Cycle 5 NPS/RIP Route ID Report (Numerical By Route #) Road Inventory Program 02/05/2013 Page 1 of 3 Shading Color Key: White = Paved Routes, DCV Driven Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas Green = All Unpaved Parking Areas Red text denotes Grey = Paved Routes, DCV not Driven Black = State, Local or Private non-NPS Routes = Concession Route Flag ON approx. mileage *Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP) ** DCV - Data Collection Vehicle NC - Not Collected PISP PIPE SPRING NATIONAL MONUMENT Cycle Collected Total Un-Concess Route **Route Description** Manual Maint. Paved Func. Surf. Area FMSS Rte. Paved Route Rated **Route Name** District Miles То Class Туре Maps From No. No. Miles Length SQ/FT 5 0400ZZ 76016 **RESIDENCE ROADS FROM ROUTE 0900** THROUGH RESIDENCE N/A 0.25 0.00 0.25 5 AS 1 **(VISITOR CENTER** AREA PARKING) 0401 NC 107974 NORTH BOUNDARY FROM NORTH PIPE 0.00 0.13 TO END N/A 0.13 6 NV ROAD SPRINGS ROAD 0402 NC 107976 WELL ROAD NV 0.00 0.60 FROM NORTH PIPE TO END N/A 0.60 6 SPRINGS ROAD NC 107977 WATER STORAGE TANK 0403 FROM NORTH PIPE TO WATER TANK N/A 0.00 0.70 0.70 6 NV ROAD SPRINGS ROAD 0404 NC 107979 MAINTENANCE TO FROM MAINTENANCE TO END 0.00 0.16 0.16 6 NV N/A ORT ROAD YARD 0405 NC 107980 HONEYMOON TRAIL FROM ROUTE 0404 0.00 0.09 0.09 TO END N/A 6 NV ROAD (MAINTENANCE TO FORT ROAD) 0406 NC 107981 SOUTH CORRAL FROM END OF ROUTE 0404 TO END N/A 0.00 0.10 0.10 6 NV MIDDLE GATE TO (MAINTENANCE TO FORT BONEYARD ROAD ROAD) 0407 NC 107982 HISTORIC DISTRICT FROM ROUTE 0401 **TO CORRALS** N/A 0.00 0.10 0.10 6 NV NORTH ACCESS ROAD (NORTH BOUNDARY ROAD) NC 107984 CHICKEN COOP SPUR 0408 FROM ROUTE 0407 TO CHICKEN COOP N/A 0.00 0.04 0.04 6 NV (HISTORIC DISTRICT NORTH ACCESS ROAD) 0409 NC 107985 MAINTENANCE SHOP FROM ROUTE 0400ZZ TO ROUTE 0400ZZ N/A 0.00 0.05 0.05 6 GR

(RESIDENCE ROADS)

TO ROUTE 0400ZZ

(RESIDENCE ROADS)

TO END OF PAVEMENT

N/A

N/A

0.00

0.14

0.00

0.00

0.00

0.14

40,747

AS

AS

1

1

OOP

PARKING

VISITOR CENTER

RV PARK ROAD

5

5

0900

5000

75913

(RESIDENCE ROADS)

FROM NORTH PIPE

SPRINGS ROAD

FROM NORTH PIPE

SPRINGS ROAD

Road Inventory Pro	ogram 02/05/2013	-	P Route ID F	Report		Page 2 of 3			
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Red text denotes approx. mileage	Grey = Paved Routes, DCV not Driven Bl	ack = State, Local or Private	non-NPS Routes	ncession Route Flag ON					
	*Unpaved route data was obtained from NPS a ** DCV - Data Collection Vehicle NC - No	and was not inventoried by the ot Collected	e Road Inventory Program (RIP).						
	CYCLE 5 SUMMA	RY TOTALS FOR	PIPE SPRING NA	TIONAL MON	UMENT				
	CYCLE 5 ROUTE TOTALS		<u></u>	CLE 5 CONCES	SION TOTALS				
DCV Driven Route Miles 0.25			5 Concession Paved Route Miles						
Manually Rated Route Miles 0.00				Concessio	Concession Unpaved Route Miles				
TOTAL PAR	RK ROUTE MILES COLLECTED IN CYCLE	5 0.25		CESSION ROUTE MILES	0.00				
	Manually Rated Routes (SQF) 0		Concession Pa	ved Parking Area SQFT	0			
	TOTAL UNPAVED PARK ROUTE MILE	Concession Unpaved Parking Area SQFT							
				TOTAL CONCESSION	N PARKING AREA SQFT	0			
				Concession Manu	ally Rated Rotes SQFT	0			
* <u>C</u>	YCLE 5 PARKING AREA TO	CYCLE 5 WEIGHTED AVERAGE PARK VALUES							
Paved Parking (SQFT) 40,74			DCV Driven PCR						
Unpaved Parking (SQFT)			**Manually Rated Routes PCR						
	TOTAL PARKING (SQF1) 40,747			**Parking PCR	73			
				***Total	Equivalent Lane Miles	1.07			

* - The Parking Area Totals SQFT value represents **all** parking areas collected in Cycle 5, both park and concessionaire.

