN RIGHT GUIDE, BUNSEN PK GLEN CR 4.772 4.774 GUARD/GUIDE WALL RIGHT	4.769	4.769	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
4.772 4.774 GUARD/GUIDE WALL RIGHT	4.769	4.769	SIGN	RIGHT	REGULATORY, ANY TIME
	4.770	4.770	SIGN	RIGHT	GUIDE, BUNSEN PK GLEN CR
4.815 4.815 INTERSECTION LEFT UNPAVED PARKING	4.772	4.774	GUARD/GUIDE WALL	RIGHT	
	4.815	4.815	INTERSECTION	LEFT	UNPAVED PARKING

#### **ROUTE 0010A: MAMMOTH TO NORRIS ROAD**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

4.840 4.873 4.885	4.817 4.840 4.873 4.885 4.916 4.938 4.973 4.993 5.098	INTERSECTION  SIGN  SIGN  INTERSECTION  SIGN  SIGN  SIGN	RIGHT RIGHT RIGHT RIGHT RIGHT RIGHT	UNPAVED ROUTE (BUNSEN PEAK ROAD)  GUIDE, SWAN LAKE FLAT  GUIDE, BUNSEN PK GLEN CR  WARNING, 6% GRADE 2 MILES  ROUTE 1026 (GLEN CREEK OUTFITTER HORSE TRAILER PARKING)  WARNING, GRAPHIC SIGN, NO TEXT
4.873 4.885	4.873 4.885 4.916 4.938 4.973 4.993	SIGN SIGN INTERSECTION SIGN	RIGHT RIGHT RIGHT	GUIDE, BUNSEN PK GLEN CR  WARNING, 6% GRADE 2 MILES  ROUTE 1026 (GLEN CREEK OUTFITTER HORSE TRAILER PARKING)  WARNING, GRAPHIC SIGN, NO TEXT
4.885	4.885 4.916 4.938 4.973 4.993	SIGN INTERSECTION SIGN	RIGHT RIGHT	WARNING, 6% GRADE 2 MILES  ROUTE 1026 (GLEN CREEK OUTFITTER HORSE TRAILER PARKING)  WARNING, GRAPHIC SIGN, NO TEXT
	4.916 4.938 4.973 4.993	INTERSECTION  SIGN SIGN	RIGHT RIGHT	ROUTE 1026 (GLEN CREEK OUTFITTER HORSE TRAILER PARKING)  WARNING, GRAPHIC SIGN, NO TEXT
4.916	4.938 4.973 4.993	SIGN SIGN	RIGHT	PARKING) WARNING, GRAPHIC SIGN, NO TEXT
	4.973 4.993	SIGN		
4.938	4.993		RIGHT	DECLII ATODV CDEED I IMIT 45
4.973		SIGN		REGULATORY, SPEED LIMIT 45
4.993	5.098		RIGHT	REGULATORY, SPEED LIMIT 25
5.098		SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
5.189	5.216	PULLOUT	LEFT	
5.478	5.505	PULLOUT	RIGHT	
5.683	5.683	INTERSECTION	RIGHT	ROUTE 0909 (GALLATIN RANGE EXHIBIT PARKING)
5.718	5.718	INTERSECTION	RIGHT	ROUTE 0909 (GALLATIN RANGE EXHIBIT PARKING)
6.163	6.198	PULLOUT	RIGHT	
6.181	6.181	SIGN	RIGHT	GUIDE, SWAN LAKE FLAT
6.732	6.760	PULLOUT	LEFT	
7.558	7.558	INTERSECTION	RIGHT	ROUTE 0409 (MAMMOTH WATER INTAKE SERVICE ROAD)
7.734	7.734	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
7.871	7.888	PULLOUT	RIGHT	
7.892	7.892	SIGN	RIGHT	GUIDE, SHEEPEATER CLIFF
7.994	7.994	INTERSECTION	LEFT	ROUTE 0212 (SHEEPEATER CLIFF ROAD)
8.092	8.092	SIGN	RIGHT	GUIDE, SHEEPEATER CLIFF
8.128	8.128	SIGN	RIGHT	WARNING, ROUGH ROAD
8.128	8.128	SIGN	RIGHT	WARNING, 35 M.P.H.
8.141	8.161	GUARD/GUIDE RAIL	LEFT	
8.141	8.161	GUARD/GUIDE RAIL	RIGHT	
8.142	8.158	BRIDGE	N/A	1570-002 (SEVEN MILE BRIDGE)
8.483	8.483	SIGN	RIGHT	GUIDE, INDIAN CREEK CAMPGROUND
8.491	8.491	SIGN	RIGHT	GUIDE, BIGHORN

#### **ROUTE 0010A: MAMMOTH TO NORRIS ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
8.493	8.493	SIGN	RIGHT	WARNING, 35 M.P.H.
8.493	8.493	SIGN	RIGHT	WARNING, ROUGH ROAD
8.527	8.527	INTERSECTION	RIGHT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A) SPUR
8.555	8.555	INTERSECTION	RIGHT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A)
8.589	8.589	SIGN	RIGHT	GUIDE, BIGHORN
8.605	8.605	SIGN	RIGHT	GUIDE, INDIAN CREEK CAMPGROUND CLOSED
8.820	8.820	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
8.838	8.865	PULLOUT	LEFT	
9.104	9.129	PULLOUT	RIGHT	
9.196	9.218	PULLOUT	RIGHT	
9.740	9.775	PULLOUT	RIGHT	
9.932	9.958	PULLOUT	RIGHT	
10.037	10.079	PULLOUT	RIGHT	
10.496	10.496	INTERSECTION	RIGHT	ROUTE 0910 (WILLOW PARK PARKING)
10.545	10.545	INTERSECTION	RIGHT	ROUTE 0910 (WILLOW PARK PARKING)
10.661	10.661	INTERSECTION	RIGHT	ROUTE 0911 (MOOSE EXHIBIT PARKING)
10.713	10.713	INTERSECTION	RIGHT	ROUTE 0911 (MOOSE EXHIBIT PARKING)
11.163	11.163	INTERSECTION	RIGHT	ROUTE 0227 (APPOLINARIS SPRING PICNIC AREA ROAD)
11.167	11.167	SIGN	LEFT	GUIDE, APOLLINARIS SPRING
11.167	11.167	SIGN	RIGHT	GUIDE, APOLLINARIS SPRING
11.181	11.181	SIGN	RIGHT	WARNING, 35 M.P.H.
11.181	11.181	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.371	11.371	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.371	11.371	SIGN	RIGHT	WARNING, 35 M.P.H.
11.543	11.543	SIGN	RIGHT	GUIDE, MT HOLMES
11.583	11.583	INTERSECTION	RIGHT	ROUTE 0912 (MT. HOLMS TRAILHEAD PARKING)
11.629	11.629	SIGN	RIGHT	GUIDE, MT HOLMES
11.979	12.004	PULLOUT	LEFT	
12.550	12.550	SIGN	RIGHT	GUIDE, EXHIBIT AHEAD
12.594	12.594	INTERSECTION	RIGHT	ROUTE 0908 (OBSIDIAN CLIFF PARKING)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
12.635	12.635	INTERSECTION	RIGHT	ROUTE 0908 (OBSIDIAN CLIFF PARKING)
12.704	12.704	SIGN	RIGHT	GUIDE, EXHIBIT AHEAD
12.717	12.717	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
12.742	12.742	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
12.756	12.756	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
12.756	12.756	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
12.788	12.788	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
12.788	12.788	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
12.844	12.844	SIGN	RIGHT	GUIDE, CLOSED
12.879	12.879	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
12.879	12.879	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
13.297	13.297	SIGN	RIGHT	GUIDE, NO PAVEMENT MARKINGS NEXT 7.2 MILES
13.464	13.491	PULLOUT	RIGHT	
13.583	13.583	SIGN	LEFT	GUIDE, BEAVER LAKE
13.584	13.584	INTERSECTION	RIGHT	ROUTE 0226 (BEAVER PONDS PICNIC AREA ROAD)
13.584	13.584	SIGN	RIGHT	GUIDE, BEAVER LAKE
13.696	13.759	PULLOUT	RIGHT	
13.946	13.946	INTERSECTION	LEFT	ROUTE 0913 (SOLFATARA TRAILHEAD PARKING)
13.946	13.946	SIGN	RIGHT	GUIDE, SOLFATARA
13.948	13.948	SIGN	LEFT	GUIDE, SOLFATARA
14.017	14.045	PULLOUT	RIGHT	
14.203	14.203	SIGN	RIGHT	WARNING, ICY ROAD
14.485	14.497	PULLOUT	RIGHT	
14.692	14.692	SIGN	RIGHT	GUIDE, GRIZZLY LAKE
14.726	14.726	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
14.735	14.770	PULLOUT	RIGHT	
14.799	14.799	SIGN	RIGHT	WARNING, ICY ROAD
14.818	14.818	SIGN	RIGHT	GUIDE, GRIZZLY LAKE
15.018	15.041	PULLOUT	RIGHT	
15.041	15.041	SIGN	RIGHT	WARNING, SLOW

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
15.053	15.089	PULLOUT	RIGHT	CONVINC
15.108	15.134	PULLOUT	RIGHT	
15.318	15.363	PULLOUT	LEFT	
15.383	15.407	PULLOUT	RIGHT	
15.553	15.576	PULLOUT	RIGHT	
15.665	15.703	PULLOUT	RIGHT	
15.758	15.800	PULLOUT	RIGHT	
15.781	15.781	SIGN	RIGHT	GUIDE, OBSIDIAN CREEK
15.976	16.013	CURB	LEFT	
16.037	16.057	PULLOUT	RIGHT	
16.059	16.059	SIGN	RIGHT	GUIDE, ROARING MOUNTAIN
16.117	16.117	SIGN	RIGHT	WARNING, 35 M.P.H.
16.117	16.117	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
16.153	16.153	INTERSECTION	LEFT	ROUTE 0914AZ (ROARING MOUNTAIN PARKING A)
16.174	16.174	INTERSECTION	RIGHT	ROUTE 0914BZ (ROARING MOUNTAIN PARKING B)
16.294	16.294	SIGN	RIGHT	WARNING, 35 M.P.H.
16.294	16.294	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
16.305	16.305	SIGN	RIGHT	GUIDE, ROARING MOUNTAIN
16.317	16.338	PULLOUT	RIGHT	
16.403	16.423	PULLOUT	RIGHT	
16.607	16.635	PULLOUT	RIGHT	
16.637	16.637	SIGN	LEFT	GUIDE, NORTH TWIN LAKE
16.639	16.639	SIGN	RIGHT	GUIDE, NORTH TWIN LAKE
16.685	16.697	PULLOUT	RIGHT	
16.734	16.794	PULLOUT	RIGHT	
16.902	16.928	PULLOUT	RIGHT	
16.944	16.970	PULLOUT	RIGHT	
16.997	16.997	SIGN	LEFT	GUIDE, SOUTH TWIN LAKE
16.998	16.998	SIGN	RIGHT	GUIDE, SOUTH TWIN LAKE
17.052	17.066	PULLOUT	RIGHT	

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FROM	то			valunchance i carares summary (section o).
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
17.221	17.249	PULLOUT	RIGHT	
17.389	17.420	PULLOUT	RIGHT	
17.625	17.661	PULLOUT	RIGHT	
18.072	18.104	PULLOUT	RIGHT	
18.145	18.172	PULLOUT	RIGHT	
18.349	18.380	PULLOUT	RIGHT	
18.370	18.370	SIGN	RIGHT	GUIDE, NYMPH LAKE
18.480	18.480	SIGN	RIGHT	WARNING, ICY ROAD
18.485	18.524	PULLOUT	RIGHT	
18.519	18.519	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
18.519	18.519	SIGN	RIGHT	REGULATORY, HAZARDOUS THERMAL AREA
18.707	18.707	SIGN	RIGHT	WARNING, DANGER AHEAD
18.934	18.934	SIGN	RIGHT	WARNING, ICY ROAD
19.428	19.428	INTERSECTION	RIGHT	ROUTE 0901E (NORRIS OVERLOOK PARKING A)
19.453	19.453	INTERSECTION	RIGHT	ROUTE 0901E (NORRIS OVERLOOK PARKING A)
19.550	19.550	INTERSECTION	RIGHT	ROUTE 0901F (NORRIS OVERLOOK PARKING B)
19.711	19.711	SIGN	RIGHT	WARNING, SLOW
19.908	19.908	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
20.222	20.222	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
20.263	20.263	INTERSECTION	LEFT	ROUTE 0219Z (NORRIS CAMPGROUND ENTRANCE ROAD)
20.296	20.296	SIGN	RIGHT	GUIDE, GIBBON RIVER
20.297	20.317	GUARD/GUIDE RAIL	RIGHT	
20.300	20.320	GUARD/GUIDE RAIL	LEFT	
20.303	20.313	BRIDGE	N/A	1570-003 (GIBBON RIVER BRIDGE #1)
20.319	20.319	SIGN	RIGHT	GUIDE, GIBBON RIVER
20.336	20.336	SIGN	RIGHT	GUIDE, HISTORY EXHIBIT AHEAD
20.384	20.384	INTERSECTION	LEFT	ROUTE 0901C (NORRIS CALVARY EXHIBIT PARKING)
20.395	20.467	CURB	LEFT	
20.414	20.414	SIGN	RIGHT	GUIDE, NO PAVEMENT MARKINGS NEXT 7.2 MILES
20.414	20.414	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT

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20.470         INTERSECTION         LEFT         ROUTE 0901C (NORRIS CALVARY EXHIBIT PARKING)           20.492         20.615         CURB         LEFT           20.762         20.957         CURB         RIGHT           20.814         20.956         CURB         LEFT           20.841         SIGN         RIGHT         WARNING, SOFT SHOULDER 22 MILES           20.846         20.846         SIGN         RIGHT         REGULATORY, SLOWER TRAFFIC USE PULLOUTS           20.846         20.846         SIGN         RIGHT         WARNING, CAUTION INTERMITTENT ICY ROAD           20.940         20.940         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           20.956         SIGN         RIGHT         GUIDE, MAMMOTH 21 GARDNER 26           20.957         21.025         CURB         LEFT           20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.987         21.062         CURB         RIGHT           21.061         21.061         SIGN         RIGHT           21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
20.762         20.957         CURB         RIGHT           20.814         20.956         CURB         LEFT           20.841         20.841         SIGN         RIGHT         WARNING, SOFT SHOULDER 22 MILES           20.846         20.846         SIGN         RIGHT         REGULATORY, SLOWER TRAFFIC USE PULLOUTS           20.846         20.846         SIGN         RIGHT         WARNING, CAUTION INTERMITTENT ICY ROAD           20.940         20.940         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           20.956         20.956         SIGN         RIGHT         GUIDE, MAMMOTH 21 GARDNER 26           20.957         21.025         CURB         LEFT           20.974         20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.987         21.062         CURB         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN </td <td>20.470</td> <td>20.470</td> <td>INTERSECTION</td> <td>LEFT</td> <td>ROUTE 0901C (NORRIS CALVARY EXHIBIT PARKING)</td>	20.470	20.470	INTERSECTION	LEFT	ROUTE 0901C (NORRIS CALVARY EXHIBIT PARKING)
20.814         20.956         CURB         LEFT           20.841         20.841         SIGN         RIGHT         WARNING, SOFT SHOULDER 22 MILES           20.846         20.846         SIGN         RIGHT         REGULATORY, SLOWER TRAFFIC USE PULLOUTS           20.846         20.846         SIGN         RIGHT         WARNING, CAUTION INTERMITTENT ICY ROAD           20.940         20.940         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           20.956         20.956         SIGN         RIGHT         GUIDE, MAMMOTH 21 GARDNER 26           20.957         21.025         CURB         LEFT           20.974         20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT           20.987         21.062         CURB         RIGHT           21.061         21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULA	20.492	20.615	CURB	LEFT	
20.841         20.846         SIGN         RIGHT         WARNING, SOFT SHOULDER 22 MILES           20.846         20.846         SIGN         RIGHT         REGULATORY, SLOWER TRAFFIC USE PULLOUTS           20.846         20.846         SIGN         RIGHT         WARNING, CAUTION INTERMITTENT ICY ROAD           20.940         20.940         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           20.956         20.956         SIGN         RIGHT         GUIDE, MAMMOTH 21 GARDNER 26           20.957         21.025         CURB         LEFT           20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT           20.987         CURB         RIGHT           21.061         SIGN         RIGHT           21.061         SIGN         RIGHT           21.071         21.071         SIGN         RIGHT           21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         SIGN         RIGHT         REGULATORY, 5TOP           21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         SIGN         RIGHT         REGULATORY, 5TOP <tr< td=""><td>20.762</td><td>20.957</td><td>CURB</td><td>RIGHT</td><td></td></tr<>	20.762	20.957	CURB	RIGHT	
20.846         20.846         SIGN         RIGHT         REGULATORY, SLOWER TRAFFIC USE PULLOUTS           20.846         20.846         SIGN         RIGHT         WARNING, CAUTION INTERMITTENT ICY ROAD           20.940         20.940         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           20.956         20.956         SIGN         RIGHT         GUIDE, MAMMOTH 21 GARDNER 26           20.957         21.025         CURB         LEFT           20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT           20.987         21.062         CURB         RIGHT           21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER B	20.814	20.956	CURB	LEFT	
20.846         20.846         SIGN         RIGHT         WARNING, CAUTION INTERMITTENT ICY ROAD           20.940         20.940         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           20.956         20.956         SIGN         RIGHT         GUIDE, MAMMOTH 21 GARDNER 26           20.957         21.025         CURB         LEFT           20.974         20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT           20.984         21.062         CURB         RIGHT           21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0010B (NORRIS GEY	20.841	20.841	SIGN	RIGHT	WARNING, SOFT SHOULDER 22 MILES
20.940         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           20.956         20.956         SIGN         RIGHT         GUIDE, MAMMOTH 21 GARDNER 26           20.957         21.025         CURB         LEFT           20.974         20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT           20.987         21.062         CURB         RIGHT           21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0010B (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0016 (NORRIS CANYON ROAD)	20.846	20.846	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
20.956         SIGN         RIGHT         GUIDE, MAMMOTH 21 GARDNER 26           20.957         21.025         CURB         LEFT           20.974         20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT           20.987         21.062         CURB         RIGHT           21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, 5TOP           21.080         21.080         SIGN         LEFT         REGULATORY, 5TOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0020 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 00106 (NORRIS CANYON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 00106 (NORRIS CANYON ROAD)	20.846	20.846	SIGN	RIGHT	WARNING, CAUTION INTERMITTENT ICY ROAD
20.957         21.025         CURB         LEFT           20.974         20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT           20.987         21.062         CURB         RIGHT           21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010B (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	20.940	20.940	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
20.974         20.974         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.983         20.987         CURB         RIGHT           20.987         21.062         CURB         RIGHT           21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010 (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	20.956	20.956	SIGN	RIGHT	GUIDE, MAMMOTH 21 GARDNER 26
20.983         20.987         CURB         RIGHT           20.987         21.062         CURB         RIGHT           21.061         21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010B (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	20.957	21.025	CURB	LEFT	
20.987         21.062         CURB         RIGHT           21.061         21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010B (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	20.974	20.974	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
21.061         21.061         SIGN         RIGHT         GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE           21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010B (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	20.983	20.987	CURB	RIGHT	
21.071         21.071         SIGN         RIGHT         GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30           21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, 5TOP           21.080         21.080         SIGN         LEFT         REGULATORY, 5TOP           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010B (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	20.987	21.062	CURB	RIGHT	
21.080         21.080         SIGN         LEFT         REGULATORY, 4-WAY           21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010B (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	21.061	21.061	SIGN	RIGHT	GUIDE, NORRIS GEYSERS MADISON JCT CANYON VILLAGE
21.080         21.080         SIGN         RIGHT         REGULATORY, STOP           21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010B (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	21.071	21.071	SIGN	RIGHT	GUIDE, NORRIS GEYSERS 1/4 CANYON 12 OLD FAITHFUL 30
21.080         21.080         SIGN         RIGHT         REGULATORY, 4-WAY           21.080         21.080         SIGN         LEFT         REGULATORY, STOP           21.080         21.080         INTERSECTION         RIGHT         ROUTE 0220 (NORRIS GEYSER BASIN ROAD)           21.080         21.080         INTERSECTION         N/A         ROUTE 0010B (NORRIS TO MADISON ROAD)           21.080         21.080         INTERSECTION         LEFT         ROUTE 0016 (NORRIS CANYON ROAD)	21.080	21.080	SIGN	LEFT	REGULATORY, 4-WAY
21.08021.080SIGNLEFTREGULATORY, STOP21.08021.080INTERSECTIONRIGHTROUTE 0220 (NORRIS GEYSER BASIN ROAD)21.08021.080INTERSECTIONN/AROUTE 0010B (NORRIS TO MADISON ROAD)21.08021.080INTERSECTIONLEFTROUTE 0016 (NORRIS CANYON ROAD)	21.080	21.080	SIGN	RIGHT	REGULATORY, STOP
21.08021.080INTERSECTIONRIGHTROUTE 0220 (NORRIS GEYSER BASIN ROAD)21.08021.080INTERSECTIONN/AROUTE 0010B (NORRIS TO MADISON ROAD)21.08021.080INTERSECTIONLEFTROUTE 0016 (NORRIS CANYON ROAD)	21.080	21.080	SIGN	RIGHT	REGULATORY, 4-WAY
21.08021.080INTERSECTIONN/AROUTE 0010B (NORRIS TO MADISON ROAD)21.08021.080INTERSECTIONLEFTROUTE 0016 (NORRIS CANYON ROAD)	21.080	21.080	SIGN	LEFT	REGULATORY, STOP
21.080 21.080 INTERSECTION LEFT ROUTE 0016 (NORRIS CANYON ROAD)	21.080	21.080	INTERSECTION	RIGHT	ROUTE 0220 (NORRIS GEYSER BASIN ROAD)
	21.080	21.080	INTERSECTION	N/A	ROUTE 0010B (NORRIS TO MADISON ROAD)
21.080 21.080 ROUTE END N/A TO INTERSECTION OF ROUTES 0016 AND 0220	21.080	21.080	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
	21.080	21.080	ROUTE END	N/A	TO INTERSECTION OF ROUTES 0016 AND 0220

#### ROUTE 0010B: NORRIS TO MADISON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
21.080	21.080	ROUTE BEGIN	N/A	FROM INTERSECTION OF ROUTES 0016 AND 0220
21.080	21.080	INTERSECTION	N/A	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
21.084	21.084	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
21.084	21.084	INTERSECTION	RIGHT	ROUTE 0220 (NORRIS GEYSER BASIN ROAD)
21.099	21.099	SIGN	RIGHT	REGULATORY, 4-WAY
21.099	21.099	SIGN	RIGHT	REGULATORY, STOP
21.100	21.100	SIGN	LEFT	REGULATORY, 4-WAY
21.100	21.100	SIGN	LEFT	REGULATORY, STOP
21.110	21.110	SIGN	RIGHT	GUIDE, SEE PARK NEWSPAPER FOR DELAYS
21.110	21.110	SIGN	RIGHT	WARNING, CAUTION INTERMITTENT ICY ROAD
21.112	21.112	SIGN	RIGHT	GUIDE, NORRIS GEYSERS 1/4 CANYON 12 MAMMOTH 21 GARDINER 26
21.187	21.187	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
21.192	21.192	SIGN	RIGHT	GUIDE, MADISON JCT. 14 WEST ENTRANCE 28 OLD FAITHFUL 30
21.207	21.207	SIGN	RIGHT	GUIDE, WEST YELLOWSTONE 28
21.305	21.305	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
21.305	21.305	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
21.466	21.466	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
21.677	21.685	CURB	RIGHT	
21.687	21.692	CURB	RIGHT	
21.699	21.699	SIGN	RIGHT	WARNING, DANGER AHEAD
21.764	21.822	CURB	LEFT	
22.113	22.172	CURB	LEFT	
22.241	22.254	CURB	LEFT	
22.549	22.579	CURB	LEFT	
22.682	22.682	SIGN	RIGHT	GUIDE, ELK PARK
22.798	22.865	PULLOUT	RIGHT	
22.799	22.866	CURB	RIGHT	
23.143	23.197	PULLOUT	RIGHT	
23.144	23.198	CURB	RIGHT	

#### ROUTE 0010B: NORRIS TO MADISON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
23.757	23.864	PULLOUT	RIGHT	
23.758	23.860	CURB	RIGHT	
23.870	23.964	CURB	RIGHT	
23.916	23.964	PULLOUT	RIGHT	
23.917	23.962	GUARD/GUIDE WALL	RIGHT	
24.098	24.098	SIGN	RIGHT	GUIDE, GIBBON MEADOWS
24.178	24.178	INTERSECTION	RIGHT	ROUTE 0225 (GIBBON MEADOWS PICNIC AREA ROAD)
24.276	24.276	INTERSECTION	RIGHT	ROUTE 0225 (GIBBON MEADOWS PICNIC AREA ROAD)
24.291	24.291	GATE	N/A	
24.291	24.291	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
24.291	24.291	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
24.330	24.330	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
24.331	24.331	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
24.353	24.353	SIGN	RIGHT	GUIDE, GIBBON MEADOWS
24.365	24.365	SIGN	RIGHT	GUIDE, GIBBON MEADOWS
24.386	24.386	INTERSECTION	LEFT	ROUTE 0410 (GIBBON MEADOWS SERVICE ROAD)
24.423	24.466	PULLOUT	RIGHT	
24.426	24.463	CURB	RIGHT	
24.636	24.688	PULLOUT	RIGHT	
24.638	24.685	CURB	RIGHT	
24.778	24.778	SIGN	RIGHT	GUIDE, ARTISTS PAINTPOTS
24.822	24.822	INTERSECTION	LEFT	ROUTE 1025 (ARTIST PAINTPOTS PARKING)
24.863	24.863	SIGN	RIGHT	GUIDE, ARTISTS PAINTPOTS
25.061	25.106	PULLOUT	RIGHT	
25.064	25.104	CURB	RIGHT	
25.132	25.132	SIGN	RIGHT	GUIDE, GIBBON MEADOWS
25.333	25.365	PULLOUT	RIGHT	
25.338	25.356	CURB	RIGHT	
25.569	25.599	PULLOUT	RIGHT	
25.569	25.597	CURB	RIGHT	

#### ROUTE 0010B: NORRIS TO MADISON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
25.747	25.747	SIGN	RIGHT	WARNING, 35 M.P.H.
25.747	25.747	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
25.771	25.771	SIGN	RIGHT	GUIDE, MONUMENT TRAILHEAD
25.774	25.799	PULLOUT	LEFT	
25.777	25.795	CURB	LEFT	
25.801	25.801	SIGN	RIGHT	GUIDE, GIBBON RIVER
25.801	25.808	GUARD/GUIDE WALL	LEFT	
25.803	25.809	GUARD/GUIDE WALL	RIGHT	
25.808	25.830	GUARD/GUIDE RAIL	LEFT	
25.809	25.830	GUARD/GUIDE RAIL	RIGHT	
25.809	25.830	BRIDGE	N/A	1570-005 (GIBBON RIVER BRIDGE #2)
25.830	25.837	GUARD/GUIDE WALL	RIGHT	
25.830	25.835	GUARD/GUIDE WALL	LEFT	
25.838	25.838	SIGN	RIGHT	GUIDE, GIBBON RIVER
25.838	25.865	PULLOUT	RIGHT	
25.887	25.887	SIGN	RIGHT	GUIDE, MONUMENT
25.949	25.949	SIGN	RIGHT	WARNING, ROUGH BREAK AHEAD
25.950	25.980	PULLOUT	LEFT	
25.954	25.977	CURB	LEFT	
26.011	26.026	CURB	RIGHT	
26.103	26.290	GUARD/GUIDE RAIL	LEFT	
26.138	26.138	SIGN	RIGHT	GUIDE, BERYL SPRING
26.182	26.226	GUARD/GUIDE RAIL	RIGHT	
26.183	26.225	BRIDGE	N/A	1570-006 (BERYL SPRING BRIDGE)
26.283	26.283	INTERSECTION	RIGHT	ROUTE 0917 (BERYL SPRING PARKING)
26.293	26.293	SIGN	RIGHT	WARNING, ROUGH BREAK AHEAD
26.345	26.345	SIGN	RIGHT	GUIDE, BERYL SPRING
26.350	26.381	PULLOUT	RIGHT	
26.355	26.376	CURB	RIGHT	
26.362	26.362	SIGN	RIGHT	WARNING, SLOW

#### ROUTE 0010B: NORRIS TO MADISON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
26.423	26.450	PULLOUT	LEFT	
26.463	26.463	SIGN	RIGHT	WARNING, 35 M.P.H.
26.463	26.463	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
26.593	26.622	PULLOUT	LEFT	
26.598	26.619	CURB	LEFT	
26.809	26.832	PULLOUT	LEFT	
26.812	26.829	CURB	LEFT	
26.969	27.002	PULLOUT	LEFT	
27.023	27.029	GUARD/GUIDE WALL	LEFT	
27.024	27.024	SIGN	RIGHT	GUIDE, GIBBON RIVER
27.029	27.051	GUARD/GUIDE RAIL	LEFT	
27.029	27.035	GUARD/GUIDE WALL	RIGHT	
27.035	27.051	BRIDGE	N/A	1570-007 (GIBBON RIVER BRIDGE #3)
27.035	27.055	GUARD/GUIDE RAIL	RIGHT	
27.051	27.057	GUARD/GUIDE WALL	LEFT	
27.055	27.079	GUARD/GUIDE WALL	RIGHT	
27.058	27.058	SIGN	RIGHT	GUIDE, GIBBON RIVER
27.083	27.113	PULLOUT	RIGHT	
27.089	27.110	CURB	RIGHT	
27.174	27.204	PULLOUT	RIGHT	
27.241	27.241	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
27.241	27.241	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
27.263	27.289	PULLOUT	RIGHT	
27.266	27.284	CURB	RIGHT	
27.556	27.590	PULLOUT	RIGHT	
27.594	27.704	GUARD/GUIDE RAIL	RIGHT	
27.595	27.595	SIGN	RIGHT	WARNING, 25 M.P.H.
27.595	27.595	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.656	27.656	INTERSECTION	LEFT	UNPAVED ROUTE
27.728	27.728	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT

#### ROUTE 0010B: NORRIS TO MADISON ROAD

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FROM	TO			CONTRACTOR
MILEPOST	MILEPOST		SIDE	COMMENT
27.729	27.729	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.741	27.741	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
27.742	27.742	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.748	27.748	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
27.749	27.749	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.755	27.755	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
27.756	27.756	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.762	27.762	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
27.763	27.763	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.783	27.822	PULLOUT	RIGHT	
27.896	27.896	SIGN	RIGHT	WARNING, ROUGH ROAD
27.957	27.957	SIGN	RIGHT	GUIDE, GIBBON RIVER
27.958	27.985	GUARD/GUIDE RAIL	RIGHT	
27.972	27.999	GUARD/GUIDE RAIL	LEFT	
27.974	27.982	BRIDGE	N/A	1570-008 (GIBBON RIVER BRIDGE #4)
28.026	28.026	SIGN	RIGHT	WARNING, 25 M.P.H.
28.026	28.026	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
28.218	28.247	PULLOUT	LEFT	
28.707	28.761	PULLOUT	LEFT	
28.734	28.754	CURB	LEFT	
28.756	28.764	CURB	LEFT	
28.844	28.928	PULLOUT	LEFT	
29.158	29.158	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
29.158	29.158	SIGN	RIGHT	WARNING, 25 M.P.H.
29.254	29.304	PULLOUT	LEFT	
29.352	29.411	PULLOUT	LEFT	
29.356	29.413	CURB	LEFT	
29.467	29.467	SIGN	RIGHT	WARNING, 25 M.P.H.
29.467	29.467	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
29.536	29.568	PULLOUT	LEFT	
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#### ROUTE 0010B: NORRIS TO MADISON ROAD

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FROM MILEPOST	TO MILEPOST	FFATURE	SIDE	COMMENT
29.537	29.567	CURB	LEFT	COMMENT
29.593	29.593	SIGN	RIGHT	GUIDE, GIBBON FALLS
29.598	29.598	INTERSECTION	LEFT	ROUTE 0918 (GIBBON FALLS PARKING)
29.634	29.634	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
29.667	29.989	GUARD/GUIDE WALL	LEFT	
29.703	29.736	PULLOUT	LEFT	
29.718	29.718	SIGN	LEFT	REGULATORY, ANYTIME
29.725	29.725	SIGN	LEFT	REGULATORY, ANYTIME
29.758	29.778	PULLOUT	LEFT	
29.814	29.814	SIGN	LEFT	REGULATORY, ANYTIME
29.827	29.827	SIGN	LEFT	REGULATORY, ANYTIME
30.003	30.003	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
30.056	30.056	INTERSECTION	LEFT	ROUTE 0224 (GIBBON FALLS PICNIC AREA ROAD)
30.104	30.104	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
30.104	30.104	SIGN	RIGHT	WARNING, 25 M.P.H.
30.140	30.140	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
30.141	30.141	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
30.181	30.225	PULLOUT	LEFT	
30.381	30.412	PULLOUT	LEFT	
30.548	30.581	PULLOUT	LEFT	
30.714	30.770	RETAINING WALL	RIGHT	
30.927	30.970	GUARD/GUIDE WALL	LEFT	
30.953	30.985	PULLOUT	RIGHT	
31.040	31.066	PULLOUT	LEFT	
31.043	31.065	CURB	LEFT	
31.211	31.243	PULLOUT	LEFT	
31.358	31.390	PULLOUT	LEFT	
31.722	31.752	PULLOUT	LEFT	
31.762	31.762	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
31.765	31.765	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45

#### ROUTE 0010B: NORRIS TO MADISON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
31.766	31.809	PULLOUT	RIGHT	
32.205	32.240	PULLOUT	LEFT	
32.209	32.236	CURB	LEFT	
32.264	32.293	PULLOUT	RIGHT	
32.481	32.510	PULLOUT	LEFT	
32.675	32.722	PULLOUT	LEFT	
32.703	32.740	PULLOUT	RIGHT	
32.825	32.825	SIGN	RIGHT	GUIDE, TUFF CLIFF
32.870	32.870	INTERSECTION	RIGHT	ROUTE 0919A (TUFF CLIFF PARKING)
32.916	32.916	INTERSECTION	RIGHT	ROUTE 0919A (TUFF CLIFF PARKING)
32.952	32.952	SIGN	RIGHT	GUIDE, TUFF CLIFF
32.957	32.957	SIGN	RIGHT	WARNING, 35 M.P.H.
32.957	32.957	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
32.990	32.990	INTERSECTION	LEFT	ROUTE 0919B (TUFF CLIFF OVERFLOW PARKING)
33.003	33.016	CURB	LEFT	
33.016	33.119	RETAINING WALL	RIGHT	
33.018	33.018	INTERSECTION	LEFT	ROUTE 0919B (TUFF CLIFF OVERFLOW PARKING)
33.183	33.183	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
33.183	33.183	SIGN	RIGHT	WARNING, 35 M.P.H.
33.315	33.352	PULLOUT	RIGHT	
33.333	33.370	PULLOUT	LEFT	
33.583	33.630	PULLOUT	LEFT	
33.655	33.655	SIGN	RIGHT	GUIDE, TERRACE SPRING
33.670	33.670	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
33.670	33.670	SIGN	RIGHT	WARNING, 35 M.P.H.
33.701	33.701	INTERSECTION	RIGHT	ROUTE 1024 (TERRACE SPRING PARKING)
33.752	33.752	SIGN	RIGHT	GUIDE, TERRACE SPRING
33.791	33.825	GUARD/GUIDE RAIL	RIGHT	
33.796	33.796	SIGN	RIGHT	REGULATORY, AREA CLOSED
33.936	33.936	SIGN	RIGHT	WARNING, 35 M.P.H.

#### ROUTE 0010B: NORRIS TO MADISON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
33.936	33.936	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
33.947	33.981	PULLOUT	LEFT	
33.968	33.998	PULLOUT	RIGHT	
34.029	34.029	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
34.071	34.102	PULLOUT	RIGHT	
34.110	34.110	SIGN	RIGHT	GUIDE, MADISON JUNCTION ELEV. 6806
34.225	34.225	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
34.226	34.226	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
34.273	34.273	SIGN	RIGHT	GUIDE, PURPLE MOUNTAIN
34.298	34.298	GATE	N/A	
34.298	34.298	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
34.298	34.298	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
34.298	34.327	PULLOUT	LEFT	
34.300	34.300	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
34.330	34.330	SIGN	RIGHT	GUIDE, PURPLE MOUNTAIN
34.339	34.339	INTERSECTION	RIGHT	ROUTE 0457AZ (MADISON RESIDENCE AND MAINTENANCE AREA A LOOP)
34.369	34.369	SIGN	RIGHT	WARNING, BARRICADE AHEAD
34.401	34.401	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
34.409	34.409	SIGN	RIGHT	GUIDE, INFORMATION
34.409	34.409	SIGN	RIGHT	GUIDE, MADISON JCT. OLD FAITHFUL 16 CAMPGROUND 1/4 WEST ENTRANCE 14
34.455	34.455	SIGN	RIGHT	GUIDE, WEST ENTRANCE
34.460	34.460	INTERSECTION	N/A	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
34.460	34.460	INTERSECTION	RIGHT	ROUTE 0015 (WEST ENTRANCE ROAD)
34.460	34.460	ROUTE END	N/A	TO INTERSECTION OF ROUTES 0015

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
34.460	34.460	ROUTE BEGIN	N/A	FROM ROUTE 0015
34.460	34.460	INTERSECTION	N/A	ROUTE 0010B (NORRIS TO MADISON ROAD)
34.460	34.460	INTERSECTION	RIGHT	ROUTE 0015 (WEST ENTRANCE ROAD)
34.534	34.534	SIGN	RIGHT	GUIDE, MADISON JCT NORRIS 14 MAMMOTH 35 CAMPGROUND 1/4 WEST ENTRANCE 14
34.548	34.548	SIGN	RIGHT	GUIDE, MADISON
34.577	34.577	SIGN	RIGHT	WARNING, CAUTION WILDLIFE ON ROADWAY
34.577	34.577	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
34.594	34.594	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
34.622	34.622	INTERSECTION	RIGHT	ROUTE 0902A (MADISON MUSEUM PARKING)
34.640	34.640	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
34.640	34.640	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
34.640	34.640	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
34.640	34.640	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
34.640	34.640	SIGN	N/A	REGULATORY, AREA CLOSED
34.640	34.640	SIGN	N/A	GUIDE, GRAPHIC SIGN, NO TEXT
34.640	34.640	GATE	N/A	
34.696	34.696	SIGN	RIGHT	GUIDE, MADISON
34.712	34.750	PULLOUT	LEFT	
34.713	34.791	CURB	RIGHT	
34.742	34.742	SIGN	RIGHT	WARNING, 25 M.P.H.
34.742	34.742	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
34.775	34.775	SIGN	RIGHT	REGULATORY, ANYTIME
34.785	34.785	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
34.792	34.792	SIGN	RIGHT	GUIDE, MADISON JUNCTION ELEV. 6806
34.796	34.796	SIGN	RIGHT	GUIDE, NATIONAL PARK MOUNTAIN
34.811	34.811	SIGN	RIGHT	REGULATORY, ANYTIME
34.819	34.819	SIGN	RIGHT	GUIDE, GIBBON RIVER
34.823	34.829	GUARD/GUIDE WALL	LEFT	
34.824	34.829	GUARD/GUIDE WALL	RIGHT	

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
34.829	34.848	BRIDGE	N/A	1570-009 (GIBBON RIVER BRIDGE #5)
34.829	34.848	GUARD/GUIDE RAIL	RIGHT	
34.829	34.852	GUARD/GUIDE RAIL	LEFT	
34.848	34.853	GUARD/GUIDE WALL	RIGHT	
34.852	34.858	GUARD/GUIDE WALL	LEFT	
34.865	34.865	SIGN	RIGHT	REGULATORY, ANYTIME
34.869	34.869	SIGN	RIGHT	GUIDE, GIBBON RIVER
34.873	34.920	CURB	RIGHT	
34.921	34.921	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
34.921	34.921	SIGN	RIGHT	WARNING, 25 M.P.H.
34.924	34.946	CURB	RIGHT	
34.941	34.941	SIGN	RIGHT	GUIDE, FIREHOLE CANYON DRIVE
34.950	34.961	CURB	LEFT	
34.951	34.980	CURB	RIGHT	
35.030	35.030	INTERSECTION	RIGHT	ROUTE 0504 (FIREHOLE CANYON DRIVE)
35.058	35.058	SIGN	RIGHT	GUIDE, OLD FAITHFUL 16 SOUTH BOUND
35.138	35.138	SIGN	RIGHT	GUIDE, FIREHOLE CANYON DRIVE
35.159	35.159	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
35.246	35.290	CURB	LEFT	
35.256	35.256	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
35.256	35.256	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
35.306	35.306	INTERSECTION	RIGHT	ROUTE 0416 (MADISON WATER TANK SERVICE ROAD)
35.309	35.309	SIGN	RIGHT	GUIDE, SERVICE ROAD
35.496	35.496	INTERSECTION	RIGHT	ROUTE 0928A (MADISON HILL PARKING A)
35.516	35.516	INTERSECTION	RIGHT	ROUTE 0928A (MADISON HILL PARKING A)
35.673	35.694	PULLOUT	LEFT	
35.674	35.693	CURB	LEFT	
35.753	35.762	CURB	LEFT	
35.840	35.905	CURB	RIGHT	
35.840	35.908	PULLOUT	RIGHT	

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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35.873     35.873       36.268     36.268       36.309     36.309       36.736     36.736       36.805     36.805       36.807     36.807       36.807     36.807       36.850     36.850	POST FEATURE	SIDE	COMMENT
36.309     36.309       36.736     36.736       36.805     36.805       36.807     36.807       36.807     36.807	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
36.736     36.736       36.805     36.805       36.807     36.807       36.807     36.807	INTERSECTION	RIGHT	ROUTE 0928B (MADISON HILL PARKING B)
36.805     36.805       36.807     36.807       36.807     36.807	INTERSECTION	RIGHT	ROUTE 0928B (MADISON HILL PARKING B)
36.807     36.807       36.807     36.807	INTERSECTION	LEFT	ROUTE 0417 (MESA SERVICE ROAD)
36.807 36.807	SIGN	LEFT	REGULATORY, DO NOT ENTER
	INTERSECTION	RIGHT	ROUTE 0504 (FIREHOLE CANYON DRIVE)
36.850 36.850	SIGN	LEFT	GUIDE, ONE WAY DO NOT ENTER ENTRANCE 2 MI
	SIGN	RIGHT	GUIDE, SLOWER TRAFFIC USE PULLOUTS
36.854 36.889	PULLOUT	RIGHT	
36.864 36.864	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
36.892 36.892	SIGN	RIGHT	WARNING, 35 M.P.H.
36.892 36.892	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
36.965 37.027	PULLOUT	RIGHT	
37.000 37.000	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
37.041 37.080	PULLOUT	LEFT	
37.560 37.601	PULLOUT	LEFT	
37.661 37.721	PULLOUT	RIGHT	
37.903 37.903	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
37.908 37.908	SIGN	RIGHT	WARNING, 35 M.P.H.
37.908 37.908	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
38.196 38.225	PULLOUT	RIGHT	
38.478 38.536	PULLOUT	LEFT	
38.683 38.683	INTERSECTION	LEFT	ROUTE 0490 (FIREHOLE RIVER MAINTENANCE SERVICE ROAD)
38.707 38.742	PULLOUT	RIGHT	
38.815 38.815	INTERSECTION	RIGHT	ROUTE 0929A (FIREHOLE RIVER ACCESS PARKING A)
38.868 38.868	INTERSECTION	RIGHT	ROUTE 0929A (FIREHOLE RIVER ACCESS PARKING A)
38.938 38.938	SIGN	RIGHT	GUIDE, FIREHOLE RIVER
38.982 38.982			
39.071 39.071	INTERSECTION	RIGHT	ROUTE 0244 (FIREHOLE RIVER PICNIC AREA ROAD)

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
39.119	39.119	SIGN	RIGHT	GUIDE, FIREHOLE RIVER
39.176	39.231	PULLOUT	LEFT	
39.234	39.270	PULLOUT	RIGHT	
39.470	39.470	INTERSECTION	RIGHT	ROUTE 0929B (FIREHOLE RIVER ACCESS PARKING B)
39.526	39.526	INTERSECTION	RIGHT	ROUTE 0929B (FIREHOLE RIVER ACCESS PARKING B)
39.636	39.675	PULLOUT	LEFT	
39.640	39.680	PULLOUT	RIGHT	
39.762	39.804	PULLOUT	RIGHT	
40.019	40.019	SIGN	RIGHT	GUIDE, FOUNTAIN FLAT DRIVE
40.081	40.081	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
40.133	40.133	INTERSECTION	RIGHT	ROUTE 0208 (FOUNTAIN FREIGHT ROAD)
40.191	40.191	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
40.227	40.285	PULLOUT	LEFT	
40.227	40.227	SIGN	RIGHT	GUIDE, FOUNTAIN FLAT DRIVE
40.229	40.283	PULLOUT	RIGHT	
40.474	40.474	SIGN	RIGHT	GUIDE, CHIEF JOSEPH STORY AHEAD
40.490	40.490	INTERSECTION	LEFT	ROUTE 0418 (NEZ PERCE PATROL CABIN SERVICE ROAD)
40.531	40.531	INTERSECTION	RIGHT	ROUTE 0930 (CHIEF JOSEPH STORY PARKING)
40.563	40.563	INTERSECTION	RIGHT	ROUTE 0930 (CHIEF JOSEPH STORY PARKING)
40.611	40.611	SIGN	RIGHT	GUIDE, CHIEF JOSEPH STORY AHEAD
40.666	40.666	SIGN	RIGHT	GUIDE, NEZ PERCE CREEK
40.669	40.671	GUARD/GUIDE WALL	RIGHT	
40.671	40.687	GUARD/GUIDE RAIL	RIGHT	
40.678	40.679	GUARD/GUIDE WALL	LEFT	
40.679	40.696	GUARD/GUIDE RAIL	LEFT	
40.680	40.687	BRIDGE	N/A	1570-010 (NEZ PERCE CREEK BRIDGE #1)
40.687	40.689	GUARD/GUIDE WALL	RIGHT	
40.696	40.698	GUARD/GUIDE WALL	LEFT	
40.697	40.738	PULLOUT	LEFT	
40.698	40.735	PULLOUT	RIGHT	

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
40.699	40.699	SIGN	RIGHT	GUIDE, NEZ PERCE CREEK
40.821	40.858	PULLOUT	RIGHT	·
40.931	40.931	SIGN	RIGHT	GUIDE, MARY MOUNTAIN
40.974	40.974	INTERSECTION	LEFT	ROUTE 0931 (MARY MOUNTAIN TRAILHEAD PARKING)
40.993	40.993	INTERSECTION	LEFT	ROUTE 0931 (MARY MOUNTAIN TRAILHEAD PARKING)
41.031	41.088	PULLOUT	RIGHT	
41.043	41.043	SIGN	RIGHT	GUIDE, MARY MOUNTAIN
41.379	41.430	PULLOUT	RIGHT	
41.747	41.807	PULLOUT	RIGHT	
41.863	41.900	PULLOUT	LEFT	
42.155	42.155	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
42.189	42.189	SIGN	RIGHT	GUIDE, ACCESS TO GEYSER AREA AHEAD
42.271	42.271	SIGN	RIGHT	WARNING, CAUTION INTERSECTION AHEAD
42.296	42.296	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
42.387	42.387	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
42.508	42.508	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
42.530	42.530	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
42.539	42.539	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
42.558	42.558	SIGN	RIGHT	GUIDE, FOUNTAIN PAINT POT NATURE TRAIL
42.559	42.559	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
42.578	42.578	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
42.597	42.597	INTERSECTION	RIGHT	ROUTE 0932 (FOUNTAIN PAINT POTS PARKING) SPUR
42.599	42.599	SIGN	LEFT	REGULATORY, ANYTIME
42.599	42.599	SIGN	LEFT	REGULATORY, DO NOT ENTER
42.604	42.604	INTERSECTION	LEFT	ROUTE 0505 (FIREHOLE LAKE DRIVE)
42.606	42.606	INTERSECTION	RIGHT	ROUTE 0932 (FOUNTAIN PAINT POTS PARKING)
42.607	42.607	SIGN	LEFT	REGULATORY, DO NOT ENTER
42.669	42.669	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
42.670	42.670	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
42.749	42.749	INTERSECTION	RIGHT	ROUTE 0932 (FOUNTAIN PAINT POTS PARKING)

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
42.795	42.795	SIGN	RIGHT	GUIDE, FOUNTAIN PAINT POT NATURE TRAIL
42.864	42.864	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
42.909	42.909	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
42.909	42.909	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
43.034	43.034	SIGN	RIGHT	WARNING, CAUTION INTERSECTION AHEAD
43.075	43.075	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
43.239	43.278	PULLOUT	LEFT	
43.242	43.281	PULLOUT	RIGHT	
43.501	43.501	SIGN	RIGHT	GUIDE, LOWER GEYSER BASIN
43.569	43.569	SIGN	RIGHT	GUIDE, FIREHOLE LAKE DRIVE
43.657	43.657	SIGN	RIGHT	REGULATORY, ONE WAY
43.660	43.660	INTERSECTION	LEFT	ROUTE 0505 (FIREHOLE LAKE DRIVE)
43.680	44.054	PAVED DITCH	RIGHT	
43.760	43.795	PULLOUT	RIGHT	
43.767	43.767	SIGN	RIGHT	GUIDE, FIREHOLE LAKE DRIVE
43.966	44.005	CURB	LEFT	
43.967	44.002	PULLOUT	LEFT	
44.133	44.133	SIGN	RIGHT	GUIDE, WHISKEY FLATS
44.195	44.195	INTERSECTION	LEFT	ROUTE 0258 (WHISKEY FLATS PICNIC AREA ROAD)
44.260	44.260	SIGN	RIGHT	GUIDE, WHISKEY FLATS
44.326	44.366	PULLOUT	RIGHT	
44.376	44.376	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
44.449	44.449	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
44.450	44.450	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
44.541	44.541	SIGN	RIGHT	GUIDE, MIDWAY GEYSER BASIN
44.591	44.591	INTERSECTION	RIGHT	ROUTE 0923 (MIDWAY GEYSER BASIN PARKING AREA)
44.649	44.649	SIGN	RIGHT	GUIDE, MIDWAY GEYSER BASIN
44.768	44.768	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
44.771	44.771	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
44.774	44.774	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
44.812	44.812	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
44.836	44.836	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
44.868	44.868	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
44.895	44.943	PULLOUT	LEFT	
45.015	45.051	PULLOUT	RIGHT	
45.146	45.186	PULLOUT	RIGHT	
45.168	45.203	PAVED DITCH	LEFT	
45.264	45.284	PAVED DITCH	RIGHT	
45.295	45.295	INTERSECTION	RIGHT	ROUTE 0936 (FLOOD GEYSER PARKING)
45.362	45.362	INTERSECTION	RIGHT	ROUTE 0936 (FLOOD GEYSER PARKING)
45.634	45.687	PULLOUT	RIGHT	
45.702	45.744	PULLOUT	LEFT	
45.723	45.723	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
46.042	46.042	SIGN	RIGHT	GUIDE, FAIRY FALLS
46.068	46.068	SIGN	RIGHT	GUIDE, RVS TRAILERS BUSES PROHIBITED
46.073	46.073	INTERSECTION	RIGHT	ROUTE 0937 (FAIRY FALLS PARKING)
46.116	46.116	SIGN	RIGHT	GUIDE, FAIRY FALLS
46.200	46.250	PULLOUT	RIGHT	
46.566	46.566	SIGN	RIGHT	GUIDE, MALLARD CREEK
46.607	46.607	INTERSECTION	LEFT	ROUTE 0938 (MALLARD CREEK PARKING)
46.625	46.625	INTERSECTION	LEFT	ROUTE 0938 (MALLARD CREEK PARKING)
46.662	46.662	SIGN	RIGHT	GUIDE, MALLARD CREEK
46.876	46.926	PULLOUT	RIGHT	
47.229	47.283	PULLOUT	LEFT	
47.778	47.822	PULLOUT	RIGHT	
47.989	48.028	PULLOUT	LEFT	
48.106	48.146	PULLOUT	RIGHT	
48.375	48.375	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
48.375	48.375	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
48.446	48.446	SIGN	RIGHT	GUIDE, BISCUIT BASIN

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
48.479	48.479	INTERSECTION	RIGHT	ROUTE 0924 (BISCUIT BASIN PARKING AREA)
48.480	48.480	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
48.482	48.482	SIGN	RIGHT	GUIDE, ARTEMISIA
48.507	48.570	CURB	LEFT	
48.509	48.509	SIGN	RIGHT	GUIDE, BISCUIT BASIN
48.540	48.571	CURB	RIGHT	
48.569	48.569	SIGN	RIGHT	GUIDE, FIREHOLE RIVER
48.569	48.591	GUARD/GUIDE RAIL	LEFT	
48.571	48.591	BRIDGE	N/A	1570-011 (FIREHOLE RIVER BRIDGE #1)
48.571	48.592	GUARD/GUIDE RAIL	RIGHT	
48.591	48.619	CURB	LEFT	
48.593	48.621	CURB	RIGHT	
48.594	48.594	SIGN	RIGHT	GUIDE, FIREHOLE RIVER
48.596	48.596	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
48.597	48.597	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
48.713	48.751	PULLOUT	RIGHT	
48.744	48.782	PULLOUT	LEFT	
48.754	48.754	SIGN	RIGHT	GUIDE, DAISY
48.785	48.785	SIGN	RIGHT	GUIDE, DAISY
48.826	48.989	CURB	RIGHT	
48.828	48.987	CURB	LEFT	
49.593	49.632	PULLOUT	LEFT	
49.601	49.639	PULLOUT	RIGHT	
49.634	49.634	SIGN	RIGHT	GUIDE, OLD FAITHFUL GAS FOOD LODGING EXIT 1 MILE
49.661	49.803	CURB	LEFT	
49.731	49.768	PULLOUT	RIGHT	
49.843	49.843	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
49.845	49.845	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
49.984	49.984	SIGN	RIGHT	GUIDE, BLACK SAND BASIN
49.985	49.985	SIGN	RIGHT	GUIDE, MADISON 16 CANYON 42 WEST YELL 30

#### ROUTE 0010C: MADISON TO OLD FAITHFUL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
50.023	50.023	SIGN	RIGHT	WARNING, DIVIDED HIGHWAY
50.023	50.023	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
50.056	50.056	INTERSECTION	RIGHT	ROUTE 0925 (BLACK SAND BASIN PARKING AREA)
50.111	50.111	SIGN	RIGHT	GUIDE, RIGHT LANE OLD FAITHUL
50.112	50.112	SIGN	RIGHT	GUIDE, BLACK SAND BASIN
50.129	50.129	SIGN	LEFT	WARNING, TWO WAY TRAFFIC
50.129	50.460	CURB	LEFT	
50.130	50.130	SIGN	LEFT	WARNING, DIVIDED HIGHWAY
50.130	50.130	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
50.190	50.190	SIGN	RIGHT	GUIDE, OLD FAITHFUL WEST THUMB
50.194	50.194	SIGN	LEFT	REGULATORY, TWO WAY TRAFFIC AHEAD
50.195	50.195	SIGN	RIGHT	REGULATORY, TWO WAY TRAFFIC AHEAD
50.236	50.236	SIGN	RIGHT	GUIDE, CLINIC
50.254	50.254	SIGN	RIGHT	WARNING, LANE ENDS MERGE LEFT
50.303	50.303	SIGN	RIGHT	WARNING, CAUTION WILDLIFE ON ROADWAY
50.304	50.304	INTERSECTION	RIGHT	ROUTE 0017 (OLD FAITHFUL ROAD)
50.331	50.331	SIGN	N/A	WARNING, LOCAL TRAFFIC ONLY
50.331	50.331	GATE	N/A	RECTANGLE
50.331	50.331	SIGN	N/A	REGULATORY, ROAD CLOSED
50.388	50.388	SIGN	RIGHT	WARNING, MERGE
50.388	50.388	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
50.406	50.406	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
50.406	50.406	SIGN	RIGHT	WARNING, MERGE
50.460	50.460	INTERSECTION	N/A	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
50.460	50.460	INTERSECTION	RIGHT	ROUTE 0017 (OLD FAITHFUL ROAD)
50.460	50.460	SIGN	N/A	REGULATORY, 15 - 10
50.460	50.460	ROUTE END	N/A	TO INTERSECTION WITH ROUTE 0017 OVERPASS

#### ROUTE 0010D: OLD FAITHFUL TO WEST THUMB ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
50.460	50.460	ROUTE BEGIN	N/A	FROM INTERSECTION WITH ROUTE 0017 OVERPASS
50.460	50.460	INTERSECTION	N/A	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
50.462	50.462	SIGN	N/A	REGULATORY, 15 - 7
50.464	50.632	CURB	LEFT	
50.464	50.464	OVERPASS	N/A	1570-012 (OLD FAITHFUL INTERCHANGE)
50.502	50.502	SIGN	RIGHT	GUIDE, OLD FAITHFUL
50.515	50.515	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
50.544	50.544	SIGN	RIGHT	WARNING, LANE ENDS MERGE LEFT
50.553	50.553	SIGN	RIGHT	WARNING, RAMP 25 M.P.H.
50.567	50.567	SIGN	RIGHT	GUIDE, OLD FAITHFUL MADISON
50.585	50.585	SIGN	RIGHT	REGULATORY, TWO WAY TRAFFIC AHEAD
50.586	50.586	SIGN	LEFT	REGULATORY, TWO WAY TRAFFIC AHEAD
50.627	50.627	SIGN	RIGHT	GUIDE, OLD FAITHFUL KEEP RIGHT
50.631	50.631	SIGN	LEFT	WARNING, TWO WAY TRAFFIC
50.632	50.632	SIGN	LEFT	WARNING, DIVIDED HIGHWAY
50.632	50.632	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
50.649	50.649	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
50.686	50.686	SIGN	RIGHT	REGULATORY, SPEED ZONE AHEAD
50.731	50.731	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
50.749	50.805	PULLOUT	RIGHT	
50.884	50.884	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
50.930	50.930	SIGN	RIGHT	WARNING, CAUTION RUMBLE STRIPS AHEAD
50.930	50.930	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
51.011	51.011	SIGN	RIGHT	WARNING, 500 FEET
51.011	51.011	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
51.012	51.012	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
51.035	51.035	SIGN	RIGHT	GUIDE, YOUR SPEED
51.035	51.035	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
51.070	51.070	INTERSECTION	RIGHT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)

#### ROUTE 0010D: OLD FAITHFUL TO WEST THUMB ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
51.078	51.078	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
51.112	51.112	SIGN	RIGHT	REGULATORY, CROSSWALK STOP WHEN OCCUPIED
51.112	51.112	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
51.112	51.112	TRAFFIC LIGHT	RIGHT	1X
51.114	51.114	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
51.139	51.139	SIGN	LEFT	REGULATORY, DO NOT ENTER
51.140	51.140	INTERSECTION	LEFT	ROUTE 0464 (OLD FAITHFUL FIRE ACCESS ROAD)
51.148	51.148	SIGN	LEFT	REGULATORY, DO NOT ENTER
51.152	51.152	SIGN	RIGHT	REGULATORY, CROSSWALK STOP WHEN OCCUPIED
51.152	51.152	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
51.173	51.214	PULLOUT	RIGHT	
51.173	51.217	PULLOUT	LEFT	
51.218	51.218	SIGN	RIGHT	GUIDE, YOUR SPEED
51.218	51.218	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
51.220	51.220	GATE	N/A	RECTANGLE WITH VERTICAL BARS
51.276	51.276	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
51.295	51.295	SIGN	RIGHT	WARNING, CAUTION RUMBLE STRIPS AHEAD
51.295	51.295	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
51.383	51.383	SIGN	LEFT	GUIDE, HOWARD EATON
51.383	51.383	SIGN	RIGHT	GUIDE, HOWARD EATON
51.406	51.406	SIGN	RIGHT	GUIDE, WEST THUMB 17 SOUTH ENTRANCE 39 FISHING BRIDGE 38
51.418	51.647	CURB	RIGHT	
51.581	51.581	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
51.761	51.799	CURB	RIGHT	
51.812	51.886	CURB	RIGHT	
51.836	51.879	CURB	LEFT	
51.888	51.914	CURB	RIGHT	
51.915	51.949	CURB	RIGHT	
51.951	51.966	CURB	RIGHT	

#### ROUTE 0010D: OLD FAITHFUL TO WEST THUMB ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
51.965	52.004	GUARD/GUIDE RAIL	LEFT	
51.968	52.005	GUARD/GUIDE RAIL	RIGHT	
51.971	52.004	BRIDGE	N/A	1570-015 (FIREHOLE RIVER BRIDGE #3)
52.005	52.016	CURB	RIGHT	
52.017	52.061	CURB	RIGHT	
52.050	52.050	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
52.062	52.095	CURB	RIGHT	
52.083	52.310	CURB	LEFT	
52.096	52.264	CURB	RIGHT	
52.265	52.351	CURB	RIGHT	
52.322	52.322	INTERSECTION	LEFT	ROUTE 0421 (OLD FAITHFUL WATER SUPPLY SERVICE ROAD)
52.370	52.473	CURB	LEFT	
52.485	52.548	PULLOUT	RIGHT	
52.541	52.541	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
52.675	52.675	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
52.678	52.743	PULLOUT	RIGHT	
52.745	52.745	SIGN	RIGHT	WARNING, CAUTION INTERSECTION AHEAD
52.769	52.769	SIGN	RIGHT	GUIDE, APPROACHING KEPLER CASCADES
52.879	52.879	INTERSECTION	RIGHT	ROUTE 0939 (KEPLER CASCADE PARKING)
52.917	52.917	SIGN	RIGHT	REGULATORY, GRAPHIC SIGN, NO TEXT
53.000	53.000	SIGN	RIGHT	GUIDE, LONESTAR
53.014	53.014	INTERSECTION	RIGHT	ROUTE 0939 (KEPLER CASCADE PARKING)
53.041	53.041	INTERSECTION	RIGHT	ROUTE 0940 (LONE STAR GEYSER TRAILHEAD PARKING)
53.080	53.080	SIGN	RIGHT	GUIDE, LONESTAR
53.092	53.092	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
53.117	53.117	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
53.144	53.144	SIGN	RIGHT	GUIDE, APPROACHING KEPLER CASCADES
53.184	53.240	PULLOUT	RIGHT	
53.234	53.439	GUARD/GUIDE RAIL	RIGHT	
53.511	53.582	CURB	LEFT	

#### ROUTE 0010D: OLD FAITHFUL TO WEST THUMB ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
53.642	53.689	PAVED DITCH	LEFT	
53.665	53.741	PULLOUT	RIGHT	
54.080	54.097	PAVED DITCH	LEFT	
54.093	54.146	PULLOUT	RIGHT	
54.244	54.293	PULLOUT	RIGHT	
54.246	54.298	PULLOUT	LEFT	
54.434	54.462	PULLOUT	RIGHT	
54.523	54.592	PULLOUT	LEFT	
54.860	55.159	PAVED DITCH	RIGHT	
54.935	55.166	GUARD/GUIDE RAIL	LEFT	
55.399	55.399	INTERSECTION	LEFT	ROUTE 0941 (SCAUP LAKE PARKING)
55.458	55.458	INTERSECTION	LEFT	ROUTE 0941 (SCAUP LAKE PARKING)
55.535	55.587	CURB	LEFT	
55.666	55.690	PAVED DITCH	RIGHT	
55.735	55.786	PULLOUT	RIGHT	
55.755	55.803	CURB	LEFT	
55.908	56.023	PAVED DITCH	LEFT	
56.037	56.037	SIGN	RIGHT	GUIDE, SPRING CREEK
56.097	56.150	PULLOUT	LEFT	
56.120	56.120	INTERSECTION	RIGHT	ROUTE 0240 (SPRING CREEK PICNIC AREA ROAD)
56.186	56.186	SIGN	RIGHT	GUIDE, SPRING CREEK
56.422	56.470	PULLOUT	LEFT	
56.809	56.986	GUARD/GUIDE RAIL	RIGHT	
56.833	56.973	PAVED DITCH	LEFT	
57.008	57.040	PAVED DITCH	RIGHT	
57.082	57.082	SIGN	RIGHT	GUIDE, DIVIDE
57.115	57.173	PULLOUT	RIGHT	
57.158	57.374	PAVED DITCH	LEFT	
57.164	57.332	GUARD/GUIDE RAIL	RIGHT	
57.198	57.198	SIGN	RIGHT	GUIDE, DIVIDE

#### ROUTE 0010D: OLD FAITHFUL TO WEST THUMB ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
57.218	57.218	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
57.332	57.385	PULLOUT	RIGHT	
57.377	57.419	CURB	LEFT	
57.420	57.547	GUARD/GUIDE RAIL	LEFT	
57.643	57.775	GUARD/GUIDE RAIL	RIGHT	
57.720	57.772	PAVED DITCH	LEFT	
57.778	57.864	CURB	LEFT	
57.813	57.867	PULLOUT	LEFT	
57.903	57.954	RETAINING WALL	RIGHT	
57.945	57.945	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
58.089	58.159	PULLOUT	RIGHT	
58.183	58.205	GUARD/GUIDE RAIL	RIGHT	
58.187	58.217	GUARD/GUIDE RAIL	LEFT	
58.189	58.201	BRIDGE	N/A	1570-016 (ISA LAKE BRIDGE)
58.221	58.221	SIGN	RIGHT	GUIDE, ISA LAKE
58.227	58.227	INTERSECTION	LEFT	ROUTE 0942 (ISA LAKE PARKING)
58.261	58.261	INTERSECTION	LEFT	ROUTE 0942 (ISA LAKE PARKING)
58.272	58.272	SIGN	LEFT	GUIDE, CONTINENTAL DIVIDE ELEVATION 8262
58.273	58.273	SIGN	RIGHT	GUIDE, CONTINENTAL DIVIDE ELEVATION 8262
58.322	58.365	CURB	LEFT	
58.324	58.324	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
58.376	58.488	GUARD/GUIDE RAIL	RIGHT	
58.541	58.609	GUARD/GUIDE RAIL	RIGHT	
58.657	58.696	PULLOUT	RIGHT	
58.708	58.727	CURB	LEFT	
58.889	58.889	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
58.910	58.953	GUARD/GUIDE RAIL	RIGHT	
59.004	59.040	GUARD/GUIDE RAIL	RIGHT	
59.078	59.132	PULLOUT	RIGHT	
59.189	59.312	GUARD/GUIDE RAIL	RIGHT	

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
59.233	59.341	GUARD/GUIDE RAIL	LEFT	
59.325	59.325	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
59.337	59.337	SIGN	RIGHT	GUIDE, DELACY CREEK
59.338	59.338	SIGN	LEFT	GUIDE, DELACY CREEK
59.343	59.343	INTERSECTION	LEFT	ROUTE 0943 (DELACY CREEK PARKING)
59.395	59.395	INTERSECTION	LEFT	ROUTE 0943 (DELACY CREEK PARKING)
59.413	59.466	GUARD/GUIDE RAIL	LEFT	
59.460	59.460	SIGN	RIGHT	GUIDE, DELACY CREEK
59.469	59.469	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
59.529	59.529	INTERSECTION	LEFT	ROUTE 0241 (DELACY CREEK PICNIC AREA ROAD)
59.606	59.606	INTERSECTION	LEFT	ROUTE 0241 (DELACY CREEK PICNIC AREA ROAD)
59.687	59.687	SIGN	RIGHT	GUIDE, DELACY CREEK
59.770	59.770	SIGN	RIGHT	GUIDE, SHOSHONE POINT
59.775	59.863	GUARD/GUIDE RAIL	RIGHT	
59.779	59.806	CURB	RIGHT	
59.871	59.871	INTERSECTION	RIGHT	ROUTE 0944 (SHOSHONE POINT PARKING)
59.913	59.913	INTERSECTION	RIGHT	ROUTE 0944 (SHOSHONE POINT PARKING)
59.923	60.002	GUARD/GUIDE RAIL	RIGHT	
59.972	60.151	CURB	LEFT	
59.999	60.053	PULLOUT	RIGHT	
60.052	60.195	GUARD/GUIDE RAIL	RIGHT	
60.117	60.155	PULLOUT	LEFT	
60.261	60.292	PULLOUT	RIGHT	
60.286	60.380	GUARD/GUIDE RAIL	LEFT	
60.287	60.381	GUARD/GUIDE RAIL	RIGHT	
60.294	60.327	CURB	RIGHT	
60.328	60.377	CURB	RIGHT	
60.385	60.451	CURB	LEFT	
60.679	60.726	PULLOUT	LEFT	
60.726	60.940	GUARD/GUIDE RAIL	LEFT	

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
60.750	60.859	CURB	RIGHT	
60.859	60.942	CURB	RIGHT	
61.039	61.203	GUARD/GUIDE RAIL	RIGHT	
61.275	61.343	GUARD/GUIDE RAIL	RIGHT	
61.284	61.337	CURB	RIGHT	
61.306	61.346	GUARD/GUIDE RAIL	LEFT	
61.367	61.402	PULLOUT	RIGHT	
61.560	61.958	GUARD/GUIDE RAIL	RIGHT	
61.566	61.808	CURB	RIGHT	
61.959	61.959	SIGN	RIGHT	WARNING, FALLING ROCKS
62.037	62.074	GUARD/GUIDE RAIL	RIGHT	
62.075	62.122	PULLOUT	RIGHT	
62.114	62.248	GUARD/GUIDE RAIL	RIGHT	
62.272	62.272	SIGN	RIGHT	WARNING, FALLING ROCKS
62.334	62.486	GUARD/GUIDE RAIL	LEFT	
62.467	62.536	GUARD/GUIDE RAIL	RIGHT	
62.706	62.746	PULLOUT	RIGHT	
62.768	62.807	PULLOUT	LEFT	
62.906	62.952	GUARD/GUIDE RAIL	RIGHT	
62.911	62.969	GUARD/GUIDE RAIL	LEFT	
63.164	63.275	GUARD/GUIDE RAIL	RIGHT	
63.177	63.263	GUARD/GUIDE RAIL	LEFT	
63.228	63.256	CURB	LEFT	
63.380	63.460	GUARD/GUIDE RAIL	LEFT	
63.502	63.563	GUARD/GUIDE RAIL	LEFT	
63.505	63.505	SIGN	RIGHT	WARNING, 40 M.P.H.
63.505	63.505	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
63.955	63.962	CURB	RIGHT	
63.967	63.967	INTERSECTION	RIGHT	ROUTE 0945AZ (CONTINENTAL DIVIDE PARKING A)
63.993	64.000	CURB	LEFT	

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64.001 64.001 SIGN RIGHT GUIDE, CONTINENTAL DIVIDE ELEVATION 8391 64.003 64.003 SIGN RIGHT GUIDE, CONTINENTAL DIVIDE ELEVATION 8391 64.003 64.003 INTERSECTION LEFT ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B) 64.003 64.003 INTERSECTION LEFT ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B) 64.004 64.006 INTERSECTION LEFT ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B) 64.007 64.008 CURB LEFT 64.117 64.188 GUARD/GUIDE RAIL LEFT 64.219 64.273 GUARD/GUIDE RAIL LEFT 64.323 64.323 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.325 64.399 GUARD/GUIDE RAIL LEFT 64.328 64.389 GUARD/GUIDE RAIL LEFT 64.329 64.360 SIGN RIGHT REGULATORY, SPEED LIMIT 45 64.416 64.416 INTERSECTION LEFT ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD) 64.473 64.473 SIGN RIGHT REGULATORY, SPEED LIMIT 45 64.495 64.495 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.642 64.755 GUARD/GUIDE RAIL LEFT 65.64.64 65.079 PULLOUT LEFT 65.044 65.079 PULLOUT LEFT 65.044 65.079 PULLOUT LEFT 65.045 65.021 65.079 PULLOUT LEFT 65.046 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.590 65.617 CURB LEFT 65.590 66.021 PULLOUT RIGHT 65.590 66.021 PULLOUT RIGHT 65.590 66.021 PULLOUT RIGHT 66.556 66.295 PULLOUT RIGHT 66.556 66.295 PULLOUT LEFT 66.308 66.491 GUARD/GUIDE RAIL RIGHT 66.374 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
64.003 64.003 SIGN RIGHT GUIDE, CONTINENTAL DIVIDE ELEVATION 8391 64.003 64.003 INTERSECTION LEFT ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B) 64.003 64.003 INTERSECTION LEFT ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B) 64.004 64.006 INTERSECTION LEFT ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B) 64.007 64.008 CURB LEFT 64.117 64.188 GUARD/GUIDE RAIL LEFT 64.219 64.273 GUARD/GUIDE RAIL LEFT 64.323 64.323 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.325 64.399 GUARD/GUIDE RAIL LEFT 64.326 64.389 GUARD/GUIDE RAIL LEFT 64.327 64.389 GUARD/GUIDE RAIL LEFT 64.328 64.389 GUARD/GUIDE RAIL LEFT 64.309 RIGHT REGULATORY, SPEED LIMIT 45 64.416 64.416 INTERSECTION LEFT ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD) 64.473 64.473 SIGN RIGHT REGULATORY, SPEED LIMIT 45 64.495 64.495 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.642 64.755 GUARD/GUIDE RAIL LEFT 65.021 65.079 PULLOUT RIGHT 65.044 65.097 PULLOUT RIGHT 65.044 65.097 PULLOUT LEFT 65.045 65.013 GUARD/GUIDE RAIL RIGHT 65.566 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.566 65.610 CURB RIGHT 65.566 65.617 CURB LEFT 65.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.388 66.491 GUARD/GUIDE RAIL RIGHT 66.374 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	63.997	63.997	INTERSECTION	RIGHT	ROUTE 0945AZ (CONTINENTAL DIVIDE PARKING A)
64.003	64.001	64.001	SIGN	RIGHT	GUIDE, CONTINENTAL DIVIDE ELEVATION 8391
64.003 64.003 INTERSECTION LEFT ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B) 64.036 64.036 INTERSECTION LEFT ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B) 64.040 64.048 CURB LEFT 64.117 64.188 GUARD/GUIDE RAIL LEFT 64.219 64.273 GUARD/GUIDE RAIL LEFT 64.323 64.323 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.325 64.399 GUARD/GUIDE RAIL LEFT 64.326 64.389 GUARD/GUIDE RAIL LEFT 64.362 64.362 SIGN RIGHT REGULATORY, SPEED LIMIT 45 64.416 INTERSECTION LEFT ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD) 64.473 64.473 SIGN RIGHT REGULATORY, SPEED LIMIT 45 64.495 64.495 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.642 64.755 GUARD/GUIDE RAIL LEFT 65.021 65.079 PULLOUT RIGHT 65.044 65.097 PULLOUT RIGHT 65.044 65.097 PULLOUT LEFT 65.157 65.231 PAVED DITCH LEFT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 65.990 66.021 PULLOUT RIGHT 66.590 66.021 PULLOUT RIGHT	64.003	64.003	SIGN	RIGHT	GUIDE, CONTINENTAL DIVIDE ELEVATION 8391
64.036	64.003	64.010	CURB	RIGHT	
64.040	64.003	64.003	INTERSECTION	LEFT	ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B)
64.117         64.188         GUARD/GUIDE RAIL         LEFT           64.219         64.273         GUARD/GUIDE RAIL         LEFT           64.323         64.323         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.325         64.399         GUARD/GUIDE RAIL         RIGHT           64.328         64.389         GUARD/GUIDE RAIL         LEFT           64.362         64.362         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.416         INTERSECTION         LEFT         ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD)           64.473         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.495         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.642         64.755         GUARD/GUIDE RAIL         LEFT           65.021         65.079         PULLOUT         RIGHT           65.044         65.079         PULLOUT         LEFT           65.5494         65.613         GUARD/GUIDE RAIL         RIGHT           65.565         65.610         CURB         RIGHT           65.569         65.617         CURB         LEFT           66.599         PULLOUT         RIGHT           66.2	64.036	64.036	INTERSECTION	LEFT	ROUTE 0945BZ (CONTINENTAL DIVIDE PARKING B)
64.219         64.273         GUARD/GUIDE RAIL         LEFT           64.323         64.323         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.325         64.399         GUARD/GUIDE RAIL         RIGHT         REGULATORY, SPEED LIMIT 45           64.362         64.362         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.416         INTERSECTION         LEFT         ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD)           64.473         64.473         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.495         64.495         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.642         64.755         GUARD/GUIDE RAIL         LEFT           65.021         65.079         PULLOUT         RIGHT           65.044         65.097         PULLOUT         LEFT           65.494         65.613         GUARD/GUIDE RAIL         RIGHT           65.566         65.625         GUARD/GUIDE RAIL         LEFT           65.569         65.617         CURB         LEFT           65.569         66.021         PULLOUT         RIGHT           66.256         66.021         PULLOUT         LEFT           66.368 <td>64.040</td> <td>64.048</td> <td>CURB</td> <td>LEFT</td> <td></td>	64.040	64.048	CURB	LEFT	
64.323         64.323         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.325         64.399         GUARD/GUIDE RAIL         RIGHT           64.328         64.389         GUARD/GUIDE RAIL         LEFT           64.362         64.362         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.416         INTERSECTION         LEFT         ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD)           64.473         64.473         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.495         64.495         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.642         64.755         GUARD/GUIDE RAIL         LEFT           65.021         65.079         PULLOUT         RIGHT           65.044         65.097         PULLOUT         LEFT           65.494         65.613         GUARD/GUIDE RAIL         LEFT           65.556         65.610         CURB         RIGHT           65.569         65.617         CURB         LEFT           66.256         G0.295         PULLOUT         LEFT           66.368         66.491         GUARD/GUIDE RAIL         RIGHT           66.374         66.374         SIGN	64.117	64.188	GUARD/GUIDE RAIL	LEFT	
64.325         64.399         GUARD/GUIDE RAIL         RIGHT           64.328         64.389         GUARD/GUIDE RAIL         LEFT           64.362         64.362         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.416         INTERSECTION         LEFT         ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD)           64.473         64.473         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.495         64.495         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.642         64.755         GUARD/GUIDE RAIL         LEFT           65.021         65.079         PULLOUT         RIGHT           65.044         65.097         PULLOUT         LEFT           65.494         65.613         GUARD/GUIDE RAIL         RIGHT           65.556         65.610         CURB         RIGHT           65.569         65.617         CURB         RIGHT           66.256         PULLOUT         RIGHT           66.256         66.491         GUARD/GUIDE RAIL         RIGHT           66.368         66.491         GUARD/GUIDE RAIL         RIGHT           66.374         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45 <td>64.219</td> <td>64.273</td> <td>GUARD/GUIDE RAIL</td> <td>LEFT</td> <td></td>	64.219	64.273	GUARD/GUIDE RAIL	LEFT	
64.328         64.389         GUARD/GUIDE RAIL         LEFT           64.362         64.362         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.416         64.416         INTERSECTION         LEFT         ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD)           64.473         64.473         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.495         64.495         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.642         64.755         GUARD/GUIDE RAIL         LEFT           65.021         65.079         PULLOUT         RIGHT           65.044         65.097         PULLOUT         LEFT           65.494         65.613         GUARD/GUIDE RAIL         RIGHT           65.556         65.610         CURB         RIGHT           65.569         65.617         CURB         RIGHT           66.256         66.295         PULLOUT         RIGHT           66.368         66.491         GUARD/GUIDE RAIL         RIGHT           66.374         66.374         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45	64.323	64.323	SIGN	RIGHT	GUIDE, DIVIDE PICNIC AREA
64.362 64.362 SIGN RIGHT REGULATORY, SPEED LIMIT 45 64.416 64.416 INTERSECTION LEFT ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD) 64.473 64.473 SIGN RIGHT REGULATORY, SPEED LIMIT 45 64.495 64.495 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.642 64.755 GUARD/GUIDE RAIL LEFT 65.021 65.079 PULLOUT RIGHT 65.044 65.097 PULLOUT LEFT 65.494 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 66.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	64.325	64.399	GUARD/GUIDE RAIL	RIGHT	
64.416         64.416         INTERSECTION         LEFT         ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD)           64.473         64.473         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           64.495         64.495         SIGN         RIGHT         GUIDE, DIVIDE PICNIC AREA           64.642         64.755         GUARD/GUIDE RAIL         LEFT           64.655         64.750         CURB         LEFT           65.021         65.079         PULLOUT         LEFT           65.157         65.231         PAVED DITCH         LEFT           65.494         65.613         GUARD/GUIDE RAIL         RIGHT           65.565         65.610         CURB         RIGHT           65.569         65.617         CURB         LEFT           65.980         66.021         PULLOUT         RIGHT           66.256         66.295         PULLOUT         LEFT           66.368         66.491         GUARD/GUIDE RAIL         RIGHT           66.374         66.374         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45	64.328	64.389	GUARD/GUIDE RAIL	LEFT	
64.473 64.473 SIGN RIGHT REGULATORY, SPEED LIMIT 45 64.495 64.495 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.642 64.755 GUARD/GUIDE RAIL LEFT 64.655 64.750 CURB LEFT 65.021 65.079 PULLOUT RIGHT 65.044 65.097 PULLOUT LEFT 65.157 65.231 PAVED DITCH LEFT 65.494 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 66.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	64.362	64.362	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
64.495 64.495 SIGN RIGHT GUIDE, DIVIDE PICNIC AREA 64.642 64.755 GUARD/GUIDE RAIL LEFT 64.655 64.750 CURB LEFT 65.021 65.079 PULLOUT RIGHT 65.044 65.097 PULLOUT LEFT 65.157 65.231 PAVED DITCH LEFT 65.494 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 65.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 8IGN RIGHT REGULATORY, SPEED LIMIT 45	64.416	64.416	INTERSECTION	LEFT	ROUTE 0242 (CONTINENTAL DIVIDE PICNIC AREA ROAD)
64.642 64.755 GUARD/GUIDE RAIL LEFT 64.655 64.750 CURB LEFT 65.021 65.079 PULLOUT RIGHT 65.044 65.097 PULLOUT LEFT 65.157 65.231 PAVED DITCH LEFT 65.494 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 65.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	64.473	64.473	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
64.655         64.750         CURB         LEFT           65.021         65.079         PULLOUT         RIGHT           65.044         65.097         PULLOUT         LEFT           65.157         65.231         PAVED DITCH         LEFT           65.494         65.613         GUARD/GUIDE RAIL         RIGHT           65.556         65.625         GUARD/GUIDE RAIL         LEFT           65.569         65.610         CURB         RIGHT           65.980         66.021         PULLOUT         RIGHT           66.256         66.295         PULLOUT         LEFT           66.368         66.491         GUARD/GUIDE RAIL         RIGHT           66.374         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45	64.495	64.495	SIGN	RIGHT	GUIDE, DIVIDE PICNIC AREA
65.021 65.079 PULLOUT RIGHT 65.044 65.097 PULLOUT LEFT 65.157 65.231 PAVED DITCH LEFT 65.494 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 66.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	64.642	64.755	GUARD/GUIDE RAIL	LEFT	
65.044 65.097 PULLOUT LEFT 65.157 65.231 PAVED DITCH LEFT 65.494 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 66.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	64.655	64.750	CURB	LEFT	
65.157 65.231 PAVED DITCH LEFT 65.494 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 65.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 8IGN RIGHT REGULATORY, SPEED LIMIT 45	65.021	65.079	PULLOUT	RIGHT	
65.494 65.613 GUARD/GUIDE RAIL RIGHT 65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 65.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 8IGN RIGHT REGULATORY, SPEED LIMIT 45	65.044	65.097	PULLOUT	LEFT	
65.556 65.625 GUARD/GUIDE RAIL LEFT 65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 65.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	65.157	65.231	PAVED DITCH	LEFT	
65.565 65.610 CURB RIGHT 65.569 65.617 CURB LEFT 65.980 66.021 PULLOUT RIGHT 66.256 66.295 PULLOUT LEFT 66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 8IGN RIGHT REGULATORY, SPEED LIMIT 45	65.494	65.613	GUARD/GUIDE RAIL	RIGHT	
65.569         65.617         CURB         LEFT           65.980         66.021         PULLOUT         RIGHT           66.256         66.295         PULLOUT         LEFT           66.368         66.491         GUARD/GUIDE RAIL         RIGHT           66.374         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45	65.556	65.625	GUARD/GUIDE RAIL	LEFT	
65.980       66.021       PULLOUT       RIGHT         66.256       66.295       PULLOUT       LEFT         66.368       66.491       GUARD/GUIDE RAIL       RIGHT         66.374       SIGN       RIGHT       REGULATORY, SPEED LIMIT 45	65.565	65.610	CURB	RIGHT	
66.256         66.295         PULLOUT         LEFT           66.368         66.491         GUARD/GUIDE RAIL         RIGHT           66.374         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45	65.569	65.617	CURB	LEFT	
66.368 66.491 GUARD/GUIDE RAIL RIGHT 66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	65.980	66.021	PULLOUT	RIGHT	
66.374 SIGN RIGHT REGULATORY, SPEED LIMIT 45	66.256	66.295	PULLOUT	LEFT	
· · · · · · · · · · · · · · · · · · ·	66.368	66.491	GUARD/GUIDE RAIL	RIGHT	
66.383 66.495 GUARD/GUIDE RAIL LEFT	66.374	66.374	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
	66.383	66.495	GUARD/GUIDE RAIL	LEFT	

#### ROUTE 0010D: OLD FAITHFUL TO WEST THUMB ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
66.395	66.395	SIGN	RIGHT	WARNING, 35 M.P.H.
66.395	66.395	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
66.545	66.757	GUARD/GUIDE RAIL	RIGHT	
67.065	67.114	GUARD/GUIDE RAIL	LEFT	
67.310	67.368	GUARD/GUIDE RAIL	RIGHT	
67.315	67.521	GUARD/GUIDE RAIL	LEFT	
67.422	67.482	PULLOUT	RIGHT	
67.450	67.518	PULLOUT	LEFT	
67.577	67.675	GUARD/GUIDE RAIL	LEFT	
67.579	67.673	CURB	LEFT	
67.582	67.684	GUARD/GUIDE RAIL	RIGHT	
67.705	67.744	GUARD/GUIDE RAIL	RIGHT	
67.737	67.737	GATE	N/A	RECTANGLES WITH TWO DIAGONAL BARS
67.743	67.783	PULLOUT	RIGHT	
67.744	67.783	PULLOUT	LEFT	
67.795	67.795	SIGN	RIGHT	REGULATORY, NO TOWING UNITS
67.795	67.795	SIGN	RIGHT	REGULATORY, SNOW TIRES OR CHAINS REQUIRED
67.832	67.832	SIGN	RIGHT	WARNING, BARRICADE 300 FT
67.834	67.929	PULLOUT	LEFT	
67.848	67.848	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
67.851	67.851	SIGN	RIGHT	GUIDE, OLD FAITHFUL 17
67.851	67.851	SIGN	RIGHT	GUIDE, WEST YELLOWSTONE 47
67.960	67.960	SIGN	RIGHT	WARNING, 35 M.P.H.
67.960	67.960	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
67.967	68.012	PULLOUT	LEFT	
67.970	67.970	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
68.006	68.006	SIGN	RIGHT	GUIDE, GRAND TETON 29 JACKSON WY 79 CODY WY 100
68.106	68.106	SIGN	RIGHT	GUIDE, WEST THUMB GRANT VILLAGE 2 LAKE VILLAGE 21 FISHING BRIDGE 23 CANYON VILLAGE 36
68.160	68.160	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)

#### ROUTE 0010D: OLD FAITHFUL TO WEST THUMB ROAD

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FROM	TO			
<b>MILEPOST</b>	MILEPOST	FEATURE	SIDE	COMMENT
68.160	68.160	INTERSECTION	N/A	ROUTE 0014 (SOUTH ENTRANCE ROAD)
68.160	68.160	ROUTE END	N/A	TO ROUTE 0014

#### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
68.160	68.160	ROUTE BEGIN	N/A	FROM ROUTE 0014
68.161	68.161	SIGN	N/A	GUIDE, GRANT VILLAGE 2 OLD FAITHFUL 17 GRAND TETON 29 WEST YELLOWSTONE 47 JACKSON WY 79
68.168	68.168	INTERSECTION	LEFT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
68.168	68.168	INTERSECTION	RIGHT	ROUTE 0014 (SOUTH ENTRANCE ROAD)
68.168	68.168	SIGN	RIGHT	REGULATORY, STOP
68.201	68.201	INTERSECTION	LEFT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD) SPUR
68.201	68.201	INTERSECTION	RIGHT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD) SPUR
68.209	68.209	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
68.215	68.215	SIGN	RIGHT	GUIDE, OLD FAITHFUL 17 GRANT VILLAGE 2
68.241	68.241	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
68.258	68.258	SIGN	RIGHT	GUIDE, LAKE OVERLOOK DUCK LAKE
68.261	68.261	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
68.272	68.304	PULLOUT	LEFT	
68.278	68.278	SIGN	RIGHT	GUIDE, WEST THUMB GEYSER BASIN
68.310	68.310	INTERSECTION	RIGHT	ROUTE 0985 (WEST THUMB GEYSER BASIN PARKING)
68.349	68.349	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
68.349	68.349	SIGN	RIGHT	GUIDE, SEE PARK NEWSPAPER FOR CONSTRUCTION DELAYS
68.367	68.367	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
68.369	68.369	SIGN	RIGHT	GUIDE, WEST THUMB GEYSER BASIN
68.373	68.373	GATE	N/A	
68.373	68.373	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
68.373	68.373	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
68.373	68.373	SIGN	N/A	REGULATORY, ROAD CLOSED
68.373	68.373	SIGN	N/A	REGULATORY, ROAD CLOSED
68.383	68.383	SIGN	RIGHT	GUIDE, LAKE OVERLOOK DUCK LAKE
68.422	68.609	CURB	RIGHT	
68.438	68.438	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
68.444	68.444	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
68.446	68.446	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45

#### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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	68.533	SIGN		
68.561	(0.500		RIGHT	REGULATORY, REDUCED SPEED AHEAD
	68.582	CURB	LEFT	
68.686	68.756	CURB	LEFT	
68.688	68.688	SIGN	RIGHT	GUIDE, APPROACHING WEST THUMB JCT
68.694	68.761	CURB	RIGHT	
68.727	68.727	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
68.727	68.727	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
68.853	69.396	CURB	LEFT	
68.859	68.859	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
68.859	68.859	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
68.885	68.972	CURB	RIGHT	
68.891	68.891	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
68.941	68.941	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
68.953	68.953	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
68.961	68.961	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
68.961	68.961	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
68.966	68.966	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
68.973	68.973	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
68.978	68.978	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
69.356	69.598	CURB	RIGHT	
69.663	69.780	CURB	RIGHT	
69.775	69.921	CURB	LEFT	
69.816	69.926	PULLOUT	RIGHT	
69.818	69.927	CURB	RIGHT	
69.931	70.016	CURB	RIGHT	
69.978	70.021	CURB	LEFT	
70.016	70.177	CURB	RIGHT	
70.056	70.056	INTERSECTION	LEFT	UNPAVED ROUTE
70.168	70.168	SIGN	RIGHT	GUIDE, LITTLE THUMB CREEK
70.185	70.215	CURB	LEFT	

#### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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MILEPOST   MILEPOST   FEATURE   SIDE   COMMENT	FROM MILEPOST	TO MILEPOST	EE A THEE	SIDE	COMMENT
70.233         70.439         CURB         LEFT           70.261         70.322         PULLOUT         RIGHT           70.263         70.457         CURB         RIGHT           70.415         70.457         PULLOUT         RIGHT           70.563         70.599         PULLOUT         RIGHT           70.565         70.599         CURB         RIGHT           70.577         70.608         PULLOUT         LEFT           70.609         70.609         SIGN         RIGHT           70.697         70.748         PULLOUT         RIGHT           70.928         70.747         CURB         RIGHT           70.929         70.922         SIGN         RIGHT           70.929         70.923         SIGN         RIGHT           70.929         70.929         SIGN         RIGHT           70.929         70.920         SIGN         RIGHT           70.921         70.963         CURB         RIGHT           70.922         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT <tr< th=""><th></th><th></th><th></th><th></th><th></th></tr<>					
70.261         70.322         PULLOUT         RIGHT           70.263         70.457         CURB         RIGHT           70.415         70.457         PULLOUT         RIGHT           70.563         70.599         PULLOUT         RIGHT           70.565         70.599         CURB         RIGHT           70.576         70.608         PULLOUT         LEFT           70.609         70.608         CURB         LEFT           70.609         70.609         SIGN         RIGHT           70.977         70.48         PULLOUT         RIGHT           70.997         70.748         PULLOUT         RIGHT           70.922         70.922         SIGN         RIGHT           70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.333         71.364         CURB         RIGHT           71.333         71.365         PULLOUT         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT					GOIDE, LITTLE THOMB CREEK
70.263         70.457         CURB         RIGHT           70.415         70.457         PULLOUT         RIGHT           70.563         70.599         PULLOUT         RIGHT           70.565         70.599         CURB         RIGHT           70.576         70.608         PULLOUT         LEFT           70.609         70.608         CURB         LEFT           70.609         70.480         PULLOUT         RIGHT           70.697         70.748         PULLOUT         RIGHT           70.997         70.748         PULLOUT         RIGHT           70.922         70.922         SIGN         RIGHT           70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT           71.521         SIGN         RIGHT         WARNING, FALLING ROC					
70.415         70.457         PULLOUT         RIGHT           70.563         70.599         PULLOUT         RIGHT           70.565         70.599         CURB         RIGHT           70.576         70.608         PULLOUT         LEFT           70.609         70.608         CURB         LEFT           70.609         70.609         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.697         70.748         PULLOUT         RIGHT           70.922         70.922         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.922         70.922         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.922         70.922         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.925         70.963         CURB         RIGHT         REGULATORY, SPEED LIMIT 45           70.925         70.963         PULLOUT         RIGHT         RIGHT           71.231         71.249         CURB         LEFT           71.249         CURB         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT					
70.563         70.599         PULLOUT         RIGHT           70.565         70.599         CURB         RIGHT           70.576         70.608         PULLOUT         LEFT           70.577         70.608         CURB         LEFT           70.609         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.697         70.748         PULLOUT         RIGHT           70.922         70.922         SIGN         RIGHT           70.922         70.922         SIGN         RIGHT           70.925         70.963         CURB         RIGHT           71.231         71.249         CURB         LEFT           71.249         TURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         SIGN         RIGHT         WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         RIGHT					
70.565         70.599         CURB         RIGHT           70.576         70.608         PULLOUT         LEFT           70.577         70.608         CURB         LEFT           70.609         70.609         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.697         70.748         PULLOUT         RIGHT           70.698         70.747         CURB         RIGHT           70.922         SIGN         RIGHT           70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT           71.629         71.841         CURB         RIGHT           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH					
70.576         70.608         PULLOUT         LEFT           70.577         70.608         CURB         LEFT           70.609         70.609         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.697         70.748         PULLOUT         RIGHT           70.698         70.747         CURB         RIGHT           70.922         70.922         SIGN         RIGHT           70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.333         71.364         CURB         RIGHT           71.333         71.365         PULLOUT         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT           71.772         71.772         SIGN         RIGHT           72.026         72.146         PAVED DITCH         LEFT           72.143         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
70.577         70.608         CURB         LEFT           70.609         70.609         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.697         70.748         PULLOUT         RIGHT           70.698         70.747         CURB         RIGHT           70.922         70.922         SIGN         RIGHT REGULATORY, SPEED LIMIT 45           70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT           71.772         71.772         SIGN         RIGHT           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.143         72.173         CURB         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463		70.599	CURB		
70.609         70.609         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.697         70.748         PULLOUT         RIGHT           70.698         70.747         CURB         RIGHT           70.922         70.922         SIGN         RIGHT           70.925         70.963         CURB         RIGHT           70.226         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.333         71.365         PULLOUT         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT           71.772         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT           72.142         72.146         PAVED DITCH         LEFT           72.143         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501	70.576	70.608	PULLOUT	LEFT	
70.697         70.748         PULLOUT         RIGHT           70.698         70.747         CURB         RIGHT           70.922         70.922         SIGN         RIGHT REGULATORY, SPEED LIMIT 45           70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT           71.772         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT           72.142         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.443         72.501         PAVED DITCH         LEFT           72.463         72.501         PAVED DITCH         LEFT           72.464         72.501         P	70.577	70.608	CURB	LEFT	
70.698         70.747         CURB         RIGHT           70.922         70.922         SIGN         RIGHT           70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT           71.722         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT         WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.443         72.501         PAVED DITCH         LEFT           72.464         72.501         PULLOUT         RIGHT	70.609	70.609	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
70.922         70.922         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT         WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT         WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.173         CURB         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.464         72.501         PULLOUT         RIGHT	70.697	70.748	PULLOUT	RIGHT	
70.925         70.963         CURB         RIGHT           70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT         WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT         WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.173         CURB         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.464         72.501         PULLOUT         RIGHT           72.464         72.501         CURB         RIGHT	70.698	70.747	CURB	RIGHT	
70.926         70.963         PULLOUT         RIGHT           71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT         WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT         WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501         PAVED DITCH         LEFT           72.464         72.501         CURB         RIGHT	70.922	70.922	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
71.231         71.249         CURB         LEFT           71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.333         71.365         PULLOUT         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT           71.629         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501         PAVED DITCH         LEFT           72.464         72.501         CURB         RIGHT	70.925	70.963	CURB	RIGHT	
71.249         71.287         PAVED DITCH         LEFT           71.333         71.364         CURB         RIGHT           71.333         71.365         PULLOUT         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501         PAVED DITCH         LEFT           72.464         72.501         CURB         RIGHT	70.926	70.963	PULLOUT	RIGHT	
71.333         71.364         CURB         RIGHT           71.333         71.365         PULLOUT         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501         PULLOUT         RIGHT           72.464         72.501         CURB         RIGHT	71.231	71.249	CURB	LEFT	
71.333         71.365         PULLOUT         RIGHT           71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.173         CURB         LEFT           72.463         72.501         PULLOUT         RIGHT           72.464         72.501         CURB         RIGHT	71.249	71.287	PAVED DITCH	LEFT	
71.419         71.506         PAVED DITCH         LEFT           71.541         71.541         SIGN         RIGHT         WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT         WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501         PULLOUT         RIGHT           72.464         72.501         CURB         RIGHT	71.333	71.364	CURB	RIGHT	
71.541         71.541         SIGN         RIGHT         WARNING, FALLING ROCKS           71.629         71.841         CURB         RIGHT           71.772         71.772         SIGN         RIGHT         WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501         PULLOUT         RIGHT           72.464         72.501         CURB         RIGHT	71.333	71.365	PULLOUT	RIGHT	
71.629       71.841       CURB       RIGHT         71.772       71.772       SIGN       RIGHT WARNING, FALLING ROCK         72.026       72.146       PAVED DITCH       LEFT         72.142       72.173       PULLOUT       LEFT         72.143       72.173       CURB       LEFT         72.413       72.501       PAVED DITCH       LEFT         72.463       72.501       PULLOUT       RIGHT         72.464       72.501       CURB       RIGHT	71.419	71.506	PAVED DITCH	LEFT	
71.772         71.772         SIGN         RIGHT WARNING, FALLING ROCK           72.026         72.146         PAVED DITCH         LEFT           72.142         72.173         PULLOUT         LEFT           72.143         72.173         CURB         LEFT           72.413         72.501         PAVED DITCH         LEFT           72.463         72.501         PULLOUT         RIGHT           72.464         72.501         CURB         RIGHT	71.541	71.541	SIGN	RIGHT	WARNING, FALLING ROCKS
72.026       72.146       PAVED DITCH       LEFT         72.142       72.173       PULLOUT       LEFT         72.143       72.173       CURB       LEFT         72.413       72.501       PAVED DITCH       LEFT         72.463       72.501       PULLOUT       RIGHT         72.464       72.501       CURB       RIGHT	71.629	71.841	CURB	RIGHT	
72.142       72.173       PULLOUT       LEFT         72.143       72.173       CURB       LEFT         72.413       72.501       PAVED DITCH       LEFT         72.463       72.501       PULLOUT       RIGHT         72.464       72.501       CURB       RIGHT	71.772	71.772	SIGN	RIGHT	WARNING, FALLING ROCK
72.143       72.173       CURB       LEFT         72.413       72.501       PAVED DITCH       LEFT         72.463       72.501       PULLOUT       RIGHT         72.464       72.501       CURB       RIGHT	72.026	72.146	PAVED DITCH	LEFT	
72.413         72.501         PAVED DITCH         LEFT           72.463         72.501         PULLOUT         RIGHT           72.464         72.501         CURB         RIGHT	72.142	72.173	PULLOUT	LEFT	
72.463         72.501         PULLOUT         RIGHT           72.464         72.501         CURB         RIGHT	72.143	72.173	CURB	LEFT	
72.464 72.501 CURB RIGHT	72.413	72.501	PAVED DITCH	LEFT	
	72.463	72.501	PULLOUT	RIGHT	
72.881 72.918 PULLOUT RIGHT	72.464	72.501	CURB	RIGHT	
	72.881	72.918	PULLOUT	RIGHT	

### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
72.881	72.918	CURB	RIGHT	
73.059	73.078	CURB	RIGHT	
73.223	73.280	CURB	RIGHT	
73.284	73.332	PAVED DITCH	LEFT	
73.943	73.943	INTERSECTION	LEFT	ROUTE 0467 (ARNICA CREEK NATURAL BRIDGE SERVICE ROAD)
73.948	73.948	INTERSECTION	RIGHT	ROUTE 0947A (YELLOWSTONE LAKE PARKING A)
73.976	73.976	INTERSECTION	RIGHT	ROUTE 0947A (YELLOWSTONE LAKE PARKING A)
73.980	73.980	SIGN	RIGHT	GUIDE, ARNICA CREEK
74.399	74.467	CURB	RIGHT	
74.399	74.468	PULLOUT	RIGHT	
74.932	74.932	INTERSECTION	RIGHT	ROUTE 0947B (YELLOWSTONE LAKE PARKING B)
75.034	75.034	INTERSECTION	RIGHT	ROUTE 0947B (YELLOWSTONE LAKE PARKING B)
75.138	75.138	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
75.142	75.142	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
75.214	75.260	PULLOUT	RIGHT	
75.216	75.260	CURB	RIGHT	
75.289	75.413	CURB	LEFT	
75.591	75.695	CURB	RIGHT	
75.591	75.698	PULLOUT	RIGHT	
75.926	75.926	INTERSECTION	LEFT	UNPAVED ROUTE
76.105	76.105	INTERSECTION	RIGHT	ROUTE 0260 (TOUGH ROAD TO TRAVEL PICNIC AREA ROAD)
76.449	76.449	INTERSECTION	RIGHT	ROUTE 0947C (YELLOWSTONE LAKE PARKING C)
76.506	76.506	INTERSECTION	RIGHT	ROUTE 0947C (YELLOWSTONE LAKE PARKING C)
76.771	76.771	SIGN	RIGHT	GUIDE, PUMICE POINT
76.803	76.803	INTERSECTION	RIGHT	ROUTE 0946 (PUMICE POINT PARKING AREA)
76.921	76.921	INTERSECTION	RIGHT	ROUTE 0946 (PUMICE POINT PARKING AREA)
76.958	76.958	SIGN	RIGHT	GUIDE, PUMICE POINT
77.293	77.361	PULLOUT	RIGHT	
77.294	77.361	CURB	RIGHT	

### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
77.928	77.928	INTERSECTION	RIGHT	ROUTE 0229 (SPRUCE FOREST PICNIC AREA ROAD)
78.261	78.281	CURB	RIGHT	
78.553	78.598	CURB	RIGHT	
78.555	78.597	PULLOUT	RIGHT	
78.869	78.869	SIGN	RIGHT	GUIDE, EXHIBIT AHEAD
78.990	78.990	INTERSECTION	RIGHT	ROUTE 0948 (CONTRASTING FORESTS EXHIBIT PARKING)
79.019	79.098	CURB	RIGHT	
79.024	79.097	PULLOUT	RIGHT	
79.071	79.071	SIGN	RIGHT	GUIDE, EXHIBIT AHEAD
79.226	79.292	CURB	RIGHT	
79.387	79.387	INTERSECTION	RIGHT	ROUTE 0230 (DOT ISLAND PICNIC AREA ROAD)
79.496	79.496	INTERSECTION	RIGHT	ROUTE 0230 (DOT ISLAND PICNIC AREA ROAD)
79.553	79.593	PULLOUT	RIGHT	
79.554	79.591	CURB	RIGHT	
79.693	79.715	CURB	LEFT	
79.697	79.714	CURB	RIGHT	
80.257	80.319	CURB	LEFT	
80.981	81.022	PULLOUT	LEFT	
80.981	81.023	CURB	LEFT	
81.577	81.609	CURB	LEFT	
81.578	81.610	PULLOUT	LEFT	
81.691	81.837	CURB	RIGHT	
81.727	81.854	CURB	LEFT	
81.904	81.946	CURB	LEFT	
82.244	82.244	SIGN	RIGHT	GUIDE, SAND POINT
82.289	82.289	INTERSECTION	RIGHT	ROUTE 0231 (SAND POINT PICNIC AREA ROAD)
82.335	82.335	SIGN	RIGHT	GUIDE, SAND POINT
82.599	82.791	CURB	RIGHT	
82.822	82.848	PULLOUT	RIGHT	
82.824	82.848	CURB	RIGHT	

### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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FROM	то			value name i cacares summary (section o).
MILEPOST	MILEPOST		SIDE	COMMENT
82.984	83.008	PULLOUT	RIGHT	
82.985	83.008	CURB	RIGHT	
83.263	83.315	CURB	RIGHT	
83.263	83.317	PULLOUT	RIGHT	
83.372	83.424	PULLOUT	RIGHT	
83.373	83.423	CURB	RIGHT	
83.503	83.503	SIGN	RIGHT	GUIDE, GULL POINT DRIVE
83.547	83.547	INTERSECTION	RIGHT	ROUTE 0107 (GULL POINT DRIVE)
83.672	83.716	CURB	LEFT	
83.691	83.800	CURB	RIGHT	
83.822	83.850	CURB	RIGHT	
83.897	83.920	CURB	LEFT	
83.920	84.024	CURB	RIGHT	
83.936	83.976	CURB	LEFT	
84.035	84.122	CURB	RIGHT	
84.046	84.127	PULLOUT	RIGHT	
84.049	84.129	CURB	LEFT	
84.173	84.315	CURB	RIGHT	
84.224	84.279	CURB	LEFT	
84.279	84.409	CURB	LEFT	
84.422	84.471	CURB	LEFT	
84.503	84.552	CURB	RIGHT	
84.553	84.618	CURB	RIGHT	
84.619	84.668	CURB	RIGHT	
84.835	84.835	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
84.914	84.914	GATE	N/A	
84.914	84.914	SIGN	N/A	REGULATORY, ROAD CLOSED
84.914	84.914	SIGN	N/A	REGULATORY, ROAD CLOSED
84.914	84.914	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
84.914	84.914	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
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### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
84.932	84.932	INTERSECTION	RIGHT	ROUTE 0947D (YELLOWSTONE LAKE PARKING D)
85.000	85.000	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
85.036	85.036	INTERSECTION	RIGHT	ROUTE 0947D (YELLOWSTONE LAKE PARKING D)
85.059	85.059	SIGN	RIGHT	GUIDE, GULL POINT DRIVE
85.080	85.110	CURB	RIGHT	
85.125	85.125	INTERSECTION	RIGHT	ROUTE 0107 (GULL POINT DRIVE)
85.125	85.125	INTERSECTION	LEFT	ROUTE 0411 (NATURAL BRIDGE ROAD)
85.132	85.132	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
85.133	85.133	SIGN	RIGHT	GUIDE, NATURAL BRIDGE
85.176	85.176	SIGN	RIGHT	GUIDE, GULL POINT DRIVE
85.216	85.221	GUARD/GUIDE WALL	LEFT	
85.218	85.223	GUARD/GUIDE WALL	RIGHT	
85.221	85.267	GUARD/GUIDE RAIL	LEFT	
85.223	85.267	BRIDGE	N/A	1570-017 (BRIDGE BAY BRIDGE)
85.223	85.268	GUARD/GUIDE RAIL	RIGHT	
85.267	85.271	GUARD/GUIDE WALL	LEFT	
85.268	85.273	GUARD/GUIDE WALL	RIGHT	
85.272	85.319	CURB	LEFT	
85.367	85.367	SIGN	RIGHT	GUIDE, BRIDGE BAY AREA ELEV 7735
85.391	85.391	SIGN	RIGHT	GUIDE, NATURAL BRIDGE
85.434	85.434	INTERSECTION	LEFT	ROUTE 0109 (BRIDGE BAY ROAD)
85.459	85.459	SIGN	RIGHT	GUIDE, NATURAL BRIDGE
85.466	85.466	SIGN	RIGHT	GUIDE, BRIDGE BAY AREA ELEV 7735
85.502	85.502	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
85.535	85.535	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
85.564	85.564	INTERSECTION	RIGHT	ROUTE 0905W (BRIDGE BAY PARKING AREA)
85.623	85.623	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
85.729	85.781	PULLOUT	RIGHT	
85.731	85.781	CURB	RIGHT	
85.909	85.958	CURB	LEFT	

### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
85.909	85.958	PULLOUT	LEFT	
85.922	86.001	PULLOUT	RIGHT	
85.923	86.002	CURB	RIGHT	
86.034	86.088	CURB	LEFT	
86.034	86.088	PULLOUT	LEFT	
86.072	86.140	CURB	RIGHT	
86.074	86.138	PULLOUT	RIGHT	
86.326	86.326	SIGN	RIGHT	WARNING, TRUCK TURNING
86.392	86.429	CURB	LEFT	
86.410	86.436	CURB	RIGHT	
86.433	86.433	INTERSECTION	LEFT	ROUTE 0431 (LAKE TRANSFER STATION ROAD)
86.514	86.532	CURB	LEFT	
86.529	86.579	PULLOUT	RIGHT	
86.533	86.593	CURB	LEFT	
86.534	86.577	CURB	RIGHT	
86.535	86.535	SIGN	RIGHT	WARNING, TRUCKS TURNING
86.684	86.749	CURB	RIGHT	
86.734	86.749	PAVED DITCH	RIGHT	
86.750	86.915	CURB	RIGHT	
86.953	86.953	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
86.964	87.080	CURB	LEFT	
87.027	87.027	SIGN	RIGHT	GUIDE, FISHING BRIDGE CANYON LAKE AREA
87.129	87.129	SIGN	RIGHT	GUIDE, BRIDGE BAY 2 WEST THUMB 21 OLD FAITHFUL 38 JACKSON WYO 100
87.137	87.137	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
87.173	87.173	SIGN	RIGHT	GUIDE, LAKE AREA ELEV. 7744
87.174	87.257	CURB	LEFT	
87.281	87.281	INTERSECTION	RIGHT	ROUTE 0110 (LAKE ROAD)
87.287	87.378	CURB	LEFT	
87.309	87.382	CURB	RIGHT	

### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
87.400	87.400	SIGN	RIGHT	GUIDE, LAKE AREA ELEV. 7744
87.433	87.433	SIGN	RIGHT	GUIDE, FISHING BRIDGE 1 CANYON 17 EAST ENTRANCE 28
87.441	87.441	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
87.442	87.442	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
87.481	87.517	PULLOUT	LEFT	
87.494	87.711	CURB	RIGHT	
87.724	87.724	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
87.724	87.724	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
87.724	87.724	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
87.763	87.763	SIGN	RIGHT	GUIDE, ELEPHANT BACK
87.784	87.819	PULLOUT	LEFT	
87.803	87.816	CURB	LEFT	
87.837	87.870	PULLOUT	RIGHT	
87.838	87.838	SIGN	RIGHT	GUIDE, ELEPHANT BACK
87.911	87.989	PULLOUT	RIGHT	
88.043	88.101	CURB	LEFT	
88.080	88.162	PULLOUT	RIGHT	
88.128	88.161	PULLOUT	LEFT	
88.316	88.316	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
88.363	88.363	INTERSECTION	LEFT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
88.409	88.409	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
88.659	88.659	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
88.661	88.661	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
88.669	88.724	PULLOUT	RIGHT	
88.716	88.716	SIGN	RIGHT	GUIDE, LAKE VILLAGE 1 OLD FAITHFUL 39 JACKSON WYOMING 101
88.738	88.738	SIGN	RIGHT	GUIDE, CANYON VILLAGE 16 FISHING BRIDGE 1/4 EAST ENTRANCE 27 CODY WY 81
88.751	88.801	PULLOUT	LEFT	
88.754	88.754	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
88.754	88.754	SIGN	RIGHT	WARNING, WILDLIFE ON ROADWAY

### ROUTE 0010E: WEST THUMB TO FISHING BRIDGE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
88.780	88.780	SIGN	RIGHT	GUIDE, FISHING BRIDGE ELEV. 7792
88.880	88.880	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
88.880	88.880	INTERSECTION	N/A	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
88.880	88.880	ROUTE END	N/A	TO ROUTE 0013

### ROUTE 0010F: FISHING BRIDGE TO CANYON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
88.880	88.880	ROUTE BEGIN	N/A	FROM ROUTE 0013
88.880	88.880	INTERSECTION	N/A	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
88.886	88.886	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
88.966	88.966	SIGN	RIGHT	GUIDE, FISHING BRIDGE ELEV. 7792
88.976	88.976	SIGN	RIGHT	WARNING, SLOW
88.977	88.977	SIGN	RIGHT	WARNING, WILDLIFE ON ROADWAY
89.003	89.003	SIGN	RIGHT	GUIDE, CANYON 16
89.005	89.005	SIGN	RIGHT	GUIDE, LAKE VILLAGE 1 FISHING BRIDGE 1/4 EAST ENTRANCE 27 CODY WYOMING 81
89.082	89.082	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
89.083	89.083	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
89.131	89.131	INTERSECTION	LEFT	ROUTE 0470 (FISHING BRIDGE WATER INTAKE SERVICE ROAD)
89.405	89.405	INTERSECTION	LEFT	UNPAVED ROUTE
89.409	89.431	PULLOUT	RIGHT	
89.681	89.728	PULLOUT	RIGHT	
90.483	90.501	PULLOUT	RIGHT	
90.710	90.762	PULLOUT	RIGHT	
90.713	90.760	CURB	RIGHT	
90.836	90.899	PULLOUT	RIGHT	
90.839	90.897	CURB	RIGHT	
91.015	91.066	PULLOUT	RIGHT	
91.020	91.065	CURB	RIGHT	
91.239	91.317	PULLOUT	RIGHT	
91.242	91.314	CURB	RIGHT	
91.481	91.535	PULLOUT	RIGHT	
91.485	91.534	CURB	RIGHT	
91.702	91.702	SIGN	RIGHT	GUIDE, LEHARDY RAPIDS
91.750	91.750	INTERSECTION	RIGHT	ROUTE 0951BZ (LOWER LE HARDY RAPIDS PARKING)
91.958	91.958	INTERSECTION	RIGHT	ROUTE 0951AZ (UPPER LE HARDY RAPIDS PARKING)
92.013	92.013	SIGN	RIGHT	GUIDE, LEHARDYS RAPIDS

### ROUTE 0010F: FISHING BRIDGE TO CANYON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
92.222	92.296	PULLOUT	RIGHT	
92.225	92.294	CURB	RIGHT	
92.358	92.487	PULLOUT	RIGHT	
92.361	92.485	CURB	RIGHT	
92.582	92.630	PULLOUT	RIGHT	
92.585	92.627	CURB	RIGHT	
92.817	92.873	PULLOUT	RIGHT	
92.820	92.870	CURB	RIGHT	
92.907	92.907	SIGN	RIGHT	GUIDE, LEHARDY
92.978	92.978	INTERSECTION	LEFT	ROUTE 0952 (YELLOWSTONE RIVER ACCESS PARKING)
92.994	93.073	PULLOUT	RIGHT	
92.996	93.070	CURB	RIGHT	
93.044	93.044	INTERSECTION	LEFT	ROUTE 0952 (YELLOWSTONE RIVER ACCESS PARKING)
93.109	93.109	SIGN	RIGHT	GUIDE, LEHARDY
93.231	93.272	PULLOUT	RIGHT	
93.396	93.461	PULLOUT	RIGHT	
93.398	93.459	CURB	RIGHT	
93.605	93.605	SIGN	RIGHT	GUIDE, CASCADE
93.616	93.616	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
93.665	93.665	INTERSECTION	LEFT	ROUTE 0271 (CASCADE PICNIC AREA)
93.722	93.722	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
93.722	93.722	SIGN	RIGHT	GUIDE, CASCADE
93.778	93.872	PULLOUT	RIGHT	
93.875	93.875	SIGN	RIGHT	GUIDE, NEZ PERCE FORD
93.911	93.911	INTERSECTION	RIGHT	ROUTE 0234 (NEZ PERCE FORD PICNIC AREA ROAD)
93.957	93.957	SIGN	RIGHT	GUIDE, NEZ PERCE FORD
93.978	93.978	SIGN	RIGHT	REGULATORY, CAUTION BISON ARE WILD AND DANGEROUS DO NOT APPROACH
94.026	94.107	PULLOUT	RIGHT	
94.088	94.118	PULLOUT	LEFT	

### ROUTE 0010F: FISHING BRIDGE TO CANYON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
94.145	94.202	PULLOUT	RIGHT	
94.147	94.199	CURB	RIGHT	
94.307	94.338	PULLOUT	RIGHT	
94.337	94.337	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
94.458	94.458	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
94.460	94.460	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
94.566	94.566	GATE	N/A	
94.566	94.566	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
94.566	94.566	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
94.566	94.566	SIGN	N/A	REGULATORY, ROAD CLOSED
94.566	94.566	SIGN	N/A	REGULATORY, ROAD CLOSED
94.574	94.574	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
94.597	94.597	INTERSECTION	LEFT	ROUTE 0949A (MUD VOLCANO PARKING AREA)
94.626	94.655	PULLOUT	RIGHT	
94.741	94.741	SIGN	RIGHT	GUIDE, MUD VOLCANO AREA
94.741	94.741	SIGN	RIGHT	GUIDE, MUD VOLCANO DRAGONS MOUTH BLACK DRAGONS CALDRON
94.746	94.746	INTERSECTION	LEFT	ROUTE 0949A (MUD VOLCANO PARKING AREA)
94.788	94.788	SIGN	RIGHT	GUIDE, SULPHUR CALDRON
94.789	94.789	SIGN	RIGHT	GUIDE, MUD VOLCANO AREA
94.818	94.818	INTERSECTION	RIGHT	ROUTE 0949B (SULPHUR CAULDRON PARKING)
94.856	94.856	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
94.863	94.945	GUARD/GUIDE RAIL	RIGHT	
94.864	94.873	CURB	RIGHT	
94.873	94.944	GUARD/GUIDE WALL	RIGHT	
94.877	94.877	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
94.883	94.883	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
94.889	94.889	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
94.895	94.895	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
94.904	94.904	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME

### ROUTE 0010F: FISHING BRIDGE TO CANYON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
94.912	94.912	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
94.944	94.972	PULLOUT	RIGHT	
94.951	94.951	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
94.988	94.988	SIGN	RIGHT	GUIDE, SULPHUR CALDRON
95.009	95.009	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
95.046	95.046	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
95.057	95.057	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
95.168	95.168	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
95.198	95.198	SIGN	RIGHT	GUIDE, CLOSED TO FISHING NEXT 6 MILES OF THE YELLOWSTONE RIVER
95.217	95.270	PULLOUT	RIGHT	
95.220	95.269	CURB	RIGHT	
95.313	95.313	SIGN	RIGHT	GUIDE, HAYDEN VALLEY
95.646	95.676	PULLOUT	RIGHT	
95.830	95.830	INTERSECTION	RIGHT	ROUTE 1023 (GRIZZLY OVERLOOK 2)
96.004	96.035	PULLOUT	LEFT	
96.006	96.034	PULLOUT	RIGHT	
96.351	96.351	SIGN	RIGHT	GUIDE, ELK ANTLER CREEK
96.382	96.431	PULLOUT	RIGHT	
96.383	96.383	SIGN	RIGHT	GUIDE, ELK ANTLER CREEK
96.385	96.426	CURB	RIGHT	
96.582	96.618	PULLOUT	LEFT	
96.585	96.646	CURB	LEFT	
96.766	96.766	SIGN	RIGHT	GUIDE, TROUT CREEK
96.818	96.863	PULLOUT	RIGHT	
96.821	96.821	SIGN	RIGHT	GUIDE, TROUT CREEK
96.821	96.859	CURB	RIGHT	
96.844	96.899	PULLOUT	LEFT	
96.847	96.898	CURB	LEFT	
96.970	97.086	PULLOUT	RIGHT	

### ROUTE 0010F: FISHING BRIDGE TO CANYON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
96.973	97.083	CURB	RIGHT	
97.519	97.597	PULLOUT	RIGHT	
97.522	97.594	CURB	RIGHT	
97.710	97.785	PULLOUT	RIGHT	
97.713	97.784	CURB	RIGHT	
98.016	98.088	PULLOUT	RIGHT	
98.019	98.085	CURB	RIGHT	
98.367	98.407	PULLOUT	RIGHT	
98.408	98.408	SIGN	RIGHT	WARNING, CAUTION TURNOUT AHEAD
98.482	98.524	CURB	RIGHT	
98.553	98.553	INTERSECTION	RIGHT	ROUTE 1022 (GRIZZLY OVERLOOK 1)
99.079	99.128	PULLOUT	LEFT	
99.082	99.126	CURB	LEFT	
99.307	99.378	PULLOUT	RIGHT	
99.308	99.381	PULLOUT	LEFT	
99.309	99.375	CURB	RIGHT	
99.311	99.380	CURB	LEFT	
99.567	99.567	SIGN	RIGHT	GUIDE, ALUM CREEK
99.637	99.637	SIGN	RIGHT	GUIDE, WILDLIFE EXHIBIT AHEAD
99.673	99.673	SIGN	RIGHT	GUIDE, ALUM CREEK
99.681	99.786	PULLOUT	LEFT	
99.682	99.682	SIGN	RIGHT	GUIDE, CLOSED TO FISHING NEXT 6 MILES OF THE YELLOWSTONE RIVER
99.684	99.693	PAVED DITCH	RIGHT	
99.684	99.784	CURB	LEFT	
99.689	99.780	PULLOUT	RIGHT	
99.693	99.778	CURB	RIGHT	
99.819	99.911	PULLOUT	LEFT	
99.921	99.964	PULLOUT	LEFT	
100.125	100.196	PULLOUT	RIGHT	

### ROUTE 0010F: FISHING BRIDGE TO CANYON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
100.129	100.191	CURB	RIGHT	
100.139	100.139	SIGN	LEFT	GUIDE, MARY MOUNTAIN
100.140	100.140	SIGN	RIGHT	GUIDE, MARY MOUNTAIN
100.504	100.524	PULLOUT	RIGHT	
100.841	100.880	PULLOUT	LEFT	
100.843	100.878	CURB	LEFT	
100.948	100.948	INTERSECTION	RIGHT	UNPAVED PARKING
100.963	100.963	SIGN	RIGHT	REGULATORY, CAUTION BISON ARE WILD AND DANGEROUS DO NOT APPROACH
100.989	100.989	INTERSECTION	RIGHT	UNPAVED PARKING
101.114	101.144	PULLOUT	LEFT	
101.196	101.196	SIGN	RIGHT	GUIDE, OTTER CREEK
101.322	101.322	INTERSECTION	RIGHT	ROUTE 1030 (OTTER CREEK PICNIC AREA PARKING)
101.422	101.422	SIGN	RIGHT	GUIDE, OTTER CREEK
101.485	101.548	PULLOUT	RIGHT	
101.488	101.545	CURB	RIGHT	
101.561	101.561	SIGN	RIGHT	GUIDE, OTTER CREEK
101.595	101.609	GUARD/GUIDE RAIL	LEFT	
101.595	101.610	GUARD/GUIDE RAIL	RIGHT	
101.596	101.608	BRIDGE	N/A	1570-019 (OTTER CREEK BRIDGE)
101.628	101.628	SIGN	RIGHT	GUIDE, OTTER CREEK
101.647	101.647	INTERSECTION	LEFT	UNPAVED SERVICE ROAD
101.690	101.690	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
101.773	101.795	PULLOUT	RIGHT	
101.782	101.782	SIGN	LEFT	GUIDE, YELLOWSTONE RIVER
101.929	101.989	PULLOUT	RIGHT	
101.990	101.990	SIGN	RIGHT	GUIDE, ARTIST POINT CLOSED NO ACCESS BEYOND UNCLE TOMS
101.992	101.992	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
101.992	101.992	GATE	N/A	
101.992	101.992	SIGN	N/A	GUIDE, GRAPHIC SIGN, NO TEXT

### ROUTE 0010F: FISHING BRIDGE TO CANYON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
101.992	101.992	SIGN	N/A	REGULATORY, ROAD CLOSED
101.992	101.992	SIGN	N/A	REGULATORY, ROAD CLOSED
101.992	101.992	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
102.088	102.088	INTERSECTION	RIGHT	ROUTE 0108 (SOUTH RIM DRIVE)
102.178	102.178	SIGN	RIGHT	WARNING, ARTIST POINT CLOSED NO ACCESS BEYOND UNCLE TOMS
102.215	102.215	INTERSECTION	LEFT	UNPAVED ROUTE
102.342	102.342	SIGN	RIGHT	WARNING, EXTREME ROUGH BREAK
102.440	102.440	SIGN	RIGHT	WARNING, EXTREME ROUGH BREAK
102.594	102.742	PAVED DITCH	RIGHT	
102.676	102.676	SIGN	RIGHT	GUIDE, BRINK OF UPPER FALLS
102.716	102.716	INTERSECTION	LEFT	UNPAVED ROUTE
102.722	102.722	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
102.746	102.746	INTERSECTION	RIGHT	ROUTE 0214 (UPPER FALLS ROAD)
102.829	102.829	SIGN	RIGHT	GUIDE, BRINK OF UPPER FALLS
102.921	102.949	PULLOUT	RIGHT	
103.057	103.098	PAVED DITCH	RIGHT	
103.100	103.185	PULLOUT	LEFT	
103.146	103.146	SIGN	RIGHT	REGULATORY, DO NOT ENTER
103.146	103.146	SIGN	RIGHT	REGULATORY, WRONG WAY
103.147	103.147	INTERSECTION	RIGHT	ROUTE 0503 (NORTH RIM DRIVE)
103.151	103.151	SIGN	RIGHT	REGULATORY, DO NOT ENTER
103.341	103.371	PULLOUT	RIGHT	
103.496	103.496	INTERSECTION	LEFT	ROUTE 0906B (CANYON HORSE CORRAL PARKING)
103.594	103.623	PULLOUT	RIGHT	
103.610	103.610	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
103.623	103.667	PAVED DITCH	RIGHT	
103.682	103.738	PULLOUT	RIGHT	
103.693	103.740	PULLOUT	LEFT	
103.954	103.954	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
103.981	104.098	PAVED DITCH	RIGHT	

### ROUTE 0010F: FISHING BRIDGE TO CANYON ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
104.072	104.072	SIGN	RIGHT	GUIDE, CANYON VILLAGE ELEV 7918
104.085	104.085	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
104.085	104.085	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
104.107	104.107	SIGN	RIGHT	GUIDE, YELLOWSTONE LAKE 16 CODY WYO 94 JACKSON WYO 117
104.226	104.226	INTERSECTION	RIGHT	ROUTE 0906A (CANYON STORES SERVICE PARKING)
104.235	104.265	PULLOUT	LEFT	
104.275	104.275	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
104.276	104.276	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
104.276	104.276	SIGN	RIGHT	WARNING, SEE PARK NEWSPAPER FOR DELAYS
104.298	104.298	SIGN	RIGHT	GUIDE, CANYON VISITOR EDUCATION CENTER
104.309	104.309	SIGN	RIGHT	GUIDE, CANYON VILLAGE NORRIS 12 TOWER FALL 14 ROOSEVELT 17 OLD FAITHFUL 42
104.359	104.359	SIGN	RIGHT	REGULATORY, 4-WAY
104.359	104.359	SIGN	RIGHT	REGULATORY, STOP
104.370	104.370	INTERSECTION	N/A	ROUTE 0010G (CANYON TO TOWER ROAD)
104.370	104.370	INTERSECTION	RIGHT	ROUTE 0103 (CANYON VILLAGE ROAD)
104.370	104.370	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
104.370	104.370	ROUTE END	N/A	TO INTERSECTION WITH ROUTES 0016 AND 0103
10.1107.0	101.670	110012 21.2	- 1 1/1 1	10 11 (1210201011 )

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
104.370	104.370	ROUTE BEGIN	N/A	FROM INTERSECTION WITH ROUTES 0016 AND 0103
104.370	104.370	INTERSECTION	N/A	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
104.375	104.375	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
104.375	104.375	INTERSECTION	RIGHT	ROUTE 0103 (CANYON VILLAGE ROAD)
104.390	104.390	SIGN	RIGHT	REGULATORY, 4-WAY
104.390	104.390	SIGN	RIGHT	REGULATORY, STOP
104.423	104.423	SIGN	RIGHT	GUIDE, CANYON CONOCO YELLOWSTONE PARK SERVICE STATIONS
104.423	104.423	SIGN	RIGHT	GUIDE, CANYON VILLAGE NORRIS 12 FISHING BRIDGE 16 LAKE 17 OLD FAITHFUL 42
104.435	104.435	INTERSECTION	RIGHT	ROUTE 0906E (CANYON SERVICE ROAD PARKING)
104.454	104.454	SIGN	RIGHT	GUIDE, TOWER 19 MAMMOTH 37 NORTHEAST ENTRANCE 48
104.494	104.494	SIGN	RIGHT	GUIDE, ROAD WORK AHEAD
104.537	104.565	PULLOUT	RIGHT	
104.565	104.565	SIGN	LEFT	WARNING, ICY ROAD SNOW TIRES ADVISED
104.565	104.565	SIGN	RIGHT	WARNING, CAUTION INTERMITTENT ICY ROAD
104.566	104.606	PULLOUT	LEFT	
104.605	104.605	SIGN	RIGHT	GUIDE, CANYON VISITOR EDUCATION CENTER
104.609	104.609	SIGN	RIGHT	GUIDE, CANYON VILLAGE ELEV 7918
104.667	104.667	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
104.668	104.668	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
104.757	104.757	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
104.833	104.833	INTERSECTION	LEFT	ROUTE 0445 (CANYON RESIDENCE SPUR ROAD)
104.857	104.857	GATE	N/A	
104.857	104.857	SIGN	N/A	REGULATORY, ROAD CLOSED
104.857	104.857	SIGN	N/A	REGULATORY, ROAD CLOSED
104.857	104.857	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
104.857	104.857	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
104.863	104.914	PAVED DITCH	LEFT	
105.049	105.071	PAVED DITCH	RIGHT	
105.328	105.328	SIGN	RIGHT	GUIDE, CASCADE LAKE

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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FROM	ТО			vialite factors building (Section 6).
MILEPOST	MILEPOST		SIDE	COMMENT
105.343	105.392	PAVED DITCH	RIGHT	
105.387	105.387	INTERSECTION	LEFT	ROUTE 1021 (CASCADE LAKE TRAILHEAD PARKING)
105.432	105.432	INTERSECTION	LEFT	ROUTE 1021 (CASCADE LAKE TRAILHEAD PARKING)
105.482	105.482	SIGN	RIGHT	GUIDE, CASCADE LAKE
105.500	105.554	PAVED DITCH	RIGHT	
105.645	105.681	PAVED DITCH	RIGHT	
105.653	105.653	SIGN	RIGHT	GUIDE, CASCADE LAKE TRAIL
105.704	105.704	INTERSECTION	LEFT	ROUTE 0255 (CASCADE LAKE TRAILHEAD AND PICNIC ROAD)
105.764	105.764	SIGN	RIGHT	GUIDE, CASCADE LAKE TRAIL
105.851	105.879	PAVED DITCH	LEFT	
105.855	105.889	PAVED DITCH	RIGHT	
105.943	105.975	PAVED DITCH	LEFT	
105.949	105.980	PAVED DITCH	RIGHT	
105.990	106.039	PAVED DITCH	RIGHT	
106.060	106.084	PULLOUT	LEFT	
106.065	106.393	PAVED DITCH	RIGHT	
106.314	106.390	PAVED DITCH	LEFT	
106.429	106.429	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
106.439	106.471	PAVED DITCH	LEFT	
106.445	106.483	PULLOUT	RIGHT	
106.484	106.733	PAVED DITCH	LEFT	
106.642	106.672	PULLOUT	RIGHT	
106.759	106.773	PAVED DITCH	LEFT	
106.792	106.792	SIGN	RIGHT	GUIDE, DUNRAVEN ROAD
106.798	106.841	PAVED DITCH	RIGHT	
106.799	106.839	PAVED DITCH	LEFT	
106.846	106.846	INTERSECTION	LEFT	ROUTE 0233 (DUNRAVEN PICNIC AREA ROAD)
106.912	106.912	SIGN	RIGHT	GUIDE, DUNRAVEN ROAD
107.256	107.270	PAVED DITCH	LEFT	
107.257	107.257	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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FROM MILEPOST	TO MILEDOST		SIDE	COMMENT
107.305	MILEPOST 107.311	PAVED DITCH	LEFT	COMMENT
107.339	107.339	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
107.341	107.341	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
107.342	107.368	PULLOUT	LEFT	
107.365	107.416	PAVED DITCH	LEFT	
107.430	107.560	PAVED DITCH	LEFT	
107.440	107.469	PULLOUT	RIGHT	
107.578	107.585	RETAINING WALL	LEFT	
107.604	107.614	RETAINING WALL	LEFT	
107.704	107.729	PAVED DITCH	LEFT	
107.745	107.745	INTERSECTION	RIGHT	ROUTE 1020 (WASHBURN HOT SPRINGS OVERLOOK)
107.775	107.775	INTERSECTION	RIGHT	ROUTE 1020 (WASHBURN HOT SPRINGS OVERLOOK)
107.776	107.833	PAVED DITCH	LEFT	
107.886	107.946	PAVED DITCH	LEFT	
107.916	107.946	PULLOUT	RIGHT	
107.986	107.994	PAVED DITCH	LEFT	
108.003	108.025	PAVED DITCH	LEFT	
108.016	108.016	SIGN	RIGHT	WARNING, 7%
108.099	108.235	PAVED DITCH	LEFT	
108.122	108.150	PULLOUT	RIGHT	
108.317	108.353	PAVED DITCH	LEFT	
108.366	108.384	PAVED DITCH	LEFT	
108.427	108.427	SIGN	RIGHT	WARNING, 25 M.P.H.
108.427	108.427	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
108.533	108.580	PAVED DITCH	LEFT	
108.545	108.592	PULLOUT	RIGHT	
108.591	108.648	PAVED DITCH	LEFT	
108.613	108.613	SIGN	RIGHT	WARNING, 25 M.P.H.
108.613	108.613	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
108.671	108.682	PAVED DITCH	LEFT	

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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MILEPOST   MILEPOST   FEATURE   SIDE   COMMENT	FROM	ТО			GOLD TO THE
108.819   108.819   INTERSECTION   RIGHT   ROUTE 1019 (SULFUR CREEK OVERLOOK)     108.851   108.851   INTERSECTION   RIGHT   ROUTE 1019 (SULFUR CREEK OVERLOOK)     108.880   108.907   PULLOUT   LEFT     108.941   108.970   PULLOUT   RIGHT     108.943   108.980   PAVED DITCH   LEFT     109.017   109.017   SIGN   RIGHT   REGULATORY, REDUCED SPEED AHEAD     109.060   109.084   RETAINING WALL   LEFT     109.095   109.199   PAVED DITCH   LEFT     109.111   SIGN   RIGHT   REGULATORY, SPEED LIMIT 25     109.142   109.142   SIGN   RIGHT   RIGHT   ROUTE 0953 (MOUNT WASHBURN     109.170   109.199   RETAINING WALL   LEFT     109.203   109.239   SIGN   LEFT   GUIDE, WASHBURN TRAILHEAD PARKING)     109.273   109.273   INTERSECTION   RIGHT   ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)     109.292   109.327   GUARD/GUIDE WALL   LEFT     109.341   109.341   SIGN   RIGHT   ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)     109.340   109.340   SIGN   RIGHT   ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)     109.351   109.575   GUARD/GUIDE WALL   LEFT     109.361   109.461   SIGN   RIGHT   GUIDE, MOUNT WASHBURN     109.551   109.452   PULLOUT   RIGHT     109.561   109.661   SIGN   RIGHT   REGULATORY, SPEED LIMIT 25     109.561   109.561   SIGN   RIGHT   REGULATORY, SPEED LIMIT 25     109.579   109.679   SIGN   RIGHT   REGULATORY, REDUCED SPEED AHEAD     109.579   109.679   SIGN   RIGHT   WARNING, 25 M.P.H.     109.5866   109.866   SIGN   RIGHT   WARNING, 25 M.P.H.     109.5866   SIGN   RIGHT   WARNING, 25	MILEPOST			SIDE	COMMENT
108.851   108.851   INTERSECTION   RIGHT   ROUTE 1019 (SULFUR CREEK OVERLOOK)     108.880   108.907   PULLOUT   LEFT     108.941   108.970   PULLOUT   RIGHT     108.943   108.980   PAVED DITCH   LEFT     109.017   109.017   SIGN   RIGHT   REGULATORY, REDUCED SPEED AHEAD     109.060   109.084   RETAINING WALL   LEFT     109.095   109.199   PAVED DITCH   LEFT     109.111   109.111   SIGN   RIGHT   REGULATORY, SPEED LIMIT 25     109.142   SIGN   RIGHT   GUIDE, MOUNT WASHBURN     109.170   109.199   RETAINING WALL   LEFT     109.203   109.203   INTERSECTION   RIGHT   ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)     109.229   109.239   SIGN   LEFT   GUIDE, UNABLE TO READ FROM VIDEO     109.231   109.327   GUARD/GUIDE WALL   LEFT     109.340   109.340   SIGN   RIGHT   ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)     109.341   109.341   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.359   109.757   GUARD/GUIDE RAIL   LEFT     109.367   109.402   PULLOUT   LEFT     109.367   109.402   PULLOUT   LEFT     109.511   109.551   PULLOUT   LEFT     109.551   109.551   PULLOUT   LEFT     109.561   109.679   SIGN   RIGHT   REGULATORY, REDUCED SPEED AHEAD     109.749   109.791   PULLOUT   LEFT     109.749   109.791   PULLOUT   LEFT     109.749   109.791   PULLOUT   LEFT     109.749   109.791   PULLOUT   LEFT     109.866   109.866   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.749   109.791   PULLOUT   LEFT     109.749   109.791   PULLOUT   LEFT     109.749   109.791   PULLOUT   LEFT     109.866   109.866   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.866   109.866   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.866   109.866   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.866   109.866   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.866   109.866   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.866   109.866   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.866   109.866   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     109.866   109.866   SIGN   RIGHT   WARNING					
108.880         108.907         PULLOUT         LEFT           108.941         108.970         PULLOUT         RIGHT           108.943         108.980         PAVED DITCH         LEFT           109.017         109.017         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.060         109.084         RETAINING WALL         LEFT           109.111         109.119         PAVED DITCH         LEFT           109.142         109.142         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           109.170         109.199         RETAINING WALL         LEFT           109.203         109.199         RETAINING WALL         LEFT           109.203         109.203         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.239         109.239         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           109.292         109.327         GUARDIGUIDE WALL         LEFT           109.311         109.311         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.359         100.757         GUARDIGUIDE RAIL         LEFT           109.360         109.402         PULLOUT         LEFT      <	108.819	108.819	INTERSECTION	RIGHT	ROUTE 1019 (SULFUR CREEK OVERLOOK)
108.941   108.970	108.851	108.851	INTERSECTION	RIGHT	ROUTE 1019 (SULFUR CREEK OVERLOOK)
108.943	108.880	108.907	PULLOUT	LEFT	
109.017	108.941	108.970	PULLOUT	RIGHT	
109.060	108.943	108.980	PAVED DITCH	LEFT	
109.095	109.017	109.017	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
109.111	109.060	109.084	RETAINING WALL	LEFT	
109.142         109.142         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.170         109.199         RETAINING WALL         LEFT           109.203         109.203         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.239         109.239         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           109.273         109.273         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.292         109.327         GUARD/GUIDE WALL         LEFT           109.311         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.340         109.340         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT         REGULATORY, SPEED LIMIT 25           109.461         109.461         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.521         109.551         PULLOUT         LEFT           109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.679         109.679         SIGN         RIGHT         WA	109.095	109.199	PAVED DITCH	LEFT	
109.170         109.199         RETAINING WALL         LEFT           109.203         109.203         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.239         109.239         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           109.273         109.273         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.292         109.327         GUARD/GUIDE WALL         LEFT           109.311         109.311         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.340         109.340         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT           109.461         109.402         PULLOUT         LEFT           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         109.561         SIGN         RIGHT         WARNING, 25 M.P.H.           109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.866         109.866	109.111	109.111	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
109.203         109.203         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.239         109.239         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           109.273         109.273         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.292         109.327         GUARD/GUIDE WALL         LEFT           109.311         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.340         109.340         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT           109.461         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           109.467         109.496         PULLOUT         LEFT           109.561         109.561         SIGN         RIGHT         WARNING, 25 M.P.H.           109.679         109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.466         109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.142	109.142	SIGN	RIGHT	GUIDE, MOUNT WASHBURN
109.239         109.239         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           109.273         109.273         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.292         109.327         GUARD/GUIDE WALL         LEFT           109.311         109.311         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.340         109.340         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT           109.461         109.461         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         109.561         SIGN         RIGHT         WARNING, 25 M.P.H.           109.679         109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.866	109.170	109.199	RETAINING WALL	LEFT	
109.273         109.273         INTERSECTION         RIGHT         ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)           109.292         109.327         GUARD/GUIDE WALL         LEFT           109.311         109.311         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.340         109.340         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT           109.461         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.679         109.679         SIGN         RIGHT         WARNING, 25 M.P.H.           109.749         109.791         PULLOUT         LEFT           109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.866         109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.203	109.203	INTERSECTION	RIGHT	ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)
109.292         109.327         GUARD/GUIDE WALL         LEFT           109.311         109.311         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.340         109.340         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT           109.461         109.461         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.679         109.679         SIGN         RIGHT         WARNING, 25 M.P.H.           109.749         109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.866         109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.866         109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.239	109.239	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
109.311         109.310         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.340         109.340         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT           109.461         109.461         SIGN         RIGHT           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.679         109.679         SIGN         RIGHT         WARNING, 25 M.P.H.           109.679         109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         109.866         SIGN         RIGHT         WARNING, 25 M.P.H.           109.866         109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.273	109.273	INTERSECTION	RIGHT	ROUTE 0953 (MOUNT WASHBURN TRAILHEAD PARKING)
109.340         109.340         SIGN         RIGHT         GUIDE, MOUNT WASHBURN           109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT           109.461         109.461         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.679         109.679         SIGN         RIGHT         WARNING, 25 M.P.H.           109.749         109.791         PULLOUT         LEFT           109.866         109.866         SIGN         RIGHT         WARNING, 25 M.P.H.           109.866         109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.292	109.327	GUARD/GUIDE WALL	LEFT	
109.359         109.757         GUARD/GUIDE RAIL         LEFT           109.367         109.402         PULLOUT         RIGHT           109.461         109.461         SIGN         RIGHT REGULATORY, SPEED LIMIT 25           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         SIGN         RIGHT REGULATORY, REDUCED SPEED AHEAD           109.679         SIGN         RIGHT WARNING, 25 M.P.H.           109.679         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         109.866         SIGN         RIGHT WARNING, 25 M.P.H.           109.866         109.866         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	109.311	109.311	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
109.367         109.402         PULLOUT         RIGHT           109.461         109.461         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.679         SIGN         RIGHT         WARNING, 25 M.P.H.           109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         109.866         SIGN         RIGHT         WARNING, 25 M.P.H.           109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.340	109.340	SIGN	RIGHT	GUIDE, MOUNT WASHBURN
109.461         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.679         109.679         SIGN         RIGHT         WARNING, 25 M.P.H.           109.679         109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         109.866         SIGN         RIGHT         WARNING, 25 M.P.H.           109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.359	109.757	GUARD/GUIDE RAIL	LEFT	
109.467         109.496         PULLOUT         LEFT           109.521         109.551         PULLOUT         LEFT           109.561         109.561         SIGN         RIGHT REGULATORY, REDUCED SPEED AHEAD           109.679         109.679         SIGN         RIGHT WARNING, 25 M.P.H.           109.679         109.679         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         109.866         SIGN         RIGHT WARNING, 25 M.P.H.           109.866         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	109.367	109.402	PULLOUT	RIGHT	
109.521         109.551         PULLOUT         LEFT           109.561         109.561         SIGN         RIGHT REGULATORY, REDUCED SPEED AHEAD           109.679         109.679         SIGN         RIGHT WARNING, 25 M.P.H.           109.679         109.679         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         SIGN         RIGHT WARNING, 25 M.P.H.           109.866         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	109.461	109.461	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
109.561         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           109.679         109.679         SIGN         RIGHT         WARNING, 25 M.P.H.           109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         SIGN         RIGHT         WARNING, 25 M.P.H.           109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.467	109.496	PULLOUT	LEFT	
109.679         SIGN         RIGHT WARNING, 25 M.P.H.           109.679         109.679         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         SIGN         RIGHT WARNING, 25 M.P.H.           109.866         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	109.521	109.551	PULLOUT	LEFT	
109.679         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           109.749         109.791         PULLOUT         LEFT           109.866         SIGN         RIGHT         WARNING, 25 M.P.H.           109.866         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	109.561	109.561	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
109.749         109.791         PULLOUT         LEFT           109.866         109.866         SIGN         RIGHT WARNING, 25 M.P.H.           109.866         109.866         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	109.679	109.679	SIGN	RIGHT	WARNING, 25 M.P.H.
109.866         109.866         SIGN         RIGHT WARNING, 25 M.P.H.           109.866         109.866         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	109.679	109.679	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
109.866 109.866 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT	109.749	109.791	PULLOUT	LEFT	
	109.866	109.866	SIGN	RIGHT	WARNING, 25 M.P.H.
110.191 110.230 PAVED DITCH RIGHT	109.866	109.866	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
	110.191	110.230	PAVED DITCH	RIGHT	

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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FROM MILEPOST	TO			COMMENT
110.300	MILEPOST 110.377	PAVED DITCH	SIDE RIGHT	COMMENT
110.300	110.377	SIGN	RIGHT	WARNING, 25 M.P.H.
				<u> </u>
110.329	110.329	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
110.376	110.406	PULLOUT	LEFT	
110.518	110.518	SIGN	RIGHT	WARNING, 25 M.P.H.
110.518	110.518	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
110.761	110.796	PULLOUT	LEFT	
110.996	111.281	GUARD/GUIDE RAIL	LEFT	
111.265	111.265	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
111.266	111.266	SIGN	RIGHT	WARNING, 25 M.P.H.
111.266	111.266	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
111.266	111.266	SIGN	RIGHT	WARNING, NEXT 1 MILE
111.277	111.330	PULLOUT	LEFT	
111.395	111.432	RETAINING WALL	RIGHT	
111.507	111.576	PAVED DITCH	RIGHT	
111.515	111.515	SIGN	RIGHT	WARNING, 6%
111.520	111.548	PULLOUT	RIGHT	
111.615	111.725	PAVED DITCH	RIGHT	
111.784	111.886	PAVED DITCH	RIGHT	
112.170	112.237	PAVED DITCH	RIGHT	
112.251	112.251	INTERSECTION	LEFT	ROUTE 1018 (BLISTER RUST PARKING AREA)
112.281	112.281	INTERSECTION	LEFT	ROUTE 1018 (BLISTER RUST PARKING AREA)
112.351	112.351	SIGN	RIGHT	WARNING, 25 M.P.H.
112.351	112.351	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
112.351	112.351	SIGN	RIGHT	WARNING, NEXT 1 MILE
112.366	112.402	RETAINING WALL	RIGHT	
112.764	112.785	RETAINING WALL	RIGHT	
112.809	112.809	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
112.812	112.812	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
112.904	112.940	PULLOUT	LEFT	

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
112.906	112.906	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
112.907	112.950	PAVED DITCH	RIGHT	
112.980	113.113	PAVED DITCH	RIGHT	
113.141	113.182	PAVED DITCH	RIGHT	
113.212	113.306	PAVED DITCH	RIGHT	
113.359	113.464	PAVED DITCH	RIGHT	
113.388	113.421	PULLOUT	LEFT	
113.497	113.588	PAVED DITCH	RIGHT	
113.509	113.509	SIGN	RIGHT	WARNING, 25 M.P.H.
113.509	113.509	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
113.594	113.624	PULLOUT	RIGHT	
113.623	113.804	PAVED DITCH	RIGHT	
113.696	113.696	SIGN	RIGHT	WARNING, 25 M.P.H.
113.696	113.696	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
113.833	113.935	PAVED DITCH	RIGHT	
113.925	113.925	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
113.966	113.966	INTERSECTION	LEFT	ROUTE 1017 (CHITTENDEN REST AREA)
114.000	114.000	INTERSECTION	LEFT	ROUTE 1017 (CHITTENDEN REST AREA)
114.008	114.031	PAVED DITCH	RIGHT	
114.020	114.020	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
114.036	114.095	PAVED DITCH	RIGHT	
114.116	114.116	SIGN	RIGHT	GUIDE, CHITTENDEN ROAD TO MOUNT WASHBURN
114.139	114.139	SIGN	RIGHT	WARNING, SLOW
114.157	114.157	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
114.168	114.168	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
114.168	114.168	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
114.168	114.168	SIGN	N/A	REGULATORY, ROAD CLOSED
114.168	114.168	GATE	N/A	
114.168	114.168	SIGN	N/A	REGULATORY, ROAD CLOSED
114.187	114.187	INTERSECTION	RIGHT	ROUTE 0238 (CHITTENDEN ROAD)

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
114.219	114.219	SIGN	RIGHT	GUIDE, CHITTENDEN ROAD TO MOUNT WASHBURN
114.276	114.293	GUARD/GUIDE RAIL	LEFT	
114.293	114.293	SIGN	RIGHT	WARNING, 25 M.P.H.
114.293	114.293	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
114.418	114.463	GUARD/GUIDE RAIL	RIGHT	
114.480	114.480	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
114.480	114.480	SIGN	RIGHT	WARNING, 15 M.P.H.
114.526	114.526	SIGN	RIGHT	WARNING, 7% GRADE 6 MILES
114.526	114.526	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
114.577	114.577	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
114.577	114.577	SIGN	RIGHT	WARNING, ALL VEHICLES USE LOWER GEAR
116.493	116.523	PULLOUT	RIGHT	
116.633	116.661	PULLOUT	RIGHT	
117.183	117.209	PULLOUT	RIGHT	
117.313	117.313	INTERSECTION	LEFT	ROUTE 0476 (OLD DUNRAVEN SERVICE ROAD)
118.021	118.021	INTERSECTION	RIGHT	ROUTE 0203 (ANTELOPE CREEK PICNIC AREA)
118.024	118.075	PULLOUT	LEFT	
118.275	118.458	CURB	RIGHT	
118.620	118.645	CURB	RIGHT	
118.996	119.016	PULLOUT	RIGHT	
119.319	119.333	PULLOUT	RIGHT	
119.734	119.797	GUARD/GUIDE WALL	RIGHT	
120.031	120.031	GATE	N/A	
120.031	120.031	SIGN	N/A	REGULATORY, ROAD CLOSED
120.084	120.084	SIGN	RIGHT	REGULATORY, SLOW VEHICLES USE PULLOUTS
120.085	120.085	INTERSECTION	LEFT	ROUTE 0259 (TOWER CAMPGROUND ROAD)
120.206	120.206	SIGN	RIGHT	WARNING, 15 M.P.H.
120.206	120.206	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
120.235	120.235	SIGN	RIGHT	GUIDE, TRAILERS PARK PARALLEL
120.237	120.340	PULLOUT	LEFT	

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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FROM MILEPOST	TO MILEPOST	FFATURE	SIDE	COMMENT
120.261	120.261	SIGN	RIGHT	GUIDE, TOWER FALL ELEV 6650
120.311	120.311	INTERSECTION	RIGHT	ROUTE 0907B (TOWER FALLS PARKING AREA)
120.320	120.320	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
120.340	120.340	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
120.377	120.377	INTERSECTION	LEFT	ROUTE 0259 (TOWER CAMPGROUND ROAD)
120.377	120.377	INTERSECTION	RIGHT	ROUTE 0907B (TOWER FALLS PARKING AREA)
120.401	120.401	SIGN	RIGHT	GUIDE, TOWER CREEK
120.401	120.567	GUARD/GUIDE WALL	RIGHT	
120.404	120.425	GUARD/GUIDE WALL	LEFT	
120.404	120.421	BRIDGE	N/A	1570-021 (TOWER CREEK BRIDGE)
120.425	120.425	SIGN	RIGHT	GUIDE, TOWER CREEK
120.457	120.457	SIGN	RIGHT	GUIDE, NO PAVEMENT MARKINGS NEXT 6 MILES
120.457	120.457	SIGN	RIGHT	WARNING, 15 M.P.H.
120.471	120.471	SIGN	RIGHT	GUIDE, TOWER FALL ELEV 6650
120.482	120.482	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
120.526	120.526	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
120.558	120.592	PULLOUT	RIGHT	
120.573	120.758	GUARD/GUIDE RAIL	RIGHT	
120.760	120.760	SIGN	LEFT	GUIDE, DANGER STAY BACK
120.775	120.775	SIGN	LEFT	GUIDE, DANGER STAY BACK
120.800	121.062	GUARD/GUIDE WALL	RIGHT	
120.906	120.943	PULLOUT	RIGHT	
120.971	121.001	PULLOUT	RIGHT	
121.026	121.064	PULLOUT	RIGHT	
121.113	121.113	SIGN	RIGHT	GUIDE, CALCITE SPRINGS OVERLOOK
121.149	121.149	INTERSECTION	RIGHT	ROUTE 0954 (CALCITE SPRINGS OVERLOOK PARKING)
121.204	121.204	SIGN	RIGHT	GUIDE, CALCITE SPRINGS OVERLOOK
121.204	121.204	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
121.898	121.898	SIGN	RIGHT	GUIDE, RAINY LAKE
122.280	122.280	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35

**ROUTE 0010G: CANYON TO TOWER ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
122.424	122.424	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
122.450	122.450	INTERSECTION	LEFT	ROUTE 0456 (ROOSEVELT CORRAL ROAD)
122.546	122.546	GATE	N/A	
122.546	122.546	SIGN	N/A	REGULATORY, ROAD CLOSED
122.554	122.554	INTERSECTION	LEFT	ROUTE 0456 (ROOSEVELT CORRAL ROAD)
122.566	122.566	SIGN	LEFT	GUIDE, ROOSEVELT CORRAL
122.566	122.566	SIGN	RIGHT	GUIDE, ROOSEVELT CORRAL
122.582	122.582	SIGN	RIGHT	GUIDE, TOWER JCT AREA ELEV 6278
122.728	122.728	SIGN	RIGHT	GUIDE, RANGER STATION 1/2 MAMMOTH 18 NORTHEAST ENTRANCE 29 COOKE CITY 33 YELLOWSTONE INST. 11
122.750	122.750	INTERSECTION	N/A	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
122.750	122.750	INTERSECTION	RIGHT	ROUTE 0012 (NORTHEAST ENTRANCE ROAD)
122.750	122.750	INTERSECTION	LEFT	ROUTE 0237 (ROOSEVELT LODGE ROAD)
122.750	122.750	ROUTE END	N/A	TO ROUTE 0012

### ROUTE 0010H: TOWER JUNCTION TO MAMMOTH ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
122.750	122.750	ROUTE BEGIN	N/A	FROM ROUTE 0012
122.750	122.750	INTERSECTION	LEFT	ROUTE 0237 (ROOSEVELT LODGE ROAD)
122.750	122.750	INTERSECTION	N/A	ROUTE 0010G (CANYON TO TOWER ROAD)
122.750	122.750	INTERSECTION	RIGHT	ROUTE 0012 (NORTHEAST ENTRANCE ROAD)
122.756	122.756	SIGN	RIGHT	GUIDE, ROOSEVELT LODGE
122.781	122.781	SIGN	RIGHT	GUIDE, TOWER FALL 2 1/2 CANYON 19 NORTHEAST ENTRANCE 29 COOKE CITY 33
122.833	122.833	SIGN	RIGHT	GUIDE, YELLOWSTONE INST 11
122.861	122.861	INTERSECTION	LEFT	ROUTE 0907A (TOWER JUNCTION SERVICE STATION)
122.943	122.943	INTERSECTION	LEFT	ROUTE 0907C (TOWER RANGER STATION PARKING)
122.946	122.952	CURB	LEFT	
122.949	122.949	SIGN	LEFT	GUIDE, TOWER RANGER STATION
122.949	122.949	SIGN	RIGHT	GUIDE, TOWER RANGER STATION
123.132	123.132	SIGN	RIGHT	GUIDE, TOWER JCT AREA ELEV 6278
123.261	123.261	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
123.262	123.262	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
123.357	123.357	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
124.012	124.055	PULLOUT	RIGHT	
124.024	124.048	CURB	RIGHT	
124.112	124.112	SIGN	RIGHT	GUIDE, 1/4 PETRIFIED TREE
124.163	124.163	INTERSECTION	LEFT	ROUTE 0235 (PETRIFIED TREE ROAD)
124.194	124.194	SIGN	RIGHT	GUIDE, PETRIFIED TREE 1/4
124.327	124.327	INTERSECTION	LEFT	ROUTE 0269 (BLACKTAIL PLATEAU DRIVE)
124.653	124.653	SIGN	RIGHT	GUIDE, ELK CREEK
124.714	124.714	SIGN	RIGHT	GUIDE, ELK CREEK
125.098	125.124	PULLOUT	RIGHT	
125.217	125.242	PULLOUT	RIGHT	
125.784	125.811	PULLOUT	LEFT	
125.936	125.977	PULLOUT	LEFT	
125.960	125.960	SIGN	LEFT	GUIDE, FLOATING ISLAND LAKE

### ROUTE 0010H: TOWER JUNCTION TO MAMMOTH ROAD

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FROM TO				vialite lattice 5 diffinitiary (Section 6).
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
126.391	126.391	SIGN	RIGHT	GUIDE, HELLROARING
126.453	126.453	INTERSECTION	RIGHT	ROUTE 0236 (HELLROARING CREEK TRAILHEAD ROAD)
126.550	126.550	SIGN	RIGHT	GUIDE, HELLROARING
126.803	126.838	PULLOUT	RIGHT	
126.823	126.863	PULLOUT	LEFT	
127.210	127.233	PULLOUT	RIGHT	
127.569	127.600	PULLOUT	LEFT	
127.610	127.610	SIGN	RIGHT	GUIDE, NO PAVEMENT MARKINGS NEXT 5.0 MILES
128.025	128.025	INTERSECTION	RIGHT	UNPAVED PARKING
128.266	128.427	GUARD/GUIDE WALL	RIGHT	
128.705	128.755	PULLOUT	RIGHT	
128.906	128.906	SIGN	RIGHT	WARNING, 35 M.P.H.
128.906	128.906	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
129.370	129.401	PULLOUT	LEFT	
129.533	129.562	PULLOUT	LEFT	
130.354	130.389	PULLOUT	LEFT	
130.746	130.773	PULLOUT	LEFT	
130.749	130.749	SIGN	RIGHT	GUIDE, PHANTOM LAKE
131.022	131.113	GUARD/GUIDE WALL	RIGHT	
131.151	131.213	GUARD/GUIDE WALL	RIGHT	
131.395	131.395	SIGN	RIGHT	GUIDE, 6 BLACKTAIL PLATEAU
131.443	131.466	PULLOUT	RIGHT	
131.447	131.447	INTERSECTION	LEFT	ROUTE 0269 (BLACKTAIL PLATEAU DRIVE)
131.511	131.511	SIGN	RIGHT	GUIDE, BLACKTAIL PLATEAU 6
131.930	131.975	PULLOUT	LEFT	
132.301	132.338	PULLOUT	RIGHT	
132.660	132.660	SIGN	RIGHT	GUIDE, SELF-GUIDING TRAIL
132.702	132.702	INTERSECTION	RIGHT	ROUTE 0959 (FORCES OF THE NORTHERN RANGE PARKING)
132.735	132.735	INTERSECTION	LEFT	ROUTE 0444 (FROG ROCK SERVICE ROAD)
132.735	132.735	INTERSECTION	RIGHT	ROUTE 0959 (FORCES OF THE NORTHERN RANGE PARKING)

### ROUTE 0010H: TOWER JUNCTION TO MAMMOTH ROAD

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FROM MILEPOST	TO MILEPOST		SIDE	COMMENT
132.768	132.768	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
132.768	132.768	SIGN	RIGHT	WARNING, 25 M.P.H.
132.773	132.773	SIGN	RIGHT	GUIDE, SELF-GUIDING TRAIL
133.170	133.170	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
133.170	133.206	PULLOUT	LEFT	REGULATORT, SI ELD LIVIT 43
133.253	133.253	SIGN	RIGHT	WARNING, 25 M.P.H.
133.253	133.253	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
133.899	133.233	PULLOUT	RIGHT	WARNING, GRAFFIIC SIGN, NO TEAT
134.127	134.127	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
134.127	134.127	SIGN	RIGHT	GUIDE, BLACKTAIL DEER CREEK
134.143	134.143	SIGN	RIGHT	
				GUIDE, BLACKTAIL DEER CREEK
134.188	134.188	INTERSECTION	LEFT	ROUTE 0958 (MARY'S BLACKTAIL PARKING)
134.266	134.266	SIGN	RIGHT	GUIDE, BLACKTAIL
134.294	134.294	INTERSECTION	RIGHT	ROUTE 0957 (BLACKTAIL CREEK TRAILHEAD PARKING)
134.325	134.325	SIGN	RIGHT	GUIDE, BLACKTAIL
134.776	134.776	SIGN	RIGHT	GUIDE, BLACKTAIL LAKES
134.777	134.816	PULLOUT	RIGHT	
134.817	134.817	SIGN	LEFT	GUIDE, BLACKTAIL LAKES
136.062	136.062	SIGN	RIGHT	GUIDE, WRAITH FALLS
136.080	136.080	INTERSECTION	LEFT	ROUTE 1007 (WRAITH FALLS TRAILHEAD PARKING)
136.108	136.108	SIGN	RIGHT	GUIDE, WRAITH FALLS
136.305	136.327	PULLOUT	LEFT	
136.387	136.387	SIGN	RIGHT	WARNING, SOFT SHOULDERS USE PULLOUTS
136.444	136.444	SIGN	RIGHT	WARNING, 25 M.P.H.
136.444	136.444	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
136.488	136.488	SIGN	RIGHT	GUIDE, LAVA CREEK
136.525	136.525	SIGN	RIGHT	GUIDE, LAVA CREEK
136.528	136.532	GUARD/GUIDE WALL	LEFT	
136.529	136.533	GUARD/GUIDE WALL	RIGHT	
136.532	136.539	GUARD/GUIDE RAIL	LEFT	

### ROUTE 0010H: TOWER JUNCTION TO MAMMOTH ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
136.533	136.539	BRIDGE	N/A	1570-022 (LAVA CREEK BRIDGE)
136.533	136.539	GUARD/GUIDE RAIL	RIGHT	
136.539	136.544	GUARD/GUIDE WALL	RIGHT	
136.539	136.543	GUARD/GUIDE WALL	LEFT	
136.544	136.544	SIGN	RIGHT	GUIDE, LAVA CREEK
136.552	136.552	INTERSECTION	LEFT	ROUTE 0955 (LAVA CREEK PARKING)
136.590	136.590	SIGN	RIGHT	GUIDE, LAVA CREEK
136.666	136.666	SIGN	RIGHT	WARNING, 25 M.P.H.
136.666	136.666	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
136.934	136.934	SIGN	RIGHT	GUIDE, UNDINE FALLS
136.997	136.997	INTERSECTION	RIGHT	ROUTE 0956 (UNDINE FALLS PARKING)
137.023	137.023	SIGN	RIGHT	GUIDE, UNDINE FALLS
137.026	137.026	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
137.122	137.250	GUARD/GUIDE WALL	RIGHT	
137.160	137.191	PULLOUT	RIGHT	
137.292	137.430	GUARD/GUIDE WALL	RIGHT	
137.451	137.490	PULLOUT	RIGHT	
137.549	137.549	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
137.996	138.014	PULLOUT	RIGHT	
138.884	138.907	PULLOUT	RIGHT	
139.128	139.148	PULLOUT	LEFT	
139.176	139.176	SIGN	RIGHT	GUIDE, GARDNER RIVER
139.189	139.372	GUARD/GUIDE RAIL	RIGHT	
139.191	139.374	GUARD/GUIDE RAIL	LEFT	
139.204	139.371	BRIDGE	N/A	1570-023 (GARDNER RIVER BRIDGE)
139.377	139.377	SIGN	RIGHT	WARNING, CAUTION WILDLIFE ON ROADWAY
139.395	139.459	PULLOUT	LEFT	
139.396	139.427	PULLOUT	RIGHT	
139.459	139.459	SIGN	RIGHT	GUIDE, GARDNER RIVER
140.425	140.425	SIGN	RIGHT	GUIDE, MAMMOTH HOT SPRINGS ELEV 6239

### ROUTE 0010H: TOWER JUNCTION TO MAMMOTH ROAD

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FROM MILEPOST	TO MILEPOST	FEATUDE	SIDE	COMMENT
140.522	140.522	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
140.542	140.542	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
140.585	140.585	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
140.681	140.681	SIGN	RIGHT	WARNING, NEXT 1 MILE
140.681	140.681	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
140.687	140.687	SIGN	RIGHT	GUIDE, TOWER FALL 18 CANYON 37 NORTHEAST ENTRANCE 47
140.688	140.688	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
140.692	140.692	INTERSECTION	RIGHT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
140.699	140.699	INTERSECTION	LEFT	ROUTE 0900J (MAMMOTH CHURCH PARKING)
140.699	140.699	SIGN	RIGHT	GUIDE, CAUTION DO NOT APPROACH WILDLIFE
140.753	140.753	INTERSECTION	LEFT	ROUTE 0900J (MAMMOTH CHURCH PARKING)
140.756	140.756	FIRE HYDRANT	RIGHT	
140.765	140.765	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
140.765	140.765	SIGN	RIGHT	WARNING, CAUTION WILDLIFE ON ROADWAY
140.769	140.769	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
140.804	140.804	SIGN	RIGHT	GUIDE, PARKING
140.804	140.804	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
140.816	140.816	SIGN	RIGHT	REGULATORY, DO NOT ENTER
140.817	140.817	INTERSECTION	RIGHT	ROUTE 0223 (MAMMOTH HEADQUARTERS ADMINISTRATION OFFICE ROAD)
140.823	140.823	SIGN	RIGHT	REGULATORY, DO NOT ENTER
140.870	140.870	INTERSECTION	LEFT	ROUTE 0900A (MAMMOTH CONCESSIONER RESIDENCE PARKING)
140.891	141.014	CURB	LEFT	
140.917	141.013	CURB	RIGHT	
140.924	140.924	SIGN	RIGHT	GUIDE, PARKING
140.924	140.924	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
140.987	140.987	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
141.018	141.018	SIGN	RIGHT	REGULATORY, STOP
141.020	141.020	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)

### ROUTE 0010H: TOWER JUNCTION TO MAMMOTH ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
141.020	141.020	SIGN	N/A	GUIDE, DANGER DO NOT APPROACH WILDLIFE
141.020	141.020	SIGN	N/A	GUIDE, HOT SPRINGS TERRACE 1/4 NORRIS 21 OLD FAITHFUL 51 VISITOR CENTER 1/4 MAMMOTH CAMPGROUND 1 GARDINER 5
141.020	141.020	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
141.020	141.020	ROUTE END	N/A	TO INTERSECTION OF ROUTES 0010A AND 0011

### **ROUTE 0011: NORTH ENTRANCE ROAD**

FROM

TO

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM INTERSECTION OF ROUTES 0010A AND 0010H
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.003	0.028	CURB-AND-GUTTER	LEFT	
0.010	0.039	CURB-AND-GUTTER	RIGHT	
0.011	0.011	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.031	0.031	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.036	0.036	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
0.036	0.036	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.043	0.043	INTERSECTION	RIGHT	ROUTE 0223 (MAMMOTH HEADQUARTERS ADMINISTRATION OFFICE ROAD)
0.045	0.045	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.045	0.045	SIGN	RIGHT	GUIDE, VISITOR CENTER INFORMATION PERMITS
0.047	0.047	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.047	0.047	SIGN	LEFT	REGULATORY, KEEP RIGHT
0.053	0.070	CURB-AND-GUTTER	LEFT	
0.054	0.062	CURB-AND-GUTTER	RIGHT	
0.057	0.057	SIGN	LEFT	REGULATORY, ONE WAY
0.057	0.057	FIRE HYDRANT	RIGHT	
0.060	0.060	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.080	0.080	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD) SPUR
0.080	0.080	INTERSECTION	RIGHT	ROUTE 0406BCZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BC)
0.088	0.124	CURB-AND-GUTTER	LEFT	
0.089	0.089	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.089	0.089	SIGN	LEFT	REGULATORY, ONE WAY
0.101	0.101	INTERSECTION	RIGHT	ROUTE 0900LBZ (MAMMOTH POST OFFICE PARKING B)
0.120	0.120	SIGN	LEFT	GUIDE, CLINIC
0.122	0.122	SIGN	LEFT	GUIDE, CLINIC
0.132	0.132	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD) SPUR
0.143	0.180	CURB-AND-GUTTER	LEFT	

### **ROUTE 0011: NORTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.168	0.168	SIGN	RIGHT	GUIDE, HOT SPRINGS TERRACE 1/3 ADMINISTRATION NORRIS 21 TOWER FALL 20
0.178	0.178	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.184	0.184	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD) SPUR
0.184	0.184	INTERSECTION	RIGHT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.191	0.236	CURB-AND-GUTTER	RIGHT	
0.194	0.215	CURB-AND-GUTTER	LEFT	
0.196	0.196	SIGN	RIGHT	GUIDE, CAUTION DO NOT APPROACH WILDLIFE
0.196	0.196	SIGN	RIGHT	REGULATORY, ONE WAY
0.207	0.207	SIGN	RIGHT	GUIDE, CAMPGROUND 1/4 GARDINER 5 HWY 89 5
0.207	0.207	SIGN	RIGHT	GUIDE, TRAIL TO CAMPGROUND ACROSS ROAD
0.222	0.222	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.234	0.261	CURB	LEFT	
0.242	0.242	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.249	0.249	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.598	0.598	SIGN	RIGHT	WARNING, 15 M.P.H.
0.598	0.598	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.702	0.702	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.702	0.702	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
0.713	0.713	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.713	0.713	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
0.723	0.723	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
0.723	0.723	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.731	0.731	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.732	0.732	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
0.743	0.743	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
0.743	0.743	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.781	0.781	INTERSECTION	RIGHT	ROUTE 0405BDZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BD)
0.797	0.797	SIGN	RIGHT	GUIDE, MAMMOTH

### **ROUTE 0011: NORTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.801	0.801	SIGN	RIGHT	WARNING, 15 M.P.H.
0.801	0.801	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.818	0.818	INTERSECTION	LEFT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.850	0.850	SIGN	RIGHT	GUIDE, CAMPGROUND
0.851	0.890	PULLOUT	LEFT	
0.992	0.992	INTERSECTION	RIGHT	ROUTE 0405BAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BA)
1.020	1.020	SIGN	RIGHT	WARNING, 7% GRADE 2 MILES
1.020	1.020	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.060	1.060	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
1.061	1.061	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
1.131	1.131	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
1.131	1.131	SIGN	RIGHT	REGULATORY, SLOW VEHICLES USE PULLOUTS
1.167	1.167	SIGN	RIGHT	GUIDE, MAMMOTH HOT SPRINGS ELEV 6239
1.179	1.179	SIGN	RIGHT	GUIDE, LAVA CR.
1.223	1.223	INTERSECTION	RIGHT	ROUTE 1010 (LAVA CREEK TRAILHEAD PARKING)
1.248	1.248	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.248	1.248	SIGN	RIGHT	WARNING, NEXT 4 MI.
1.270	1.270	SIGN	RIGHT	REGULATORY, NO PARKING NEXT 1 MI.
1.277	1.277	SIGN	RIGHT	GUIDE, LAVA CR.
1.658	1.693	GUARD/GUIDE WALL	RIGHT	
1.749	1.796	GUARD/GUIDE WALL	RIGHT	
1.891	2.159	GUARD/GUIDE RAIL	RIGHT	
1.957	1.957	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
2.159	2.159	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
2.161	2.180	GUARD/GUIDE WALL	RIGHT	
2.211	2.211	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
2.232	2.232	SIGN	RIGHT	REGULATORY, NO PARKING NEXT 1 MI.
2.254	2.254	STATE BOUNDARY	N/A	ENTERING MONTANA
2.256	2.256	SIGN	RIGHT	GUIDE, ENTERING MONTANA

### **ROUTE 0011: NORTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
2.257	2.257	SIGN	RIGHT	WARNING, 25 M.P.H.
2.257	2.257	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
2.267	2.267	SIGN	RIGHT	GUIDE, ENTERING WYOMING
2.285	2.285	SIGN	RIGHT	GUIDE, 45TH PARALLEL OF LATITUDE HALFWAY BETWEEN EQUATOR AND NORTH POLE
2.286	2.286	SIGN	LEFT	GUIDE, 45TH PARALLEL OF LATITUDE HALFWAY BETWEEN EQUATOR AND NORTH POLE
2.293	2.293	INTERSECTION	RIGHT	ROUTE 0964A (45TH PARALLEL PARKING AREA)
2.307	2.307	INTERSECTION	LEFT	ROUTE 0964A (45TH PARALLEL PARKING AREA)
2.324	2.324	SIGN	RIGHT	GUIDE, GARDNER RIVER
2.325	2.347	GUARD/GUIDE RAIL	RIGHT	
2.329	2.351	GUARD/GUIDE RAIL	LEFT	
2.332	2.344	BRIDGE	N/A	1570-025 (NORTH ENTRANCE GARDNER RIVER BRIDGE #2)
2.383	2.383	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
2.662	2.692	PULLOUT	LEFT	
2.680	2.680	SIGN	RIGHT	WARNING, 25 M.P.H.
2.680	2.680	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
2.702	2.755	GUARD/GUIDE RAIL	LEFT	
2.909	2.941	PULLOUT	LEFT	
3.018	3.095	PULLOUT	LEFT	
3.096	3.096	SIGN	RIGHT	WARNING, CAUTION DEBRIS ON ROAD
3.096	3.096	SIGN	RIGHT	WARNING, NEXT 1 MILE
3.133	3.172	PULLOUT	LEFT	
3.169	3.295	GUARD/GUIDE RAIL	LEFT	
3.445	3.502	PULLOUT	LEFT	
3.445	3.445	SIGN	RIGHT	WARNING, CAUTION DEBRIS ON ROAD
3.546	3.546	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
3.546	3.546	SIGN	RIGHT	WARNING, 25 M.P.H.
3.626	3.660	GUARD/GUIDE RAIL	LEFT	
3.637	3.667	GUARD/GUIDE RAIL	RIGHT	
3.641	3.655	BRIDGE	N/A	1570-024 (NORTH ENTRANCE GARDNER RIVER BRIDGE #1)

### **ROUTE 0011: NORTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
3.661	3.661	SIGN	RIGHT	GUIDE, GARDNER RIVER
3.665	3.687	PULLOUT	RIGHT	
3.683	3.779	PULLOUT	LEFT	
3.687	3.721	RETAINING WALL	LEFT	
3.725	3.725	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
3.735	3.735	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
3.735	3.735	SIGN	RIGHT	WARNING, NEXT 1 MILE
3.763	3.799	PULLOUT	RIGHT	
3.942	3.988	PULLOUT	RIGHT	
4.075	4.075	SIGN	RIGHT	GUIDE, RESCUE CR
4.134	4.134	INTERSECTION	RIGHT	ROUTE 1009 (RESCUE CREEK TRAILHEAD PARKING)
4.210	4.210	SIGN	RIGHT	GUIDE, RESCUE CR
4.409	4.409	INTERSECTION	RIGHT	ROUTE 1008 (YELLOWSTONE NORTHERN RANGE PARKING)
4.424	4.424	SIGN	RIGHT	WARNING, CAUTION ICY ROADS SNOWTIRES OR CHAINS MAY BE REQUIRED
4.424	4.424	SIGN	RIGHT	WARNING, CAUTION WILDLIFE ON ROADWAY
4.487	4.487	SIGN	RIGHT	GUIDE, NORTH ENTRANCE ELEV 5314
4.508	4.508	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
4.553	4.553	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
4.596	4.596	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
4.598	4.598	SIGN	RIGHT	REGULATORY, SPEED CHECKED BY RADAR
4.654	4.688	PULLOUT	RIGHT	
4.689	4.689	SIGN	RIGHT	WARNING, SLOW STOP AHEAD MAY BE REQUIRED
4.757	4.757	SIGN	RIGHT	GUIDE, PARK REGULATIONS PROHIBIT FEEDING OR MOLESTING OF ANIMALS WARNING BEARS AND OTHER LARGE ANIMALS ARE
4.768	4.768	SIGN	RIGHT	GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED
4.774	4.774	SIGN	LEFT	REGULATORY, GRAPHIC SIGN, NO TEXT
4.774	4.774	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
4.774	4.774	SIGN	LEFT	GUIDE, YOUR SPEED
4.774	4.779	GUARD/GUIDE RAIL	LEFT	

### **ROUTE 0011: NORTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
4.779	4.779	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
4.779	4.782	GUARD/GUIDE RAIL	RIGHT	
4.782	4.782	SIGN	RIGHT	WARNING, SLOW
4.783	4.783	SIGN	LEFT	REGULATORY, WRONG WAY
4.784	4.784	SIGN	LEFT	WARNING, SLOW
4.785	4.790	GUARD/GUIDE RAIL	LEFT	
4.785	4.785	SIGN	LEFT	GUIDE, NATIONAL PARK SERVICE
4.785	4.785	SIGN	RIGHT	REGULATORY, STOP
4.785	4.785	SIGN	RIGHT	REGULATORY, STOP
4.787	4.787	SIGN	RIGHT	GUIDE, CAMPGROUNDS CAMP ONLY IN DESIGNATED CAMPGROUNDS
4.787	4.787	SIGN	LEFT	REGULATORY, WRONG WAY
4.789	4.789	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
4.791	4.791	SIGN	LEFT	GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS
4.794	4.794	SIGN	RIGHT	GUIDE, VISITORS EMPLOYEES
4.794	4.794	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
4.800	4.800	SIGN	RIGHT	GUIDE, EMPLOYEES AND DELIVERIES ONLY
4.816	4.816	INTERSECTION	RIGHT	ROUTE 0601 (NORTH ENTRANCE SERVICE ROAD)
4.830	4.830	SIGN	RIGHT	REGULATORY, STOP
4.830	4.830	SIGN	RIGHT	REGULATORY, 2-WAY
4.835	4.835	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
4.850	4.850	SIGN	RIGHT	GUIDE, VISITORS LEFT LANE EMPLOYEES RIGHT LANE
4.911	4.911	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
5.118	5.189	PULLOUT	RIGHT	
5.159	5.194	PULLOUT	LEFT	
5.160	5.160	SIGN	LEFT	GUIDE, LEAVING YELLOWSTONE NATIONAL PARK
5.161	5.161	SIGN	RIGHT	GUIDE, YELLOWSTONE NATIONAL PARK
5.228	5.228	SIGN	RIGHT	WARNING, 15 M.P.H.
5.228	5.228	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
5.230	5.230	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25

## **ROUTE 0011: NORTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
5.233	5.253	PULLOUT	RIGHT	
5.243	5.262	PULLOUT	LEFT	
5.256	5.256	SIGN	RIGHT	REGULATORY, YIELD
5.270	5.270	INTERSECTION	LEFT	PAVED ROUTE (OLD YELLOWSTONE TRAIL SOUTH / COUNTY MAINTAINED)
5.270	5.270	INTERSECTION	RIGHT	ROUTE 0600 (PARK STREET)
5.270	5.270	SIGN	RIGHT	GUIDE, YELLOWSTONE NAT'L PARK
5.270	5.270	SIGN	RIGHT	REGULATORY, YIELD
5.270	5.270	ROUTE END	N/A	TO NORTH PARK BOUNDARY

