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

(Numerical By Route #)

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| Shading Color Key:                  | White = Paved Routes, ARAN Driven           | Yellow = Unpaved Routes, ARAN not Driven | Blue = All Paved Parking Areas    |  |
|-------------------------------------|---|--|-----------------------------------|--|
| Red text denotes<br>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 =         |                                   |  |

## PAIS

## Padre Island National Seashore

| Rte.<br># | FMSS<br>Asset<br># | Route Name                          | Route Des<br>From   | scription<br>To   | Paved<br>Miles | Un-<br>Paved<br>Miles | Rte.<br>Lgth | Func.<br>Class | Rte.<br>Lanes | Manual<br>Rated<br>SQ/FT | Surf.<br>Type |
|-----------|--------------------|-------------------------------------|---------------------|-------------------|----------------|-----------------------|--------------|----------------|---------------|--------------------------|---------------|
| 0010      | 55255              | PADRE ISLAND<br>ENTRANCE ROAD       | From Park Boundary  | To End at Beach   | 5.81           | 0.00                  | 5.81         | 1              | 2             | 0                        | OC            |
| 0100      | 54306              | NORTH BEACH ACCESS<br>ROAD          | From Route 0010     | To End at Beach   | 0.51           | 0.00                  | 0.51         | 1              | 2             | 0                        | OC            |
| 0101      | 54307              | YARBOROUGH PASS                     | From Beach at MP 15 | To End            | 0.00           | 1.80                  | 1.80         | 2              | 1             | 0                        | OT            |
| 0200      |                    | BIRD ISLAND BASIN<br>ROAD           | From Route 0010     | To Boat Ramp      | 1.50           | 0.60                  | 2.10         | 1              | 2             | 0                        | OC            |
| 0201      | 61504              | MALAQUITE VISITOR<br>CENTER ROAD    | From Route 0010     | To Route 0010     | 0.72           | 0.00                  | 0.72         | 1              | 2             | 0                        | OC            |
| 0202      | 54310              | BACK ISLAND ROAD                    | From Beach at MP 16 | To Beach at MP 36 | 0.00           | 20.00                 | 20.00        | 4              | 1             | 0                        | ОТ            |
| 0400      | 61505              | SEWAGE TREATMENT<br>PLANT ROAD      | From Route 0201     | To End of Loop    | 0.20           | 0.00                  | 0.20         | 5              | 1             | 0                        | OC            |
| 0401      | 54312              | SEWER LAGOON ROAD                   | From Route 0010     | To End            | 0.00           | 0.25                  | 0.25         | 6              | 1             | 0                        | ОТ            |
| 0402      | 54315              | WATER TANK ROAD                     | From Route 0100     | To End            | 0.05           | 0.00                  | 0.05         | 5              | 1             | 0                        | OC            |
| 0700      | 54309              | BIRD ISLAND BASIN<br>ROAD UNPAVED   | From                | То                | 0.00           | 1.25                  | 1.25         | ZZ             |               | 0                        | GR            |
| 0900      | 54316              | MALAQUITE VISITOR<br>CENTER PARKING | From Route 0201     | To Parking        | 0.00           | 0.00                  | 0.00         | 9              | 0             | 538,213                  | NC            |
| 0901      | 55128              | CAMPGROUND<br>PARKING               | From Route 0201     | To Parking        | 0.00           | 0.00                  | 0.00         | 9              | 0             | 134,590                  | NC            |
| 0902      | 61506              | HEADQUARTERS<br>PARKING             | From Route 0010     | To Route 0903     | 0.00           | 0.00                  | 0.00         | 9              | 0             | 14,090                   | NC            |
| 0903      | 54320              | MAINTENANCE AREA                    | From Route 0902     | To Parking        | 0.00           | 0.00                  | 0.00         | 9              | 0             | 43,153                   | СО            |
| 0904      | 54321              | NATURE TRAIL<br>PARKING             | From Route 0010     | To Parking        | 0.00           | 0.00                  | 0.00         | 9              | 0             | 7,527                    | NC            |
|           |                    |                                     |                     | Totals            | 8.79           | 23.90                 | 32.69        |                |               | 737,573                  |               |