** - Parking and Manually Rated Routes are assigned the following PCR values based on their observed condition: Construction=-1, Excellent=97, Good=90, Fair=73, and Poor=45.

*** - Equivalent Lane Miles are calculated by route using the following equations : DCV and Manually Rated Lines Routes=(PAVE_WIDTHxPAVED_MI)/11 foot lane. Parking Areas=SQ_FEET/5280/11. Manually Rated Polygons=SQ_FEET/5280/11.

oad Inve	entory Pro	gram 02/05/2013	e 5 NPS/RIP Rou (Numerical By Rout	-	Page 3 d
Shading Color Key: Red text denotes approx. mileage		White = Paved Routes, DCV Driven			Green = All Unpaved Parking Areas
			Black = State, Local or Private non-NPS Rou PS and was not inventoried by the Road Inventor - Not Collected		ON
<u>Class 1</u>	Principal Park		constitute the main access route, circulatory tour, or the		Surface Type Abbreviations
<u>lass 2</u>	Connector Pa		race) are numbered 1 - 9. State Routes Inventoried for ss within a park to areas of scenic, scientific, recreation		CO - Portland Cement Concrete Pavemen BR - Brick or Pavers Road Bed
<u>Class 3</u>			e circulation within public areas, such as campgrounds, peed traffic and are often designed for one-way circulat		CB - Cobble Stone Road Bed GR - Gravel Road Bed
<u>lass 4</u>	roads frequer	ntly have no minimum design standards and their	ulation through remote areas and/or access to primitive use may be limited to specially equipped vehicles. Rou s because, historically, they were numbered similarly.		SA - Sand Road Bed NV - Native or Dirt Material Road Bed
<u>Class 5</u>		e Access Road (Administrative Roads) - All public utility areas. Route Numbers 400-499.	roads intended for access to administrative developmen	ts or structures such as park offices, employee	OT - Other Materials Road Bed
<u>Class 6</u>	Note: Funct	ional Classes 5 and 6 have the same route numbe	sed to the public, including patrol roads, truck trails, an rs because historically they were numbered similarly ar housing are often closed to the public, this restriction v	nd often there is little distinction between	l.
<u>Class 7</u>	an urban are		ties serve high volumes of park and non-park related tr ne major parkways which serve as gateways to our nati ibers 1-9.		
<u>lass 8</u>			e usually extensions of the adjoining street system that m with accepted local engineering practice and local co		k
	rk road system	n contains those roads within or giving access to a	bark or other unit of the NPS which are administered by road is not based on traffic volumes or design speed, b	the NPS, or by the Service in cooperation with	
nationwide one-way ro	which are des outes are not a	signated by the 300 and 500 series. The numbers is clearly tied to a specific functional class, the 300		ency. However, since these interpretive and	
) route number for GPS and V		County or City owned which border, traverse, or provide	e access to Park Facilities or Locations. 5000 R	outes

Road Inv	entory P	rogra	NPS/R am 02/05/2013	IP Subcompon (Numerical By	ent Details fo Subcomponent #)	r F	PIS	P			Page 1 of 1
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		G	rey = Paved Routes, DCV not Driven	Black = State, Local or Private non-NP	Private non-NPS Routes = Concession Route Flag						
		*L	Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP).								
PISP PIPE SPRING NATIONAL MONUMENT											
Rte. No.	FMSS No.	Cycle Collected	Route Name	Route Description From To			Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0400ZZ	76016	5	RESIDENCE ROADS	FROM ROUTE 0900 (VISITOR CENTER PARKING)	THROUGH RESIDENCE AREA		5	0.25	0.00	0.25	
								i	i		_
PISP-0)400Z	z s	ubcomponent Breakd	own							
Rte. No.	FMSS No.	Cycle Collected	Route Name	Route De	escription To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manual Rated SQ/FT
0400AZ	76016	5	RESIDENCE ROAD	FROM ROUTE 0900 (VISITOR CENTER PARKING)	TO END OF LOOP		5	0.19	0.00	0.19	
0400BZ	76016	5	RESIDENCE LOOP	FROM ROUTE 0400AZ (RESIDENCE ROAD)	TO ROUTE 0400AZ (RESIDENCE ROAD)		5	0.05	0.00	0.05	