## **ROUTE 0012: NORTHEAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM INTERSECTION WITH ROUTES 0010G AND 0010H
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010G (CANYON TO TOWER ROAD)
0.003	0.003	SIGN	RIGHT	GUIDE, TOWER FALL 2 1/2 CANYON 19 RANGER STATION 1/8 MAMMOTH 18
0.006	0.006	SIGN	RIGHT	REGULATORY, STOP
0.016	0.016	SIGN	RIGHT	GUIDE, NORTHEAST ENTRANCE 29 COOKE CITY 33
0.050	0.050	INTERSECTION	LEFT	UNPAVED ROUTE
0.050	0.050	INTERSECTION	RIGHT	UNPAVED ROUTE
0.060	0.060	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
0.060	0.060	SIGN	RIGHT	WARNING, CAUTION WILDLIFE ON ROADWAY
0.174	0.174	SIGN	RIGHT	GUIDE, TOWER JCT AREA ELEV 6278
0.417	0.417	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.417	0.417	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
0.511	0.511	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
0.519	0.564	CURB	LEFT	
0.565	0.638	CURB	LEFT	
0.616	0.640	PULLOUT	LEFT	
0.618	0.618	SIGN	RIGHT	GUIDE, YELLOWSTONE RIVER
0.621	0.642	CURB	RIGHT	
0.640	0.642	CURB	LEFT	
0.642	0.762	GUARD/GUIDE RAIL	LEFT	
0.643	0.762	GUARD/GUIDE RAIL	RIGHT	
0.644	0.760	BRIDGE	N/A	1570-048 (YELLOWSTONE RIVER BRIDGE)
0.763	0.836	CURB	LEFT	
0.771	0.771	SIGN	RIGHT	GUIDE, YELLOWSTONE RIVER
0.776	0.823	CURB	RIGHT	
0.782	0.782	SIGN	RIGHT	WARNING, 25 M.P.H.
0.782	0.782	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.827	0.876	CURB	RIGHT	

## **ROUTE 0012: NORTHEAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.879	0.975	CURB	RIGHT	
0.881	0.928	CURB	LEFT	
0.929	0.929	INTERSECTION	LEFT	ROUTE 0965 (YELLOWSTONE RIVER OVERLOOK TRAILHEAD PARKING)
0.941	1.029	CURB	LEFT	
0.977	1.031	CURB	RIGHT	
1.033	1.121	CURB	RIGHT	
1.070	1.182	CURB	LEFT	
1.147	1.147	SIGN	RIGHT	WARNING, 25 M.P.H.
1.147	1.147	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.147	1.187	PULLOUT	RIGHT	
1.186	1.186	SIGN	RIGHT	GUIDE, YELLOWSTONE
1.238	1.238	INTERSECTION	RIGHT	ROUTE 0248 (YELLOWSTONE RIVER PICNIC AREA ROAD)
1.273	1.273	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
1.361	1.361	SIGN	RIGHT	GUIDE, YELLOWSTONE
1.693	1.711	PULLOUT	LEFT	
1.896	1.896	SIGN	RIGHT	GUIDE, SPECIMEN
1.978	1.978	INTERSECTION	LEFT	ROUTE 0966 (PHANTOM GLACIERS EXHIBIT PARKING)
2.046	2.046	SIGN	RIGHT	GUIDE, SPECIMEN
2.242	2.278	PULLOUT	RIGHT	
2.245	2.274	CURB	RIGHT	
2.526	2.542	PULLOUT	LEFT	
2.671	2.693	PULLOUT	LEFT	
3.051	3.077	PULLOUT	LEFT	
3.170	3.197	PULLOUT	LEFT	
3.586	3.605	PULLOUT	RIGHT	
3.974	4.003	PULLOUT	LEFT	
4.197	4.246	PULLOUT	RIGHT	
4.199	4.244	CURB	RIGHT	
4.649	4.672	PULLOUT	RIGHT	

## **ROUTE 0012: NORTHEAST ENTRANCE ROAD**

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4.740	4.761	PULLOUT	LEFT	
4.863	4.888	PULLOUT	LEFT	
5.000	5.000	SIGN	RIGHT	GUIDE, TRAIL HEAD
5.051	5.051	INTERSECTION	RIGHT	ROUTE 0968A (LAMAR RIVER TRAILHEAD PARKING A)
5.116	5.116	SIGN	RIGHT	GUIDE, TRAIL HEAD
5.123	5.171	LANE DEVIATION	N/A	
5.131	5.131	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
5.276	5.276	INTERSECTION	LEFT	ROUTE 0967A (LAMAR RIVER BRIDGE PARKING A)
5.313	5.400	GUARD/GUIDE RAIL	LEFT	
5.314	5.314	SIGN	RIGHT	GUIDE, LAMAR RIVER
5.315	5.401	GUARD/GUIDE RAIL	RIGHT	
5.325	5.390	BRIDGE	N/A	1570-047 (LAMAR RIVER BRIDGE)
5.401	5.401	SIGN	RIGHT	GUIDE, LAMAR RIVER
5.417	5.417	INTERSECTION	RIGHT	ROUTE 0967B (LAMAR RIVER BRIDGE PARKING B)
5.724	5.724	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
5.831	5.831	SIGN	RIGHT	GUIDE, SLOUGH CREEK
5.882	5.882	INTERSECTION	LEFT	ROUTE 0250 (SLOUGH CREEK CAMPGROUND ROAD)
5.943	5.943	SIGN	RIGHT	GUIDE, SLOUGH CREEK
6.572	6.596	PULLOUT	RIGHT	
6.633	6.664	PULLOUT	RIGHT	
6.959	6.989	PULLOUT	RIGHT	
7.100	7.127	PULLOUT	RIGHT	
7.443	7.472	GUARD/GUIDE WALL	RIGHT	
7.618	7.647	GUARD/GUIDE WALL	RIGHT	
7.645	7.695	PULLOUT	RIGHT	
7.764	7.879	GUARD/GUIDE WALL	RIGHT	
7.893	7.893	SIGN	RIGHT	GUIDE, LAMAR VALLEY
7.971	7.971	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
8.379	8.379	INTERSECTION	RIGHT	ROUTE 1000 (LAMAR RIVER OVERLOOK PARKING)
8.896	8.941	PULLOUT	RIGHT	

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
9.367	9.416	PULLOUT	RIGHT	
9.374	9.405	GUARD/GUIDE RAIL	RIGHT	
9.867	9.884	PULLOUT	RIGHT	
10.284	10.284	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
10.352	10.384	CURB	RIGHT	
10.443	10.482	CURB	RIGHT	
10.598	10.619	PULLOUT	RIGHT	
10.612	10.612	SIGN	LEFT	GUIDE, LAMAR RANGER STATION BUFFALO RANCH YELLOWSTONE INSTITUTE
10.613	10.613	SIGN	RIGHT	GUIDE, LAMAR RANGER STATION BUFFALO RANCH YELLOWSTONE INSTITUTE
10.615	10.615	INTERSECTION	LEFT	ROUTE 0442 (LAMAR BUFFALO RANCH ROAD)
10.967	10.996	PULLOUT	LEFT	
11.521	11.521	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
11.573	11.608	PULLOUT	RIGHT	
12.028	12.053	CURB	RIGHT	
12.271	12.279	CURB	RIGHT	
12.303	12.342	PULLOUT	RIGHT	
12.312	12.332	CURB	RIGHT	
12.395	12.402	CURB	RIGHT	
12.472	12.510	PULLOUT	RIGHT	
13.258	13.258	SIGN	RIGHT	GUIDE, LAMAR RIVER
13.260	13.380	GUARD/GUIDE RAIL	RIGHT	
13.418	13.453	PULLOUT	LEFT	
13.456	13.456	SIGN	RIGHT	GUIDE, SODA BUTTE CREEK
13.707	13.735	PULLOUT	LEFT	
14.025	14.025	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
14.323	14.323	SIGN	RIGHT	GUIDE, LAMAR RIVER
14.387	14.387	INTERSECTION	RIGHT	ROUTE 1001 (LAMAR RIVER STOCK TRAILHEAD PARKING)
14.539	14.539	SIGN	RIGHT	GUIDE, LAMAR RIVER
14.736	14.736	SIGN	RIGHT	GUIDE, LAMAR RIVER

## **ROUTE 0012: NORTHEAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
14.802	14.802	INTERSECTION	RIGHT	ROUTE 0968B (LAMAR RIVER TRAILHEAD PARKING B)
14.867	14.867	SIGN	RIGHT	GUIDE, LAMAR RIVER
14.911	14.911	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
15.738	15.738	INTERSECTION	RIGHT	ROUTE 0969 (SODA BUTTE PARKING)
16.403	16.435	PULLOUT	RIGHT	
16.959	16.974	PULLOUT	LEFT	
17.488	17.488	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
17.711	17.711	SIGN	RIGHT	GUIDE, TROUT LAKE
17.844	17.844	INTERSECTION	LEFT	ROUTE 1002 (SODA BUTTE TRAILHEAD PARKING)
17.927	17.927	SIGN	RIGHT	GUIDE, TROUT LAKE
18.017	18.094	GUARD/GUIDE RAIL	RIGHT	
18.082	18.134	PULLOUT	RIGHT	
18.260	18.295	PULLOUT	RIGHT	
18.565	18.586	PULLOUT	RIGHT	
19.016	19.016	SIGN	RIGHT	GUIDE, PEBBLE CREEK
19.067	19.067	INTERSECTION	LEFT	ROUTE 0252 (PEBBLE CREEK CAMPGROUND ROAD)
19.094	19.094	SIGN	RIGHT	GUIDE, PEBBLE CREEK
19.111	19.111	SIGN	RIGHT	GUIDE, PEBBLE CREEK
19.112	19.143	GUARD/GUIDE RAIL	LEFT	
19.112	19.143	GUARD/GUIDE RAIL	RIGHT	
19.120	19.135	BRIDGE	N/A	1570-046 (PEBBLE CREEK BRIDGE)
19.145	19.145	SIGN	RIGHT	GUIDE, PEBBLE CREEK
19.232	19.232	SIGN	RIGHT	GUIDE, PEBBLE CREEK
19.275	19.296	PULLOUT	LEFT	
19.299	19.344	CURB	RIGHT	
19.355	19.355	SIGN	RIGHT	GUIDE, PEBBLE CREEK
19.388	19.388	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
19.996	19.996	SIGN	RIGHT	GUIDE, THUNDERER
20.055	20.101	PULLOUT	RIGHT	
20.336	20.336	SIGN	RIGHT	GUIDE, ICE BOX CANYON

## **ROUTE 0012: NORTHEAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
20.687	20.701	GUARD/GUIDE RAIL	RIGHT	
20.763	20.836	GUARD/GUIDE RAIL	RIGHT	
20.885	20.885	SIGN	LEFT	GUIDE, ICE BOX CANYON
21.151	21.151	SIGN	RIGHT	GUIDE, SODA BUTTE CREEK
21.183	21.183	INTERSECTION	RIGHT	ROUTE 1003 (SODA BUTTE CREEK FISHING ACCESS PARKING)
21.209	21.209	INTERSECTION	RIGHT	ROUTE 1003 (SODA BUTTE CREEK FISHING ACCESS PARKING)
21.267	21.267	SIGN	RIGHT	GUIDE, SODA BUTTE CREEK
21.922	21.922	SIGN	RIGHT	GUIDE, SODA BUTTE CREEK
21.922	21.954	GUARD/GUIDE RAIL	RIGHT	
21.924	21.958	GUARD/GUIDE RAIL	LEFT	
21.929	21.944	BRIDGE	N/A	1570-045 (SODA BUTTE CREEK BRIDGE #2)
21.949	21.974	PULLOUT	RIGHT	
21.961	21.961	SIGN	RIGHT	GUIDE, SODA BUTTE CREEK
22.527	22.551	PULLOUT	LEFT	
22.572	22.625	GUARD/GUIDE RAIL	LEFT	
23.687	23.703	GUARD/GUIDE RAIL	RIGHT	
23.688	23.703	GUARD/GUIDE RAIL	LEFT	
23.693	23.698	BRIDGE	N/A	1570-044 (DRY CREEK BRIDGE #3)
24.114	24.114	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
24.160	24.176	GUARD/GUIDE RAIL	RIGHT	
24.161	24.176	GUARD/GUIDE RAIL	LEFT	
24.165	24.171	BRIDGE	N/A	1570-043 (DRY CREEK BRIDGE #2)
24.516	24.552	PULLOUT	LEFT	
25.015	25.030	GUARD/GUIDE RAIL	LEFT	
25.015	25.030	GUARD/GUIDE RAIL	RIGHT	
25.021	25.024	BRIDGE	N/A	1570-042 (DRY CREEK BRIDGE #1)
25.361	25.398	PULLOUT	LEFT	
25.461	25.494	GUARD/GUIDE RAIL	LEFT	
25.463	25.463	SIGN	RIGHT	GUIDE, SODA BUTTE CREEK
25.464	25.497	GUARD/GUIDE RAIL	RIGHT	

## **ROUTE 0012: NORTHEAST ENTRANCE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
25.469	25.490	BRIDGE	N/A	1570-041 (SODA BUTTE CREEK BRIDGE #1)
25.496	25.496	SIGN	RIGHT	GUIDE, SODA BUTTE CREEK
25.749	25.749	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
26.431	26.431	STATE BOUNDARY	N/A	ENTERING MONTANA
26.433	26.433	SIGN	RIGHT	GUIDE, ENTERING MONTANA
26.450	26.450	SIGN	RIGHT	GUIDE, ENTERING WYOMING
26.608	26.630	PULLOUT	RIGHT	
27.114	27.114	SIGN	RIGHT	GUIDE, WARM CREEK
27.157	27.157	INTERSECTION	LEFT	ROUTE 1004 (WARM CREEK TRAILHEAD PARKING)
27.200	27.200	SIGN	RIGHT	GUIDE, WARM CREEK
27.216	27.216	SIGN	RIGHT	GUIDE, WARM CREEK
27.247	27.247	INTERSECTION	RIGHT	ROUTE 0253 (WARM CREEK PICNIC AREA ROAD)
27.325	27.325	SIGN	RIGHT	GUIDE, WARM CREEK
27.426	27.426	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
27.426	27.426	SIGN	RIGHT	REGULATORY, SPEED CHECKED BY RADAR
27.993	27.993	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
28.018	28.018	SIGN	RIGHT	GUIDE, SODA BUTTE CREEK
28.098	28.098	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
28.125	28.125	SIGN	RIGHT	GUIDE, NORTHEAST ENTRANCE ELEV 7365
28.223	28.223	SIGN	LEFT	REGULATORY, CHAINS REQUIRED NO EXCEPTIONS
28.224	28.224	SIGN	RIGHT	REGULATORY, BEARTOOTH HIGHWAY OPEN
28.241	28.241	SIGN	LEFT	WARNING, SLOW
28.249	28.249	INTERSECTION	LEFT	ROUTE 0443 (NORTHEAST ENTRANCE RESIDENCE SERVICE ROAD)
28.269	28.269	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
28.300	28.300	SIGN	RIGHT	GUIDE, PARK REGULATIONS PROHIBIT FEEDING OR MOLESTING OF ANIMALS
28.318	28.318	SIGN	RIGHT	GUIDE, CAMPGROUNDS
28.325	28.336	GUARD/GUIDE WALL	LEFT	
28.337	28.337	SIGN	RIGHT	GUIDE, ALL DRIVERS CHECK WITH RANGER IN NEXT LANE
28.337	28.337	SIGN	RIGHT	REGULATORY, STOP

## **ROUTE 0012: NORTHEAST ENTRANCE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

28.339         SIGN         LEFT         REGULATORY, KEEP RIGHT           28.343         28.343         SIGN         N/A         REGULATORY, 7 FT CLEARANCE           28.344         28.344         SIGN         N/A         GUIDE, GRAPHIC SIGN, NO TEXT           28.344         28.344         SIGN         N/A         GUIDE, RORTHEAST ENTRANCE STATION           28.348         28.348         SIGN         LEFT         GUIDE, NORTHEAST ENTRANCE STATION           28.348         28.348         SIGN         LEFT         GUIDE, LOW CLEARANCE           28.358         28.358         SIGN         LEFT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES           28.358         28.373         GUARD/GUIDE WALL         LEFT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES           28.373         28.387         PULLOUT         RIGHT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES           28.373         28.373         SIGN         LEFT         GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS           28.373         28.383         CURB         RIGHT         GUIDE, SILVER GATE I COOKE CITY 4 RED LODGE 68           28.374         28.384         SIGN         RIGHT         GUIDE, SILVER GATE I COOKE CITY 4 RED LODGE 68      <	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
28.344         28.344         SIGN         N/A         GUIDE, GRAPHIC SIGN, NO TEXT           28.344         28.344         SIGN         N/A         GUIDE, GRAPHIC SIGN, NO TEXT           28.348         28.348         SIGN         LEFT         GUIDE, NORTHEAST ENTRANCE STATION           28.348         28.348         SIGN         N/A         REGULATORY, 7 FT CLEARANCE           28.358         28.358         SIGN         LEFT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE           28.358         28.373         GUARD/GUIDE WALL         LEFT         CUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE           28.372         28.387         PULLOUT         RIGHT         GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS           28.373         28.373         SIGN         LEFT         GUIDE, SILVER GATE I COOKE CITY 4 RED LODGE 68           28.373         28.389         SIGN         RIGHT         GUIDE, SILVER GATE I COOKE CITY 4 RED LODGE 68           28.416         SIGN         RIGHT         GUIDE, SILVER GATE I COOKE CITY 4 RED LODGE 68           28.452         28.452         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.452         28.462         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.462 </td <td>28.339</td> <td>28.339</td> <td>SIGN</td> <td>LEFT</td> <td>REGULATORY, KEEP RIGHT</td>	28.339	28.339	SIGN	LEFT	REGULATORY, KEEP RIGHT
28.344         28.344         SIGN         N/A         GUIDE, GRAPHIC SIGN, NO TEXT           28.348         28.348         SIGN         LEFT         GUIDE, NORTHEAST ENTRANCE STATION           28.348         28.348         SIGN         N/A         REGULATORY, 7 FT CLEARANCE           28.358         28.358         SIGN         LEFT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES           28.358         28.373         GUARD/GUIDE WALL         LEFT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES           28.372         28.387         PULLOUT         RIGHT           28.373         SIGN         LEFT         GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS           28.373         28.383         CURB         RIGHT           28.389         SIGN         RIGHT         GUIDE, SILVER GATE 1 COOKE CITY 4 RED LODGE 68           BILLINGS 128 CODY 81         BILLINGS 128 CODY 81         REGULATORY, SPEED LIMIT 25           28.452         28.452         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.462         28.462         SIGN         RIGHT         REGULATORY, 212           28.512         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           28.667         SIGN	28.343	28.343	SIGN	N/A	REGULATORY, 7 FT CLEARANCE
28.348         28.348         SIGN         LEFT         GUIDE, NORTHEAST ENTRANCE STATION           28.348         28.348         SIGN         N/A         REGULATORY, 7 FT CLEARANCE           28.358         28.358         SIGN         LEFT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES           28.358         28.373         GUARD/GUIDE WALL         LEFT           28.372         28.387         PULLOUT         RIGHT           28.373         SIGN         LEFT         GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS           28.373         28.383         CURB         RIGHT           28.389         SIGN         RIGHT         GUIDE, SILVER GATE 1 COOKE CITY 4 RED LODGE 68 BILLINGS 128 CODY 81           28.416         28.416         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           28.452         28.452         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.462         28.462         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           28.462         SIGN         RIGHT         REGULATORY, 212           28.512         SIGN         RIGHT         GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.	28.344	28.344	SIGN	N/A	GUIDE, GRAPHIC SIGN, NO TEXT
28.348         28.348         SIGN         N/A         REGULATORY, 7 FT CLEARANCE           28.358         28.358         SIGN         LEFT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES           28.358         28.373         GUARD/GUIDE WALL         LEFT           28.372         28.387         PULLOUT         RIGHT           28.373         SIGN         LEFT         GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS           28.373         28.383         CURB         RIGHT           28.389         SIGN         RIGHT         GUIDE, SILVER GATE 1 COOKE CITY 4 RED LODGE 68 BILLINGS 128 CODY 81           28.416         28.416         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           28.452         28.452         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.462         28.462         SIGN         RIGHT         REGULATORY, 212           28.512         28.512         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           28.667         SIGN         RIGHT         GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.           28.769         28.769         SIGN         RIGHT         GUIDE, UNABLE TO READ FROM VIDEO	28.344	28.344	SIGN	N/A	GUIDE, GRAPHIC SIGN, NO TEXT
28.358         28.358         SIGN         LEFT         GUIDE, LOW CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES HIGH CLEARANCE VEHICLES           28.358         28.373         GUARD/GUIDE WALL         LEFT           28.372         28.387         PULLOUT         RIGHT           28.373         28.373         SIGN         LEFT         GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS           28.373         28.383         CURB         RIGHT           28.389         SIGN         RIGHT         GUIDE, SILVER GATE 1 COOKE CITY 4 RED LODGE 68 BILLINGS 128 CODY 81           28.416         28.416         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           28.452         28.452         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.462         28.462         SIGN         RIGHT         REGULATORY, 212           28.512         28.512         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           28.667         28.667         SIGN         RIGHT         GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.           28.769         28.769         SIGN         RIGHT         GUIDE, UNABLE TO READ FROM VIDEO           28.786         28.786         SIGN         LEFT </td <td>28.348</td> <td>28.348</td> <td>SIGN</td> <td>LEFT</td> <td>GUIDE, NORTHEAST ENTRANCE STATION</td>	28.348	28.348	SIGN	LEFT	GUIDE, NORTHEAST ENTRANCE STATION
VEHICLES	28.348	28.348	SIGN	N/A	REGULATORY, 7 FT CLEARANCE
28.372         28.387         PULLOUT         RIGHT           28.373         28.373         SIGN         LEFT         GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS           28.373         28.383         CURB         RIGHT           28.389         SIGN         RIGHT         GUIDE, SILVER GATE I COOKE CITY 4 RED LODGE 68 BILLINGS 128 CODY 81           28.416         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           28.452         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.462         28.462         SIGN         RIGHT         REGULATORY, 212           28.512         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           28.667         SIGN         RIGHT         GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.           28.769         SIGN         RIGHT         GUIDE, UNABLE TO READ FROM VIDEO           28.786         SIGN         RIGHT         GUIDE, UNABLE TO READ FROM VIDEO           28.788         28.788         PARK BOUNDARY         N/A         NORTHEAST (SILVER GATE, MT) PARK BOUNDARY           28.790         INTERSECTION         N/A         ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.358	28.358	SIGN	LEFT	
28.373         SIGN         LEFT         GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS           28.373         28.383         CURB         RIGHT           28.389         SIGN         RIGHT         GUIDE, SILVER GATE 1 COOKE CITY 4 RED LODGE 68 BILLINGS 128 CODY 81           28.416         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           28.452         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.462         28.462         SIGN         RIGHT         REGULATORY, 212           28.512         28.512         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           28.667         SIGN         RIGHT         GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.           28.769         SIGN         RIGHT         GUIDE, UNABLE TO READ FROM VIDEO           28.786         SIGN         LEFT         GUIDE, GALLATIN NATIONAL FOREST           28.788         28.788         PARK BOUNDARY         N/A         NORTHEAST (SILVER GATE, MT) PARK BOUNDARY           28.790         1NTERSECTION         N/A         ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.358	28.373	GUARD/GUIDE WALL	LEFT	
NATIONAL PARKS	28.372	28.387	PULLOUT	RIGHT	
28.389         SIGN         RIGHT         GUIDE, SILVER GATE 1 COOKE CITY 4 RED LODGE 68 BILLINGS 128 CODY 81           28.416         28.416         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           28.452         28.452         SIGN         RIGHT         GUIDE, NORTHEAST ENTRANCE ELEV 7365           28.462         28.462         SIGN         RIGHT         REGULATORY, 212           28.512         28.512         SIGN         RIGHT         REGULATORY, REDUCED SPEED AHEAD           28.667         SIGN         RIGHT         GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.           28.769         28.769         SIGN         RIGHT         GUIDE, UNABLE TO READ FROM VIDEO           28.786         28.786         SIGN         LEFT         GUIDE, GALLATIN NATIONAL FOREST           28.788         28.788         PARK BOUNDARY         N/A         NORTHEAST (SILVER GATE, MT) PARK BOUNDARY           28.790         INTERSECTION         N/A         ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.373	28.373	SIGN	LEFT	,
BILLINGS 128 CODY 81	28.373	28.383	CURB	RIGHT	
28.452 SIGN RIGHT GUIDE, NORTHEAST ENTRANCE ELEV 7365  28.462 28.462 SIGN RIGHT REGULATORY, 212  28.512 28.512 SIGN RIGHT REGULATORY, REDUCED SPEED AHEAD  28.667 SIGN RIGHT GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.  28.769 28.769 SIGN RIGHT GUIDE, UNABLE TO READ FROM VIDEO  28.786 28.786 SIGN LEFT GUIDE, GALLATIN NATIONAL FOREST  28.788 28.788 PARK BOUNDARY N/A NORTHEAST (SILVER GATE, MT) PARK BOUNDARY  28.790 INTERSECTION N/A ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.389	28.389	SIGN	RIGHT	·
28.462 28.462 SIGN RIGHT REGULATORY, 212  28.512 28.512 SIGN RIGHT REGULATORY, REDUCED SPEED AHEAD  28.667 SIGN RIGHT GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.  28.769 28.769 SIGN RIGHT GUIDE, UNABLE TO READ FROM VIDEO  28.786 28.786 SIGN LEFT GUIDE, GALLATIN NATIONAL FOREST  28.788 28.788 PARK BOUNDARY N/A NORTHEAST (SILVER GATE, MT) PARK BOUNDARY  28.790 1NTERSECTION N/A ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.416	28.416	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
28.512 SIGN RIGHT REGULATORY, REDUCED SPEED AHEAD  28.667 SIGN RIGHT GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.  28.769 SIGN RIGHT GUIDE, UNABLE TO READ FROM VIDEO  28.786 SIGN LEFT GUIDE, GALLATIN NATIONAL FOREST  28.788 PARK BOUNDARY N/A NORTHEAST (SILVER GATE, MT) PARK BOUNDARY  28.790 INTERSECTION N/A ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.452	28.452	SIGN	RIGHT	GUIDE, NORTHEAST ENTRANCE ELEV 7365
28.667 SIGN RIGHT GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.  28.769 SIGN RIGHT GUIDE, UNABLE TO READ FROM VIDEO  28.786 SIGN LEFT GUIDE, GALLATIN NATIONAL FOREST  28.788 PARK BOUNDARY N/A NORTHEAST (SILVER GATE, MT) PARK BOUNDARY  28.790 INTERSECTION N/A ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.462	28.462	SIGN	RIGHT	REGULATORY, 212
TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT WRITTEN N.P.  28.769	28.512	28.512	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
28.786 28.786 SIGN LEFT GUIDE, GALLATIN NATIONAL FOREST  28.788 28.788 PARK BOUNDARY N/A NORTHEAST (SILVER GATE, MT) PARK BOUNDARY  28.790 28.790 INTERSECTION N/A ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.667	28.667	SIGN	RIGHT	TRANSPORT OF GAME OR ANTLERS PROHIBITED WITHOUT
28.788 28.788 PARK BOUNDARY N/A NORTHEAST (SILVER GATE, MT) PARK BOUNDARY  28.790 28.790 INTERSECTION N/A ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.769	28.769	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
28.790 28.790 INTERSECTION N/A ROUTE 0018A (BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212))	28.786	28.786	SIGN	LEFT	GUIDE, GALLATIN NATIONAL FOREST
HIGHWAY 212))	28.788	28.788	PARK BOUNDARY	N/A	NORTHEAST (SILVER GATE, MT) PARK BOUNDARY
28.790 28.790 ROUTE END N/A TO ROUTE 0018A AT PARK BOUNDARY	28.790	28.790	INTERSECTION	N/A	· · · · · · · · · · · · · · · · · · ·
	28.790	28.790	ROUTE END	N/A	TO ROUTE 0018A AT PARK BOUNDARY

## **ROUTE 0013: EAST ENTRANCE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM INTERSECTION WITH ROUTES 0010E AND 0010F
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	SIGN	N/A	GUIDE, LAKE VILLAGE 1 WEST THUMB 21 OLD FAITHFUL 39 CANYON VILLAGE 16 OLD FAITHFUL 58
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.013	0.013	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.064	0.064	SIGN	RIGHT	GUIDE, LAKE VILLAGE 1 WEST THUMB 21 OLD FAITHFUL 39 CANYON VILLAGE 16 OLD FAITHFUL 58
0.068	0.068	SIGN	RIGHT	GUIDE, EAST ENTRANCE 26 EAST BOUND US-14-20
0.091	0.091	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
0.093	0.093	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.146	0.146	INTERSECTION	LEFT	ROUTE 0905LAZ (FISHING BRIDGE PARKING A)
0.169	0.169	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.169	0.169	SIGN	RIGHT	WARNING, PED XING
0.222	0.222	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.227	0.227	INTERSECTION	LEFT	ROUTE 0905LAZ (FISHING BRIDGE PARKING A)
0.237	0.286	CURB	LEFT	
0.237	0.279	CURB	RIGHT	
0.265	0.265	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.271	0.271	SIGN	RIGHT	GUIDE, YELLOWSTONE RIVER
0.279	0.279	SIGN	RIGHT	GUIDE, FISHING BRIDGE
0.281	0.384	GUARD/GUIDE RAIL	RIGHT	
0.285	0.383	BRIDGE	N/A	1570-037 (FISHING BRIDGE)
0.285	0.393	GUARD/GUIDE RAIL	LEFT	
0.384	0.426	CURB	RIGHT	
0.385	0.385	SIGN	LEFT	GUIDE, CLOSED TO FISHING
0.390	0.473	CURB	LEFT	
0.391	0.391	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.402	0.402	SIGN	RIGHT	GUIDE, YELLOWSTONE RIVER
0.441	0.441	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT

## **ROUTE 0013: EAST ENTRANCE ROAD**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.495	0.495	INTERSECTION	LEFT	ROUTE 0905LBZ (FISHING BRIDGE PARKING B)
0.548	0.548	INTERSECTION	LEFT	ROUTE 0459 (FISHING BRIDGE CABIN AREA ROAD)
0.550	0.550	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.567	0.567	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.590	0.590	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.607	0.607	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.631	0.631	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.631	0.631	INTERSECTION	RIGHT	ROUTE 0905G (FISHING BRIDGE VISITOR CENTER PARKING)
0.639	0.639	SIGN	LEFT	GUIDE, FISHING BRIDGE CONOCO YELLOWSTONE PARK SERVICE STATIONS
0.678	0.678	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.732	0.732	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.732	0.732	INTERSECTION	RIGHT	ROUTE 0905M (FISHING BRIDGE RANGER STATION PARKING)
0.749	0.749	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
0.749	0.749	SIGN	RIGHT	WARNING, ICY ROAD SNOW TIRES ADVISED
0.782	0.782	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.790	0.790	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.808	0.808	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.855	0.855	INTERSECTION	LEFT	ROUTE 0111 (FISHING BRIDGE FRONTAGE ROAD)
0.983	0.983	INTERSECTION	LEFT	ROUTE 0228Z (FISHING BRIDGE RECREATIONAL VEHICLE PARK ENTRANCE ROAD)
1.016	1.016	SIGN	RIGHT	GUIDE, SYLVAN PASS 19 MILES AHEAD
1.108	1.108	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
1.121	1.121	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
1.219	1.219	SIGN	RIGHT	GUIDE, FISHING BRIDGE ELEV . 7792
1.331	1.331	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
1.422	1.422	SIGN	RIGHT	GUIDE, PELICAN CREEK
1.483	1.483	INTERSECTION	RIGHT	UNPAVED PARKING (PELICAN CREEK NATURE TRAIL)
1.505	1.505	TRAFFIC LIGHT	RIGHT	
1.527	1.677	PAVED DITCH	RIGHT	
1.541	1.541	SIGN	RIGHT	GUIDE, PELICAN CREEK

## **ROUTE 0013: EAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.679	1.679	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
1.679	1.679	SIGN	RIGHT	GUIDE, PELICAN CREEK
1.680	1.725	GUARD/GUIDE RAIL	RIGHT	
1.681	1.726	GUARD/GUIDE RAIL	LEFT	
1.686	1.721	BRIDGE	N/A	1570-036 (PELICAN CREEK BRIDGE)
1.727	1.727	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
1.727	1.727	SIGN	RIGHT	GUIDE, PELICAN CREEK
1.775	1.823	PULLOUT	RIGHT	
1.786	1.831	PULLOUT	LEFT	
1.838	1.838	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
1.838	1.838	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
1.838	1.838	GATE	N/A	
2.421	2.471	PULLOUT	LEFT	
3.138	3.176	PULLOUT	RIGHT	
3.181	3.181	SIGN	RIGHT	GUIDE, STORM POINT
3.212	3.262	PULLOUT	RIGHT	
3.230	3.230	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
3.231	3.231	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
3.231	3.231	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
3.322	3.322	SIGN	RIGHT	GUIDE, STORM POINT
3.365	3.365	INTERSECTION	LEFT	ROUTE 0263 (PELICAN CREEK ROAD)
3.369	3.369	SIGN	LEFT	GUIDE, PELICAN VALLEY
3.370	3.370	SIGN	RIGHT	GUIDE, PELICAN VALLEY
3.416	3.468	PULLOUT	RIGHT	
3.607	3.607	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
3.615	3.615	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
3.797	3.815	PULLOUT	RIGHT	
4.313	4.359	PULLOUT	LEFT	
4.458	4.458	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
4.960	5.013	PULLOUT	RIGHT	

## **ROUTE 0013: EAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
5.094	5.143	PULLOUT	LEFT	
5.249	5.289	PULLOUT	RIGHT	
5.351	5.402	PULLOUT	LEFT	
5.418	5.418	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
5.742	5.742	SIGN	RIGHT	WARNING, 35 M.P.H.
5.742	5.742	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
5.752	5.951	GUARD/GUIDE WALL	RIGHT	
5.979	6.236	RETAINING WALL	LEFT	
6.055	6.084	PULLOUT	RIGHT	
6.065	6.077	CURB	RIGHT	
6.094	6.228	GUARD/GUIDE WALL	RIGHT	
6.264	6.264	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
6.264	6.264	SIGN	RIGHT	WARNING, 35 M.P.H.
6.371	6.371	INTERSECTION	RIGHT	ROUTE 0981A (STEAMBOAT POINT PARKING)
6.407	6.407	INTERSECTION	RIGHT	ROUTE 0981A (STEAMBOAT POINT PARKING)
6.464	6.464	SIGN	RIGHT	WARNING, SLOW
6.465	6.512	RETAINING WALL	LEFT	
6.541	6.556	GUARD/GUIDE WALL	RIGHT	
6.562	6.562	INTERSECTION	RIGHT	ROUTE 0981B (EAST YELLOWSTONE LAKE PARKING AREA B)
6.583	6.583	INTERSECTION	RIGHT	ROUTE 0981B (EAST YELLOWSTONE LAKE PARKING AREA B)
6.592	6.630	GUARD/GUIDE WALL	RIGHT	
6.639	6.639	INTERSECTION	RIGHT	ROUTE 0981C (EAST YELLOWSTONE LAKE PARKING AREA C)
6.667	6.667	INTERSECTION	RIGHT	ROUTE 0981C (EAST YELLOWSTONE LAKE PARKING AREA C)
6.676	6.689	GUARD/GUIDE WALL	RIGHT	
6.688	6.688	SIGN	LEFT	GUIDE, STEAMBOAT POINT
6.857	6.857	SIGN	RIGHT	WARNING, SLOW
7.110	7.110	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
7.209	7.260	PULLOUT	RIGHT	
7.521	7.570	PULLOUT	RIGHT	
7.590	7.590	SIGN	RIGHT	GUIDE, SEDGE CREEK

## **ROUTE 0013: EAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
7.592	7.610	GUARD/GUIDE RAIL	RIGHT	
7.596	7.608	BRIDGE	N/A	1570-035 (SEDGE CREEK BRIDGE)
7.596	7.614	GUARD/GUIDE RAIL	LEFT	
7.616	7.616	SIGN	RIGHT	GUIDE, SEDGE CREEK
7.703	7.733	PULLOUT	RIGHT	
7.806	7.806	SIGN	RIGHT	GUIDE, SEDGE BAY
7.833	7.833	INTERSECTION	RIGHT	ROUTE 0246 (BUTTE SPRINGS PICNIC AREA)
7.963	7.963	INTERSECTION	RIGHT	ROUTE 0246 (BUTTE SPRINGS PICNIC AREA)
7.999	7.999	SIGN	RIGHT	GUIDE, SEDGE BAY
8.099	8.099	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
8.156	8.186	PULLOUT	RIGHT	
8.166	8.227	RETAINING WALL	LEFT	
8.322	8.436	RETAINING WALL	LEFT	
8.855	8.855	SIGN	RIGHT	GUIDE, NINE MILE
8.875	8.875	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
8.913	8.913	INTERSECTION	RIGHT	ROUTE 0977 (NINE MILE TRAILHEAD PARKING)
9.401	9.401	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
9.518	9.518	SIGN	RIGHT	GUIDE, LAKE BUTTE OVERLOOK 1 MILE
9.591	9.591	INTERSECTION	LEFT	ROUTE 0254 (LAKE BUTTE OVERLOOK ROAD)
9.685	9.685	SIGN	RIGHT	GUIDE, LAKE BUTTE OVERLOOK 1 MILE
9.806	9.806	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
10.004	10.044	PULLOUT	RIGHT	
10.281	10.281	SIGN	RIGHT	WARNING, 35 M.P.H.
10.281	10.281	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
10.330	10.401	GUARD/GUIDE RAIL	RIGHT	
10.339	10.399	GUARD/GUIDE RAIL	LEFT	
10.715	10.776	GUARD/GUIDE RAIL	RIGHT	
10.767	10.826	PULLOUT	RIGHT	
11.047	11.047	INTERSECTION	RIGHT	ROUTE 0979 (TETON VIEW PARKING)
11.101	11.101	INTERSECTION	RIGHT	ROUTE 0979 (TETON VIEW PARKING)

## **ROUTE 0013: EAST ENTRANCE ROAD**

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MILEPOST   MILEPOST   FEATURE   SIDE   COMMENT	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
11.178					
11.543	-				
12.362   12.362   SIGN					
12.436   12.479					REGULATORY, SPEED LIMIT 45
12.798	-				
12.798   12.798   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     12.828   12.881   PULLOUT   RIGHT     12.908   12.908   SIGN   RIGHT   WARNING, 30 M.P.H.     12.908   12.908   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     13.210   13.210   SIGN   RIGHT   WARNING, ICY ROAD     13.405   I3.405   SIGN   RIGHT   WARNING, ICY ROAD     13.418   SIGN   RIGHT   WARNING, 25 M.P.H.     13.418   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     13.550   13.581   PULLOUT   LEFT     13.573   I3.573   SIGN   RIGHT   GUIDE, CUB CREEK     13.593   I3.603   GUARD/GUIDE RAIL   LEFT     13.594   I3.632   BRIDGE   N/A   I570-034 (CUB CREEK BRIDGE)     13.609   SIGN   RIGHT   GUIDE, CUB CREEK     13.709   I3.709   SIGN   RIGHT   GUIDE, CUB CREEK     13.709   I3.709   SIGN   RIGHT   WARNING, 25 M.P.H.     14.009   I4.009   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.281   I4.281   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   I4.295					WARNING, 30 M.P.H.
12.828   12.881   PULLOUT   RIGHT	12.798	12.798		RIGHT	
12.908   12.908   SIGN   RIGHT   WARNING, 30 M.P.H.     12.908   12.908   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     13.210   13.210   SIGN   RIGHT   WARNING, ICY ROAD     13.405   13.405   SIGN   RIGHT   REGULATORY, SPEED LIMIT 45     13.418   13.418   SIGN   RIGHT   WARNING, 25 M.P.H.     13.418   13.418   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     13.550   13.581   PULLOUT   LEFT     13.573   13.573   SIGN   RIGHT   GUIDE, CUB CREEK     13.583   13.634   GUARD/GUIDE RAIL   LEFT     13.594   13.632   BRIDGE   N/A   1570-034 (CUB CREEK BRIDGE)     13.629   13.629   SIGN   RIGHT   GUIDE, CUB CREEK     13.709   13.709   SIGN   RIGHT   GUIDE, CUB CREEK     13.709   13.709   SIGN   RIGHT   WARNING, 25 M.P.H.     13.966   14.000   PULLOUT   RIGHT     14.009   14.009   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.281   14.281   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     14.295   14.295   SIGN   RIGHT   WARNING, 25 M.P.H.					
12.908					WARNING, 30 M.P.H.
13.405	12.908				
13.418	13.210	13.210	SIGN	RIGHT	WARNING, ICY ROAD
13.418         13.418         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           13.550         13.581         PULLOUT         LEFT           13.573         13.573         SIGN         RIGHT         GUIDE, CUB CREEK           13.583         13.634         GUARD/GUIDE RAIL         LEFT           13.593         13.603         GUARD/GUIDE WALL         RIGHT           13.594         13.632         BRIDGE         N/A         1570-034 (CUB CREEK BRIDGE)           13.629         13.629         SIGN         RIGHT         WARNING, 25 M.P.H.           13.709         13.709         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           13.966         14.000         PULLOUT         RIGHT           14.009         14.009         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	13.405	13.405	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
13.550         13.581         PULLOUT         LEFT           13.573         13.573         SIGN         RIGHT         GUIDE, CUB CREEK           13.583         13.634         GUARD/GUIDE RAIL         LEFT           13.593         13.603         GUARD/GUIDE WALL         RIGHT           13.594         13.632         BRIDGE         N/A         1570-034 (CUB CREEK BRIDGE)           13.629         13.629         SIGN         RIGHT         GUIDE, CUB CREEK           13.709         13.709         SIGN         RIGHT         WARNING, 25 M.P.H.           13.966         14.000         PULLOUT         RIGHT           14.009         14.009         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	13.418	13.418	SIGN	RIGHT	WARNING, 25 M.P.H.
13.573         13.573         SIGN         RIGHT         GUIDE, CUB CREEK           13.583         13.634         GUARD/GUIDE RAIL         LEFT           13.593         13.603         GUARD/GUIDE WALL         RIGHT           13.594         13.632         BRIDGE         N/A         1570-034 (CUB CREEK BRIDGE)           13.629         13.629         SIGN         RIGHT         GUIDE, CUB CREEK           13.709         13.709         SIGN         RIGHT         WARNING, 25 M.P.H.           13.966         14.000         PULLOUT         RIGHT           14.009         14.009         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         SIGN         RIGHT         WARNING, 25 M.P.H.	13.418	13.418	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
13.583         13.634         GUARD/GUIDE RAIL         LEFT           13.593         13.603         GUARD/GUIDE WALL         RIGHT           13.594         13.632         BRIDGE         N/A         1570-034 (CUB CREEK BRIDGE)           13.629         13.629         SIGN         RIGHT         GUIDE, CUB CREEK           13.709         13.709         SIGN         RIGHT         WARNING, 25 M.P.H.           13.966         14.000         PULLOUT         RIGHT           14.009         14.009         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, 25 M.P.H.	13.550	13.581	PULLOUT	LEFT	
13.593       13.603       GUARD/GUIDE WALL       RIGHT         13.594       13.632       BRIDGE       N/A       1570-034 (CUB CREEK BRIDGE)         13.629       13.629       SIGN       RIGHT       GUIDE, CUB CREEK         13.709       13.709       SIGN       RIGHT       WARNING, 25 M.P.H.         13.966       14.000       PULLOUT       RIGHT         14.009       14.009       SIGN       RIGHT       WARNING, 25 M.P.H.         14.281       14.281       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         14.281       14.281       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         14.295       14.295       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         14.295       14.295       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT	13.573	13.573	SIGN	RIGHT	GUIDE, CUB CREEK
13.594       13.632       BRIDGE       N/A       1570-034 (CUB CREEK BRIDGE)         13.629       13.629       SIGN       RIGHT       GUIDE, CUB CREEK         13.709       13.709       SIGN       RIGHT       WARNING, 25 M.P.H.         13.709       13.709       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         14.009       14.000       PULLOUT       RIGHT         14.009       14.009       SIGN       RIGHT WARNING, 25 M.P.H.         14.281       14.281       SIGN       RIGHT WARNING, 25 M.P.H.         14.281       14.281       SIGN       RIGHT WARNING, GRAPHIC SIGN, NO TEXT         14.295       14.295       SIGN       RIGHT WARNING, GRAPHIC SIGN, NO TEXT         14.295       14.295       SIGN       RIGHT WARNING, 25 M.P.H.	13.583	13.634	GUARD/GUIDE RAIL	LEFT	
13.629       SIGN       RIGHT       GUIDE, CUB CREEK         13.709       13.709       SIGN       RIGHT       WARNING, 25 M.P.H.         13.709       13.709       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         13.966       14.000       PULLOUT       RIGHT         14.009       14.009       SIGN       RIGHT       WARNING, 25 M.P.H.         14.281       14.281       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         14.281       14.281       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         14.295       14.295       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         14.295       14.295       SIGN       RIGHT       WARNING, 25 M.P.H.	13.593	13.603	GUARD/GUIDE WALL	RIGHT	
13.709         13.709         SIGN         RIGHT         WARNING, 25 M.P.H.           13.709         13.709         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           13.966         14.000         PULLOUT         RIGHT           14.009         14.009         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, 25 M.P.H.	13.594	13.632	BRIDGE	N/A	1570-034 (CUB CREEK BRIDGE)
13.709         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           13.966         14.000         PULLOUT         RIGHT           14.009         14.009         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, 25 M.P.H.	13.629	13.629	SIGN	RIGHT	GUIDE, CUB CREEK
13.966       14.000       PULLOUT       RIGHT         14.009       14.009       SIGN       RIGHT WARNING, 25 M.P.H.         14.009       14.009       SIGN       RIGHT WARNING, GRAPHIC SIGN, NO TEXT         14.281       14.281       SIGN       RIGHT WARNING, 25 M.P.H.         14.281       14.281       SIGN       RIGHT WARNING, GRAPHIC SIGN, NO TEXT         14.295       14.295       SIGN       RIGHT WARNING, GRAPHIC SIGN, NO TEXT         14.295       14.295       SIGN       RIGHT WARNING, 25 M.P.H.	13.709	13.709	SIGN	RIGHT	WARNING, 25 M.P.H.
14.009         SIGN         RIGHT         WARNING, 25 M.P.H.           14.009         14.009         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.281         14.281         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, 25 M.P.H.	13.709	13.709	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.009         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.281         14.281         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, 25 M.P.H.	13.966	14.000	PULLOUT	RIGHT	
14.281         SIGN         RIGHT         WARNING, 25 M.P.H.           14.281         14.281         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           14.295         14.295         SIGN         RIGHT         WARNING, 25 M.P.H.	14.009	14.009	SIGN	RIGHT	WARNING, 25 M.P.H.
14.281SIGNRIGHTWARNING, GRAPHIC SIGN, NO TEXT14.29514.295SIGNRIGHTWARNING, GRAPHIC SIGN, NO TEXT14.29514.295SIGNRIGHTWARNING, 25 M.P.H.	14.009	14.009	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.295SIGNRIGHTWARNING, GRAPHIC SIGN, NO TEXT14.29514.295SIGNRIGHTWARNING, 25 M.P.H.	14.281	14.281	SIGN	RIGHT	WARNING, 25 M.P.H.
14.295 SIGN RIGHT WARNING, 25 M.P.H.	14.281	14.281	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
	14.295	14.295	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.510 14.510 SIGN RIGHT WARNING, 25 M.P.H.	14.295	14.295	SIGN	RIGHT	WARNING, 25 M.P.H.
	14.510	14.510	SIGN	RIGHT	WARNING, 25 M.P.H.

## **ROUTE 0013: EAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
14.510	14.510	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.511	14.511	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
14.850	14.893	PULLOUT	RIGHT	
14.860	14.886	CURB	RIGHT	
14.965	14.965	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
15.918	15.948	PULLOUT	RIGHT	
16.115	16.149	PULLOUT	LEFT	
16.293	16.326	PULLOUT	RIGHT	
16.671	16.671	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
16.701	16.758	PULLOUT	RIGHT	
16.762	16.762	SIGN	RIGHT	GUIDE, SYLVAN LAKE
16.986	16.986	INTERSECTION	RIGHT	ROUTE 0978 (WEST SYLVAN LAKE PARKING)
17.014	17.014	INTERSECTION	RIGHT	ROUTE 0978 (WEST SYLVAN LAKE PARKING)
17.134	17.134	SIGN	RIGHT	GUIDE, SYLVAN LAKE PICNIC AREA
17.168	17.168	INTERSECTION	RIGHT	ROUTE 1036BZ (SYLVAN LAKE PICNIC AREA PARKING B)
17.197	17.197	INTERSECTION	RIGHT	ROUTE 1036BZ (SYLVAN LAKE PICNIC AREA PARKING B)
17.206	17.206	INTERSECTION	LEFT	ROUTE 1036AZ (SYLVAN LAKE PICNIC AREA PARKING A)
17.240	17.240	SIGN	RIGHT	GUIDE, SYLVAN LAKE PICNIC AREA
17.315	17.315	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
17.390	17.390	SIGN	LEFT	GUIDE, SYLVAN LAKE
17.797	17.829	PULLOUT	RIGHT	
18.220	18.220	INTERSECTION	RIGHT	ROUTE 1035 (ELEANOR LAKE PICNIC AREA PARKING)
18.239	18.239	SIGN	LEFT	GUIDE, AVALANCHE PEAK
18.243	18.243	INTERSECTION	RIGHT	ROUTE 1035 (ELEANOR LAKE PICNIC AREA PARKING)
18.258	18.258	SIGN	RIGHT	GUIDE, ELEANOR LAKE
18.260	18.260	SIGN	N/A	GUIDE, ROAD CLOSED
18.260	18.260	GATE	N/A	
18.260	18.260	SIGN	N/A	GUIDE, ROAD CLOSED
18.439	18.470	PULLOUT	RIGHT	
18.592	18.592	SIGN	RIGHT	WARNING, WATCH FOR FALLING ROCK

## **ROUTE 0013: EAST ENTRANCE ROAD**

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18.759         18.778         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           18.778         18.778         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           18.914         18.999         PULLOUT         LEFT           19.238         19.235         PULLOUT         RIGHT           19.239         19.239         SIGN         RIGHT           19.241         19.617         GUARDIGUIDE RAIL         RIGHT           19.326         19.326         SIGN         RIGHT           19.406         19.483         CURB         RIGHT           19.490         19.525         RETAINING WALL         LEFT           19.575         19.575         SIGN         RIGHT           19.614         19.688         PULLOUT         RIGHT           19.617         19.939         GUARDIGUIDE WALL         RIGHT           19.709         19.616         CURB         RIGHT           19.926         19.926         SIGN         RIGHT           19.928         19.957         PULLOUT         RIGHT           19.928         19.957         PULLOUT         RIGHT           19.933         19.935         SIGN         RIGHT      <	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
18,914   18,999	18.759	18.759	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
19.238   19.255   PULLOUT   RIGHT	18.778	18.778	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
19.239	18.914	18.999	PULLOUT	LEFT	
19.254   19.617   GUARD/GUIDE RAIL   RIGHT     19.326   19.326   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.326   19.326   SIGN   RIGHT   WARNING, 25 M.P.H.     19.406   19.483   CURB   RIGHT     19.490   19.525   RETAINING WALL   LEFT     19.575   19.575   SIGN   RIGHT   GUIDE, CORKSCREW BRIDGE VIEWPOINT     19.614   19.658   PULLOUT   RIGHT     19.617   19.939   GUARD/GUIDE WALL   RIGHT     19.709   19.709   SIGN   RIGHT   GUIDE, CORKSCREW BRIDGE VIEWPOINT     19.926   19.926   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.933   19.933   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.939   19.944   CURB   RIGHT     19.945   19.948   CURB   RIGHT     19.946   CURB   RIGHT     19.947   20.038   CURB   RIGHT     19.948   20.048   GUARD/GUIDE RAIL   RIGHT     19.949   20.104   RETAINING WALL   LEFT     20.043   20.069   PULLOUT   RIGHT     20.188   20.188   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     20.375   SIGN   RIGHT   WARNING, 20 M.P.H.	19.238	19.255	PULLOUT	RIGHT	
19.326	19.239	19.239	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
19.326	19.254	19.617	GUARD/GUIDE RAIL	RIGHT	
19.406	19.326	19.326	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
19.490	19.326	19.326	SIGN	RIGHT	WARNING, 25 M.P.H.
19.575   19.575   SIGN   RIGHT   GUIDE, CORKSCREW BRIDGE VIEWPOINT     19.614   19.658   PULLOUT   RIGHT     19.617   19.939   GUARD/GUIDE WALL   RIGHT     19.649   19.661   CURB   RIGHT     19.709   19.709   SIGN   RIGHT   GUIDE, CORKSCREW BRIDGE VIEWPOINT     19.926   19.926   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.933   19.933   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.939   19.944   CURB   RIGHT     19.945   19.948   CURB   RIGHT     19.948   20.048   GUARD/GUIDE RAIL   RIGHT     19.997   20.038   CURB   RIGHT     19.999   20.104   RETAINING WALL   LEFT     20.043   20.069   PULLOUT   RIGHT     20.188   20.188   SIGN   RIGHT   WARNING, 20 M.P.H.     20.188   20.188   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     20.342   20.375   SIGN   RIGHT   WARNING, 20 M.P.H.     20.480   CURP   CURP   CURP     20.375   SIGN   RIGHT   WARNING, 20 M.P.H.     20.490   CURP   CURP   CURP     20.491   CURP   CURP   CURP     20.492   CURP   CURP   CURP     20.493   CURP   CURP   CURP     20.494   CURP   CURP   CURP     20.495   CURP   CURP   CURP     20.496   CURP   CURP   CURP     20.497   CURP   CURP   CURP     20.498   CURP   CURP   CURP     20.499   CURP   CURP   CURP     20.490   CURP   CURP   CURP     2	19.406	19.483	CURB	RIGHT	
19.614	19.490	19.525	RETAINING WALL	LEFT	
19.617   19.939   GUARD/GUIDE WALL   RIGHT     19.649   19.661   CURB   RIGHT     19.709   19.709   SIGN   RIGHT   GUIDE, CORKSCREW BRIDGE VIEWPOINT     19.926   19.926   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.928   19.957   PULLOUT   RIGHT     19.933   19.933   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.939   19.944   CURB   RIGHT     19.945   19.948   CURB   RIGHT     19.948   20.048   GUARD/GUIDE RAIL   RIGHT     19.997   20.038   CURB   RIGHT     19.999   20.104   RETAINING WALL   LEFT     20.043   20.069   PULLOUT   RIGHT     20.188   20.188   SIGN   RIGHT   WARNING, 20 M.P.H.     20.188   20.188   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     20.342   20.375   SIGN   RIGHT   WARNING, 20 M.P.H.	19.575	19.575	SIGN	RIGHT	GUIDE, CORKSCREW BRIDGE VIEWPOINT
19.649   19.661   CURB   RIGHT     19.709   19.709   SIGN   RIGHT   GUIDE, CORKSCREW BRIDGE VIEWPOINT     19.926   19.926   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.928   19.957   PULLOUT   RIGHT     19.933   19.933   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     19.944   CURB   RIGHT     19.945   19.948   CURB   RIGHT     19.948   20.048   GUARD/GUIDE RAIL   RIGHT     19.997   20.038   CURB   RIGHT     19.999   20.104   RETAINING WALL   LEFT     20.043   20.069   PULLOUT   RIGHT     20.188   20.188   SIGN   RIGHT   WARNING, 20 M.P.H.     20.188   20.188   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     20.342   20.375   SIGN   RIGHT   WARNING, 20 M.P.H.	19.614	19.658	PULLOUT	RIGHT	
19.709	19.617	19.939	GUARD/GUIDE WALL	RIGHT	
19.926         19.926         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           19.928         19.957         PULLOUT         RIGHT           19.933         19.933         SIGN         RIGHT           19.939         19.944         CURB         RIGHT           19.945         19.948         CURB         RIGHT           19.994         20.048         GUARD/GUIDE RAIL         RIGHT           19.997         20.038         CURB         RIGHT           19.999         20.104         RETAINING WALL         LEFT           20.043         20.069         PULLOUT         RIGHT           20.188         20.188         SIGN         RIGHT         WARNING, 20 M.P.H.           20.188         20.188         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT         WARNING, 20 M.P.H.	19.649	19.661	CURB	RIGHT	
19.928         19.957         PULLOUT         RIGHT           19.933         19.933         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           19.939         19.944         CURB         RIGHT           19.945         19.948         CURB         RIGHT           19.994         20.048         GUARD/GUIDE RAIL         RIGHT           19.997         20.038         CURB         RIGHT           19.999         20.104         RETAINING WALL         LEFT           20.043         20.069         PULLOUT         RIGHT           20.188         20.188         SIGN         RIGHT           20.188         20.188         SIGN         RIGHT           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT         WARNING, 20 M.P.H.	19.709	19.709	SIGN	RIGHT	GUIDE, CORKSCREW BRIDGE VIEWPOINT
19.933       19.933       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         19.939       19.944       CURB       RIGHT         19.945       19.948       CURB       RIGHT         19.948       20.048       GUARD/GUIDE RAIL       RIGHT         19.997       20.038       CURB       RIGHT         19.999       20.104       RETAINING WALL       LEFT         20.043       20.069       PULLOUT       RIGHT         20.188       20.188       SIGN       RIGHT         20.188       20.188       SIGN       RIGHT       WARNING, 20 M.P.H.         20.342       20.372       RETAINING WALL       LEFT         20.375       SIGN       RIGHT       WARNING, 20 M.P.H.	19.926	19.926	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
19.939       19.944       CURB       RIGHT         19.945       19.948       CURB       RIGHT         19.948       20.048       GUARD/GUIDE RAIL       RIGHT         19.997       20.038       CURB       RIGHT         19.999       20.104       RETAINING WALL       LEFT         20.043       20.069       PULLOUT       RIGHT         20.188       20.188       SIGN       RIGHT         20.188       20.188       SIGN       RIGHT       WARNING, 20 M.P.H.         20.342       20.372       RETAINING WALL       LEFT         20.375       SIGN       RIGHT       WARNING, 20 M.P.H.	19.928	19.957	PULLOUT	RIGHT	
19.945         19.948         CURB         RIGHT           19.948         20.048         GUARD/GUIDE RAIL         RIGHT           19.997         20.038         CURB         RIGHT           19.999         20.104         RETAINING WALL         LEFT           20.043         20.069         PULLOUT         RIGHT           20.188         20.188         SIGN         RIGHT           20.188         20.188         SIGN         RIGHT         WARNING, 20 M.P.H.           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT         WARNING, 20 M.P.H.	19.933	19.933	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
19.948         20.048         GUARD/GUIDE RAIL         RIGHT           19.997         20.038         CURB         RIGHT           19.999         20.104         RETAINING WALL         LEFT           20.043         20.069         PULLOUT         RIGHT           20.066         20.577         GUARD/GUIDE RAIL         RIGHT           20.188         20.188         SIGN         RIGHT         WARNING, 20 M.P.H.           20.188         20.188         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT         WARNING, 20 M.P.H.	19.939	19.944	CURB	RIGHT	
19.997         20.038         CURB         RIGHT           19.999         20.104         RETAINING WALL         LEFT           20.043         20.069         PULLOUT         RIGHT           20.066         20.577         GUARD/GUIDE RAIL         RIGHT           20.188         SIGN         RIGHT         WARNING, 20 M.P.H.           20.188         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT         WARNING, 20 M.P.H.	19.945	19.948	CURB	RIGHT	
19.999         20.104         RETAINING WALL         LEFT           20.043         20.069         PULLOUT         RIGHT           20.066         20.577         GUARD/GUIDE RAIL         RIGHT           20.188         20.188         SIGN         RIGHT WARNING, 20 M.P.H.           20.188         20.188         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT WARNING, 20 M.P.H.	19.948	20.048	GUARD/GUIDE RAIL	RIGHT	
20.043         20.069         PULLOUT         RIGHT           20.066         20.577         GUARD/GUIDE RAIL         RIGHT           20.188         20.188         SIGN         RIGHT         WARNING, 20 M.P.H.           20.188         20.188         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT         WARNING, 20 M.P.H.	19.997	20.038	CURB	RIGHT	
20.066         20.577         GUARD/GUIDE RAIL         RIGHT           20.188         20.188         SIGN         RIGHT WARNING, 20 M.P.H.           20.188         20.188         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT WARNING, 20 M.P.H.	19.999	20.104	RETAINING WALL	LEFT	
20.188         20.188         SIGN         RIGHT         WARNING, 20 M.P.H.           20.188         20.188         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.342         20.372         RETAINING WALL         LEFT           20.375         SIGN         RIGHT         WARNING, 20 M.P.H.	20.043	20.069	PULLOUT	RIGHT	
20.188         20.188         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           20.342         20.372         RETAINING WALL         LEFT           20.375         20.375         SIGN         RIGHT         WARNING, 20 M.P.H.	20.066	20.577	GUARD/GUIDE RAIL	RIGHT	
20.342         20.372         RETAINING WALL         LEFT           20.375         20.375         SIGN         RIGHT WARNING, 20 M.P.H.	20.188	20.188	SIGN	RIGHT	WARNING, 20 M.P.H.
20.375 20.375 SIGN RIGHT WARNING, 20 M.P.H.	20.188	20.188	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
	20.342	20.372	RETAINING WALL	LEFT	
20.375 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT	20.375	20.375	SIGN	RIGHT	WARNING, 20 M.P.H.
	20.375	20.375	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT

## **ROUTE 0013: EAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
20.485	20.549	RETAINING WALL	LEFT	
20.573	20.604	PULLOUT	RIGHT	
20.600	20.826	GUARD/GUIDE RAIL	RIGHT	
20.672	20.700	CURB	RIGHT	
20.826	20.971	GUARD/GUIDE WALL	RIGHT	
20.872	20.897	RETAINING WALL	LEFT	
20.960	21.002	PULLOUT	RIGHT	
20.971	20.997	CURB	RIGHT	
20.997	21.507	GUARD/GUIDE RAIL	RIGHT	
20.999	21.061	CURB	RIGHT	
21.001	21.001	INTERSECTION	LEFT	ROUTE 1032 (NEW EAST END PARKING 1)
21.029	21.029	INTERSECTION	LEFT	ROUTE 1032 (NEW EAST END PARKING 1)
21.157	21.266	CURB	RIGHT	
21.245	21.289	PAVED DITCH	LEFT	
21.326	21.370	PAVED DITCH	LEFT	
21.500	21.540	PULLOUT	RIGHT	
21.535	22.353	GUARD/GUIDE RAIL	RIGHT	
21.544	21.587	PULLOUT	LEFT	
21.859	21.894	CURB	RIGHT	
21.911	21.939	CURB	RIGHT	
21.912	21.983	RETAINING WALL	LEFT	
21.993	21.993	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
21.993	21.993	SIGN	RIGHT	WARNING, 25 M.P.H.
22.013	22.093	CURB	RIGHT	
22.057	22.066	RETAINING WALL	LEFT	
22.075	22.100	RETAINING WALL	LEFT	
22.344	22.378	PULLOUT	RIGHT	
22.354	22.373	CURB	RIGHT	
22.374	22.457	CURB	RIGHT	
22.374	23.202	GUARD/GUIDE RAIL	RIGHT	

## **ROUTE 0013: EAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
22.394	22.394	INTERSECTION	LEFT	ROUTE 1033 (NEW EAST END PARKING 2)
22.424	22.424	INTERSECTION	LEFT	ROUTE 1033 (NEW EAST END PARKING 2)
22.605	22.605	SIGN	RIGHT	WARNING, 20
22.642	22.696	CURB	RIGHT	
22.676	22.676	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
22.715	22.715	SIGN	RIGHT	WARNING, 20
22.806	22.883	CURB	RIGHT	
22.807	22.835	PAVED DITCH	LEFT	
23.058	23.095	RETAINING WALL	LEFT	
23.076	23.076	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
23.076	23.076	SIGN	RIGHT	WARNING, 25 M.P.H.
23.078	23.078	SIGN	RIGHT	REGULATORY, SPEED LIMIT 40
23.100	23.136	PAVED DITCH	LEFT	
23.183	23.226	RETAINING WALL	LEFT	
23.184	23.226	PULLOUT	RIGHT	
23.216	23.946	GUARD/GUIDE RAIL	RIGHT	
23.463	23.479	PAVED DITCH	LEFT	
23.539	23.596	CURB	RIGHT	
23.552	23.552	SIGN	RIGHT	WARNING, 25 M.P.H.
23.552	23.552	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
23.609	23.649	PULLOUT	LEFT	
23.664	23.862	CURB	RIGHT	
23.724	23.894	PAVED DITCH	LEFT	
23.837	23.837	SIGN	RIGHT	WARNING, 25 M.P.H.
23.837	23.837	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
23.944	23.956	PULLOUT	RIGHT	
24.224	24.224	INTERSECTION	RIGHT	ROUTE 0222 (MIDDLE CREEK PICNIC AREA)
24.626	24.626	SIGN	RIGHT	WARNING, 30
24.633	24.665	PULLOUT	RIGHT	
24.637	24.662	CURB	RIGHT	

## **ROUTE 0013: EAST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
24.662	24.732	GUARD/GUIDE WALL	RIGHT	
24.774	24.774	SIGN	RIGHT	WARNING, 30
24.891	24.937	PULLOUT	LEFT	
24.985	25.036	PULLOUT	RIGHT	
25.174	25.207	RETAINING WALL	LEFT	
25.186	25.229	PULLOUT	RIGHT	
25.253	25.351	RETAINING WALL	LEFT	
25.288	25.288	SIGN	RIGHT	WARNING, 30 M.P.H.
25.288	25.288	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
25.343	25.394	GUARD/GUIDE WALL	RIGHT	
25.387	25.426	PULLOUT	RIGHT	
25.394	25.419	CURB	RIGHT	
25.478	25.526	PULLOUT	RIGHT	
25.484	25.505	CURB	RIGHT	
25.560	25.560	SIGN	RIGHT	WARNING, 30 M.P.H.
25.560	25.560	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
25.686	25.686	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
25.749	25.749	SIGN	RIGHT	GUIDE, EAST ENTRANCE ELEV 6951
25.759	25.779	PULLOUT	LEFT	
25.787	25.787	SIGN	RIGHT	REGULATORY, SPEED LIMIT 40
25.789	25.789	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
25.885	25.885	INTERSECTION	LEFT	ROUTE 0980 (EAST ENTRANCE PARKING)
25.910	25.910	INTERSECTION	LEFT	ROUTE 0980 (EAST ENTRANCE PARKING)
25.917	25.917	INTERSECTION	LEFT	ROUTE 0477 (EAST ENTRANCE RESIDENCE SERVICE ROAD)
25.921	25.972	CURB	LEFT	
25.949	25.986	CURB	RIGHT	
25.968	25.968	SIGN	RIGHT	GUIDE, CAMPGROUNDS
25.984	26.000	CURB	LEFT	
25.984	26.028	CURB	LEFT	
25.985	26.000	CURB	LEFT	

## **ROUTE 0013: EAST ENTRANCE ROAD**

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25.986	25.986			
		SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
25.986	26.000	CURB	N/A	
25.986	26.001	CURB	N/A	
25.992	25.992	TRAFFIC LIGHT	LEFT	
25.997	25.997	GATE	N/A	RECTANGLE WITH ZIGZAGGED BARS
25.998	25.998	GATE	N/A	RECTANGLE WITH ZIGZAGGED BARS
25.998	25.998	GATE	N/A	RECTANGLE WITH ZIGZAGGED BARS
25.999	25.999	GATE	N/A	AUTOMATIC BARRIER GATE DESIGN
25.999	25.999	SIGN	N/A	GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS
26.000	26.000	SIGN	N/A	GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS
26.001	26.001	SIGN	LEFT	REGULATORY, DO NOT ENTER
26.010	26.043	CURB	RIGHT	
26.101	26.101	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
26.117	26.117	SIGN	LEFT	GUIDE, LEAVING YELLOWSTONE NATIONAL PARK
26.117	26.117	SIGN	RIGHT	GUIDE, YELLOWSTONE NATIONAL PARK
26.139	26.160	GUARD/GUIDE RAIL	RIGHT	
26.142	26.142	SIGN	RIGHT	GUIDE, ATTENTION ANGLERS WYOMING FISHING LICENSE REQUIRED
26.160	26.160	INTERSECTION	N/A	PAVED ROUTE (BUFFALO BILL CODY SCENIC BYWAY / N FORK HIGHWAY)
26.160	26.160	PARK BOUNDARY	N/A	EAST PARK BOUNDARY
26.160	26.160	ROUTE END	N/A	TO EAST PARK BOUNDARY

## **ROUTE 0014: SOUTH ENTRANCE ROAD**

FROM

TO

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM INTERSECTION OF ROUTES 0010D AND 0010E
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	INTERSECTION	N/A	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
0.028	0.028	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.045	0.045	SIGN	RIGHT	GUIDE, WEST THUMB GEYSER BASIN
0.096	0.096	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.129	0.192	PULLOUT	RIGHT	
0.135	0.135	SIGN	RIGHT	GUIDE, OLD FAITHFUL 17 WEST YELLOWSTONE 47 LAKE VILLAGE 21 CANYON VILLAGE 36 CODY WYO. 100
0.195	0.195	SIGN	LEFT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
0.195	0.195	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
0.230	0.230	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
0.232	0.232	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.310	0.417	CURB	RIGHT	
0.313	0.428	CURB	LEFT	
0.350	0.350	SIGN	RIGHT	REGULATORY, SPEED ZONE AHEAD
0.433	0.460	CURB	RIGHT	
0.434	0.463	CURB	LEFT	
0.463	0.493	GUARD/GUIDE RAIL	RIGHT	
0.463	0.495	GUARD/GUIDE RAIL	LEFT	
0.465	0.491	BRIDGE	N/A	1570-030 (UNNAMED CREEK BRIDGE)
0.493	0.500	CURB	RIGHT	
0.495	0.502	CURB	LEFT	
0.504	0.606	CURB	LEFT	
0.511	0.749	CURB	RIGHT	
0.610	0.610	INTERSECTION	LEFT	ROUTE 0436 (GRANT SUBSTATION SERVICE ROAD)
0.645	0.681	PULLOUT	LEFT	
0.733	0.756	CURB	LEFT	
0.748	0.754	CURB	RIGHT	
0.754	0.800	GUARD/GUIDE RAIL	RIGHT	

## **ROUTE 0014: SOUTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.754	0.801	GUARD/GUIDE RAIL	LEFT	
0.757	0.797	BRIDGE	N/A	1570-029 (THUMB CREEK BRIDGE)
0.800	0.885	CURB	RIGHT	
0.801	0.851	CURB	LEFT	
0.827	0.827	SIGN	RIGHT	GUIDE, BIG THUMB CREEK
0.851	0.851	SIGN	RIGHT	WARNING, ICY BRIDGE
0.937	0.972	PULLOUT	RIGHT	
1.053	1.210	CURB	RIGHT	
1.082	1.259	CURB	LEFT	
1.255	1.255	INTERSECTION	RIGHT	ROUTE 0437 (GRANT INCINERATOR SERVICE ROAD)
1.261	1.345	CURB	LEFT	
1.263	1.357	CURB	RIGHT	
1.417	1.417	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
1.528	1.528	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
1.550	1.775	CURB	RIGHT	
1.553	1.618	CURB	LEFT	
1.561	1.561	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
1.661	1.781	CURB	LEFT	
1.724	1.724	SIGN	RIGHT	GUIDE, GRANT VILLAGE ELEV 7770 NO SERVICES
1.776	1.863	CURB	RIGHT	
1.790	1.790	INTERSECTION	LEFT	ROUTE 0100 (GRANT ROAD)
1.814	1.867	CURB	LEFT	
1.846	1.846	SIGN	RIGHT	GUIDE, GRANT VILLAGE ELEV 7770 NO SERVICES
1.930	1.930	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
1.932	1.932	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
2.017	2.089	CURB	RIGHT	
2.029	2.029	SIGN	RIGHT	GUIDE, JACKSON WY 77 MI GRAND TETON NATIONAL PARK 27 MI
2.030	2.030	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
2.126	2.126	SIGN	RIGHT	GUIDE, APPROACHING GRANT VILLAGE 1/2 MILE

## **ROUTE 0014: SOUTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
2.163	2.163	GATE	N/A	RECTANGLE WITH VERTICAL BARS
2.163	2.163	SIGN	N/A	REGULATORY, ROAD CLOSED
2.321	2.340	PULLOUT	RIGHT	
2.687	2.691	GUARD/GUIDE WALL	LEFT	
3.431	3.461	PULLOUT	RIGHT	
4.032	4.067	PULLOUT	LEFT	
4.049	4.049	SIGN	LEFT	GUIDE, CONTINENTAL DIVIDE ELEVATION 7988
4.049	4.049	SIGN	RIGHT	GUIDE, CONTINENTAL DIVIDE ELEVATION 7988
4.099	4.099	SIGN	RIGHT	GUIDE, RIDDLE LAKE
4.130	4.158	PULLOUT	LEFT	
4.142	4.142	SIGN	RIGHT	GUIDE, TRAIL HEAD
4.143	4.147	GUARD/GUIDE WALL	LEFT	
6.994	6.994	SIGN	RIGHT	GUIDE, LEWIS CHANNEL DOGSHEAD
7.018	7.018	INTERSECTION	RIGHT	ROUTE 0984 (LEWIS CHANNEL DOGSHED LAKE TRAILHEAD PARKING)
7.038	7.038	SIGN	RIGHT	GUIDE, LEWIS CHANNEL DOGSHEAD
7.228	7.228	SIGN	RIGHT	GUIDE, HEART LAKE
7.252	7.252	INTERSECTION	LEFT	ROUTE 0983 (HEART LAKE TRAIL PARKING LOOP)
7.281	7.281	SIGN	RIGHT	GUIDE, HEART LAKE
7.489	7.489	INTERSECTION	RIGHT	ROUTE 0461 (LEWIS LAKE PIT ROAD)
7.706	7.745	PULLOUT	RIGHT	
7.715	7.716	GUARD/GUIDE WALL	RIGHT	
7.723	7.744	GUARD/GUIDE WALL	RIGHT	
7.752	7.804	PULLOUT	RIGHT	
7.758	7.764	GUARD/GUIDE WALL	RIGHT	
7.769	7.771	GUARD/GUIDE WALL	RIGHT	
7.775	7.777	GUARD/GUIDE WALL	RIGHT	
7.839	7.958	CURB	RIGHT	
7.840	7.944	CURB	LEFT	
8.102	8.123	PULLOUT	RIGHT	

## **ROUTE 0014: SOUTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
8.160	8.192	PULLOUT	RIGHT	
8.206	8.222	GUARD/GUIDE WALL	RIGHT	
8.513	8.513	INTERSECTION	RIGHT	ROUTE 0986A (LEWIS LAKE OVERLOOK PARKING A)
8.546	8.546	INTERSECTION	RIGHT	ROUTE 0986A (LEWIS LAKE OVERLOOK PARKING A)
9.290	9.290	INTERSECTION	RIGHT	ROUTE 0986B (LEWIS LAKE OVERLOOK PARKING B)
9.331	9.331	INTERSECTION	RIGHT	ROUTE 0986B (LEWIS LAKE OVERLOOK PARKING B)
9.687	9.734	GUARD/GUIDE WALL	RIGHT	
9.753	9.806	GUARD/GUIDE WALL	RIGHT	
9.883	9.883	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
9.983	9.983	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
9.989	10.027	PULLOUT	RIGHT	
10.003	10.003	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
10.047	10.047	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
10.136	10.136	SIGN	RIGHT	GUIDE, LEWIS LAKE
10.165	10.165	INTERSECTION	RIGHT	ROUTE 0202Z (LEWIS LAKE CAMPGROUND ENTRANCE ROAD)
10.204	10.204	SIGN	RIGHT	GUIDE, LEWIS LAKE
10.237	10.237	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
10.345	10.345	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
10.346	10.346	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
10.430	10.430	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
10.702	10.729	PULLOUT	RIGHT	
11.175	11.200	PULLOUT	LEFT	
11.176	11.203	PULLOUT	RIGHT	
11.211	11.211	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
11.213	11.213	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
11.297	11.297	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.297	11.297	SIGN	RIGHT	WARNING, PED XING
11.300	11.369	PULLOUT	LEFT	
11.333	11.352	CURB	LEFT	
11.354	11.367	CURB	LEFT	

## **ROUTE 0014: SOUTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
11.369	11.369	SIGN	RIGHT	GUIDE, LEWIS FALLS HEIGHT 30 FT
11.369	11.431	GUARD/GUIDE RAIL	LEFT	
11.370	11.433	GUARD/GUIDE RAIL	RIGHT	
11.375	11.427	BRIDGE	N/A	1570-028 (LEWIS RIVER BRIDGE)
11.432	11.445	CURB	LEFT	
11.438	11.438	SIGN	RIGHT	GUIDE, LEWIS FALLS
11.511	11.511	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.511	11.511	SIGN	RIGHT	WARNING, PED XING
11.530	11.550	PULLOUT	LEFT	
11.682	11.682	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
11.684	11.684	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
11.741	11.741	SIGN	RIGHT	REGULATORY, SPEED ZONE AHEAD
12.295	12.337	PULLOUT	RIGHT	
12.514	12.538	PULLOUT	RIGHT	
12.679	12.710	PULLOUT	RIGHT	
12.797	12.847	PULLOUT	RIGHT	
13.005	13.058	PULLOUT	LEFT	
13.175	13.175	SIGN	RIGHT	GUIDE, PITCHSTONE
13.256	13.280	PULLOUT	RIGHT	
13.340	13.340	SIGN	RIGHT	GUIDE, PITCHSTONE
13.738	13.861	GUARD/GUIDE WALL	LEFT	
13.742	13.785	PULLOUT	LEFT	
14.429	14.576	GUARD/GUIDE RAIL	LEFT	
14.576	14.598	GUARD/GUIDE WALL	LEFT	
14.702	14.833	GUARD/GUIDE RAIL	LEFT	
14.928	14.967	PULLOUT	LEFT	
14.936	14.979	GUARD/GUIDE WALL	LEFT	
15.075	15.110	PULLOUT	LEFT	
15.081	15.155	GUARD/GUIDE RAIL	LEFT	
15.658	15.753	GUARD/GUIDE RAIL	LEFT	

## **ROUTE 0014: SOUTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
16.091	16.271	GUARD/GUIDE RAIL	LEFT	
16.272	16.298	GUARD/GUIDE WALL	LEFT	
16.279	16.307	PULLOUT	LEFT	
16.299	16.335	GUARD/GUIDE RAIL	LEFT	
16.694	16.801	GUARD/GUIDE RAIL	LEFT	
16.761	16.790	PULLOUT	LEFT	
16.898	16.950	CURB	RIGHT	
16.927	16.986	GUARD/GUIDE RAIL	LEFT	
17.247	17.333	GUARD/GUIDE RAIL	LEFT	
17.248	17.299	PULLOUT	LEFT	
17.782	17.824	PULLOUT	RIGHT	
17.787	17.826	PULLOUT	LEFT	
19.898	19.898	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
19.954	19.954	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
20.049	20.049	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
20.125	20.125	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
20.125	20.178	PULLOUT	RIGHT	
20.129	20.175	PULLOUT	LEFT	
20.131	20.131	SIGN	LEFT	GUIDE, MOOSE FALLS
20.136	20.206	GUARD/GUIDE WALL	RIGHT	
20.137	20.208	GUARD/GUIDE WALL	LEFT	
20.179	20.179	SIGN	RIGHT	GUIDE, CRAWFISH CREEK
20.179	20.204	BRIDGE	N/A	1570-027 (CRAWFISH CREEK BRIDGE)
20.210	20.210	SIGN	RIGHT	GUIDE, CRAWFISH CREEK
20.248	20.248	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
20.248	20.248	SIGN	RIGHT	WARNING, PED XING
20.271	20.271	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
20.279	20.279	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
20.345	20.345	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
20.664	20.664	INTERSECTION	RIGHT	ROUTE 0460 (SOUTH ENTRANCE PIT ROAD)

## **ROUTE 0014: SOUTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
20.970	20.970	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
21.097	21.097	SIGN	RIGHT	GUIDE, EAST ENTRANCE ROAD 1/2 HR DELAYS
21.097	21.097	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
21.124	21.124	SIGN	RIGHT	GUIDE, SOUTH ENTRANCE ELEV 6886
21.243	21.243	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
21.256	21.256	SIGN	RIGHT	REGULATORY, SPEED CHECKED BY RADAR
21.256	21.256	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
21.283	21.283	SIGN	LEFT	GUIDE, SNAKE RIVER PICNIC AREA
21.283	21.283	SIGN	RIGHT	GUIDE, SNAKE RIVER PICNIC AREA
21.285	21.285	INTERSECTION	LEFT	ROUTE 0243 (SNAKE RIVER PICNIC AREA ROAD)
21.313	21.313	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
21.314	21.314	SIGN	RIGHT	WARNING, SOFT SHOULDER 22 MI
21.327	21.327	SIGN	RIGHT	WARNING, PED XING
21.327	21.327	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
21.330	21.330	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
21.346	21.346	SIGN	RIGHT	GUIDE, PARK REGULATIONS PROHIBIT FEEDING OR MOLESTING OF ANIMALS WARNING BEARS AND OTHER LARGE ANIMALS ARE
21.351	21.351	SIGN	LEFT	REGULATORY, KEEP RIGHT
21.359	21.359	SIGN	RIGHT	GUIDE, CAMPGROUNDS
21.362	21.362	SIGN	RIGHT	REGULATORY, YIELD
21.386	21.386	TRAFFIC LIGHT	LEFT	2X
21.387	21.387	SIGN	LEFT	REGULATORY, SPEED LIMIT 5
21.389	21.389	SIGN	RIGHT	REGULATORY, STOP
21.389	21.389	SIGN	RIGHT	REGULATORY, STOP
21.390	21.390	SIGN	N/A	GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS
21.390	21.390	SIGN	N/A	GUIDE, PERMIT REQUIRED TO TRANSPORT GAME AVAILABLE AT RANGER STATION
21.390	21.390	SIGN	N/A	GUIDE, LOADED OR ASSEMBLED FIREARMS PROHIBITED VIOLATORS WILL BE PROSECUTED
21.391	21.391	SIGN	N/A	WARNING, SHOW ENTRANCE PERMIT
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## **ROUTE 0014: SOUTH ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
21.393	21.393	SIGN	N/A	GUIDE, TEMPORARY ROAD CLOSURES COOKE CITY TO RED LODGE
21.414	21.414	SIGN	LEFT	REGULATORY, KEEP RIGHT
21.422	21.422	SIGN	RIGHT	GUIDE, CAMPGROUNDS GRAND TETON NATIONAL PARK JOHN D. ROCKEFELLER JR. MEMORIAL PARKWAY
21.481	21.481	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
21.481	21.481	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
21.481	21.481	SIGN	RIGHT	WARNING, PED XING
21.498	21.498	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
21.515	21.515	SIGN	RIGHT	GUIDE, SNAKE RIVER
21.546	21.546	SIGN	RIGHT	GUIDE, GRAND TETON PARK INFORMATION 100 YARDS AHEAD
21.554	21.554	GATE	N/A	
21.554	21.554	SIGN	N/A	REGULATORY, ROAD CLOSED
21.563	21.563	SIGN	RIGHT	GUIDE, DO NOT ENTER
21.563	21.563	SIGN	RIGHT	GUIDE, SERVICE ROAD
21.566	21.566	INTERSECTION	RIGHT	ROUTE 0491 (SNAKE RIVER RANGER STATION ROAD)
21.571	21.576	CURB	LEFT	
21.575	21.575	SIGN	RIGHT	GUIDE, YELLOWSTONE NATIONAL PARK
21.575	21.575	SIGN	LEFT	GUIDE, LEAVING YELLOWSTONE NATIONAL PARK
21.580	21.580	PARK BOUNDARY	N/A	SOUTH PARK BOUNDARY
21.580	21.580	INTERSECTION	N/A	STATE HIGHWAY 191, 89 AND 287 (JOHN D ROCKEFELLER JR HWY)
21.580	21.580	ROUTE END	N/A	TO SOUTH PARK BOUNDARY

## **ROUTE 0015: WEST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM INTERSECTION OF ROUTES 0010B AND 0010C
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010B (NORRIS TO MADISON ROAD)
0.000	0.000	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.074	0.074	SIGN	RIGHT	GUIDE, NORRIS 14 MAMMOTH 35 CANYON 26 OLD FAITHFUL 16
0.084	0.084	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.091	0.091	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.115	0.115	SIGN	RIGHT	GUIDE, MADISON JUNCTION ELEV. 6806
0.123	0.123	SIGN	RIGHT	GUIDE, MADISON CAMPGROUND
0.138	0.138	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.173	0.173	SIGN	RIGHT	GUIDE, WEST YELLOWSTONE 14 WEST BOUND
0.200	0.200	SIGN	RIGHT	GUIDE, MADISON CAMPGROUND
0.277	0.277	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
0.277	0.277	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.434	0.434	SIGN	RIGHT	REGULATORY, SPEED ZONE AHEAD
0.471	0.471	SIGN	RIGHT	WARNING, BICYCLISTS AND PEDESTRIANS NEXT 14 MI
0.471	0.471	SIGN	RIGHT	WARNING, CAUTION WILDLIFE ON ROADWAY
0.527	0.527	SIGN	RIGHT	GUIDE, CAMPGROUND 1/4 MILE
0.812	0.812	INTERSECTION	RIGHT	ROUTE 0462 (MADISON WASTE WATER TREATMENT PLANT ROAD)
0.812	0.812	SIGN	RIGHT	GUIDE, SERVICE ROAD
0.819	0.819	SIGN	RIGHT	REGULATORY, DO NOT ENTER
1.039	1.039	INTERSECTION	LEFT	ROUTE 0989 (MADISON ELK HERD EXHIBIT PARKING)
1.160	1.160	INTERSECTION	LEFT	ROUTE 0989 (MADISON ELK HERD EXHIBIT PARKING)
1.259	1.259	SIGN	RIGHT	GUIDE, WILDLIFE EXHIBIT AHEAD
1.347	1.347	INTERSECTION	LEFT	ROUTE 0990 (BEETLE AND FIRE EXHIBIT PARKING)
1.486	1.486	INTERSECTION	LEFT	ROUTE 0990 (BEETLE AND FIRE EXHIBIT PARKING)
1.649	1.649	INTERSECTION	LEFT	ROUTE 0991 (MADISON PLATEAU PARKING)

## **ROUTE 0015: WEST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.649	1.649	SIGN	RIGHT	GUIDE, HARLEQUIN LAKE
1.650	1.650	SIGN	LEFT	GUIDE, HARLEQUIN LAKE
1.784	1.784	INTERSECTION	LEFT	ROUTE 0991 (MADISON PLATEAU PARKING)
1.956	1.956	INTERSECTION	LEFT	ROUTE 0994A (MADISON RIVER ACCESS PARKING A)
2.135	2.135	INTERSECTION	LEFT	ROUTE 0994A (MADISON RIVER ACCESS PARKING A)
2.609	2.609	INTERSECTION	LEFT	ROUTE 0994B (MADISON RIVER ACCESS PARKING B)
2.682	2.682	INTERSECTION	LEFT	ROUTE 0994B (MADISON RIVER ACCESS PARKING B)
3.041	3.041	INTERSECTION	LEFT	ROUTE 0994C (MADISON RIVER ACCESS PARKING C)
3.110	3.110	INTERSECTION	LEFT	ROUTE 0994C (MADISON RIVER ACCESS PARKING C)
3.277	3.277	INTERSECTION	LEFT	ROUTE 0994D (MADISON RIVER ACCESS PARKING D)
3.350	3.350	INTERSECTION	LEFT	ROUTE 0994D (MADISON RIVER ACCESS PARKING D)
3.428	3.428	SIGN	RIGHT	GUIDE, MT HAYNES OVERLOOK
3.437	3.437	INTERSECTION	LEFT	ROUTE 0992 (MOUNT HAYNES OVERLOOK PARKING)
3.581	3.581	INTERSECTION	LEFT	ROUTE 0992 (MOUNT HAYNES OVERLOOK PARKING)
3.588	3.588	SIGN	RIGHT	GUIDE, MT HAYNES OVERLOOK
3.870	3.870	INTERSECTION	LEFT	ROUTE 0993 (TALUS PARKING)
1.072	4.072	INTERSECTION	LEFT	ROUTE 0993 (TALUS PARKING)
1.293	4.293	INTERSECTION	LEFT	ROUTE 0994E (MADISON RIVER ACCESS PARKING E)
1.353	4.353	INTERSECTION	LEFT	ROUTE 0994E (MADISON RIVER ACCESS PARKING E)
1.553	4.612	PULLOUT	LEFT	
1.586	4.586	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
1.836	4.836	INTERSECTION	RIGHT	ROUTE 0994F (MADISON RIVER ACCESS PARKING F)
1.964	4.964	INTERSECTION	RIGHT	ROUTE 0994F (MADISON RIVER ACCESS PARKING F)
5.769	5.769	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
5.949	5.949	INTERSECTION	LEFT	ROUTE 0994G (MADISON RIVER ACCESS PARKING G)
5.993	5.993	INTERSECTION	LEFT	ROUTE 0994G (MADISON RIVER ACCESS PARKING G)
5.997	5.997	SIGN	RIGHT	GUIDE, HISTORY EXHIBIT AHEAD
5.055	6.055	INTERSECTION	LEFT	ROUTE 0995 (HISTORY EXHIBIT PARKING)
5.116	6.116	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
5.153	6.153	INTERSECTION	LEFT	ROUTE 0995 (HISTORY EXHIBIT PARKING)

