

Federal Lands Highway Road Inventory Program

Cycle 5 Road Inventory Report



Yucca House National Monument YUHO







Reported By: Federal Highway Administration Road Inventory Program (RIP) Inventory Updated: 12/2014

Road Inve	entory I	Program	12/16/	2014	Су	le 5	-	P Rout		ID Repor	t					Pa	nge 1 of 2
Shading	Shading Color Key: Red text denotes approx. mileage		White = Paved Routes, DCV Driven Yellow = Unpaved F			paved Routes, DCV n	Routes, DCV not Driven		e = All Paved Parking A		Green = All Unpaved Parking Areas						
			Grey = Paved Routes, DCV not Driven Black				lack = State, Local or Private non-NPS Routes		= Concession Route Flag ON								
		_		route data was obtained fron Data Collection Vehicle		as not inve t Collected		nventory Progran	n (RIP).)							
YU	Ю		YUCC	A HOUSE NATION	AL MOI	UMEN	т										
Rte. No.	Cycle Collected	FMSS No.	Concess Route	Route Name		From	Route Description	То		Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Manual Rated SQ/FT	Surf. Type	Area Maps
0400	NC	-1		YUCCA HOUSE ROAD (NOT USED)	FROM NO BOUNDAF	THEAST PAI	RK TO END			N/A	0.00	0.03	0.03	6		GR	
				CYCLE	5 SUM	MARY	TOTALS FOR	R YUCCA H	ΙΟυ	SE NATIONA		UMEN	<u>r</u>				
			<u>CY</u>	CLE 5 ROUTE TO	TALS					<u>CYCL</u>	e 5 CO	NCESS	SION TO	TALS			
DCV Driven Route Miles 0.00					Concession Paved Route Miles							0.00					
	Manually Rated Route Miles 0.00				0.00	Concession Unpaved Route Miles						0.00					
		TOTAL PARK ROUTE MILES COLLECTED IN CYCLE 5 0.00 TOTAL CONCESSION ROUTE MILES						MILES	0.00								
			Manually Rated Routes (SQFT) 0 Concession Paved Parking Area SQFT							0							
				TOTAL UNPAVED PARK	ROUTE MI	ES	0.03				Conc	ession U	npaved Par	king Are	a SQFT		0
											TOTAL	CONCESS	ION PARKI	NG AREA	SQFT		0
											Conce	ession Ma	nually Rate	ed Route	s SQFT		0
		*	CYCLE	5 PARKING ARE	ΑΤΟΤ	LS				CYCLE 5 WE	GHTE	D AVE	RAGE P	ARK V	ALUES		
				Paved Pa	rking (SQ	т)	0						6	OCV Driv	en PCR		N/A
				Unpaved Pa	rking (SQI	т)	0					**M	anually Ra	ted Rout	es PCR		N/A
				TOTAL PARI	KING (SQI	т)	0							**Parki	ng PCR		N/A
												***T	otal Equiva	lent Lan	e Miles		0.00

* - 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.

hading C	olor Key:	White = Paved Routes, DCV Driven	Yellow = Unpaved Routes, DCV not Driven	Green = All Unpaved Parking Areas				
Red text d		Grey = Paved Routes, DCV not Driven	Black = State, Local or Private non-NPS Routes	= Concession Route Flac				
pprox. mi	lleage	, ,	and was not inventoried by the Road Inventory Proc					
		•	IC - Not Collected					
		General Park Roa	d Functional Classification Table		Surface Type Abbreviations:			
Class 1		Road/Rural Parkway (Public Roads) Roads which constitute	the main access route, circulatory tour, or thoroughfare for park $\mathbf v$		AS - Asphaltic Concrete Pavement			
	Route Numbe	ers 1 - 99. Note: Rural parkways (e.g. Natchez Trace) are n	CO - Portland Cement Concrete Pavement					
Class 2		Irk Road (Public Roads) - Roads which provide access within a s, etc. Route Numbers 100-199.	BR - Brick or Pavers Road Bed					
Class 3	Special Purpo	bse Park Road (Public Roads) - Roads which provide circulatio	CB - Cobble Stone Road Bed					
		re facilities, etc. These roads generally serve low-speed traffi	GR - Gravel Road Bed					
<u>Class 4</u>		k Roads (Public Roads) - Roads which provide circulation thro	SA - Sand Road Bed					
		ntly have no minimum design standards and their use may b onal Classes 3 and 4 have the same route numbers because,	NV - Native or Dirt Material Road Bed					
<u>Class 5</u>		re Access Road (Administrative Roads) - All public roads inter utility areas. Route Numbers 400-499.	OT - Other Materials Road Bed					
<u>Class 6</u>	Note: Functi	ad (Administrative Roads) - All roads normally closed to the ional Classes 5 and 6 have the same route numbers because For example, because utility areas and employee housing an						
<u>Class 7</u>	an urban area	ay (Urban Parkways and City Streets) - These facilities serve a. This category of roads primarily encompasses the major p ever, may be included in this category. Route Numbers 1-9.						
<u>Class 8</u>	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 par	rk road system o	contains those roads within or giving access to a park or othe	r unit of the NPS which are administered by the NPS, or by the Se ased on traffic volumes or design speed, but on the intended use o	vice in cooperation with				

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 Locations. 5000 Routes are driven for GPS and Video Log only.