Page 1 of 3 Report Date: 0	3/29/2023	Cycle 6 NPS / RIP Rou (Numerical By Summary Route and	-					deral Lands	s Highway y Program
Shading Color Key White = Paved Routes, DCV Driven		Grey = Paved Routes, DCV not Driven Black = Non-NPS Routes			Concession Route				
	Yellow = Unpaved Routes, DCV not Driv			MRL MRP PKG	DCV = Data Collection Vehicle MRL = Manually Rated Line MRP = Manually Rated Polygon PKG = Parking Areas NC = Not Collected				
STMA	Stephen T. Mather	Training Center							
	PAR	KING AREA INVENTORY (1300	SERIES FMSS LOCAT	IONS)					
ete tion ete steed	FMSS	Route Description	1	Maintenance	£	Access	Area	Surf.	Area
No. Contraction	Number 👌 Route Name	From To		District	5	Level	(SQ FT)	Туре	Мар

TO PARKING

CAMP HILL

YES

PUBLIC

AS

1A

14,835

PARKING

3760

MATHER TRAINING CENTER

FROM ROUTE 0010 (HARTZOG DRIVE)

Note: HAFC and STMA were originally inventoried and reported under HAFE. See Cycle 6 report for HAFE for more details on the HAFC and STMA routes.

0900

6 1

Page 2 of 3 Report Date: 03/29/2023		Cycle 6 NPS / RIP Rou (Numerical By Summary Route and S	Federal Lands Highway Road Inventory Program	
Shading Color Key	White = Paved Routes, DCV Driven	Grey = Paved Routes, DCV not Driven	Black = Non-NPS Routes	= Concession Route
	Yellow = Unpayed Routes, DCV not Driven	Blue = Paved Parking Areas	Green = Unpaved Parking Areas	
				DCV = Data Collection Vehicle MRL = Manually Rated Line MRP = Manually Rated Polygon PKG = Parking Areas NC = Not Collected

Cycle 6 Summary Totals for Stephen T. Mather Training Center

Cycle 6 Route Totals					
	NPS Maintained	Concessionaire Maintained	Park Totals		
Paved Roads, Data Collection Vehicle Rated (Miles)	0	0	0		
Paved Roads, Manually Rated Length (Miles)	0	0	0		
Paved Roads, Manually Rated Area (Sq. Ft.)	0	0	0		
Unpaved Roads (Miles)	0	0	0		
Paved Parking (Sq. Ft.)	14,835	0	14,835		
Unpaved Parking (Sq. Ft.)	0	0	0		

Cycle 6 Lane Miles and Overall Pavement Condition					
	Lanes Miles*	Pavement Condition Rating**			
Data Collection Vehicle Routes	0	N/A			
Manually Rated Roads	0	N/A			
Parking Areas	0.26	90			

* Equivalent Lane Miles are calculated by route using the following equations: - DCV and MRLs = (PAVE_WIDTH x PAVED_MI) / 11 foot lane **Parking and Manually Rated Routes are assigned the following PCR values based on the type of observed distresses:

- MRPs and PKGs = S

SQ_FEET / 5280 / 11 foot lane

-Excellent = 97 -Good = 90 -Fair = 73 -Poor = 53, 30, or 0 -Construction / Not Rated = -1 Page 3 of 3

Shading Color Key

Report Date: 03/29/2023

Cycle 6 NPS / RIP Route ID Report

(Numerical By Summary Route and Subcomponent #)



Yellow = Unpaved Routes, DCV not Driven

White = Paved Routes, DCV Driven

Blue = Paved Parking Areas

Grey = Paved Routes, DCV not Driven

Green = Unpaved Parking Areas

DCV = Data Collection Vehicle

- MRL = Manually Rated Line
- MRP = Manually Rated Polygon
- PKG = Parking Areas
- NC = Not Collected

FC	Туре	User Access	Description	Route Numbers	Surface Types
1	Principal Park Road Rural Parkway	Public	Roads which constitute the main access route, circulatory tour, or thoroughfare for park visitors. Rural Parkways (e.g. Natchez Trace) are numbered 0001 - 0009.	0001 - 0009 0010 - 0099	AS - Asphaltic Concrete Pavement
2	Connector Park Road	Public	Roads which provide access within a park to areas of scenic, scientific, recreational or cultural interest, such as overlooks, campgrounds, etc.	0100 - 0199	BR - Brick or Pavers Road Bed CB - Cobble Stone Road Bed
3	Special Purpose Park Road	Public	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.	0200 - 0299	CO - Portland Cement Concrete Paveme GR - Gravel Road Bed
4	Primitive Park Road	Public	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. Note: Functional Classes 3 and 4 have the same route numbers because, historically, they were numbered similarly.	0200 - 0299	NV - Native or Dirt Material Road Bed
5	Administrative Park Road	Public	All public roads intended for access to administrative developments or structures such as park offices, employee quarters, or utility areas.	0400 - 0499	OT - Other Materials Road Bed
6	Administrative Park Road (Restricted Access)	Nonpublic	All roads normally closed to the public, including patrol roads, truck trails, and other similar roads. 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.	0400 - 0499	
7	Urban Parkway	Public	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.	0001 - 0009	
8	City Street	Public	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.	0600 - 0699	
N/A	Non-NPS Roads	Public	State, County, or City owned roads which border, traverse, or provide access to Park Facilities or Locations. Non-NPS roads are not assigned functional classes and are driven for GPS and Video Log only.	5000 - 5999]

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 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.