## **ROUTE 0015: WEST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
6.232	6.232	SIGN	LEFT	GUIDE, GNEISS CREEK
6.234	6.234	SIGN	RIGHT	GUIDE, GNEISS CREEK
6.239	6.239	INTERSECTION	RIGHT	ROUTE 0996A (GNEISS CREEK TRAILHEAD PARKING)
6.265	6.265	SIGN	RIGHT	GUIDE, AREA CLOSED SENSITIVE HABITAT FOR TRUMPETER SWANS
6.274	6.323	GUARD/GUIDE RAIL	LEFT	
6.275	6.275	SIGN	RIGHT	GUIDE, MADISON RIVER
6.277	6.324	GUARD/GUIDE RAIL	RIGHT	
6.281	6.319	BRIDGE	N/A	1570-026 (MADISON RIVER BRIDGE)
6.321	6.321	SIGN	RIGHT	GUIDE, MADISON RIVER
6.365	6.365	SIGN	RIGHT	GUIDE, MADISON RIVER
6.395	6.395	INTERSECTION	RIGHT	ROUTE 0256 (MADISON RIVER PICNIC AREA ROAD)
6.412	6.412	SIGN	RIGHT	GUIDE, SLOWER TRAFFIC USE PULLOUTS
6.435	6.435	INTERSECTION	RIGHT	ROUTE 0256 (MADISON RIVER PICNIC AREA ROAD)
6.465	6.465	SIGN	RIGHT	GUIDE, MADISON RIVER
6.494	6.547	PULLOUT	RIGHT	
6.521	6.521	SIGN	RIGHT	GUIDE, FLY FISHING ONLY
6.858	6.926	PULLOUT	RIGHT	
6.888	6.888	SIGN	RIGHT	GUIDE, FLY FISHING ONLY
7.139	7.139	INTERSECTION	RIGHT	ROUTE 0994H (MADISON RIVER ACCESS PARKING H)
7.254	7.254	INTERSECTION	RIGHT	ROUTE 0994H (MADISON RIVER ACCESS PARKING H)
7.349	7.349	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
7.353	7.353	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
7.482	7.482	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
7.483	7.483	SIGN	RIGHT	WARNING, BALD EAGLE MGMT. AREA NO STOPPING STANDING OR WALKING NEXT 1/4 MILE
7.657	7.657	SIGN	RIGHT	WARNING, BALD EAGLE MGMT. AREA NO STOPPING STANDING OR WALKING NEXT 1/4 MILE
7.731	7.731	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
7.734	7.734	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
7.936	7.936	SIGN	RIGHT	GUIDE, RIVERSIDE DRIVE

## **ROUTE 0015: WEST ENTRANCE ROAD**

FROM

TO

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
7.971	7.971	INTERSECTION	RIGHT	ROUTE 0262 (MADISON RIVERSIDE DRIVE)
8.187	8.187	INTERSECTION	LEFT	ROUTE 0439 (SOLDIER PIT SERVICE ROAD)
8.276	8.276	INTERSECTION	RIGHT	ROUTE 0996B (MADISON OUTLOOK PARKING)
8.374	8.374	INTERSECTION	RIGHT	ROUTE 0996B (MADISON OUTLOOK PARKING)
9.090	9.090	INTERSECTION	RIGHT	ROUTE 0262 (MADISON RIVERSIDE DRIVE)
9.130	9.130	SIGN	RIGHT	GUIDE, RIVERSIDE DRIVE
9.684	9.684	INTERSECTION	RIGHT	ROUTE 0994I (MADISON RIVER ACCESS PARKING I)
9.741	9.741	INTERSECTION	RIGHT	ROUTE 0994I (MADISON RIVER ACCESS PARKING I)
10.478	10.478	INTERSECTION	RIGHT	ROUTE 0998A (TWO RIBBONS TRAILHEAD START PARKING)
10.606	10.606	INTERSECTION	RIGHT	ROUTE 0998A (TWO RIBBONS TRAILHEAD START PARKING)
10.848	10.848	INTERSECTION	RIGHT	ROUTE 0998B (TWO RIBBONS TRAILHEAD END PARKING)
10.981	10.981	INTERSECTION	RIGHT	ROUTE 0998B (TWO RIBBONS TRAILHEAD END PARKING)
11.584	11.584	INTERSECTION	RIGHT	ROUTE 0994J (MADISON RIVER ACCESS PARKING J)
11.673	11.673	STATE BOUNDARY	N/A	ENTERING MONTANA
11.676	11.676	SIGN	RIGHT	GUIDE, ENTERING MONTANA
11.679	11.679	SIGN	RIGHT	GUIDE, ENTERING WYOMING
11.686	11.686	INTERSECTION	RIGHT	ROUTE 0994J (MADISON RIVER ACCESS PARKING J)
11.843	11.843	SIGN	RIGHT	WARNING, CAUTION WILDLIFE ON ROADWAY
11.843	11.843	SIGN	RIGHT	GUIDE, EAST ENTRANCE ROAD 1/2 HR DELAYS
12.186	12.186	INTERSECTION	RIGHT	ROUTE 0261 (MADISON RIVERSIDE ACCESS ROAD)
13.139	13.139	INTERSECTION	RIGHT	UNPAVED ROUTE
13.187	13.187	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
13.471	13.471	INTERSECTION	RIGHT	PAVED TURNAROUND
13.495	13.495	INTERSECTION	RIGHT	PAVED TURNAROUND
13.529	13.529	INTERSECTION	LEFT	ROUTE 0438 (WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD)
13.555	13.620	CONSTRUCTION	N/A	
13.659	13.659	SIGN	RIGHT	GUIDE, CAMPGROUNDS
13.665	13.665	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
13.665	13.665	INTERSECTION	LEFT	ROUTE 1011BZ (WEST ENTRANCE PARKING B)

## **ROUTE 0015: WEST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
13.665	13.665	SIGN	RIGHT	GUIDE, YOUR SPEED
13.680	13.689	CURB	LEFT	
13.683	13.698	CURB-AND-GUTTER	LEFT	
13.683	13.699	CURB-AND-GUTTER	LEFT	
13.684	13.693	CURB-AND-GUTTER	LEFT	
13.688	13.688	SIGN	LEFT	WARNING, SHOW ENTRANCE PERMIT
13.689	13.689	SIGN	RIGHT	REGULATORY, STOP
13.689	13.689	SIGN	N/A	REGULATORY, STOP
13.689	13.689	SIGN	N/A	WARNING, SHOW ENTRANCE PERMIT
13.689	13.689	SIGN	RIGHT	WARNING, SLOW
13.690	13.690	TRAFFIC LIGHT	LEFT	2X
13.690	13.690	SIGN	RIGHT	REGULATORY, STOP
13.690	13.690	SIGN	RIGHT	WARNING, SHOW ENTRANCE PERMIT
13.692	13.692	SIGN	RIGHT	REGULATORY, STOP
13.692	13.692	SIGN	RIGHT	WARNING, SHOW ENTRANCE PERMIT
13.695	13.695	GATE	N/A	
13.695	13.695	GATE	N/A	SINGLE BAR
13.695	13.695	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
13.697	13.697	SIGN	N/A	GUIDE, PAYING AND PREPAID VISITORS
13.697	13.697	SIGN	N/A	REGULATORY, 12 6 CLEARANCE
13.697	13.697	SIGN	N/A	GUIDE, PAYING AND PREPAID VISITORS
13.697	13.697	SIGN	N/A	GUIDE, PAYING AND PREPAID VISITORS
13.697	13.697	SIGN	N/A	REGULATORY, 12 6 CLEARANCE
13.697	13.697	SIGN	N/A	GUIDE, PAYING AND PREPAID VISITORS
13.699	13.699	SIGN	LEFT	GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS
13.699	13.699	SIGN	N/A	GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS
13.699	13.699	SIGN	N/A	GUIDE, ENTRANCE FEES YELLOWSTONE AND GRAND TETON NATIONAL PARKS
13.736	13.736	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25

## **ROUTE 0015: WEST ENTRANCE ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
13.743	13.743	SIGN	LEFT	REGULATORY, WRONG WAY
13.851	13.851	INTERSECTION	LEFT	ROUTE 0438 (WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD)
13.865	13.865	SIGN	RIGHT	GUIDE, ECHO CANYON RD
13.867	13.867	SIGN	RIGHT	REGULATORY, DO NOT BLOCK INTERSECTION
13.910	13.910	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
13.933	13.933	SIGN	RIGHT	REGULATORY, COMMERCIAL HAULING AND TRUCKING PROHIBITED THRU PARK
13.949	13.949	SIGN	LEFT	GUIDE, LEAVING YELLOWSTONE NATIONAL PARK
13.949	13.949	SIGN	RIGHT	GUIDE, YELLOWSTONE NATIONAL PARK
13.958	13.970	GUARD/GUIDE RAIL	LEFT	
13.962	13.970	GUARD/GUIDE RAIL	RIGHT	
13.970	13.970	SIGN	RIGHT	GUIDE, DUDE MOTOR INN
13.970	13.970	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
13.970	13.970	SIGN	RIGHT	GUIDE, SUPERMARKET BLOCK-LEFT
13.970	13.970	SIGN	RIGHT	GUIDE, ROUNDUP MOTEL
13.970	13.970	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
13.970	13.970	SIGN	RIGHT	GUIDE, AL'S WESTWARD HO MOTEL
13.970	13.970	PARK BOUNDARY	N/A	WEST PARK BOUNDARY
13.970	13.970	INTERSECTION	N/A	PAVED ROUTE (YELLOWSTONE AVE)
13.970	13.970	INTERSECTION	RIGHT	PAVED ROUTE (BOUNDARY STREET)
13.970	13.970	SIGN	RIGHT	GUIDE, BOUNDARY AVE
13.970	13.970	ROUTE END	N/A	TO WEST PARK BOUNDARY

**ROUTE 0016: NORRIS CANYON ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM INTERSECTION OF ROUTES 0010F AND 0010G
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010G (CANYON TO TOWER ROAD)
0.000	0.000	INTERSECTION	N/A	ROUTE 0103 (CANYON VILLAGE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, 4-WAY
0.006	0.008	GUARD/GUIDE WALL	RIGHT	
0.016	0.047	PULLOUT	RIGHT	
0.039	0.039	SIGN	RIGHT	GUIDE, CANYON VILLAGE TOWER FALLS 14 FISHING BRIDGE 16 LAKE 17 ROOSEVELT 17
0.053	0.053	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.067	0.067	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.145	0.145	SIGN	RIGHT	GUIDE, NORRIS 12 MAMMOTH 34 WEST YELLOWSTONE 40
0.195	0.195	SIGN	RIGHT	REGULATORY, SLOWER TRAFFIC USE PULLOUTS
0.195	0.195	SIGN	RIGHT	GUIDE, SEE PARK NEWSPAPER FOR DELAYS
0.233	0.233	SIGN	RIGHT	GUIDE, CANYON VISITOR EDUCATION CENTER
0.233	0.238	GUARD/GUIDE WALL	RIGHT	
0.237	0.237	SIGN	RIGHT	GUIDE, CANYON VILLAGE ELEV 7918
0.241	0.241	INTERSECTION	RIGHT	ROUTE 0433A (CANYON RESIDENCE AREA SERVICE ROAD)
0.250	0.250	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.309	0.309	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
0.337	0.337	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.339	0.372	CURB	LEFT	
0.373	0.408	CURB	LEFT	
0.398	0.408	PAVED DITCH	RIGHT	
0.411	0.417	PAVED DITCH	LEFT	
0.466	0.466	SIGN	RIGHT	GUIDE, CASCADE CR
0.503	0.503	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
0.509	0.509	INTERSECTION	RIGHT	ROUTE 0962 (CASCADE CREEK PARKING)
0.560	0.560	SIGN	RIGHT	GUIDE, CASCADE CR

**ROUTE 0016: NORRIS CANYON ROAD** 

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1.086	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.156	1.056				
1.303	1.129	1.192	PAVED DITCH	RIGHT	
1.379         1.446         PAVED DITCH         LEFT           1.454         1.621         CURB         LEFT           1.606         1.657         PAVED DITCH         RIGHT           1.756         1.840         PAVED DITCH         RIGHT           1.866         1.973         CURB         LEFT           1.983         2.074         PAVED DITCH         RIGHT           2.172         2.248         CURB         RIGHT           2.408         2.503         CURB         RIGHT           2.444         2.515         CURB         RIGHT           2.632         2.668         PULLOUT         RIGHT           2.633         2.669         CURB         RIGHT           3.119         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         ROUTE 0961 (GREBE LAKE           3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         3.598<	1.156	1.241	PAVED DITCH	LEFT	
1.454         1.621         CURB         LEFT           1.606         1.657         PAVED DITCH         RIGHT           1.756         1.840         PAVED DITCH         RIGHT           1.866         1.973         CURB         LEFT           1.983         2.074         PAVED DITCH         RIGHT           2.408         2.503         CURB         RIGHT           2.408         2.503         CURB         RIGHT           2.444         2.515         CURB         RIGHT           2.632         2.668         PULLOUT         RIGHT           2.633         2.669         CURB         RIGHT           3.119         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.515         INTERSECTION         RIGHT         RIGHT         RIGHT           3.598         SIGN         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598	1.303	1.362	PAVED DITCH	LEFT	
1.606         1.657         PAVED DITCH         RIGHT           1.756         1.840         PAVED DITCH         RIGHT           1.866         1.973         CURB         LEFT           1.983         2.074         PAVED DITCH         RIGHT           2.172         2.248         CURB         RIGHT           2.408         2.503         CURB         LEFT           2.444         2.515         CURB         RIGHT           2.632         2.668         PULLOUT         RIGHT           2.633         2.669         CURB         RIGHT           3.119         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         SIGN         RIGHT         RUDE, CREBE LAKE           4.000         CURB         RIGHT         RUDE, CREBE LAKE           4.003         4.988         CURB	1.379	1.446	PAVED DITCH	LEFT	
1.756         1.840         PAVED DITCH         RIGHT           1.866         1.973         CURB         LEFT           1.983         2.074         PAVED DITCH         RIGHT           2.172         2.248         CURB         RIGHT           2.408         2.503         CURB         LEFT           2.444         2.515         CURB         RIGHT           2.632         2.668         PULLOUT         RIGHT           2.633         2.669         CURB         RIGHT           3.119         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         SIGN         RIGHT         GUIDE, CREBE LAKE           3.917         4.000         CURB         RIGHT           4.003         4.088         CURB         RIGHT           4.180         4.180	1.454	1.621	CURB	LEFT	
1.983	1.606	1.657	PAVED DITCH	RIGHT	
1.983   2.074	1.756	1.840	PAVED DITCH	RIGHT	
2.172         2.248         CURB         RIGHT           2.408         2.503         CURB         LEFT           2.444         2.515         CURB         RIGHT           2.632         2.668         PULLOUT         RIGHT           2.633         2.669         CURB         RIGHT           3.119         3.119         SIGN         RIGHT           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         3.598         SIGN         RIGHT         GUIDE, CREBE LAKE           3.917         4.000         CURB         RIGHT           4.003         4.088         CURB         LEFT           4.003         4.088         CURB         RIGHT           4.180         4.180         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           4.641         4.695         CURB         LEFT	1.866	1.973	CURB	LEFT	
2.408         2.503         CURB         LEFT           2.444         2.515         CURB         RIGHT           2.632         2.668         PULLOUT         RIGHT           2.633         2.669         CURB         RIGHT           3.119         3.119         SIGN         RIGHT           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         3.598         SIGN         RIGHT         GUIDE, CREBE LAKE           3.917         4.000         CURB         RIGHT           4.003         4.088         CURB         LEFT           4.003         4.088         CURB         RIGHT           4.180         4.180         SIGN         RIGHT           4.921         4.957         CURB         LEFT           4.922         4.958         PULLOUT         LEFT           4.957 <t< td=""><td>1.983</td><td>2.074</td><td>PAVED DITCH</td><td>RIGHT</td><td></td></t<>	1.983	2.074	PAVED DITCH	RIGHT	
2.444         2.515         CURB         RIGHT           2.632         2.668         PULLOUT         RIGHT           2.633         2.669         CURB         RIGHT           3.119         3.119         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         3.598         SIGN         RIGHT         GUIDE, CREBE LAKE           3.917         4.000         CURB         RIGHT           4.003         4.088         CURB         LEFT           4.003         4.088         CURB         RIGHT           4.180         4.180         SIGN         RIGHT           4.921         4.957         CURB         LEFT           4.922         4.958         PULLOUT         LEFT           4.957         SIGN         LEFT         GUIDE, UNABLE TO READ	2.172	2.248	CURB	RIGHT	
2.632         2.668         PULLOUT         RIGHT           2.633         2.669         CURB         RIGHT           3.119         3.119         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         3.515         INTERSECTION         RIGHT ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         3.598         SIGN         RIGHT         GUIDE, CREBE LAKE           3.917         4.000         CURB         RIGHT         RIGHT           3.934         3.970         CURB         LEFT           4.003         4.088         CURB         RIGHT           4.180         4.180         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           4.641         4.695         CURB         LEFT           4.921         4.957         CURB         LEFT           4.922         4.958         PULLOUT         LEFT           4.957         SIGN	2.408	2.503	CURB	LEFT	
2.633         2.669         CURB         RIGHT           3.119         3.119         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         3.598         SIGN         RIGHT         GUIDE, CREBE LAKE           3.917         4.000         CURB         RIGHT           4.003         4.088         CURB         LEFT           4.003         4.088         CURB         RIGHT           4.180         4.180         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           4.641         4.695         CURB         LEFT           4.921         4.957         CURB         LEFT           4.922         4.958         PULLOUT         LEFT           4.957         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO	2.444	2.515	CURB	RIGHT	
3.119         3.119         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         SIGN         RIGHT         GUIDE, CREBE LAKE           3.917         4.000         CURB         RIGHT           3.934         3.970         CURB         LEFT           4.003         4.088         CURB         RIGHT           4.180         4.180         SIGN         RIGHT         REGULATORY, SPEED LIMIT 45           4.641         4.695         CURB         LEFT           4.921         4.957         CURB         LEFT           4.922         4.958         PULLOUT         LEFT           4.957         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO	2.632	2.668	PULLOUT	RIGHT	
3.246         3.246         INTERSECTION         LEFT         ROUTE 0434 (GREBE LAKE SERVICE ROAD)           3.352         3.352         SIGN         RIGHT         WARNING, TRUCKS ENTERING           3.468         3.468         SIGN         RIGHT         GUIDE, CREBE LAKE           3.515         3.515         INTERSECTION         RIGHT         ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)           3.598         3.598         SIGN         RIGHT         GUIDE, CREBE LAKE           3.917         4.000         CURB         RIGHT           3.934         3.970         CURB         LEFT           4.003         4.088         CURB         RIGHT           4.180         4.180         SIGN         RIGHT REGULATORY, SPEED LIMIT 45           4.641         4.695         CURB         LEFT           4.921         4.957         CURB         LEFT           4.957         4.958         PULLOUT         LEFT           4.957         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO	2.633	2.669	CURB	RIGHT	
3.352       3.352       SIGN       RIGHT       WARNING, TRUCKS ENTERING         3.468       3.468       SIGN       RIGHT       GUIDE, CREBE LAKE         3.515       3.515       INTERSECTION       RIGHT       ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)         3.598       3.598       SIGN       RIGHT       GUIDE, CREBE LAKE         3.917       4.000       CURB       RIGHT         4.003       4.088       CURB       LEFT         4.180       4.180       SIGN       RIGHT       REGULATORY, SPEED LIMIT 45         4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       SIGN       LEFT       GUIDE, UNABLE TO READ FROM VIDEO	3.119	3.119	SIGN	RIGHT	WARNING, TRUCKS ENTERING
3.468       3.468       SIGN       RIGHT       GUIDE, CREBE LAKE         3.515       3.515       INTERSECTION       RIGHT       ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)         3.598       3.598       SIGN       RIGHT       GUIDE, CREBE LAKE         3.917       4.000       CURB       RIGHT         3.934       3.970       CURB       LEFT         4.003       4.088       CURB       RIGHT         4.180       4.180       SIGN       RIGHT REGULATORY, SPEED LIMIT 45         4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       SIGN       LEFT       GUIDE, UNABLE TO READ FROM VIDEO	3.246	3.246	INTERSECTION	LEFT	ROUTE 0434 (GREBE LAKE SERVICE ROAD)
3.515       3.515       INTERSECTION       RIGHT       ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)         3.598       3.598       SIGN       RIGHT       GUIDE, CREBE LAKE         3.917       4.000       CURB       RIGHT         3.934       3.970       CURB       LEFT         4.003       4.088       CURB       RIGHT         4.180       4.180       SIGN       RIGHT REGULATORY, SPEED LIMIT 45         4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       SIGN       LEFT       GUIDE, UNABLE TO READ FROM VIDEO	3.352	3.352	SIGN	RIGHT	WARNING, TRUCKS ENTERING
3.598       3.598       SIGN       RIGHT       GUIDE, CREBE LAKE         3.917       4.000       CURB       RIGHT         3.934       3.970       CURB       LEFT         4.003       4.088       CURB       RIGHT         4.180       4.180       SIGN       RIGHT       REGULATORY, SPEED LIMIT 45         4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       SIGN       LEFT       GUIDE, UNABLE TO READ FROM VIDEO	3.468	3.468	SIGN	RIGHT	GUIDE, CREBE LAKE
3.917       4.000       CURB       RIGHT         3.934       3.970       CURB       LEFT         4.003       4.088       CURB       RIGHT         4.180       4.180       SIGN       RIGHT REGULATORY, SPEED LIMIT 45         4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       SIGN       LEFT GUIDE, UNABLE TO READ FROM VIDEO	3.515	3.515	INTERSECTION	RIGHT	ROUTE 0961 (GREBE LAKE TRAILHEAD PARKING)
3.934       3.970       CURB       LEFT         4.003       4.088       CURB       RIGHT         4.180       4.180       SIGN       RIGHT REGULATORY, SPEED LIMIT 45         4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       SIGN       LEFT GUIDE, UNABLE TO READ FROM VIDEO	3.598	3.598	SIGN	RIGHT	GUIDE, CREBE LAKE
4.003       4.088       CURB       RIGHT         4.180       4.180       SIGN       RIGHT REGULATORY, SPEED LIMIT 45         4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       SIGN       LEFT GUIDE, UNABLE TO READ FROM VIDEO	3.917	4.000	CURB	RIGHT	
4.180       4.180       SIGN       RIGHT REGULATORY, SPEED LIMIT 45         4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       SIGN       LEFT GUIDE, UNABLE TO READ FROM VIDEO	3.934	3.970	CURB	LEFT	
4.641       4.695       CURB       LEFT         4.921       4.957       CURB       LEFT         4.922       4.958       PULLOUT       LEFT         4.957       4.957       SIGN       LEFT       GUIDE, UNABLE TO READ FROM VIDEO	4.003	4.088	CURB	RIGHT	
4.921         4.957         CURB         LEFT           4.922         4.958         PULLOUT         LEFT           4.957         4.957         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO	4.180	4.180	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
4.922 4.958 PULLOUT LEFT 4.957 4.957 SIGN LEFT GUIDE, UNABLE TO READ FROM VIDEO	4.641	4.695	CURB	LEFT	
4.957 SIGN LEFT GUIDE, UNABLE TO READ FROM VIDEO	4.921	4.957	CURB	LEFT	
	4.922	4.958	PULLOUT	LEFT	
4.958 SIGN RIGHT GUIDE, CYGNET LAKES	4.957	4.957	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
	4.958	4.958	SIGN	RIGHT	GUIDE, CYGNET LAKES

**ROUTE 0016: NORRIS CANYON ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
5.098	5.183	CURB	RIGHT	
5.101	5.173	CURB	LEFT	
5.254	5.348	CURB	LEFT	
5.377	5.410	CURB	LEFT	
5.384	5.433	CURB	RIGHT	
5.505	5.551	CURB	LEFT	
5.507	5.545	CURB	RIGHT	
5.576	5.612	CURB	RIGHT	
5.581	5.617	CURB	LEFT	
5.661	5.825	CURB	RIGHT	
5.669	5.805	CURB	LEFT	
5.982	6.028	CURB	RIGHT	
6.085	6.151	PULLOUT	RIGHT	
6.091	6.149	CURB	RIGHT	
6.124	6.124	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
6.152	6.152	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
6.219	6.219	SIGN	RIGHT	WARNING, 8 % GRADE 3 MILES
6.322	6.433	CURB	RIGHT	
6.965	7.118	CURB	RIGHT	
6.975	7.125	CURB	LEFT	
7.211	7.211	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
7.211	7.211	SIGN	RIGHT	WARNING, 25 M.P.H.
7.219	7.270	PULLOUT	RIGHT	
7.226	7.412	CURB	LEFT	
7.270	7.416	CURB	RIGHT	
7.417	7.551	CURB	LEFT	
7.554	7.757	CURB	RIGHT	
7.571	7.592	CURB	LEFT	
7.685	7.921	CURB	LEFT	
7.846	7.921	PULLOUT	LEFT	

#### **ROUTE 0016: NORRIS CANYON ROAD**

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
8.099	8.099	INTERSECTION	LEFT	ROUTE 0509 (VIRGINIA CASCADE DRIVE)
8.170	8.170	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
8.200	8.342	CURB	LEFT	
8.223	8.223	SIGN	RIGHT	GUIDE, ICE LAKE
8.269	8.269	INTERSECTION	RIGHT	ROUTE 0963 (ICE LAKE PARKING)
8.329	8.329	SIGN	RIGHT	GUIDE, ICE LAKE
8.408	8.522	CURB	RIGHT	
8.454	8.454	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
8.454	8.454	SIGN	RIGHT	WARNING, 35 M.P.H.
8.515	8.574	PULLOUT	LEFT	
8.566	8.621	PULLOUT	RIGHT	
8.698	8.698	SIGN	RIGHT	WARNING, 35 M.P.H.
8.698	8.698	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
8.768	8.768	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
8.821	8.948	CURB	LEFT	
8.882	8.906	PULLOUT	LEFT	
8.974	8.996	CURB	RIGHT	
8.974	8.996	PULLOUT	RIGHT	
9.053	9.119	CURB	RIGHT	
9.234	9.270	CURB	LEFT	
9.336	9.384	CURB	RIGHT	
9.502	9.544	CURB	LEFT	
9.502	9.544	PULLOUT	LEFT	
9.604	9.737	PAVED DITCH	LEFT	
9.748	9.806	CURB	LEFT	
9.760	9.807	CURB	RIGHT	
9.806	9.806	SIGN	RIGHT	WARNING, 8% GRADE 3 MILES
9.814	9.814	SIGN	RIGHT	GUIDE, VIRGINIA CASCADES DRIVE
9.875	9.875	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
9.875	9.875	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45

**ROUTE 0016: NORRIS CANYON ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
9.919	10.071	CURB	RIGHT	
9.984	9.984	INTERSECTION	LEFT	ROUTE 0509 (VIRGINIA CASCADE DRIVE)
9.984	9.984	SIGN	LEFT	REGULATORY, NO BUSES NO RVS NO TRAILERS
9.997	9.997	SIGN	RIGHT	REGULATORY, NO BUSES NO RV'S NO TRAILERS
10.074	10.074	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
10.077	10.077	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
10.160	10.160	SIGN	RIGHT	GUIDE, VIRGINIA CASCADES DRIVE
10.255	10.322	CURB	RIGHT	
10.272	10.272	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
10.316	10.316	INTERSECTION	LEFT	ROUTE 0483 (NORRIS SUBSTATION SERVICE ROAD)
10.321	10.321	SIGN	RIGHT	GUIDE, SERVICE ROAD
10.616	10.616	SIGN	RIGHT	WARNING, TRUCKS TURNING
10.711	10.780	CURB	RIGHT	
10.759	10.803	CURB	LEFT	
10.816	10.816	INTERSECTION	LEFT	ROUTE 0482 (NORRIS PIT ROAD)
10.946	10.946	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
10.999	10.999	SIGN	RIGHT	WARNING, TRUCKS TURNING
11.110	11.110	INTERSECTION	RIGHT	ROUTE 0218 (NORRIS PICNIC AREA ROAD)
11.139	11.139	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
11.179	11.179	SIGN	RIGHT	GUIDE, NORRIS
11.231	11.231	SIGN	RIGHT	GUIDE, GIBBON RIVER
11.245	11.245	SIGN	RIGHT	GUIDE, GIBBON RIVER
11.295	11.374	CURB	LEFT	
11.323	11.323	SIGN	RIGHT	REGULATORY, SPEED LIMIT 45
11.373	11.425	CURB	RIGHT	
11.374	11.374	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
11.381	11.381	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
11.422	11.422	INTERSECTION	LEFT	ROUTE 0435 (NORRIS WATER TANK SERVICE ROAD)
11.437	11.437	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
11.437	11.437	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT

**ROUTE 0016: NORRIS CANYON ROAD** 

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11.437	11.437	SIGN	N/A	REGULATORY, ROAD CLOSED
11.437	11.437	SIGN	N/A	REGULATORY, ROAD CLOSED
11.439	11.439	GATE	N/A	
11.453	11.453	INTERSECTION	RIGHT	ROUTE 0404 (NORRIS ADMINISTRATIVE SERVICE ROAD)
11.485	11.485	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.499	11.499	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
11.573	11.573	SIGN	RIGHT	WARNING, CAUTION INTERMITTANT ICY ROAD
11.573	11.573	SIGN	RIGHT	WARNING, SEE PARK NEWSPAPER FOR CONSTRUCTION DELAYS
11.604	11.604	SIGN	RIGHT	GUIDE, NORRIS GEYSERS MADISON JCT. MAMMOTH
11.604	11.604	SIGN	RIGHT	GUIDE, CANYON 12 TOWER 26 LAKE 29
11.621	11.621	SIGN	RIGHT	GUIDE, NORRIS GEYSERS 13 MAMMOTH 21 OLD FAITHFUL 30 GARDINER 26
11.637	11.637	SIGN	RIGHT	REGULATORY, STOP
11.637	11.637	SIGN	RIGHT	REGULATORY, 4-WAY
11.638	11.638	SIGN	LEFT	REGULATORY, 4-WAY
11.638	11.638	SIGN	LEFT	REGULATORY, STOP
11.640	11.640	INTERSECTION	LEFT	ROUTE 0010B (NORRIS TO MADISON ROAD)
11.640	11.640	INTERSECTION	N/A	ROUTE 0220 (NORRIS GEYSER BASIN ROAD)
11.640	11.640	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
11.640	11.640	ROUTE END	N/A	TO INTERSECTION OF ROUTES 0010A AND 0010B

**ROUTE 0017: OLD FAITHFUL ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010C AT MP 50.30
0.000	0.000	INTERSECTION	N/A	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.026	0.026	SIGN	RIGHT	WARNING, RAMP 25 M.P.H.
0.028	0.095	CURB	RIGHT	
0.034	0.034	SIGN	LEFT	GUIDE, OLD FAITHFUL
0.120	0.120	SIGN	RIGHT	WARNING, TWO WAY TRAFFIC
0.129	0.206	CURB	LEFT	
0.192	0.208	CURB	RIGHT	
0.207	0.242	GUARD/GUIDE RAIL	LEFT	
0.208	0.242	GUARD/GUIDE RAIL	RIGHT	
0.211	0.240	BRIDGE	N/A	1570-012 (OLD FAITHFUL INTERCHANGE)
0.284	0.284	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD) SPUR
0.284	0.284	INTERSECTION	RIGHT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD) SPUR
0.289	0.316	CURB	RIGHT	
0.304	0.304	SIGN	LEFT	WARNING, DIVIDED HIGHWAY
0.304	0.304	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
0.364	0.364	SIGN	RIGHT	REGULATORY, CAUTION WILDLIFE ARE DANGEROUS DO NOT APPROACH
0.414	0.414	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.415	0.415	SIGN	LEFT	REGULATORY, SPEED LIMIT 35
0.509	0.509	SIGN	RIGHT	GUIDE, LEFT LANE INN-GAS GENERAL STORE
0.512	0.512	SIGN	LEFT	GUIDE, OLD FAITHFUL INN STORE-GAS
0.603	0.603	SIGN	RIGHT	GUIDE, GEYSER PARKING VISITOR CENTER GAS LODGING FOOD-STORES
0.643	0.643	SIGN	RIGHT	GUIDE, CLINIC
0.677	0.677	INTERSECTION	LEFT	ROUTE 0104 (OLD FAITHFUL INN ROAD)
0.908	0.908	SIGN	RIGHT	WARNING, RUMBLE STRIPS AHEAD
0.910	0.910	SIGN	LEFT	WARNING, RUMBLE STRIPS AHEAD
0.934	0.934	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.936	0.936	SIGN	LEFT	REGULATORY, SPEED LIMIT 25

**ROUTE 0017: OLD FAITHFUL ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.945	1.038	CURB	LEFT	
0.986	0.986	SIGN	RIGHT	REGULATORY, CROSSWALK STOP WHEN OCCUPIED
0.988	0.988	SIGN	LEFT	REGULATORY, CROSSWALK STOP WHEN OCCUPIED
1.036	1.036	SIGN	RIGHT	GUIDE, YOUR SPEED
1.036	1.036	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
1.056	1.056	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.056	1.056	SIGN	RIGHT	WARNING, PED XING
1.057	1.057	SIGN	LEFT	WARNING, PED XING
1.057	1.057	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
1.079	1.079	INTERSECTION	RIGHT	ROUTE 0464 (OLD FAITHFUL FIRE ACCESS ROAD)
1.082	1.082	INTERSECTION	LEFT	ROUTE 0464 (OLD FAITHFUL FIRE ACCESS ROAD)
1.095	1.161	CURB	LEFT	
1.104	1.104	SIGN	RIGHT	GUIDE, GEYSER PARKING VISITOR CENTER GAS LODGING FOOD-STORES
1.118	1.189	CURB	RIGHT	
1.167	1.167	SIGN	LEFT	REGULATORY, DO NOT ENTER
1.170	1.170	INTERSECTION	LEFT	ROUTE 0017 (OLD FAITHFUL ROAD)
1.236	1.236	SIGN	LEFT	GUIDE, LEFT LANE SNOWLODGE-GAS-FOOD-STORES
1.272	1.272	SIGN	LEFT	GUIDE, CLINIC
1.390	1.390	INTERSECTION	RIGHT	ROUTE 0506 (OLD FAITHFUL LODGE ROAD)
1.529	1.533	CURB-AND-GUTTER	RIGHT	
1.530	1.586	CURB-AND-GUTTER	LEFT	
1.531	1.531	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
1.533	1.533	SIGN	LEFT	REGULATORY, SPEED LIMIT 15
1.540	1.540	INTERSECTION	RIGHT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
1.546	1.546	SIGN	RIGHT	GUIDE, OLD FAITHFUL PARKING
1.547	1.584	CURB-AND-GUTTER	RIGHT	
1.581	1.581	SIGN	LEFT	GUIDE, OLD FAITHFUL CONOCO YELLOWSTONE PARK SERVICE STATIONS
1.582	1.582	SIGN	RIGHT	GUIDE, SERVICES GEYSER PARKING
1.590	1.590	INTERSECTION	LEFT	ROUTE 0903MBZ (OLD FAITHFUL UPPER STORE PARKING B)

**ROUTE 0017: OLD FAITHFUL ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.590	1.590	INTERSECTION	RIGHT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
1.596	1.627	CURB-AND-GUTTER	RIGHT	
1.597	1.694	CURB-AND-GUTTER	LEFT	
1.609	1.609	SIGN	RIGHT	GUIDE, CLINIC
1.623	1.623	SIGN	RIGHT	GUIDE, WEST PARKING RANGER STATION EXIT
1.626	1.626	SIGN	RIGHT	REGULATORY, STOP
1.627	1.627	SIGN	RIGHT	REGULATORY, DO NOT ENTER
1.628	1.628	SIGN	LEFT	REGULATORY, STOP
1.631	1.631	SIGN	RIGHT	REGULATORY, DO NOT ENTER
1.632	1.632	INTERSECTION	RIGHT	ROUTE 0506 (OLD FAITHFUL LODGE ROAD)
1.636	1.636	INTERSECTION	RIGHT	ROUTE 0903HBZ (OLD FAITHFUL EAST LOT PARKING B)
1.639	1.650	CURB	RIGHT	
1.658	1.658	INTERSECTION	RIGHT	ROUTE 0903MAZ (OLD FAITHFUL UPPER STORE PARKING A)
1.669	1.669	FIRE HYDRANT	LEFT	
1.698	1.698	INTERSECTION	LEFT	ROUTE 0903MBZ (OLD FAITHFUL UPPER STORE PARKING B)
1.704	1.787	CURB-AND-GUTTER	LEFT	
1.722	1.722	INTERSECTION	RIGHT	ROUTE 0903MAZ (OLD FAITHFUL UPPER STORE PARKING A)
1.725	1.725	FIRE HYDRANT	LEFT	
1.755	1.768	CURB-AND-GUTTER	RIGHT	
1.767	1.767	INTERSECTION	RIGHT	ROUTE 0903B (OLD FAITHFUL VISITOR CENTER LOOP)
1.775	1.775	FIRE HYDRANT	RIGHT	
1.775	1.775	SIGN	RIGHT	GUIDE, OLD FAITHFUL INN MAIN HIGHWAY
1.777	1.811	CURB-AND-GUTTER	RIGHT	
1.787	1.787	SIGN	LEFT	GUIDE, SERVICE ROAD
1.796	1.796	INTERSECTION	LEFT	ROUTE 0903F (OLD FAITHFUL UPPER STORE EMPLOYEE PARKING)
1.800	1.807	CURB-AND-GUTTER	LEFT	
1.803	1.803	SIGN	RIGHT	GUIDE, SNOW LODGE RESTAURANT PARKING REGISTRATION BUS REGISTRATION
1.804	1.804	SIGN	LEFT	GUIDE, SNOW LODGE AUTO AND R.V. REGISTRATION
1.805	1.805	SIGN	LEFT	REGULATORY, SPEED LIMIT 15

**ROUTE 0017: OLD FAITHFUL ROAD** 

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1.808	1.808	INTERSECTION	LEFT	ROUTE 0903G (OLD FAITHFUL SNOW LODGE PARKING)
1.815	1.815	INTERSECTION	RIGHT	ROUTE 0903B (OLD FAITHFUL VISITOR CENTER LOOP)
1.820	1.847	CURB-AND-GUTTER	LEFT	
1.823	1.853	CURB-AND-GUTTER	RIGHT	
1.827	1.827	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
1.827	1.827	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.836	1.836	SIGN	LEFT	GUIDE, SNOW LODGE BUS REGISTRATION
1.842	1.842	SIGN	RIGHT	GUIDE, RANGER STATION CLINIC
1.851	1.851	INTERSECTION	RIGHT	ROUTE 0903B (OLD FAITHFUL VISITOR CENTER LOOP)
1.851	1.851	INTERSECTION	LEFT	ROUTE 0903G (OLD FAITHFUL SNOW LODGE PARKING)
.860	1.868	CURB-AND-GUTTER	RIGHT	
1.861	1.865	CURB-AND-GUTTER	LEFT	
1.868	1.868	FIRE HYDRANT	LEFT	
.873	1.873	SIGN	RIGHT	REGULATORY, NO PARKING
1.879	1.879	SIGN	RIGHT	REGULATORY, NO PARKING
1.891	1.891	SIGN	RIGHT	GUIDE, GRANT VILLAGE MADISON JCT EXITS 1 MILE
1.898	1.898	SIGN	LEFT	WARNING, RUMBLE STRIPS AHEAD
.901	1.901	SIGN	RIGHT	WARNING, RUMBLE STRIPS AHEAD
1.919	1.919	INTERSECTION	LEFT	ROUTE 0017 (OLD FAITHFUL ROAD)
.924	1.924	SIGN	LEFT	GUIDE, EXIT
1.924	1.924	SIGN	LEFT	GUIDE, RETURN TO PARKING
1.943	1.943	SIGN	LEFT	REGULATORY, CROSSWALK STOP WHEN OCCUPIED
.968	1.968	SIGN	RIGHT	GUIDE, YOUR SPEED
1.968	1.968	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
1.995	1.995	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.995	1.995	SIGN	RIGHT	WARNING, PED XING
1.997	1.997	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
1.997	1.997	SIGN	LEFT	WARNING, PED XING
2.000	2.000	INTERSECTION	RIGHT	ROUTE 0464 (OLD FAITHFUL FIRE ACCESS ROAD)
2.004	2.004	INTERSECTION	LEFT	ROUTE 0464 (OLD FAITHFUL FIRE ACCESS ROAD)

**ROUTE 0017: OLD FAITHFUL ROAD** 

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2.006	2.006	SIGN	LEFT	REGULATORY, DO NOT ENTER
2.114	2.114	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
2.115	2.115	SIGN	LEFT	REGULATORY, SPEED LIMIT 35
2.334	2.334	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
2.401	2.401	INTERSECTION	LEFT	ROUTE 0104 (OLD FAITHFUL INN ROAD)
2.401	2.401	INTERSECTION	RIGHT	ROUTE 0104 (OLD FAITHFUL INN ROAD)
2.454	2.454	SIGN	RIGHT	GUIDE, LEFT LANE WEST THUMB JCT GRANT VILLAGE MADISON JCT W. YELLOWSTONE
2.662	2.784	CURB	LEFT	
2.761	2.761	SIGN	RIGHT	GUIDE, MADISON WEST THUMB
2.819	2.819	SIGN	N/A	WARNING, LOCAL TRAFFIC ONLY
2.819	2.819	GATE	N/A	RECTANGLE
2.819	2.819	SIGN	N/A	REGULATORY, ROAD CLOSED
2.828	2.828	SIGN	LEFT	WARNING, TWO WAY TRAFFIC
2.840	2.840	INTERSECTION	LEFT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD) SPUR
2.840	2.840	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD) SPUR
2.846	2.846	SIGN	RIGHT	WARNING, RAMP 25 M.P.H.
2.861	2.861	SIGN	RIGHT	GUIDE, WEST THUMB MADISON
2.889	2.889	SIGN	RIGHT	WARNING, RAMP 25 M.P.H.
2.892	2.926	GUARD/GUIDE RAIL	LEFT	
2.892	2.926	GUARD/GUIDE RAIL	RIGHT	
2.895	2.923	BRIDGE	N/A	1570-012 (OLD FAITHFUL INTERCHANGE)
2.926	2.942	CURB	LEFT	
2.927	3.048	CURB	RIGHT	
3.008	3.008	SIGN	LEFT	REGULATORY, DO NOT ENTER
3.009	3.009	SIGN	LEFT	REGULATORY, KEEP RIGHT
3.052	3.052	SIGN	RIGHT	REGULATORY, YIELD
3.060	3.060	INTERSECTION	RIGHT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
3.060	3.060	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
3.060	3.060	ROUTE END	N/A	TO ROUTE 0010C AT MP 50.46

FROM

TO

# ROUTE 0018A: BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM PARK BOUNDARY
0.000	0.000	SIGN	RIGHT	GUIDE, YELLOWSTONE NATIONAL PARK
0.000	0.000	INTERSECTION	N/A	ROUTE 0012 (NORTHEAST ENTRANCE ROAD)
0.076	0.076	SIGN	RIGHT	GUIDE, NATIONAL FOREST ORIENTATION SITE SILVER GATE
0.076	0.076	SIGN	RIGHT	GUIDE, RIGHT 1/4 MILE
0.179	0.179	SIGN	RIGHT	REGULATORY, BEARTOOTH HIGHWAY
0.179	0.179	SIGN	RIGHT	REGULATORY, NATIONAL FOREST SCENIC BYWAY
0.258	0.258	INTERSECTION	RIGHT	UNPAVED PARKING (NATIONAL FOREST ORIENTATION SITE SILVER GATE)
0.279	0.279	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.279	0.279	SIGN	RIGHT	GUIDE, WELCOME TO SILVER GATE MONTANA
0.333	0.333	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.502	0.502	SIGN	RIGHT	GUIDE, LEFT 1/4 MILE
0.502	0.502	SIGN	RIGHT	GUIDE, NATIONAL FOREST ORIENTATION SITE SILVER GATE
0.531	0.531	SIGN	RIGHT	REGULATORY, SNOWMOBILES PROHIBITED ON US 212
0.539	0.539	SIGN	RIGHT	GUIDE, SILVER GATE
0.586	0.586	SIGN	LEFT	GUIDE, GRIZZLEY LODGE RD
0.586	0.586	SIGN	RIGHT	GUIDE, GRIZZLEY LODGE RD
0.589	0.589	INTERSECTION	RIGHT	UNPAVED ROUTE (GRIZZLEY LODGE ROAD)
0.672	0.672	INTERSECTION	RIGHT	UNPAVED ROUTE (MONUMENT AVENUE)
0.682	0.682	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.682	0.682	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.682	0.682	SIGN	RIGHT	GUIDE, WELCOME TO SILVER GATE MONTANA
0.744	0.744	SIGN	RIGHT	REGULATORY, SNOWMOBILES PROHIBITED ON US 212
0.900	0.900	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.988	0.988	MILE MARKER	LEFT	
0.988	0.988	MILE MARKER	RIGHT	
1.640	1.640	INTERSECTION	RIGHT	UNPAVED ROUTE (BASTINGS LANE)
1.648	1.648	SIGN	RIGHT	GUIDE, BASTINGS LN
1.648	1.648	SIGN	LEFT	GUIDE, BASTINGS LN

# ROUTE 0018A: BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.950	1.950	INTERSECTION	RIGHT	UNPAVED PARKING (MOUNT REPUBLIC CHAPEL OF PEACE PARKING)
2.011	2.011	MILE MARKER	RIGHT	
2.012	2.012	MILE MARKER	LEFT	
2.043	2.466	LANE DEVIATION	N/A	
2.363	2.375	GUARD/GUIDE RAIL	RIGHT	
2.367	2.379	GUARD/GUIDE RAIL	LEFT	
2.991	2.991	SIGN	RIGHT	GUIDE, WHITE
2.991	2.991	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
3.228	3.255	PULLOUT	RIGHT	
3.295	3.295	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
3.420	3.420	SIGN	RIGHT	REGULATORY, SNOWMOBILES PROHIBITED ON US 212
3.435	3.435	SIGN	RIGHT	REGULATORY, SNOWMOBILES PROHIBITED ON US 212
3.443	3.443	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
3.490	3.490	SIGN	RIGHT	GUIDE, REPUBLIC
3.495	3.495	INTERSECTION	LEFT	UNPAVED ROUTE (NORTH REPUBLIC STREET)
3.495	3.495	INTERSECTION	RIGHT	UNPAVED ROUTE (REPUBLIC STREET)
3.581	3.581	INTERSECTION	LEFT	UNPAVED ROUTE (NORTH HOUSTON STREET)
3.586	3.586	INTERSECTION	RIGHT	UNPAVED ROUTE (NORTH HOUSTON STREET)
3.587	3.587	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
3.667	3.667	INTERSECTION	LEFT	UNPAVED ROUTE (NORTH RIVER STREET)
3.673	3.673	SIGN	RIGHT	GUIDE, RIVER
3.755	3.755	INTERSECTION	LEFT	UNPAVED ROUTE (NORTH EATON STREET)
3.755	3.755	INTERSECTION	RIGHT	UNPAVED ROUTE (NORTH EATON STREET)
3.930	3.930	INTERSECTION	LEFT	UNPAVED ROUTE (HARRIS STREET)
3.930	3.930	INTERSECTION	RIGHT	UNPAVED ROUTE (HARRIS STREET)
3.937	3.937	SIGN	RIGHT	GUIDE, HARRIS ST
3.938	3.938	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
3.938	3.938	SIGN	RIGHT	REGULATORY, PRIMITIVE ART BY "JACK" WILLIAMS
3.940	4.055	GUARD/GUIDE RAIL	RIGHT	

# ROUTE 0018A: BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
3.962	3.962	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
3.979	4.055	GUARD/GUIDE RAIL	LEFT	
3.998	4.176	PAVED DITCH	LEFT	
4.018	4.018	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
4.053	4.053	MILE MARKER	LEFT	
4.053	4.053	MILE MARKER	RIGHT	
4.063	4.063	SIGN	RIGHT	WARNING, SPEED LIMIT 25
4.104	4.273	GUARD/GUIDE RAIL	RIGHT	
4.124	4.260	GUARD/GUIDE RAIL	LEFT	
4.146	4.146	SIGN	RIGHT	REGULATORY, END SPEED ZONE
4.159	4.159	SIGN	RIGHT	GUIDE, WELCOME TO COOKE CITY MONTANA
4.202	4.202	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
4.242	4.282	PAVED DITCH	LEFT	
4.287	4.395	PULLOUT	RIGHT	
4.290	4.572	PAVED DITCH	LEFT	
4.331	4.331	SIGN	RIGHT	WARNING, SPEED LIMIT 35
4.361	4.361	SIGN	RIGHT	GUIDE, NEZ PERZ TRAIL
4.402	4.402	SIGN	RIGHT	GUIDE, 1/4 MILE
4.402	4.402	SIGN	RIGHT	GUIDE, NATIONAL FOREST CAMPGROUND SODA BUTTE
4.478	4.478	SIGN	RIGHT	REGULATORY, ONLY ONLY
4.516	4.516	SIGN	RIGHT	GUIDE, SODA BUTTE CAMPGROUND DAISY PASS
4.542	4.542	SIGN	RIGHT	REGULATORY, RIGHT LANE MUST TURN RIGHT
4.585	4.585	INTERSECTION	LEFT	UNPAVED ROUTE (DAISY PASS)
4.585	4.585	INTERSECTION	RIGHT	PAVED ROUTE (SODA BUTTE CAMPGROUND)
4.592	4.692	PAVED DITCH	LEFT	
4.605	4.605	SIGN	RIGHT	WARNING, RIGHT LANE ENDS
4.614	5.124	GUARD/GUIDE RAIL	RIGHT	
4.627	4.627	SIGN	RIGHT	GUIDE, SODA BUTTE CAMPGROUND DAISY PASS
4.647	4.647	SIGN	RIGHT	REGULATORY, LEFT LANE MUST TURN LEFT
4.667	4.667	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT

# ROUTE 0018A: BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
4.674	5.020	CURB	RIGHT	
4.698	4.788	GUARD/GUIDE RAIL	LEFT	
4.728	4.728	SIGN	RIGHT	REGULATORY, ONLY ONLY
4.738	4.928	PAVED DITCH	LEFT	
4.754	4.754	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
4.834	5.124	GUARD/GUIDE RAIL	LEFT	
4.837	4.837	SIGN	RIGHT	GUIDE, 1/4 MILE
4.837	4.837	SIGN	RIGHT	GUIDE, NATIONAL FOREST CAMP GROUND SODA BUTTE
4.978	4.978	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
5.063	5.063	MILE MARKER	RIGHT	
5.064	5.064	MILE MARKER	LEFT	
5.090	5.222	PULLOUT	RIGHT	
5.105	5.170	PULLOUT	LEFT	
5.171	5.195	PAVED DITCH	LEFT	
5.180	5.292	GUARD/GUIDE RAIL	RIGHT	
5.188	5.284	CURB	RIGHT	
5.195	5.270	GUARD/GUIDE RAIL	LEFT	
5.264	5.432	PULLOUT	RIGHT	
5.266	5.336	PAVED DITCH	LEFT	
5.270	5.318	PAVED DITCH	RIGHT	
5.359	5.359	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
5.420	5.420	SIGN	RIGHT	GUIDE, LULU PASS
5.490	5.490	INTERSECTION	LEFT	UNPAVED ROUTE (LULU PASS)
5.493	5.493	INTERSECTION	RIGHT	UNPAVED ROUTE
5.515	5.515	SIGN	RIGHT	GUIDE, 1/4 MILE
5.515	5.515	SIGN	RIGHT	GUIDE, NATIONAL FOREST CAMPGROUND COLTER
5.598	5.598	SIGN	RIGHT	GUIDE, 500 FEET
5.598	5.598	SIGN	RIGHT	GUIDE, TRUCKS CROSSING
5.632	5.632	SIGN	RIGHT	GUIDE, LULU PASS
5.700	5.700	SIGN	RIGHT	GUIDE, COLTER CAMPGROUND

# ROUTE 0018A: BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
5.723	5.723	INTERSECTION	RIGHT	UNPAVED ROUTE
5.765	5.765	INTERSECTION	LEFT	UNPAVED ROUTE (COLTER CAMPGROUND)
5.883	5.883	SIGN	RIGHT	GUIDE, COLTER CAMPGROUND
6.014	6.014	SIGN	RIGHT	GUIDE, 1/4 MILE
6.014	6.014	SIGN	RIGHT	GUIDE, NATIONAL FOREST CAMP GROUND COLTER
6.069	6.069	MILE MARKER	LEFT	
6.069	6.069	MILE MARKER	RIGHT	
6.090	6.090	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
6.293	6.293	SIGN	RIGHT	WARNING, NEXT 1/2 MILE
6.293	6.293	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
6.318	6.318	INTERSECTION	LEFT	UNPAVED ROUTE (SAWMILL ROAD)
6.359	6.359	INTERSECTION	LEFT	UNPAVED ROUTE (COOKE PASS)
6.446	6.446	INTERSECTION	LEFT	UNPAVED ROUTE (COOKE PASS)
6.568	6.568	SIGN	RIGHT	GUIDE, NATIONAL FOREST RECREATION SITES NEXT MILE
6.612	6.623	CURB	RIGHT	
6.671	6.671	INTERSECTION	LEFT	UNPAVED ROUTE (COOKE PASS)
6.733	6.733	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
6.733	6.733	SIGN	RIGHT	WARNING, NEXT 1/2 MILE
6.764	6.764	SIGN	RIGHT	GUIDE, CLARKS FORK HORSE TRHD
6.809	6.809	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
6.810	6.810	INTERSECTION	LEFT	UNPAVED ROUTE (KERSEY LAKE ROAD)
6.832	6.832	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
6.859	6.859	SIGN	RIGHT	GUIDE, CLARKS FORK HORSE TRHD
6.918	6.918	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
6.918	6.918	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
6.918	6.918	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
6.947	7.009	PULLOUT	LEFT	
7.034	7.034	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
7.034	7.034	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
7.034	7.034	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT

# ROUTE 0018A: BEARTOOTH HIGHWAY (MONTANA STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
7.042	7.042	SIGN	RIGHT	GUIDE, CLARKS FORK TRHD & PICNIC AREA CHIEF JOSEPH CAMPGROUND
7.065	7.065	MILE MARKER	LEFT	
7.065	7.065	MILE MARKER	RIGHT	
7.076	7.076	INTERSECTION	LEFT	UNPAVED ROUTE (CLARKS FORT TRAILHEAD)
7.076	7.076	INTERSECTION	RIGHT	UNPAVED ROUTE (CHIEF JOSEPH CAMPGROUND ROAD)
7.126	7.238	GUARD/GUIDE RAIL	LEFT	
7.265	7.428	PAVED DITCH	RIGHT	
7.325	7.325	SIGN	RIGHT	GUIDE, NATIONAL FOREST RECREATION SITES NEXT MILE
7.481	7.481	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
7.482	7.650	PAVED DITCH	RIGHT	
7.548	7.548	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
7.658	7.761	GUARD/GUIDE RAIL	RIGHT	
7.666	8.037	GUARD/GUIDE RAIL	LEFT	
7.779	7.779	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
7.807	7.807	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
7.863	7.925	PULLOUT	LEFT	
7.914	7.938	PAVED DITCH	RIGHT	
8.020	8.216	PAVED DITCH	RIGHT	
8.080	8.080	MILE MARKER	LEFT	
8.080	8.080	MILE MARKER	RIGHT	
8.124	8.456	GUARD/GUIDE RAIL	LEFT	
8.449	8.449	SIGN	RIGHT	REGULATORY, FOOD STORAGE REQUIRED
8.566	8.566	INTERSECTION	LEFT	ROUTE 0971 (WYOMING STATE LINE PARKING)
8.570	8.570	STATE BOUNDARY	N/A	ENTERING WYOMING
8.570	8.570	INTERSECTION	N/A	ROUTE 0018B (BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212))
8.570	8.570	SIGN	LEFT	GUIDE, WELCOME TO WYOMING
8.570	8.570	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
8.570	8.570	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
8.570	8.570	ROUTE END	N/A	TO WY/MT STATE LINE

FROM

TO

## ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM MT/WY STATE LINE
0.004	0.105	PULLOUT	RIGHT	
0.010	0.010	SIGN	RIGHT	GUIDE, WELCOME TO MONTANA
0.010	0.010	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.010	0.010	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.028	0.028	INTERSECTION	LEFT	ROUTE 0971 (WYOMING STATE LINE PARKING)
0.081	0.081	SIGN	RIGHT	GUIDE, GRIZZLY BEAR AREA SPECIAL RULES APPLY
0.109	0.109	SIGN	RIGHT	GUIDE, NATIONAL FOREST SCENIC BYWAY
0.227	0.307	PULLOUT	RIGHT	
0.362	0.655	PULLOUT	RIGHT	
0.762	0.842	PULLOUT	LEFT	
0.764	0.832	PULLOUT	RIGHT	
0.766	0.766	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.834	0.869	GUARD/GUIDE RAIL	RIGHT	
0.843	0.879	GUARD/GUIDE RAIL	LEFT	
0.849	0.861	BRIDGE	N/A	1570-051 (INDEX CREEK BRIDGE)
0.882	0.905	PULLOUT	LEFT	
0.896	0.896	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.299	1.442	CURB	LEFT	
1.750	1.785	GUARD/GUIDE RAIL	RIGHT	
1.762	1.798	GUARD/GUIDE RAIL	LEFT	
1.765	1.775	BRIDGE	N/A	1570-052 (FOX CREEK BRIDGE)
2.213	2.213	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
2.426	2.426	SIGN	LEFT	GUIDE, SHOSHONE NATIONAL FOREST CAMPGROUND FOX CREEK
2.427	2.427	INTERSECTION	LEFT	FOX CREEK CAMPGROUND
2.428	2.428	SIGN	RIGHT	GUIDE, SHOSHONE NATIONAL FOREST CAMPGROUND FOX CREEK
2.638	2.638	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
2.829	2.829	INTERSECTION	LEFT	UNPAVED PARKING (RIVER ACCESS)
3.508	3.508	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
4.021	4.021	INTERSECTION	RIGHT	UNPAVED ROUTE (PILOT CREEK TRAILHEAD ROAD)
4.031	4.031	SIGN	RIGHT	GUIDE, NATIONAL FOREST PILOT CREEK
4.034	4.034	SIGN	LEFT	GUIDE, NATIONAL FOREST
4.052	4.052	INTERSECTION	LEFT	UNPAVED PARKING (RIVER ACCESS)
4.202	4.202	SIGN	RIGHT	WARNING, 30 M.P.H.
4.202	4.202	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
4.229	4.229	INTERSECTION	RIGHT	UNPAVED ROUTE
4.268	4.310	GUARD/GUIDE RAIL	RIGHT	
4.274	4.312	GUARD/GUIDE RAIL	LEFT	
4.287	4.300	BRIDGE	N/A	1570-053 (CLARKS FORK BRIDGE)
4.568	4.621	PULLOUT	RIGHT	
4.838	4.838	INTERSECTION	RIGHT	UNPAVED ROUTE
5.114	5.263	GUARD/GUIDE RAIL	RIGHT	
5.410	5.485	PULLOUT	RIGHT	
5.528	5.601	PULLOUT	RIGHT	
5.603	5.892	GUARD/GUIDE RAIL	RIGHT	
5.934	5.934	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
5.934	5.934	SIGN	RIGHT	WARNING, NEXT 2 MILES
6.050	6.050	INTERSECTION	RIGHT	UNPAVED ROUTE (L BAR T RANCH ROAD)
6.114	6.114	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
6.180	6.220	GUARD/GUIDE RAIL	RIGHT	
6.187	6.225	GUARD/GUIDE RAIL	LEFT	
6.196	6.208	BRIDGE	N/A	1570-054 (CRAZY CREEK BRIDGE)
6.242	6.242	INTERSECTION	LEFT	ROUTE 0970 (CRAZY LAKES TRAILHEAD PARKING)
6.268	6.268	INTERSECTION	LEFT	ROUTE 0970 (CRAZY LAKES TRAILHEAD PARKING)
6.305	6.305	INTERSECTION	RIGHT	PAVED ROUTE (CRAZY CREEK CAMPGROUND)
6.308	6.308	SIGN	RIGHT	GUIDE, SHOSHONE NATIONAL FOREST CAMPGROUND CRAZY CREEK
6.311	6.311	SIGN	LEFT	GUIDE, SHOSHONE NATIONAL FOREST CAMPGROUND CRAZY CREEK
6.369	6.369	SIGN	RIGHT	WARNING, NEXT 2 MILES

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
6.369	6.369	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
6.529	6.920	GUARD/GUIDE RAIL	RIGHT	
6.535	6.535	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
6.773	6.773	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
6.773	6.773	SIGN	RIGHT	WARNING, NEXT 2 MILES
7.010	7.152	GUARD/GUIDE RAIL	RIGHT	
7.142	7.142	SIGN	RIGHT	WARNING, NEXT 2 MILES
7.471	7.471	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
7.474	7.474	SIGN	RIGHT	WARNING, 40 M.P.H.
7.474	7.474	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
7.498	7.552	PULLOUT	RIGHT	
7.499	7.848	GUARD/GUIDE RAIL	RIGHT	
7.664	7.664	SIGN	RIGHT	GUIDE, SCENIC OVERLOOK 1000 FT
7.764	7.853	GUARD/GUIDE RAIL	LEFT	
7.839	7.839	SIGN	RIGHT	GUIDE, SCENIC OVERLOOK
7.860	7.860	INTERSECTION	RIGHT	ROUTE 0972 (SCENIC OVERLOOK PARKING)
7.930	7.930	INTERSECTION	RIGHT	ROUTE 0972 (SCENIC OVERLOOK PARKING)
7.935	7.935	SIGN	RIGHT	GUIDE, SCENIC OVERLOOK
8.005	8.005	INTERSECTION	RIGHT	UNPAVED ROUTE
8.029	8.213	GUARD/GUIDE RAIL	RIGHT	
8.041	8.104	CURB	RIGHT	
8.108	8.201	CURB	RIGHT	
8.127	8.127	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
8.127	8.127	SIGN	RIGHT	WARNING, 40 M.P.H.
8.140	8.210	GUARD/GUIDE RAIL	LEFT	
8.220	8.220	SIGN	RIGHT	GUIDE, SCENIC OVERLOOK 1500 FT
8.342	8.342	SIGN	RIGHT	GUIDE, CODY RIGHT 1/2 MILE
8.362	8.557	GUARD/GUIDE RAIL	RIGHT	
8.451	8.498	GUARD/GUIDE RAIL	LEFT	
8.498	8.498	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO

## ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
8.596	8.596	SIGN	RIGHT	GUIDE, CHIEF JOSEPH SCENIC HIGHWAY NEXT RIGHT
8.597	8.597	SIGN	RIGHT	WARNING, OPEN RANGE EXCEPT COWS ON THE ROAD
8.700	8.700	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
8.727	8.727	SIGN	RIGHT	GUIDE, COMMERCIAL HAULING PROHIBITED THRU PARK
8.753	8.753	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
8.784	8.784	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
8.784	8.784	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
8.810	8.810	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
8.840	8.840	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
8.840	8.840	SIGN	RIGHT	WARNING, WYOMING 296
8.875	8.875	INTERSECTION	RIGHT	PAVED ROUTE (STATE ROUTE 296 / CHIEF JOSEPH HIGHWAY)
8.890	9.186	CURB	RIGHT	
8.894	8.894	SIGN	RIGHT	WARNING, WYOMING 296
8.894	8.894	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
8.993	8.993	SIGN	RIGHT	REGULATORY, BEARTOOTH
8.993	8.993	SIGN	RIGHT	REGULATORY, SCENIC BYWAY
9.007	9.007	SIGN	RIGHT	GUIDE, SUNLIGHT BASIN CODY
9.070	9.070	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
9.113	9.113	SIGN	RIGHT	GUIDE, ROAD NOT MAINTAINED BETWEEN 4:30 P.M. AND 8:00 A.M. CHAINS MAY BE REQUIRED
9.167	9.167	SIGN	RIGHT	GUIDE, CHIEF JOSEPH SCENIC HIGHWAY NEXT LEFT
9.243	9.243	SIGN	RIGHT	WARNING, 30 M.P.H.
9.243	9.243	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
9.276	9.276	SIGN	RIGHT	WARNING, OPEN RANGE EXPECT COWS ON THE ROAD
9.281	9.328	CURB	RIGHT	
9.437	9.437	SIGN	RIGHT	GUIDE, CODY LEFT 1/2 MILE
9.498	9.498	SIGN	RIGHT	WARNING, 30 M.P.H.
9.498	9.498	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
9.540	9.624	CURB	RIGHT	
9.544	9.544	INTERSECTION	LEFT	UNPAVED ROUTE

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

9.624         9.696         CURB         LEFT           9.626         9.817         CURB         RIGHT           9.644         9.644         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           9.644         9.644         SIGN         RIGHT         WARNING, 30 M.P.H.           9.771         9.771         INTERSECTION         LEFT         PAVED ROUTE (LILY LAKE ROAD)           9.817         9.868         CURB         RIGHT           9.829         9.943         CURB         LEFT           9.866         SIGN         RIGHT         WARNING, CAUTION BRIDGE MAY BE ICY           9.938         10.286         GUARD/GUIDE RAIL         RIGHT           10.000         10.000         SIGN         RIGHT         REGULATORY, NO STOPPING           10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         SIGN         RIGHT         WARNING, PED XING           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         SIGN         RIGHT         WARNING, GRAPH	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
9.626         9.817         CURB         RIGHT           9.644         9.644         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           9.644         9.644         SIGN         RIGHT         WARNING, 30 M.P.H.           9.771         9.771         INTERSECTION         LEFT         PAVED ROUTE (LILY LAKE ROAD)           9.817         9.868         CURB         RIGHT           9.829         9.943         CURB         LEFT           9.866         SIGN         RIGHT         WARNING, CAUTION BRIDGE MAY BE ICY           9.938         10.286         GUARD/GUIDE RAIL         RIGHT           10.000         10.000         SIGN         RIGHT         REGULATORY, NO STOPPING           10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         SIGN         RIGHT         WARNING, PED XING           10.019         SIGN         RIGHT         WARNING, PED XING           10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PU	9.554	9.622	CURB	LEFT	
9.644         9.644         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           9.644         9.644         SIGN         RIGHT         WARNING, 30 M.P.H.           9.771         9.771         INTERSECTION         LEFT         PAVED ROUTE (LILY LAKE ROAD)           9.817         9.868         CURB         RIGHT           9.829         9.943         CURB         LEFT           9.866         9.866         SIGN         RIGHT           9.938         10.286         GUARD/GUIDE RAIL         RIGHT           9.955         10.017         CURB         LEFT           10.000         10.000         SIGN         RIGHT         REGULATORY, NO STOPPING           10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         10.019         SIGN         RIGHT         WARNING, PED XING           10.021         10.136         GUARD/GUIDE RAIL         LEFT           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.122         10.218         PULLOUT         RIGHT           10.131         SIGN         RIGH	9.624	9.696	CURB	LEFT	
9.644 9.644 SIGN RIGHT WARNING, 30 M.P.H. 9.771 9.771 INTERSECTION LEFT PAVED ROUTE (LILY LAKE ROAD) 9.817 9.868 CURB RIGHT 9.829 9.943 CURB LEFT 9.866 9.866 SIGN RIGHT WARNING, CAUTION BRIDGE MAY BE ICY 9.938 10.286 GUARD/GUIDE RAIL RIGHT 9.955 10.017 CURB LEFT 10.000 10.000 SIGN RIGHT REGULATORY, NO STOPPING 10.018 10.121 GUARD/GUIDE RAIL LEFT 10.019 10.019 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.019 10.019 SIGN RIGHT WARNING, PED XING 10.037 10.117 BRIDGE N/A 1570-055 (LAKE CREEK BRIDGE) 10.121 10.136 GUARD/GUIDE RAIL LEFT 10.124 10.218 PULLOUT RIGHT 10.131 10.131 SIGN RIGHT REGULATORY, NO STOPPING ON BRIDGE 10.163 10.163 SIGN RIGHT WARNING, PED XING 10.163 10.163 SIGN RIGHT WARNING, PED XING 10.163 10.163 SIGN RIGHT WARNING, PED XING 10.164 10.207 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.207 10.207 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.220 10.248 CURB LEFT 10.226 10.248 CURB LEFT 10.226 10.264 SIGN RIGHT WARNING, 30 M.P.H. 10.226 10.264 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.226 10.264 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.226 10.386 CURB RIGHT 10.424 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.424 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT	9.626	9.817	CURB	RIGHT	
9.771 9.771 INTERSECTION LEFT PAVED ROUTE (LILY LAKE ROAD) 9.817 9.868 CURB RIGHT 9.829 9.943 CURB LEFT 9.866 9.866 SIGN RIGHT WARNING, CAUTION BRIDGE MAY BE ICY 9.938 10.286 GUARD/GUIDE RAIL RIGHT 9.955 10.017 CURB LEFT 10.000 10.000 SIGN RIGHT REGULATORY, NO STOPPING 10.018 10.121 GUARD/GUIDE RAIL LEFT 10.019 10.019 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.019 10.019 SIGN RIGHT WARNING, PED XING 10.037 10.117 BRIDGE N/A 1570-055 (LAKE CREEK BRIDGE) 10.121 10.136 GUARD/GUIDE RAIL LEFT 10.124 10.218 PULLOUT RIGHT 10.131 10.131 SIGN RIGHT REGULATORY, NO STOPPING ON BRIDGE 10.163 10.163 SIGN RIGHT WARNING, PED XING 10.163 10.163 SIGN RIGHT WARNING, PED XING 10.163 10.163 SIGN RIGHT WARNING, PED XING 10.163 10.163 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.207 10.207 SIGN RIGHT GUIDE, PARKING AREA 10.212 10.255 PULLOUT LEFT 10.226 10.248 CURB LEFT 10.226 10.248 CURB LEFT 10.226 10.249 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.226 10.240 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT 10.236 10.386 CURB RIGHT 10.424 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT	9.644	9.644	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
9.817         9.868         CURB         RIGHT           9.829         9.943         CURB         LEFT           9.866         9.866         SIGN         RIGHT         WARNING, CAUTION BRIDGE MAY BE ICY           9.938         10.286         GUARD/GUIDE RAIL         RIGHT           10.000         10.000         SIGN         RIGHT         REGULATORY, NO STOPPING           10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         10.019         SIGN         RIGHT         WARNING, PED XING           10.037         10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.226         10.248         CURB         LEFT           10.264	9.644	9.644	SIGN	RIGHT	WARNING, 30 M.P.H.
9.829         9.943         CURB         LEFT           9.866         9.866         SIGN         RIGHT         WARNING, CAUTION BRIDGE MAY BE ICY           9.938         10.286         GUARD/GUIDE RAIL         RIGHT           9.955         10.017         CURB         LEFT           10.000         10.000         SIGN         RIGHT         REGULATORY, NO STOPPING           10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         10.019         SIGN         RIGHT         WARNING, PED XING           10.037         10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.131         SIGN         RIGHT           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.121         10.131         SIGN         RIGHT           10.131         SIGN         RIGHT         WARNING, PED XING           10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         SIGN         RIG	9.771	9.771	INTERSECTION	LEFT	PAVED ROUTE (LILY LAKE ROAD)
9.866         9.866         SIGN         RIGHT         WARNING, CAUTION BRIDGE MAY BE ICY           9.938         10.286         GUARD/GUIDE RAIL         RIGHT           9.955         10.017         CURB         LEFT           10.000         10.000         SIGN         RIGHT         REGULATORY, NO STOPPING           10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         10.019         SIGN         RIGHT         WARNING, PED XING           10.037         10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.220         10.248         CURB         LEFT           10.264         SIGN         RIGHT         WARNING, G	9.817	9.868	CURB	RIGHT	
9.938         10.286         GUARD/GUIDE RAIL         RIGHT           9.955         10.017         CURB         LEFT           10.000         10.000         SIGN         RIGHT         REGULATORY, NO STOPPING           10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         10.019         SIGN         RIGHT         WARNING, PED XING           10.037         10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, PED XING           10.163         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         10.207         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT         W	9.829	9.943	CURB	LEFT	
9.955         10.017         CURB         LEFT           10.000         10.000         SIGN         RIGHT         REGULATORY, NO STOPPING           10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         10.019         SIGN         RIGHT         WARNING, PED XING           10.037         10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, PED XING           10.163         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         10.207         SIGN         RIGHT         GUIDE, PARKING AREA           10.212         10.255         PULLOUT         LEFT           10.264         10.264         SIGN         RIGHT         WARNING, 30 M.P.H.           10.264         10.264         SIGN         RIGHT </td <td>9.866</td> <td>9.866</td> <td>SIGN</td> <td>RIGHT</td> <td>WARNING, CAUTION BRIDGE MAY BE ICY</td>	9.866	9.866	SIGN	RIGHT	WARNING, CAUTION BRIDGE MAY BE ICY
10.000	9.938	10.286	GUARD/GUIDE RAIL	RIGHT	
10.018         10.121         GUARD/GUIDE RAIL         LEFT           10.019         10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         10.019         SIGN         RIGHT         WARNING, PED XING           10.037         10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, PED XING           10.163         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         10.207         SIGN         RIGHT         GUIDE, PARKING AREA           10.212         10.255         PULLOUT         LEFT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.286         10.386         CURB         RIGHT         WARNING, 40 M.P.H.           10.424         10.424         SIGN <td< td=""><td>9.955</td><td>10.017</td><td>CURB</td><td>LEFT</td><td></td></td<>	9.955	10.017	CURB	LEFT	
10.019         10.019         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.019         10.019         SIGN         RIGHT         WARNING, PED XING           10.037         10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, PED XING           10.163         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         10.207         SIGN         RIGHT         GUIDE, PARKING AREA           10.212         10.255         PULLOUT         LEFT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.286         10.386         CURB         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.424         10.424         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	10.000	10.000	SIGN	RIGHT	REGULATORY, NO STOPPING
10.019   10.019   SIGN   RIGHT   WARNING, PED XING     10.037   10.117   BRIDGE   N/A   1570-055 (LAKE CREEK BRIDGE)     10.121   10.136   GUARD/GUIDE RAIL   LEFT     10.124   10.218   PULLOUT   RIGHT     10.131   10.131   SIGN   RIGHT   REGULATORY, NO STOPPING ON BRIDGE     10.163   10.163   SIGN   RIGHT   WARNING, PED XING     10.163   10.163   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     10.207   10.207   SIGN   RIGHT   GUIDE, PARKING AREA     10.212   10.255   PULLOUT   LEFT     10.220   10.248   CURB   LEFT     10.264   10.264   SIGN   RIGHT   WARNING, 30 M.P.H.     10.264   10.264   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     10.286   10.386   CURB   RIGHT     10.424   10.424   SIGN   RIGHT   WARNING, 40 M.P.H.     10.424   10.424   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     10.424   10.424   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     10.424   10.424   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     10.424   10.424   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT     10.424   10.424   SIGN   RIGHT   WARNING, GRAPHIC SIGN, NO TEXT	10.018	10.121	GUARD/GUIDE RAIL	LEFT	
10.037         10.117         BRIDGE         N/A         1570-055 (LAKE CREEK BRIDGE)           10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, PED XING           10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         10.207         SIGN         RIGHT         GUIDE, PARKING AREA           10.212         10.255         PULLOUT         LEFT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT         WARNING, 30 M.P.H.           10.264         10.264         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.424         10.424         SIGN         RIGHT         WARNING, 40 M.P.H.           10.424         10.424         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	10.019	10.019	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
10.121         10.136         GUARD/GUIDE RAIL         LEFT           10.124         10.218         PULLOUT         RIGHT           10.131         10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, PED XING           10.207         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         10.207         SIGN         RIGHT         GUIDE, PARKING AREA           10.212         10.255         PULLOUT         LEFT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT         WARNING, 30 M.P.H.           10.264         10.264         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.286         10.386         CURB         RIGHT         WARNING, 40 M.P.H.           10.424         10.424         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	10.019	10.019	SIGN	RIGHT	WARNING, PED XING
10.124         10.218         PULLOUT         RIGHT           10.131         10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, PED XING           10.163         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         10.207         SIGN         RIGHT         GUIDE, PARKING AREA           10.212         10.255         PULLOUT         LEFT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT         WARNING, 30 M.P.H.           10.264         10.264         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.424         10.424         SIGN         RIGHT         WARNING, 40 M.P.H.           10.424         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	10.037	10.117	BRIDGE	N/A	1570-055 (LAKE CREEK BRIDGE)
10.131         10.131         SIGN         RIGHT         REGULATORY, NO STOPPING ON BRIDGE           10.163         10.163         SIGN         RIGHT         WARNING, PED XING           10.163         10.163         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.207         10.207         SIGN         RIGHT         GUIDE, PARKING AREA           10.212         10.255         PULLOUT         LEFT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT         WARNING, 30 M.P.H.           10.286         10.386         CURB         RIGHT           10.424         10.424         SIGN         RIGHT         WARNING, 40 M.P.H.           10.424         10.424         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	10.121	10.136	GUARD/GUIDE RAIL	LEFT	
10.163       10.163       SIGN       RIGHT       WARNING, PED XING         10.163       10.163       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         10.207       10.207       SIGN       RIGHT       GUIDE, PARKING AREA         10.212       10.255       PULLOUT       LEFT         10.220       10.248       CURB       LEFT         10.264       10.264       SIGN       RIGHT       WARNING, 30 M.P.H.         10.264       10.264       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         10.286       10.386       CURB       RIGHT       WARNING, 40 M.P.H.         10.424       10.424       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         10.424       10.424       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT	10.124	10.218	PULLOUT	RIGHT	
10.163       10.163       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         10.207       10.207       SIGN       RIGHT       GUIDE, PARKING AREA         10.212       10.255       PULLOUT       LEFT         10.220       10.248       CURB       LEFT         10.264       SIGN       RIGHT       WARNING, 30 M.P.H.         10.264       10.264       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT         10.286       10.386       CURB       RIGHT         10.424       10.424       SIGN       RIGHT       WARNING, 40 M.P.H.         10.424       10.424       SIGN       RIGHT       WARNING, GRAPHIC SIGN, NO TEXT	10.131	10.131	SIGN	RIGHT	REGULATORY, NO STOPPING ON BRIDGE
10.207         SIGN         RIGHT         GUIDE, PARKING AREA           10.212         10.255         PULLOUT         LEFT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT         WARNING, 30 M.P.H.           10.264         10.264         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.286         10.386         CURB         RIGHT           10.424         SIGN         RIGHT         WARNING, 40 M.P.H.           10.424         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	10.163	10.163	SIGN	RIGHT	WARNING, PED XING
10.212         10.255         PULLOUT         LEFT           10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT WARNING, 30 M.P.H.           10.264         10.264         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT           10.286         10.386         CURB         RIGHT           10.424         SIGN         RIGHT WARNING, 40 M.P.H.           10.424         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	10.163	10.163	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
10.220         10.248         CURB         LEFT           10.264         10.264         SIGN         RIGHT WARNING, 30 M.P.H.           10.264         10.264         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT           10.286         10.386         CURB         RIGHT           10.424         SIGN         RIGHT WARNING, 40 M.P.H.           10.424         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	10.207	10.207	SIGN	RIGHT	GUIDE, PARKING AREA
10.264         SIGN         RIGHT         WARNING, 30 M.P.H.           10.264         10.264         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.286         10.386         CURB         RIGHT           10.424         SIGN         RIGHT         WARNING, 40 M.P.H.           10.424         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	10.212	10.255	PULLOUT	LEFT	
10.264         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           10.286         10.386         CURB         RIGHT           10.424         SIGN         RIGHT         WARNING, 40 M.P.H.           10.424         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT	10.220	10.248	CURB	LEFT	
10.286         10.386         CURB         RIGHT           10.424         10.424         SIGN         RIGHT WARNING, 40 M.P.H.           10.424         10.424         SIGN         RIGHT WARNING, GRAPHIC SIGN, NO TEXT	10.264	10.264	SIGN	RIGHT	WARNING, 30 M.P.H.
10.424 SIGN RIGHT WARNING, 40 M.P.H. 10.424 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT	10.264	10.264	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
10.424 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT	10.286	10.386	CURB	RIGHT	
	10.424	10.424	SIGN	RIGHT	WARNING, 40 M.P.H.
10.437 SIGN RIGHT WARNING, CAUTION BRIDGE MAY BE ICY	10.424	10.424	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
	10.437	10.437	SIGN	RIGHT	WARNING, CAUTION BRIDGE MAY BE ICY

## ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM	TO		vannenance reactives bunning (Section 6).	
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
10.578	10.578	INTERSECTION	RIGHT	ROUTE 0973 (CLARKS FORK OVERLOOK PARKING)
10.600	10.600	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
10.603	10.603	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
10.624	10.624	INTERSECTION	RIGHT	ROUTE 0973 (CLARKS FORK OVERLOOK PARKING)
10.747	10.747	INTERSECTION	LEFT	UNPAVED ROUTE
10.892	10.892	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
11.091	11.091	SIGN	RIGHT	WARNING, 30 M.P.H.
11.091	11.091	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.169	11.169	SIGN	RIGHT	WARNING, 40 M.P.H.
11.169	11.169	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.658	11.658	SIGN	RIGHT	WARNING, 30 M.P.H.
11.658	11.658	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.705	11.705	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
11.705	11.705	SIGN	RIGHT	WARNING, 30 M.P.H.
12.518	12.518	SIGN	RIGHT	WARNING, 30 M.P.H.
12.518	12.518	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
12.526	12.626	PULLOUT	LEFT	
12.530	12.626	CURB	LEFT	
12.794	12.794	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
12.794	12.794	SIGN	RIGHT	REGULATORY, 212
12.794	12.794	SIGN	RIGHT	REGULATORY, EAST
13.101	13.101	SIGN	RIGHT	REGULATORY, WEST
13.101	13.101	SIGN	RIGHT	REGULATORY, 212
13.107	13.107	SIGN	RIGHT	WARNING, 30 M.P.H.
13.107	13.107	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
13.216	13.216	SIGN	RIGHT	WARNING, 30 M.P.H.
13.216	13.216	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
13.234	13.234	INTERSECTION	LEFT	UNPAVED ROUTE (MUDDY CREEK ROAD)
13.477	13.477	CATTLE GUARD	N/A	
13.522	13.522	INTERSECTION	RIGHT	UNPAVED ROUTE (ROAD 118)

FROM

TO

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
13.558	13.644	CURB	RIGHT	
13.675	13.675	SIGN	RIGHT	WARNING, 30 M.P.H.
13.675	13.675	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
13.715	13.715	SIGN	RIGHT	WARNING, 30 M.P.H.
13.715	13.715	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.057	14.273	CURB	RIGHT	
14.200	14.200	SIGN	RIGHT	WARNING, 30 M.P.H.
14.200	14.200	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.207	14.207	SIGN	RIGHT	REGULATORY, 212
14.207	14.207	SIGN	RIGHT	REGULATORY, EAST
14.242	14.242	SIGN	RIGHT	REGULATORY, 212
14.242	14.242	SIGN	RIGHT	REGULATORY, WEST
14.527	14.527	SIGN	RIGHT	WARNING, 30 M.P.H.
14.527	14.527	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.529	14.529	SIGN	RIGHT	WARNING, 20 M.P.H.
14.529	14.529	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.827	14.827	SIGN	RIGHT	WARNING, 30 M.P.H.
14.827	14.827	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
14.833	14.833	SIGN	RIGHT	WARNING, 20 M.P.H.
14.833	14.833	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
15.269	15.269	SIGN	RIGHT	GUIDE, BEARTOOTH MAINTENANCE ROAD CAMP
15.281	15.281	INTERSECTION	RIGHT	PAVED PARKING (NPS MAINTENANCE CAMP)
15.303	15.303	SIGN	RIGHT	GUIDE, ROAD NOT MAINTAINED BETWEEN 4:30 P.M. AND 8:00 A.M. CHAINS MAY BE REQUIRED
15.546	15.546	SIGN	RIGHT	WARNING, 20 M.P.H.
15.546	15.546	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
15.551	15.697	GUARD/GUIDE RAIL	LEFT	
15.563	15.563	SIGN	RIGHT	WARNING, 30 M.P.H.
15.563	15.563	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
15.655	15.769	PULLOUT	RIGHT	

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
15.657	15.766	CURB	RIGHT	
15.700	15.700	INTERSECTION	LEFT	ROUTE 0974 (PILOT-INDEX OVERLOOK PARKING)
15.710	15.710	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
15.711	15.711	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
15.780	15.780	SIGN	RIGHT	WARNING, 35 M.P.H.
15.780	15.780	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
15.793	15.793	SIGN	RIGHT	WARNING, 20 M.P.H.
15.793	15.793	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
15.948	15.948	SIGN	RIGHT	WARNING, 750 FT
15.948	15.948	SIGN	RIGHT	WARNING, ROAD NARROWS
16.021	16.021	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
16.339	16.339	SIGN	RIGHT	GUIDE, CLOSED TEMPORARILY
16.339	16.339	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
16.372	16.372	SIGN	RIGHT	WARNING, OPEN RANGE EXCEPT COWS ON THE ROAD
16.551	16.551	SIGN	LEFT	GUIDE, NATIONAL FOREST
16.551	16.551	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
16.553	16.553	SIGN	RIGHT	GUIDE, CLAY BOTTLE LOOKOUT SHOSHONE NATIONAL FOREST
16.553	16.553	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
16.568	16.568	INTERSECTION	LEFT	UNPAVED ROUTE (CLAY BUTTE LOOKOUT ROAD)
16.619	16.651	CURB	LEFT	
16.654	16.699	CURB	LEFT	
16.818	16.818	SIGN	RIGHT	REGULATORY, CLOSED
16.818	16.818	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/2 MILE
16.857	16.880	CURB	LEFT	
16.894	16.947	GUARD/GUIDE RAIL	RIGHT	
17.048	17.048	SIGN	RIGHT	WARNING, 30 M.P.H.
17.048	17.048	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
17.065	17.114	CURB	LEFT	
17.217	17.253	PULLOUT	RIGHT	

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
17.245	17.322	GUARD/GUIDE RAIL	RIGHT	
17.385	17.691	GUARD/GUIDE RAIL	RIGHT	
17.616	17.664	CURB	LEFT	
17.703	17.735	CURB	RIGHT	
17.809	17.842	CURB	LEFT	
17.847	17.850	GUARD/GUIDE WALL	RIGHT	
17.848	17.849	GUARD/GUIDE WALL	LEFT	
17.849	17.866	GUARD/GUIDE RAIL	LEFT	
17.850	17.867	GUARD/GUIDE RAIL	RIGHT	
17.853	17.866	BRIDGE	N/A	1570-056 (BEARTOOTH CREEK BRIDGE)
17.866	17.869	GUARD/GUIDE WALL	LEFT	
17.869	17.870	GUARD/GUIDE WALL	RIGHT	
17.934	17.967	PULLOUT	LEFT	
17.945	17.945	SIGN	RIGHT	GUIDE, BEARTOOTH LAKE 1/4 MILE
17.945	18.021	CURB	RIGHT	
18.066	18.066	INTERSECTION	LEFT	UNPAVED ROUTE (BEARTOOTH LAKE CAMPGROUND / SHOSHONE NATIONAL FOREST)
18.083	18.083	SIGN	LEFT	GUIDE, SHOSHONE NATIONAL FOREST CAMPGROUND BEARTOOTH LAKE
18.085	18.085	SIGN	RIGHT	GUIDE, SHOSHONE NATIONAL FOREST CAMPGROUND BEARTOOTH LAKE
18.094	18.094	INTERSECTION	LEFT	UNPAVED ROUTE (BEARTOOTH LAKE CAMPGROUND / SHOSHONE NATIONAL FOREST) SPUR
18.249	18.249	SIGN	RIGHT	GUIDE, BEARTOOTH LAKE 1/4 MILE
19.320	19.320	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
19.482	19.541	CURB	RIGHT	
19.488	19.542	CURB	LEFT	
19.570	19.614	CURB	RIGHT	
19.689	19.689	SIGN	RIGHT	GUIDE, 1/4 AHEAD TOP OF THE WORLD
19.767	19.769	GUARD/GUIDE WALL	LEFT	
19.769	19.769	SIGN	RIGHT	GUIDE, LITTLE BEAR CREEK
19.769	19.780	GUARD/GUIDE RAIL	LEFT	

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM	TO			COMPANIE
MILEPOST	MILEPOST		SIDE	COMMENT
19.771	19.773	GUARD/GUIDE WALL	RIGHT	
19.773	19.780	BRIDGE	N/A	1570-057 (LITTLE BEAR CREEK BRIDGE #1)
19.773	19.783	GUARD/GUIDE RAIL	RIGHT	
19.780	19.782	GUARD/GUIDE WALL	LEFT	
19.782	19.783	GUARD/GUIDE WALL	RIGHT	
19.784	19.784	SIGN	RIGHT	GUIDE, LITTLE BEAR CREEK
19.824	19.850	CURB	LEFT	
19.919	19.919	INTERSECTION	LEFT	UNPAVED PARKING (TOP OF THE WORLD STORE)
19.958	19.958	SIGN	LEFT	GUIDE, TOP OF THE WORLD STORE AND MOTEL SUPPLIES GAS
19.961	19.961	SIGN	RIGHT	GUIDE, TOP OF THE WORLD STORE AND MOTEL SUPPLIES GAS
19.981	19.981	INTERSECTION	LEFT	UNPAVED PARKING (TOP OF THE WORLD STORE)
20.282	20.338	CURB	LEFT	
20.335	20.335	SIGN	RIGHT	GUIDE, 1/4 AHEAD TOP OF THE WORLD
20.568	20.571	GUARD/GUIDE WALL	LEFT	
20.568	20.571	GUARD/GUIDE WALL	RIGHT	
20.571	20.578	GUARD/GUIDE RAIL	LEFT	
20.571	20.579	GUARD/GUIDE RAIL	RIGHT	
20.571	20.578	BRIDGE	N/A	1570-058 (LITTLE BEAR CREEK BRIDGE #2)
20.579	20.580	GUARD/GUIDE WALL	RIGHT	
20.579	20.581	GUARD/GUIDE WALL	LEFT	
20.917	20.917	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
21.165	21.165	INTERSECTION	LEFT	UNPAVED ROUTE (ISLAND LAKE CAMPGROUND)
21.261	21.329	CURB	LEFT	
21.330	21.330	SIGN	RIGHT	GUIDE, ISLAND LAKE 1/4 MILE
21.395	21.458	CURB	LEFT	
21.429	21.429	INTERSECTION	RIGHT	UNPAVED ROUTE
21.521	21.619	CURB	LEFT	
21.709	21.709	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
21.803	21.902	CURB	LEFT	
21.857	21.857	SIGN	RIGHT	GUIDE, THIS IS GRIZZLY BEAR COUNTRY

