METADATA ROADS

(Roads_June2016)

<u>Summary (Purpose)</u>: This GIS dataset contains the routed roads for which the Bitterroot National Forest has administrative responsibility. A road is a motor vehicle travel way over 50 inches wide, unless classified and managed as a trail. A road may be classified or unclassified. Classified roads are roads within National Forest System lands planned and managed for motor vehicle access including State roads, county roads, private roads, permitted roads, and Forest Service roads. Unclassified roads are roads not intended to be a part of nor managed as a part of the forest transportation system, such as temporary roads, and unplanned, unengineered, unauthorized off-road vehicle tracks and abandoned travel ways. Route measurements and route directions must correspond to those stored in the Infra Oracle table RTE_BASICS.

<u>Description (Abstract):</u> A route system depicting all roads within or in close proximity to an administrative unit.

Attributes:

ID: Road number.

NAME: Road name.

BEGIN_TERM: Description of the route's beginning terminus.

END_TERMIN: Description of the route's end terminus.

BMP: Beginning milepost the route.

EMP: Ending milepost of the route.

SEG_LENGTH: Length of the road segment, in miles.

OPER MAINT: Maintenance Level assigned to this road segment, as:

- 1 BASIC CUSTODIAL CARE (CLOSED)
- 2 HIGH CLEARANCE VEHICLES
- 3 SUITABLE FOR PASSENGER CARS
- 4 MODERATE DEGREE OF USER COMFORT
- 5 HIGH DEGREE OF USER COMFORT

NA - NOT APPLICABLE

SURFACE_TY: Surface type for this road segment.

SYSTEM: Road system to which this segment belongs. Systems include:

C - COUNTY, PARISH, BOROUGH

NFSR - NATIONAL FOREST SYSTEM ROAD

OS - OTHER STATE

SH - STATE HIGHWAY

US HIGHWAY OR ROUTE

SHAPE_Leng: Length of the road segment, in meters.

Coordinate System:

Type: Projected

Geographic Coordinate Reference: GCS North American 1983

Datum: D_North_America_1983

Projection: NAD_1983_UTM_Zone_11N

Unit: Meters

<u>Use Limitations</u>: The Forest Service uses the most current and complete data available. GIS data and product accuracy may vary. They may be developed from sources of differing accuracy; accurate only at certain scales; based on modeling or interpretation; incomplete while being created or revised; etc. Using GIS products for purposes other than those for which they were created, may yield inaccurate or misleading results. The Forest Service reserves the right to correct, update, modify or replace GIS products without notification.