Roadway Inventory Program

NPS/RIP Route ID Report

(Numerical By Route #)

Red =

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

Grey = Paved Routes, ARAN not Driven

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Purple =

MONO

Monocacy National Battlefield

Rte. #	FMSS Asset #	Route Name	Route Description		Paved	Un-	Rte.	Func.	Rte.	Manual	Surf.
			From	То	Miles	Paved Miles	Lgth	Class		Rated SQ/FT	Туре
0010	70497	ENTRANCE ROAD	From State Route 355	To End of Loop	0.29	0.00	0.29	1	1	0	AS
0100	71968	WORTHINGTON FARM LANE	From Baker Valley Road	To End	0.00	2.50	2.50	2	1	0	GR
0102	89961	BAKER FARM LANE	From Baker Valley Road	To End of Loop	0.31	0.00	0.31	2	1	0	AS
0400	71926	BEST FARM LANE	From State Route 355	To End	0.00	2.50	2.50	6	1	0	GR
0401	71931	THOMAS FARM BARN LANE	From Baker Valley Road	To End	0.00	0.18	0.18	6	1	0	GR
0402		WORTHINGTON FARM SHED ACCESS ROAD	From Route 0100	To End	0.00	0.60	0.60	6	1	0	GR
0404	71919	LEWIS FARM LANE	From Baker Valley Road	To End	0.00	0.50	0.50	6	1	0	GR
0405	71940	THOMAS FARM LANE	From Araby Church Road	To Route 0905	0.28	0.00	0.28	5	1	0	AS
0406	89962	14TH NEW JERSEY MONUMENT ROAD	From State Route 355	To End	0.00	0.10	0.10	5	1	0	GR
0407	70499	RM Complex Access Road	From	То	0.00	0.12	0.12	ZZ		0	GR
0900	71001	VISITOR CENTER PARKING	From Route 0010	To Route 0010	0.00	0.00	0.00	9		8,295	AS
0901	71013	GAMBRILLS MILL PARKING	From Route 0010	To Parking	0.00	0.00	0.00	9		1,050	GR
0902	70500	RM COMPLEX PARKING	From Route 0010	To Parking	0.00	0.00	0.00	9		3,076	GR
0903	71014	HPTC PARKING	From Route 0010	To Parking	0.00	0.00	0.00	9		1,638	GR
0904		HPTC FENCED PARKING	From Route 0903	To Parking	0.00	0.00	0.00	9		6,837	AS
0905	71944	THOMAS FARM PARKING	From Route 0405	To Parking	0.00	0.00	0.00	9		4,252	AS
0906A	71971	WORTHINGTON FARM PARKING 1	From Baker Valley Road	To Parking	0.00	0.00	0.00	9		5,775	GR
0906B	89963	WORTHINGTON FARM PARKING 2	From Baker Valley Road	To Parking	0.00	0.00	0.00	9		0	GR
0907		BAKER FARM PARKING	From Route 0102	To Parking	0.00	0.00	0.00	9		2,601	AS
				Totals	0.88	6.50	7.38			33,525	

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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 Invetoried 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

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.
- Class 9 Boat Ramp (Public and Administrative) Route Numbers 800-899.
 Parking Area (Public and Administrative) Route Numbers 900-1999.

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 discontinuted for future use.

 $\sf ZZ$ Functional Class Routes were added from FMSS Database. Final Route Number and Functional Class will be established during Park visit for Cycle 4 data collection.

Surface Type Abbreviations:

- AS Asphaltic Concrete Pavement
- CO Portland Cement Concrete Pavement
- NC New Chip Seal Pavement (Under 5 Years)
- OC Old Chip Seal Pavement (5 Years and Greater)
- SS Slurry Seal Pavement
- GR Gravel Road Bed
- BR Brick or Pavers Road Bed
- CB Cobble Stone Road Bed
- SA Sand Road Bed
- DT Dirt or Native Material Road Bed
- OT Other Materials Road Bed