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
21.927	22.111	CURB	RIGHT	
21.971	21.971	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
21.971	21.971	SIGN	RIGHT	WARNING, 35 M.P.H.
22.006	22.006	SIGN	LEFT	GUIDE, LITTLE BEAR LAKE
22.116	22.116	INTERSECTION	RIGHT	UNPAVED ROUTE
22.318	22.385	CURB	LEFT	
22.401	22.473	CURB	LEFT	
22.641	22.694	CURB	RIGHT	
22.645	22.645	INTERSECTION	LEFT	UNPAVED ROUTE
22.678	22.678	INTERSECTION	LEFT	UNPAVED ROUTE
22.832	22.834	GUARD/GUIDE WALL	LEFT	
22.833	22.834	GUARD/GUIDE WALL	RIGHT	
22.834	22.839	BRIDGE	N/A	1570-059 (LONG LAKE OUTLET BRIDGE)
22.834	22.840	GUARD/GUIDE RAIL	RIGHT	
22.834	22.839	GUARD/GUIDE RAIL	LEFT	
22.839	22.842	GUARD/GUIDE WALL	LEFT	
22.840	22.843	GUARD/GUIDE WALL	RIGHT	
22.993	22.993	SIGN	RIGHT	WARNING, 35 M.P.H.
22.993	22.993	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
23.020	23.020	INTERSECTION	RIGHT	UNPAVED ROUTE (#3136)
23.092	23.092	SIGN	RIGHT	REGULATORY, 212
23.092	23.092	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
23.417	23.417	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
23.549	23.549	SIGN	RIGHT	GUIDE, BEARTOOTH LOOP
23.853	23.853	SIGN	RIGHT	WARNING, ICY ROADS
23.868	23.912	CURB	LEFT	
24.076	24.076	SIGN	N/A	REGULATORY, STOP
24.076	24.076	SIGN	N/A	REGULATORY, STOP
24.076	24.076	SIGN	N/A	REGULATORY, WARNING ROAD SUBJECT TO SUDDEN CLOSURES GATE MAY BE LOCKED DURING STORMS WITHOUT NOTICE

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
24.082	24.082	GATE	N/A	
24.349	24.349	SIGN	RIGHT	WARNING, 30 M.P.H.
24.349	24.349	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
24.359	24.400	CURB	LEFT	
24.428	24.428	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
24.428	24.428	SIGN	RIGHT	WARNING, 30 M.P.H.
24.668	24.729	GUARD/GUIDE RAIL	RIGHT	
24.874	25.001	GUARD/GUIDE RAIL	LEFT	
25.147	25.221	GUARD/GUIDE RAIL	LEFT	
25.450	25.763	GUARD/GUIDE RAIL	LEFT	
25.766	25.810	CURB	RIGHT	
25.772	25.772	SIGN	LEFT	GUIDE, FROZEN LAKE
25.813	25.856	CURB	RIGHT	
25.905	25.905	SIGN	RIGHT	WARNING, 20 M.P.H.
25.905	25.905	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
26.023	26.053	GUARD/GUIDE RAIL	LEFT	
26.214	26.275	CURB	LEFT	
26.284	26.323	GUARD/GUIDE RAIL	RIGHT	
26.348	26.429	CURB	RIGHT	
26.433	26.511	CURB	RIGHT	
26.588	26.616	CURB	RIGHT	
26.621	26.663	CURB	RIGHT	
26.715	26.715	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
26.743	26.827	CURB	RIGHT	
27.292	27.369	CURB	LEFT	
27.355	27.449	GUARD/GUIDE RAIL	RIGHT	
27.419	27.476	CURB	LEFT	
27.525	27.525	SIGN	RIGHT	WARNING, 20 M.P.H.
27.525	27.525	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.697	27.729	CURB	RIGHT	

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
27.735	27.824	CURB	RIGHT	
27.774	27.861	GUARD/GUIDE RAIL	LEFT	
27.827	27.881	CURB	RIGHT	
27.891	27.891	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.912	27.960	CURB	RIGHT	
27.913	27.937	PULLOUT	LEFT	
27.934	27.934	SIGN	RIGHT	WARNING, 20 M.P.H.
27.934	27.934	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
27.938	28.032	GUARD/GUIDE RAIL	LEFT	
28.043	28.057	GUARD/GUIDE RAIL	LEFT	
28.059	28.100	CURB	LEFT	
28.144	28.144	SIGN	RIGHT	WARNING, 20 M.P.H.
28.144	28.144	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
28.294	28.378	GUARD/GUIDE RAIL	RIGHT	
28.542	28.542	SIGN	LEFT	GUIDE, NATURAL FOREST
28.548	28.582	PULLOUT	RIGHT	
28.550	28.550	INTERSECTION	LEFT	UNPAVED ROUTE (WEST SUMMIT OVERLOOK - SHOSHONE NATIONAL FOREST)
28.738	28.860	GUARD/GUIDE RAIL	LEFT	
28.974	28.997	PULLOUT	LEFT	
28.977	28.977	SIGN	RIGHT	GUIDE, NATIONAL FOREST 1/4 MILE
29.109	29.152	PULLOUT	LEFT	
29.139	29.139	SIGN	LEFT	GUIDE, BEARTOOTH
29.153	29.253	GUARD/GUIDE RAIL	LEFT	
29.265	29.391	GUARD/GUIDE RAIL	RIGHT	
29.480	29.581	GUARD/GUIDE RAIL	LEFT	
29.601	29.712	GUARD/GUIDE RAIL	LEFT	
29.763	29.830	GUARD/GUIDE RAIL	RIGHT	
29.977	30.078	GUARD/GUIDE RAIL	LEFT	
30.305	30.305	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
30.344	30.441	GUARD/GUIDE RAIL	RIGHT	
30.353	30.439	GUARD/GUIDE RAIL	LEFT	
30.462	30.529	CURB	LEFT	
30.648	30.745	CURB	LEFT	
30.905	30.905	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
31.120	31.224	CURB	LEFT	
31.185	31.185	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
31.232	31.308	CURB	LEFT	
31.655	31.655	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
31.699	31.699	SIGN	RIGHT	REGULATORY, CONGESTED AREA AHEAD
31.989	31.989	SIGN	RIGHT	REGULATORY, CONGESTED AREA AHEAD
32.151	32.151	SIGN	RIGHT	WARNING, 20 M.P.H.
32.151	32.151	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
32.206	32.251	GUARD/GUIDE RAIL	RIGHT	
32.333	32.333	SIGN	RIGHT	WARNING, 20 M.P.H.
32.333	32.333	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
32.392	32.392	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
32.392	32.399	CURB	LEFT	
32.500	32.560	GUARD/GUIDE RAIL	LEFT	
32.622	32.622	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
33.102	33.182	CURB	RIGHT	
33.240	33.271	CURB	RIGHT	
33.262	33.581	GUARD/GUIDE RAIL	LEFT	
33.498	33.521	CURB	RIGHT	
33.577	33.701	CURB	RIGHT	
33.599	33.599	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
34.084	34.337	CURB	RIGHT	
34.340	34.529	CURB	RIGHT	
34.533	34.533	GATE	N/A	
34.533	34.533	SIGN	N/A	REGULATORY, STOP

# ROUTE 0018B: BEARTOOTH HIGHWAY (WYOMING STATE HIGHWAY 212)

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
34.533	34.533	SIGN	N/A	REGULATORY, STOP
34.533	34.533	SIGN	RIGHT	REGULATORY, WARNING ROAD SUBJECT TO SUDDEN CLOSURES GATE MAY BE LOCKED DURING STORMS WITHOUT NOTICE
34.570	34.570	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
34.597	34.597	INTERSECTION	LEFT	ROUTE 0975 (MONTANA STATE LINE PARKING)
34.616	34.616	SIGN	LEFT	WARNING, FIRE RESTRICTIONS
34.616	34.616	STATE BOUNDARY	N/A	ENTERING MONTANA
34.617	34.617	SIGN	LEFT	GUIDE, U S
34.617	34.617	SIGN	LEFT	GUIDE, WELCOME TO MONTANA
34.617	34.617	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
34.620	34.620	INTERSECTION	LEFT	ROUTE 0975 (MONTANA STATE LINE PARKING)
34.620	34.620	INTERSECTION	N/A	PAVED ROUTE (HIGHWAY 212)
34.620	34.620	ROUTE END	N/A	TO WY/MT STATE LINE

**ROUTE 0100: GRANT ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0014 AT MP 1.79
0.000	0.000	SIGN	N/A	GUIDE, WEST THUMB 2 OLD FAITHFUL 19 FLAGG RANCH 22 LAKE VILLAGE 23 GRAND TETON 27
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0014 (SOUTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0014 (SOUTH ENTRANCE ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.023	0.042	CURB	RIGHT	
0.042	0.164	CURB	RIGHT	
0.046	0.046	SIGN	RIGHT	GUIDE, GRAND TETON NATIONAL PARK OLD FAITHFUL CANYON
0.069	0.069	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.164	0.173	CURB	RIGHT	
0.174	0.217	CURB	RIGHT	
0.224	0.288	CURB	RIGHT	
0.353	0.400	CURB	RIGHT	
0.381	0.523	CURB	LEFT	
0.453	0.453	INTERSECTION	RIGHT	ROUTE 0428 (GRANT CONCESSIONER TRAILER PARK SERVICE ROAD)
0.464	0.464	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.464	0.464	SIGN	RIGHT	WARNING, WATCH FOR EMERGENCY VEHICLES
0.477	0.516	CURB	RIGHT	
0.516	0.516	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.516	0.516	SIGN	RIGHT	GUIDE, VISITOR CENTER
0.526	0.526	INTERSECTION	RIGHT	ROUTE 0904E (GRANT RANGER STATION PARKING)
0.549	0.567	CURB	RIGHT	
0.555	0.555	INTERSECTION	LEFT	ROUTE 0420AZ (GRANT RESIDENCE SERVICE ROAD)
0.609	0.609	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.609	0.609	SIGN	RIGHT	WARNING, WATCH FOR EMERGENCY VEHICLES
0.650	0.650	SIGN	RIGHT	REGULATORY, RIGHT LANE MUST TURN RIGHT
0.652	0.658	CURB	LEFT	
0.658	0.734	CURB	LEFT	

**ROUTE 0100: GRANT ROAD** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

0.749         0.789         CURB         RIGHT           0.767         0.767         SIGN         RIGHT         REGULATORY, SPEED LIMIT 35           0.768         0.768         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           0.825         0.825         INTERSECTION         LEFT         ROUTE 0904D (GRANT SERVICE STATION PARKING)           0.840         0.840         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.881         0.881         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.881         0.881         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.900         0.900         INTERSECTION         LIFT         ROUTE 0904D (GRANT MARINA ROAD)           0.900         0.900         INTERSECTION         RIGHT         ROUDE, STORE           0.909         0.900         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.953         SIGN <th>FROM MILEPOST</th> <th>TO MILEPOST</th> <th>FEATURE</th> <th>SIDE</th> <th>COMMENT</th>	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.768         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           0.825         0.825         INTERSECTION         LEFT         ROUTE 0904D (GRANT SERVICE STATION PARKING)           0.840         0.840         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.881         0.881         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.881         0.881         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.900         0.900         INTERSECTION         LEFT         ROUTE 0904D (GRANT SERVICE STATION PARKING)           0.900         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.900         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.900         0.900         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE     <	0.749	0.789	CURB	RIGHT	
0.825         INTERSECTION         LEFT         ROUTE 0904D (GRANT SERVICE STATION PARKING)           0.840         0.840         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.881         0.881         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.881         0.881         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.900         0.900         INTERSECTION         LEFT         ROUTE 0904D (GRANT SERVICE STATION PARKING)           0.900         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.901         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.901         0.902         LEFT         CURB         LEFT           0.903         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.953         SIGN         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987	0.767	0.767	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.840         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.881         0.881         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.881         0.881         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.900         0.900         INTERSECTION         LEFT         ROUTE 0201 (GRANT SERVICE STATION PARKING)           0.900         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.908         0.979         CURB         LEFT           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.953         0.953         SIGN         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         0.987         SIGN         RIGHT         GUIDE, LODGING UNITS REGISTRATION RESTAURANTS           0.994	0.768	0.768	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.881         0.881         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.881         0.881         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.900         0.900         INTERSECTION         LEFT         ROUTE 0904D (GRANT SERVICE STATION PARKING)           0.900         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.908         0.979         CURB         LEFT           0.909         SIGN         RIGHT         GUIDE, STORE           0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.953         INTERSECTION         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         SIGN         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.994         INTERSECTION         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.999         INTE	0.825	0.825	INTERSECTION	LEFT	ROUTE 0904D (GRANT SERVICE STATION PARKING)
0.881         0.881         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.900         0.900         INTERSECTION         LEFT         ROUTE 0904D (GRANT SERVICE STATION PARKING)           0.900         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.908         0.979         CURB         LEFT           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.953         0.953         SIGN         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         SIGN         RIGHT         GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES           0.994         0.994         INTERSECTION         RIGHT         ROUTE 0265 (GRANT LODGING ROAD)           0.999	0.840	0.840	SIGN	RIGHT	REGULATORY, RIGHT LANE MUST TURN RIGHT
0.900         0.900         INTERSECTION         LEFT         ROUTE 0904D (GRANT SERVICE STATION PARKING)           0.900         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.908         0.979         CURB         LEFT           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         RIGHT         RIGHT REGULATORY, RIGHT LANE MUST TURN RIGHT           0.953         0.953         SIGN         RIGHT ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         0.987         SIGN         RIGHT         RIGHT ROUTE 0264 (GRANT STORE PARKING A)           0.987         0.987         SIGN         RIGHT ROUTE 0265 (GRANT LODGING ROAD)           0.999         INTERSECTION         RIGHT ROUTE 0266 (GRANT LODGING ROAD)           0.999         INTERSECTION         RIGHT	0.881	0.881	SIGN	RIGHT	GUIDE, BACKCOUNTRY OFFICE
0.900         0.900         INTERSECTION         RIGHT         ROUTE 0201 (GRANT MARINA ROAD)           0.908         0.979         CURB         LEFT           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         LEFT         GUIDE, STORE           0.953         0.953         SIGN         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         0.953         INTERSECTION         RIGHT         GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES           0.994         0.994         INTERSECTION         RIGHT         ROUTE 0265 (GRANT LODGING ROAD)           0.999         0.999         INTERSECTION         RIGHT         ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP)           1.048         1.048         SIGN         RIGHT         REGULATORY, STOP           1.048         1.048         SIGN         RIGHT         GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER           1.048         1.048         SIGN         RIG	0.881	0.881	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.908         0.979         CURB         LEFT           0.909         0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         LEFT         GUIDE, STORE           0.953         0.953         SIGN         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         0.953         INTERSECTION         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         0.987         SIGN         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.994         0.994         INTERSECTION         RIGHT         ROUTE 0265 (GRANT STORE PARKING A)           0.999         0.999         INTERSECTION         RIGHT         ROUTE 0265 (GRANT LODGING ROAD)           0.999         0.999         INTERSECTION         RIGHT         ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP)           1.048         1.048         SIGN         RIGHT         REGULATORY, STOP           1.048         1.048         SIGN         RIGHT         GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION REST	0.900	0.900	INTERSECTION	LEFT	ROUTE 0904D (GRANT SERVICE STATION PARKING)
0.909         SIGN         RIGHT         GUIDE, STORE           0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         LEFT         GUIDE, STORE           0.953         0.953         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.953         0.953         INTERSECTION         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         0.987         SIGN         RIGHT         GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES           0.994         0.994         INTERSECTION         RIGHT         ROUTE 0265 (GRANT LODGING ROAD)           0.999         0.999         INTERSECTION         RIGHT         ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP)           1.000         1.000         SIGN         RIGHT         REGULATORY, STOP           1.048         1.048         SIGN         RIGHT         GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER           1.118         1.118         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.118         1.118         S	0.900	0.900	INTERSECTION	RIGHT	ROUTE 0201 (GRANT MARINA ROAD)
0.909         0.909         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.909         0.909         SIGN         RIGHT         GUIDE, BACKCOUNTRY OFFICE           0.909         0.909         SIGN         LEFT         GUIDE, STORE           0.953         0.953         SIGN         RIGHT         REGULATORY, RIGHT LANE MUST TURN RIGHT           0.953         0.953         INTERSECTION         RIGHT         ROUTE 0904GAZ (GRANT STORE PARKING A)           0.987         0.987         SIGN         RIGHT         GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES           0.994         0.994         INTERSECTION         RIGHT         ROUTE 0265 (GRANT LODGING ROAD)           0.999         0.999         INTERSECTION         RIGHT         ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP)           1.000         1.000         SIGN         RIGHT         REGULATORY, STOP           1.048         1.048         SIGN         RIGHT         GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER           1.048         1.048         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.118         1.118         SIGN         RIGHT         GUIDE, COIN LAUNDRY SHOWERS ICE           1.130	0.908	0.979	CURB	LEFT	
0.909 0.909 SIGN RIGHT GUIDE, BACKCOUNTRY OFFICE 0.909 0.909 SIGN LEFT GUIDE, STORE 0.953 0.953 SIGN RIGHT REGULATORY, RIGHT LANE MUST TURN RIGHT 0.953 0.953 INTERSECTION RIGHT ROUTE 0904GAZ (GRANT STORE PARKING A) 0.987 SIGN RIGHT GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES 0.994 0.994 INTERSECTION RIGHT ROUTE 0265 (GRANT LODGING ROAD) 0.999 0.999 INTERSECTION RIGHT ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP) 1.000 1.000 SIGN RIGHT REGULATORY, STOP 1.048 1.048 SIGN RIGHT GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANT VISITOR CENTER AND RESTAURANT VISITOR CENTER REGISTRATION RESTAURANT VISITOR CENTER REGISTRATION RESTAURANT VISITOR CENTER VISITOR AMPHITHEATER 1.162 1.162 SIGN RIGHT GUIDE, VISITOR CENTER AMPHITHEATER 1.163 1.163 SIGN LEFT GUIDE, VISITOR CENTER AMPHITHEATER 1.172 1.172 FIRE HYDRANT LEFT	0.909	0.909	SIGN	RIGHT	GUIDE, STORE
0.909 0.909 SIGN LEFT GUIDE, STORE 0.953 0.953 SIGN RIGHT REGULATORY, RIGHT LANE MUST TURN RIGHT 0.953 0.953 INTERSECTION RIGHT ROUTE 0904GAZ (GRANT STORE PARKING A) 0.987 0.987 SIGN RIGHT GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES 0.994 0.994 INTERSECTION RIGHT ROUTE 0265 (GRANT LODGING ROAD) 0.999 0.999 INTERSECTION RIGHT ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP) 1.000 1.000 SIGN RIGHT REGULATORY, STOP 1.048 1.048 SIGN RIGHT GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER 1.048 1.048 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT 1.118 1.118 SIGN RIGHT GUIDE, COIN LAUNDRY SHOWERS ICE 1.130 1.130 INTERSECTION LEFT ROUTE 0904H (GRANT CAMPER SERVICE AREA) 1.162 1.162 SIGN RIGHT GUIDE, VISITOR CENTER AMPHITHEATER 1.163 1.163 SIGN LEFT GUIDE, VISITOR CENTER AMPHITHEATER 1.172 1.172 FIRE HYDRANT LEFT	0.909	0.909	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.953 0.953 SIGN RIGHT REGULATORY, RIGHT LANE MUST TURN RIGHT 0.953 0.953 INTERSECTION RIGHT ROUTE 0904GAZ (GRANT STORE PARKING A) 0.987 0.987 SIGN RIGHT GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES 0.994 0.994 INTERSECTION RIGHT ROUTE 0265 (GRANT LODGING ROAD) 0.999 0.999 INTERSECTION RIGHT ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP) 1.000 1.000 SIGN RIGHT REGULATORY, STOP 1.048 1.048 SIGN RIGHT GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER 1.048 1.048 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT 1.118 1.118 SIGN RIGHT GUIDE, COIN LAUNDRY SHOWERS ICE 1.130 1.130 INTERSECTION LEFT ROUTE 0904H (GRANT CAMPER SERVICE AREA) 1.162 1.162 SIGN RIGHT GUIDE, VISITOR CENTER AMPHITHEATER 1.163 1.163 SIGN LEFT GUIDE, VISITOR CENTER AMPHITHEATER 1.172 1.172 FIRE HYDRANT LEFT	0.909	0.909	SIGN	RIGHT	GUIDE, BACKCOUNTRY OFFICE
0.953       INTERSECTION       RIGHT       ROUTE 0904GAZ (GRANT STORE PARKING A)         0.987       0.987       SIGN       RIGHT       GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES         0.994       0.994       INTERSECTION       RIGHT       ROUTE 0265 (GRANT LODGING ROAD)         0.999       0.999       INTERSECTION       RIGHT       ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP)         1.000       1.000       SIGN       RIGHT       REGULATORY, STOP         1.048       1.048       SIGN       RIGHT       GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER         1.048       1.048       SIGN       RIGHT       GUIDE, GRAPHIC SIGN, NO TEXT         1.118       1.118       SIGN       RIGHT       GUIDE, COIN LAUNDRY SHOWERS ICE         1.130       1.130       INTERSECTION       LEFT       ROUTE 0904H (GRANT CAMPER SERVICE AREA)         1.162       1.162       SIGN       RIGHT       GUIDE, VISITOR CENTER AMPHITHEATER         1.163       1.163       SIGN       LEFT       GUIDE, VISITOR CENTER AMPHITHEATER         1.172       FIRE HYDRANT       LEFT	0.909	0.909	SIGN	LEFT	GUIDE, STORE
0.987 SIGN RIGHT GUIDE, LODGING UNITS REGISTRATION RESTAURANTS VISITOR CENTER CAMPER SERVICES 0.994 0.994 INTERSECTION RIGHT ROUTE 0265 (GRANT LODGING ROAD) 0.999 0.999 INTERSECTION RIGHT ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP) 1.000 1.000 SIGN RIGHT REGULATORY, STOP 1.048 1.048 SIGN RIGHT GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER 1.048 1.048 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT 1.118 1.118 SIGN RIGHT GUIDE, COIN LAUNDRY SHOWERS ICE 1.130 1.130 INTERSECTION LEFT ROUTE 0904H (GRANT CAMPER SERVICE AREA) 1.162 1.162 SIGN RIGHT GUIDE, VISITOR CENTER AMPHITHEATER 1.163 1.163 SIGN LEFT GUIDE, VISITOR CENTER AMPHITHEATER 1.172 1.172 FIRE HYDRANT LEFT	0.953	0.953	SIGN	RIGHT	REGULATORY, RIGHT LANE MUST TURN RIGHT
VISITOR CENTER CAMPER SERVICES  0.994	0.953	0.953	INTERSECTION	RIGHT	ROUTE 0904GAZ (GRANT STORE PARKING A)
0.999 0.999 INTERSECTION RIGHT ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP)  1.000 1.000 SIGN RIGHT REGULATORY, STOP  1.048 1.048 SIGN RIGHT GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER  1.048 1.048 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT  1.118 1.118 SIGN RIGHT GUIDE, COIN LAUNDRY SHOWERS ICE  1.130 1.130 INTERSECTION LEFT ROUTE 0904H (GRANT CAMPER SERVICE AREA)  1.162 SIGN RIGHT GUIDE, VISITOR CENTER AMPHITHEATER  1.163 1.163 SIGN LEFT GUIDE, VISITOR CENTER AMPHITHEATER  1.172 1.172 FIRE HYDRANT LEFT	0.987	0.987	SIGN	RIGHT	,
LOOP)  1.000 1.000 SIGN RIGHT REGULATORY, STOP  1.048 1.048 SIGN RIGHT GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER  1.048 1.048 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT  1.118 1.118 SIGN RIGHT GUIDE, COIN LAUNDRY SHOWERS ICE  1.130 1.130 INTERSECTION LEFT ROUTE 0904H (GRANT CAMPER SERVICE AREA)  1.162 1.162 SIGN RIGHT GUIDE, VISITOR CENTER AMPHITHEATER  1.163 1.163 SIGN LEFT GUIDE, VISITOR CENTER AMPHITHEATER  1.172 1.172 FIRE HYDRANT LEFT	0.994	0.994	INTERSECTION	RIGHT	ROUTE 0265 (GRANT LODGING ROAD)
1.048 1.048 SIGN RIGHT GUIDE, SERVICE STATION MAIN ROAD LODGE UNITS REGISTRATION RESTAURANTS VISITOR CENTER  1.048 1.048 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT  1.118 1.118 SIGN RIGHT GUIDE, COIN LAUNDRY SHOWERS ICE  1.130 1.130 INTERSECTION LEFT ROUTE 0904H (GRANT CAMPER SERVICE AREA)  1.162 1.162 SIGN RIGHT GUIDE, VISITOR CENTER AMPHITHEATER  1.163 1.163 SIGN LEFT GUIDE, VISITOR CENTER AMPHITHEATER  1.172 1.172 FIRE HYDRANT LEFT	0.999	0.999	INTERSECTION	RIGHT	· ·
REGISTRATION RESTAURANTS VISITOR CENTER  1.048 1.048 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT  1.118 1.118 SIGN RIGHT GUIDE, COIN LAUNDRY SHOWERS ICE  1.130 1.130 INTERSECTION LEFT ROUTE 0904H (GRANT CAMPER SERVICE AREA)  1.162 1.162 SIGN RIGHT GUIDE, VISITOR CENTER AMPHITHEATER  1.163 1.163 SIGN LEFT GUIDE, VISITOR CENTER AMPHITHEATER  1.172 1.172 FIRE HYDRANT LEFT	1.000	1.000	SIGN	RIGHT	REGULATORY, STOP
1.1181.118SIGNRIGHTGUIDE, COIN LAUNDRY SHOWERS ICE1.1301.130INTERSECTIONLEFTROUTE 0904H (GRANT CAMPER SERVICE AREA)1.1621.162SIGNRIGHTGUIDE, VISITOR CENTER AMPHITHEATER1.1631.163SIGNLEFTGUIDE, VISITOR CENTER AMPHITHEATER1.1721.172FIRE HYDRANTLEFT	1.048	1.048	SIGN	RIGHT	
1.130     1.130     INTERSECTION     LEFT     ROUTE 0904H (GRANT CAMPER SERVICE AREA)       1.162     1.162     SIGN     RIGHT     GUIDE, VISITOR CENTER AMPHITHEATER       1.163     1.163     SIGN     LEFT     GUIDE, VISITOR CENTER AMPHITHEATER       1.172     1.172     FIRE HYDRANT     LEFT	1.048	1.048	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
1.162     1.162     SIGN     RIGHT GUIDE, VISITOR CENTER AMPHITHEATER       1.163     1.163     SIGN     LEFT GUIDE, VISITOR CENTER AMPHITHEATER       1.172     1.172     FIRE HYDRANT     LEFT	1.118	1.118	SIGN	RIGHT	GUIDE, COIN LAUNDRY SHOWERS ICE
1.163     1.163     SIGN     LEFT GUIDE, VISITOR CENTER AMPHITHEATER       1.172     1.172     FIRE HYDRANT     LEFT	1.130	1.130	INTERSECTION	LEFT	ROUTE 0904H (GRANT CAMPER SERVICE AREA)
1.172 1.172 FIRE HYDRANT LEFT	1.162	1.162	SIGN	RIGHT	GUIDE, VISITOR CENTER AMPHITHEATER
	1.163	1.163	SIGN	LEFT	GUIDE, VISITOR CENTER AMPHITHEATER
1.173 1.173 INTERSECTION LEFT ROUTE 0904H (GRANT CAMPER SERVICE AREA)	1.172	1.172	FIRE HYDRANT	LEFT	
	1.173	1.173	INTERSECTION	LEFT	ROUTE 0904H (GRANT CAMPER SERVICE AREA)

**ROUTE 0100: GRANT ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.173	1.173	INTERSECTION	RIGHT	ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP)
1.186	1.186	SIGN	RIGHT	GUIDE, AMPHITHEATER
1.186	1.187	GUARD/GUIDE WALL	RIGHT	
1.187	1.187	GATE	N/A	RECTANGLE WITH VERTICAL BARS BETWEEN
1.187	1.187	SIGN	N/A	GUIDE, UNABLE TO READ FROM VIDEO
1.187	1.187	SIGN	N/A	GUIDE, UNABLE TO READ FROM VIDEO
1.187	1.187	SIGN	N/A	REGULATORY, AREA CLOSED
1.195	1.195	SIGN	RIGHT	GUIDE, COIN LAUNDRY SHOWERS ICE
1.263	1.264	GUARD/GUIDE WALL	RIGHT	
1.275	1.318	GUARD/GUIDE RAIL	RIGHT	
1.276	1.319	GUARD/GUIDE RAIL	LEFT	
1.277	1.315	BRIDGE	N/A	1570-031 (GRANT VILLAGE BRIDGE "A")
1.331	1.332	GUARD/GUIDE WALL	RIGHT	
1.385	1.385	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
1.411	1.432	GUARD/GUIDE RAIL	RIGHT	
1.414	1.434	GUARD/GUIDE RAIL	LEFT	
1.414	1.432	BRIDGE	N/A	1570-032 (GRANT VILLAGE BRIDGE "B")
1.435	1.439	GUARD/GUIDE WALL	RIGHT	
1.440	1.440	INTERSECTION	N/A	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
1.440	1.440	INTERSECTION	RIGHT	ROUTE 0266 (GRANT BOAT LAUNCH ROAD)
1.440	1.440	ROUTE END	N/A	TO INTERSECTION OF ROUTES 0200ZZ AND 0266

**ROUTE 0103: CANYON VILLAGE ROAD** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM THE INTERSECTION OF ROUTES 0016, 0010F AND 0010G
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010G (CANYON TO TOWER ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.004	0.004	SIGN	RIGHT	REGULATORY, 4-WAY
0.011	0.011	SIGN	RIGHT	GUIDE, CANYON VILLAGE
0.031	0.031	SIGN	RIGHT	GUIDE, NORRIS 12 FISHING BRIDGE 16 LAKE 17 OLD FAITHFUL 42
0.038	0.038	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.051	0.051	INTERSECTION	LEFT	ROUTE 0906E (CANYON SERVICE ROAD PARKING)
0.077	0.077	SIGN	RIGHT	GUIDE, CANYON VILLAGE VISITOR SERVICES
0.091	0.091	INTERSECTION	RIGHT	ROUTE 0906C (CANYON VISITOR CENTER PARKING AREA)
0.122	0.122	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.129	0.129	INTERSECTION	LEFT	ROUTE 0447 (CANYON OLD CAMP ROAD)
0.167	0.167	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.175	0.175	SIGN	RIGHT	GUIDE, CANYON VILLAGE VISITOR SERVICES
0.185	0.185	INTERSECTION	LEFT	ROUTE 0221Z (CANYON CAMPGROUND ENTRANCE ROAD)
0.185	0.185	INTERSECTION	RIGHT	ROUTE 0906C (CANYON VISITOR CENTER PARKING AREA)
0.201	0.201	SIGN	RIGHT	GUIDE, GRAND CANYON OF THE YELLOWSTONE
0.224	0.224	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.235	0.235	INTERSECTION	LEFT	ROUTE 0906D (CANYON LAUNDRY PARKING)
0.248	0.248	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.306	0.306	INTERSECTION	LEFT	ROUTE 0906D (CANYON LAUNDRY PARKING)
0.310	0.310	INTERSECTION	N/A	ROUTE 0503 (NORTH RIM DRIVE)
0.310	0.310	ROUTE END	N/A	TO ROUTE 0503

#### **ROUTE 0104: OLD FAITHFUL INN ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0017 AT MP 0.68
0.000	0.000	INTERSECTION	LEFT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.000	0.000	SIGN	N/A	GUIDE, GEYSER PARKING LODGE-GAS FOOD-STORE
0.000	0.000	SIGN	N/A	REGULATORY, ONE WAY
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.008	0.008	SIGN	RIGHT	GUIDE, MAIN HIGHWAY W. THUMB JCT. MADISON JCT.
0.010	0.010	SIGN	LEFT	REGULATORY, ONE WAY
0.012	0.012	SIGN	RIGHT	REGULATORY, STOP
0.015	0.015	INTERSECTION	RIGHT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.015	0.015	INTERSECTION	LEFT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.020	0.020	SIGN	RIGHT	REGULATORY, STOP
0.022	0.022	SIGN	RIGHT	REGULATORY, ONE WAY
0.044	0.044	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.061	0.061	SIGN	RIGHT	GUIDE, MAIN HIGHWAY OLD FAITHFUL AREA SERVICES
0.070	0.141	PULLOUT	RIGHT	
0.163	0.163	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.170	0.170	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.231	0.231	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.241	0.241	INTERSECTION	RIGHT	ROUTE 0903C (OLD FAITHFUL LOWER STORE PARKING)
0.266	0.266	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.289	0.289	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.317	0.317	INTERSECTION	RIGHT	ROUTE 0903C (OLD FAITHFUL LOWER STORE PARKING)
0.320	0.320	FIRE HYDRANT	RIGHT	
0.320	0.320	INTERSECTION	N/A	ROUTE 0903D (OLD FAITHFUL INN PARKING)
0.320	0.320	ROUTE END	N/A	TO ROUTE 0903D

**ROUTE 0107: GULL POINT DRIVE** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD) AT MP 85.12
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.019	0.019	SIGN	RIGHT	GUIDE, LAKE WEST THUMB
0.042	0.042	SIGN	RIGHT	WARNING, STOP AHEAD
0.087	0.087	SIGN	RIGHT	WARNING, 15 M.P.H.
0.087	0.087	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.113	0.129	GUARD/GUIDE RAIL	LEFT	CHAIN
0.162	0.162	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.165	0.653	CURB	LEFT	
0.173	0.173	SIGN	RIGHT	WARNING, 35 M.P.H.
0.173	0.173	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.215	0.215	SIGN	RIGHT	WARNING, SLOW
1.247	1.247	INTERSECTION	LEFT	ROUTE 0257 (GULL POINT PICNIC AREA ROAD)
1.247	1.247	SIGN	RIGHT	GUIDE, GULL POINT DRIVE
1.248	1.248	SIGN	LEFT	GUIDE, GULL POINT DRIVE
1.318	1.431	PULLOUT	LEFT	
1.320	1.430	CURB	LEFT	
1.783	1.783	INTERSECTION	LEFT	UNPAVED PARKING
1.993	1.993	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.993	1.993	SIGN	RIGHT	WARNING, 15 M.P.H.
1.996	1.996	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
2.034	2.034	SIGN	RIGHT	GUIDE, LAKE WEST THUMB
2.046	2.046	SIGN	RIGHT	REGULATORY, STOP
2.050	2.050	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
2.050	2.050	INTERSECTION	RIGHT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
2.050	2.050	ROUTE END	N/A	TO ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD) AT MP $83.55$

**ROUTE 0108: SOUTH RIM DRIVE** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010F AT MP 102.09
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.009	0.009	SIGN	RIGHT	GUIDE, CANYON VILLAGE NORTH RIM YELLOWSTONE LAKE
0.028	0.028	INTERSECTION	LEFT	UNPAVED ROUTE
0.034	0.034	SIGN	RIGHT	GUIDE, YELLOWSTONE RIVER
0.034	0.034	SIGN	RIGHT	REGULATORY, NO PARKING ON BRIDGE
0.034	0.034	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.036	0.070	GUARD/GUIDE RAIL	RIGHT	
0.037	0.071	GUARD/GUIDE RAIL	LEFT	
0.038	0.068	BRIDGE	N/A	1570-020 (CHITTENDEN MEMORIAL BRIDGE)
0.071	0.136	CURB	RIGHT	
0.072	0.072	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.072	0.174	CURB	LEFT	
0.099	0.099	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.126	0.126	SIGN	RIGHT	WARNING, 15 M.P.H.
0.126	0.126	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.134	0.134	SIGN	RIGHT	GUIDE, WAPITI LAKE
0.141	0.141	INTERSECTION	RIGHT	ROUTE 0906R (WAPATI LAKE PARKING)
0.147	0.355	CURB	RIGHT	
0.173	0.173	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.258	0.441	CURB	LEFT	
0.356	0.395	CURB	RIGHT	
0.434	0.774	CURB	RIGHT	
0.560	0.560	SIGN	RIGHT	GUIDE, UNCLE TOMS TRAIL PARKING AREA UPPER FALLS
0.561	0.561	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.561	0.610	CURB	LEFT	
0.614	0.614	INTERSECTION	LEFT	ROUTE 0906K (UNCLE TOM PARKING AREA)
0.619	0.698	CURB	LEFT	

**ROUTE 0108: SOUTH RIM DRIVE** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.633	0.633	SIGN	RIGHT	GUIDE, UNCLE TOMS TRAIL PARKING AREA UPPER FALLS
0.710	0.710	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
0.710	0.710	SIGN	N/A	REGULATORY, ROAD CLOSED
0.710	0.710	GATE	N/A	
0.713	0.751	CURB	LEFT	
0.776	0.884	CURB	RIGHT	
0.869	0.933	CURB	LEFT	
0.881	0.938	CURB	RIGHT	
0.949	1.006	CURB	LEFT	
1.005	1.027	CURB	LEFT	
1.030	1.062	CURB	RIGHT	
1.060	1.083	CURB	LEFT	
1.067	1.075	CURB	RIGHT	
1.077	1.168	CURB	RIGHT	
1.101	1.340	CURB	LEFT	
1.321	1.419	CURB	RIGHT	
1.347	1.381	CURB	LEFT	
1.359	1.359	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
1.420	1.420	INTERSECTION	N/A	ROUTE 0906Q (ARTIST POINT PARKING)
1.420	1.420	ROUTE END	N/A	TO ROUTE 0906Q

**ROUTE 0109: BRIDGE BAY ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010E AT MP 85.43
0.000	0.000	SIGN	N/A	GUIDE, LAKE VILLAGE WEST THUMB
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.040	0.040	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.119	0.119	INTERSECTION	LEFT	ROUTE 0905I (BRIDGE BAY PICNIC PARKING)
0.123	0.123	SIGN	LEFT	GUIDE, PICNIC AREA
0.199	0.199	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.204	0.204	INTERSECTION	LEFT	ROUTE 0905H (BRIDGE BAY MARINA PARKING)
0.209	0.209	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.209	0.209	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.236	0.236	SIGN	RIGHT	GUIDE, S.S TRAIL LOCATED SOUTH OF BRIDGE BAY ROAD
0.238	0.240	GUARD/GUIDE WALL	LEFT	
0.239	0.239	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.239	0.239	SIGN	RIGHT	GUIDE, NATURAL BRIDGE
0.310	0.310	INTERSECTION	N/A	ROUTE 0905H (BRIDGE BAY MARINA PARKING)
0.310	0.310	ROUTE END	N/A	TO ROUTE 0905H

**ROUTE 0110: LAKE ROAD** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010E AT MP 87.29
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	SIGN	N/A	GUIDE, FISHING BRIDGE CANYON BRIDGE BAY WEST THUME
0.002	0.002	SIGN	RIGHT	REGULATORY, STOP
0.004	0.004	SIGN	RIGHT	REGULATORY, YIELD
0.010	0.010	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.023	0.122	CURB	LEFT	
0.069	0.069	SIGN	RIGHT	GUIDE, FISHING BRIDGE CANYON BRIDGE BAY WEST THUME
0.124	0.130	CURB	LEFT	
0.201	0.201	SIGN	RIGHT	REGULATORY, SPEED LIMIT 35
0.215	0.259	PULLOUT	LEFT	
0.252	0.252	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.300	0.300	INTERSECTION	LEFT	ROUTE 0110 (LAKE ROAD)
0.307	0.307	SIGN	RIGHT	REGULATORY, STOP
0.353	0.353	INTERSECTION	RIGHT	ROUTE 0905A (LAKE ADMINISTRATIVE PARKING)
0.360	0.360	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.371	0.371	INTERSECTION	RIGHT	ROUTE 0905U (LAKE HOSPITAL STAFF PARKING)
0.381	0.381	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.403	0.403	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.404	0.404	INTERSECTION	LEFT	ROUTE 0905T (LAKE HOTEL EMPLOYEES PARKING)
0.422	0.422	FIRE HYDRANT	RIGHT	
0.464	0.464	FIRE HYDRANT	RIGHT	
0.489	0.492	CURB-AND-GUTTER	RIGHT	
0.497	0.497	INTERSECTION	RIGHT	ROUTE 0479 (LAKE BOAT HOUSE SERVICE ROAD)
0.499	0.499	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.511	0.511	SIGN	RIGHT	REGULATORY, YIELD
0.532	0.532	SIGN	RIGHT	GUIDE, MAIN ROAD WEST THUMB FISHING BRIDGE
0.564	0.564	FIRE HYDRANT	LEFT	
0.576	0.576	INTERSECTION	LEFT	ROUTE 0905CAZ (LAKE HOTEL FRONT PARKING A)
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**ROUTE 0110: LAKE ROAD** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

0.606         0.606         INTERSECTION         RIGHT         ROUTE 0905CBZ (LAKE HOTEL FRONT PARKING B)           0.624         0.624         INTERSECTION         LEFT         ROUTE 0905CAZ (LAKE HOTEL FRONT PARKING A)           0.630         0.630         FIRE HYDRANT         LEFT         ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING A)           0.763         INTERSECTION         LEFT         ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)           0.792         0.801         CURB         LEFT           0.797         0.797         SIGN         LEFT           0.807         INTERSECTION         LEFT         REQULATORY, NO PARKING ANY TIME           0.818         SIGN         LIEFT         ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)           0.818         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.855         0.855         INTERSECTION         LEFT         ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A)           0.912         0.912         SIGN         LEFT         GUIDE, CLOSED           0.912         SIGN         LIEFT         GUIDE, LAKE RANGER STATION           0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.9294         O.928         SIGN         RIGHT	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.630         O.630         FIRE HYDRANT         LEFT         ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)           0.763         0.763         INTERSECTION         LEFT         ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)           0.797         0.797         SIGN         LEFT         REGULATORY, NO PARKING ANY TIME           0.807         INTERSECTION         LEFT         ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)           0.818         0.818         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.855         0.855         INTERSECTION         LEFT         ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A)           0.912         0.912         SIGN         LEFT         GUIDE, CLOSED           0.912         0.912         SIGN         LEFT         GUIDE, LAKE RANGER STATION           0.912         0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.929         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.087         1.087         INTERSECTION	0.606	0.606	INTERSECTION	RIGHT	ROUTE 0905CBZ (LAKE HOTEL FRONT PARKING B)
0.763         INTERSECTION         LEFT ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)           0.792         0.801         CURB         LEFT           0.797         0.797         SIGN         LEFT         REGULATORY, NO PARKING ANY TIME           0.807         0.807         INTERSECTION         LEFT         ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)           0.818         0.818         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.855         INTERSECTION         LEFT         ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A)           0.912         0.912         SIGN         LEFT         GUIDE, CLOSED           0.912         0.912         SIGN         LEFT         GUIDE, LAKE RANGER STATION           0.912         0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.087         1.087         INTERSECTION         RIGHT         REGULATORY, STOP           1.088 <t< td=""><td>0.624</td><td>0.624</td><td>INTERSECTION</td><td>LEFT</td><td>ROUTE 0905CAZ (LAKE HOTEL FRONT PARKING A)</td></t<>	0.624	0.624	INTERSECTION	LEFT	ROUTE 0905CAZ (LAKE HOTEL FRONT PARKING A)
AREA	0.630	0.630	FIRE HYDRANT	LEFT	
0.797         SIGN         LEFT         REGULATORY, NO PARKING ANY TIME           0.807         INTERSECTION         LEFT         ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)           0.818         0.818         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.855         0.855         INTERSECTION         LEFT         ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A)           0.912         0.912         SIGN         LEFT         GUIDE, CLOSED           0.912         0.912         SIGN         LEFT         GUIDE, LAKE RANGER STATION           0.912         0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.929         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         1.076         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.087         INTERSECTION	0.763	0.763	INTERSECTION	LEFT	`
0.807         INTERSECTION         LEFT ROUTE 090SD (LAKE STORE / SERVICE STATION PARKING AREA)           0.818         0.818         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.855         0.855         INTERSECTION         LEFT         ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A)           0.912         0.912         SIGN         LEFT         GUIDE, CLOSED           0.912         0.912         SIGN         LEFT         GUIDE, LAKE RANGER STATION           0.912         0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.929         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 090SB (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         ROUTE 090SB (LAKE RANGER STATION PARKING)           1.088         1.089         INTERSECTION         RIGHT         ROUTE 090SB (LAKE RANGER STATION PARKING) <t< td=""><td>0.792</td><td>0.801</td><td>CURB</td><td>LEFT</td><td></td></t<>	0.792	0.801	CURB	LEFT	
0.818	0.797	0.797	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.855         0.855         INTERSECTION         LEFT         ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A)           0.912         0.912         SIGN         LEFT         GUIDE, CLOSED           0.912         0.912         SIGN         LEFT         GUIDE, LAKE RANGER STATION           0.912         0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.929         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SI	0.807	0.807	INTERSECTION	LEFT	· ·
0.912         0.912         SIGN         LEFT         GUIDE, CLOSED           0.912         0.912         SIGN         LEFT         GUIDE, LAKE RANGER STATION           0.912         0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN	0.818	0.818	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.912         0.912         SIGN         LEFT         GUIDE, LAKE RANGER STATION           0.912         0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT         RIGHT           1.255         1.255         FIRE HYDRANT	0.855	0.855	INTERSECTION	LEFT	ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A)
0.912         0.912         SIGN         RIGHT         GUIDE, LAKE RANGER STATION           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.118         1.118         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           1.255         1.255         FIRE HYDRANT         RIGHT           1.264         1.264         INTERSECTION         LEFT	0.912	0.912	SIGN	LEFT	GUIDE, CLOSED
0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           1.255         1.255         FIRE HYDRANT         RIGHT           1.263         1.263         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.264         1.264         INTERSECTION         LEFT <td>0.912</td> <td>0.912</td> <td>SIGN</td> <td>LEFT</td> <td>GUIDE, LAKE RANGER STATION</td>	0.912	0.912	SIGN	LEFT	GUIDE, LAKE RANGER STATION
0.928         0.928         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.255         1.255         FIRE HYDRANT         RIGHT           1.264         1.264         INTERSECTION         LEFT         ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)           1.273         1.297         CURB-AND-GUTTER         LEFT	0.912	0.912	SIGN	RIGHT	GUIDE, LAKE RANGER STATION
0.961         0.961         SIGN         RIGHT         GUIDE, RANGER STATION PARKING           0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.18         1.18         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           1.255         1.255         FIRE HYDRANT         RIGHT           1.263         1.263         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.264         1.264         INTERSECTION         LEFT         ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)           1.273         1.297         CURB-AND-GUTTER         LEFT	0.928	0.928	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.964         0.964         INTERSECTION         LEFT         ROUTE 0905B (LAKE RANGER STATION PARKING)           1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.118         1.118         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.263         1.263         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.264         1.264         INTERSECTION         LEFT         ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)           1.273         1.297         CURB-AND-GUTTER         LEFT	0.928	0.928	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
1.080         1.262         CURB-AND-GUTTER         LEFT           1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.118         1.118         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           1.255         1.255         FIRE HYDRANT         RIGHT           1.263         1.263         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.264         1.264         INTERSECTION         LEFT         ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)           1.273         1.297         CURB-AND-GUTTER         LEFT	0.961	0.961	SIGN	RIGHT	GUIDE, RANGER STATION PARKING
1.084         1.084         SIGN         RIGHT         REGULATORY, STOP           1.087         1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.118         1.118         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           1.255         1.255         FIRE HYDRANT         RIGHT           1.263         1.263         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.264         1.264         INTERSECTION         LEFT         ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)           1.273         1.297         CURB-AND-GUTTER         LEFT	0.964	0.964	INTERSECTION	LEFT	ROUTE 0905B (LAKE RANGER STATION PARKING)
1.087         INTERSECTION         RIGHT         ROUTE 0216 (LAKE LODGE ROAD)           1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.118         1.118         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT           1.255         1.255         FIRE HYDRANT         RIGHT           1.263         1.263         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.264         1.264         INTERSECTION         LEFT         ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)           1.273         1.297         CURB-AND-GUTTER         LEFT	1.080	1.262	CURB-AND-GUTTER	LEFT	
1.088         1.088         SIGN         RIGHT         GUIDE, FISHING BRIDGE WEST THUMB           1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.118         1.118         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           1.255         1.255         FIRE HYDRANT         RIGHT           1.263         1.263         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.264         1.264         INTERSECTION         LEFT         ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)           1.273         1.297         CURB-AND-GUTTER         LEFT	1.084	1.084	SIGN	RIGHT	REGULATORY, STOP
1.092         1.314         CURB-AND-GUTTER         RIGHT           1.111         1.111         SIGN         RIGHT         WARNING, GRAPHIC SIGN, NO TEXT           1.118         1.118         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.201         1.201         SIGN         RIGHT         REGULATORY, SPEED LIMIT 25           1.255         1.255         FIRE HYDRANT         RIGHT           1.263         1.263         SIGN         RIGHT         GUIDE, GRAPHIC SIGN, NO TEXT           1.264         1.264         INTERSECTION         LEFT         ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)           1.273         1.297         CURB-AND-GUTTER         LEFT	1.087	1.087	INTERSECTION	RIGHT	ROUTE 0216 (LAKE LODGE ROAD)
1.111 1.111 SIGN RIGHT WARNING, GRAPHIC SIGN, NO TEXT  1.118 1.118 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT  1.201 1.201 SIGN RIGHT REGULATORY, SPEED LIMIT 25  1.255 1.255 FIRE HYDRANT RIGHT  1.263 1.263 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT  1.264 1.264 INTERSECTION LEFT ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)  1.273 1.297 CURB-AND-GUTTER LEFT	1.088	1.088	SIGN	RIGHT	GUIDE, FISHING BRIDGE WEST THUMB
1.1181.118SIGNRIGHTGUIDE, GRAPHIC SIGN, NO TEXT1.2011.201SIGNRIGHTREGULATORY, SPEED LIMIT 251.2551.255FIRE HYDRANTRIGHT1.2631.263SIGNRIGHTGUIDE, GRAPHIC SIGN, NO TEXT1.2641.264INTERSECTIONLEFTROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)1.2731.297CURB-AND-GUTTERLEFT	1.092	1.314	CURB-AND-GUTTER	RIGHT	
1.201SIGNRIGHTREGULATORY, SPEED LIMIT 251.2551.255FIRE HYDRANTRIGHT1.2631.263SIGNRIGHTGUIDE, GRAPHIC SIGN, NO TEXT1.2641.264INTERSECTIONLEFTROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)1.2731.297CURB-AND-GUTTERLEFT	1.111	1.111	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.255FIRE HYDRANTRIGHT1.2631.263SIGNRIGHT GUIDE, GRAPHIC SIGN, NO TEXT1.2641.264INTERSECTIONLEFT ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)1.2731.297CURB-AND-GUTTERLEFT	1.118	1.118	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
1.2631.263SIGNRIGHTGUIDE, GRAPHIC SIGN, NO TEXT1.2641.264INTERSECTIONLEFTROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)1.2731.297CURB-AND-GUTTERLEFT	1.201	1.201	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
1.264     1.264     INTERSECTION     LEFT     ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)       1.273     1.297     CURB-AND-GUTTER     LEFT	1.255	1.255	FIRE HYDRANT	RIGHT	
1.273 1.297 CURB-AND-GUTTER LEFT	1.263	1.263	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
	1.264	1.264	INTERSECTION	LEFT	ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)
1.285 SIGN RIGHT GUIDE, GRAPHIC SIGN, NO TEXT	1.273	1.297	CURB-AND-GUTTER	LEFT	
	1.285	1.285	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT

**ROUTE 0110: LAKE ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.302	1.302	INTERSECTION	LEFT	ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)
1.309	1.314	CURB-AND-GUTTER	LEFT	
1.315	1.315	SIGN	LEFT	GUIDE, POST OFFICE
1.315	1.315	SIGN	RIGHT	GUIDE, POST OFFICE
1.318	1.318	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.375	1.375	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
1.404	1.404	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
1.412	1.412	INTERSECTION	RIGHT	ROUTE 0402 (LAKE EMPLOYEE DORMITORY SERVICE ROAD)
1.439	1.440	GUARD/GUIDE WALL	RIGHT	
1.440	1.440	INTERSECTION	LEFT	ROUTE 0110 (LAKE ROAD)
1.440	1.440	INTERSECTION	N/A	ROUTE 0110 (LAKE ROAD)
1.440	1.440	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0111: FISHING BRIDGE FRONTAGE ROAD

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0459
0.000	0.000	INTERSECTION	LEFT	ROUTE 0459 (FISHING BRIDGE CABIN AREA ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0459 (FISHING BRIDGE CABIN AREA ROAD)
0.006	0.012	CURB	RIGHT	
0.015	0.015	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.016	0.016	FIRE HYDRANT	LEFT	
0.021	0.034	CURB	RIGHT	
0.037	0.037	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.044	0.052	CURB	RIGHT	
0.056	0.056	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.057	0.057	FIRE HYDRANT	LEFT	
0.062	0.076	CURB	RIGHT	
0.086	0.086	INTERSECTION	LEFT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.087	0.097	CURB	RIGHT	
0.088	0.088	SIGN	RIGHT	GUIDE, FISHING BRIDGE
0.092	0.092	INTERSECTION	LEFT	ROUTE 0905NAZ (FISHING BRIDGE STORES PARKING A)
0.100	0.123	CURB	RIGHT	
0.108	0.108	FIRE HYDRANT	LEFT	
0.119	0.119	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.122	0.122	SIGN	LEFT	GUIDE, FISHING BRIDGE
0.123	0.123	INTERSECTION	LEFT	ROUTE 0905NAZ (FISHING BRIDGE STORES PARKING A)
0.127	0.127	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.136	0.174	CURB	RIGHT	
0.148	0.148	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.151	0.151	INTERSECTION	LEFT	ROUTE 0905NAZ (FISHING BRIDGE STORES PARKING A)
0.160	0.160	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.175	0.175	FIRE HYDRANT	LEFT	
0.176	0.176	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.181	0.181	INTERSECTION	LEFT	ROUTE 0905NCZ (FISHING BRIDGE STORES PARKING C)
0.181	0.181	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)

## ROUTE 0111: FISHING BRIDGE FRONTAGE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO		CIDE	COLDATIVE
MILEPOST	MILEPOST	BEATURE	SIDE	COMMENT
0.191	0.225	CURB	RIGHT	
0.207	0.207	INTERSECTION	LEFT	ROUTE 0905NDZ (FISHING BRIDGE STORES PARKING D)
0.230	0.230	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.234	0.234	FIRE HYDRANT	LEFT	
0.235	0.255	CURB	RIGHT	
0.244	0.244	INTERSECTION	LEFT	ROUTE 0905NEZ (FISHING BRIDGE STORES PARKING E)
0.258	0.258	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.264	0.299	CURB	RIGHT	
0.276	0.276	INTERSECTION	LEFT	ROUTE 0905NFZ (FISHING BRIDGE STORES PARKING F)
0.310	0.310	INTERSECTION	LEFT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.310	0.310	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.310	0.310	ROUTE END	N/A	TO ROUTE 0013 AT MP 0.86 EAST

## ROUTE 0200AZ: GRANT CAMPGROUND LOOP A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO		CIDE	COMMENT
MILEPUSI	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200BZ
0.000	0.000	INTERSECTION	N/A	ROUTE 0200BZ (GRANT CAMPGROUND LOOP B)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200BZ (GRANT CAMPGROUND LOOP B)
0.002	0.002	SIGN	RIGHT	REGULATORY, STOP
0.032	0.032	INTERSECTION	LEFT	ROUTE 0200AZ (GRANT CAMPGROUND LOOP A)
0.320	0.320	INTERSECTION	LEFT	ROUTE 0200AZ (GRANT CAMPGROUND LOOP A)
0.320	0.320	INTERSECTION	RIGHT	ROUTE 0200AZ (GRANT CAMPGROUND LOOP A)
0.320	0.320	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0200BZ: GRANT CAMPGROUND LOOP B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200Z AT MP 0.07 ON RIGHT
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.010	0.010	INTERSECTION	LEFT	ROUTE 0200BZ (GRANT CAMPGROUND LOOP B)
0.015	0.015	INTERSECTION	RIGHT	ROUTE 0904RAZ (GRANT CAMPGROUND REGISTRATION PARKING A)
0.027	0.027	INTERSECTION	RIGHT	ROUTE 0200AZ (GRANT CAMPGROUND LOOP A)
0.290	0.290	INTERSECTION	LEFT	ROUTE 0200BZ (GRANT CAMPGROUND LOOP B)
0.290	0.290	INTERSECTION	N/A	ROUTE 0200BZ (GRANT CAMPGROUND LOOP B)
0.290	0.290	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0200CZ: GRANT CAMPGROUND LOOP C

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	EE A TIIDE	SIDE	COMMENT
WILLEI OSI	WIILEI OSI	I DA TOND	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200Z AT MP 0.13 ON RIGHT
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.012	0.012	INTERSECTION	LEFT	ROUTE 0200CZ (GRANT CAMPGROUND LOOP C)
0.240	0.240	INTERSECTION	LEFT	ROUTE 0200CZ (GRANT CAMPGROUND LOOP C)
0.240	0.240	INTERSECTION	RIGHT	ROUTE 0200CZ (GRANT CAMPGROUND LOOP C)
0.240	0.240	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0200DZ: GRANT CAMPGROUND LOOP D

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200Z AT MP 0.19 ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.114	0.119	GUARD/GUIDE WALL	LEFT	
0.116	0.116	SIGN	RIGHT	REGULATORY, STOP
0.120	0.120	INTERSECTION	LEFT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.120	0.120	INTERSECTION	RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.120	0.120	ROUTE END	N/A	TO ROUTE 0200Z

## ROUTE 0200EZ: GRANT CAMPGROUND LOOP E

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200FZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200FZ (GRANT CAMPGROUND LOOP F)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0200FZ (GRANT CAMPGROUND LOOP F)
0.070	0.070	INTERSECTION	LEFT	ROUTE 0200FZ (GRANT CAMPGROUND LOOP F)
0.070	0.070	INTERSECTION	N/A	ROUTE 0200FZ (GRANT CAMPGROUND LOOP F)
0.070	0.070	ROUTE END	N/A	TO ROUTE 0200FZ

## ROUTE 0200GZ: GRANT CAMPGROUND LOOP G

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO			• • • • • • • • • • • • • • • • • • • •
<b>MILEPOST</b>	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200Z AT MP 0.50 ON RIGHT
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.069	0.069	INTERSECTION	LEFT	ROUTE 0200GZ (GRANT CAMPGROUND LOOP G)
0.280	0.280	INTERSECTION	LEFT	ROUTE 0200GZ (GRANT CAMPGROUND LOOP G)
0.280	0.280	INTERSECTION	N/A	ROUTE 0200GZ (GRANT CAMPGROUND LOOP G)
0.280	0.280	SIGN	RIGHT	REGULATORY, STOP
0.280	0.280	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0200HZ: GRANT CAMPGROUND LOOP H

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FFATURE	SIDE	COMMENT
WILLI ODI	WILLIOSI		SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200Z AT MP 0.55 ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.008	0.008	INTERSECTION	LEFT	ROUTE 0200HZ (GRANT CAMPGROUND LOOP H)
0.300	0.300	INTERSECTION	N/A	ROUTE 0200HZ (GRANT CAMPGROUND LOOP H)
0.300	0.300	INTERSECTION	LEFT	ROUTE 0200HZ (GRANT CAMPGROUND LOOP H)
0.300	0.300	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0200JZ: GRANT CAMPGROUND LOOP J

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO			• •
<b>MILEPOST</b>	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200Z AT MP 0.55 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.058	0.058	INTERSECTION	LEFT	ROUTE 0200JZ (GRANT CAMPGROUND LOOP J)
0.300	0.300	INTERSECTION	LEFT	ROUTE 0200JZ (GRANT CAMPGROUND LOOP J)
0.300	0.300	INTERSECTION	RIGHT	ROUTE 0200JZ (GRANT CAMPGROUND LOOP J)
0.300	0.300	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0200KZ: GRANT CAMPGROUND LOOP K

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO			• • • • • • • • • • • • • • • • • • • •
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0200Z AT MP 0.51 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.003	0.003	SIGN	RIGHT	REGULATORY, STOP
0.038	0.038	INTERSECTION	LEFT	ROUTE 0200KZ (GRANT CAMPGROUND LOOP K)
0.250	0.250	INTERSECTION	LEFT	ROUTE 0200KZ (GRANT CAMPGROUND LOOP K)
0.250	0.250	INTERSECTION	RIGHT	ROUTE 0200KZ (GRANT CAMPGROUND LOOP K)
0.250	0.250	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0200Z: GRANT CAMPGROUND ENTRANCE ROAD

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM END OF ROUTE 0100
0.000	0.000	INTERSECTION	N/A	ROUTE 0100 (GRANT ROAD)
0.009	0.009	FIRE HYDRANT	LEFT	
0.010	0.010	INTERSECTION	RIGHT	ROUTE 0266 (GRANT BOAT LAUNCH ROAD)
0.032	0.032	SIGN	RIGHT	GUIDE, GRANT VILLAGE CAMPGROUND CHECK-OUT BOX UPON FINAL DEPARTURE PLEASE DEPOSIT RECEIPT
0.042	0.042	INTERSECTION	RIGHT	ROUTE 0904RAZ (GRANT CAMPGROUND REGISTRATION PARKING A)
0.048	0.048	FIRE HYDRANT	LEFT	
0.069	0.069	INTERSECTION	RIGHT	ROUTE 0200BZ (GRANT CAMPGROUND LOOP B)
0.080	0.080	INTERSECTION	LEFT	ROUTE 0904S (GRANT CAMPGROUND DUMP STATION)
0.108	0.108	INTERSECTION	LEFT	ROUTE 0904S (GRANT CAMPGROUND DUMP STATION)
0.122	0.122	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.126	0.126	INTERSECTION	RIGHT	ROUTE 0200CZ (GRANT CAMPGROUND LOOP C)
0.143	0.143	INTERSECTION	LEFT	ROUTE 0200LZ (GRANT CAMPGROUND LOOP L)
0.150	0.157	GUARD/GUIDE WALL	RIGHT	
0.170	0.171	GUARD/GUIDE WALL	RIGHT	
0.183	0.184	GUARD/GUIDE WALL	RIGHT	
0.186	0.186	INTERSECTION	RIGHT	ROUTE 0200DZ (GRANT CAMPGROUND LOOP D)
0.220	0.220	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.238	0.240	GUARD/GUIDE WALL	RIGHT	
0.242	0.242	INTERSECTION	RIGHT	ROUTE 0200DZ (GRANT CAMPGROUND LOOP D)
0.264	0.308	GUARD/GUIDE RAIL	LEFT	
0.266	0.305	BRIDGE	N/A	1570-033 (GRANT VILLAGE BRIDGE "C")
0.266	0.306	GUARD/GUIDE RAIL	RIGHT	
0.323	0.346	PULLOUT	RIGHT	
0.349	0.366	GUARD/GUIDE WALL	RIGHT	
0.362	0.362	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.366	0.366	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.374	0.374	INTERSECTION	RIGHT	ROUTE 0200FZ (GRANT CAMPGROUND LOOP F)
0.380	0.409	GUARD/GUIDE WALL	RIGHT	

## ROUTE 0200Z: GRANT CAMPGROUND ENTRANCE ROAD

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FROM	TO			
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
0.417	0.417	INTERSECTION	RIGHT	ROUTE 0200FZ (GRANT CAMPGROUND LOOP F)
0.420	0.495	GUARD/GUIDE WALL	RIGHT	
0.466	0.466	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.500	0.500	INTERSECTION	RIGHT	ROUTE 0200GZ (GRANT CAMPGROUND LOOP G)
0.506	0.506	INTERSECTION	LEFT	ROUTE 0200KZ (GRANT CAMPGROUND LOOP K)
0.507	0.549	GUARD/GUIDE WALL	RIGHT	
0.538	0.538	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.553	0.553	INTERSECTION	LEFT	ROUTE 0200JZ (GRANT CAMPGROUND LOOP J)
0.553	0.553	INTERSECTION	RIGHT	ROUTE 0200HZ (GRANT CAMPGROUND LOOP H)
0.572	0.573	GUARD/GUIDE WALL	RIGHT	
0.573	0.573	INTERSECTION	RIGHT	ROUTE 0200IZ (GRANT CAMPGROUND LOOP I)
0.614	0.614	INTERSECTION	RIGHT	ROUTE 0200IZ (GRANT CAMPGROUND LOOP I)
0.621	0.621	SIGN	RIGHT	WARNING, DEAD END
0.670	0.670	INTERSECTION	N/A	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)
0.670	0.670	ROUTE END	N/A	TO END OF LOOP

**ROUTE 0201: GRANT MARINA ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0100 AT MP 0.90
0.000	0.000	INTERSECTION	LEFT	ROUTE 0100 (GRANT ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0100 (GRANT ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.021	0.021	SIGN	RIGHT	GUIDE, RESTAURANTS LODGING CAMPER SERVICES MAIN ROAD
0.031	0.031	INTERSECTION	LEFT	ROUTE 0904GAZ (GRANT STORE PARKING A)
0.055	0.055	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.075	0.075	INTERSECTION	LEFT	ROUTE 0904GBZ (GRANT STORE PARKING B)
0.140	0.140	INTERSECTION	LEFT	ROUTE 0904U (GRANT STORE MAINTENANCE PARKING)
0.148	0.148	SIGN	LEFT	GUIDE, SERVICE ROAD DO NOT ENTER
0.220	0.220	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.258	0.258	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.296	0.296	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.356	0.356	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.438	0.438	INTERSECTION	RIGHT	ROUTE 0427 (GRANT CONCESSIONER EMPLOYEE HOUSING SERVICE ROAD)
0.634	0.634	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.645	0.645	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.645	0.645	SIGN	RIGHT	WARNING, 15 M.P.H.
0.685	0.685	SIGN	RIGHT	GUIDE, BOAT RAMP
0.691	0.691	SIGN	RIGHT	GUIDE, RESIDENTIAL AREA LOCAL TRAFFIC ONLY
0.692	0.692	INTERSECTION	RIGHT	ROUTE 0414 (GRANT EAST RESIDENCE ROAD)
0.693	0.693	SIGN	RIGHT	GUIDE, SERVICE ROAD DO NOT ENTER
0.694	0.694	INTERSECTION	RIGHT	ROUTE 0426 (GRANT SEWAGE LIFT STATION SERVICE ROAD)
0.711	0.711	SIGN	RIGHT	REGULATORY, YIELD
0.924	0.924	INTERSECTION	RIGHT	ROUTE 0454 (GRANT WATER SUPPLY INTAKE ROAD)
0.931	0.959	CURB	LEFT	
0.943	0.943	INTERSECTION	RIGHT	ROUTE 0904KAZ (GRANT MARINA PARKING A)
0.994	0.994	INTERSECTION	LEFT	ROUTE 0904KBZ (GRANT MARINA PARKING B)
0.998	0.998	SIGN	RIGHT	GUIDE, GOVERNMENT BOAT DOCK

**ROUTE 0201: GRANT MARINA ROAD** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.015	1.015	SIGN	RIGHT	GUIDE, CLOSED TO FISHING
1.027	1.140	CURB	LEFT	
1.034	1.034	SIGN	RIGHT	GUIDE, CLOSED TO FISHING
1.034	1.097	RETAINING WALL	LEFT	
1.071	1.071	SIGN	RIGHT	GUIDE, CLOSED TO FISHING
1.093	1.093	FIRE HYDRANT	LEFT	
1.099	1.140	RETAINING WALL	LEFT	
1.132	1.132	SIGN	RIGHT	GUIDE, MARINA CLOSED TO FISHING
1.140	1.140	INTERSECTION	N/A	ROUTE 0904L (GRANT LAKE RESTAURANT PARKING)
1.140	1.140	ROUTE END	N/A	TO ROUTE 0904L

## ROUTE 0202CZ: LEWIS LAKE CAMPGROUND LOOP C

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0202Z, AHEAD
0.000	0.000	INTERSECTION	LEFT	ROUTE 0202AZ (LEWIS LAKE CAMPGROUND LOOP A)
0.000	0.000	INTERSECTION	N/A	ROUTE 0202Z (LEWIS LAKE CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0202DZ (LEWIS LAKE CAMPGROUND WALK-IN LOOP)
0.007	0.007	SIGN	RIGHT	GUIDE, BEAR COUNTRY
0.008	0.008	SIGN	RIGHT	GUIDE, DRIVE-IN CAMPSITES
0.008	0.008	SIGN	RIGHT	GUIDE, TENT CAMPING ONLY CAMPSITES
0.038	0.038	INTERSECTION	LEFT	ROUTE 0202CZ (LEWIS LAKE CAMPGROUND LOOP C)
0.239	0.239	INTERSECTION	RIGHT	ROUTE 0202BZ (LEWIS LAKE CAMPGROUND LOOP B)
0.243	0.243	SIGN	RIGHT	GUIDE, B LOOP ONE WAY
0.260	0.260	INTERSECTION	LEFT	ROUTE 0202CZ (LEWIS LAKE CAMPGROUND LOOP C)
0.260	0.260	INTERSECTION	RIGHT	ROUTE 0202CZ (LEWIS LAKE CAMPGROUND LOOP C)
0.260	0.260	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0202DZ: LEWIS LAKE CAMPGROUND WALK-IN LOOP

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM END OF ROUTE 0202Z, RIGHT
0.000	0.000	INTERSECTION	N/A	ROUTE 0202AZ (LEWIS LAKE CAMPGROUND LOOP A)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0202CZ (LEWIS LAKE CAMPGROUND LOOP C)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0202Z (LEWIS LAKE CAMPGROUND ENTRANCE ROAD)
0.008	0.008	SIGN	RIGHT	GUIDE, THIS LOOP RESTRICTED TO TENT CAMPING ONLY
0.008	0.008	SIGN	RIGHT	GUIDE, WALK IN CAMPSITES
0.062	0.112	PULLOUT	RIGHT	
0.063	0.064	GUARD/GUIDE WALL	RIGHT	
0.129	0.129	INTERSECTION	LEFT	ROUTE 0202DZ (LEWIS LAKE CAMPGROUND WALK-IN LOOP)
0.141	0.161	PULLOUT	LEFT	
0.143	0.180	GUARD/GUIDE WALL	LEFT	
0.175	0.198	PULLOUT	LEFT	
0.181	0.181	SIGN	RIGHT	GUIDE, SERVICE ROAD DO NOT ENTER
0.187	0.200	GUARD/GUIDE WALL	LEFT	
0.200	0.200	INTERSECTION	LEFT	ROUTE 0202DZ (LEWIS LAKE CAMPGROUND WALK-IN LOOP)
0.200	0.200	INTERSECTION	RIGHT	ROUTE 0202DZ (LEWIS LAKE CAMPGROUND WALK-IN LOOP)
0.200	0.200	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0202Z: LEWIS LAKE CAMPGROUND ENTRANCE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0014 AT MP 10.17
0.000	0.000	INTERSECTION	LEFT	ROUTE 0014 (SOUTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0014 (SOUTH ENTRANCE ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.021	0.021	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.052	0.052	INTERSECTION	RIGHT	ROUTE 0987 (LEWIS LAKE BOAT RAMP PARKING)
0.056	0.056	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.068	0.068	SIGN	LEFT	REGULATORY, NO PARKING
0.074	0.074	SIGN	RIGHT	GUIDE, CAMPGROUND BOAT TRAILER
0.110	0.110	INTERSECTION	LEFT	ROUTE 0988 (LEWIS LAKE BOAT TRAILER PARKING)
0.113	0.113	SIGN	RIGHT	GUIDE, CAMPGROUND REGISTRATION BOARD LEWIS LAKE CAMPGROUND
0.118	0.118	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.168	0.168	SIGN	RIGHT	GUIDE, NOTICE FOR THE SAFETY OF ALL VISITORS PARK REGULATIONS REQUIRE: OVERSIZED MIRRORS ON VEHICLES MUST B
0.180	0.180	INTERSECTION	N/A	ROUTE 0202CZ (LEWIS LAKE CAMPGROUND LOOP C)
0.180	0.180	INTERSECTION	RIGHT	ROUTE 0202DZ (LEWIS LAKE CAMPGROUND WALK-IN LOOP)
0.180	0.180	INTERSECTION	LEFT	ROUTE 0202AZ (LEWIS LAKE CAMPGROUND LOOP A)
0.180	0.180	ROUTE END	N/A	TO BEGINNING OF CAMPGROUND LOOPS

## ROUTE 0204AZ: MAMMOTH HOTEL AND CABINS ROAD A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 0.11
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.003	0.012	CURB-AND-GUTTER	RIGHT	
0.018	0.018	INTERSECTION	LEFT	ROUTE 0900PBZ (MAMMOTH STORE PARKING B)
0.025	0.025	INTERSECTION	RIGHT	ROUTE 0900PAZ (MAMMOTH STORE PARKING A)
0.034	0.034	INTERSECTION	LEFT	ROUTE 0900PCZ (MAMMOTH STORE PARKING C)
0.040	0.040	FIRE HYDRANT	RIGHT	
0.048	0.048	INTERSECTION	RIGHT	ROUTE 0204BZ (MAMMOTH HOTEL AND CABINS ROAD B)
0.083	0.083	FIRE HYDRANT	RIGHT	
0.089	0.089	INTERSECTION	LEFT	UNPAVED ROUTE
0.100	0.100	INTERSECTION	LEFT	ROUTE 0900R (MAMMOTH CABINS PARKING)
0.100	0.100	INTERSECTION	RIGHT	UNPAVED PARKING
0.128	0.128	INTERSECTION	LEFT	ROUTE 0204CZ (MAMMOTH HOTEL AND CABINS ROAD C)
0.140	0.140	INTERSECTION	LEFT	ROUTE 0204DZ (MAMMOTH HOTEL AND CABINS ROAD D)
0.140	0.140	INTERSECTION	RIGHT	ROUTE 0204DZ (MAMMOTH HOTEL AND CABINS ROAD D)
0.140	0.140	ROUTE END	N/A	TO ROUTE 0204CZ

## ROUTE 0204BZ: MAMMOTH HOTEL AND CABINS ROAD B

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0011
0.000	0.000	SIGN	N/A	REGULATORY, ONE WAY
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.004	0.006	CURB-AND-GUTTER	RIGHT	
0.004	0.007	CURB-AND-GUTTER	LEFT	
0.012	0.012	INTERSECTION	LEFT	ROUTE 0900NBZ (MAMMOTH DORMITORY PARKING B)
0.035	0.035	FIRE HYDRANT	RIGHT	
0.042	0.042	SIGN	RIGHT	REGULATORY, STOP
0.046	0.046	INTERSECTION	RIGHT	ROUTE 0900NAZ (MAMMOTH DORMITORY PARKING A)
0.055	0.055	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.062	0.062	FIRE HYDRANT	RIGHT	
0.064	0.064	INTERSECTION	RIGHT	ROUTE 0204CZ (MAMMOTH HOTEL AND CABINS ROAD C)
0.065	0.065	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.065	0.065	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.074	0.074	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.089	0.089	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.107	0.107	INTERSECTION	RIGHT	ROUTE 0900SBZ (MAMMOTH HOTEL OFFICES PARKING B)
0.107	0.107	INTERSECTION	LEFT	ROUTE 0900SAZ (MAMMOTH HOTEL OFFICES PARKING A)
0.136	0.140	CURB-AND-GUTTER	LEFT	
0.142	0.142	FIRE HYDRANT	RIGHT	
0.147	0.147	INTERSECTION	LEFT	ROUTE 0900OAZ (MAMMOTH HOTEL PARKING A)
0.147	0.147	INTERSECTION	RIGHT	ROUTE 0204DZ (MAMMOTH HOTEL AND CABINS ROAD D)
0.149	0.154	CURB-AND-GUTTER	LEFT	
0.160	0.160	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.184	0.184	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.195	0.195	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.201	0.201	FIRE HYDRANT	LEFT	
0.210	0.210	INTERSECTION	LEFT	ROUTE 0204AZ (MAMMOTH HOTEL AND CABINS ROAD A)

## ROUTE 0204BZ: MAMMOTH HOTEL AND CABINS ROAD B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.210	0.210	INTERSECTION	RIGHT	ROUTE 0204AZ (MAMMOTH HOTEL AND CABINS ROAD A)
0.210	0.210	ROUTE END	N/A	TO ROUTE 0204AZ

## ROUTE 0204CZ: MAMMOTH HOTEL AND CABINS ROAD C

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0204BZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0204BZ (MAMMOTH HOTEL AND CABINS ROAD B)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0204BZ (MAMMOTH HOTEL AND CABINS ROAD B)
0.010	0.010	INTERSECTION	RIGHT	UNPAVED ROUTE
0.041	0.041	INTERSECTION	LEFT	ROUTE 0204AZ (MAMMOTH HOTEL AND CABINS ROAD A)
0.095	0.095	INTERSECTION	LEFT	ROUTE 0204EZ (MAMMOTH HOTEL AND CABINS ROAD E)
0.098	0.098	SIGN	LEFT	GUIDE, RESTROOMS
0.098	0.098	SIGN	RIGHT	GUIDE, RESTROOMS
0.101	0.101	FIRE HYDRANT	LEFT	
0.145	0.145	INTERSECTION	LEFT	ROUTE 0204DZ (MAMMOTH HOTEL AND CABINS ROAD D)
0.169	0.169	SIGN	LEFT	GUIDE, RESTROOMS
0.170	0.170	SIGN	RIGHT	GUIDE, RESTROOMS
0.203	0.203	INTERSECTION	RIGHT	ROUTE 0900R (MAMMOTH CABINS PARKING)
0.210	0.210	INTERSECTION	LEFT	ROUTE 0204AZ (MAMMOTH HOTEL AND CABINS ROAD A)
0.210	0.210	INTERSECTION	RIGHT	ROUTE 0204AZ (MAMMOTH HOTEL AND CABINS ROAD A)
0.210	0.210	ROUTE END	N/A	TO ROUTE 0204AZ

## ROUTE 0204DZ: MAMMOTH HOTEL AND CABINS ROAD D

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0204BZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0204BZ (MAMMOTH HOTEL AND CABINS ROAD B)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0204BZ (MAMMOTH HOTEL AND CABINS ROAD B)
0.015	0.015	INTERSECTION	RIGHT	ROUTE 0900SCZ (MAMMOTH HOTEL OFFICES PARKING C)
0.042	0.042	INTERSECTION	LEFT	ROUTE 0204AZ (MAMMOTH HOTEL AND CABINS ROAD A)
0.042	0.042	INTERSECTION	RIGHT	ROUTE 0204AZ (MAMMOTH HOTEL AND CABINS ROAD A)
0.049	0.049	INTERSECTION	RIGHT	ROUTE 0204EZ (MAMMOTH HOTEL AND CABINS ROAD E)
0.100	0.100	INTERSECTION	LEFT	ROUTE 0204CZ (MAMMOTH HOTEL AND CABINS ROAD C)
0.100	0.100	INTERSECTION	RIGHT	ROUTE 0204CZ (MAMMOTH HOTEL AND CABINS ROAD C)
0.100	0.100	ROUTE END	N/A	TO ROUTE 0204CZ

## ROUTE 0204EZ: MAMMOTH HOTEL AND CABINS ROAD E

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0204DZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0204DZ (MAMMOTH HOTEL AND CABINS ROAD D)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0204DZ (MAMMOTH HOTEL AND CABINS ROAD D)
0.007	0.007	FIRE HYDRANT	LEFT	
0.020	0.020	SIGN	LEFT	GUIDE, NO PARKING
0.040	0.040	INTERSECTION	LEFT	ROUTE 0204CZ (MAMMOTH HOTEL AND CABINS ROAD C)
0.040	0.040	INTERSECTION	RIGHT	ROUTE 0204CZ (MAMMOTH HOTEL AND CABINS ROAD C)
0.040	0.040	ROUTE END	N/A	TO ROUTE 0204CZ

# ROUTE 0205AAZ: CANYON CABIN AREA CASCADE HILL ROAD

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0906C
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	N/A	ROUTE 0906C (CANYON VISITOR CENTER PARKING AREA)
0.003	0.007	CURB-AND-GUTTER	RIGHT	
0.030	0.030	INTERSECTION	RIGHT	ROUTE 1034 (CANYON LODGE PARKING)
0.040	0.040	SIGN	LEFT	REGULATORY, CAUTION WILDLIFE ARE DANGEROUS DO NOT APPROACH
0.098	0.098	INTERSECTION	LEFT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.098	0.098	INTERSECTION	RIGHT	ROUTE 0906H (CANYON CONCESSIONERS SERVICE PARKING)
0.130	0.130	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.141	0.141	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.148	0.233	CURB-AND-GUTTER	RIGHT	
0.150	0.150	FIRE HYDRANT	RIGHT	
0.154	0.154	SIGN	RIGHT	GUIDE, EMPLOYEE RESIDENCE ONLY
0.168	0.168	SIGN	LEFT	REGULATORY, NO PARKING TOW AWAY ZONE
0.176	0.176	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.202	0.202	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.262	0.262	INTERSECTION	LEFT	ROUTE 0205BZ (CANYON CABIN AREA BEAVER MEADOWS LOOP)
0.268	0.268	FIRE HYDRANT	RIGHT	
0.290	0.311	CURB	RIGHT	
0.321	0.324	CURB-AND-GUTTER	LEFT	
0.323	0.327	CURB-AND-GUTTER	RIGHT	
0.324	0.324	FIRE HYDRANT	LEFT	
0.331	0.331	INTERSECTION	LEFT	ROUTE 0205ABZ (CANYON CABIN AREA ASPEN HILL CIRCLE)
0.331	0.331	INTERSECTION	RIGHT	ROUTE 0205ABZ (CANYON CABIN AREA ASPEN HILL CIRCLE)
0.332	0.351	CURB-AND-GUTTER	LEFT	
0.333	0.402	CURB-AND-GUTTER	RIGHT	
0.368	0.397	CURB-AND-GUTTER	LEFT	
0.401	0.401	FIRE HYDRANT	RIGHT	

## ROUTE 0205AAZ: CANYON CABIN AREA CASCADE HILL ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.421	0.470	CURB-AND-GUTTER	RIGHT	
0.424	0.443	CURB-AND-GUTTER	LEFT	
0.460	0.470	CURB-AND-GUTTER	LEFT	
0.470	0.470	INTERSECTION	LEFT	ROUTE 0205ABZ (CANYON CABIN AREA ASPEN HILL CIRCLE)
0.470	0.470	INTERSECTION	RIGHT	ROUTE 0205ABZ (CANYON CABIN AREA ASPEN HILL CIRCLE)
0.470	0.470	ROUTE END	N/A	TO ROUTE 0205ABZ

## ROUTE 0205ABZ: CANYON CABIN AREA ASPEN HILL CIRCLE

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0205AAZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD)
0.002	0.033	CURB-AND-GUTTER	RIGHT	
0.004	0.014	CURB-AND-GUTTER	LEFT	
0.022	0.048	CURB-AND-GUTTER	LEFT	
0.036	0.036	FIRE HYDRANT	LEFT	
0.056	0.075	CURB-AND-GUTTER	RIGHT	
0.064	0.079	CURB-AND-GUTTER	LEFT	
0.097	0.115	CURB-AND-GUTTER	LEFT	
0.103	0.114	CURB-AND-GUTTER	RIGHT	
0.106	0.106	FIRE HYDRANT	RIGHT	
0.132	0.138	CURB-AND-GUTTER	RIGHT	
0.133	0.159	CURB-AND-GUTTER	LEFT	
0.161	0.180	CURB-AND-GUTTER	RIGHT	
0.166	0.179	CURB-AND-GUTTER	LEFT	
0.176	0.176	FIRE HYDRANT	RIGHT	
0.184	0.184	INTERSECTION	LEFT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD)
0.185	0.197	CURB-AND-GUTTER	LEFT	
0.208	0.257	CURB-AND-GUTTER	LEFT	
0.338	0.340	CURB-AND-GUTTER	RIGHT	
0.360	0.388	CURB-AND-GUTTER	LEFT	
0.361	0.365	CURB-AND-GUTTER	RIGHT	
0.390	0.410	CURB-AND-GUTTER	RIGHT	
0.405	0.410	CURB-AND-GUTTER	LEFT	
0.410	0.410	INTERSECTION	RIGHT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD)
0.410	0.410	INTERSECTION	LEFT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD)
0.410	0.410	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0205BZ: CANYON CABIN AREA BEAVER MEADOWS LOOP

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0205AAZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD
0.000	0.000	INTERSECTION	LEFT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD
0.055	0.055	INTERSECTION	RIGHT	ROUTE 0512 (BEAVER MEADOWS SERVICE ROAD)
0.098	0.111	CURB-AND-GUTTER	RIGHT	
0.100	0.113	CURB-AND-GUTTER	LEFT	
0.113	0.179	CURB-AND-GUTTER	RIGHT	
0.119	0.141	CURB-AND-GUTTER	LEFT	
0.155	0.173	CURB-AND-GUTTER	LEFT	
0.180	0.199	CURB-AND-GUTTER	RIGHT	
0.198	0.210	CURB-AND-GUTTER	LEFT	
0.224	0.231	CURB-AND-GUTTER	LEFT	
0.225	0.234	CURB-AND-GUTTER	RIGHT	
0.233	0.233	INTERSECTION	LEFT	ROUTE 0205BZ (CANYON CABIN AREA BEAVER MEADOWS LOOP)
0.243	0.253	CURB-AND-GUTTER	LEFT	
0.247	0.262	CURB-AND-GUTTER	RIGHT	
0.275	0.299	CURB-AND-GUTTER	LEFT	
0.278	0.283	CURB-AND-GUTTER	RIGHT	
0.294	0.294	FIRE HYDRANT	LEFT	
0.312	0.341	CURB-AND-GUTTER	RIGHT	
0.331	0.345	CURB-AND-GUTTER	LEFT	
0.358	0.390	CURB-AND-GUTTER	RIGHT	
0.379	0.388	CURB-AND-GUTTER	LEFT	
0.390	0.390	INTERSECTION	LEFT	ROUTE 0205BZ (CANYON CABIN AREA BEAVER MEADOWS LOOP)
0.390	0.390	INTERSECTION	RIGHT	ROUTE 0205BZ (CANYON CABIN AREA BEAVER MEADOWS LOOP)
0.390	0.390	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0205CAZ: CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0205AAZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD
0.000	0.000	INTERSECTION	LEFT	ROUTE 0205AAZ (CANYON CABIN AREA CASCADE HILL ROAD
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	N/A	ROUTE 0906H (CANYON CONCESSIONERS SERVICE PARKING)
0.026	0.090	CURB-AND-GUTTER	RIGHT	
0.027	0.033	CURB-AND-GUTTER	LEFT	
0.055	0.055	FIRE HYDRANT	LEFT	
0.055	0.075	CURB-AND-GUTTER	LEFT	
0.098	0.098	INTERSECTION	RIGHT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.098	0.146	CURB-AND-GUTTER	LEFT	
0.104	0.138	CURB-AND-GUTTER	RIGHT	
0.121	0.121	FIRE HYDRANT	LEFT	
0.141	0.141	INTERSECTION	RIGHT	ROUTE 0205CBZ (CANYON CABIN AREA CASCADE CIRCLE CUT THROUGH B)
0.148	0.171	CURB-AND-GUTTER	RIGHT	
0.167	0.185	CURB-AND-GUTTER	LEFT	
0.175	0.175	INTERSECTION	RIGHT	ROUTE 0205CCZ (CANYON CABIN AREA CASCADE CIRCLE CUT THROUGH C)
0.182	0.182	FIRE HYDRANT	LEFT	
0.182	0.213	CURB-AND-GUTTER	RIGHT	
0.202	0.207	CURB-AND-GUTTER	LEFT	
0.208	0.208	INTERSECTION	LEFT	ROUTE 1016 (DUNRAVEN LODGE PARKING)
0.213	0.259	CURB-AND-GUTTER	LEFT	
0.215	0.215	FIRE HYDRANT	LEFT	
0.240	0.240	FIRE HYDRANT	LEFT	
0.255	0.287	CURB-AND-GUTTER	RIGHT	
0.261	0.261	INTERSECTION	LEFT	ROUTE 1016 (DUNRAVEN LODGE PARKING)
0.266	0.272	CURB-AND-GUTTER	LEFT	
0.274	0.274	INTERSECTION	LEFT	ROUTE 1016 (DUNRAVEN LODGE PARKING)
				<del></del>

# ROUTE 0205CAZ: CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP

**Notice:** Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.277	0.277	FIRE HYDRANT	LEFT	
0.277	0.348	CURB-AND-GUTTER	LEFT	
0.322	0.378	CURB-AND-GUTTER	RIGHT	
0.338	0.338	FIRE HYDRANT	LEFT	
0.351	0.351	INTERSECTION	LEFT	ROUTE 1016 (DUNRAVEN LODGE PARKING)
0.353	0.369	CURB-AND-GUTTER	LEFT	
0.359	0.369	RETAINING WALL	RIGHT	
0.388	0.388	FIRE HYDRANT	LEFT	
0.398	0.427	CURB-AND-GUTTER	RIGHT	
0.416	0.416	FIRE HYDRANT	LEFT	
0.432	0.432	INTERSECTION	RIGHT	ROUTE 0205CCZ (CANYON CABIN AREA CASCADE CIRCLE CUT THROUGH C)
0.435	0.449	CURB-AND-GUTTER	RIGHT	
0.439	0.447	CURB-AND-GUTTER	LEFT	
0.454	0.454	INTERSECTION	RIGHT	ROUTE 0205CBZ (CANYON CABIN AREA CASCADE CIRCLE CUT THROUGH B)
0.457	0.490	CURB-AND-GUTTER	RIGHT	
0.463	0.489	CURB-AND-GUTTER	LEFT	
0.508	0.521	CURB-AND-GUTTER	RIGHT	
0.525	0.553	CURB-AND-GUTTER	LEFT	
0.538	0.565	CURB-AND-GUTTER	RIGHT	
0.572	0.583	CURB-AND-GUTTER	LEFT	
0.581	0.640	CURB-AND-GUTTER	RIGHT	
0.603	0.618	CURB-AND-GUTTER	LEFT	
0.636	0.640	CURB-AND-GUTTER	LEFT	
0.640	0.640	INTERSECTION	LEFT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.640	0.640	INTERSECTION	RIGHT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.640	0.640	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0205CBZ: CANYON CABIN AREA CASCADE CIRCLE CUT THROUGH B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0205CAZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.005	0.010	CURB-AND-GUTTER	LEFT	
0.006	0.015	CURB-AND-GUTTER	RIGHT	
0.029	0.051	CURB-AND-GUTTER	LEFT	
0.044	0.095	CURB-AND-GUTTER	RIGHT	
0.065	0.079	CURB-AND-GUTTER	LEFT	
0.099	0.118	CURB-AND-GUTTER	LEFT	
0.109	0.170	CURB-AND-GUTTER	RIGHT	
0.136	0.143	CURB-AND-GUTTER	LEFT	
0.160	0.169	CURB-AND-GUTTER	LEFT	
0.166	0.166	FIRE HYDRANT	RIGHT	
0.170	0.170	INTERSECTION	LEFT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.170	0.170	INTERSECTION	RIGHT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.170	0.170	ROUTE END	N/A	TO ROUTE 0205CAZ