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|   | Ge   | neral Park Road Functional Classific   | cation Table  | Surface Type Abbreviations:        |  |  |  |
| Class 1<br>Class 2  | or thoroughfare<br>numbered 1 - 9.           | oad/Rural Parkway (Public Roads) Roads which con<br>for park visitors. Route Numbers 1 - 99. Note: Ru<br>. State Routes Invetoried for Park. Route Numbers 5<br>Road (Public Roads) - Roads which provide access w   | AS - Asphaltic Concrete Pavement<br>CO - Portland Cement Concrete Pavement<br>NC - New Chip Seal Pavement (Under 5 Years)           |                                    |  |  |  |
| Class 3   | Special Purpose<br>campgrounds, p            | cultural interest, such as overlooks, campgrounds, et<br>Park Road (Public Roads) - Roads which provide cir<br>icnic areas, visitor center complexes, concessionaire<br>I traffic and are often designed for one-way circulatio                                | OC - Old Chip Seal Pavement (5 Years and Grea<br>SS - Slurry Seal Pavement<br>GR - Gravel Road Bed<br>BR - Brick or Pavers Road Bed |                                    |  |  |  |
| Class 4   | primitive campg<br>their use may be          | oads (Public Roads) - Roads which provide circulatic<br>rounds and undeveloped areas. These roads freque<br>e limited to specially equipped vehicles. Route Numl<br>actional Classes 3 and 4 have the same route numbe<br>similarly.                           | CB - Cobble Stone Road Bed<br>SA - Sand Road Bed<br>DT - Dirt or Native Material Road Bed<br>OT - Other Materials Road Bed          |                                    |  |  |  |
| Class 5   |  |  | All public roads intended for access to administrative over quarters, or utility areas. Route Numbers 400-499.                      |                                    |  |  |  |
| Class 6   | trails, and other<br>Note: Fu<br>similarly a | (Administrative Roads) - All roads normally closed for similar roads. Route Numbers 400-499. Inctional Classes 5 and 6 have the same route numb often there is little distinction between these rout housing are often closed to the public, this restriction. | bers because historically they were numbered<br>tes. For example, because utility areas and   |                                    |  |  |  |
| Class 7   | related traffic ar<br>encompasses th         | (Urban Parkways and City Streets) - These facilities :<br>nd are restricted, limited-access facilities in an urban<br>le major parkways which serve as gateways to our n<br>, however, may be included in this category. Route                                 | area. This category of roads primarily ation's capital. Other major park roads or   |                                    |  |  |  |
| Class 8   | that are owned                               | ban Parkways and City Streets) - City streets are usu<br>and maintained by the National Park Service. The c<br>cepted local engineering practice and local condition:  | construction and/or reconstruction should   |                                    |  |  |  |
| Class 9   |  | ublic and Administrative) Route Numbers 800-899.<br>Public and Administrative) Route Numbers 900-199   | 9.  |                                    |  |  |  |
| by the NP   | S, or by the Servio                          | **************************************   | ent of a functional classification (FC) to a park   |                                    |  |  |  |
| one-way r<br>numbers f                                    | roads. There are a for these roads wil       | ering system also included a 300 number series for in<br>approximately 250 roads nationwide which are design<br>I be maintained for reporting consistency. However,<br>specific functional class, the 300 and 500 series will b                                | nated by the 300 and 500 series. The since these interpretive and one-way routes  |                                    |  |  |  |
|   |  | outes were added from FMSS Database. Final Route t for Cycle 4 data collection.  | Number and Functional Class will be   |                                    |  |  |  |
|   |  |  |   |                                    |  |  |  |
|   |  |  |   |                                    |  |  |  |