## **NPS/RIP** Route ID Report

(Numerical By Route #)

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0 ,	White = Paved Routes, ARAN Driven	Yellow = Unpaved Routes, ARAN not Driven	Blue = All Paved Parking Areas	
Red text denotes approx. mileage	Grey = Paved Routes, ARAN not Driven	Red =	Green = All Unpaved Parking Areas	
	Black = Paved State, Local or Private non-N	NPS Routes, ARAN Driven Purple =		

BICY

## Big Cypress National Preserve

Rte.	FMSS		Route Des	scription		Un-		-		Manual	
#	Asset #	Route Name	From	То	Paved Miles	Paved Miles	Rte. Lgth	Func. Class	Rte. Lanes	Dated	Surf. Type
0010		HIGHWAY 41	From East Park Boundary	To West Park Boundary	36.37	0.00	36.37	1	2	0	AS
0100	000026 84	DONA DRIVE	From Route 0010	To End of Pavement	0.62	0.50	1.12	2	2	0	AS
0101	000029 07	MONUMENT LAKE DRIVE	From Route 0010	To End of Pavement then Road continues as unpaved to End of Loop	0.08	1.00	1.08	2	2	0	AS
0102	000029 10	LOOP ROAD	From Park Boundary	To End of Loop at Route 0010	5.18	15.24	20.42	2	2	0	OC
0103	16736	MIDWAY CAMPGROUND ROAD	From Route 0010	To Route 0010	0.10	0.39	0.49	2	2	0	AS
0104	000029 09	SEAGRAPE DRIVE	From Route 0010	To End of Loop	0.60	0.00	0.60	2	2	0	AS
0105	2918	Mount Ochopee, unpaved	From Route	To End	0.00	1.50	1.50	2	2	0	GR
0106	2921	Pine Oaks Road	From County Route 841	To End	0.00	1.00	1.00	2	2	0	GR
0107	12422	Burns Lake Road	From Route 0010	Through Campground	0.00	2.40	2.40	2	2	0	GR
0200	2904	Bass Lake Road	From Route 0010	To End	0.00	2.00	2.00	4	2	0	GR
0400	000029 11	SATINWOOD DRIVE	From Route 0010	To End	0.43	0.00	0.43	5	2	0	AS
0401	000029 08	MAHOGANY DRIVE	From Route 0400	To End	0.23	0.00	0.23	5	2	0	AS
0402	2919	Ochopee Maint. Facility Road, unpaved	From Route 0010	To End	0.00	2.00	2.00	5	2	0	GR
0404	2922	Loop Road Station Rd., (Golightly)	From Route 0102	To End	0.00	0.75	0.75	2	2	0	GR
0405	2920	Oasis Road, unpaved	From Route 0010	To End	0.00	2.00	2.00	5	2	0	GR
0703	2916	Jim Dill Road, unpaved	From	То	0.00	3.00	3.00	ZZ		0	GR
0710	12417	Big Cypress ORV Trail System	From	То	0.00	1.00	1.00	ZZ		0	GR
0900A		HEADQUARTERS PARKING	From Route 0400	To Parking	0.00	0.00	0.00	9		38,818	AS
0900B		HEADQUARTERS PARKING (UNPAVED)	From Route 0900A	To Parking	0.00	0.00	0.00	9		18,056	GR
0901	16740	HP WILLIAMS WAYSIDE	From Route 0010	To Parking	0.00	0.00	0.00	9		15,006	AS
0902A	16741	KIRBY STORTER WAYSIDE A	From Route 0010	To Parking	0.00	0.00	0.00	9		13,506	AS
0902B	16742	KIRBY STORTER WAYSIDE B	From Route 0010	To Parking	0.00	0.00	0.00	9		7,538	AS
0903	16743	MONROE STATION PARKING	From Route 0010	To Parking	0.00	0.00	0.00	9		32,511	AS
0904	16744	OASIS VISITOR CENTER PARKING	From Route 0010	To Parking	0.00	0.00	0.00	9		40,124	AS
		/		Totals	<b>4</b> 3.61	32.78	76.39			165,560	

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	Ge	neral Park Road Functional Classific	cation Table	Surface Type Abbreviations:	
Class 1 Class 2	or thoroughfare numbered 1 - 9 Connector Park	oad/Rural Parkway (Public Roads) Roads which con for park visitors. Route Numbers 1 - 99. Note: Ru . State Routes Invetoried for Park. Route Numbers ! Road (Public Roads) - Roads which provide access w ultural interest, such as overlooks, campgrounds, et	ıral parkways (e.g. Natchez Trace) are 5000-5999 vithin a park to areas of scenic, scientific,	AS - Asphaltic Concrete Pavement CO - Portland Cement Concrete Pavement NC - New Chip Seal Pavement (Under 5 Years)	
Class 3	Special Purpose campgrounds, p	Park Road (Public Roads) - Roads which provide cir icnic areas, visitor center complexes, concessionaire traffic and are often designed for one-way circulation	rculation within public areas, such as e facilities, etc. These roads generally serve	OC - Old Chip Seal Pavement (5 Years and Greate SS - Slurry Seal Pavement GR - Gravel Road Bed BR - Brick or Pavers Road Bed	
Class 4	primitive campg their use may b	oads (Public Roads) - Roads which provide circulatio rounds and undeveloped areas. These roads freque e limited to specially equipped vehicles. Route Num actional Classes 3 and 4 have the same route numbe similarly.	ently have no minimum design standards and bers 200-299.	CB - Cobble Stone Road Bed SA - Sand Road Bed DT - Dirt or Native Material Road Bed OT - Other Materials Road Bed	
Class 5		Access Road (Administrative Roads) - All public road r structures such as park offices, employee quarters			
Class 6	trails, and other Note: Fu similarly a	(Administrative Roads) - All roads normally closed similar roads. Route Numbers 400-499. nctional Classes 5 and 6 have the same route numb and often there is little distinction between these rou housing are often closed to the public, this restriction.	bers because historically they were numbered tes. For example, because utility areas and		
Class 7	related traffic ar encompasses th	(Urban Parkways and City Streets) - These facilities nd are restricted, limited-access facilities in an urban e major parkways which serve as gateways to our n , however, may be included in this category. Route	n area. This category of roads primarily nation's capital. Other major park roads or		
Class 8	that are owned	ban Parkways and City Streets) - City streets are uso and maintained by the National Park Service. The o cepted local engineering practice and local condition	construction and/or reconstruction should		
Class 9		ublic and Administrative) Route Numbers 800-899. Public and Administrative) Route Numbers 900-199	9.		
by the NP	road system cont S, or by the Servio	**************************************	r other unit of the NPS which are administered ent of a functional classification (FC) to a park		
way roads these roa	<ol> <li>There are appro ds will be maintain</li> </ol>	ering system also included a 300 number series for i oximately 250 roads nationwide which are designate ted for reporting consistency. However, since these ctional class, the 300 and 500 series will be discontir	d by the 300 and 500 series. The numbers for interpretive and one-way routes are not as		
		outes were added from FMSS Database. Final Route t for Cycle 4 data collection.	Number and Functional Class will be		