## ROUTE 0205CCZ: CANYON CABIN AREA CASCADE CIRCLE CUT THROUGH

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0205CAZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.005	0.014	CURB-AND-GUTTER	LEFT	
0.007	0.070	CURB-AND-GUTTER	RIGHT	
0.027	0.059	CURB-AND-GUTTER	LEFT	
0.045	0.045	SIGN	LEFT	GUIDE, M-2
0.078	0.101	CURB-AND-GUTTER	LEFT	
0.088	0.175	CURB-AND-GUTTER	RIGHT	
0.126	0.148	CURB-AND-GUTTER	LEFT	
0.166	0.173	CURB-AND-GUTTER	LEFT	
0.180	0.180	INTERSECTION	LEFT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.180	0.180	INTERSECTION	RIGHT	ROUTE 0205CAZ (CANYON CABIN AREA CASCADE CIRCLE OUTER LOOP)
0.180	0.180	ROUTE END	N/A	TO ROUTE 0205CAZ

## ROUTE 0206AZ: MAMMOTH CAMPGROUND OUTER LOOP

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0011 AT MP 0.82
0.000	0.000	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.016	0.016	SIGN	RIGHT	GUIDE, GENERATORS PROHIBITED 8PM-8AM QUIET HOURS 10PM-6AM \$50 FINE FOR VIOLATORS
0.016	0.016	SIGN	RIGHT	GUIDE, REGISTERED CAMPERS ONLY NO DAY USE FOR PARKING OR PICNICKING
0.016	0.016	SIGN	RIGHT	GUIDE, STOP REGISTER AT OFFICE
0.016	0.016	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
0.022	0.022	INTERSECTION	LEFT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.027	0.027	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.029	0.029	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.031	0.031	SIGN	LEFT	REGULATORY, ONE WAY
0.036	0.036	SIGN	LEFT	GUIDE, CAMPGROUND HOSTS
0.049	0.049	SIGN	RIGHT	GUIDE, NO OVERNIGHT PARKING
0.049	0.049	SIGN	RIGHT	GUIDE, REGISTERED CAMPERS ONLY NO DAY USE FOR PARKING OR PICNICKING
0.061	0.061	SIGN	LEFT	GUIDE, REGISTERED CAMPERS ONLY NO DAY USE FOR PARKING OR PICNICKING
0.062	0.062	SIGN	LEFT	REGULATORY, STOP
0.066	0.066	SIGN	RIGHT	GUIDE, BEAR COUNTRY STORE ALL FOOD IN VEHICLE READ BULLETIN BOARD REGULATIONS ALL WILDLIFE ARE DANGEROUS
0.067	0.067	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.071	0.071	SIGN	LEFT	GUIDE, REGISTERED CAMPERS ONLY NO DAY USE FOR PARKING OR PICNICKING
0.071	0.071	SIGN	LEFT	REGULATORY, ONE WAY
0.188	0.188	SIGN	LEFT	REGULATORY, SPEED LIMIT 15
0.265	0.265	INTERSECTION	LEFT	ROUTE 0206BZ (MAMMOTH CAMPGROUND CUT THROUGH ROAD)
0.270	0.270	SIGN	LEFT	REGULATORY, UNITS OVER 30 KEEP RIGHT
0.270	0.270	SIGN	LEFT	WARNING, GRAPHIC SIGN, NO TEXT
0.271	0.271	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK

## ROUTE 0206AZ: MAMMOTH CAMPGROUND OUTER LOOP

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.271	0.271	SIGN	LEFT	GUIDE, AMPHITHEATER CAMPFIRE PROGRAM
0.271	0.271	SIGN	LEFT	GUIDE, REGISTERED CAMPERS ONLY NO DAY USE FOR PARKING OR PICNICKING
0.271	0.271	SIGN	LEFT	GUIDE, TRAIL TO TOP OF HILL STARTS AT AMPHITHEATER
0.279	0.279	SIGN	LEFT	GUIDE, ALL PETS MUST BE ON A LEASH PLEASE CLEAN UP AFTER YOUR PET
0.283	0.283	INTERSECTION	LEFT	ROUTE 0206BZ (MAMMOTH CAMPGROUND CUT THROUGH ROAD) SPUR
0.300	0.300	INTERSECTION	LEFT	ROUTE 0206CZ (MAMMOTH CAMPGROUND TENT CAMPING)
0.305	0.305	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.306	0.306	SIGN	LEFT	GUIDE, CAMPFIRE PROGRAM 6-9:30 PM SITES 27-68 SITES 69-85 TENTS ONLY GENERATORS PROHIBITED 8 PM-8 AM QUIET
0.329	0.329	SIGN	RIGHT	GUIDE, SITE RESERVED FOR MOTORCYCLISTS
0.335	0.335	SIGN	RIGHT	GUIDE, SITE RESERVED FOR MOTORCYCLISTS
0.428	0.428	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.486	0.486	INTERSECTION	LEFT	ROUTE 0206BZ (MAMMOTH CAMPGROUND CUT THROUGH ROAD)
0.489	0.489	SIGN	LEFT	GUIDE, TRAIL TO TOP OF HILL STARTS AT AMPHITHEATER
0.501	0.501	SIGN	LEFT	GUIDE, CAMP LIMIT
0.567	0.567	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.569	0.585	PULLOUT	RIGHT	
0.576	0.576	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.581	0.581	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.581	0.581	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.581	0.581	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
0.584	0.584	SIGN	RIGHT	GUIDE, MAMMOTH
0.594	0.594	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.653	0.653	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.682	0.682	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.720	0.720	GATE	N/A	
0.731	0.731	SIGN	LEFT	REGULATORY, KEEP RIGHT
0.740	0.740	INTERSECTION	LEFT	ROUTE 0206BZ (MAMMOTH CAMPGROUND CUT THROUGH ROAD)

## ROUTE 0206AZ: MAMMOTH CAMPGROUND OUTER LOOP

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.787	0.787	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
1.025	1.025	SIGN	RIGHT	GUIDE, NOTICE
1.030	1.030	INTERSECTION	LEFT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
1.030	1.030	INTERSECTION	N/A	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
1.030	1.030	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0206BZ: MAMMOTH CAMPGROUND CUT THROUGH ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0206AZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.008	0.008	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.015	0.015	SIGN	LEFT	REGULATORY, ONE WAY
0.018	0.018	INTERSECTION	RIGHT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP) SPUR
0.050	0.050	INTERSECTION	LEFT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.050	0.050	INTERSECTION	RIGHT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.050	0.050	ROUTE END	N/A	TO ROUTE 0206AZ

## ROUTE 0206CZ: MAMMOTH CAMPGROUND TENT CAMPING

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0206AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.020	0.020	SIGN	LEFT	REGULATORY, SPEED LIMIT 15
0.156	0.156	SIGN	LEFT	GUIDE, SITE RESERVED FOR HIKERS AND BICYCLISTS
0.205	0.205	SIGN	RIGHT	REGULATORY, ONE WAY
0.210	0.210	INTERSECTION	LEFT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.210	0.210	INTERSECTION	RIGHT	ROUTE 0206AZ (MAMMOTH CAMPGROUND OUTER LOOP)
0.210	0.210	ROUTE END	N/A	TO ROUTE 0206AZ

## **ROUTE 0208: FOUNTAIN FREIGHT ROAD**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010C AT MP 40.13
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.023	0.023	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.023	0.041	PULLOUT	RIGHT	
0.039	0.039	GATE	N/A	
0.039	0.039	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
0.039	0.039	SIGN	N/A	REGULATORY, GRAPHIC SIGN, NO TEXT
0.041	0.043	GUARD/GUIDE WALL	LEFT	
0.041	0.044	GUARD/GUIDE WALL	RIGHT	
0.043	0.061	GUARD/GUIDE RAIL	LEFT	
0.044	0.061	BRIDGE	N/A	1570-060 (FIREHOLE RIVER BRIDGE MIDWAY GEYSER BASIN)
0.044	0.063	GUARD/GUIDE RAIL	RIGHT	
0.061	0.064	GUARD/GUIDE WALL	LEFT	
0.063	0.066	GUARD/GUIDE WALL	RIGHT	
0.065	0.065	SIGN	RIGHT	GUIDE, NEZ PERCE CREEK
0.069	0.069	SIGN	RIGHT	GUIDE, NEZ PERCE
0.075	0.075	INTERSECTION	RIGHT	ROUTE 0268 (NEZ PERCE PICNIC AREA ROAD)
0.089	0.089	SIGN	RIGHT	GUIDE, FOUNTAIN FLAT DRIVE PRIMITIVE BICYCLE TRAIL BEGINS AT DEAD END NO CAMPING
0.097	0.097	SIGN	RIGHT	GUIDE, NEZ PERCE
0.299	0.299	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.300	0.300	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.326	0.374	PULLOUT	RIGHT	
0.327	0.373	CURB	RIGHT	
0.528	0.563	PULLOUT	RIGHT	
0.532	0.561	CURB	RIGHT	
0.632	0.632	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
0.645	0.693	PULLOUT	RIGHT	

## **ROUTE 0208: FOUNTAIN FREIGHT ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.648	0.690	CURB	RIGHT	
0.712	0.712	SIGN	RIGHT	GUIDE, OJO CALIENTE
0.724	0.724	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.725	0.725	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.773	0.773	INTERSECTION	LEFT	ROUTE 0921BZ (OJO CALIENTE PARKING B)
0.779	0.779	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.801	0.801	INTERSECTION	LEFT	ROUTE 0921BZ (OJO CALIENTE PARKING B)
0.809	0.809	INTERSECTION	RIGHT	ROUTE 0921AZ (OJO CALIENTE PARKING A)
0.838	0.838	INTERSECTION	LEFT	ROUTE 0208 (FOUNTAIN FREIGHT ROAD)
0.852	0.852	SIGN	RIGHT	REGULATORY, KEEP RIGHT
0.855	0.855	INTERSECTION	RIGHT	ROUTE 0208 (FOUNTAIN FREIGHT ROAD)
0.880	0.880	INTERSECTION	LEFT	ROUTE 0208 (FOUNTAIN FREIGHT ROAD)
0.880	0.880	INTERSECTION	RIGHT	ROUTE 0208 (FOUNTAIN FREIGHT ROAD)
0.880	0.880	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0210AZ: MADISON CAMPGROUND LOOP A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210Z AT MP 0.16 ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.025	0.025	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.200	0.200	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.200	0.200	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.200	0.200	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0210BZ: MADISON CAMPGROUND LOOP B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210Z AT MP 0.23 ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.060	0.060	SIGN	RIGHT	GUIDE, CAMPGROUND HOSTS
0.139	0.142	GUARD/GUIDE WALL	RIGHT	
0.250	0.250	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.250	0.250	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.250	0.250	ROUTE END	N/A	TO ROUTE 0210Z

## ROUTE 0210CAZ: MADISON CAMPGROUND LOOP CA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210Z AT MP 0.30 ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.146	0.146	INTERSECTION	RIGHT	ROUTE 0210CBZ (MADISON CAMPGROUND LOOP CB)
0.150	0.150	SIGN	RIGHT	GUIDE, 92-113 114-128
0.247	0.247	INTERSECTION	RIGHT	ROUTE 0210CBZ (MADISON CAMPGROUND LOOP CB)
0.260	0.260	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.260	0.260	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.260	0.260	ROUTE END	N/A	TO ROUTE 0210Z

## ROUTE 0210CBZ: MADISON CAMPGROUND LOOP CB

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210CAZ ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210CAZ (MADISON CAMPGROUND LOOP CA)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0210CAZ (MADISON CAMPGROUND LOOP CA)
0.150	0.150	INTERSECTION	LEFT	ROUTE 0210CAZ (MADISON CAMPGROUND LOOP CA)
0.150	0.150	INTERSECTION	RIGHT	ROUTE 0210CAZ (MADISON CAMPGROUND LOOP CA)
0.150	0.150	ROUTE END	N/A	TO ROUTE 0210CAZ

## ROUTE 0210DZ: MADISON CAMPGROUND LOOP D

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	EE A TIIDE	SIDE	COMMENT
WILLEI OSI	WIILEI OSI	I DATE ON D	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210FAZ ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.000	0.000	INTERSECTION	N/A	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.005	0.005	SIGN	LEFT	GUIDE, D LOOP 129-159
0.200	0.200	INTERSECTION	LEFT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.200	0.200	INTERSECTION	RIGHT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.200	0.200	ROUTE END	N/A	TO ROUTE 0210FAZ

## ROUTE 0210EZ: MADISON CAMPGROUND LOOP E

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210FAZ ON RIGHT
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.000	0.000	INTERSECTION	N/A	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.200	0.200	INTERSECTION	LEFT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.200	0.200	INTERSECTION	RIGHT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.200	0.200	ROUTE END	N/A	TO ROUTE 0210FAZ

## ROUTE 0210FAZ: MADISON CAMPGROUND LOOP FA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210Z
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.010	0.010	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.010	0.010	SIGN	LEFT	GUIDE, ALL WHEELED VEHICLES MUST STAY ON PAVEMENT
0.023	0.023	INTERSECTION	RIGHT	ROUTE 0210DZ (MADISON CAMPGROUND LOOP D)
0.025	0.025	SIGN	RIGHT	GUIDE, E-F LOOPS
0.025	0.025	SIGN	RIGHT	GUIDE, D LOOP 129-159
0.052	0.052	INTERSECTION	RIGHT	ROUTE 0210DZ (MADISON CAMPGROUND LOOP D)
0.057	0.057	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.081	0.081	INTERSECTION	RIGHT	ROUTE 0210EZ (MADISON CAMPGROUND LOOP E)
0.083	0.083	SIGN	RIGHT	GUIDE, E LOOP 160-187
0.124	0.124	INTERSECTION	RIGHT	ROUTE 0210EZ (MADISON CAMPGROUND LOOP E)
0.128	0.128	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.166	0.166	INTERSECTION	LEFT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.168	0.168	SIGN	LEFT	GUIDE, F LOOP 200-228
0.255	0.255	INTERSECTION	RIGHT	ROUTE 0210FBZ (MADISON CAMPGROUND LOOP FB)
0.258	0.258	SIGN	RIGHT	GUIDE, 215-228 213-214
0.297	0.297	INTERSECTION	RIGHT	ROUTE 0210FBZ (MADISON CAMPGROUND LOOP FB)
0.340	0.340	INTERSECTION	LEFT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.340	0.340	INTERSECTION	N/A	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.340	0.340	ROUTE END	N/A	TO ROUTE 0210FAZ

## ROUTE 0210FBZ: MADISON CAMPGROUND LOOP FB

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210FAZ ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.070	0.070	INTERSECTION	LEFT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.070	0.070	INTERSECTION	N/A	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.070	0.070	ROUTE END	N/A	TO ROUTE 0210FAZ

## ROUTE 0210GZ: MADISON CAMPGROUND LOOP G

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210Z AT MP 0.51 ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.320	0.320	INTERSECTION	LEFT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.320	0.320	INTERSECTION	RIGHT	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.320	0.320	ROUTE END	N/A	TO ROUTE 0210Z

## ROUTE 0210HZ: MADISON CAMPGROUND LOOP H

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0210Z AT MP 0.53 ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0210HZ (MADISON CAMPGROUND LOOP H)
0.000	0.000	INTERSECTION	N/A	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.013	0.013	SIGN	LEFT	GUIDE, H LOOP 272-292
0.189	0.189	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.189	0.189	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.189	0.189	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.220	0.220	INTERSECTION	LEFT	ROUTE 0210HZ (MADISON CAMPGROUND LOOP H)
0.220	0.220	INTERSECTION	N/A	ROUTE 0210Z (MADISON CAMPGROUND ENTRANCE ROAD)
0.220	0.220	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0210Z: MADISON CAMPGROUND ENTRANCE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0015 AT MP 0.14
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	LEFT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.012	0.012	SIGN	RIGHT	GUIDE, CAMPGROUND
0.012	0.012	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.017	0.017	SIGN	LEFT	GUIDE, WELCOME TO MADISON CAMPGROUND
0.017	0.051	CURB	RIGHT	
0.023	0.023	SIGN	RIGHT	GUIDE, NOTICE
0.039	0.039	INTERSECTION	LEFT	ROUTE 0902BBZ (MADISON CAMPGROUND REGISTRATION PARKING B)
0.042	0.042	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.050	0.050	SIGN	LEFT	REGULATORY, STOP
0.051	0.051	SIGN	RIGHT	GUIDE, PLEASE STOP HERE TO REGISTER
0.053	0.053	INTERSECTION	RIGHT	ROUTE 0902BAZ (MADISON CAMPGROUND REGISTRATION PARKING A)
0.066	0.066	SIGN	RIGHT	GUIDE, NO PARKING
0.069	0.069	SIGN	RIGHT	GUIDE, NO PARKING
0.076	0.076	SIGN	RIGHT	GUIDE, BEAR COUNTRY STORE ALL FOOD IN VEHICLE READ BULLETIN BOARD REGULATIONS ALL WILDLIFE ARE DANGEROUS
0.076	0.076	SIGN	RIGHT	GUIDE, REGISTER BEFORE ENTERING CAMPGROUND
0.082	0.082	SIGN	RIGHT	GUIDE, RV DUMP STATION
0.084	0.084	INTERSECTION	LEFT	ROUTE 0902BBZ (MADISON CAMPGROUND REGISTRATION PARKING B)
0.085	0.085	SIGN	RIGHT	GUIDE, NO PARKING
0.090	0.090	SIGN	RIGHT	GUIDE, RV DUMP STATION
0.099	0.099	SIGN	RIGHT	GUIDE, ALL WHEELED VEHICLES MUST STAY ON PAVEMENT
0.108	0.108	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.127	0.127	SIGN	RIGHT	GUIDE, GENERATORS PROHIBITED 8PM-8AM QUIET HOURS 10PM-6AM
0.145	0.145	SIGN	RIGHT	GUIDE, MADISON CAMPGROUND CHECK-OUT BOX UPON FINAL DEPARTURE DEPOSIT RECEIPT

## ROUTE 0210Z: MADISON CAMPGROUND ENTRANCE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.154	0.154	SIGN	RIGHT	GUIDE, CAMPING IN NUMBERED CAMPSITES ONLY ONE PARTY FOR CAMPSITE
0.164	0.164	INTERSECTION	LEFT	ROUTE 1014 (MADISON CAMPGROUND PARKING C)
0.164	0.164	INTERSECTION	RIGHT	ROUTE 0210AZ (MADISON CAMPGROUND LOOP A)
0.170	0.170	SIGN	RIGHT	GUIDE, A LOOP 1-30
0.175	0.175	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.196	0.196	INTERSECTION	RIGHT	ROUTE 0210AZ (MADISON CAMPGROUND LOOP A)
0.202	0.202	SIGN	RIGHT	GUIDE, B LOOP 31-68
0.228	0.228	INTERSECTION	RIGHT	ROUTE 0210BZ (MADISON CAMPGROUND LOOP B)
0.233	0.233	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.245	0.245	INTERSECTION	LEFT	ROUTE 1012 (MADISON CAMPGROUND PARKING A)
0.264	0.264	INTERSECTION	RIGHT	ROUTE 0210BZ (MADISON CAMPGROUND LOOP B)
0.268	0.268	SIGN	RIGHT	GUIDE, C LOOP 69-128
0.296	0.296	INTERSECTION	RIGHT	ROUTE 0210CAZ (MADISON CAMPGROUND LOOP CA)
0.298	0.298	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.301	0.301	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.314	0.314	INTERSECTION	LEFT	ROUTE 1013 (MADISON CAMPGROUND PARKING B)
0.364	0.364	INTERSECTION	RIGHT	ROUTE 0210FAZ (MADISON CAMPGROUND LOOP FA)
0.374	0.374	SIGN	RIGHT	GUIDE, TENT CAMPING ONLY
0.468	0.468	INTERSECTION	RIGHT	ROUTE 0210DZ (MADISON CAMPGROUND LOOP D)
0.474	0.474	SIGN	RIGHT	GUIDE, G LOOP 229-271
0.507	0.507	INTERSECTION	RIGHT	ROUTE 0210GZ (MADISON CAMPGROUND LOOP G)
0.515	0.515	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.530	0.530	INTERSECTION	RIGHT	ROUTE 0210HZ (MADISON CAMPGROUND LOOP H)
0.530	0.530	INTERSECTION	N/A	ROUTE 0210HZ (MADISON CAMPGROUND LOOP H)
0.530	0.530	ROUTE END	N/A	TO ROUTE 0210HZ
		<u> </u>	•	

## ROUTE 0211AZ: INDIAN CREEK CAMPGROUND LOOP A

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 8.56
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.020	0.020	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD) SPUR
0.027	0.027	SIGN	RIGHT	REGULATORY, LOAD LIMIT 6 TONS
0.031	0.031	SIGN	N/A	REGULATORY, NO PARKING
0.031	0.031	GATE	N/A	
0.031	0.031	SIGN	N/A	REGULATORY, NO PARKING
0.103	0.103	SIGN	RIGHT	REGULATORY, LOAD LIMIT 6 TONS
0.105	0.112	GUARD/GUIDE RAIL	LEFT	DECORATIVE
0.105	0.112	GUARD/GUIDE RAIL	RIGHT	DECORATIVE
0.105	0.112	BRIDGE	N/A	1570-004 (INDIAN CREEK CAMPGROUND BRIDGE)
0.122	0.122	INTERSECTION	LEFT	UNPAVED ROUTE
0.145	0.145	SIGN	RIGHT	GUIDE, BIGHORN
0.151	0.151	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.151	0.151	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.427	0.441	GUARD/GUIDE WALL	LEFT	
0.458	0.458	INTERSECTION	LEFT	ROUTE 0211BZ (INDIAN CREEK CAMPGROUND LOOP B)
0.550	0.550	INTERSECTION	LEFT	ROUTE 0211BZ (INDIAN CREEK CAMPGROUND LOOP B)
0.582	0.582	INTERSECTION	LEFT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A)
0.627	0.630	GUARD/GUIDE WALL	RIGHT	
0.692	0.692	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.692	0.692	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.711	0.718	GUARD/GUIDE WALL	RIGHT	
0.790	0.790	INTERSECTION	LEFT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A)
0.790	0.790	INTERSECTION	RIGHT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A)
0.790	0.790	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0211BZ: INDIAN CREEK CAMPGROUND LOOP B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0211AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A)
0.111	0.115	GUARD/GUIDE WALL	LEFT	
0.172	0.175	GUARD/GUIDE WALL	LEFT	
0.185	0.187	GUARD/GUIDE WALL	LEFT	
0.267	0.269	GUARD/GUIDE WALL	RIGHT	
0.350	0.350	INTERSECTION	LEFT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A)
0.350	0.350	INTERSECTION	RIGHT	ROUTE 0211AZ (INDIAN CREEK CAMPGROUND LOOP A)
0.350	0.350	ROUTE END	N/A	TO ROUTE 0211AZ

## **ROUTE 0212: SHEEPEATER CLIFF ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 7.99
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.008	0.008	SIGN	RIGHT	GUIDE, BUSES, TRAILERS R.V.S PROHIBITED
0.008	0.008	SIGN	RIGHT	WARNING, ROAD NARROWS
0.250	0.250	INTERSECTION	N/A	ROUTE 0915 (SHEEPEATER CLIFF PARKING)
0.250	0.250	ROUTE END	N/A	TO ROUTE 0915

**ROUTE 0214: UPPER FALLS ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010F AT MP 102.75
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.002	0.002	SIGN	RIGHT	REGULATORY, STOP
0.009	0.048	PAVED DITCH	RIGHT	
0.010	0.010	SIGN	RIGHT	GUIDE, CANYON VILLAGE SOUTH RIM YELLOWSTONE LAKE
0.086	0.093	PAVED DITCH	LEFT	
0.153	0.153	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.217	0.220	CURB-AND-GUTTER	LEFT	
0.220	0.220	INTERSECTION	N/A	ROUTE 0906P (UPPER FALLS PARKING)
0.220	0.220	SIGN	LEFT	REGULATORY, KEEP RIGHT
0.220	0.220	ROUTE END	N/A	TO ROUTE 0906P

## ROUTE 0215AZ: BRIDGE BAY CAMPGROUND LOOP A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215Z AT MP 0.09
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.004	0.005	GUARD/GUIDE WALL	RIGHT	
0.013	0.013	INTERSECTION	LEFT	ROUTE 0215AZ (BRIDGE BAY CAMPGROUND LOOP A)
0.056	0.065	PULLOUT	LEFT	
0.219	0.219	SIGN	RIGHT	GUIDE, SERVICE ROAD ONLY
0.261	0.274	PULLOUT	LEFT	
0.410	0.410	INTERSECTION	RIGHT	ROUTE 0215AZ (BRIDGE BAY CAMPGROUND LOOP A)
0.410	0.410	INTERSECTION	LEFT	ROUTE 0215AZ (BRIDGE BAY CAMPGROUND LOOP A)
0.410	0.410	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0215BZ: BRIDGE BAY CAMPGROUND LOOP B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215Z AT MP 0.13
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.008	0.008	INTERSECTION	LEFT	ROUTE 0215BZ (BRIDGE BAY CAMPGROUND LOOP B)
0.017	0.017	SIGN	RIGHT	GUIDE, CAMPGROUND HOST
0.030	0.047	PULLOUT	RIGHT	
0.222	0.239	PULLOUT	LEFT	
0.369	0.370	GUARD/GUIDE WALL	RIGHT	
0.370	0.370	INTERSECTION	LEFT	ROUTE 0215BZ (BRIDGE BAY CAMPGROUND LOOP B)
0.370	0.370	INTERSECTION	RIGHT	ROUTE 0215BZ (BRIDGE BAY CAMPGROUND LOOP B)
0.370	0.370	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0215CAZ: BRIDGE BAY CAMPGROUND LOOP CA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215Z AT MP 0.23
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.016	0.016	INTERSECTION	LEFT	ROUTE 0215CAZ (BRIDGE BAY CAMPGROUND LOOP CA)
0.023	0.042	PULLOUT	RIGHT	
0.155	0.155	INTERSECTION	LEFT	ROUTE 0215CBZ (BRIDGE BAY CAMPGROUND LOOP CB)
0.286	0.286	INTERSECTION	LEFT	ROUTE 0215CBZ (BRIDGE BAY CAMPGROUND LOOP CB)
0.320	0.320	INTERSECTION	LEFT	ROUTE 0215CAZ (BRIDGE BAY CAMPGROUND LOOP CA)
0.320	0.320	INTERSECTION	RIGHT	ROUTE 0215CAZ (BRIDGE BAY CAMPGROUND LOOP CA)
0.320	0.320	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0215CBZ: BRIDGE BAY CAMPGROUND LOOP CB

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO		CIDE	COMMENT
MILEPUSI	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215CAZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215CAZ (BRIDGE BAY CAMPGROUND LOOP CA)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215CAZ (BRIDGE BAY CAMPGROUND LOOP CA)
0.040	0.049	PULLOUT	RIGHT	
0.100	0.100	INTERSECTION	LEFT	ROUTE 0215CAZ (BRIDGE BAY CAMPGROUND LOOP CA)
0.100	0.100	INTERSECTION	RIGHT	ROUTE 0215CAZ (BRIDGE BAY CAMPGROUND LOOP CA)
0.100	0.100	ROUTE END	N/A	TO ROUTE 0215CAZ

## ROUTE 0215DZ: BRIDGE BAY CAMPGROUND LOOP D

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215Z AT MP 0.30
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.012	0.012	INTERSECTION	LEFT	ROUTE 0215DZ (BRIDGE BAY CAMPGROUND LOOP D)
0.061	0.074	PULLOUT	RIGHT	
0.066	0.074	GUARD/GUIDE WALL	RIGHT	
0.156	0.159	GUARD/GUIDE WALL	RIGHT	
0.175	0.192	PULLOUT	LEFT	
0.290	0.290	INTERSECTION	RIGHT	ROUTE 0215DZ (BRIDGE BAY CAMPGROUND LOOP D)
0.290	0.290	INTERSECTION	LEFT	ROUTE 0215DZ (BRIDGE BAY CAMPGROUND LOOP D)
0.290	0.290	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0215EZ: BRIDGE BAY CAMPGROUND LOOP E

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215FZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215FZ (BRIDGE BAY CAMPGROUND LOOP F)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215FZ (BRIDGE BAY CAMPGROUND LOOP F)
0.027	0.027	INTERSECTION	LEFT	ROUTE 0215EZ (BRIDGE BAY CAMPGROUND LOOP E)
0.033	0.042	CURB	RIGHT	
0.033	0.046	PULLOUT	RIGHT	
0.033	0.048	GUARD/GUIDE WALL	RIGHT	
0.050	0.052	GUARD/GUIDE WALL	LEFT	
0.058	0.059	GUARD/GUIDE WALL	LEFT	
0.082	0.097	PULLOUT	LEFT	
0.082	0.092	GUARD/GUIDE WALL	LEFT	
0.119	0.124	GUARD/GUIDE WALL	LEFT	
0.172	0.188	PULLOUT	LEFT	
0.173	0.182	CURB	LEFT	
0.230	0.230	INTERSECTION	LEFT	ROUTE 0215EZ (BRIDGE BAY CAMPGROUND LOOP E)
0.230	0.230	INTERSECTION	RIGHT	ROUTE 0215EZ (BRIDGE BAY CAMPGROUND LOOP E)
0.230	0.230	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0215FZ: BRIDGE BAY CAMPGROUND LOOP F

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215Z AT MP 0.64
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.018	0.018	INTERSECTION	RIGHT	ROUTE 0215EZ (BRIDGE BAY CAMPGROUND LOOP E)
0.075	0.075	INTERSECTION	LEFT	ROUTE 0215FZ (BRIDGE BAY CAMPGROUND LOOP F)
0.115	0.123	GUARD/GUIDE WALL	RIGHT	
0.215	0.229	PULLOUT	RIGHT	
0.216	0.228	GUARD/GUIDE WALL	RIGHT	
0.239	0.247	CURB	LEFT	
0.239	0.252	PULLOUT	LEFT	
0.310	0.310	INTERSECTION	RIGHT	ROUTE 0215FZ (BRIDGE BAY CAMPGROUND LOOP F)
0.310	0.310	INTERSECTION	LEFT	ROUTE 0215FZ (BRIDGE BAY CAMPGROUND LOOP F)
0.310	0.310	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0215GZ: BRIDGE BAY CAMPGROUND LOOP G

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215Z AT MP 0.70
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.018	0.018	INTERSECTION	LEFT	ROUTE 0215GZ (BRIDGE BAY CAMPGROUND LOOP G)
0.073	0.073	SIGN	RIGHT	GUIDE, CAMPGROUND HOST
0.082	0.101	PULLOUT	RIGHT	
0.168	0.169	GUARD/GUIDE WALL	LEFT	
0.172	0.173	GUARD/GUIDE WALL	LEFT	
0.256	0.257	GUARD/GUIDE WALL	LEFT	
0.310	0.325	PULLOUT	LEFT	
0.315	0.321	CURB	LEFT	
0.440	0.440	INTERSECTION	LEFT	ROUTE 0215GZ (BRIDGE BAY CAMPGROUND LOOP G)
0.440	0.440	INTERSECTION	RIGHT	ROUTE 0215GZ (BRIDGE BAY CAMPGROUND LOOP G)
0.440	0.440	ROUTE END	N/A	TO END OF LOOP

## ROUTE 0215HAZ: BRIDGE BAY CAMPGROUND LOOP HA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215HZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.006	0.008	GUARD/GUIDE WALL	LEFT	
0.156	0.157	GUARD/GUIDE WALL	LEFT	
0.160	0.160	INTERSECTION	RIGHT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.160	0.160	INTERSECTION	LEFT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.160	0.160	ROUTE END	N/A	TO ROUTE 0215HZ

## ROUTE 0215HZ: BRIDGE BAY CAMPGROUND LOOP H

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	AT END OF ROUTE 0215Z
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.000	0.000	INTERSECTION	N/A	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.032	0.035	GUARD/GUIDE WALL	LEFT	
0.046	0.047	GUARD/GUIDE WALL	LEFT	
0.083	0.085	GUARD/GUIDE WALL	LEFT	
0.086	0.095	CURB	LEFT	
0.086	0.098	PULLOUT	LEFT	
0.116	0.116	INTERSECTION	LEFT	ROUTE 0215HAZ (BRIDGE BAY CAMPGROUND LOOP HA)
0.161	0.165	GUARD/GUIDE WALL	LEFT	
0.168	0.174	GUARD/GUIDE WALL	LEFT	
0.208	0.212	GUARD/GUIDE WALL	LEFT	
0.234	0.239	GUARD/GUIDE WALL	LEFT	
0.252	0.256	GUARD/GUIDE WALL	LEFT	
0.297	0.316	GUARD/GUIDE WALL	LEFT	
0.298	0.314	PULLOUT	LEFT	
0.331	0.335	GUARD/GUIDE WALL	RIGHT	
0.342	0.345	GUARD/GUIDE WALL	LEFT	
0.388	0.390	GUARD/GUIDE WALL	LEFT	
0.413	0.413	INTERSECTION	LEFT	ROUTE 0215HAZ (BRIDGE BAY CAMPGROUND LOOP HA)
0.450	0.450	INTERSECTION	LEFT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.450	0.450	INTERSECTION	RIGHT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.450	0.450	SIGN	N/A	GUIDE, EXIT
0.450	0.450	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0215IZ: BRIDGE BAY CAMPGROUND LOOP I

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	ТО			
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215Z AT MP 0.75
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.093	0.104	PULLOUT	RIGHT	
0.093	0.100	CURB	RIGHT	
0.250	0.250	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.250	0.250	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.250	0.250	ROUTE END	N/A	TO ROUTE 0215Z

#### ROUTE 0215JZ: BRIDGE BAY CAMPGROUND LOOP J

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0215Z AT MP 0.47
0.000	0.000	INTERSECTION	LEFT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0215Z (BRIDGE BAY CAMPGROUND ENTRANCE ROAD)
0.009	0.009	GATE	N/A	
0.030	0.030	INTERSECTION	LEFT	ROUTE 0215JZ (BRIDGE BAY CAMPGROUND LOOP J)
0.090	0.090	SIGN	RIGHT	REGULATORY, NO PARKING
0.106	0.106	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.113	0.113	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.160	0.160	SIGN	RIGHT	REGULATORY, NO PARKING
0.240	0.240	INTERSECTION	N/A	ROUTE 0215JZ (BRIDGE BAY CAMPGROUND LOOP J)
0.240	0.240	INTERSECTION	LEFT	ROUTE 0215JZ (BRIDGE BAY CAMPGROUND LOOP J)
0.240	0.240	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0215Z: BRIDGE BAY CAMPGROUND ENTRANCE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0109 (BRIDGE BAY ROAD) AT MP 0.20 (ON RIGHT)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0109 (BRIDGE BAY ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0109 (BRIDGE BAY ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.039	0.039	FIRE HYDRANT	RIGHT	
0.046	0.051	CURB	RIGHT	
0.066	0.066	FIRE HYDRANT	RIGHT	
0.070	0.070	SIGN	RIGHT	REGULATORY, NO PARKING
0.084	0.084	GATE	N/A	
0.091	0.091	INTERSECTION	LEFT	ROUTE 0215AZ (BRIDGE BAY CAMPGROUND LOOP A)
0.092	0.092	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.096	0.099	GUARD/GUIDE WALL	LEFT	
0.099	0.099	SIGN	LEFT	GUIDE, AMPHITHEATER
0.133	0.133	INTERSECTION	LEFT	ROUTE 0215BZ (BRIDGE BAY CAMPGROUND LOOP B)
0.143	0.143	SIGN	RIGHT	GUIDE, CAUTION DO NOT APPROACH WILDLIFE
0.168	0.168	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.168	0.168	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.179	0.179	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.225	0.225	INTERSECTION	LEFT	ROUTE 0215CAZ (BRIDGE BAY CAMPGROUND LOOP CA)
0.260	0.260	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.298	0.298	INTERSECTION	LEFT	ROUTE 0215DZ (BRIDGE BAY CAMPGROUND LOOP D)
0.364	0.364	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.374	0.389	PULLOUT	LEFT	
0.401	0.451	CURB	RIGHT	
0.402	0.452	CURB	LEFT	
0.430	0.430	SIGN	LEFT	GUIDE, PARKING AREA
0.431	0.431	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.432	0.432	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.451	0.451	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.472	0.472	INTERSECTION	LEFT	ROUTE 0215JZ (BRIDGE BAY CAMPGROUND LOOP J)

#### ROUTE 0215Z: BRIDGE BAY CAMPGROUND ENTRANCE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.544	0.546	GUARD/GUIDE WALL	LEFT	
0.547	0.547	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.547	0.547	SIGN	RIGHT	WARNING, CAUTION CHILDREN
0.621	0.621	INTERSECTION	LEFT	ROUTE 0215IZ (BRIDGE BAY CAMPGROUND LOOP I)
0.635	0.636	GUARD/GUIDE WALL	RIGHT	
0.637	0.637	INTERSECTION	RIGHT	ROUTE 0215FZ (BRIDGE BAY CAMPGROUND LOOP F)
0.646	0.647	GUARD/GUIDE WALL	RIGHT	
0.675	0.675	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.679	0.679	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.704	0.704	INTERSECTION	RIGHT	ROUTE 0215GZ (BRIDGE BAY CAMPGROUND LOOP G)
0.744	0.745	GUARD/GUIDE WALL	LEFT	
0.748	0.748	INTERSECTION	LEFT	ROUTE 0215IZ (BRIDGE BAY CAMPGROUND LOOP I)
0.790	0.790	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.832	0.841	GUARD/GUIDE WALL	RIGHT	
0.860	0.860	INTERSECTION	LEFT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.860	0.860	INTERSECTION	RIGHT	ROUTE 0215HZ (BRIDGE BAY CAMPGROUND LOOP H)
0.860	0.860	ROUTE END	N/A	TO ROUTE 0215HZ

**ROUTE 0216: LAKE LODGE ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0110 AT MP 1.09
0.000	0.000	INTERSECTION	N/A	ROUTE 0110 (LAKE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0110 (LAKE ROAD)
0.006	0.006	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.032	0.032	SIGN	RIGHT	WARNING, NO THRU ROAD
0.108	0.108	INTERSECTION	LEFT	ROUTE 0905K (LAKE LODGE SERVICE PARKING)
0.117	0.120	CURB	LEFT	
0.129	0.155	CURB	LEFT	
0.143	0.143	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.173	0.173	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.220	0.220	INTERSECTION	LEFT	ROUTE 0905JAZ (LAKE LODGE REGISTRATION PARKING A)
0.233	0.233	INTERSECTION	RIGHT	UNPAVED ROUTE
0.240	0.240	INTERSECTION	N/A	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.240	0.240	ROUTE END	N/A	TO ROUTE 0270ZZ

#### **ROUTE 0217: INSPIRATION POINT ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0503 AT MP 0.55
0.000	0.000	INTERSECTION	LEFT	ROUTE 0503 (NORTH RIM DRIVE)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0503 (NORTH RIM DRIVE)
0.000	0.000	SIGN	N/A	REGULATORY, ONE WAY
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.024	0.024	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.086	0.086	SIGN	RIGHT	WARNING, ROUGH ROAD
0.386	0.449	PULLOUT	LEFT	
0.386	0.449	CURB	LEFT	
0.417	0.417	SIGN	RIGHT	GUIDE, GLACIAL BOULDER
0.418	0.418	SIGN	LEFT	GUIDE, GLACIAL BOULDER
0.472	0.472	SIGN	RIGHT	GUIDE, APPROACHING INSPIRATION POINT
0.477	0.477	SIGN	LEFT	GUIDE, GLACIAL BOULDER
0.760	0.760	INTERSECTION	LEFT	ROUTE 0906L (INSPIRATION POINT PARKING)
0.760	0.760	INTERSECTION	RIGHT	ROUTE 0906L (INSPIRATION POINT PARKING)
0.760	0.760	ROUTE END	N/A	TO ROUTE 0906L

#### **ROUTE 0218: NORRIS PICNIC AREA ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0016 AT MP 11.11
0.000	0.000	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0016 (NORRIS CANYON ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.007	0.007	GATE	N/A	
0.010	0.105	PULLOUT	RIGHT	
0.010	0.105	CURB-AND-GUTTER	RIGHT	
0.274	0.274	INTERSECTION	LEFT	ROUTE 0218 (NORRIS PICNIC AREA ROAD)
0.281	0.281	SIGN	LEFT	GUIDE, PICNICKING ONLY NO OVERNIGHT CAMPING
0.281	0.281	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.355	0.355	SIGN	RIGHT	GUIDE, DO NOT ENTER
0.410	0.410	INTERSECTION	LEFT	ROUTE 0218 (NORRIS PICNIC AREA ROAD)
0.410	0.410	INTERSECTION	RIGHT	ROUTE 0218 (NORRIS PICNIC AREA ROAD)
0.410	0.410	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0219AZ: NORRIS CAMPGROUND LOOP A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM END OF ROUTE 0219Z ON RIGHT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.000	0.000	INTERSECTION	N/A	ROUTE 0219BZ (NORRIS CAMPGROUND LOOP B)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0219Z (NORRIS CAMPGROUND ENTRANCE ROAD)
0.006	0.006	SIGN	LEFT	GUIDE, A LOOP
0.007	0.007	INTERSECTION	LEFT	ROUTE 0219AZ (NORRIS CAMPGROUND LOOP A)
0.013	0.013	SIGN	LEFT	REGULATORY, ONE WAY
0.013	0.013	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.035	0.035	SIGN	LEFT	REGULATORY, GRAPHIC SIGN, NO TEXT
0.035	0.035	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.149	0.149	SIGN	RIGHT	GUIDE, WALK IN CAMPSITES
0.230	0.230	INTERSECTION	LEFT	ROUTE 0219AZ (NORRIS CAMPGROUND LOOP A)
0.230	0.230	INTERSECTION	RIGHT	ROUTE 0219AZ (NORRIS CAMPGROUND LOOP A)
0.230	0.230	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0219BZ: NORRIS CAMPGROUND LOOP B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM END OF ROUTE 0219Z ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0219Z (NORRIS CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	N/A	ROUTE 0219AZ (NORRIS CAMPGROUND LOOP A)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.006	0.006	INTERSECTION	LEFT	ROUTE 0219BZ (NORRIS CAMPGROUND LOOP B)
0.006	0.006	SIGN	RIGHT	GUIDE, B LOOP
0.012	0.012	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.012	0.012	SIGN	LEFT	REGULATORY, ONE WAY
0.133	0.147	PULLOUT	LEFT	
0.141	0.141	SIGN	RIGHT	GUIDE, 41
0.141	0.141	SIGN	RIGHT	GUIDE, CAMPGROUND HOST
0.150	0.150	SIGN	RIGHT	GUIDE, 43
0.150	0.150	SIGN	RIGHT	GUIDE, CAMPGROUND HOST
0.163	0.172	CURB	RIGHT	
0.187	0.187	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.210	0.210	INTERSECTION	LEFT	ROUTE 0219BZ (NORRIS CAMPGROUND LOOP B)
0.210	0.210	INTERSECTION	RIGHT	ROUTE 0219BZ (NORRIS CAMPGROUND LOOP B)
0.210	0.210	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0219CAZ: NORRIS CAMPGROUND LOOP CA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM END OF ROUTE 0219Z
0.000	0.000	INTERSECTION	LEFT	ROUTE 0219BZ (NORRIS CAMPGROUND LOOP B)
0.000	0.000	INTERSECTION	N/A	ROUTE 0219Z (NORRIS CAMPGROUND ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0219AZ (NORRIS CAMPGROUND LOOP A)
0.008	0.008	SIGN	RIGHT	GUIDE, C LOOP
0.097	0.097	INTERSECTION	LEFT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.098	0.098	SIGN	LEFT	REGULATORY, ONE WAY
0.098	0.098	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.159	0.159	INTERSECTION	LEFT	ROUTE 0219CBZ (NORRIS CAMPGROUND LOOP CB)
0.162	0.162	SIGN	LEFT	GUIDE, C-LOOP UPPER LOWER
0.162	0.162	SIGN	LEFT	GUIDE, RESTROOMS
0.403	0.403	INTERSECTION	LEFT	ROUTE 0219CBZ (NORRIS CAMPGROUND LOOP CB)
0.430	0.430	INTERSECTION	LEFT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.430	0.430	INTERSECTION	RIGHT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.430	0.430	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0219CBZ: NORRIS CAMPGROUND LOOP CB

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0219CAZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.044	0.062	PULLOUT	RIGHT	
0.104	0.104	INTERSECTION	LEFT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.104	0.104	INTERSECTION	RIGHT	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.107	0.107	SIGN	RIGHT	REGULATORY, ONE WAY
0.110	0.110	ROUTE END	N/A	TO ROUTE 0219CAZ

#### ROUTE 0219Z: NORRIS CAMPGROUND ENTRANCE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 20.26 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.003	0.003	SIGN	RIGHT	REGULATORY, STOP
0.008	0.008	SIGN	RIGHT	GUIDE, CLOSED FOR SEASON
0.008	0.008	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.009	0.009	GATE	N/A	
0.009	0.009	SIGN	N/A	REGULATORY, NO PARKING
0.051	0.085	PULLOUT	RIGHT	
0.085	0.085	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.159	0.159	FIRE HYDRANT	LEFT	
0.185	0.185	INTERSECTION	RIGHT	ROUTE 0901A (NORRIS RANGER MUSEUM PARKING)
0.247	0.278	PULLOUT	RIGHT	
0.281	0.281	INTERSECTION	RIGHT	ROUTE 0901BBZ (NORRIS CAMPGROUND REGISTRATION PARKING B)
0.283	0.283	INTERSECTION	LEFT	ROUTE 0901BAZ (NORRIS CAMPGROUND REGISTRATION PARKING A)
0.299	0.299	SIGN	LEFT	GUIDE, ALL WHEELED VEHICLES MUST STAY ON THE PAVEMENT
0.299	0.299	SIGN	LEFT	GUIDE, GENERATORS PROHIBITED 8PM-8AM QUIET HOURS 10PM-6AM \$50 FINE FOR VIOLATORS
0.299	0.299	SIGN	LEFT	GUIDE, SECURE FOOD AND GARBAGE DAY AND NIGHT
0.300	0.300	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.310	0.310	INTERSECTION	LEFT	ROUTE 0219BZ (NORRIS CAMPGROUND LOOP B)
0.310	0.310	INTERSECTION	N/A	ROUTE 0219CAZ (NORRIS CAMPGROUND LOOP CA)
0.310	0.310	INTERSECTION	RIGHT	ROUTE 0219AZ (NORRIS CAMPGROUND LOOP A)
0.310	0.310	ROUTE END	N/A	TO INTERSECTION WITH CAMPGROUND LOOPS

#### **ROUTE 0220: NORRIS GEYSER BASIN ROAD**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 21.08
0.000	0.000	SIGN	RIGHT	REGULATORY, 4-WAY
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010B (NORRIS TO MADISON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.020	0.020	SIGN	RIGHT	GUIDE, CANYON VILLAGE MADISON JCT. MAMMOTH
0.039	0.039	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.058	0.176	CURB	LEFT	
0.090	0.090	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.196	0.313	CURB	RIGHT	
0.248	0.248	SIGN	RIGHT	REGULATORY, NO PARKING T ZONE
0.270	0.270	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.277	0.277	SIGN	RIGHT	REGULATORY, NO PARKING TOW AWAY ZONE
0.295	0.295	INTERSECTION	LEFT	ROUTE 0220 (NORRIS GEYSER BASIN ROAD)
0.300	0.300	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.306	0.306	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.306	0.306	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.306	0.306	SIGN	LEFT	REGULATORY, GRAPHIC SIGN, NO TEXT
0.311	0.311	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.352	0.352	INTERSECTION	RIGHT	ROUTE 0901DAZ (NORRIS GEYSER BASIN PARKING A)
0.352	0.352	INTERSECTION	LEFT	ROUTE 0901DBZ (NORRIS GEYSER BASIN PARKING B)
0.402	0.402	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.418	0.418	SIGN	LEFT	REGULATORY, NO PARKING TOW AWAY ZONE
0.418	0.418	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.439	0.439	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.453	0.453	INTERSECTION	LEFT	ROUTE 0901DCZ (NORRIS GEYSER BASIN PARKING C)
0.522	0.522	INTERSECTION	LEFT	ROUTE 0901DDZ (NORRIS GEYSER BASIN PARKING D)
0.522	0.522	INTERSECTION	RIGHT	ROUTE 0901DEZ (NORRIS GEYSER BASIN PARKING E)
0.585	0.585	INTERSECTION	LEFT	ROUTE 0901DCZ (NORRIS GEYSER BASIN PARKING C)
0.588	0.588	SIGN	LEFT	REGULATORY, DO NOT ENTER

#### **ROUTE 0220: NORRIS GEYSER BASIN ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.591	0.591	SIGN	LEFT	REGULATORY, NO PARKING
0.591	0.591	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.593	0.593	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.593	0.593	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.617	0.617	SIGN	RIGHT	REGULATORY, STOP
0.620	0.620	INTERSECTION	LEFT	ROUTE 0220 (NORRIS GEYSER BASIN ROAD)
0.620	0.620	INTERSECTION	RIGHT	ROUTE 0220 (NORRIS GEYSER BASIN ROAD)
0.620	0.620	SIGN	N/A	GUIDE, EXIT
0.620	0.620	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0223: MAMMOTH HEADQUARTERS ADMINISTRATION OFFICE ROA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0011 AT MP 0.04
0.000	0.000	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.002	0.007	CURB-AND-GUTTER	RIGHT	
0.005	0.198	CURB	LEFT	
0.012	0.012	SIGN	LEFT	GUIDE, VISITOR CENTER
0.013	0.013	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.013	0.013	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.033	0.033	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.033	0.033	SIGN	LEFT	REGULATORY, NO PARKING
0.039	0.039	FIRE HYDRANT	LEFT	
0.041	0.041	INTERSECTION	RIGHT	ROUTE 0900I (MAMMOTH VISITOR CENTER PARKING)
0.062	0.062	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.062	0.062	SIGN	LEFT	REGULATORY, NO PARKING
0.075	0.082	CURB-AND-GUTTER	RIGHT	
0.082	0.082	SIGN	LEFT	REGULATORY, NO PARKING
0.082	0.082	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.146	0.146	SIGN	RIGHT	GUIDE, TOWER/ROOSEVELT MAMMOTH
0.163	0.163	SIGN	LEFT	GUIDE, PORT YELLOWSTONE WALKING TOUR PORT YELLOWSTONE
0.198	0.198	SIGN	RIGHT	REGULATORY, STOP
0.202	0.202	INTERSECTION	LEFT	ROUTE 0900MPZ (MAMMOTH ADMINISTRATIVE PARKING P)
0.210	0.210	INTERSECTION	LEFT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.210	0.210	INTERSECTION	RIGHT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.210	0.210	ROUTE END	N/A	TO ROUTE 0010H AT MP 140.82

#### ROUTE 0227: APPOLINARIS SPRING PICNIC AREA ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 11.16
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.010	0.010	SIGN	RIGHT	REGULATORY, STOP
0.041	0.041	SIGN	RIGHT	GUIDE, NO OVERNIGHT CAMPING BUILD NO FIRES
0.137	0.139	GUARD/GUIDE WALL	LEFT	
0.151	0.151	INTERSECTION	RIGHT	ROUTE 0227 (APPOLINARIS SPRING PICNIC AREA ROAD)
0.180	0.180	INTERSECTION	LEFT	ROUTE 0227 (APPOLINARIS SPRING PICNIC AREA ROAD)
0.180	0.180	INTERSECTION	RIGHT	ROUTE 0227 (APPOLINARIS SPRING PICNIC AREA ROAD)
0.180	0.180	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0228Z: FISHING BRIDGE RECREATIONAL VEHICLE PARK ENTRANC

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0013 AT MP 0.98
0.000	0.000	INTERSECTION	LEFT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.002	0.002	SIGN	RIGHT	REGULATORY, STOP
0.004	0.015	CURB-AND-GUTTER	RIGHT	
0.006	0.006	SIGN	RIGHT	GUIDE, CLOSED FOR SEASON
0.012	0.012	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.020	0.020	INTERSECTION	RIGHT	ROUTE 0905OAZ (FISHING BRIDGE RV REGISTRATION PARKING A)
0.026	0.032	CURB-AND-GUTTER	RIGHT	
0.029	0.029	INTERSECTION	LEFT	ROUTE 0905OBZ (FISHING BRIDGE RV REGISTRATION PARKING B)
0.036	0.052	CURB	LEFT	
0.046	0.046	INTERSECTION	RIGHT	ROUTE 0905OAZ (FISHING BRIDGE RV REGISTRATION PARKING A)
0.056	0.056	INTERSECTION	LEFT	ROUTE 0905OBZ (FISHING BRIDGE RV REGISTRATION PARKING B)
0.058	0.064	CURB-AND-GUTTER	RIGHT	
0.070	0.070	INTERSECTION	RIGHT	ROUTE 0905OAZ (FISHING BRIDGE RV REGISTRATION PARKING A)
0.072	0.126	PAVED DITCH	LEFT	
0.076	0.080	CURB-AND-GUTTER	RIGHT	
0.078	0.078	GATE	N/A	
0.080	0.095	CURB	RIGHT	
0.085	0.085	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.087	0.087	SIGN	RIGHT	REGULATORY, GRAPHIC SIGN, NO TEXT
0.087	0.087	SIGN	RIGHT	REGULATORY, GRAPHIC SIGN, NO TEXT
0.122	0.125	GUARD/GUIDE WALL	LEFT	
0.122	0.126	GUARD/GUIDE WALL	RIGHT	
0.133	0.133	INTERSECTION	LEFT	ROUTE 0228AZ (FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP A)
0.133	0.133	INTERSECTION	RIGHT	ROUTE 0228BZ (FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP B)

#### ROUTE 0228Z: FISHING BRIDGE RECREATIONAL VEHICLE PARK ENTRANC

**Notice:** Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.143	0.143	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.145	0.152	GUARD/GUIDE WALL	RIGHT	
0.151	0.151	INTERSECTION	LEFT	ROUTE 0228CZ (FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP C)
0.153	0.153	INTERSECTION	RIGHT	ROUTE 0228DZ (FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP D)
0.158	0.161	GUARD/GUIDE WALL	LEFT	
0.161	0.227	CURB	LEFT	
0.168	0.229	PAVED DITCH	RIGHT	
0.171	0.171	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.204	0.204	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.225	0.230	GUARD/GUIDE WALL	RIGHT	
0.228	0.229	GUARD/GUIDE WALL	LEFT	
0.230	0.230	INTERSECTION	LEFT	ROUTE 0228EZ (FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP E)
0.230	0.230	INTERSECTION	N/A	ROUTE 0228FZ (FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP F)
0.230	0.230	INTERSECTION	RIGHT	ROUTE 0228GZ (FISHING BRIDGE RECREATIONAL VEHICLE PARK LOOP G)
0.230	0.230	ROUTE END	N/A	TO ROUTE 0228FZ

#### **ROUTE 0231: SAND POINT PICNIC AREA ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010E AT MP 82.29
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.066	0.070	CURB	LEFT	
0.071	0.173	CURB	RIGHT	
0.076	0.076	INTERSECTION	LEFT	ROUTE 0231 (SAND POINT PICNIC AREA ROAD)
0.082	0.082	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.082	0.082	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.082	0.082	SIGN	LEFT	REGULATORY, ONE WAY
0.084	0.174	CURB	LEFT	
0.180	0.180	INTERSECTION	LEFT	ROUTE 0231 (SAND POINT PICNIC AREA ROAD)
0.180	0.180	INTERSECTION	RIGHT	ROUTE 0231 (SAND POINT PICNIC AREA ROAD)
0.180	0.180	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0232AZ: LAKE HOTEL CABINS ROAD A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0110 AT MP 0.86
0.000	0.000	INTERSECTION	LEFT	ROUTE 0110 (LAKE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0110 (LAKE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.029	0.029	INTERSECTION	LEFT	ROUTE 0905D (LAKE STORE / SERVICE STATION PARKING AREA)
0.064	0.064	INTERSECTION	RIGHT	ROUTE 0232BZ (LAKE HOTEL CABINS ROAD B) SPUR
0.068	0.080	CURB-AND-GUTTER	LEFT	
0.069	0.078	CURB-AND-GUTTER	RIGHT	
0.080	0.080	INTERSECTION	N/A	ROUTE 0232BZ (LAKE HOTEL CABINS ROAD B)
0.080	0.080	INTERSECTION	RIGHT	ROUTE 0232BZ (LAKE HOTEL CABINS ROAD B)
0.080	0.080	ROUTE END	N/A	TO ROUTE 0232BZ

#### ROUTE 0232BZ: LAKE HOTEL CABINS ROAD B

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0905E
0.000	0.000	INTERSECTION	LEFT	ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)
0.004	0.010	CURB-AND-GUTTER	LEFT	
0.004	0.116	CURB-AND-GUTTER	RIGHT	
0.027	0.038	CURB-AND-GUTTER	LEFT	
0.057	0.069	CURB-AND-GUTTER	LEFT	
0.071	0.071	FIRE HYDRANT	RIGHT	
0.089	0.104	CURB-AND-GUTTER	LEFT	
0.121	0.121	INTERSECTION	RIGHT	ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A)
0.123	0.141	CURB-AND-GUTTER	LEFT	
0.127	0.136	CURB-AND-GUTTER	RIGHT	
0.131	0.131	FIRE HYDRANT	RIGHT	
0.138	0.138	INTERSECTION	RIGHT	ROUTE 0232AZ (LAKE HOTEL CABINS ROAD A) SPUR
0.144	0.210	CURB-AND-GUTTER	RIGHT	
0.162	0.186	CURB-AND-GUTTER	LEFT	
0.188	0.188	FIRE HYDRANT	LEFT	
0.191	0.191	INTERSECTION	LEFT	ROUTE 0232CZ (LAKE HOTEL CABINS ROAD C)
0.208	0.210	CURB-AND-GUTTER	LEFT	
0.210	0.210	INTERSECTION	N/A	ROUTE 0232BZ (LAKE HOTEL CABINS ROAD B)
0.210	0.210	ROUTE END	N/A	TO DEAD END

#### ROUTE 0232CZ: LAKE HOTEL CABINS ROAD C

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	ТО							
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT				
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0232BZ				
0.000	0.000	INTERSECTION	LEFT	ROUTE 0232BZ (LAKE HOTEL CABINS ROAD B)				
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0232BZ (LAKE HOTEL CABINS ROAD B)				
0.003	0.027	CURB-AND-GUTTER	LEFT					
0.005	0.027	CURB-AND-GUTTER	RIGHT					
0.030	0.030	INTERSECTION	RIGHT	ROUTE 0232DZ (LAKE HOTEL CABINS ROAD D)				
0.036	0.041	CURB-AND-GUTTER	RIGHT					
0.045	0.077	CURB-AND-GUTTER	LEFT					
0.059	0.064	CURB-AND-GUTTER	RIGHT					
0.081	0.087	CURB-AND-GUTTER	RIGHT					
0.090	0.090	INTERSECTION	RIGHT	ROUTE 0232DZ (LAKE HOTEL CABINS ROAD D)				
0.093	0.125	CURB-AND-GUTTER	LEFT					
0.095	0.095	INTERSECTION	RIGHT	ROUTE 0232EZ (LAKE HOTEL CABINS ROAD E)				
0.102	0.110	CURB-AND-GUTTER	RIGHT					
0.137	0.140	CURB-AND-GUTTER	RIGHT					
0.139	0.140	CURB-AND-GUTTER	LEFT					
0.140	0.140	INTERSECTION	LEFT	ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)				
0.140	0.140	INTERSECTION	RIGHT	ROUTE 0905E (LAKE HOTEL & POST OFFICE PARKING)				
0.140	0.140	ROUTE END	N/A	TO ROUTE 0905E				

#### ROUTE 0232DZ: LAKE HOTEL CABINS ROAD D

FROM

TO

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0232CZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0232CZ (LAKE HOTEL CABINS ROAD C)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0232CZ (LAKE HOTEL CABINS ROAD C)
0.003	0.009	CURB-AND-GUTTER	RIGHT	
0.007	0.023	CURB-AND-GUTTER	LEFT	
0.033	0.054	CURB-AND-GUTTER	RIGHT	
0.038	0.056	CURB-AND-GUTTER	LEFT	
0.044	0.044	FIRE HYDRANT	RIGHT	
0.069	0.088	CURB-AND-GUTTER	LEFT	
0.070	0.087	CURB-AND-GUTTER	RIGHT	
0.090	0.090	INTERSECTION	LEFT	ROUTE 0232CZ (LAKE HOTEL CABINS ROAD C)
0.090	0.090	INTERSECTION	RIGHT	ROUTE 0232CZ (LAKE HOTEL CABINS ROAD C)
0.090	0.090	ROUTE END	N/A	TO ROUTE 0232CZ

#### ROUTE 0232EZ: LAKE HOTEL CABINS ROAD E

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM INTERSECTION OF ROUTE 0232CZ AND ROUTE 0232DZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0232CZ (LAKE HOTEL CABINS ROAD C)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0232CZ (LAKE HOTEL CABINS ROAD C)
0.005	0.005	INTERSECTION	RIGHT	ROUTE 0232DZ (LAKE HOTEL CABINS ROAD D)
0.005	0.023	CURB-AND-GUTTER	LEFT	
0.005	0.020	CURB-AND-GUTTER	RIGHT	
0.006	0.006	FIRE HYDRANT	RIGHT	
0.039	0.050	CURB-AND-GUTTER	RIGHT	
0.040	0.050	CURB-AND-GUTTER	LEFT	
0.050	0.050	INTERSECTION	N/A	ROUTE 0232CZ (LAKE HOTEL CABINS ROAD C)
0.050	0.050	ROUTE END	N/A	TO DEAD END

#### ROUTE 0234: NEZ PERCE FORD PICNIC AREA ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010F AT MP 93.91
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
0.002	0.002	SIGN	RIGHT	REGULATORY, STOP
0.071	0.071	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.220	0.220	INTERSECTION	N/A	UNPAVED PARKING
0.220	0.220	ROUTE END	N/A	TO UNPAVED PARKING AREA AT END

#### **ROUTE 0235: PETRIFIED TREE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO MILEPOST	EE A TLIDE	SIDE	COMMENT
WILLEI OSI	WILLEI OSI	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010H AT MP 124.16
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.002	0.002	SIGN	RIGHT	REGULATORY, STOP
0.157	0.157	SIGN	RIGHT	GUIDE, NO TRAILERS OR LARGE VEHICLES
0.540	0.540	INTERSECTION	N/A	ROUTE 0960 (PETRIFIED TREE PARKING)
0.540	0.540	ROUTE END	N/A	TO ROUTE 0960

#### **ROUTE 0237: ROOSEVELT LODGE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010G AT MP 122.75
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010G (CANYON TO TOWER ROAD)
0.000	0.000	INTERSECTION	N/A	ROUTE 0012 (NORTHEAST ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.003	0.003	SIGN	RIGHT	REGULATORY, STOP
0.004	0.004	SIGN	RIGHT	GUIDE, NORTHEAST ENTRANCE 29 MAMMOTH 18 CANYON 19
0.019	0.019	INTERSECTION	RIGHT	ROUTE 0907A (TOWER JUNCTION SERVICE STATION)
0.033	0.033	GATE	N/A	RECTANGLE
0.033	0.033	SIGN	N/A	GUIDE, ROOSEVELT LODGE
0.033	0.033	SIGN	N/A	GUIDE, CLOSED FOR SEASON
0.045	0.045	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.200	0.200	INTERSECTION	N/A	ROUTE 0907D (ROOSEVELT LODGE PARKING)
0.200	0.200	ROUTE END	N/A	TO ROUTE 0907D

#### **ROUTE 0240: SPRING CREEK PICNIC AREA ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010D AT MP 56.12
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
0.002	0.002	SIGN	LEFT	GUIDE, RVS TRAILERS BUSES PROHIBITED
0.013	0.013	INTERSECTION	LEFT	ROUTE 0240 (SPRING CREEK PICNIC AREA ROAD)
0.016	0.016	SIGN	LEFT	GUIDE, PICNIC AREA CLOSED 9:00 PM - 6:00 AM FIRES IN GRATES ONLY
0.130	0.130	INTERSECTION	LEFT	ROUTE 0240 (SPRING CREEK PICNIC AREA ROAD)
0.130	0.130	INTERSECTION	N/A	ROUTE 0240 (SPRING CREEK PICNIC AREA ROAD)
0.130	0.130	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0244: FIREHOLE RIVER PICNIC AREA ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010C AT MP 38.98
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.002	0.002	SIGN	RIGHT	REGULATORY, STOP
0.008	0.008	INTERSECTION	RIGHT	PAVED TURNAROUND
0.019	0.019	INTERSECTION	RIGHT	PAVED TURNAROUND
0.059	0.074	PULLOUT	LEFT	
0.082	0.094	PULLOUT	LEFT	
0.093	0.104	PULLOUT	RIGHT	
0.127	0.127	SIGN	RIGHT	REGULATORY, STOP
0.130	0.130	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.130	0.130	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.130	0.130	ROUTE END	N/A	TO ROUTE 0010C AT MP 39.07

#### ROUTE 0247AZ: OLD FAITHFUL LODGE CABINS ROAD A

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0903HBZ
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0903HBZ (OLD FAITHFUL EAST LOT PARKING B)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0903HBZ (OLD FAITHFUL EAST LOT PARKING B)
0.006	0.013	CURB	RIGHT	
0.007	0.007	FIRE HYDRANT	RIGHT	
0.013	0.013	INTERSECTION	LEFT	ROUTE 0903IAZ (OLD FAITHFUL LODGE PARKING A)
0.014	0.028	CURB-AND-GUTTER	RIGHT	
0.030	0.030	INTERSECTION	RIGHT	ROUTE 0903IEZ (OLD FAITHFUL LODGE PARKING E)
0.033	0.036	CURB-AND-GUTTER	RIGHT	
0.040	0.053	CURB	LEFT	
0.041	0.041	INTERSECTION	RIGHT	ROUTE 0903IDZ (OLD FAITHFUL LODGE PARKING D)
).044	0.049	CURB-AND-GUTTER	RIGHT	
).049	0.049	INTERSECTION	RIGHT	ROUTE 0903ICZ (OLD FAITHFUL LODGE PARKING C)
0.053	0.057	CURB-AND-GUTTER	RIGHT	
0.055	0.073	CURB	LEFT	
0.059	0.059	INTERSECTION	RIGHT	ROUTE 0903IBZ (OLD FAITHFUL LODGE PARKING B)
0.067	0.071	CURB-AND-GUTTER	RIGHT	
0.078	0.078	FIRE HYDRANT	RIGHT	
0.102	0.102	FIRE HYDRANT	RIGHT	
0.105	0.105	INTERSECTION	LEFT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.114	0.115	GUARD/GUIDE WALL	RIGHT	
0.131	0.131	INTERSECTION	LEFT	ROUTE 0247CZ (OLD FAITHFUL LODGE CABINS ROAD C)
0.136	0.136	FIRE HYDRANT	LEFT	
0.136	0.136	INTERSECTION	RIGHT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
).156	0.156	INTERSECTION	LEFT	ROUTE 0247BZ (OLD FAITHFUL LODGE CABINS ROAD B)
).233	0.233	INTERSECTION	LEFT	ROUTE 0247BZ (OLD FAITHFUL LODGE CABINS ROAD B)
0.254	0.254	INTERSECTION	LEFT	ROUTE 0247CZ (OLD FAITHFUL LODGE CABINS ROAD C)
0.271	0.271	FIRE HYDRANT	RIGHT	
0.320	0.320	INTERSECTION	RIGHT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)

#### ROUTE 0247AZ: OLD FAITHFUL LODGE CABINS ROAD A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.320	0.320	INTERSECTION	LEFT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.320	0.320	ROUTE END	N/A	TO END OF LOOP

#### ROUTE 0247BZ: OLD FAITHFUL LODGE CABINS ROAD B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0247AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.040	0.040	INTERSECTION	LEFT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.040	0.040	INTERSECTION	RIGHT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.040	0.040	ROUTE END	N/A	TO ROUTE 0247AZ

#### ROUTE 0247CZ: OLD FAITHFUL LODGE CABINS ROAD C

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0247AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.050	0.050	INTERSECTION	LEFT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.050	0.050	INTERSECTION	RIGHT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.050	0.050	ROUTE END	N/A	TO ROUTE 0247AZ

#### ROUTE 0247DAZ: OLD FAITHFUL LODGE CABINS ROAD DA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO			• • • • • • • • • • • • • • • • • • • •
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0247DZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
0.044	0.044	INTERSECTION	RIGHT	ROUTE 0247DCZ (OLD FAITHFUL LODGE CABINS ROAD DC)
0.090	0.090	INTERSECTION	RIGHT	ROUTE 0247DCZ (OLD FAITHFUL LODGE CABINS ROAD DC)
0.100	0.100	INTERSECTION	LEFT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
0.100	0.100	INTERSECTION	RIGHT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
0.100	0.100	ROUTE END	N/A	TO ROUTE 0247DZ

#### ROUTE 0247DBZ: OLD FAITHFUL LODGE CABINS ROAD DB

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0247DZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
0.004	0.007	CURB-AND-GUTTER	LEFT	
0.013	0.018	CURB-AND-GUTTER	LEFT	
0.014	0.019	CURB-AND-GUTTER	RIGHT	
0.027	0.033	CURB	RIGHT	
0.028	0.037	CURB-AND-GUTTER	LEFT	
0.044	0.051	CURB	RIGHT	
0.048	0.058	CURB	LEFT	
0.064	0.071	CURB	RIGHT	
0.065	0.073	CURB	LEFT	
0.082	0.089	CURB-AND-GUTTER	LEFT	
0.083	0.088	CURB-AND-GUTTER	RIGHT	
0.090	0.090	INTERSECTION	LEFT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
0.090	0.090	INTERSECTION	RIGHT	ROUTE 0247DZ (OLD FAITHFUL LODGE CABINS ROAD D)
0.090	0.090	ROUTE END	N/A	TO ROUTE 0247DZ

#### ROUTE 0247DCZ: OLD FAITHFUL LODGE CABINS ROAD DC

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0247DAZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0247DAZ (OLD FAITHFUL LODGE CABINS ROAD DA)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0247DAZ (OLD FAITHFUL LODGE CABINS ROAD DA)
0.070	0.070	INTERSECTION	RIGHT	ROUTE 0247DAZ (OLD FAITHFUL LODGE CABINS ROAD DA)
0.070	0.070	INTERSECTION	LEFT	ROUTE 0247DAZ (OLD FAITHFUL LODGE CABINS ROAD DA)
0.070	0.070	ROUTE END	N/A	TO ROUTE 0247DAZ

### ROUTE 0247DZ: OLD FAITHFUL LODGE CABINS ROAD D

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0247AZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0247AZ (OLD FAITHFUL LODGE CABINS ROAD A)
0.055	0.055	INTERSECTION	RIGHT	ROUTE 0247DAZ (OLD FAITHFUL LODGE CABINS ROAD DA)
0.070	0.072	CURB-AND-GUTTER	RIGHT	
0.077	0.077	INTERSECTION	RIGHT	ROUTE 0247DBZ (OLD FAITHFUL LODGE CABINS ROAD DB)
0.080	0.095	CURB	RIGHT	
0.128	0.135	CURB	RIGHT	
0.155	0.164	CURB	RIGHT	
0.162	0.162	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.162	0.162	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.162	0.162	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.171	0.191	CURB-AND-GUTTER	RIGHT	
0.192	0.192	INTERSECTION	RIGHT	ROUTE 0247DBZ (OLD FAITHFUL LODGE CABINS ROAD DB)
0.198	0.201	CURB-AND-GUTTER	RIGHT	
0.216	0.216	INTERSECTION	RIGHT	ROUTE 0247DAZ (OLD FAITHFUL LODGE CABINS ROAD DA)
0.250	0.250	INTERSECTION	LEFT	ROUTE 0903IEZ (OLD FAITHFUL LODGE PARKING E)
0.250	0.250	INTERSECTION	RIGHT	ROUTE 0903IEZ (OLD FAITHFUL LODGE PARKING E)
0.250	0.250	ROUTE END	N/A	TO ROUTE 0903IEZ

### ROUTE 0252: PEBBLE CREEK CAMPGROUND ROAD

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0012 AT MP 19.07
0.000	0.000	INTERSECTION	LEFT	ROUTE 0012 (NORTHEAST ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0012 (NORTHEAST ENTRANCE ROAD)
0.006	0.006	SIGN	RIGHT	REGULATORY, STOP
0.028	0.028	SIGN	RIGHT	GUIDE, PEBBLE CREEK
0.052	0.052	INTERSECTION	RIGHT	ROUTE 1005 (PEBBLE CREEK RV PARKING)
0.078	0.078	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.079	0.079	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
0.079	0.079	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
0.079	0.079	GATE	N/A	
0.079	0.079	SIGN	N/A	REGULATORY, ROAD CLOSED
0.159	0.159	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.176	0.176	INTERSECTION	RIGHT	ROUTE 0252 (PEBBLE CREEK CAMPGROUND ROAD)
0.179	0.179	INTERSECTION	LEFT	UNPAVED ROUTE (CAMPGROUND LOOP)
0.182	0.184	GUARD/GUIDE WALL	RIGHT	
0.183	0.183	SIGN	RIGHT	GUIDE, BEAR COUNTRY STORE ALL FOOD IN VEHICLE READ BULLETIN BOARD REGULATIONS ALL WILDLIFE ARE DANGEROUS
0.192	0.192	SIGN	LEFT	GUIDE, CAMPERS SELECT CAMPSITE RETURN HERE TO REGISTER AND PAY FEE
0.213	0.213	INTERSECTION	LEFT	UNPAVED ROUTE (CAMPGROUND LOOP)
0.292	0.299	GUARD/GUIDE WALL	RIGHT	
0.357	0.360	GUARD/GUIDE WALL	RIGHT	
0.360	0.360	INTERSECTION	LEFT	ROUTE 0252 (PEBBLE CREEK CAMPGROUND ROAD)
0.360	0.360	INTERSECTION	RIGHT	ROUTE 0252 (PEBBLE CREEK CAMPGROUND ROAD)
0.360	0.360	ROUTE END	N/A	TO END OF LOOP

### **ROUTE 0254: LAKE BUTTE OVERLOOK ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0013 AT MP 9.59
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0013 (EAST ENTRANCE ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.008	0.008	SIGN	RIGHT	GUIDE, BUSSES TRAILERS PROHIBITED
0.015	0.015	SIGN	RIGHT	GUIDE, LAKE BUTTE SCENIC OVER LOOK 1 MILE
0.281	0.323	PULLOUT	LEFT	
0.780	0.780	INTERSECTION	N/A	ROUTE 0976 (LAKE BUTTE OVERLOOK PARKING)
0.780	0.780	ROUTE END	N/A	TO ROUTE 0976

### **ROUTE 0259: TOWER CAMPGROUND ROAD**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010G AT MP 120.09 NORTH
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010G (CANYON TO TOWER ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010G (CANYON TO TOWER ROAD)
0.009	0.010	CURB	RIGHT	
0.010	0.010	FIRE HYDRANT	RIGHT	
0.014	0.014	SIGN	RIGHT	GUIDE, TOWER FALL CAMPGROUND
0.027	0.027	SIGN	RIGHT	REGULATORY, ONE WAY
0.027	0.027	GATE	N/A	
0.296	0.296	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.296	0.296	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.300	0.300	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.301	0.301	SIGN	RIGHT	GUIDE, BEAR COUNTRY STORE ALL FOOD IN VEHICLE READ BULLETIN BOARD REGULATIONS ALL WILDLIFE ARE DANGEROUS
0.311	0.311	INTERSECTION	RIGHT	PAVED ROUTE (TOWER CAMPGROUND LOOP)
0.318	0.318	SIGN	RIGHT	REGULATORY, ONE WAY
0.322	0.322	INTERSECTION	RIGHT	PAVED ROUTE (TOWER CAMPGROUND LOOP)
0.326	0.326	INTERSECTION	LEFT	ROUTE 0498 (TOWER FALLS SERVICE ROAD)
0.327	0.327	SIGN	RIGHT	GUIDE, EXIT
0.374	0.374	INTERSECTION	RIGHT	ROUTE 0476 (OLD DUNRAVEN SERVICE ROAD)
0.378	0.378	SIGN	LEFT	REGULATORY, ONE WAY
0.599	0.599	GATE	N/A	
0.605	0.605	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.616	0.616	SIGN	RIGHT	REGULATORY, STOP
0.620	0.620	SIGN	N/A	GUIDE, TOWER CANYON
0.620	0.620	INTERSECTION	RIGHT	ROUTE 0010G (CANYON TO TOWER ROAD)
0.620	0.620	INTERSECTION	LEFT	ROUTE 0010G (CANYON TO TOWER ROAD)
0.620	0.620	ROUTE END	N/A	TO ROUTE 0010G AT MP 120.09 SOUTH

### ROUTE 0260: TOUGH ROAD TO TRAVEL PICNIC AREA ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010E AT MP 76.11
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.245	0.280	CURB	LEFT	
0.245	0.280	CURB	RIGHT	
0.280	0.280	INTERSECTION	N/A	ROUTE 0260 (TOUGH ROAD TO TRAVEL PICNIC AREA ROAD)
0.280	0.280	SIGN	LEFT	GUIDE, NO CAMPING NO OVERNIGHT PARKING
0.280	0.280	SIGN	N/A	GUIDE, PICKNICKING ONLY NO OVERNIGHT CAMPING
0.280	0.280	ROUTE END	N/A	TO DEAD END

### **ROUTE 0261: MADISON RIVERSIDE ACCESS ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO			• •
MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0015 AT MP 12.19
0.000	0.000	INTERSECTION	LEFT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.148	0.148	INTERSECTION	LEFT	ROUTE 0261 (MADISON RIVERSIDE ACCESS ROAD)
0.210	0.210	INTERSECTION	LEFT	ROUTE 0261 (MADISON RIVERSIDE ACCESS ROAD)
0.210	0.210	INTERSECTION	RIGHT	ROUTE 0261 (MADISON RIVERSIDE ACCESS ROAD)
0.210	0.210	ROUTE END	N/A	TO END OF LOOP

### **ROUTE 0262: MADISON RIVERSIDE DRIVE**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0015 AT MP 7.97 EAST
0.000	0.000	INTERSECTION	LEFT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.002	0.002	SIGN	RIGHT	REGULATORY, STOP
0.042	0.042	SIGN	RIGHT	GUIDE, FISHERMEN FLY FISHING ONLY READ REGULATIONS
0.090	0.090	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
1.046	1.046	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
1.077	1.077	SIGN	RIGHT	REGULATORY, STOP
1.080	1.080	INTERSECTION	LEFT	ROUTE 0015 (WEST ENTRANCE ROAD)
1.080	1.080	INTERSECTION	RIGHT	ROUTE 0015 (WEST ENTRANCE ROAD)
1.080	1.080	ROUTE END	N/A	TO ROUTE 0015 AT MP 9.09 WEST

**ROUTE 0264: HOODOOS LOOP ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 3.72 NORTH
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.008	0.008	SIGN	LEFT	REGULATORY, ONE WAY
0.070	0.070	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.070	0.070	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.070	0.070	SIGN	RIGHT	REGULATORY, STOP
0.070	0.070	ROUTE END	N/A	TO ROUTE 0010 AT MP 3.78 SOUTH

**ROUTE 0265: GRANT LODGING ROAD** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0100 AT MP 0.99
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	N/A	ROUTE 0100 (GRANT ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0267 (GRANT VISITOR CENTER AND RESTAURANT LOOP)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0100 (GRANT ROAD)
0.017	0.017	SIGN	RIGHT	GUIDE, RESTAURANTS VISITOR CENTER CAMPER SERVICES MAIN ROAD
0.023	0.023	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.033	0.033	INTERSECTION	LEFT	ROUTE 0904QAZ (GRANT POST OFFICE PARKING A)
0.033	0.033	INTERSECTION	RIGHT	ROUTE 0904GAZ (GRANT STORE PARKING A)
0.049	0.049	SIGN	RIGHT	GUIDE, RESTAURANTS VILLAGE GRILL
0.057	0.057	INTERSECTION	RIGHT	ROUTE 0904GCZ (GRANT STORE PARKING C)
0.093	0.093	INTERSECTION	RIGHT	ROUTE 0904GCZ (GRANT STORE PARKING C)
0.120	0.120	INTERSECTION	LEFT	ROUTE 0904QBZ (GRANT POST OFFICE PARKING B)
0.153	0.153	SIGN	RIGHT	REGULATORY, STOP
0.157	0.157	INTERSECTION	LEFT	ROUTE 0265 (GRANT LODGING ROAD)
0.160	0.160	SIGN	RIGHT	GUIDE, VISITOR SERVICES LODGING UNITS A. B. E. F.
0.189	0.191	CURB-AND-GUTTER	LEFT	
0.267	0.267	INTERSECTION	LEFT	ROUTE 0904JBZ (GRANT LODGING PARKING B)
0.271	0.271	INTERSECTION	RIGHT	ROUTE 0904JAZ (GRANT LODGING PARKING A)
0.341	0.345	CURB-AND-GUTTER	LEFT	
0.354	0.379	CURB	RIGHT	
0.382	0.386	CURB-AND-GUTTER	LEFT	
0.412	0.412	INTERSECTION	LEFT	ROUTE 0904JDZ (GRANT LODGING PARKING D)
0.428	0.428	INTERSECTION	RIGHT	ROUTE 0904JCZ (GRANT LODGING PARKING C)
0.543	0.543	INTERSECTION	LEFT	ROUTE 0904JFZ (GRANT LODGING PARKING F)
0.543	0.543	INTERSECTION	RIGHT	ROUTE 0904JEZ (GRANT LODGING PARKING E)
0.633	0.633	SIGN	RIGHT	GUIDE, VISITOR SERVICES LODGING UNITS C. D.
0.640	0.640	INTERSECTION	N/A	ROUTE 0265 (GRANT LODGING ROAD)
0.640	0.640	INTERSECTION	RIGHT	ROUTE 0265 (GRANT LODGING ROAD)

**ROUTE 0265: GRANT LODGING ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO				
<b>MILEPOS</b>	MILEPOST	T FEATURE	SIDE	COMMENT	
0.640	0.640	ROUTE END	N/A	TO END OF LOOP	

### **ROUTE 0266: GRANT BOAT LAUNCH ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

0.000         0.000         ROUTE BEGIN         N/A           0.000         0.000         INTERSECTION         RIGHT           0.000         0.000         INTERSECTION         LEFT           0.004         0.004         SIGN         RIGHT           0.022         0.022         INTERSECTION         LEFT	FROM END OF ROUTE 0100 / BEGIN ROUTE 0200ZZ  ROUTE 0100 (GRANT ROAD)  ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)  REGULATORY, YIELD  ROUTE 0904RBZ (GRANT CAMPGROUND REGISTRATION PARKING B)  ROUTE 0904C (GRANT PICNIC AREA PARKING)
0.000         0.000         INTERSECTION         LEFT           0.004         0.004         SIGN         RIGHT	ROUTE 0200Z (GRANT CAMPGROUND ENTRANCE ROAD)  REGULATORY, YIELD  ROUTE 0904RBZ (GRANT CAMPGROUND REGISTRATION PARKING B)
0.004 0.004 SIGN RIGHT	REGULATORY, YIELD  ROUTE 0904RBZ (GRANT CAMPGROUND REGISTRATION PARKING B)
	ROUTE 0904RBZ (GRANT CAMPGROUND REGISTRATION PARKING B)
0.022 0.022 INTERSECTION LEFT	PARKING B)
31022	ROUTE 0904C (GRANT PICNIC AREA PARKING)
0.159 0.159 INTERSECTION RIGHT	
0.166 0.166 GATE N/A	RECTANGLE WITH VERTICAL BARS
0.167 0.167 SIGN RIGHT	GUIDE, GRANT VILLAGE PICNIC AREA
0.168 0.168 SIGN RIGHT	GUIDE, AMPHITHEATER AND VISITOR CENTER TRAIL
0.226 0.309 PAVED DITCH LEFT	
0.337 0.337 SIGN LEFT	GUIDE, CAMPGROUND LOOPS E TO K
0.339 0.339 SIGN LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
0.351 0.351 SIGN RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.360 0.360 INTERSECTION N/A	ROUTE 0904F (GRANT BOAT LAUNCH PARKING AREA)
0.360 0.360 ROUTE END N/A	TO ROUTE 0904F

### ROUTE 0267: GRANT VISITOR CENTER AND RESTAURANT LOOP

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0100 AT MP 1.0
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0265 (GRANT LODGING ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0100 (GRANT ROAD)
0.000	0.000	INTERSECTION	N/A	ROUTE 0100 (GRANT ROAD)
0.009	0.009	SIGN	RIGHT	GUIDE, LODGE UNITS REGISTRATION CAMPER SERVICES SERVICE STATION
0.009	0.009	SIGN	RIGHT	GUIDE, MAIN ROAD
0.094	0.094	SIGN	RIGHT	GUIDE, LAKE HOUSE RESTAURANT
0.104	0.104	INTERSECTION	RIGHT	ROUTE 0904QAZ (GRANT POST OFFICE PARKING A)
).162	0.162	INTERSECTION	RIGHT	ROUTE 0904A (GRANT RESTAURANT AND POST OFFICE SERVICE PARKING)
0.163	0.163	SIGN	RIGHT	GUIDE, SERVICE ROAD ONLY DO NOT ENTER
0.166	0.166	SIGN	RIGHT	GUIDE, GRANT VILLAGE PICNIC AREA
0.178	0.178	INTERSECTION	RIGHT	ROUTE 0904B (GRANT VISITOR CENTER PARKING)
0.185	0.185	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.185	0.185	SIGN	RIGHT	GUIDE, VISITOR CENTER
0.276	0.276	INTERSECTION	RIGHT	ROUTE 0904B (GRANT VISITOR CENTER PARKING)
0.317	0.317	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.340	0.340	SIGN	RIGHT	REGULATORY, STOP
0.340	0.340	INTERSECTION	RIGHT	ROUTE 0100 (GRANT ROAD)
0.340	0.340	INTERSECTION	LEFT	ROUTE 0100 (GRANT ROAD)
0.340	0.340	INTERSECTION	N/A	ROUTE 0904H (GRANT CAMPER SERVICE AREA)
0.340	0.340	ROUTE END	N/A	TO ROUTE 0100 AT MP 1.17

### **ROUTE 0268: NEZ PERCE PICNIC AREA ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0208 AT MP 0.08
0.000	0.000	INTERSECTION	LEFT	ROUTE 0208 (FOUNTAIN FREIGHT ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0208 (FOUNTAIN FREIGHT ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.055	0.088	CURB	RIGHT	
0.056	0.085	CURB	LEFT	
0.061	0.081	PULLOUT	LEFT	
0.082	0.082	SIGN	RIGHT	REGULATORY, KEEP RIGHT
0.085	0.085	INTERSECTION	LEFT	ROUTE 0268 (NEZ PERCE PICNIC AREA ROAD)
0.125	0.125	INTERSECTION	LEFT	ROUTE 0268 (NEZ PERCE PICNIC AREA ROAD)
0.125	0.125	INTERSECTION	RIGHT	ROUTE 0268 (NEZ PERCE PICNIC AREA ROAD)
0.130	0.130	ROUTE END	N/A	TO END OF LOOP

### ROUTE 0270AZ: LAKE LODGE CABINS ROAD A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0270Z AT MP 0.07 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.009	0.009	FIRE HYDRANT	LEFT	
0.080	0.080	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.080	0.080	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.080	0.080	ROUTE END	N/A	TO ROUTE 0270Z

### **ROUTE 0270BZ: LAKE LODGE CABINS ROAD B**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0270Z AT MP 0.15 ON LEFT
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.060	0.060	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.060	0.060	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.060	0.060	ROUTE END	N/A	TO ROUTE 0270Z

### ROUTE 0270CZ: LAKE LODGE CABINS ROAD C

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0270Z AT MP 0.19 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	ROUTE END	N/A	TO ROUTE 0270Z

### ROUTE 0270DZ: LAKE LODGE CABINS ROAD D

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0270Z AT MP 0.21 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	ROUTE END	N/A	TO ROUTE 0270Z

### ROUTE 0270EZ: LAKE LODGE CABINS ROAD E

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0270Z AT MP 0.24 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.050	0.050	ROUTE END	N/A	TO ROUTE 0270Z

### **ROUTE 0270FZ: LAKE LODGE CABINS ROAD F**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0270Z AT MP 0.28 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.060	0.060	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.060	0.060	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.060	0.060	ROUTE END	N/A	TO ROUTE 0270Z

### ROUTE 0270GZ: LAKE LODGE CABINS ROAD G

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0270Z AT MP 0.31 ON LEFT
0.000	0.000	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.080	0.080	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.080	0.080	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.080	0.080	ROUTE END	N/A	TO ROUTE 0270Z

### ROUTE 0270HZ: LAKE LODGE CABINS ROAD H

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0270Z AT MP 0.34 ON LEFT
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.100	0.100	INTERSECTION	LEFT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.100	0.100	INTERSECTION	RIGHT	ROUTE 0270Z (LAKE LODGE CABINS ENTRANCE ROAD)
0.100	0.100	ROUTE END	N/A	TO ROUTE 0270Z

