

METADATA

ALP Ranger District Boundaries – Bitterroot National Forest (BNF_ALPRangerDistrictBoundary)

Summary (Purpose): The BNF_ALPRangerDistrictBoundary dataset contains the boundaries (polygons) of the ranger districts within the Bitterroot National Forest. The purpose of the data is to provide display, identification, and analysis tools for determining current boundary information for Forest Service managers, GIS Specialists, and others.

Description (Abstract): Boundary information is maintained by the national Automated Lands Program (ALP). ALP is an information management program with the mission to digitally track all Forest Service land status and survey management data.

Attributes:

REGION: Region numerical identifier (“01”)

FORESTNUMB: Forest numerical identifier (“03”)

DISTRICTNU: District numerical identifier:

“01” = Stevensville District

“02” = Darby District

“03” = Sula District

“04” = West Fork District

FORESTNAME: = “Bitterroot National Forest”

DISTRICTNA: District Name:

Stevensville Ranger District

Darby Ranger District

Sula Ranger District

West Fork Ranger District

GIS_ACRES: Area of the District, in Acres.

Coordinate System:

Type: Projected

Geographic Coordinate Reference: GCS North American 1983

Datum: D_North_America_1983

Projection: NAD_1983_UTM_Zone_11N

Unit: Meters

Use Limitations: 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.