### ROUTE 0270Z: LAKE LODGE CABINS ENTRANCE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM END OF ROUTE 0216
0.000	0.000	INTERSECTION	N/A	ROUTE 0216 (LAKE LODGE ROAD)
0.008	0.008	INTERSECTION	LEFT	ROUTE 0905JBZ (LAKE LODGE REGISTRATION PARKING B)
0.030	0.030	INTERSECTION	LEFT	ROUTE 0905JCZ (LAKE LODGE REGISTRATION PARKING C)
0.060	0.060	SIGN	RIGHT	REGULATORY, FLAMABLE GAS
0.071	0.071	INTERSECTION	LEFT	ROUTE 0270AZ (LAKE LODGE CABINS ROAD A)
0.142	0.142	FIRE HYDRANT	LEFT	
0.148	0.148	INTERSECTION	LEFT	ROUTE 0270BZ (LAKE LODGE CABINS ROAD B)
0.188	0.188	INTERSECTION	LEFT	ROUTE 0270CZ (LAKE LODGE CABINS ROAD C)
0.205	0.205	FIRE HYDRANT	LEFT	
0.213	0.213	INTERSECTION	LEFT	ROUTE 0270DZ (LAKE LODGE CABINS ROAD D)
0.241	0.241	INTERSECTION	LEFT	ROUTE 0270EZ (LAKE LODGE CABINS ROAD E)
0.258	0.300	CURB	RIGHT	
0.268	0.268	FIRE HYDRANT	LEFT	
0.275	0.275	INTERSECTION	LEFT	ROUTE 0270FZ (LAKE LODGE CABINS ROAD F)
0.309	0.309	INTERSECTION	LEFT	ROUTE 0270GZ (LAKE LODGE CABINS ROAD G)
0.328	0.328	FIRE HYDRANT	LEFT	
0.335	0.335	INTERSECTION	LEFT	ROUTE 0270HZ (LAKE LODGE CABINS ROAD H)
0.408	0.408	FIRE HYDRANT	LEFT	
0.450	0.450	FIRE HYDRANT	LEFT	
0.479	0.479	FIRE HYDRANT	LEFT	
0.517	0.517	INTERSECTION	LEFT	ROUTE 0270HZ (LAKE LODGE CABINS ROAD H)
0.522	0.522	FIRE HYDRANT	LEFT	
0.544	0.544	INTERSECTION	LEFT	ROUTE 0270GZ (LAKE LODGE CABINS ROAD G)
0.574	0.574	INTERSECTION	LEFT	ROUTE 0270FZ (LAKE LODGE CABINS ROAD F)
0.581	0.581	FIRE HYDRANT	LEFT	
0.599	0.599	INTERSECTION	LEFT	ROUTE 0270EZ (LAKE LODGE CABINS ROAD E)
0.627	0.627	INTERSECTION	LEFT	ROUTE 0270DZ (LAKE LODGE CABINS ROAD D)
0.642	0.642	FIRE HYDRANT	LEFT	
0.644	0.676	PAVED DITCH	RIGHT	

### ROUTE 0270Z: LAKE LODGE CABINS ENTRANCE ROAD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.649	0.649	INTERSECTION	LEFT	ROUTE 0270CZ (LAKE LODGE CABINS ROAD C)
0.667	0.667	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.675	0.675	INTERSECTION	LEFT	ROUTE 0270BZ (LAKE LODGE CABINS ROAD B)
0.683	0.683	FIRE HYDRANT	LEFT	
0.702	0.702	INTERSECTION	LEFT	ROUTE 0270AZ (LAKE LODGE CABINS ROAD A)
0.717	0.717	FIRE HYDRANT	RIGHT	
0.719	0.764	CURB-AND-GUTTER	RIGHT	
0.725	0.725	INTERSECTION	LEFT	ROUTE 0905JCZ (LAKE LODGE REGISTRATION PARKING C)
0.742	0.742	INTERSECTION	LEFT	ROUTE 0905JBZ (LAKE LODGE REGISTRATION PARKING B)
0.756	0.756	FIRE HYDRANT	LEFT	
0.760	0.760	INTERSECTION	LEFT	ROUTE 0905JAZ (LAKE LODGE REGISTRATION PARKING A)
0.770	0.770	INTERSECTION	LEFT	ROUTE 0216 (LAKE LODGE ROAD)
0.770	0.770	INTERSECTION	RIGHT	ROUTE 0216 (LAKE LODGE ROAD)
0.770	0.770	ROUTE END	N/A	TO ROUTE 0216

# ROUTE 0400AZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010D AT MP 51.07
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, FASTEN SEAT BELT
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.009	0.009	SIGN	RIGHT	GUIDE, GOVERNMENT AREA
0.025	0.025	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.025	0.025	SIGN	RIGHT	REGULATORY, STOP WHEN CROSSWALK OCCUPIED
0.034	0.034	SIGN	RIGHT	REGULATORY, STOP WHEN CROSSWALK OCCUPIED
0.034	0.034	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.044	0.044	INTERSECTION	RIGHT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.067	0.067	FIRE HYDRANT	LEFT	
0.074	0.074	INTERSECTION	LEFT	ROUTE 0903JAZ (OLD FAITHFUL MAINTENANCE PARKING A)
0.092	0.092	INTERSECTION	LEFT	ROUTE 0903JAZ (OLD FAITHFUL MAINTENANCE PARKING A)
0.092	0.092	INTERSECTION	RIGHT	ROUTE 0903JBZ (OLD FAITHFUL MAINTENANCE PARKING B)
0.100	0.100	FIRE HYDRANT	RIGHT	
0.100	0.100	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.201	0.201	FIRE HYDRANT	RIGHT	
0.232	0.232	INTERSECTION	LEFT	ROUTE 0903JCZ (OLD FAITHFUL MAINTENANCE PARKING C)
0.234	0.234	INTERSECTION	RIGHT	ROUTE 0903K (OLD FAITHFUL ADMINISTRATIVE GAS STATION PARKING)
0.257	0.257	INTERSECTION	LEFT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.265	0.265	FIRE HYDRANT	LEFT	
0.269	0.269	INTERSECTION	LEFT	ROUTE 0400DZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D)
0.280	0.280	INTERSECTION	LEFT	ROUTE 0400EZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD E)
0.284	0.284	SIGN	RIGHT	REGULATORY, YIELD
0.331	0.331	FIRE HYDRANT	LEFT	
0.339	0.339	INTERSECTION	LEFT	ROUTE 0903NAZ (OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING A)

### ROUTE 0400AZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.339	0.339	INTERSECTION	RIGHT	ROUTE 0903NBZ (OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING B)
0.375	0.375	INTERSECTION	LEFT	ROUTE 0400CZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C)
0.391	0.391	INTERSECTION	RIGHT	ROUTE 0903NCZ (OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING C)
0.412	0.412	INTERSECTION	LEFT	ROUTE 0903NEZ (OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING E)
0.431	0.431	INTERSECTION	RIGHT	ROUTE 0903NDZ (OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING D)
0.457	0.457	INTERSECTION	LEFT	ROUTE 0903NFZ (OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING F)
0.470	0.470	INTERSECTION	RIGHT	ROUTE 0903NGZ (OLD FAITHFUL ADMINISTRATIVE RESIDENCE PARKING G)
0.491	0.491	FIRE HYDRANT	RIGHT	
0.525	0.525	SIGN	LEFT	REGULATORY, ANY TIME
0.540	0.540	INTERSECTION	RIGHT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.540	0.540	SIGN	RIGHT	REGULATORY, STOP
0.540	0.540	INTERSECTION	LEFT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.540	0.540	ROUTE END	N/A	TO END OF LOOP
		•		

### ROUTE 0400BZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0400AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.000	0.000	INTERSECTION	N/A	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.043	0.043	INTERSECTION	LEFT	ROUTE 0903JCZ (OLD FAITHFUL MAINTENANCE PARKING C)
0.049	0.049	FIRE HYDRANT	LEFT	
0.056	0.056	INTERSECTION	LEFT	ROUTE 0903JCZ (OLD FAITHFUL MAINTENANCE PARKING C)
0.084	0.084	INTERSECTION	RIGHT	ROUTE 0400FZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD F)
0.138	0.138	INTERSECTION	RIGHT	ROUTE 0400CZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C)
0.146	0.146	INTERSECTION	RIGHT	ROUTE 0400GZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD G)
0.165	0.165	FIRE HYDRANT	RIGHT	
0.178	0.178	INTERSECTION	RIGHT	ROUTE 0400HZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD H)
0.224	0.224	INTERSECTION	RIGHT	UNPAVED PARKING
0.230	0.230	INTERSECTION	N/A	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B) UNPAVED SECTION
0.230	0.230	ROUTE END	N/A	TO END OF PAVEMENT
		-		

### ROUTE 0400CZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0400AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.004	0.004	FIRE HYDRANT	LEFT	
0.096	0.096	INTERSECTION	LEFT	ROUTE 0400DZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D)
0.096	0.096	INTERSECTION	RIGHT	ROUTE 0400DZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D)
0.109	0.109	INTERSECTION	LEFT	ROUTE 0400EZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD E)
0.109	0.109	INTERSECTION	RIGHT	ROUTE 0400EZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD E)
0.127	0.127	INTERSECTION	LEFT	ROUTE 0400HZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD H)
0.137	0.137	INTERSECTION	RIGHT	ROUTE 0903LCZ (OLD FAITHFUL ADMINISTRATIVE PARKING C)
0.245	0.245	INTERSECTION	LEFT	ROUTE 0903LBZ (OLD FAITHFUL ADMINISTRATIVE PARKING B)
0.252	0.252	INTERSECTION	RIGHT	ROUTE 0903LAZ (OLD FAITHFUL ADMINISTRATIVE PARKING A)
0.257	0.257	FIRE HYDRANT	LEFT	
0.320	0.320	INTERSECTION	LEFT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.320	0.320	INTERSECTION	RIGHT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.320	0.320	ROUTE END	N/A	TO ROUTE 0400BZ

### ROUTE 0400DZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0400AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.026	0.026	INTERSECTION	LEFT	ROUTE 0400FZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD F)
0.031	0.031	FIRE HYDRANT	LEFT	
0.055	0.055	INTERSECTION	LEFT	ROUTE 0400CZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C)
0.055	0.055	INTERSECTION	RIGHT	ROUTE 0400CZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C)
0.079	0.079	INTERSECTION	LEFT	ROUTE 0400GZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD G)
0.110	0.110	INTERSECTION	LEFT	ROUTE 0400HZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD H)
0.110	0.110	INTERSECTION	RIGHT	ROUTE 0400HZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD H)
0.110	0.110	ROUTE END	N/A	TO ROUTE 0400HZ

### ROUTE 0400EZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD E

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0400AZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0400AZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD A)
0.013	0.013	FIRE HYDRANT	RIGHT	
0.054	0.054	INTERSECTION	LEFT	ROUTE 0400CZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C)
0.054	0.054	INTERSECTION	RIGHT	ROUTE 0400CZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C)
0.062	0.062	FIRE HYDRANT	RIGHT	
0.100	0.100	INTERSECTION	LEFT	ROUTE 0400HZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD H)
0.100	0.100	INTERSECTION	RIGHT	ROUTE 0400HZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD H)
0.100	0.100	ROUTE END	N/A	TO ROUTE 0400HZ

### ROUTE 0400FZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD F

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0400DZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.015	0.015	FIRE HYDRANT	LEFT	
0.080	0.080	INTERSECTION	RIGHT	ROUTE 0400DZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D)
0.080	0.080	INTERSECTION	LEFT	ROUTE 0400DZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D)
0.080	0.080	ROUTE END	N/A	TO ROUTE 0400BZ

### ROUTE 0400GZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD G

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0400DZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.080	0.080	INTERSECTION	LEFT	ROUTE 0400DZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D)
0.080	0.080	INTERSECTION	RIGHT	ROUTE 0400DZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D)
0.080	0.080	ROUTE END	N/A	TO ROUTE 0400BZ

### ROUTE 0400HZ: OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD H

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0400CZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0400BZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD B)
0.059	0.059	FIRE HYDRANT	RIGHT	
0.071	0.071	INTERSECTION	RIGHT	ROUTE 0400DZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD D)
0.090	0.090	INTERSECTION	RIGHT	ROUTE 0400EZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD E)
0.128	0.128	FIRE HYDRANT	LEFT	
0.140	0.140	INTERSECTION	RIGHT	ROUTE 0400CZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C)
0.140	0.140	INTERSECTION	LEFT	ROUTE 0400CZ (OLD FAITHFUL ADMINISTRATIVE SERVICE ROAD C)
0.140	0.140	INTERSECTION	N/A	ROUTE 0903LCZ (OLD FAITHFUL ADMINISTRATIVE PARKING C)
0.140	0.140	ROUTE END	N/A	TO ROUTE 0400BZ

### ROUTE 0401: OLD FAITHFUL INN SERVICE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0903B
0.000	0.000	INTERSECTION	N/A	ROUTE 0903B (OLD FAITHFUL VISITOR CENTER LOOP)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.033	0.033	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.042	0.042	FIRE HYDRANT	RIGHT	
0.052	0.052	INTERSECTION	RIGHT	UNPAVED ROUTE
0.106	0.106	FIRE HYDRANT	RIGHT	
0.117	0.117	INTERSECTION	LEFT	UNPAVED ROUTE
0.121	0.121	INTERSECTION	RIGHT	UNPAVED ROUTE
0.151	0.151	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.185	0.185	FIRE HYDRANT	RIGHT	
0.238	0.238	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.260	0.260	INTERSECTION	N/A	ROUTE 0903C (OLD FAITHFUL LOWER STORE PARKING)
0.260	0.260	ROUTE END	N/A	TO ROUTE 0903C

### ROUTE 0402: LAKE EMPLOYEE DORMITORY SERVICE ROAD

FROM

TO

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0110 AT MP 1.41
0.000	0.000	INTERSECTION	LEFT	ROUTE 0110 (LAKE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0110 (LAKE ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.010	0.010	SIGN	RIGHT	GUIDE, EMPLOYEES ONLY
0.029	0.029	INTERSECTION	RIGHT	ROUTE 0446 (LAKE EMPLOYEE SERVICE ROAD)
0.044	0.044	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.080	0.080	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.087	0.087	INTERSECTION	LEFT	ROUTE 0905XAZ (LAKE EMPLOYEE DORM PARKING A)
0.102	0.102	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.110	0.122	PULLOUT	LEFT	
0.116	0.116	FIRE HYDRANT	RIGHT	
0.116	0.116	SIGN	RIGHT	REGULATORY, GRAPHIC SIGN, NO TEXT
0.122	0.147	PULLOUT	LEFT	
0.131	0.131	INTERSECTION	RIGHT	ROUTE 0905XBZ (LAKE EMPLOYEE DORM PARKING B)
0.146	0.146	SIGN	RIGHT	REGULATORY, NO PARKING TOW AWAY ZONE
0.147	0.147	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.160	0.160	INTERSECTION	RIGHT	ROUTE 0905XCZ (LAKE EMPLOYEE DORM PARKING C)
0.162	0.162	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.165	0.165	INTERSECTION	LEFT	ROUTE 0402 (LAKE EMPLOYEE DORMITORY SERVICE ROAD)
0.196	0.196	INTERSECTION	RIGHT	ROUTE 0905XCZ (LAKE EMPLOYEE DORM PARKING C)
0.200	0.200	FIRE HYDRANT	RIGHT	
0.236	0.236	INTERSECTION	RIGHT	ROUTE 0905XCZ (LAKE EMPLOYEE DORM PARKING C)
0.282	0.282	INTERSECTION	RIGHT	ROUTE 0905XCZ (LAKE EMPLOYEE DORM PARKING C)
0.335	0.335	FIRE HYDRANT	LEFT	
0.410	0.410	INTERSECTION	LEFT	ROUTE 0402 (LAKE EMPLOYEE DORMITORY SERVICE ROAD)
0.410	0.410	INTERSECTION	RIGHT	ROUTE 0402 (LAKE EMPLOYEE DORMITORY SERVICE ROAD)
0.410	0.410	ROUTE END	N/A	TO END OF LOOP

### ROUTE 0403AZ: LAKE RESIDENCE AREA ROAD A

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010E AT MP 88.36
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010E (WEST THUMB TO FISHING BRIDGE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.009	0.009	SIGN	RIGHT	GUIDE, SERVICE ROAD EMPLOYEES ONLY
0.037	0.037	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.049	0.049	FIRE HYDRANT	RIGHT	
0.055	0.055	INTERSECTION	RIGHT	ROUTE 0905R (LAKE POWER STATION PARKING)
0.106	0.106	FIRE HYDRANT	LEFT	
0.108	0.108	INTERSECTION	LEFT	UNPAVED PARKING
0.108	0.108	INTERSECTION	RIGHT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.131	0.131	INTERSECTION	LEFT	UNPAVED PARKING
).167	0.167	INTERSECTION	LEFT	ROUTE 0905S (LAKE MAINTENANCE PARKING)
).167	0.167	INTERSECTION	RIGHT	ROUTE 0403CZ (LAKE RESIDENCE AREA ROAD C)
).193	0.193	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.210	0.210	INTERSECTION	LEFT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.210	0.210	INTERSECTION	RIGHT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.210	0.210	SIGN	RIGHT	REGULATORY, STOP
0.219	0.219	FIRE HYDRANT	RIGHT	
0.222	0.222	INTERSECTION	LEFT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.223	0.223	INTERSECTION	LEFT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.231	0.233	GUARD/GUIDE WALL	LEFT	
0.244	0.244	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.248	0.248	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.292	0.292	FIRE HYDRANT	LEFT	
0.333	0.333	INTERSECTION	RIGHT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.333	0.333	INTERSECTION	LEFT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.410	0.410	INTERSECTION	RIGHT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.410	0.410	INTERSECTION	LEFT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.410	0.410	INTERSECTION	N/A	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)

### ROUTE 0403AZ: LAKE RESIDENCE AREA ROAD A

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO			
<b>MILEPOST</b>	MILEPOST	FEATURE	SIDE	COMMENT
0.410	0.410	ROUTE END	N/A	TO END OF LOOP

### ROUTE 0403BZ: LAKE RESIDENCE AREA ROAD B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0403AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.000	0.000	INTERSECTION	N/A	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.008	0.011	GUARD/GUIDE WALL	LEFT	
0.077	0.077	INTERSECTION	LEFT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.083	0.167	CURB	LEFT	
0.084	0.084	INTERSECTION	RIGHT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.085	0.085	SIGN	RIGHT	REGULATORY, STOP
0.090	0.090	FIRE HYDRANT	RIGHT	
0.115	0.115	INTERSECTION	RIGHT	ROUTE 0905YAZ (LAKE RESIDENCE PARKING A)
0.123	0.123	FIRE HYDRANT	RIGHT	
0.174	0.174	SIGN	RIGHT	REGULATORY, STOP
0.174	0.181	CURB	LEFT	
0.218	0.226	GUARD/GUIDE WALL	RIGHT	
0.224	0.224	FIRE HYDRANT	LEFT	
0.230	0.241	CURB	LEFT	
0.234	0.234	INTERSECTION	RIGHT	ROUTE 0905YBZ (LAKE RESIDENCE PARKING B)
0.254	0.254	INTERSECTION	LEFT	ROUTE 0905YCZ (LAKE RESIDENCE PARKING C)
0.259	0.259	FIRE HYDRANT	RIGHT	
0.278	0.278	INTERSECTION	RIGHT	ROUTE 0905YDZ (LAKE RESIDENCE PARKING D)
0.298	0.298	FIRE HYDRANT	RIGHT	
0.299	0.299	SIGN	RIGHT	GUIDE, GLENN T KUTZERA RESIDENT ENGINEER
0.299	0.299	SIGN	RIGHT	GUIDE, OFFICE OF THE PROJECT ENGINEER DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION
0.315	0.315	INTERSECTION	RIGHT	ROUTE 0905S (LAKE MAINTENANCE PARKING)
0.315	0.315	INTERSECTION	LEFT	ROUTE 0905YEZ (LAKE RESIDENCE PARKING E)
0.325	0.325	FIRE HYDRANT	RIGHT	
0.351	0.351	INTERSECTION	RIGHT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.351	0.351	INTERSECTION	LEFT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)

### ROUTE 0403BZ: LAKE RESIDENCE AREA ROAD B

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.431	0.431	INTERSECTION	RIGHT	ROUTE 0403CZ (LAKE RESIDENCE AREA ROAD C)
0.438	0.438	INTERSECTION	LEFT	ROUTE 0403CZ (LAKE RESIDENCE AREA ROAD C)
0.486	0.486	FIRE HYDRANT	RIGHT	
0.487	0.487	INTERSECTION	LEFT	ROUTE 0403CZ (LAKE RESIDENCE AREA ROAD C)
0.489	0.489	INTERSECTION	LEFT	ROUTE 0403DZ (LAKE RESIDENCE AREA ROAD D)
0.550	0.550	INTERSECTION	LEFT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.550	0.550	INTERSECTION	RIGHT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.550	0.550	ROUTE END	N/A	TO ROUTE 0403AZ

### ROUTE 0403CZ: LAKE RESIDENCE AREA ROAD C

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0403AZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.000	0.000	INTERSECTION	N/A	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0403DZ (LAKE RESIDENCE AREA ROAD D)
0.011	0.011	SIGN	RIGHT	REGULATORY, REDUCED SPEED AHEAD
0.011	0.011	SIGN	RIGHT	REGULATORY, ONE WAY
0.022	0.022	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.070	0.070	FIRE HYDRANT	LEFT	
0.125	0.125	INTERSECTION	RIGHT	ROUTE 1031 (EAST END COMFORT STATION PARKING)
0.135	0.135	INTERSECTION	RIGHT	ROUTE 0403DZ (LAKE RESIDENCE AREA ROAD D)
0.202	0.202	FIRE HYDRANT	LEFT	
0.274	0.274	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.277	0.277	SIGN	RIGHT	REGULATORY, STOP
0.280	0.280	INTERSECTION	LEFT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.280	0.280	INTERSECTION	RIGHT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.321	0.321	FIRE HYDRANT	LEFT	
0.340	0.340	INTERSECTION	N/A	ROUTE 0905S (LAKE MAINTENANCE PARKING)
0.340	0.340	INTERSECTION	RIGHT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.340	0.340	INTERSECTION	LEFT	ROUTE 0403AZ (LAKE RESIDENCE AREA ROAD A)
0.340	0.340	ROUTE END	N/A	TO ROUTE 0403BZ

### ROUTE 0403DZ: LAKE RESIDENCE AREA ROAD D

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0403CZ
0.000	0.000	INTERSECTION	N/A	ROUTE 0403CZ (LAKE RESIDENCE AREA ROAD C)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0403CZ (LAKE RESIDENCE AREA ROAD C)
0.013	0.013	FIRE HYDRANT	RIGHT	
0.129	0.129	FIRE HYDRANT	RIGHT	
0.224	0.224	SIGN	RIGHT	REGULATORY, STOP
0.230	0.230	INTERSECTION	LEFT	ROUTE 0403BZ (LAKE RESIDENCE AREA ROAD B)
0.230	0.230	INTERSECTION	RIGHT	ROUTE 0403CZ (LAKE RESIDENCE AREA ROAD C)
0.230	0.230	ROUTE END	N/A	TO INTERSECTION OF ROUTE 0403BZ AND ROUTE 0403CZ

### ROUTE 0404: NORRIS ADMINISTRATIVE SERVICE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0016 AT MP 11.45
0.000	0.000	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0016 (NORRIS CANYON ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.014	0.014	SIGN	RIGHT	GUIDE, SERVICE ROAD
0.014	0.014	SIGN	RIGHT	GUIDE, DO NOT ENTER
0.076	0.076	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.076	0.076	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.191	0.191	INTERSECTION	RIGHT	UNPAVED ROUTE
0.214	0.214	INTERSECTION	RIGHT	UNPAVED ROUTE
0.235	0.235	INTERSECTION	RIGHT	UNPAVED ROUTE
0.280	0.280	INTERSECTION	N/A	ROUTE 0404 (NORRIS ADMINISTRATIVE SERVICE ROAD) UNPAVED SECTION
0.280	0.280	ROUTE END	N/A	TO END OF PAVEMENT

#### ROUTE 0405AAZ: MAMMOTH RESIDENCE AREA SERVICE ROAD AA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0405BDZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0405BDZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0405BDZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.009	0.009	FIRE HYDRANT	LEFT	
0.056	0.056	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.071	0.071	FIRE HYDRANT	LEFT	
0.082	0.082	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.086	0.086	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.094	0.094	INTERSECTION	RIGHT	ROUTE 0405ABZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AB)
0.115	0.115	FIRE HYDRANT	RIGHT	
0.180	0.180	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.220	0.220	FIRE HYDRANT	RIGHT	
0.264	0.264	FIRE HYDRANT	LEFT	
0.281	0.281	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.291	0.291	FIRE HYDRANT	LEFT	
0.365	0.365	FIRE HYDRANT	RIGHT	
0.415	0.415	FIRE HYDRANT	RIGHT	
0.441	0.453	GUARD/GUIDE WALL	RIGHT	
0.457	0.457	INTERSECTION	RIGHT	ROUTE 0405ABZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AB)
0.538	0.538	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.565	0.565	SIGN	RIGHT	WARNING, CAUTION SPEED BUMPS
0.602	0.602	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.725	0.725	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.725	0.725	SIGN	RIGHT	WARNING, PED XING
0.766	0.766	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.766	0.766	SIGN	RIGHT	WARNING, PED XING
0.877	0.877	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25

### ROUTE 0405AAZ: MAMMOTH RESIDENCE AREA SERVICE ROAD AA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.926	0.926	INTERSECTION	RIGHT	ROUTE 0406BAZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BA)
0.933	0.933	SIGN	RIGHT	GUIDE, RESIDENTIAL AREA EMPLOYEES ONLY
0.951	0.951	INTERSECTION	LEFT	ROUTE 0406BAZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BA)
0.951	0.951	INTERSECTION	RIGHT	ROUTE 0406BAZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BA)
0.974	0.974	SIGN	RIGHT	REGULATORY, ANY TIME
0.977	0.977	SIGN	RIGHT	REGULATORY, ANYTIME
0.979	0.979	SIGN	RIGHT	REGULATORY, STOP
0.980	0.980	INTERSECTION	LEFT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.980	0.980	INTERSECTION	RIGHT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.980	0.980	ROUTE END	N/A	TO ROUTE 0406A

### ROUTE 0405ABZ: MAMMOTH RESIDENCE AREA SERVICE ROAD AB

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0405AAZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.042	0.042	FIRE HYDRANT	LEFT	
0.100	0.100	INTERSECTION	LEFT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.100	0.100	INTERSECTION	RIGHT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.100	0.100	ROUTE END	N/A	TO ROUTE 0405AAZ

### ROUTE 0405BAZ: MAMMOTH RESIDENCE AREA SERVICE ROAD BA

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0011 AT MP 0.99
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.008	0.008	SIGN	RIGHT	GUIDE, RESIDENTIAL AREA EMPLOYEES ONLY
0.022	0.022	SIGN	RIGHT	GUIDE, THIS IS A DARE DRUG FREE SCHOOL ZONE
0.022	0.022	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.037	0.037	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.101	0.101	INTERSECTION	LEFT	ROUTE 0900KAZ (MAMMOTH SCHOOL PARKING A)
0.101	0.101	INTERSECTION	RIGHT	ROUTE 0900KBZ (MAMMOTH SCHOOL PARKING B)
0.131	0.150	CURB-AND-GUTTER	RIGHT	
0.150	0.150	INTERSECTION	N/A	ROUTE 0405BCZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BC)
0.150	0.150	INTERSECTION	RIGHT	ROUTE 0405BBZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BB)
0.150	0.150	ROUTE END	N/A	TO THE INTERSECTION OF ROUTES 0405BCZ AND 0408

**FROM** 

TO

### ROUTE 0405BBZ: MAMMOTH RESIDENCE AREA SERVICE ROAD BB

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

MILEPOST	MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0405BAZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0405BCZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BC)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0405BAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BA)
0.001	0.001	SIGN	RIGHT	REGULATORY, STOP
0.033	0.033	FIRE HYDRANT	LEFT	
0.077	0.077	FIRE HYDRANT	LEFT	
0.107	0.107	SIGN	RIGHT	REGULATORY, STOP
0.110	0.110	INTERSECTION	LEFT	ROUTE 0405BDZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BD)
0.110	0.110	INTERSECTION	RIGHT	ROUTE 0405BDZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BD)
0.110	0.110	ROUTE END	N/A	TO ROUTE 0405BDZ

### ROUTE 0405BCZ: MAMMOTH RESIDENCE AREA SERVICE ROAD BC

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0405BAZ
0.000	0.000	INTERSECTION	N/A	ROUTE 0405BAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BA)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0405BBZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BB)
0.030	0.030	FIRE HYDRANT	LEFT	
0.045	0.045	INTERSECTION	LEFT	ROUTE 0408 (TRANSFER STATION ROAD)
0.086	0.086	FIRE HYDRANT	LEFT	
0.150	0.150	FIRE HYDRANT	LEFT	
0.186	0.186	SIGN	RIGHT	REGULATORY, YIELD
0.190	0.190	INTERSECTION	RIGHT	ROUTE 0405BDZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BD)
0.190	0.190	INTERSECTION	LEFT	ROUTE 0405BDZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BD)
0.190	0.190	ROUTE END	N/A	TO ROUTE 0405BDZ

### ROUTE 0405BDZ: MAMMOTH RESIDENCE AREA SERVICE ROAD BD

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0011 AT MP 0.78
0.000	0.000	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.013	0.013	SIGN	RIGHT	GUIDE, RESIDENTIAL AREA EMPLOYEES ONLY
0.017	0.017	SIGN	RIGHT	WARNING, CAUTION SPEED BUMPS
0.032	0.032	SIGN	RIGHT	GUIDE, THIS IS A DARE DRUG FREE SCHOOL ZONE
0.032	0.032	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.043	0.043	INTERSECTION	LEFT	ROUTE 0405BBZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BB)
0.043	0.043	INTERSECTION	RIGHT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.091	0.091	FIRE HYDRANT	LEFT	
0.093	0.093	INTERSECTION	LEFT	ROUTE 0405BCZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BC)
0.097	0.097	SIGN	RIGHT	WARNING, DEAD END ROAD
0.135	0.135	FIRE HYDRANT	LEFT	
0.172	0.172	FIRE HYDRANT	LEFT	
0.190	0.190	INTERSECTION	N/A	ROUTE 0405BDZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BD)
0.190	0.190	ROUTE END	N/A	TO END

### ROUTE 0406A: MAMMOTH ADMINISTRATIVE SERVICE ROAD A

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0011 AT MP 0.18
0.000	0.000	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.000	0.000	SIGN	N/A	REGULATORY, ONE WAY
0.000	0.000	SIGN	RIGHT	REGULATORY, ONE WAY
0.000	0.000	SIGN	RIGHT	REGULATORY, PLEASE BUCKLE UP
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.017	0.017	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.033	0.033	SIGN	RIGHT	GUIDE, CLINIC EMERGENCY ENTRANCE
0.033	0.033	SIGN	RIGHT	REGULATORY, DANGER
0.034	0.034	INTERSECTION	RIGHT	ROUTE 0900MAZ (MAMMOTH ADMINISTRATIVE PARKING A)
0.041	0.041	FIRE HYDRANT	LEFT	
0.042	0.048	CURB-AND-GUTTER	RIGHT	
0.054	0.054	INTERSECTION	LEFT	ROUTE 0900MJZ (MAMMOTH ADMINISTRATIVE PARKING J)
0.058	0.058	INTERSECTION	RIGHT	ROUTE 0900MAZ (MAMMOTH ADMINISTRATIVE PARKING A)
0.077	0.077	INTERSECTION	LEFT	ROUTE 0900MIZ (MAMMOTH ADMINISTRATIVE PARKING I)
0.081	0.081	SIGN	LEFT	GUIDE, SUPPLY CENTER
0.081	0.081	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.092	0.092	INTERSECTION	RIGHT	ROUTE 0900MAZ (MAMMOTH ADMINISTRATIVE PARKING A)
0.098	0.101	CURB	RIGHT	
0.101	0.103	GUARD/GUIDE WALL	RIGHT	
0.103	0.103	FIRE HYDRANT	RIGHT	
0.105	0.105	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.106	0.106	INTERSECTION	RIGHT	ROUTE 0900MAZ (MAMMOTH ADMINISTRATIVE PARKING A)
0.127	0.127	SIGN	RIGHT	REGULATORY, NO PARKING
0.127	0.127	INTERSECTION	LEFT	ROUTE 0900MHZ (MAMMOTH ADMINISTRATIVE PARKING H)
0.140	0.140	INTERSECTION	RIGHT	ROUTE 0406BBZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BB)
0.147	0.147	SIGN	RIGHT	REGULATORY, ANYTIME
0.150	0.150	FIRE HYDRANT	RIGHT	

### ROUTE 0406A: MAMMOTH ADMINISTRATIVE SERVICE ROAD A

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.153	0.153	INTERSECTION	LEFT	ROUTE 0900MHZ (MAMMOTH ADMINISTRATIVE PARKING H)
0.162	0.162	SIGN	RIGHT	REGULATORY, NO PARKING FIRE LANE
0.173	0.173	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.178	0.178	INTERSECTION	RIGHT	ROUTE 0900MKZ (MAMMOTH ADMINISTRATIVE PARKING K)
0.184	0.184	FIRE HYDRANT	LEFT	
0.186	0.186	INTERSECTION	LEFT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.215	0.215	INTERSECTION	LEFT	ROUTE 0900MGZ (MAMMOTH ADMINISTRATIVE PARKING G)
0.239	0.239	INTERSECTION	LEFT	ROUTE 0406BBZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BB) SPUR
0.239	0.239	INTERSECTION	RIGHT	ROUTE 0406BBZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BB)
0.247	0.247	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
0.260	0.269	CURB-AND-GUTTER	RIGHT	
0.264	0.264	INTERSECTION	LEFT	ROUTE 0900MNZ (MAMMOTH ADMINISTRATIVE PARKING N)
0.276	0.276	INTERSECTION	RIGHT	ROUTE 0900MMZ (MAMMOTH ADMINISTRATIVE PARKING M)
0.289	0.289	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.293	0.293	INTERSECTION	RIGHT	ROUTE 0406BAZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BA)
0.302	0.302	INTERSECTION	LEFT	ROUTE 0900MLZ (MAMMOTH ADMINISTRATIVE PARKING L)
0.331	0.331	INTERSECTION	RIGHT	UNPAVED ROUTE
0.334	0.334	FIRE HYDRANT	RIGHT	
0.409	0.432	PULLOUT	RIGHT	
0.428	0.428	FIRE HYDRANT	RIGHT	
0.428	0.428	SIGN	LEFT	GUIDE, RESIDENTIAL AREA EMPLOYEES ONLY
0.428	0.428	SIGN	LEFT	REGULATORY, DANGER DO NOT APPROACH ELK
0.436	0.436	SIGN	RIGHT	REGULATORY, STOP
0.440	0.440	INTERSECTION	LEFT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.440	0.440	INTERSECTION	RIGHT	ROUTE 0010H (TOWER JUNCTION TO MAMMOTH ROAD)
0.440	0.440	ROUTE END	N/A	TO ROUTE 0010H AT MP 140.69

FROM

TO

### ROUTE 0406BAZ: MAMMOTH ADMINISTRATIVE SERVICE ROAD BA

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0405AAZ
0.000	0.000	INTERSECTION	LEFT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.117	0.117	FIRE HYDRANT	RIGHT	
0.122	0.122	INTERSECTION	RIGHT	ROUTE 0900MIZ (MAMMOTH ADMINISTRATIVE PARKING I)
0.166	0.166	INTERSECTION	RIGHT	ROUTE 0900MFZ (MAMMOTH ADMINISTRATIVE PARKING F)
0.176	0.176	SIGN	RIGHT	REGULATORY, YIELD
0.178	0.178	INTERSECTION	LEFT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.178	0.178	INTERSECTION	RIGHT	ROUTE 0405AAZ (MAMMOTH RESIDENCE AREA SERVICE ROAD AA)
0.182	0.182	SIGN	RIGHT	REGULATORY, YIELD
0.188	0.188	FIRE HYDRANT	LEFT	
0.223	0.223	INTERSECTION	RIGHT	ROUTE 0900MEZ (MAMMOTH ADMINISTRATIVE PARKING E)
0.233	0.233	FIRE HYDRANT	LEFT	
0.233	0.233	INTERSECTION	RIGHT	ROUTE 0406BBZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BB) SPUR
0.257	0.257	INTERSECTION	RIGHT	ROUTE 0900MDZ (MAMMOTH ADMINISTRATIVE PARKING D)
0.292	0.292	INTERSECTION	LEFT	ROUTE 0900MLZ (MAMMOTH ADMINISTRATIVE PARKING L)
0.293	0.293	FIRE HYDRANT	RIGHT	
0.300	0.300	INTERSECTION	LEFT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.300	0.300	INTERSECTION	RIGHT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.300	0.300	ROUTE END	N/A	TO ROUTE 0406A

### ROUTE 0406BBZ: MAMMOTH ADMINISTRATIVE SERVICE ROAD BB

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0406A
0.000	0.000	INTERSECTION	LEFT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.018	0.018	INTERSECTION	LEFT	UNPAVED PARKING
0.035	0.035	INTERSECTION	RIGHT	ROUTE 0900MBZ (MAMMOTH ADMINISTRATIVE PARKING B)
0.043	0.043	INTERSECTION	RIGHT	ROUTE 0406BCZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BC)
0.090	0.090	INTERSECTION	RIGHT	ROUTE 0900MCZ (MAMMOTH ADMINISTRATIVE PARKING C)
0.095	0.095	FIRE HYDRANT	LEFT	
0.139	0.139	INTERSECTION	RIGHT	ROUTE 0900MOZ (MAMMOTH ADMINISTRATIVE PARKING O)
0.146	0.146	FIRE HYDRANT	LEFT	
0.157	0.157	SIGN	RIGHT	REGULATORY, DANGER DO NOT APPROACH ELK
0.157	0.157	SIGN	RIGHT	REGULATORY, SPEED LIMIT 10
0.165	0.165	FIRE HYDRANT	LEFT	
0.165	0.165	SIGN	RIGHT	REGULATORY, STOP
0.169	0.169	INTERSECTION	LEFT	ROUTE 0900MKZ (MAMMOTH ADMINISTRATIVE PARKING K)
0.170	0.170	INTERSECTION	LEFT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.170	0.170	INTERSECTION	RIGHT	ROUTE 0406A (MAMMOTH ADMINISTRATIVE SERVICE ROAD A)
0.170	0.170	ROUTE END	N/A	TO ROUTE 0406A

### ROUTE 0406BCZ: MAMMOTH ADMINISTRATIVE SERVICE ROAD BC

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0406BBZ
0.000	0.000	INTERSECTION	N/A	ROUTE 0406BBZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BB)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0406BBZ (MAMMOTH ADMINISTRATIVE SERVICE ROAD BB)
0.006	0.006	FIRE HYDRANT	RIGHT	
0.083	0.083	SIGN	RIGHT	REGULATORY, SPEED LIMIT 10
0.086	0.086	SIGN	RIGHT	REGULATORY, STOP
0.090	0.090	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.090	0.090	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.090	0.090	ROUTE END	N/A	TO ROUTE 0011

### ROUTE 0407: MAMMOTH TRAILER COURT SERVICE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

0.000         0.000         ROUTE BEGIN         N/A         FROM ROUTE 0010A AT MP 1.31           0.000         0.000         INTERSECTION         LEFT         ROUTE 0010A (MAMMOTH TO NORRIS ROAD)           0.000         0.000         INTERSECTION         RIGHT         ROUTE 0010A (MAMMOTH TO NORRIS ROAD)           0.000         0.000         SIGN         RIGHT         REGULATORY, STOP           0.014         0.014         SIGN         RIGHT         GUIDE, YCC FACILITY FLEET MAINTENANCE           0.022         0.022         SIGN         RIGHT         GUIDE, MAMMOTH NORRIS           0.022         0.022         SIGN         RIGHT         REGULATORY, FASTEN SEAT BELT           0.050         0.050         SIGN         RIGHT         GUIDE, YCC FACILITY           0.057         0.057         INTERSECTION         RIGHT         UNPAVED ROUTE           0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COVT AREA JOFFEE LAKE           0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT         REGULATORY, YIELD           0.236         <	FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000         0.000         INTERSECTION         RIGHT         ROUTE 0010A (MAMMOTH TO NORRIS ROAD)           0.000         0.000         SIGN         RIGHT         REGULATORY, STOP           0.014         0.014         SIGN         RIGHT         GUIDE, YCC FACILITY FLEET MAINTENANCE           0.022         0.022         SIGN         RIGHT         GUIDE, MAMMOTH NORRIS           0.022         0.022         SIGN         RIGHT         REGULATORY, FASTEN SEAT BELT           0.050         0.050         SIGN         RIGHT         GUIDE, YCC FACILITY           0.057         0.057         INTERSECTION         RIGHT         UNPAVED ROUTE           0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COV'T AREA JOFFEE LAKE           0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         O.148         SIGN         RIGHT         REGULATORY, YIELD           0.148         O.148         SIGN         RIGHT         REGULATORY, YIELD           0.149         O.236         FIRE HYDRANT         LEFT         GUIDE, MAIN ROAD           0.240         O.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         O.24	0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 1.31
0.000         0.000         SIGN         RIGHT         REGULATORY, STOP           0.014         0.014         SIGN         RIGHT         GUIDE, YCC FACILITY FLEET MAINTENANCE           0.022         0.022         SIGN         RIGHT         GUIDE, MAMMOTH NORRIS           0.022         0.022         SIGN         RIGHT         REGULATORY, FASTEN SEAT BELT           0.050         0.050         SIGN         RIGHT         GUIDE, YCC FACILITY           0.057         0.057         INTERSECTION         RIGHT         UNPAVED ROUTE           0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COVT AREA JOFFEE LAKE           0.146         0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.149         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.236         D.236         FIRE HYDRANT         LEFT           0.237         0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.249         SIGN	0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.014         0.014         SIGN         RIGHT         GUIDE, YCC FACILITY FLEET MAINTENANCE           0.022         0.022         SIGN         RIGHT         GUIDE, MAMMOTH NORRIS           0.022         0.022         SIGN         RIGHT         REGULATORY, FASTEN SEAT BELT           0.050         0.050         SIGN         RIGHT         GUIDE, YCC FACILITY           0.057         0.057         INTERSECTION         RIGHT         UNPAVED ROUTE           0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COV'T AREA JOFFEE LAKE           0.146         0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT           0.236         FIRE HYDRANT         LEFT           0.237         0.236         FIRE HYDRANT         LEFT           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO <tr< td=""><td>0.000</td><td>0.000</td><td>INTERSECTION</td><td>RIGHT</td><td>ROUTE 0010A (MAMMOTH TO NORRIS ROAD)</td></tr<>	0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.022         0.022         SIGN         RIGHT         GUIDE, MAMMOTH NORRIS           0.022         0.022         SIGN         RIGHT         REGULATORY, FASTEN SEAT BELT           0.050         0.050         SIGN         RIGHT         GUIDE, YCC FACILITY           0.057         0.057         INTERSECTION         RIGHT         UNPAVED ROUTE           0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COV'T AREA JOFFEE LAKE           0.146         1.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT           0.236         FIRE HYDRANT         LEFT           0.237         0.237         SIGN         LEFT           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         WARNING,	0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.022         SIGN         RIGHT         REGULATORY, FASTEN SEAT BELT           0.050         0.050         SIGN         RIGHT         GUIDE, YCC FACILITY           0.057         0.057         INTERSECTION         RIGHT         UNPAVED ROUTE           0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COV'T AREA JOFFEE LAKE           0.146         0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT           0.236         D.236         FIRE HYDRANT         LEFT           0.237         0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN	0.014	0.014	SIGN	RIGHT	GUIDE, YCC FACILITY FLEET MAINTENANCE
0.050         SIGN         RIGHT         GUIDE, YCC FACILITY           0.057         0.057         INTERSECTION         RIGHT         UNPAVED ROUTE           0.129         0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COV'T AREA JOFFEE LAKE           0.146         0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT           0.236         D.236         FIRE HYDRANT         LEFT           0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         INTERSECTION	0.022	0.022	SIGN	RIGHT	GUIDE, MAMMOTH NORRIS
0.057         0.057         INTERSECTION         RIGHT         UNPAVED ROUTE           0.129         0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COV'T AREA JOFFEE LAKE           0.146         0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT           0.236         FIRE HYDRANT         LEFT           0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.022	0.022	SIGN	RIGHT	REGULATORY, FASTEN SEAT BELT
0.129         SIGN         RIGHT         GUIDE, RESIDENTS ONLY COV'T AREA JOFFEE LAKE           0.146         0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT           0.236         FIRE HYDRANT         LEFT           0.237         0.237         SIGN         LEFT           0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.050	0.050	SIGN	RIGHT	GUIDE, YCC FACILITY
0.146         0.146         INTERSECTION         RIGHT         ROUTE 0900E (MAMMOTH YACC CAMP PARKING)           0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT           0.236         0.236         FIRE HYDRANT         LEFT           0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         0.273         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.057	0.057	INTERSECTION	RIGHT	UNPAVED ROUTE
0.148         0.148         SIGN         RIGHT         REGULATORY, YIELD           0.161         0.196         CURB         RIGHT           0.236         0.236         FIRE HYDRANT         LEFT           0.237         0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.129	0.129	SIGN	RIGHT	GUIDE, RESIDENTS ONLY COV'T AREA JOFFEE LAKE
0.161         0.196         CURB         RIGHT           0.236         0.236         FIRE HYDRANT         LEFT           0.237         0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.146	0.146	INTERSECTION	RIGHT	ROUTE 0900E (MAMMOTH YACC CAMP PARKING)
0.236         0.236         FIRE HYDRANT         LEFT           0.237         0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         0.273         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.148	0.148	SIGN	RIGHT	REGULATORY, YIELD
0.237         0.237         SIGN         LEFT         GUIDE, MAIN ROAD           0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         0.273         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.161	0.196	CURB	RIGHT	
0.240         0.240         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)           0.248         0.248         GATE         N/A           0.249         0.249         SIGN         LEFT         GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT         GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A         REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A         WARNING, GRAPHIC SIGN, NO TEXT           0.273         0.273         INTERSECTION         RIGHT         PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.236	0.236	FIRE HYDRANT	LEFT	
0.248         0.248         GATE         N/A           0.249         0.249         SIGN         LEFT GUIDE, BUNSEN PEAK ROAD           0.249         0.249         SIGN         LEFT GUIDE, UNABLE TO READ FROM VIDEO           0.249         0.249         SIGN         N/A REGULATORY, ROAD CLOSED           0.249         0.249         SIGN         N/A WARNING, GRAPHIC SIGN, NO TEXT           0.273         0.273         INTERSECTION         RIGHT PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.237	0.237	SIGN	LEFT	GUIDE, MAIN ROAD
0.2490.249SIGNLEFTGUIDE, BUNSEN PEAK ROAD0.2490.249SIGNLEFTGUIDE, UNABLE TO READ FROM VIDEO0.2490.249SIGNN/AREGULATORY, ROAD CLOSED0.2490.249SIGNN/AWARNING, GRAPHIC SIGN, NO TEXT0.2730.273INTERSECTIONRIGHTPAVED ROUTE (YACC CAMP HOUSING ROAD)	0.240	0.240	INTERSECTION	RIGHT	PAVED ROUTE (YACC CAMP HOUSING ROAD)
0.249SIGNLEFTGUIDE, UNABLE TO READ FROM VIDEO0.2490.249SIGNN/AREGULATORY, ROAD CLOSED0.2490.249SIGNN/AWARNING, GRAPHIC SIGN, NO TEXT0.2730.273INTERSECTIONRIGHTPAVED ROUTE (YACC CAMP HOUSING ROAD)	0.248	0.248	GATE	N/A	
0.2490.249SIGNN/AREGULATORY, ROAD CLOSED0.2490.249SIGNN/AWARNING, GRAPHIC SIGN, NO TEXT0.2730.273INTERSECTIONRIGHTPAVED ROUTE (YACC CAMP HOUSING ROAD)	0.249	0.249	SIGN	LEFT	GUIDE, BUNSEN PEAK ROAD
0.249     0.249     SIGN     N/A     WARNING, GRAPHIC SIGN, NO TEXT       0.273     0.273     INTERSECTION     RIGHT     PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.249	0.249	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.273 0.273 INTERSECTION RIGHT PAVED ROUTE (YACC CAMP HOUSING ROAD)	0.249	0.249	SIGN	N/A	REGULATORY, ROAD CLOSED
	0.249	0.249	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
0.310 0.310 INTERSECTION N/A ROUTE 0900GAZ (MAMMOTH MAINTENANCE PARKING A	0.273	0.273	INTERSECTION	RIGHT	PAVED ROUTE (YACC CAMP HOUSING ROAD)
THE ROOTE CONTINUE THE ROOTE CONTINUE TO THE	0.310	0.310	INTERSECTION	N/A	ROUTE 0900GAZ (MAMMOTH MAINTENANCE PARKING A)
0.310 0.310 ROUTE END N/A TO ROUTE 0900G	0.310	0.310	ROUTE END	N/A	TO ROUTE 0900G

### **ROUTE 0408: TRANSFER STATION ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0405BCZ
0.000	0.000	SIGN	RIGHT	REGULATORY, YIELD
0.000	0.000	INTERSECTION	N/A	ROUTE 0405BCZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BC)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0405BCZ (MAMMOTH RESIDENCE AREA SERVICE ROAD BC)
0.010	0.010	SIGN	RIGHT	GUIDE, SERVICE ROAD
0.063	0.063	INTERSECTION	LEFT	UNPAVED ROUTE
0.125	0.125	INTERSECTION	LEFT	UNPAVED ROUTE
0.227	0.227	INTERSECTION	RIGHT	UNPAVED ROUTE
0.286	0.286	INTERSECTION	RIGHT	UNPAVED ROUTE
0.525	0.525	INTERSECTION	RIGHT	UNPAVED ROUTE
0.600	0.600	INTERSECTION	N/A	ROUTE 0408 (TRANSFER STATION ROAD) UNPAVED SECTION
0.600	0.600	ROUTE END	N/A	TO END OF PAVEMENT

### **ROUTE 0414: GRANT EAST RESIDENCE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0201 (GRANT MARINA ROAD) AT MP 0.69 (ON RIGHT)
0.000	0.000	INTERSECTION	N/A	ROUTE 0201 (GRANT MARINA ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0201 (GRANT MARINA ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.162	0.162	INTERSECTION	RIGHT	ROUTE 0425 (GRANT WATER STORAGE TANK SERVICE ROAD)
0.171	0.171	SIGN	RIGHT	GUIDE, RESIDENTIAL AREA LOCAL TRAFFIC ONLY
0.177	0.177	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.198	0.198	FIRE HYDRANT	RIGHT	
0.349	0.349	FIRE HYDRANT	RIGHT	
0.419	0.419	SIGN	LEFT	REGULATORY, DANGER KEEP OUT
0.419	0.419	SIGN	LEFT	WARNING, CAUTION HELISPOT
0.423	0.423	SIGN	LEFT	REGULATORY, DANGER KEEP OUT
0.434	0.434	INTERSECTION	RIGHT	UNPAVED ROUTE (SEWAGE TREATMENT AREA)
0.435	0.435	INTERSECTION	LEFT	PAVED ROUTE (HELISPOT)
0.438	0.438	SIGN	LEFT	REGULATORY, DANGER NO SMOKING
0.438	0.438	SIGN	LEFT	WARNING, CAUTION HELISPOT
0.440	0.440	SIGN	N/A	WARNING, CAUTION HELIBASE
0.440	0.440	GATE	N/A	
0.440	0.440	INTERSECTION	N/A	PAVED ROUTE (HELIBASE)
0.440	0.440	SIGN	N/A	REGULATORY, DANGER KEEP OUT
0.440	0.440	ROUTE END	N/A	TO ROUTE 0426

**ROUTE 0417: MESA SERVICE ROAD** 

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010C AT MP 36.74
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.013	0.013	SIGN	RIGHT	GUIDE, DO NOT ENTER
0.013	0.013	SIGN	RIGHT	GUIDE, SERVICE ROAD
0.048	0.048	GATE	N/A	
0.048	0.048	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
0.048	0.048	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
0.100	0.100	INTERSECTION	N/A	ROUTE 0417 (MESA SERVICE ROAD) UNPAVED SECTION
0.100	0.100	ROUTE END	N/A	TO END

### **ROUTE 0420AZ: GRANT RESIDENCE SERVICE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0100 AT MP 0.56
0.000	0.000	SIGN	RIGHT	REGULATORY, FASTEN SEAT BELT
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0100 (GRANT ROAD)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0100 (GRANT ROAD)
0.003	0.003	SIGN	RIGHT	GUIDE, SERVICE ROAD
0.017	0.017	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.045	0.045	SIGN	RIGHT	GUIDE, EMPLOYEES RESIDENTIAL AREA
0.061	0.061	FIRE HYDRANT	LEFT	
0.068	0.068	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.069	0.069	INTERSECTION	LEFT	ROUTE 0904O (GRANT COVERED RESIDENCE TRAILER PARKING)
0.112	0.112	INTERSECTION	LEFT	ROUTE 0904P (GRANT MAINTENANCE PARKING)
0.120	0.120	INTERSECTION	RIGHT	ROUTE 0904NAZ (GRANT RESIDENCE PARKING A)
0.162	0.162	INTERSECTION	RIGHT	ROUTE 0420AZ (GRANT RESIDENCE SERVICE ROAD)
0.172	0.172	INTERSECTION	LEFT	ROUTE 0420BZ (GRANT GOVERNMENT TRAILER COURT ROAD)
0.250	0.250	INTERSECTION	LEFT	ROUTE 0904NBZ (GRANT RESIDENCE PARKING B)
0.294	0.294	INTERSECTION	LEFT	ROUTE 0904NCZ (GRANT RESIDENCE PARKING C)
0.294	0.294	INTERSECTION	RIGHT	ROUTE 0904NDZ (GRANT RESIDENCE PARKING D)
0.330	0.330	INTERSECTION	LEFT	ROUTE 0420AZ (GRANT RESIDENCE SERVICE ROAD)
0.330	0.330	INTERSECTION	RIGHT	ROUTE 0420AZ (GRANT RESIDENCE SERVICE ROAD)
0.330	0.330	ROUTE END	N/A	TO END OF LOOP

### ROUTE 0420BZ: GRANT GOVERNMENT TRAILER COURT ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0420AZ AT MP 0.17
0.000	0.000	INTERSECTION	LEFT	ROUTE 0420AZ (GRANT RESIDENCE SERVICE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0420AZ (GRANT RESIDENCE SERVICE ROAD)
0.026	0.026	INTERSECTION	LEFT	ROUTE 0420BZ (GRANT GOVERNMENT TRAILER COURT ROAD)
0.033	0.033	SIGN	LEFT	REGULATORY, ONE WAY
0.126	0.126	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.130	0.130	INTERSECTION	LEFT	ROUTE 0420AZ (GRANT RESIDENCE SERVICE ROAD)
0.130	0.130	INTERSECTION	RIGHT	ROUTE 0420AZ (GRANT RESIDENCE SERVICE ROAD)
0.130	0.130	ROUTE END	N/A	TO END OF LOOP

### ROUTE 0427: GRANT CONCESSIONER EMPLOYEE HOUSING SERVICE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0201 AT MP 0.44
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	LEFT	ROUTE 0201 (GRANT MARINA ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0201 (GRANT MARINA ROAD)
0.012	0.012	SIGN	RIGHT	GUIDE, RESIDENTIAL AREA
0.050	0.050	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.070	0.070	SIGN	RIGHT	WARNING, GRAPHIC SIGN, NO TEXT
0.081	0.081	INTERSECTION	LEFT	ROUTE 0904T (GRANT CONCESSIONERS EMPLOYEE HOUSING PARKING)
0.088	0.088	FIRE HYDRANT	LEFT	
0.092	0.092	INTERSECTION	LEFT	ROUTE 0904T (GRANT CONCESSIONERS EMPLOYEE HOUSING PARKING)
0.200	0.200	INTERSECTION	N/A	ROUTE 0904T (GRANT CONCESSIONERS EMPLOYEE HOUSING PARKING)
0.200	0.200	ROUTE END	N/A	TO ROUTE 0904T

### ROUTE 0433A: CANYON RESIDENCE AREA SERVICE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0016 AT MP 0.24
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.000	0.000	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0016 (NORRIS CANYON ROAD)
0.000	0.000	SIGN	N/A	GUIDE, CANYON VILLAGE
0.000	0.000	SIGN	N/A	GUIDE, UNABLE TO READ FROM VIDEO
0.007	0.014	GUARD/GUIDE WALL	RIGHT	
0.014	0.014	SIGN	RIGHT	GUIDE, SERVICE ROAD ONLY DO NOT ENTER
0.038	0.038	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.038	0.038	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.075	0.075	INTERSECTION	LEFT	ROUTE 0433B (CANYON CONTRACTOR COURT)
0.079	0.079	SIGN	LEFT	GUIDE, CAUTION: DORMITORIES MESS HALL R.V. PARK GOV'T. SHOP EMPLOYEE: HOUSING
0.105	0.105	INTERSECTION	RIGHT	ROUTE 0433A (CANYON RESIDENCE AREA SERVICE ROAD)
0.145	0.145	INTERSECTION	RIGHT	ROUTE 0906IAZ (CANYON RESIDENCE AREA SERVICE PARKING A)
0.291	0.291	INTERSECTION	LEFT	ROUTE 0906IDZ (CANYON RESIDENCE AREA SERVICE PARKING D)
0.400	0.400	INTERSECTION	RIGHT	ROUTE 0906ICZ (CANYON RESIDENCE AREA SERVICE PARKING C)
0.468	0.468	INTERSECTION	RIGHT	ROUTE 0906IBZ (CANYON RESIDENCE AREA SERVICE PARKING B)
0.490	0.490	INTERSECTION	LEFT	ROUTE 0433A (CANYON RESIDENCE AREA SERVICE ROAD)
0.490	0.490	INTERSECTION	RIGHT	ROUTE 0433A (CANYON RESIDENCE AREA SERVICE ROAD)
0.490	0.490	ROUTE END	N/A	TO END OF LOOP

### **ROUTE 0433B: CANYON CONTRACTOR COURT**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0433A AT MP 0.08
0.000	0.000	INTERSECTION	LEFT	ROUTE 0433A (CANYON RESIDENCE AREA SERVICE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0433A (CANYON RESIDENCE AREA SERVICE ROAD)
0.008	0.008	SIGN	RIGHT	REGULATORY, YIELD
0.103	0.103	INTERSECTION	LEFT	ROUTE 0906JAZ (CANYON RESIDENCE ADMINISTRATIVE PARKING A)
0.107	0.107	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.108	0.108	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.108	0.108	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.153	0.153	INTERSECTION	LEFT	ROUTE 0906JBZ (CANYON RESIDENCE ADMINISTRATIVE PARKING B)
0.193	0.193	INTERSECTION	LEFT	ROUTE 0906F (CANYON MAINTENANCE PARKING)
0.228	0.228	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.242	0.242	INTERSECTION	LEFT	ROUTE 0433B (CANYON CONTRACTOR COURT)
0.271	0.271	FIRE HYDRANT	RIGHT	
0.382	0.382	FIRE HYDRANT	LEFT	
0.386	0.386	INTERSECTION	RIGHT	UNPAVED ROUTE
0.402	0.418	CURB	LEFT	
0.409	0.409	INTERSECTION	LEFT	ROUTE 1038 (COMFORT STATION PARKING)
0.620	0.620	INTERSECTION	LEFT	ROUTE 0433B (CANYON CONTRACTOR COURT)
0.620	0.620	INTERSECTION	RIGHT	ROUTE 0433B (CANYON CONTRACTOR COURT)
0.620	0.620	ROUTE END	N/A	TO END OF LOOP

### ROUTE 0438: WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0015 AT MP 13.53 EAST
0.000	0.000	INTERSECTION	LEFT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.000	0.000	SIGN	RIGHT	REGULATORY, STOP
0.004	0.004	SIGN	LEFT	GUIDE, YELLOWSTONE GENERAL STORES WAREHOUSE
0.009	0.009	INTERSECTION	RIGHT	ROUTE 0440AZ (WEST ENTRANCE EMPLOYEE HOUSING ROAD)
0.017	0.017	SIGN	RIGHT	GUIDE, SERVICE ROAD EMPLOYEES ONLY PARK SERVICE OFFICES YELLOWSTONE GENERAL STORES WAREHOUSE. RESIDENTIAL A
0.017	0.017	SIGN	RIGHT	GUIDE, SKY RIM LOOP
0.024	0.024	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.036	0.036	INTERSECTION	RIGHT	ROUTE 0440CZ (CROW FOOT RIDGE DRIVE)
0.043	0.043	SIGN	RIGHT	GUIDE, CROW FOOT RIDGE DR
0.044	0.044	INTERSECTION	LEFT	ROUTE 0015 (WEST ENTRANCE ROAD) SPUR
0.047	0.047	FIRE HYDRANT	RIGHT	
0.052	0.077	CURB-AND-GUTTER	RIGHT	
0.085	0.085	INTERSECTION	RIGHT	ROUTE 0997A (WEST DISTRICT RANGER STATION PARKING)
0.091	0.091	SIGN	LEFT	GUIDE, MT HOLMES DR
0.093	0.093	SIGN	RIGHT	GUIDE, MT HOLMES DR
0.094	0.094	FIRE HYDRANT	RIGHT	
0.111	0.111	INTERSECTION	RIGHT	ROUTE 0440AZ (WEST ENTRANCE EMPLOYEE HOUSING ROAD)
0.123	0.123	SIGN	RIGHT	GUIDE, SKY RIM LOOP
0.125	0.125	SIGN	RIGHT	GUIDE, YELLOWSTONE GENERAL STORES WAREHOUSE
0.233	0.233	INTERSECTION	RIGHT	ROUTE 0440DZ (SPECIMAN DRIVE)
0.237	0.237	SIGN	LEFT	GUIDE, SPECIMAN DR
0.272	0.272	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.280	0.280	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
0.283	0.283	INTERSECTION	RIGHT	ROUTE 0997B (HAMILTON STORES HEADQUARTERS PARKING)
0.296	0.296	SIGN	RIGHT	GUIDE, SERVICE ROAD
0.520	0.520	INTERSECTION	LEFT	ROUTE 0015 (WEST ENTRANCE ROAD)

### ROUTE 0438: WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.520	0.520	INTERSECTION	RIGHT	ROUTE 0015 (WEST ENTRANCE ROAD)
0.520	0.520	ROUTE END	N/A	TO ROUTE 0015 AT MP 13.85 WEST

### ROUTE 0440AZ: WEST ENTRANCE EMPLOYEE HOUSING ROAD

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0438 AT MP 0.11
0.000	0.000	INTERSECTION	LEFT	ROUTE 0438 (WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0438 (WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, YIELD
0.016	0.016	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.058	0.058	INTERSECTION	LEFT	ROUTE 0440CZ (CROW FOOT RIDGE DRIVE)
0.064	0.064	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.077	0.077	FIRE HYDRANT	LEFT	
0.112	0.112	INTERSECTION	LEFT	ROUTE 0997A (WEST DISTRICT RANGER STATION PARKING)
0.112	0.112	SIGN	RIGHT	GUIDE, MT HOLMES DR
0.114	0.114	SIGN	RIGHT	WARNING, SLOW CHILDREN IS M.P.H.
0.136	0.141	CURB-AND-GUTTER	LEFT	
0.178	0.178	INTERSECTION	RIGHT	ROUTE 0440BZ (PITCHSTONE DRIVE)
0.181	0.181	SIGN	RIGHT	GUIDE, PITCHSTONE DR
0.235	0.235	SIGN	LEFT	GUIDE, PITCHSTONE DR
0.238	0.238	INTERSECTION	RIGHT	ROUTE 0440BZ (PITCHSTONE DRIVE)
0.242	0.242	FIRE HYDRANT	LEFT	
0.268	0.271	CURB-AND-GUTTER	LEFT	
0.276	0.276	SIGN	RIGHT	WARNING, SLOW CHILDREN 15 M.P.H.
0.283	0.283	SIGN	RIGHT	GUIDE, ECHO CANYON RD
0.285	0.285	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.286	0.286	SIGN	RIGHT	WARNING, YIELD
0.290	0.290	INTERSECTION	LEFT	ROUTE 0438 (WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD)
0.290	0.290	INTERSECTION	RIGHT	ROUTE 0438 (WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD)
0.290	0.290	ROUTE END	N/A	TO ROUTE 0438

### **ROUTE 0440BZ: PITCHSTONE DRIVE**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0440AZ AT MP 0.18
0.000	0.000	INTERSECTION	LEFT	ROUTE 0440AZ (WEST ENTRANCE EMPLOYEE HOUSING ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0440AZ (WEST ENTRANCE EMPLOYEE HOUSING ROAD)
0.035	0.035	SIGN	RIGHT	GUIDE, WHITES PEAK DR
0.054	0.054	FIRE HYDRANT	RIGHT	
0.108	0.108	SIGN	RIGHT	WARNING, YIELD
0.110	0.110	INTERSECTION	LEFT	ROUTE 0440AZ (WEST ENTRANCE EMPLOYEE HOUSING ROAD)
0.110	0.110	INTERSECTION	RIGHT	ROUTE 0440AZ (WEST ENTRANCE EMPLOYEE HOUSING ROAD)
0.110	0.110	ROUTE END	N/A	TO ROUTE 0440AZ

### **ROUTE 0440CZ: CROW FOOT RIDGE DRIVE**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0438 AT MP 0.04
0.000	0.000	INTERSECTION	LEFT	ROUTE 0438 (WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0438 (WEST ENTRANCE ADMINISTRATIVE SERVICE ROAD)
0.040	0.040	INTERSECTION	LEFT	ROUTE 0440AZ (WEST ENTRANCE EMPLOYEE HOUSING ROAD)
0.040	0.040	INTERSECTION	RIGHT	ROUTE 0440AZ (WEST ENTRANCE EMPLOYEE HOUSING ROAD)
0.040	0.040	ROUTE END	N/A	TO ROUTE 0440AZ

#### ROUTE 0457AZ: MADISON RESIDENCE AND MAINTENANCE AREA A LOOP

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010B AT MP 34.34
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010B (NORRIS TO MADISON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010B (NORRIS TO MADISON ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.007	0.007	SIGN	RIGHT	GUIDE, DO NOT ENTER
0.007	0.007	SIGN	RIGHT	GUIDE, RESIDENTIAL AREA
0.015	0.015	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.045	0.045	SIGN	RIGHT	WARNING, SLOW CHILDREN 15 M.P.H.
0.054	0.054	INTERSECTION	RIGHT	ROUTE 0457BZ (MADISON RESIDENCE AND MAINTENANCE AREA B LOOP)
0.062	0.062	INTERSECTION	RIGHT	ROUTE 0457BZ (MADISON RESIDENCE AND MAINTENANCE AREA B LOOP)
0.077	0.077	INTERSECTION	RIGHT	ROUTE 0902CAZ (MADISON MAINTENANCE PARKING A)
0.097	0.097	FIRE HYDRANT	RIGHT	
0.104	0.104	INTERSECTION	LEFT	ROUTE 0457AZ (MADISON RESIDENCE AND MAINTENANCE AREA A LOOP)
0.107	0.107	INTERSECTION	RIGHT	ROUTE 0902CFZ (MADISON MAINTENANCE PARKING F)
0.119	0.119	SIGN	RIGHT	GUIDE, EMPLOYEES ONLY EXIT LEFT
0.123	0.123	FIRE HYDRANT	RIGHT	
0.130	0.130	INTERSECTION	LEFT	ROUTE 0457AZ (MADISON RESIDENCE AND MAINTENANCE AREA A LOOP) SPUR
0.149	0.149	INTERSECTION	RIGHT	ROUTE 0902CEZ (MADISON MAINTENANCE PARKING E)
0.170	0.170	FIRE HYDRANT	LEFT	
0.182	0.182	INTERSECTION	LEFT	ROUTE 0902CDZ (MADISON MAINTENANCE PARKING D)
0.223	0.223	INTERSECTION	LEFT	ROUTE 0902CCZ (MADISON MAINTENANCE PARKING C)
0.247	0.247	FIRE HYDRANT	LEFT	
0.264	0.264	INTERSECTION	LEFT	ROUTE 0902CBZ (MADISON MAINTENANCE PARKING B)
0.284	0.284	INTERSECTION	LEFT	ROUTE 0457AZ (MADISON RESIDENCE AND MAINTENANCE AREA A LOOP) SPUR
0.288	0.288	SIGN	RIGHT	GUIDE, MAIN ROAD
0.297	0.297	SIGN	LEFT	WARNING, YIELD
0.300	0.300	INTERSECTION	LEFT	ROUTE 0902CFZ (MADISON MAINTENANCE PARKING F)
		<del></del>		<del></del>

### ROUTE 0457AZ: MADISON RESIDENCE AND MAINTENANCE AREA A LOOP

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM	TO			
<b>MILEPOST</b>	MILEPOST	FEATURE	SIDE	COMMENT
0.300	0.300	ROUTE END	N/A	TO END OF LOOP

### ROUTE 0457BZ: MADISON RESIDENCE AND MAINTENANCE AREA B LOOP

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0457AZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0457AZ (MADISON RESIDENCE AND MAINTENANCE AREA A LOOP)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0457AZ (MADISON RESIDENCE AND MAINTENANCE AREA A LOOP)
0.012	0.012	FIRE HYDRANT	RIGHT	
0.160	0.160	INTERSECTION	LEFT	ROUTE 0457AZ (MADISON RESIDENCE AND MAINTENANCE AREA A LOOP)
0.160	0.160	INTERSECTION	N/A	ROUTE 0457AZ (MADISON RESIDENCE AND MAINTENANCE AREA A LOOP)
0.160	0.160	ROUTE END	N/A	TO END OF LOOP

### **ROUTE 0464: OLD FAITHFUL FIRE ACCESS ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010D AT MP 51.14
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010D (OLD FAITHFUL TO WEST THUMB ROAD)
0.001	0.001	SIGN	RIGHT	REGULATORY, STOP
0.055	0.055	SIGN	RIGHT	REGULATORY, STOP
0.056	0.056	INTERSECTION	RIGHT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.056	0.056	INTERSECTION	LEFT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.071	0.071	SIGN	RIGHT	REGULATORY, DO NOT ENTER
0.072	0.072	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.074	0.074	SIGN	RIGHT	REGULATORY, ONE WAY
0.080	0.080	INTERSECTION	LEFT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.080	0.080	INTERSECTION	RIGHT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.084	0.084	SIGN	RIGHT	REGULATORY, STOP
0.109	0.134	GUARD/GUIDE WALL	RIGHT	
0.143	0.143	FIRE HYDRANT	LEFT	
0.157	0.157	INTERSECTION	LEFT	ROUTE 0903EBZ (OLD FAITHFUL FIRE ACCESS PARKING B)
0.157	0.157	INTERSECTION	RIGHT	ROUTE 0903EAZ (OLD FAITHFUL FIRE ACCESS PARKING A)
0.170	0.170	INTERSECTION	N/A	ROUTE 0903B (OLD FAITHFUL VISITOR CENTER LOOP)
0.170	0.170	ROUTE END	N/A	TO ROUTE 0903B

### **ROUTE 0479: LAKE BOAT HOUSE SERVICE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0110 AT MP 0.50
0.000	0.000	INTERSECTION	N/A	ROUTE 0110 (LAKE ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0110 (LAKE ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, STOP
0.012	0.012	INTERSECTION	RIGHT	ROUTE 0905F (LAKE HOSPITAL PARKING)
0.078	0.078	INTERSECTION	RIGHT	ROUTE 0905F (LAKE HOSPITAL PARKING)
0.132	0.152	GUARD/GUIDE WALL	LEFT	
0.137	0.151	GUARD/GUIDE WALL	RIGHT	
0.139	0.139	GATE	N/A	
0.180	0.180	INTERSECTION	N/A	ROUTE 0479 (LAKE BOAT HOUSE SERVICE ROAD)
0.180	0.180	ROUTE END	N/A	TO END OF PAVEMENT

# **ROUTE 0501: MAMMOTH TERRACE LOOP DRIVE**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010A AT MP 2.04
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010A (MAMMOTH TO NORRIS ROAD)
0.005	0.005	SIGN	RIGHT	GUIDE, BUSES TRAILERS RV'S PROHIBITED
0.008	0.008	INTERSECTION	LEFT	ROUTE 0900QDZ (MAMMOTH UPPER TERRACE PARKING D)
0.009	0.009	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.009	0.009	SIGN	RIGHT	REGULATORY, GRAPHIC SIGN, NO TEXT
0.009	0.009	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.010	0.010	GATE	N/A	
0.011	0.011	SIGN	N/A	REGULATORY, NO PARKING ANY TIME
0.012	0.012	INTERSECTION	LEFT	ROUTE 0501 (MAMMOTH TERRACE LOOP DRIVE)
0.012	0.012	SIGN	LEFT	GUIDE, BUSES TRAILERS R.V.S PROHIBITED
0.019	0.019	SIGN	LEFT	REGULATORY, DO NOT ENTER
0.019	0.019	SIGN	LEFT	REGULATORY, KEEP RIGHT
0.019	0.019	SIGN	LEFT	REGULATORY, ONE WAY
0.020	0.020	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.072	0.072	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.072	0.072	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.084	0.084	SIGN	RIGHT	GUIDE, GRAPHIC SIGN, NO TEXT
0.230	0.230	INTERSECTION	RIGHT	ROUTE 0900QAZ (MAMMOTH UPPER TERRACE PARKING A)
0.255	0.258	CURB	RIGHT	
0.264	0.264	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.265	0.314	PULLOUT	RIGHT	
0.294	0.311	CURB	RIGHT	
0.319	0.319	SIGN	RIGHT	REGULATORY, TWIN CRUISE AREA
0.325	0.325	SIGN	RIGHT	REGULATORY, DANGER
0.325	0.325	SIGN	RIGHT	REGULATORY, GRAPHIC SIGN, NO TEXT
0.332	0.353	PULLOUT	LEFT	
0.336	0.347	CURB	LEFT	
0.372	0.372	SIGN	LEFT	REGULATORY, DANGER

# **ROUTE 0501: MAMMOTH TERRACE LOOP DRIVE**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

<b>MILEPOST</b>	MILEPOST	FEATURE	SIDE	COMMENT
0.394	0.410	PULLOUT	RIGHT	
0.399	0.410	CURB	RIGHT	
0.557	0.557	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.558	0.558	SIGN	RIGHT	GUIDE, PARKING 60 YARDS AHEAD
0.608	0.608	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.630	0.630	INTERSECTION	RIGHT	ROUTE 0900QBZ (MAMMOTH UPPER TERRACE PARKING B)
0.644	0.644	INTERSECTION	LEFT	ROUTE 0900QCZ (MAMMOTH UPPER TERRACE PARKING C)
0.709	0.709	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.731	0.731	SIGN	RIGHT	REGULATORY, KEEP OFF
0.735	0.735	SIGN	RIGHT	REGULATORY, KEEP OFF
0.736	0.736	SIGN	LEFT	REGULATORY, KEEP OFF
0.771	0.771	SIGN	RIGHT	REGULATORY, KEEP OFF
0.887	0.897	CURB	RIGHT	
0.887	0.900	PULLOUT	RIGHT	
0.889	0.889	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.893	0.893	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
0.916	0.926	CURB	RIGHT	
0.917	0.931	PULLOUT	RIGHT	
1.155	1.155	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
1.155	1.172	PULLOUT	LEFT	
1.157	1.171	CURB	LEFT	
1.158	1.158	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
1.441	1.441	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
1.573	1.573	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
1.573	1.573	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
1.585	1.585	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
1.600	1.600	INTERSECTION	LEFT	ROUTE 0501 (MAMMOTH TERRACE LOOP DRIVE)
1.600	1.600	INTERSECTION	N/A	ROUTE 0501 (MAMMOTH TERRACE LOOP DRIVE)
1.600	1.600	ROUTE END	N/A	TO END OF LOOP

**ROUTE 0503: NORTH RIM DRIVE** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM END OF ROUTE 0103
0.000	0.000	INTERSECTION	LEFT	ROUTE 0906D (CANYON LAUNDRY PARKING)
0.000	0.000	INTERSECTION	N/A	ROUTE 0103 (CANYON VILLAGE ROAD)
0.004	0.051	CONSTRUCTION	N/A	
0.088	0.088	SIGN	RIGHT	GUIDE, APPROACHING GRAND CANYON OF THE YELLOWSTONE
0.121	0.121	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.514	0.514	SIGN	RIGHT	GUIDE, INSPIRATION POINT
0.548	0.548	INTERSECTION	LEFT	ROUTE 0217 (INSPIRATION POINT ROAD)
0.615	0.615	SIGN	RIGHT	WARNING, ROUGH ROAD
0.930	0.930	SIGN	RIGHT	GUIDE, GRANDVIEW POINT
0.985	0.985	INTERSECTION	LEFT	ROUTE 0906M (GRAND VIEW PARKING)
1.085	1.094	GUARD/GUIDE WALL	LEFT	
1.144	1.144	SIGN	LEFT	GUIDE, APPROACHING LOOKOUT POINT VIEW OF LOWER FALLS
1.183	1.183	INTERSECTION	LEFT	ROUTE 0906N (LOOKOUT POINT PARKING)
1.187	1.187	SIGN	RIGHT	REGULATORY, ONE WAY
1.260	1.260	SIGN	LEFT	GUIDE, GRAPHIC SIGN, NO TEXT
1.260	1.260	SIGN	LEFT	GUIDE, UNABLE TO READ FROM VIDEO
1.393	1.393	INTERSECTION	LEFT	ROUTE 0906OBZ (LOWER FALLS PARKING B)
1.626	1.637	CURB	LEFT	
1.691	1.691	INTERSECTION	RIGHT	ROUTE 0906OAZ (LOWER FALLS PARKING A)
1.829	1.870	PAVED DITCH	RIGHT	
1.864	1.864	SIGN	RIGHT	GUIDE, CANYON VILLAGE SOUTH RIM YELLOWSTONE LAKE
1.868	1.868	SIGN	LEFT	REGULATORY, STOP
1.870	1.870	INTERSECTION	LEFT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
1.870	1.870	INTERSECTION	RIGHT	ROUTE 0010F (FISHING BRIDGE TO CANYON ROAD)
1.870	1.870	SIGN	RIGHT	REGULATORY, STOP
1.870	1.870	ROUTE END	N/A	TO ROUTE 0010F AT MP 103.15

# **ROUTE 0504: FIREHOLE CANYON DRIVE**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010C AT MP 35.03 NORTH
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.029	0.029	GATE	N/A	
0.029	0.029	SIGN	N/A	REGULATORY, ROAD CLOSED
0.029	0.029	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
0.029	0.029	SIGN	N/A	WARNING, GRAPHIC SIGN, NO TEXT
0.053	0.053	SIGN	RIGHT	GUIDE, ONE WAY ROAD NEXT 2 MI
0.055	0.055	SIGN	LEFT	REGULATORY, ONE WAY
0.055	0.055	SIGN	RIGHT	REGULATORY, ONE WAY
0.089	0.089	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.230	0.230	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.797	0.823	CURB	RIGHT	
0.883	0.883	SIGN	RIGHT	WARNING, ROAD NARROWS
0.966	0.966	SIGN	RIGHT	WARNING, PEDESTRIAN CROSSING
0.983	0.983	INTERSECTION	LEFT	ROUTE 0926 (FIREHOLE FALLS PARKING)
0.999	0.999	SIGN	LEFT	REGULATORY, ONE WAY
0.999	0.999	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
1.485	1.499	PULLOUT	LEFT	
1.485	1.497	CURB	LEFT	
1.714	1.734	PULLOUT	LEFT	
1.715	1.732	CURB	LEFT	
1.851	1.851	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
1.870	1.870	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
1.874	1.874	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
1.874	1.874	SIGN	RIGHT	GUIDE, NO LIFEGUARD ON DUTY SWIM AT YOUR OWN RISK
1.874	1.874	SIGN	RIGHT	GUIDE, BEWARE OF STRONG CURRENTS DO NOT LEAVE CHILDREN UNATTENDED
1.874	1.874	SIGN	RIGHT	GUIDE, FIREHOLE SWIMMING AREA FOR YOUR SAFETY THE FOLLOWING IS PROHIBITED CLIFF JUMPING OR DIVING, GLASS CO

# **ROUTE 0504: FIREHOLE CANYON DRIVE**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.883	1.883	SIGN	RIGHT	REGULATORY, DANGER
1.887	1.887	SIGN	RIGHT	REGULATORY, DANGER
1.887	1.906	GUARD/GUIDE RAIL	RIGHT	
1.904	1.904	SIGN	RIGHT	REGULATORY, UNABLE TO READ FROM VIDEO
1.906	1.940	CURB	RIGHT	
1.921	1.921	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
1.926	1.926	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
1.929	1.929	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
1.935	1.935	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
1.938	1.938	SIGN	LEFT	GUIDE, GOVERNMENT VEHICLE ONLY
1.943	1.943	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
1.956	1.956	SIGN	RIGHT	REGULATORY, KEEP OFF
2.070	2.070	INTERSECTION	LEFT	ROUTE 0927 (FIREHOLE RIVER SWIMMING AREA PARKING)
2.081	2.081	SIGN	LEFT	REGULATORY, NO PARKING ANY TIME
2.194	2.194	SIGN	RIGHT	GUIDE, FIREHOLE CASCADE
2.218	2.218	SIGN	RIGHT	REGULATORY, STOP
2.220	2.220	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
2.220	2.220	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
2.220	2.220	SIGN	N/A	GUIDE, OLD FAITHFUL SOUTH BOUND MADISON JUNCT. NORTH BOUND
2.220	2.220	ROUTE END	N/A	TO ROUTE 0010 AT MP 36.81 SOUTH

**ROUTE 0505: FIREHOLE LAKE DRIVE** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0010C AT MP 43.66 SOUTH
0.000	0.000	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
0.004	0.004	SIGN	RIGHT	REGULATORY, ONE WAY
0.010	0.010	SIGN	LEFT	REGULATORY, ONE WAY
0.028	0.028	GATE	N/A	
0.028	0.028	SIGN	N/A	GUIDE, GRAPHIC SIGN, NO TEXT
0.109	0.109	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.651	0.651	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.745	0.745	SIGN	LEFT	REGULATORY, KEEP OFF
0.753	0.798	PULLOUT	LEFT	
0.756	0.797	CURB	LEFT	
0.801	0.801	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.881	0.921	PULLOUT	LEFT	
0.883	0.918	CURB	LEFT	
0.892	0.915	PULLOUT	RIGHT	
0.894	0.913	CURB	RIGHT	
0.961	0.961	INTERSECTION	RIGHT	ROUTE 0935 (GREAT FOUNTAIN GEYSER PARKING)
0.961	0.961	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.963	0.963	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.963	0.963	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.980	1.038	CURB	LEFT	
1.189	1.195	CURB	RIGHT	
1.200	1.200	INTERSECTION	LEFT	ROUTE 0933 (WHITE DOME GEYSER PARKING)
1.268	1.268	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
1.285	1.289	CURB	LEFT	
1.287	1.290	CURB	RIGHT	
1.298	1.302	GUARD/GUIDE RAIL	LEFT	
1.299	1.302	BRIDGE	N/A	1570-062 (2ND BRIDGE FIREHOLE LAKE DRIVE)
1.299	1.302	GUARD/GUIDE RAIL	RIGHT	

**ROUTE 0505: FIREHOLE LAKE DRIVE** 

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FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
1.337	1.343	CURB	LEFT	
1.613	1.641	CURB	LEFT	
1.878	1.882	GUARD/GUIDE RAIL	RIGHT	
1.878	1.881	BRIDGE	N/A	1570-064 (4TH BRIDGE FIREHOLE LAKE DRIVE)
1.878	1.882	GUARD/GUIDE RAIL	LEFT	
1.886	1.891	GUARD/GUIDE RAIL	LEFT	
1.886	1.890	BRIDGE	N/A	1570-065 (5TH BRIDGE FIREHOLE LAKE DRIVE)
1.886	1.890	GUARD/GUIDE RAIL	RIGHT	
2.027	2.033	CURB	RIGHT	
2.030	2.036	CURB	LEFT	
2.193	2.193	SIGN	RIGHT	GUIDE, FIREHOLE LAKE
2.209	2.211	CURB	LEFT	
2.215	2.215	SIGN	RIGHT	REGULATORY, ONE WAY
2.228	2.228	INTERSECTION	LEFT	ROUTE 0934AZ (FIREHOLE LAKE PARKING A)
2.229	2.229	INTERSECTION	RIGHT	ROUTE 0934BZ (FIREHOLE LAKE PARKING B)
3.295	3.295	SIGN	RIGHT	GUIDE, FOUNTAIN PAINT- POT OLD FAITHFUL MADISON
3.300	3.300	GATE	N/A	
3.336	3.336	SIGN	LEFT	REGULATORY, STOP
3.336	3.336	SIGN	RIGHT	REGULATORY, STOP
3.340	3.340	INTERSECTION	LEFT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
3.340	3.340	INTERSECTION	RIGHT	ROUTE 0010C (MADISON TO OLD FAITHFUL ROAD)
3.340	3.340	ROUTE END	N/A	TO ROUTE 0010 AT MP 43.66 NORTH

# ROUTE 0506: OLD FAITHFUL LODGE ROAD

FROM

TO

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0017 AT MP 1.39
0.000	0.000	INTERSECTION	LEFT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.000	0.000	INTERSECTION	N/A	ROUTE 0017 (OLD FAITHFUL ROAD)
0.017	0.017	SIGN	LEFT	GUIDE, OLD FAITHFUL PARKING GAS FOOD STORES LODGE
0.039	0.039	SIGN	LEFT	REGULATORY, SPEED LIMIT 25
0.325	0.325	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.329	0.337	CURB-AND-GUTTER	LEFT	
0.335	0.335	INTERSECTION	LEFT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
0.339	0.339	SIGN	RIGHT	REGULATORY, ONE WAY
0.351	0.351	INTERSECTION	LEFT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
0.363	0.363	INTERSECTION	LEFT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
0.364	0.364	SIGN	RIGHT	REGULATORY, ONE WAY
0.378	0.378	INTERSECTION	LEFT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
0.388	0.388	SIGN	RIGHT	REGULATORY, ONE WAY
0.388	0.388	INTERSECTION	LEFT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
0.401	0.401	INTERSECTION	LEFT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
0.408	0.436	CURB-AND-GUTTER	RIGHT	
0.414	0.414	INTERSECTION	LEFT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
0.414	0.414	SIGN	RIGHT	REGULATORY, ONE WAY
0.420	0.420	SIGN	RIGHT	GUIDE, OLD FAITHFUL GEYSER PARKING OLD FAITHFUL LODGE
0.425	0.425	INTERSECTION	LEFT	ROUTE 0903HAZ (OLD FAITHFUL EAST LOT PARKING A)
0.426	0.426	SIGN	RIGHT	REGULATORY, ONE WAY
0.431	0.431	SIGN	RIGHT	GUIDE, MALLARD PARK
0.432	0.510	CURB-AND-GUTTER	LEFT	
0.435	0.435	SIGN	RIGHT	GUIDE, CLINIC
0.435	0.435	SIGN	RIGHT	GUIDE, EXIT
0.437	0.437	INTERSECTION	RIGHT	ROUTE 0903HBZ (OLD FAITHFUL EAST LOT PARKING B)
0.441	0.441	SIGN	RIGHT	GUIDE, LODGE CAFETERIA MAIN HIGHWAY
0.442	0.510	CURB-AND-GUTTER	RIGHT	

# ROUTE 0506: OLD FAITHFUL LODGE ROAD

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.510	0.510	FIRE HYDRANT	LEFT	
0.510	0.510	INTERSECTION	LEFT	ROUTE 0017 (OLD FAITHFUL ROAD)
0.510	0.510	INTERSECTION	N/A	ROUTE 0017 (OLD FAITHFUL ROAD)
0.510	0.510	INTERSECTION	RIGHT	ROUTE 0903HBZ (OLD FAITHFUL EAST LOT PARKING B)
0.510	0.510	SIGN	LEFT	REGULATORY, STOP
0.510	0.510	SIGN	RIGHT	REGULATORY, STOP
0.510	0.510	ROUTE END	N/A	TO ROUTE 0017 AT MP 1.63

# **ROUTE 0509: VIRGINIA CASCADE DRIVE**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0016 AT MP 9.98 WEST
0.000	0.000	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0016 (NORRIS CANYON ROAD)
0.016	0.016	SIGN	RIGHT	GUIDE, AUTO ONLY
0.016	0.016	SIGN	RIGHT	REGULATORY, ONE WAY
0.032	0.032	SIGN	RIGHT	GUIDE, ONE WAY ROAD NEXT 2 1/2 MILES
0.039	0.039	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.045	0.045	GATE	N/A	
0.052	0.052	SIGN	RIGHT	GUIDE, YOUR FEE DOLLARS AT WORK VIRGINIA CASCADE DRIVE ROAD REHABILITATION
0.509	0.509	INTERSECTION	RIGHT	UNPAVED PARKING
1.537	1.568	CURB	RIGHT	
1.537	1.568	PULLOUT	RIGHT	
1.778	1.818	PULLOUT	RIGHT	
1.779	1.813	CURB	RIGHT	
1.841	1.932	CURB	RIGHT	
1.968	1.968	SIGN	RIGHT	REGULATORY, STOP
1.970	1.970	INTERSECTION	LEFT	ROUTE 0016 (NORRIS CANYON ROAD)
1.970	1.970	INTERSECTION	RIGHT	ROUTE 0016 (NORRIS CANYON ROAD)
1.970	1.970	SIGN	N/A	GUIDE, CANYON JCT NORRIS JCT
1.970	1.970	ROUTE END	N/A	TO ROUTE 0016 AT MP 8.10 EAST

# **ROUTE 0512: BEAVER MEADOWS SERVICE ROAD**

<u>Notice:</u> Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0205ZZ
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0205BZ (CANYON CABIN AREA BEAVER MEADOWS LOOP)
0.000	0.000	INTERSECTION	LEFT	ROUTE 0205BZ (CANYON CABIN AREA BEAVER MEADOWS LOOP)
0.079	0.079	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.125	0.125	FIRE HYDRANT	RIGHT	
0.140	0.140	INTERSECTION	N/A	ROUTE 0512 (BEAVER MEADOWS SERVICE ROAD)
0.140	0.140	ROUTE END	N/A	TO END OF PAVEMENT

**ROUTE 0600: PARK STREET** 

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM ROUTE 0011 AT MP 5.27
0.000	0.000	INTERSECTION	N/A	PAVED ROUTE (OLD YELLOWSTONE TRAIL SOUTH /NON NPS)
0.000	0.000	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.003	0.003	SIGN	LEFT	GUIDE, HWY 89 LIVINGSTON GARDINER BUSINESS HERITAGE RESEARCH CTR
0.012	0.016	GUARD/GUIDE WALL	LEFT	
0.013	0.013	SIGN	RIGHT	GUIDE, YELLOWSTONE NAT'L PARK HERITAGE RESEARCH CTR
0.050	0.050	SIGN	RIGHT	REGULATORY, SPEED LIMIT 25
0.055	0.055	SIGN	LEFT	REGULATORY, UNABLE TO READ FROM VIDEO
0.080	0.080	FIRE HYDRANT	LEFT	
0.081	0.081	SIGN	RIGHT	GUIDE, UNABLE TO READ FROM VIDEO
0.089	0.089	INTERSECTION	LEFT	PAVED ROUTE (3RD STREET / NON NPS)
0.174	0.174	FIRE HYDRANT	LEFT	
0.178	0.178	INTERSECTION	LEFT	PAVED ROUTE (US HIGHWAY 89)
0.180	0.180	SIGN	RIGHT	GUIDE, 89
0.180	0.180	SIGN	RIGHT	GUIDE, LIVINGSTON
0.180	0.180	SIGN	RIGHT	REGULATORY, NO PARKING ANY TIME
0.180	0.180	SIGN	RIGHT	REGULATORY, NORTH
0.181	0.181	SIGN	LEFT	GUIDE, 89
0.181	0.181	SIGN	LEFT	GUIDE, LIVINGSTON
0.181	0.181	SIGN	LEFT	REGULATORY, NORTH
0.186	0.186	SIGN	LEFT	REGULATORY, SPEED CHECKED BY RADAR
0.186	0.186	SIGN	LEFT	REGULATORY, SPEED LIMIT 25
0.210	0.210	INTERSECTION	LEFT	PAVED ROUTE (EAST PARK STREET / NON NPS)
0.210	0.210	INTERSECTION	N/A	ROUTE 0601 (NORTH ENTRANCE SERVICE ROAD)
0.210	0.210	ROUTE END	N/A	TO ROUTE 0601

# **ROUTE 0601: NORTH ENTRANCE SERVICE ROAD**

Notice: Culverts and drop inlets were NOT marked by NPS nor inventoried by RIP in Cycle 4, therefore no culverts or drop inlets are reported in any Road Log. Culverts and drop inlets were inventoried in paved parking areas and can be found in the Parking Lot Condition Rating Sheets (Section 7) and Parkwide Maintenance Features Summary (Section 8).

FROM MILEPOST	TO MILEPOST	FEATURE	SIDE	COMMENT
0.000	0.000	ROUTE BEGIN	N/A	FROM END OF ROUTE 0600
0.000	0.000	INTERSECTION	LEFT	PAVED ROUTE (EAST PARK STREET / NON NPS)
0.000	0.000	INTERSECTION	N/A	ROUTE 0600 (PARK STREET)
0.010	0.010	INTERSECTION	RIGHT	UNPAVED PARKING
0.020	0.020	SIGN	RIGHT	GUIDE, EMPLOYEES AND DELIVERIES ONLY
0.020	0.020	SIGN	RIGHT	WARNING, CAUTION SPEED BUMPS AHEAD
0.029	0.029	GATE	N/A	BLACK METAL WITH VERTICAL BARS
0.030	0.030	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.051	0.051	FIRE HYDRANT	RIGHT	
0.053	0.053	INTERSECTION	RIGHT	PAVED PARKING (HUMAN RESOURCES / NON NPS)
0.081	0.081	INTERSECTION	LEFT	PAVED PARKING (HUMAN RESOURCES / NON NPS)
0.117	0.117	SIGN	RIGHT	GUIDE, NO PARKING HERE TO END OF STREET
0.123	0.123	INTERSECTION	LEFT	PAVED PARKING (NON NPS)
0.179	0.179	FIRE HYDRANT	RIGHT	
0.212	0.212	INTERSECTION	LEFT	PAVED PARKING (NON NPS)
0.221	0.221	FIRE HYDRANT	LEFT	
0.266	0.266	INTERSECTION	LEFT	PAVED ROUTE (TO WAREHOUSE / NON NPS)
0.278	0.278	SIGN	LEFT	GUIDE, WAREHOUSE
0.278	0.278	SIGN	RIGHT	GUIDE, WAREHOUSE
0.284	0.284	SIGN	RIGHT	REGULATORY, SPEED LIMIT 15
0.284	0.284	SIGN	RIGHT	WARNING, SLOW CHILDREN
0.301	0.301	INTERSECTION	LEFT	PAVED ROUTE (TO WAREHOUSE / NON NPS)
0.313	0.313	SIGN	RIGHT	WARNING, CAUTION SPEED BUMPS AHEAD
0.336	0.336	SIGN	RIGHT	REGULATORY, 2-WAY
0.336	0.336	SIGN	RIGHT	REGULATORY, STOP
0.340	0.340	INTERSECTION	LEFT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.340	0.340	INTERSECTION	RIGHT	ROUTE 0011 (NORTH ENTRANCE ROAD)
0.340	0.340	ROUTE END	N/A	TO ROUTE 0011 AT MP 4.82

# Yellowstone National Park



Section 10 Appendix

#### APPENDIX A: GLOSSARY OF TERMS AND ABBREVIATIONS

#### **TERM OR**

#### ABBREVIATION DESCRIPTION OR DEFINITION

AADT (Annual Average Daily Traffic) The estimate of typical daily traffic

on a road segment for all days of the week over the period of one

year.

CRS Condition Rating Sheets. (Section 5)

Excellent rating with an index value of 95 or greater

Fair rating with an index value from 61 to 84

Func. Class Funtional Classification (see Route ID, Section 4)

Good Good rating with an index value from 85 to 94

IRI International Roughness Index

Lane Width Width from road centerline to fogline, or from centerline to edge-of-

pavement when no fogline exists

MRR Manually Rated Route

N/A Not Applicable

NC Not Collected

Paved Width Width from edge-of-pavement to edge-of-pavement

PCR Pavement Condition Rating (Appendix B, Section 10)

Poor Poor Rating with an index value of 60 or less

RCI Roughness Condition Index

SADT (Seasonal Annual Daily Traffic) The AADT adjusted to represent

just the period of the year containing 80 percent of the total annual

traffic.

SCR Surface Condition Rating (Appendix B, Section 10)

Shoulder Width Distance from fogline to hinge point, or if no fogline, from edge-of-

pavement to hinge point.

#### **APPENDIX B: DESCRIPTION OF RATING SYSTEM**

A numerical roadway rating system is used to describe the overall condition of the paved roadways and paved parking areas. In this system, a numerical rating between 0 and 100 is ascribed to each 0.02 miles of road. This numerical rating is called a Pavement Condition Rating (PCR). A "perfect" road, newly constructed with no surface distresses and a smooth surface, would be assigned a PCR rating of 100. Based on the type, severity, and extent of surface distresses points are deducted from 100 to arrive at the final PCR.

Data is collected on the following distresses and conditions:

- Alligator Cracking a series of interconnecting cracks resembling alligator skin or chicken wire, which can occur anywhere in the lane.
- **Longitudinal Cracking** cracks which are parallel to the pavement centerline or asphalt lay-down direction.
- **Transverse Cracking** cracks perpendicular to the pavement centerline.
- **Pothole (patch)** a bowl-shaped hole in the pavement surface. May be patched or not.
- **Rutting** surface depressions in the wheel paths.
- Roughness is collected as International Roughness Index (IRI) and is used in the PCR formula. Roughness is measured in inches of vertical displacement of the vehicle per mile traveled.

A Distress Rating Index value is calculated for each of the individual distresses at the 0.02 mile, or every 105.6 feet.

#### **Calculation of Index Values**

**Note:** Index values < 0 default to 0. Index values > 100 default to 100.

For all indices, a higher value indicates a better road condition, and a lower value indicates a poorer road condition.

All severity protocols are taken from the SHRP Distress Identification Manual.

#### **Condition Ranges for all Indices**

Excellent >=95
Good >=85 and <95
Fair >60 and <85
Poor <=60

#### **Alligator Crack Index**

```
AC_{INDEX} = 100 - 40 * [(\%LOW / 70) + (\%MED / 30) + (\%HI / 10)]
```

#### Where:

The values %LOW, %MED and %HI describe the percent of the total WX measured area that is affected by alligator cracking of each severity level. These values range from  $\geq 0$  to  $\leq 100$ .

%LOW = (Total square area WX measured low severity alligator cracking) / (Section length \* WX measured lane width)

%MED = (Total square area WX measured medium severity alligator cracking) / (Section length \* WX measured lane width)

% HI = (Total square area WX measured high severity alligator cracking) / (Section length \* WX measured lane width)

The denominators 70, 30, and 10 are the maximum allowable extents for the numerator value in the same units. For example, low severity alligator cracking totaling 70% of the measured section area would alone fail that section of road for this index.

The threshold for failure for this index is  $AC_{INDEX} = 60$ .

#### Severity Levels:

Low severity alligator cracking describes an area of cracks with no or only a few connecting cracks; cracks are not spalled (cracked, broken, chipped, frayed along the cracks); pumping (water seepage from beneath the pavement through the cracks) is not evident. Any sealed alligator cracks are low severity alligator cracks, as long as the sealant is still in good condition. If the sealant has reopened, and the crack is visible and can be measured, the crack severity is assigned according to that measurement.

Medium severity alligator cracking describes an area of interconnected cracks forming a complete pattern; cracks may be slightly spalled; pumping is not evident.

High severity alligator cracking describes an area of moderately or severely spalled interconnected cracks forming a complete pattern; pieces may move when subjected to traffic; pumping may be evident.

#### **Longitudinal Crack Index**

```
LC_{INDEX} = 100 - 40 * [(\%LOW / 350) + (\%MED / 200) + (\%HI / 75)]
```

#### Where:

The values %LOW, %MED and %HI describe the length of longitudinal cracking of each severity as a percent of the section length. These values are  $\geq 0$  and can exceed 100.

%LOW = (Total linear feet WX measured low severity longitudinal cracking) / (Section length in linear feet)

%MED = (Total linear feet WX measured medium severity longitudinal cracking) / (Section length in linear feet)

%HI = (Total linear feet WX measured high severity longitudinal cracking) / (Section length in linear feet)

The denominators 350, 200, and 75 are the maximum allowable extents for the numerator value in the same units. For example, medium severity longitudinal cracking with a total length that is 200% of the length of the section would alone fail that section of road for this index.

The threshold for failure for this index is  $LC_INDEX = 60$ .

#### Severity Levels:

Low severity longitudinal cracks have a mean width  $\leq \frac{1}{4}$ ", or are sealed cracks of indeterminate width whose sealant material is in good condition.

Medium severity longitudinal cracks have a mean width  $> \frac{1}{4}$ " and  $\le \frac{3}{4}$ ".

High severity longitudinal cracks have a mean width  $> \frac{3}{4}$ ".

#### **Transverse Crack Index**

```
TC_{INDEX} = 100 - \{ [20 * ((LOW / 15.1) + (MED / 7.5))] + [40 * (HI / 1.9)] \}
```

Where:

The values LOW, MED and HI describe a count of the total number of transverse cracks of each severity level, where one transverse crack unit is equal to the WX measured lane width. These values are  $\geq 0$ .

LOW = (Total linear feet WX measured low severity transverse cracking) / (WX measured lane width)
MED = (Total linear feet WX measured medium severity transverse cracking) / (WX measured lane width)
HI = (Total linear feet WX measured high severity transverse cracking) / (WX measured lane width)

The denominators 15.1, 7.5, and 1.9 are the maximum allowable extents for the numerator value in the same units. For example, high severity transverse cracking with a total length that amounts to 1.9 times the WX measured lane width would alone fail that section of road for this index.

The threshold for failure for this index is TC\_INDEX = 60.

Severity Levels:

Low severity transverse cracks have a mean width  $\leq \frac{1}{4}$ ", or are sealed cracks of indeterminate width whose sealant material is in good condition.

Medium severity transverse cracks have a mean width  $> \frac{1}{4}$ " and  $\leq \frac{3}{4}$ ".

High severity transverse cracks have a mean width  $> \frac{3}{4}$ ".

### **Patching Index**

```
PATCH_INDEX = 100 - 40 * (\% PATCHING / 80)
```

Where:

The value %PATCHING describes the percent of the total WX measured area that is affected by patching. This value ranges from  $\geq 0$  to  $\leq 100$ .

```
%PATCHING = (Total area WX measured patching) / (Section length * WX measured lane width)
```

The denominator 80 is the maximum allowable extent for the numerator value in the same units. Patching totaling 80% or more of the measured section area fails a section of road for this index.

The threshold for failure for this index is PATCH INDEX = 60.

There are no severity levels for patching.

#### **Rutting Index**

```
RUT_INDEX = 100 - 40 * [(%LOW / 160) + (%MED / 80) + (%HI / 40)]
```

Where:

10 ARAN rut depth measurements are taken per full .02 section for each of 2 wheel paths (left and right), resulting in a total of 20 measurements taken for both wheel paths. The values %LOW, %MED and %HI describe the number of ARAN rut depth measurements of both wheel paths in the section whose values are of each severity level, calculated as a percentage of the total number of ARAN rut depth measurements taken for a single wheel path in the section. These values range from  $\geq 0$  to  $\leq 200$ .

%LOW = (Total number of ARAN measured low severity ruts in section for both wheel paths) / (Total number of ARAN rut measurements in section for a single wheel path)

%MED = (Total number of ARAN measured medium severity ruts in section for both wheel paths) / (Total number of ARAN rut measurements in section for a single wheel path)

%HI = (Total number of ARAN measured high severity ruts in section for both wheel paths) / (Total number of ARAN rut measurements in section for a single wheel path)

The denominators 160, 80, and 40 are the maximum allowable extents for the numerator value in the same units. For example, low severity ruts recorded in 16 of the 20 total readings (or 160% of a full wheel path's worth of readings) for a full .02 section would fail that section for this index.

The threshold for failure for this index is  $RUT_INDEX = 60$ .

Severity Levels:

Ruts with an ARAN measured depth < 0.20" are not included in the distress calculations.

Low severity ruts have an ARAN measured depth  $\geq 0.20$ " and  $\leq 0.49$ ".

Medium severity ruts have an ARAN measured depth  $\geq 0.50$ " and  $\leq 0.99$ ".

High severity ruts have an ARAN measured depth  $\geq 1.00$ ".

#### **Roughness Condition Index**

```
RCI = 32 * [5 * (2.718282 ^ (-0.0041 * AVG IRI))]
```

#### Where:

The value AVG IRI describes the average value of the Left IRI and Right IRI measurements for the section. This value can range from approximately 40 to over 1000.

```
AVG IRI = (ARAN measured Left IRI + ARAN measured Right IRI) / 2
```

There is no applicable threshold for failure for this index.

NOTE: Collection of roughness data is dependent on the data collection vehicle traveling at a minimum speed of 12 mph. In the event that a route cannot be safely traveled at this minimum speed, and results in no roughness data, the SCR only will be calculated.

#### **Surface Condition Rating Index**

```
\mathbf{SCR} = 100 - [(100 - AC\_INDEX) + (100 - LC\_INDEX) + (100 - TC\_INDEX) + (100 - PATCH\_INDEX) + (100 - RUT\_INDEX)]
```

Where:

See above for determinations of AC\_INDEX, LC\_INDEX, TC\_INDEX, PATCH\_INDEX and RUT\_INDEX.

The threshold for failure for this index is SCR = 60.

#### Pavement Condition Rating Index Asphaltic Concrete Pavement (AS)

```
PCR = (0.60 * SCR) + (0.40 * RCI)
```

Where:

See above for determinations of SCR and RCI.

The values 0.60 and 0.40 function as weights within the formula.

If SCR equals zero (which means that the road surface condition is very poor), then the formula simply reduces to: PCR = 0.40 \* RCI.

If RCI equals zero (which means that this value was not available for some reason), then the formula becomes: PCR = SCR.

The threshold for failure for this index is PCR = 60.

#### **Pavement Condition Rating Index Portland Cement Concrete Pavement (CO)**

**Concrete PCR** =  $-0.0012(IRI^2)+0.0499(IRI)+99.542$ 

Where:

The threshold for failure for this index is PCR = 60.

#### Parking Lot and Manually Rated Road Condition Rating

#### **Surface Condition Distresses- Chip Seal:**

Raveling – loss of surface rock chips revealing previous surface

Bleeding – asphalt or tar is bleeding through to the surface where surface looks slick with asphalt

Rutting

Potholes/Patching

#### **Ratings - Chip Seal:**

Excellent – None of the surface affected by the above (recently constructed)

Good – Less than 10% of surface affected by the above

Fair – Between 10% and 40% of surface affected by the above

Poor – More than 40% of surface affected by the above

#### **Surface Condition - Asphalt:**

Cracking of any type

Rutting

Potholes/Patching

## **Ratings - Asphalt:**

Excellent – None of the surface affected by the above (recently constructed)

Good – Less than 10% of surface affected by the above

Fair – Between 10% and 40% of surface affected by the above

Poor – More than 40% of surface affected by the above

## **Index Values of Visual Ratings on Parking Lots and Manually Rated Roads**

**Under Construction 100** 

Excellent 97

Good 90

Fair 73

Poor 45

#### APPENDIX C: GENERAL INFORMATION ON RIP SYSTEMS

#### **DMI (Distance Measuring Instrument)**

The DMI (Distance Measuring Instrument) obtains road length measurements that are highly accurate (to 0.001 miles). The DMI is connected to the outside of the rear wheel on the driver's side, and is wired into the antilock braking system (ABS). The number of pulses recorded for each wheel rotation by the ABS is registered by the DMI, which transmits a measurement of distance traveled to the processing computers in the ARAN. The DMI distance measurements are the foundation to which all the other subsystems are tied.

#### **Digital Image Information**

All images collected in Cycle 4 are digital images in .jpg format. These images provide adequate resolution for identifying sign and feature inventories and pavement evaluations. The images can be viewed with an interactive software program called VisiData. Each park will receive a copy of the VisiData program. Cycle 4 data, as well as Cycle 3 data, can be viewed using the Visi-Data software program. This program is a data presentation and analysis tool that can be accessed either at the individual park, park region or at NPS headquarters. The data is organized in a hierarchical manner and presented in tabular and graphical formats. The user is able to perform queries and drill down through the data to find the particular information they are looking for. Associated digital right-of-way images from either the LAN, USB port, individual DVD can be presented along with GPS locations.

#### Right-of-way (ROW) Video

Three digital cameras are mounted above the vehicle's windshield that point directly forward and slightly to the left and right. These cameras each collect one image every 0.002 miles (10.56 feet) in the primary-direction lane, to give a panoramic field-of-view of about 160 degrees. (Forward-facing video from the center camera only is collected in the opposite-direction lane of travel.)

If data collection speed exceeds 35-40 mph, the network and storage computers may become overwhelmed and may begin to drop individual video frames. Occasional common video quality issues include sun glare and rapid changes between sunlight and shadow. The camera system is equipped with auto risers that sometimes cannot adjust quickly enough to collect optimal video images.

FHWA ARAN CAMERA SPECIFICATIONS Forward Fooing Comorog (ROW)						
Forward-Facing Cameras (ROW) Focal length	10 mm					
Chip size	8.71mm X 6.90mm					
Naming convention of each image	chainage.jpg					
Image resolution	1300 X 1030					
Image pixel size	depends on distance					
Relative position of the GPS unit to each	2.104 meters from front-center rutbar to					
camera	camera					
The ARAN has a lever arm setting which te	ells the POS system where the center of the					

The ARAN has a lever arm setting which tells the POS system where the center of the rutbar is with respect to the GPS antennas.

#### **Pavement Video**

Pavement video images are collected by the data collection vehicle to use in later analysis to determine extents and severities of different types of pavement distress. The pavement in the primary-direction road lane is filmed continuously by two analog cameras attached to booms extended from the rear of the ARAN on the left and right sides. Strobe lights fire synchronously with the opening of the camera shutters to eliminate shadows and motion blur. The images from the two cameras overlap, and are stitched together in real time to create a continuous strip image of the pavement in the primary direction lane. This strip has a maximum width of 3.0 meters (actual width depends on pavement camera calibration) and is sectioned for ease of file management every 0.010 miles (52.8 feet).

The cameras both have a resolution of 640 x 480, making the threshold of visible pavement cracks about 3 mm. Because the cameras are triggered by time and not distance traveled, this subsystem requires a minimum operating speed of 6 mph, otherwise images are taken on top of one another and result in checkered or black pavement video.

FHWA ARAN CAMERA SPECIFICATIONS Pavement Cameras						
Image Pixel size	3.135 mm /side					
Image Resolution	640 X 480					
Area that images cover	1.5 m X 1.2 m					
Full color or grayscale	grayscale					
Vehicle speed limitations	80km/h					
Aperture setting Auto-iris						
Exposure setting 1/50000						

#### FHWA ARAN GPS & Inertial System

GPS is collected by a NovAtel MiLLenium, 12 channel, dual frequency L1/L2, DGPS ready receiver with a MiLLennium 502 GPS antenna. An OmniStar 3000 LR provides real-time differential correction. An Applanix POS/LV is the inertial system that fills in when GPS is unavailable. The antenna is mounted in the center of the roof, slightly toward the rear of the vehicle, but a lever arm is applied to place the operational location of GPS recording at the center of the rutbar on the front bumper of the vehicle. Expected accuracy under ideal conditions is sub meter.

#### **GPS Collected on Manually Rated Routes**

Parking areas and roads that are not fully drivable with the ARAN data collection vehicle are collected manually by field technicians. GPS is collected for these routes using GPS field data collection utilizes Trimble ProXRS or ProXH Receivers matched with Trimble TSC1 or Ranger handheld Data Loggers, connected to Trimble Hurricane Antennas giving sub meter accuracy in ideal conditions. This collection equipment has varied as technology has improved over the years of RIP data collection. Some GPS files collected as early as 1998 have been verified for accuracy and perpetuated through the current cycle of data collection.

#### **GPS SHAPEFILES**

Type of Route and Collection Shape Filename		
Roads driven by ARAN	Line	park_road_04.dbf/.shp/.shx
Parking Areas	Polygon	park_pkg_04.dbf/.shp/.shx
Roads Manually Rated as Lines	Line	park_mrl_04.dbf/.shp/.shx
(not in every park)		
Roads Manually Rated as Polygons	Polygon	park_mrp_04.dbf/.shp/.shx
(not in every park)		

- Datum for all GPS shapefiles is LL\_WGS84\_DD (Latitude Longitude \_World Geodetic Survey 1984\_Decimal Degrees)
- In filename, "park" is NPS four-letter alphabetic code.
- The source for route data required for data processing and report production is the PARK RouteInfo.mdb.

#### **Condition Photos Taken of Manually Rated Roads**

One or more digital photos are taken by Canon Power Shot G2 4.0 Mega Pixel digital camera for each manually rated route in a National Park. They are stored in .jpg format named with the four-letter NPS park alphabetic code, route number, and the photo number assigned by the camera. For example, YOSE\_0900\_4434.jpg is the filename of the photo named 4434 by the camera that was taken of Yosemite National Park route 0900.

#### **Scenic Photos**

Scenic photos are taken by Canon Power Shot G2 4.0 Mega Pixel digital camera throughout each park and are named with the four-letter NPS park alphabetic code and the count of the photo taken in that park. For example, GRCA003.jpg is the filename of the third scenic photo taken in Grand Canyon National Park. The number of scenic photos provided will vary between parks.

#### **APPENDIX D: METADATA**

### FHWA – NPS Road Inventory Program Cycle 4 Metadata

The purpose of these sheets is to provide users of the Road Inventory Program's data with data accuracies and tolerances to help users define ways in which the RIP data can and cannot be used. For further information on specifics of data collection equipment, data collection procedures, equipment calibrations, or quality control/quality assurance procedures, please contact Jim Kennedy, Project Manager, Data Quality Assurance, at 720-963-3560 or jim.kennedy@fhwa.dot.gov.

All Road Inventory Program data undergoes quality control and quality assurance testing. This document represents the known data accuracies and tolerances for the data collection equipment, data collection procedures, and data processing procedures currently in use. Many additional tests conducted on the park databases during the quality assurance phase to ensure data integrity are not listed as a part of this document. Before it is delivered, a park database undergoes a large set of table design consistency, field data format consistency, data completeness, uniqueness of key fields, data reasonableness, acceptable data range, within-field data consistency, between-field data consistency, and between-table data consistency tests. Additional data sampling checks are conducted to ensure proper data upload from raw files into the park database and to quality check the pavement crack analysis. Further information is detailed in the FHWA – NPS RIP Quality Assurance Manual, available upon request.

This description of metadata includes only the known accuracies with which a data field matches its expected value. The tables that follow this page show each database field's:

- Field field name
- Format data type and number of characters of field
- Expected Value meaning of value assigned to field
- Source when in process field value obtained
- Validation how field value obtained
- Expected Accuracy accuracy with which contents of field match Expected Value

Verifying and continually improving the accuracy of Road Inventory Program data is an ongoing goal of the Federal Highway Administration and the National Park Service. Field testing and post-collection analysis of ARAN (Automatic Road ANalyzer) -collected data will continue in Cycle 4. Data quality is expected to improve as the FHWA – NPS Road Inventory Program continues to operate, due to the fact that future data collection cycles will consist in large part of data updates. Also, technological improvements are expected to render the data increasingly consistent with actual roadway conditions as data collection cycles progress.

#### **Specific Caveats**

- MUTCD based on contents & colors of sign, not on size
- Database records that show a Portland Cement Concrete (CO) surface type sometimes include distress
  index values that seem to show a perfect roadway. Condition assessments on concrete pavements are not
  conducted for Alligator Cracking, Transverse or Longitudinal Cracking, Patching, or Rutting. Perfect
  values for concrete road sections for these indexes are default values and do not represent a condition
  assessment of the concrete surfaces.
- On the USB drive, in the Database folder, parks are provided with intersection lists and exceptions lists. These documents should be treated as raw files and are not accurate. Refer to the final database for accurately post-processed intersection data.
- Most roadway data is collected in the primary direction lane of a roadway. To save data storage space and to reduce data analysis efforts, the assumption was made that the paved surface condition of a route's primary lane adequately represents the surface condition of the full roadway. Therefore, in the database, opposite-direction records in the PMS\_Tenth table do not include assessed values for roadway surface distresses. Values such as 0, N/A, -1, or a repeat of the primary-direction assessed value indicate that no assessment was performed. The PMS\_20 and PMS\_Mile tables simply exclude all opposite routes.

- Roadway Data is collected in intervals of 0.010 miles (52.8feet) constituting a "station".
- Most roadway features are collected relative to the primary direction lane of a roadway, using the primary
  direction video and mileage. Signs and Mile Markers are the only features collected using the oppositedirection video with mileage location referenced to the primary direction lane of the roadway.
- Route\_GPS table contains GPS positional information collected by the ARAN and post processed with Applanix POSPac Land 5.0 post-processing software. No manual adjustments have occurred on this table.
- Modifications to the Park ROAD 04.dbf/.shp/.shx files may have been necessary for report esthetics.
- Modifications to the Park\_PKG\_04. dbf/.shp/.shx files may have been necessary for report esthetics.
- Cycle 4 utilizes the Microsoft Office 2003 suite of products and Crystal Reports XI for document and data file generation and reporting.
- All PDF files are in Adobe Acrobat 7.0 Professional format.
- All ArcGIS files are created using ESRI Version 9.x software.
- Thumbnail images are created at 1/10 original image size for Right-of-Way and Pavement Images.
- FHWA is investigating the rutting methodology and calculated values it currently reports. Equipment limitations and analysis methods may be over reporting, low severity rutting.

#### **Key to Notes in Tables**

- (1): Note that only one value fits in field, so even if this value varies throughout the route, only predominant value is recorded here.
- (2): Shoulder width is measured at route start and every half-mile along the route in the primary direction. Width is the entire width of the drivable shoulder, regardless of the presence or absence of pavement, from the fog line to the shoulder hinge point, or if no fog line exists, from the edge of pavement to the hinge point. Identification of shoulder hinge point can be problematic using video analysis. Some paved ditches may be mistakenly recorded as shoulders where the shoulder hinge point and change in slope are not easily distinguished from the video.
- (3): Mileage is measured by the ARAN (Automatic Road ANalyzer) data collection vehicle out to the 0.001 decimal place. The DMI (distance measuring instrument) is very accurate, with extremely slight variations in measurement due to air temperature, tire inflation, curves, hills, and equipment calibration.
- (4): Features are measured differently depending on whether they are visible in the forward-facing video of the roadway, but every feature milepost measurement depends on the baseline measurement of the data collection vehicle's mileage. The ARAN (Automatic Road ANalyzer) data collection vehicle's mileage is measured by the DMI (distance measuring instrument) out to the 0.001 decimal place. The DMI is very accurate, with extremely slight variations in measurement due to air temperature, tire inflation, curves, hills, and equipment calibration. If a feature will not be visible in the forward-facing video, its milepost is determined by the data collectors' key press tagging the milepost when the ARAN passes the feature. Key presses are entered into the ARAN software when the vehicle travels typically between 15 and 45 miles/hour, so a delay of a single second as the vehicle passes a feature would result in an inaccuracy of 0.004 miles (22 feet) to 0.012 miles (66 feet). If a feature is visible in the video, its milepost is determined during post-processing using a video measurement software called Surveyor.
- (5): Condition assessments on concrete (PCC) pavements are not conducted for Alligator Cracking, Transverse or Longitudinal Cracking, Patching, or Rutting. Perfect values for concrete road sections for these indexes are default values and do not represent a condition assessment of the concrete surfaces.
- (6): Roadway cracking presence, type, severity, and extent are determined by filming the roadway in the primary lane continuously with two overlapping analog cameras of 640 x 480 resolutions. The images from both cameras are stitched together in real time to create a continuous strip image of the roadway pavement in the primary lane. Cracks 3 mm or greater in width are visible in this video. A semi-automatic process running the WiseCrax software with additional input by human operators provides the cracking quantities recorded in these database fields. Quality checks have determined that a consistent 80% or better of the visible cracks are recorded.

## Access Database Metadata

## **MASTER Table Metadata**:

						EXPECTED
	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	ACCURACY
						100% Referenced to
1	RIP_CYCLE	XX	4, for data collection cycle 4	Route ID Meeting	FHWA Determination	other tables
	GT 4 TT	****				100%, Referenced to
2	STATE	XX	State where route is located	Route ID Meeting	Park Input / FHWA Determination	other tables (1)
	DADIZ ALDIJA	WWW	Ded of the colo	Desta ID Markins	NIDC D. C	100%, Referenced to
3	PARK_ALPHA	XXXX	Park alpha code	Route ID Meeting	NPS References	other tables 100%, Referenced to
4	PARK_NO	XXXX	Park numeric code	Route ID Meeting	NPS References	other tables
4	FARK_NO	ΛΛΛΛ	Fark numeric code	Route ID Weeting	NFS References	100%, Referenced to
5	RTE_NO	9999XXX	Route number	Route ID Meeting	Park Input / FHWA Classification	other tables
	KIL_IVO	))))/AAA	Route number	Route 1D Weeting	Tark input / TTWA Classification	100%, Referenced to
						other tables. 100
6	RTE_NAME	(Text)	Route name	Route ID Meeting	Park Input	characters fit in field
		( /				100%, Referenced to
7	FUNCT_CLASS	X	Route functional classification	Route ID Meeting	Park Input / FHWA Classification	other tables
			Survey lane: PRI (primary) or			
8	DIRECTION	XXX	OPP (opposite)	Route ID Meeting	Park Input / FHWA Determination	100%,
						Estimated before data
9	BEG_MP_EST	999.999 (miles)	Estimated starting MP	Route ID Meeting	Park Input / FHWA Determination	collected
						Estimated before data
10	END_MP_EST	999.999 (miles)	Estimated ending MP	Route ID Meeting	Park Input / FHWA Determination	collected
11	RTE_LENGTH	999.999 (miles)	Collected route length	ARAN Data Collection	Automatic Output	100%
						100% Referenced to
12	FROM_DESC	(Text)	Beginning terminus of route	Route ID Meeting	Park Input / FHWA Determination	other tables
1.0	TO DEGG	(T)		B I B W	D 1 I . (FINIA D	100% Referenced to
13	TO_DESC	(Text)	Ending terminus of route	Route ID Meeting	Park Input / FHWA Determination	other tables
14	NO_LANES	X	Number of lanes in route	ARAN Data Collection	Survey Crew Input	Untested. (1)
1.5	CLIDE TYPE	3737		ADAND (CIL)		100%, Referenced to
15	SURF_TYPE	XX	Surface type of route	ARAN Data Collection	Survey Crew Input	other tables (1)
			Compass direction of route's			
16	COMP DIR	XX	primary lane (nearest cardinal direction)	Route ID Meeting	Park Input / FHWA Determination	Untested
17	COMP_DIR COMMENTS	(Text)	Special information, if any	Contractor Post-processing	Contractor Input	Untested
18	FILENAME	` ′	Filename of raw data files	ARAN Data Collection		100%
18	FILENAME	(Text)	rhename of raw data mes		Automatic Output Survey Crew Input/Automatic	100%
19	SECTION	(Text)	Route section ID	Route ID Meeting/ARAN Data Collection	Output  Output	100%
19	SECTION	(Text)	Route section ID	Data Collection	Output	10070

20	FKEY	9999999	Unique record ID	Contractor Post-processing	Database Processing	100%
21	DATE	MM/DD/YY	Data collection date	ARAN Data Collection	Automatic Output	100%
22	BEG_MP	999.999 (miles)	Beginning MP collected	ARAN Data Collection	Automatic Output	100% (3)
23	END_MP	999.999 (miles)	Ending MP collected	ARAN Data Collection	Automatic Output	100% (3)

## PMS\_FEATURE Table Metadata:

				g 0.1.12 GT		EXPECTED
	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	ACCURACY
1	DID CYCLE	3737	4.6.1.11.11.11.11.11	D ( IDM )	EINMA D	100% Referenced to
1	RIP_CYCLE	XX	4, for data collection cycle 4	Route ID Meeting	FHWA Determination	other tables
	CT A TE	WW	State of home was to de la set of	Daniel ID Markins	Park Input / FHWA	H-4-4-1(1)
2	STATE	XX	State where route is located	Route ID Meeting	Determination	Untested (1) 100% Referenced to
3	DADK ALDHA	XXXX	Dorle alpha anda	Route ID Meeting	NPS References	other tables
3	PARK_ALPHA	ΛΛΛΛ	Park alpha code	Route ID Meeting	NPS References	100% Referenced to
4	PARK_NO	XXXX	Park numeric code	Route ID Meeting	NPS References	other tables
4	FARK_NO	ΛΛΛΛ	Fark numeric code	Route ID Meeting	Park Input / FHWA	100% Referenced to
5	RTE_NO	9999XXX	Route number	Route ID Meeting	Classification	other tables
5	KIE_NO	JJJJAAA	Facility Management	Route ID Meeting	Classification	other tables
			Software System Equipment			
6	FMSS_EQUIP	XXXXXXX	number	NPS FMSS application	NPS References	Untested
	TWISS_EQUI		number	THE THISE application	Park Input / FHWA	100% Referenced to
7	FUNCT_CLASS	X	Route functional class	Route ID Meeting	Classification	other tables
			Survey lane: PRI (primary)		Park Input / FHWA	
8	DIRECTION	XXX	or OPP (opposite)	Route ID Meeting	Determination	100%
				ARAN Data		
				Collection/Contractor Post-		
9	MP	999.999 (miles)	Feature location along route	processing	Video Analysis	<=0.001 mile
			Feature Beginning location			
10	BEG_MP	999.999 (miles)	along route	Contractor Post-processing	Video Analysis	<=0.001 mile
			Feature Ending location			
11	END_MP	999.999 (miles)	along route	Contractor Post-processing	Video Analysis	<=0.001 mile
12	FEATURE_LENGTH	999.99 (Feet)	Linear Feature Length	Contractor Post-processing	Database Processing	100%
13	EVENT	XXXX	Event category of feature	Contractor Post-processing	Video Analysis	Untested
			Event sub-category of			
14	EVENT_CODE	XXXX	feature	Contractor Post-processing	Video Analysis	Untested
			Feature designation:			
15	FEATURE_TYPE	(Text)	LINEAR or POINT	Contractor Post-processing	Video Analysis	Untested
1	ELIENT DEGG	<b>(T)</b>	Description of		X7' 1	<b>T</b>
16	EVENT_DESC	(Text)	feature/contents of sign	Contractor Post-processing	Video Analysis	Untested
17	MUTCD	(Text)	MUTCD Code of Sign	Contractor Post-processing	Database Processing	95%
1.0	GOVIDALIAON	(OT / A 33	Sign condition. N/A. Not to		X7'1 4 1 '	Values inaccurate,
18	CONDITION	"N/A"	be populated	Contractor Post-processing	Video Analysis	defaulted to "N/A"
19	COMMENT	(T4)	Sign label, intersecting	Contractor Doct	Dotoboso Ducassina	Untested
19	COMMENT	(Text)	route, etc.  Offset from Road Edge.	Contractor Post-processing	Database Processing	Values inaccurate,
20	OFFSET	"N/A"	N/A. Not to be populated	Contractor Post-processing	Database Processing	defaulted to "N/A"
20	OFFSEI	1N/A	IN/A. Not to be populated	Contractor Post-processing	Database Processing	uerauneu to IN/A

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
	TIEED	TORMIT	Side of route relative to lane	SOURCE	VILLIDITION	necemiei
21	SIDE	(Text)	driven	Contractor Post-processing	Video Analysis	95%
		, ,	FHWA bridge structure			
22	STR_NUMBER	(Text)	number	FHWA Post-processing	Database Processing	Untested
23	BARR_MAT	(Text)	Barrier Material Type	Contractor Post-processing	Video Analysis	Untested
24	BARR_TYPE	(Text)	Barrier Type	Contractor Post-processing	Video Analysis	Untested
25	BARR_POST_MAT	(Text)	Barrier Post Materials	Contractor Post-processing	Video Analysis	Untested
26	BARR_BEG_TERM	(Text)	Barrier Approach Treatment	Contractor Post-processing	Video Analysis	Untested
27	BARR_END_TERM	(Text)	Barrier End Treatment	Contractor Post-processing	Video Analysis	Untested
28	CURB_MAT	(Text)	Curb Material Type	Contractor Post-processing	Video Analysis	Untested
29	PAVED_DITCH_MAT	(Text)	Paved Ditch Material Type	Contractor Post-processing	Video Analysis	Untested (2)
30	GATE_MAT	(Text)	Gate Material Type	Contractor Post-processing	Video Analysis	Untested
31	GATE_STYLE	(Text)	Gate Style	Contractor Post-processing	Video Analysis	Untested
32	BEG_GPS_LAT	999.999999	GPS Latitude Co-ordinate (decimal degrees)	Contractor Post-processing	Video Analysis	<= 3.00 feet
33	BEG_GPS_LON	-999.999999	GPS Longitude Co-ordinate (-decimal degrees)	Contractor Post-processing	Video Analysis	<= 3.00 feet
34	BEG_GPS_ELEV	99999.9	GPS Elevation Feet	Contractor Post-processing	Video Analysis	Untested
35	BEG_GPS_MODE	(Text)	GPS Satellite Mode	Contractor Post-processing	Video Analysis	Untested
			GPS Latitude Co-ordinate			
36	END_GPS_LAT	999.999999	(decimal degrees)	Contractor Post-processing	Video Analysis	<= 3.00 feet
27	END CDC LON	-999.999999	GPS Longitude Co-ordinate	Control Doct many continu	77.1. A 1	2.00 5
37	END_GPS_LON END GPS ELEV	9999999	(-decimal degrees)  GPS Elevation Feet	Contractor Post-processing	Video Analysis Video Analysis	<= 3.00 feet Untested
-		(Text)	GPS Elevation Feet GPS Satellite Mode	Contractor Post-processing	Video Analysis  Video Analysis	Untested
39 40	END_GPS_MODE DATUM	` /		Contractor Post-processing	,	100%
40	DATUM	(Text)	LL_WGS84_DD  Removable USB video hard	Contractor Post-processing	Database Processing	100%
41	VIDEO	< <i>Park</i> >C04VID<#>	drive number	Contractor Post-processing	Database Processing	Untested
	, IDEO	T WIND COTTED (II)	Filename of .jpg image	Contractor 1 ost processing	Butuouse 110ccssing	Chrested
42	IMAGE	(Text)	showing feature	Contractor Post-processing	Automatic Output	Untested
43	DATE	MM/DD/YY	Data collection date	ARAN Data Collection	Automatic Output	100%
44	FILENAME	(Text)	Filename of raw data files	ARAN Data Collection	Automatic Output	100%
				Route ID Meeting/ARAN	Survey Crew	
45	SECTION	(Text)	Route section ID	Data Collection	Input/Automatic Output	100%
46	FKEY	(Numeric)	Unique record ID	Contractor Post-processing	Database Processing	100%
1.			Raw MP of first video frame			
47	VISI_FROM	999999 (millimiles)	showing feature	Contractor Post-processing	Database Processing	Untested
48	VISI_TO	999999 (millimiles)	Raw MP of last video frame showing feature	Contractor Post-processing	Database Processing	Untested

						EXPECTED
	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	ACCURACY
			Unique record ID used by			
49	IDKEY	(Text)	VisiData	Contractor Post-processing	Database Processing	Untested
			Range of mileage to play in			
50	MP_REF	(Text)	VisiData	Contractor Post-processing	Database Processing	Untested

List of Roadway Features								
#	EVENT	EVENT_CODE	FEATURE_TYPE	EVENT_DESC	STRUCTURE #	COLLECTED BY		
1	BRIDGE	BRDG	LINEAR	BRIDGE	ALWAYS	ARAN		
2	CATTLE GUARD	CGD	POINT	CATTLE GUARD	-	VIDEO RATING		
3	CONSTRUCTION	CNST	LINEAR	CONSTRUCTION WORK ZONE	-	ARAN		
4	CULVERT	CUL	POINT	CULVERT	SOMETIMES	ARAN		
5	CURB	CRBL	LINEAR	CURB ON LEFT	-	VIDEO RATING		
	""	CRBR	LINEAR	CURB ON RIGHT	-	VIDEO RATING		
6	CURB-AND- GUTTER	CAGL	LINEAR	CURB-AND-GUTTER ON LEFT	-	VIDEO RATING		
	""	CAGR	LINEAR	CURB-AND-GUTTER ON RIGHT	-	VIDEO RATING		
7	DROP INLET	DINL	POINT	DROP INLET ON LEFT	-	ARAN		
	""	DINR	POINT	DROP INLET ON RIGHT	-	ARAN		
8	GATE	GATE	POINT	GATE	-	VIDEO RATING		
9	FIRE HYDRANT	FHDL	POINT	FIRE HYDRANT ON LEFT	-	VIDEO RATING		
	""	FHDR	POINT	FIRE HYDRANT ON RIGHT	-	VIDEO RATING		
10	GUARD/GUIDE WALL	GGWL	LINEAR	GUARD/GUIDE WALL ON LEFT	-	VIDEO RATING		
	""	GGWR	LINEAR	GUARD/GUIDE WALL ON RIGHT	-	VIDEO RATING		
11	GUARD/GUIDE RAIL	GGRL	LINEAR	GUARD/GUIDE RAIL ON LEFT	-	VIDEO RATING		
	""	GGRR	LINEAR	GUARD/GUIDE RAIL ON RIGHT	-	VIDEO RATING		
12	INTERSECTION	INTL	POINT	INTERSECTION ON LEFT	-	ARAN		
	""	INTR	POINT	INTERSECTION ON RIGHT	-	ARAN		
	""	INTN	POINT	INTERSECTION SIDE N/A	-	ARAN		

	LANE					
13	DEVIATION	LADV	LINEAR	LANE DEVIATION	-	ARAN
14	LOW WATER CROSSING	LWCR	LINEAR	LOW WATER CROSSING	SOMETIMES	VIDEO RATING
15	MILE MARKER	MML	POINT	MILE MARKER ON LEFT	-	VIDEO RATING
	""	MMR	POINT	MILE MARKER ON RIGHT	-	VIDEO RATING
16	OVERPASS	OPV	POINT	OVERPASS VEHICULAR	SOMETIMES	ARAN
	""	OPP	POINT	OVERPASS PEDESTRIAN	SOMETIMES	ARAN
	""	OPRX	POINT	OVERPASS RAILROAD CROSSING	SOMETIMES	ARAN
17	PARK BOUNDARY	PRK	POINT	PARK BOUNDARY	-	ARAN
18	PAVED DITCH	PVDL	LINEAR	PAVED DITCH ON LEFT	-	VIDEO RATING
	""	PVDR	LINEAR	PAVED DITCH ON RIGHT	-	VIDEO RATING
19	PULLOUT	PLOL	LINEAR	PULLOUT ON LEFT	-	VIDEO RATING
	""	PLOR	LINEAR	PULLOUT ON RIGHT	-	VIDEO RATING
20	RAILROAD CROSSING	RRX	POINT	RAILROAD CROSSING	-	VIDEO RATING
21	RETAINING WALL	RTWL	LINEAR	RETAINING WALL ON LEFT	-	VIDEO RATING
	""	RTWR	LINEAR	RETAINING WALL ON RIGHT	-	VIDEO RATING
22	ROUTE BEGIN	RBEG	POINT	ROUTE BEGIN	-	ARAN
23	ROUTE END	REND	POINT	ROUTE END	-	ARAN
24	SIGN	REGU, WARN, GUID, UNKN	POINT	DOCUMENT CONTENTS OF SIGN. (WHAT THE SIGN SAYS) FOR GRAPHICS ONLY SIGNS POPULATED WITH ("GRAPHIC SIGN, NO TEXT") FOR UNREADABLE TEXT POPULATED WITH ("UNABLE TO READ FROM VIDEO")	-	VIDEO RATING
24	STATE	GUID, UNKN	FOINT	TROW VIDEO )	-	VIDEO KATINO
25	BOUNDARY	STB	POINT	STATE BOUNDARY	-	ARAN
26	TRAFFIC LIGHT	TRF	POINT	TRAFFIC LIGHT	-	VIDEO RATING
27	TUNNEL	TUN	LINEAR	TUNNEL	ALWAYS	ARAN

# PMS\_20, PMS\_MILE, & PMS\_TENTH Tables Metadata:

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
			4, for RIP data collection			100% Referenced to other
1	RIP_CYCLE	XX	Cycle 4	Route ID Meeting	FHWA Determination	tables
					Park Input/FHWA	
2	STATE	XX	State where route is located	Route ID Meeting	Determination	Untested. (1)
						100% Referenced to other
3	PARK_ALPHA	XXXX	Park alpha code	Route ID Meeting	NPS References	tables
						100% Referenced to other
4	PARK_NO	XXXX	Park numeric code	Route ID Meeting	NPS References	tables
					Park Input/FHWA	100% Referenced to other
5	RTE_NO	9999XXX	Route number	Route ID Meeting	Classification	tables
					Park Input/FHWA	100% Referenced to other
6	FUNCT_CLASS	X	Route functional class	Route ID Meeting	Classification	tables
			Survey lane: PRI (primary)		Park Input/FHWA	
7	DIRECTION	XXX	or OPP (opposite)	Route ID Meeting	Determination	100%
			MP at start of road interval			
	DEC 10	000 000 ( 11 )	described by database			1000/ (2)
8	BEG_MP	999.999 (miles)	record	Contractor Post-processing	Database Processing	100% (3)
			MP at end of road interval			
9	END MP	999.999 (miles)	described by database record	Contractor Post-processing	Database Processing	100% (3)
9	END_MF	999.999 (IIIIles)	Length of road interval as	Collitación Fost-processing	Database Flocessing	100% (3)
10	INT_LENGTH	999.9 (ft)	aggregated for data table	Contractor Post-processing	Database Processing	100%
11	RTE LENGTH	999.999 (miles)	Collected route length	ARAN Data Collection	Automatic Output	100% (3)
12	NO LANES	99	Number of lanes in route	ARAN Data Collection	Survey Crew Input	Untested. (1)
13	_	99	Data collection lane	<del> </del>	Database Processing	Untested. (1)
13	LANE_NO	99	WiseCrax (crack detection	Contractor Post-processing	Database Processing	Untested
14	D_LANE_WIDTH	99.999 (ft)	software) analysis width	Contractor Post-processing	Automatic Output	Untested
15	LANE_WIDTH	99.9 (ft)	Width of lane	Contractor Post-processing	Video Analysis	95%, <=1.0 foot
16	PAVE_WIDTH	99.9 (ft)		Contractor Post-processing  Contractor Post-processing	Video Analysis  Video Analysis	95%, <=1.0 foot
-	_	` ′	Full pavement width	1 0	ž	
17	SHLD_WIDTH_L	99.9 (ft)	Left shoulder width	Contractor Post-processing	Video Analysis	95%, <=1.0 foot (2)
18	SHLD_WIDTH_R	99.9 (ft)	Right shoulder width	Contractor Post-processing	Video Analysis	95%, <=1.0 foot (2)
1.0	CITED COND I	NT/A	N/A. Intended to be Left	ADAND (CIL C		Values inaccurate, defaulted
19	SHLD_COND_L	N/A	shoulder condition	ARAN Data Collection	Survey Crew Input	to "N/A"
20	CHI D COND D	NT/A	N/A. Intended to be Right	AD AN Data Calledian	Comment Const. To the	Values inaccurate, defaulted
20	SHLD_COND_R	N/A	shoulder condition N/A. Intended to be Left	ARAN Data Collection	Survey Crew Input	to "N/A"
21	DDAIN COND I	NT/A		APAN Data Callaction	Survey Cray Innut	Values inaccurate, defaulted to "N/A"
21	DRAIN_COND_L	N/A	drainage condition  N/A. Intended to be Right	ARAN Data Collection	Survey Crew Input	Values inaccurate, defaulted
22	DRAIN_COND_R	N/A	drainage condition	ARAN Data Collection	Survey Crew Input	to "N/A"
22	DRAIN_COND_R	1 <b>V</b> / <i>F</i> <b>1</b>	dramage condition	ANAN Data Collection	Survey Crew Input	io IN/A

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
23	SURF_TYPE	XX	Surface type of route	ARAN Data Collection	Survey Crew Input	Untested. (1)
24	PCR	999	Pavement Condition Rating	Contractor Post-processing	Database Processing	100% for calculation (6)
			Roughness Condition Index;			
25	RCI	999	-1 if invalid IRI	Contractor Post-processing	Database Processing	100% for calculation
26	SCR	999	Surface Condition Rating	Contractor Post-processing	Database Processing	100% for calculation (5) (6)
27	IRI_AVG	999.9 (inches/mile)	Average IRI	Contractor Post-processing	Database Processing	Untested
28	IRI_SD	999.9 (inches/mile)	IRI standard deviation	Contractor Post-processing	Database Processing	Untested
29	IRI_L	999.9 (inches/mile)	Left wheel path IRI	ARAN Data Collection	Automatic Output	Untested
30	IRI_R	999.9 (inches/mile)	Right wheel path IRI	ARAN Data Collection	Automatic Output	Untested
31	IRI_FLAG	0 or -1	-1 if invalid IRI data	Contractor Post-processing	Database Processing	Untested
32	RUT_INDEX	999	Rut index	Contractor Post-processing	Database Processing	100% for calculation (5)
			Average rut depth of both			
33	RUT_AVG	99.99 (inches)	wheelpaths	Contractor Post-processing	Database Processing	Untested (5)
			Maximum rut depth of both			
34	RUT_MAX	99.99 (inches)	wheelpaths	Contractor Post-processing	Database Processing	Untested (5)
35	RUT_SD	9.9	Rut depth standard deviation	Contractor Post-processing	Database Processing	Untested (5)
			Percent of low severity ruts			
36	RUT_LOW	999 (%)	(on a 0-200% scale) in both wheelpaths	Contractor Post-processing	Database Processing	Untested (5)
30	KU1_LOW	999 (%)	Percent of medium severity	Contractor Post-processing	Database Processing	Official (3)
			ruts (on a 0-200% scale) in			
37	RUT MED	999 (%)	both wheelpaths	Contractor Post-processing	Database Processing	Untested (5)
		222 (14)	Percent of high severity ruts			(2)
			(on a 0-200% scale) in both			
38	RUT_HI	999 (%)	wheelpaths	Contractor Post-processing	Database Processing	Untested (5)
			Cross fall at start of road			
39	XFALL	999.9 (% slope)	interval	ARAN Data Collection	Automatic Output	Untested
40	GRADE	000 0 (0/ -1)	Grade at start of road	ARAN Data Collection	A damentic O day	TI-4-4-4
40		999.9 (% slope)	interval		Automatic Output	Untested
41	AC_INDEX	999	Alligator cracking index Percent of WiseCrax	Contractor Post-processing	Database Processing	100% for calculation (5) (6)
			measured lane area with			
			low-severity alligator			As a Computed 95%
42	AC LOW	999.9999 (%)	cracking	Contractor Post-processing	Pavement Video Analysis	Confidence Level (5) (6)
	_	. ,	Percent of WiseCrax			
			measured lane area with			
			medium-severity alligator			As a Computed 95%
43	AC_MED	999.9999 (%)	cracking	Contractor Post-processing	Pavement Video Analysis	Confidence Level (5) (6)
			Percent of WiseCrax			1050
1 4 4	AC III	000 0000 (0/)	measured lane area with	Company of the Dord Company of the C	Design and Wide A and a de	As a Computed 95%
44	AC_HI	999.9999 (%)	high-severity alligator	Contractor Post-processing	Pavement Video Analysis	Confidence Level (5) (6)

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
			cracking			
45	LC_INDEX	999	Longitudinal cracking index	Contractor Post-processing	Database Processing	100% for calculation (5) (6)
46	LC_LOW	999.99 (%)	Low-severity longitudinal cracking in lane as a percentage of road interval length	Contractor Post-processing	Pavement Video Analysis	As a Computed 95% Confidence Level (5) (6)
47	LC_MED	999.99 (%)	Medium-severity longitudinal cracking in lane as a percentage of road interval length High-severity longitudinal	Contractor Post-processing	Pavement Video Analysis	As a Computed 95% Confidence Level (5) (6)
48 49	LC_HI TC_INDEX	999.99 (%) 999	cracking in lane as a percentage of road interval length Transverse cracking index	Contractor Post-processing Contractor Post-processing	Pavement Video Analysis Database Processing	As a Computed 95% Confidence Level (5) (6) 100% for calculation (5) (6)
50	TC_LOW	999.99 (cracks)	Count of low-severity transverse cracks, where one crack unit equals the WiseCrax measured lane width	Contractor Post-processing	Pavement Video Analysis	As a Computed 95% Confidence Level (5) (6)
51	TC_MED	999.99 (cracks)	Count of medium-severity transverse cracks, where one crack unit equals the WiseCrax measured lane width	Contractor Post-processing	Pavement Video Analysis	As a Computed 95% Confidence Level (5) (6)
52	TC_HI	999.99 (cracks)	Count of high-severity transverse cracks, where one crack unit equals the WiseCrax measured lane width	Contractor Post-processing	Pavement Video Analysis	As a Computed 95% Confidence Level (5) (6)
53	PATCH_INDEX	999	Patching index	Contractor Post-processing	Database Processing	100% for calculation (5) (6)
54	PATCHING	999.9999 (%)	Percent of WiseCrax measured lane area affected by patching	Contractor Post-processing	Pavement Video Analysis	As a Computed 95% Confidence Level (5) (6)
55	GPS_LAT	999.999999	Latitude coordinate	ARAN Data Collection	Automatic Output	<= 3.00 feet
56	GPS_LON	-999.999999	Longitude coordinate	ARAN Data Collection	Automatic Output	<= 3.00 feet
57	GPS_ELEV	99999.9	Elevation	ARAN Data Collection	Automatic Output	Untested
58	GPS_MODE	XXX	GPS Satellite Mode during collection	ARAN Data Collection	Automatic Output	Untested
59	DATUM	(Text)	LL_WGS84_DD	ARAN Data Collection	Database Processing	100%
60	VIDEO	< <i>Park</i> >C04VID<#>	Removable USB video hard	Contractor Post-processing	Database Processing	Untested

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
			drive number			
			Filename of .jpg image			
61	IMAGE	(Text)	showing road interval	Contractor Post-processing	Automatic Output	Untested
			Average ARAN speed			
62	SPEED	999 (miles/hour)	during data collection	ARAN Data Collection	Automatic Output	Untested
			Flag indicating presence of			
63	BRIDGE_FLAG	0 or 1	bridge in interval	ARAN Data Collection	Survey Crew Input	Untested
			Flag indicating construction			
64	CONSTR_FLAG	0 or 1	in interval	ARAN Data Collection	Survey Crew Input	Untested
			Flag indicating lane			
65	LANEDEV_FLAG	0 or 1	deviation in interval	ARAN Data Collection	Survey Crew Input	Untested
66	DATE	MM/DD/YY	Data collection date	ARAN Data Collection	Automatic Output	100%
			Flag indicating absence of			
67	NODISTRESS	0 OR 1	pavement distress	Contractor Post-processing	Database Processing	100%
68	FILENAME	(Text)	Filename of raw data files	ARAN Data Collection	Automatic Output	100%
				Route ID Meeting/ARAN Data	Survey Crew Input/Automatic	
69	SECTION	(Text)	Route section ID	Collection	Output	100%
70	FKEY	(Numeric)	Unique record ID	Contractor Post-processing	Database Processing	100%
			Raw MP of first video frame		-	
71	CONTRACTOR1	(Numeric)	in section	Contractor Post-processing	Database Processing	Untested
			Raw MP of last video frame			
72	CONTRACTOR2	(Numeric)	in section	Contractor Post-processing	Database Processing	Untested
			Unique record ID used by			
73	CONTRACTOR3	(Text)	VisiData	Contractor Post-processing	Database Processing	Untested
			Range of mileage to play in			
74	CONTRACTOR4	(Text)	VisiData	Contractor Post-processing	Database Processing	Untested

## **ROUTE\_GPS** table metadata:

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
						100% referenced to other
1	RIP_CYCLE	XX	4, for RIP data collection Cycle 4	Route ID Meeting	FHWA Determination	tables
					Park Input/FHWA	
2	STATE	XX	State where route is located	Route ID Meeting	Determination	Untested
	DADIZ ALDILA	VVVV	Dowle alaba and	Danta ID Mastina	NIDC Defenses	100% Referenced to other
3	PARK_ALPHA	XXXX	Park alpha code	Route ID Meeting	NPS References	tables 100% Referenced to other
4	PARK_NO	XXXX	Park numeric code	Route ID Meeting	NPS References	tables
H	17HKK_110	71777	T dix numeric code	Route 15 Weeting	Park Input/FHWA	100% Referenced to other
5	RTE_NO	9999XXX	Route number	Route ID Meeting	Classification	tables
					Park Input/FHWA	100% Referenced to other
6	FUNCT_CLASS	X	Route functional classification	Route ID Meeting	Classification	tables
						100% Referenced to other
						tables . 100 characters fit in
7	RTE_NAME	(Text)	Route name	Route ID Meeting	Park Input	field
8	LANE_NUMBER	99	Data collection lane	Contractor Post-processing	Database Processing	Untested
	DIDECTION	373737	Survey lane: PRI (primary) or	D ( ID) ( C	Park Input/FHWA	TT 1
9	DIRECTION	XXX	OPP (opposite)	Route ID Meeting	Determination	Untested
10	MP	999.999	Mile Post (at 0.01 record)	ARAN Data Collection, Contractor Post-processing	Survey Crew Input/GPS Processing	Untested (3)
10	IVII	777.777	GPS Latitude Co-ordinate	ARAN Data Collection,	Trocessing	Ontested (3)
11	GPS LAT	999.999999	(decimal degrees)	Contractor Post-processing	Automatic Output	<= 3.00 feet
	00%_====		GPS Longitude Co-ordinate	ARAN Data Collection,		
12	GPS_LON	-999.999999	(-decimal degrees)	Contractor Post-processing	Automatic Output	<= 3.00 feet
				ARAN Data Collection,		
13	GPS_ELEV	99999.9	Elevation	Contractor Post-processing	Automatic Output	Untested
			GPS Satellite Mode	ARAN Data Collection,		
14	GPS_MODE	XXX	during collection	Contractor Post-processing	Automatic Output	Untested
			Cross Fall: % Slope at GPS	ADAMB CHI C		
1.5	VEALI	000.0	Location (Caution, Data not	ARAN Data Collection,	Ataati Otat	I Interest of
15	XFALL	999.9	Validated) Grade: % Slope at GPS Location	Contractor Post-processing ARAN Data Collection,	Automatic Output	Untested
16	GRADE	999.9	(Caution, Data not Validated)	Contractor Post-processing	Automatic Output	Untested
17	HEADING	999.9	Heading Relative to True North	ARAN Data Collection	Automatic Output	Untested
18	DATUM		LL_WGS84_DD	ARAN Data Collection  ARAN Data Collection	•	_
		(Text)			Database Processing	Untested
19	FILENAME	(Text)	Filename of raw data files	ARAN Data Collection	Automatic Output	Untested
20	FKEY	9999999	Unique record ID	Contractor Post-processing	Database Processing	Untested

21	DATE	MM/DD/YY	ARAN Data Collection Date	ARAN Data Collection	Automatic Output	Untested
22	COMMENT	(Text)	Source of Any Digitized Data	ARAN Data Collection	Database Processing	Untested
23	CONTRACTOR1	(Numeric)	Visi_from	Contractor Post-processing	Database Processing	Untested
24	CONTRACTOR2	(Numeric)	Visi_to	Contractor Post-processing	Database Processing	Untested
25	CONTRACTOR3	(Text)	Visi_dir (ipdated to chapter 1)	Contractor Post-processing	Database Processing	Untested
26	CONTRACTOR4	(Text)	Comments/exceptions	Contractor Post-processing	Database Processing	Untested

FHWA "Route ID Program" Database Database Name: ROUTEINFO.mdb Table Name: ROUTE\_ID

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
. 1			The Park's Alpha Code + "-" +			100%, Reference source for all
1	ROUTE_IDENT	XXXX-9999XXX	RTE_NO (below).	Route ID Meeting	Automatic Output	tables
						100%, Reference source for all
2	RIP_CYCLE	99	4, for RIP data collection Cycle 4	Route ID Meeting	FHWA Determination	tables
						100%, Reference source for all
3	PARK_ALPHA	XXXX	Park Alpha Code	Route ID Meeting	NPS References	tables
	111111_11111	717171	Tun Tipiu Code	Troute 12 Treeting	THE References	100%, Reference source for all
4	GROUP_ALPHA	XXXX	Group Alpha Code	Route ID Meeting	NPS References	tables
	_		• •	, and the second		100%, Reference source for all
5	PARK_NO	9999	Park Numeric Code	Route ID Meeting	NPS References	tables
						100%, Reference source for all
6	PARK_NAME	(text)	NPS Name of Park	Route ID Meeting	NPS References	tables
						100%, Reference source for all
7	RTE NO	9999XXX	Route Number	Route ID Meeting	Park Input	tables
$\stackrel{\prime}{-}$	KIL_IIO	<i>,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rode Pullion	Route 1D Weeting	Tuk iiput	100%, Reference source for all
8	RTE_NAME	(Text)	Route Name	Route ID Meeting	Park Input	tables
	_			Ŭ		100%, Reference source for all
9	FROM_DESC	(Text)	Beginning terminus of route	Route ID Meeting	Park Input/FHWA Determination	tables
						100%, Reference source for all
10	TO_DESC	(Text)	Ending terminus of route	Route ID Meeting	Park Input/FHWA Determination	tables
	nyan nyan			ARAN Data		100%, Reference source for all
11	INSP_DATE	MM/DD/YYYY	Collection Date	Collection	FHWA Determination	tables
12	FUNCT_CLASS	XX	Functional Class	Route ID Meeting	Park Input/FHWA Determination	100%, Reference source for all tables
					<u> </u>	
13	STATE	XX	State where route is located	Route ID Meeting	Park Input/FHWA Determination	Untested (1)
	CE A EEC	3737	Additional State Park Route	D ( ID M (	D 11 (FINAD : : :	11.4.4.171
14	STATE2	XX	traverses	Route ID Meeting	Park Input/FHWA Determination	Untested (1)
			NPS's Facility Management Software System (FMSS) Asset			100%, Reference source for all
15	FMSS_NO	(Text)	number	Route ID Meeting	Park Input	tables
15	11.100_110	(10At)	FMSS Surface Equipment	Troute ID Miceting	I mix iliput	the state of the s
16	FMSS_SUR_EQP	(Text)	Number	Route ID Meeting	Park Input	Untested
	`	` '	Park Maintenance District Route		1	100%, Reference source for all
17	M_DISTRICT	(Text)	resides in	Route ID Meeting	Park Input	tables (1)
18	TOPOGRAPHY	(Text)	Predominate Terrain condition for	Route ID Meeting	FHWA Determination	100%, Reference source for all

FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
		Route. (FLAT, ROLLING, MOUNTAINOUS, or URBAN)			tables (1)
		Posted Speed Limit for Route			
POSTED_SPEED	99	Limit along Route)	Route ID Meeting	Park Input/FHWA Determination	Untested (1)
_					100%, Reference source for all
ARAN_ROUTE	XXX	Yes/No	Route ID Meeting	Park Input/FHWA Determination	tables 100%, Reference source for all
PARKING_AREA	XXX	Yes/No	Route ID Meeting	Park Input/FHWA Determination	tables
CONCESSION	XXX	Yes/No	Route ID Meeting	Park Input	100%, Reference source for all tables
COTTELESSIOTT	717171		ARAN Data	T tak Input	100%, Reference source for all
PAVED_MI	999.999	0.001)	Collection	Automatic Output	tables
UNPAVED_MI	999.999	Unpaved mileage (to the nearest 0.001)	Route ID Meeting	Automatic Output	100%, Reference source for all tables
			Contractor Post-		100%, Reference source for all
RTE_LENGTH	999.999	<u> </u>	processing	Automatic Output	tables
		(concrete), BR (brick/pavers), CB			100%, Reference source for all
SURF_TYPE	XX	(cobblestone), OT (other))	Route ID Meeting	Survey Crew Input	tables (1)
UNPAVED	XXXX	Unpaved Route (Yes/No/Both)	Route ID Meeting	Automatic Output	100%, Reference source for all tables
UNPAVED_CAT	XXX	Unpaved Road Category	Route ID Meeting	Automatic Output	Untested
CLIDD	(T1)		Day to ID Markins	D. I. I (FINVA D. (coming)	Haradad
CURB	(1ext)		Route ID Meeting	Park Input/FHWA Determination	Untested
CURB_GUTTER	(Text)	Gutter around perimeter.	Route ID Meeting	Park Input/FHWA Determination	Untested
					100%, Reference source for all
ADJ_ROUTE	9999XXX	Route number	Route ID Meeting	Automatic Output	tables
USER ACCESS	(Text)	Access Designation for Parking	Route ID Meeting	Park Input/FHWA Determination	100%, Reference source for all tables
_	, ,	1			100%, Reference source for all
PHOTO_NO	(Text)	Photo or Image	Route ID Meeting	Survey Crew Input	tables
PLOT SIZE	(Text)	Unpayed Parking Area Size	Route ID Meeting	Automatic Output	100%, Reference source for all tables
	(2010)		Contractor Post-	stomate - stylet	100%, Reference source for all
SQ_FEET	999.999	Route Square Footage	processing	Automatic Output	tables
M RATING	(Text)	Manual Rating	Route ID Meeting	Automatic Output	100%, Reference source for all tables
	POSTED_SPEED  ARAN_ROUTE  PARKING_AREA  CONCESSION  PAVED_MI  UNPAVED_MI  RTE_LENGTH  SURF_TYPE  UNPAVED  UNPAVED  CURB  CURB  CURB_GUTTER  ADJ_ROUTE  USER_ACCESS  PHOTO_NO  PLOT_SIZE	POSTED_SPEED         99           ARAN_ROUTE         XXX           PARKING_AREA         XXX           CONCESSION         XXX           PAVED_MI         999.999           UNPAVED_MI         999.999           RTE_LENGTH         999.999           SURF_TYPE         XX           UNPAVED         XXXX           UNPAVED_CAT         XXX           CURB         (Text)           CURB_GUTTER         (Text)           ADJ_ROUTE         9999XXX           USER_ACCESS         (Text)           PHOTO_NO         (Text)           PLOT_SIZE         (Text)           SQ_FEET         999.999	Route. (FLAT, ROLLING, MOUNTAINOUS, or URBAN)  Posted Speed Limit for Route (Value is Predominate Speed Limit along Route)  ARAN_ROUTE XXX Yes/No  PARKING_AREA XXX Yes/No  CONCESSION XXX Yes/No  PAVED_MI 999.999 Paved mileage (to the nearest 0.001)  UNPAVED_MI 999.999 Official Route Length  Surface type (PAVED: AS (asphalt, includes composite), CO (concrete), BR (brick/pavers), CB (cobblestone), OT (other))  UNPAVED XXXX Unpaved Road Category  PARKING_AREA XXX Unpaved Road Category  PARKING_AREA WITH Curb and Gutter around perimeter.  ADJ_ROUTE 9999XXX Route number  USER_ACCESS (Text) Access Designation for Parking  PHOTO_NO (Text) Photo or Image  PLOT_SIZE (Text) Unpaved Parking Area Size  SQ_FEET 999.999 Route Square Footage	Route. (FLAT, ROLLING, MOUNTAINOUS, or URBAN)  Posted Speed Limit for Route (Value is Predominate Speed Limit along Route)  Route ID Meeting  ARAN_ROUTE XXX Yes/No Route ID Meeting  PARKING_AREA XXX Yes/No Route ID Meeting  PARKING_AREA XXX Yes/No Route ID Meeting  PAVED_MI 999.999 0.001) Collection  UNPAVED_MI 999.999 O.001) Collection  UNPAVED_MI 999.999 Official Route Length Processing  RTE_LENGTH 999.999 Official Route Length Processing  SURF_TYPE XX (cobblestone), OT (other)) Route ID Meeting  UNPAVED_CAT XXX Unpaved Road Category Route ID Meeting  UNPAVED_CAT XXX Unpaved Road Category Route ID Meeting  CURB (Text) Parking Area with Curb around perimeter. Route ID Meeting  CURB_GUTTER (Text) Access Designation for Parking Route ID Meeting  USER_ACCESS (Text) Access Designation for Parking Route ID Meeting  PARKING_AREA XXX Ves/No Route ID Meeting  Route ID Meeting	Route (FLAT, ROLLING, MOUNTAINOUS, or URBAN)  Posted Speed Limit for Route (Value is Predominate Speed Limit along Route)  Route ID Meeting Park Input/FHWA Determination  ARAN_ROUTE XXX Yes/No Route ID Meeting Park Input/FHWA Determination  ARAN_ROUTE XXX Yes/No Route ID Meeting Park Input/FHWA Determination  PARKING_AREA XXX Yes/No Route ID Meeting Park Input/FHWA Determination  CONCESSION XXX Yes/No Route ID Meeting Park Input/FHWA Determination  PAVED_MI 999.999 Park Input  PAVED_MI 999.999 Unpaved mileage (to the nearest Oolection Automatic Output  UNPAVED_MI 999.999 Official Route Length Processing Automatic Output  RTF_LENGTH 999.999 Official Route Length Processing Automatic Output  UNPAVED_MS (asphalt, includes composite), CO (concrete, BR (brick/pavers), CB (cobblestone), OT (other))  ROUTE ID Meeting Survey Crew Input  UNPAVED XXXX Unpaved Route (Yes/No/Both) Route ID Meeting Automatic Output  UNPAVED_CAT XXX Unpaved Road Category Route ID Meeting Automatic Output  UNPAVED_CAT XXX Unpaved Road Category Route ID Meeting Park Input/FHWA Determination  CURB_GUTTER (Text) Parking Area with Curb and Gutter around perimeter. Route ID Meeting Park Input/FHWA Determination  ADJ_ROUTE 9999XXX Route number Route ID Meeting Park Input/FHWA Determination  PHOTO_NO (Text) Photo or Image Route ID Meeting Survey Crew Input  PLOT_SIZE (Text) Unpaved Parking Area Size Route ID Meeting Survey Crew Input  Contractor Post-processing Survey Crew Input  Contractor Post-processing Automatic Output  Contractor Post-processing Survey Crew Input  PLOT_SIZE (Text) Unpaved Parking Area Size Route ID Meeting Automatic Output  Contractor Post-processing Survey Crew Input  Automatic Output  Contractor Post-processing Automatic Output  Contractor Post-processing Automatic Output  Contractor Post-processing Automatic Output

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
				Contractor Post-		100%, Reference source for all
37	SQ_YARDS	999.999	Route Square Yardage	processing	Automatic Output	tables
38	LANES	XX	Route travel lanes	Route ID Meeting	Automatic Output	Untested (1)
39	PAVE_WIDTH	999.99	Pavement Width (Weighted average)	RIP Post-processing	Automatic Output	100% Referenced to other tables
39	TAVE_WIDTH	777.77	average)	Kii Tost-processing	Automatic Output	100% Referenced to other tables
40	LANE_MILES	999.999	Route Equivalent Lane Miles	RIP Post-processing	Automatic Output	100%, Reference source for all tables
41	AREA_MAP	(Text)	1 or 2-digit number	Contractor Post- processing	FHWA/Contractor Input	100%, Reference source for all tables
42	REMARKS	(Memo)	General remarks on Park route and data collection operations.	Contractor Post- processing	FHWA/Contractor Input	Untested
43	SUMMARY_REC	XXXX-9999XXX	ROUTE_IDENT of summary Park Asset	Route ID Meeting	Park Input/FHWA Determination	100%, Reference source for all tables
44	NPS_REGION	(Text)	Park Region	Route ID Meeting	Park Input/FHWA Determination	100%, Reference source for all tables
45	DIVISION	(Text)	FHWA Division	Route ID Meeting	Park Input/FHWA Determination	100%, Reference source for all tables
46	PCR	999.99	Route Weighted Average PCR value	RIP Post-processing	Automatic Output	100% Referenced to other tables
47	SCR	999.99	Route Weighted Average SCR value	RIP Post-processing	Automatic Output	100% Referenced to other tables
48	AADT	999	Average Adjusted Daily Traffic	RIP	Automatic Output	Untested
49	SADT	999	Seasonal Adjusted Daily Traffic	RIP	Automatic Output	Untested
50	ADT_DATE	MM/DD/YYYY	Traffic Date of Collection	RIP	Automatic Output	Untested
51	BEG_LAT	999.999999	Route Begin GPS Latitude Co- ordinate (decimal degrees)	ARAN Data Collection	Automatic Output	<= 3.00 feet, Referenced from other tables
52	BEG_LON	-999.999999	Route Begin GPS Longitude Co- ordinate (-decimal degrees)	ARAN Data Collection	Automatic Output	<= 3.00 feet, Referenced from other tables
53	BEG_ELEV	99999.9	Route Begin Elevation	ARAN Data Collection	Automatic Output	100% Referenced to other tables
54	BEG_MODE	XXX	Route Begin GPS Satellite Mode during collection	ARAN Data Collection	Automatic Output	100% Referenced to other tables
55	END_LAT	999.999999	Route End GPS Latitude Co- ordinate (decimal degrees)	ARAN Data Collection	Automatic Output	<= 3.00 feet, Referenced from other tables

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
56	END_LON	-999.999999	Route End GPS Longitude Co- ordinate (-decimal degrees)	ARAN Data Collection	Automatic Output	<= 3.00 feet, Referenced from other tables
57	END_ELEV	99999.9	Route End Elevation	ARAN Data Collection	Automatic Output	100% Referenced to other tables
58	END_MODE	XXX	Route End GPS Satellite Mode during collection	ARAN Data Collection	Automatic Output	100% Referenced to other tables
59	DATUM	(Text)	LL_WGS84_DD	ARAN Data Collection	Automatic Output	100% Referenced to other tables
60	CHILD_ROUTE	XXX	Yes/No	Route ID Meeting	Automatic Output	100% Reference source for all tables
61	CULVERT_CNT	999	Route Culvert Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
62	DROP_INLET_CNT	999	Route Drop Inlet Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
63	GATE_CNT	999	Route Gate Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
64	TRAFLIGHT_CNT	999	Route Traffic Light Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
65	SIGN_CNT	999	Route Sign Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
66	LWCROSS_CNT	999	Route Low Water Crossing Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
67	BRIDGE_CNT	999	Route Bridge Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
68	TUNNEL_CNT	999	Route Tunnel Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
69	PULLOUT_CNT	999	Route Pullout Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
70	INTERSEC_CNT	999	Route Intersection Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
71	ST_BNDRY_CNT	999	Route State Boundary Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
72	PRK_BNDRY_CNT	999	Route Park Boundary Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
73	RETWALL_CNT	999	Route Retaining Wall Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
74	RR_CROSS_CNT	999	Route RR Crossing Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
75	CATTLE_CNT	999	Route Cattle Guard Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
76	OVHDSIGN_CNT	999	Route Overhead Sign Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
77	MILEMARK_CNT	999	Route Mile Marker Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
78	FHYD_CNT	999	Route Fire Hydrant Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
79	OVERPASS_CNT	999	Route Overpass Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
80	CABLE_TLNG	9999.999 (ft)	Route Total Length Cable Barriers	RIP Post-processing	Automatic Output	100% Referenced to other tables

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
			Route Total Length Guard/Guide			
81	GDRAIL_TLNG	9999.999 (ft)	Rail Barriers	RIP Post-processing	Automatic Output	100% Referenced to other tables
			Route Total Length Guard/Guide			
82	GDWALL_TLNG	9999.999 (ft)	Wall Barriers	RIP Post-processing	Automatic Output	100% Referenced to other tables
			Route Total Length Temporary		1	
83	TEMP_BARR_TLNG	9999.999 (ft)	Barriers	RIP Post-processing	Automatic Output	100% Referenced to other tables
			Route Total Length Bollard		1	
84	BOLLARD_TLNG	9999.999 (ft)	Barriers	RIP Post-processing	Automatic Output	100% Referenced to other tables
85	BARRIER_TLNG	9999.999 (ft)	Route Total Length All Barriers	RIP Post-processing	Automatic Output	100% Referenced to other tables
			Route Total Length Curbing			
86	CURB_TLNG	9999.999 (ft)	(excludes Parking Areas)	RIP Post-processing	Automatic Output	100% Referenced to other tables
			Route Total Length Low Water			
87	LWCROSS_TLNG	9999.999 (ft)	Crossings	RIP Post-processing	Automatic Output	100% Referenced to other tables
						100% Referenced to other tables
88	PAVDITCH_TLNG	9999.999 (ft)	Route Total Length Paved Ditch	RIP Post-processing	Automatic Output	(2)
89	TURNOUT_TLNG	9999.999 (ft)	Route Total Length Turnouts	RIP Post-processing	Automatic Output	100% Referenced to other tables
90	LANE_NUMBER	99	Number of Lane Tested	RIP Post-processing	Automatic Output	100% Referenced to other tables
						100% Reference source for all
91	LOCAL_FACTOR	9.9999	Park Location Factor	NPS Partner	Automatic Output	tables
						100% Reference source for all
92	E_ZONE	XXX	Route Environmental Zone	FHWA HPMA	Automatic Output	tables
						100% Reference source for all
93	PAVEMENT_DM	\$99,999,999.99	Pavement Deferred Maintenance	FHWA HPMA	Automatic Output	tables
						100% Reference source for all
94	CRV	\$99,999,999.99	Current Replacement Value	RIP Post-processing	Automatic Output	tables

Database Name: ROUTEINFO.mdb Table Name: PARK\_TOTALS

	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	EXPECTED ACCURACY
	THEE	TORWITT	EM ECTED VILLEE	BOCKCE	VILLIDITION	100% Referenced to other
1	RIP_CYCLE	99	4, for RIP data collection Cycle 4	Route ID Meeting	FHWA Determination	tables
			,,			100% Referenced to other
2	PARK_ALPHA	XXXX	Park Alpha Code	Route ID Meeting	FHWA Determination	tables
			•			100% Referenced to other
3	GROUP_ALPHA	XXXX	Group Alpha Code	Route ID Meeting	NPS References	tables
						100% Referenced to other
4	PARK_NO	9999	Park Numeric Code	Route ID Meeting	NPS References	tables
						100% Referenced to other
5	PARK_NAME	XXXX	NPS Name of Park	Route ID Meeting	NPS References	tables
				Route ID Meeting and		1000170
	DIGD DATE		Date that data was collected in the park	ARAN Data		100% Referenced to other
6	INSP_DATE	MM/DD/YYYY	(completion date).	Collection	FHWA Determination	tables
						100% Referenced to other
7	NPS_REGION	XXXX	Park Region	Route ID Meeting	Park Input	tables
						100% Referenced to other
8	DIVISION	XXXX	FHWA Division	Route ID Meeting	FHWA Determination	tables
	T DAVED M	000 000	T . 10 10 100	DIDD		100% Referenced to other
9	T_PAVED_MI	999.999	Total Park Paved Miles	RIP Post-processing	Automatic Output	tables
10	T INDAVED MI	000 000	Tatal Dark Hanner AMTh.	DID Dead and a second	A	100% Referenced to other
10	T_UNPAVED_MI	999.999	Total Park Unpaved Miles	RIP Post-processing	Automatic Output	tables 100% Referenced to other
11	T_ROUTE_MILES	999.999	Total Park Route Miles	RIP Post-processing	Automatic Output	tables
11	1_ROUTE_WILES	777.777	Total Fark Route Willes	Kir rost-processing	Automatic Output	100% Referenced to other
12	T_ARAN_DRIVEN	999.999	Total Park ARAN Driven Miles	RIP Post-processing	Automatic Output	tables
12	1_7H7H7_DHTVEIV	777.777	Total Lark All All All Dilveir Wiles	Kii Tost processing	Tutomatic Output	100% Referenced to other
13	T_ARAN_LMILES	999.999	Total Park ARAN Lane Miles	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
14	T_CONCESS_PAVED	999.999	Total Park Concession Paved Miles	RIP Post-processing	Automatic Output	tables
				1 5	•	100% Referenced to other
15	T_CONCESS_UNPAVED	999.999	Total Park Concession Unpaved Miles	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
16	T_PRK_PAVEDSQFT	999.999	Total Park Parking Paved Square Feet	RIP Post-processing	Automatic Output	tables
			Total Park Parking Unpaved Square			100% Referenced to other
17	T_PRK_UNPAVEDSQFT	999.999	Feet	RIP Post-processing	Automatic Output	tables
			Total Park Concession Parking Paved			100% Referenced to other
18	T_CPRK_PAVEDSQFT	999.999	Square Feet	RIP Post-processing	Automatic Output	tables

						EXPECTED
	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	ACCURACY
1.0			Total Park Concession Parking Unpaved			100% Referenced to other
19	T_CPRK_UNPAVEDSQFT	999.999	Square Feet	RIP Post-processing	Automatic Output	tables
20		000 000				100% Referenced to other
20	T_PARKING_SQFT	999.999	Total Park Parking Square Feet	RIP Post-processing	Automatic Output	tables
	T DADWING AND TO	000 000	Total Park Parking Equivalent Lane			100% Referenced to other
21	T_PARKING_LMILES	999.999	Miles	RIP Post-processing	Automatic Output	tables
22	T MDD GOET	000 000	Total Park Manually Rated Road Square	DIDD		100% Referenced to other
22	T_MRR_SQFT	999.999	Feet	RIP Post-processing	Automatic Output	tables
22	T CMPP COET	000 000	Total Park Concession Manually Rated	DID D		100% Referenced to other
23	T_CMRR_SQFT	999.999	Road Square Feet	RIP Post-processing	Automatic Output	tables
2.4	T MDD ANGER	000 000	Total Park Manually Rated Road	DIDD		100% Referenced to other
24	T_MRR_LMILES	999.999	Equivalent Lane Miles	RIP Post-processing	Automatic Output	tables
2.5		000 000				100% Referenced to other
25	T_LMILES	999.999	Total Park Lane Miles	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
26	T_CULVERT_CNT	999	Total Park Culvert Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
27	T_DROP_INLET_CNT	999	Total Park Drop Inlet Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
28	T_GATE_CNT	999	Total Park Gate Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
29	T_TRAFLIGHT_CNT	999	Total Park Traffic light Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
30	T_SIGN_CNT	999	Total Park Sign Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
31	T_LWCROSS_CNT	999	Total Park Low Water Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
32	T_BRIDGE_CNT	999	Total Park Bridge Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
33	T_TUNNEL_CNT	999	Total Park Tunnel Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
34	T_PULLOUT_CNT	999	Total Park Pullout Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
35	T_INTERSEC_CNT	999	Total Park Intersections Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
36	T_ST_BNDRY_CNT	999	Total Park State Boundaries Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
37	T_PRK_BNDRY_CNT	999	Total Park Boundaries Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
38	T_RETWALL_CNT	999	Total Park Retaining Wall Count	RIP Post-processing	Automatic Output	tables
20		000		DID De star de la constant de la con	A - to made of the	1000/ D. C. 17 /
39	T_RR_CROSS_CNT	999	Total Park RR Crossing Count	RIP Post-processing	Automatic Output	100% Referenced to other

	Elei D	EODMAT	EADECASED AVITUE	COLIDGE	WALIDATION	EXPECTED
	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	tables
						tables
						100% Referenced to other
40	T_CATTLE_CNT	999	Total Park Cattle Guard Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
41	T_OVHDSIGN_CNT	999	Total Park Overhead Sign Count	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
42	T_MILEMARK_CNT	999	Total Park Mile Marker Count	RIP Post-processing	Automatic Output	tables
12	T PIND ONT	000	T (ID IF H ) (C	DIDD		100% Referenced to other
43	T_FHYD_CNT	999	Total Park Fire Hydrant Count	RIP Post-processing	Automatic Output	tables
44	T OVEDDASS CNT	999	Total Park Overpass Count	RIP Post-processing	Automatic Output	100% Referenced to other tables
44	T_OVERPASS_CNT	799	Total Fark Overpass Count	Kir rost-processing	Automatic Output	100% Referenced to other
45	T_CABLE_TLNG	9999.999 (ft)	Total Length Park Cable Barriers	RIP Post-processing	Automatic Output	tables
7.5	1_C/IDEE_TE/IG	)))),)))(It)	Total Length Park Guard/Guide Rail	Kii Tost processing	Tutomatic Output	100% Referenced to other
46	T_GDRAIL_TLNG	9999.999 (ft)	Barriers	RIP Post-processing	Automatic Output	tables
	1_GDIGINE_1E.VG	)))))))(It)	Total Length Park Guard/Guide Wall	Tan Tost processing	Tutomatic output	100% Referenced to other
47	T_GDWALL_TLNG	9999.999 (ft)	Barriers	RIP Post-processing	Automatic Output	tables
		,			•	100% Referenced to other
48	T_TEMP_BARR_TLNG	9999.999 (ft)	Total Length Park Temporary Barriers	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
49	T_BOLLARD_TLNG	9999.999 (ft)	Total Length Park Bollard Barriers	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
50	T_BARRIER_TLNG	9999.999 (ft)	Total Length All Park Barriers	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
51	T_CURB_TLNG	9999.999 (ft)	Total Length Park Curbing	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
52	T_LWCROSS_TLNG	9999.999 (ft)	Total Length Park Low Water Crossings	RIP Post-processing	Automatic Output	tables
-2	T DAMBITCH TING	0000 000 (%)	T (11 (1 D 1 D 1 D) (1	DID D		100% Referenced to other
53	T_PAVDITCH_TLNG	9999.999 (ft)	Total Length Park Paved Ditches	RIP Post-processing	Automatic Output	tables (2)
F 1	T TUDNOUT TING	0000 000 (%)	Total I anoth Doda Turnoute	DID Doot and accions	A to ot - Otot	100% Referenced to other
54	T_TURNOUT_TLNG	9999.999 (ft)	Total Length Park Turnouts	RIP Post-processing	Automatic Output	tables 100% Referenced to other
55	PARK_PCR	99.99	Overall Park PCR Rating	RIP Post-processing	Automatic Output	tables
33	TARK_I CK	22.77	Overall Lark LCK Ratilig	KII I OSI-PIOCESSIIIg	Automatic Output	100% Referenced to other
56	PARK RCI	99.99	Overall Park RCI Rating	RIP Post-processing	Automatic Output	tables
50	111111_1(0)	77.77	O TOTALL I WIN THOLITAINING	Till 1 ost processing	Tutomane Output	100% Referenced to other
57	PARK_SCR	99.99	Overall Park SCR Rating	RIP Post-processing	Automatic Output	tables
				F		100% Referenced to other
58	PARK_RUT_INDEX	99.99	Overall Park Rutting Index Rating	RIP Post-processing	Automatic Output	tables
			Overall Park Alligator Cracking Index		•	100% Referenced to other
59	PARK_AC_INDEX	99.99	Rating	RIP Post-processing	Automatic Output	tables

						EXPECTED
	FIELD	FORMAT	EXPECTED VALUE	SOURCE	VALIDATION	ACCURACY
			Overall Park Longitudinal Cracking			100% Referenced to other
60	PARK_LC_INDEX	99.99	Index Rating	RIP Post-processing	Automatic Output	tables
			Overall Park Transverse Cracking Index			100% Referenced to other
61	PARK_TC_INDEX	99.99	Rating	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
62	PARK_PATCH_INDEX	99.99	Overall Park Patching Index Rating	RIP Post-processing	Automatic Output	tables
						100% Referenced to other
63	PARK_CONC_PCR	99.99	Overall Park Concession PCR Rating	RIP Post-processing	Automatic Output	tables