



FSGeodata Clearinghouse



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Download National Datasets

Data collected and managed by Forest Service programs is available in a map service and two downloadable file formats – in a shape file and an ESRI file geodatabase. Metadata is available that describes the content, source, and currency of the data. You can filter the list by the topic categories in the menu at the left to help you find information you are interested in. You can view the feature classes in a single dataset by clicking on the name of the parent dataset at the bottom of the abstract.

More FS map services are available in [ArcGIS Online Topic Category Descriptions](#)

Requests for KML/KMZ output

The Enterprise Data Warehouse Team tested exporting out to KML/KMZ files as a deliverable and due to the complexity and size of the datasets this has been unsuccessful. To obtain a KML file for any EDW dataset, go to the [Geospatial Data Discovery Tool](#) and search for the dataset. An option to download to KML is available from that website. If you have questions, contact: SM.FS.data@usda.gov.

Search by keyword:

Feature Classes		Abstract
Administrative Forest Boundaries ESRI geodatabase (24MB) shape file (54MB) Date of last refresh: Jul 2, 2023	metadata map service	An area encompassing all the National Forest System lands administered by an administrative unit. The area encompasses private lands, other governmental agency lands, and may contain National Forest System lands within the proclaimed boundaries of another administrative unit. All National Forest System lands fall within one and only one Administrative Forest Area. parent dataset: Administration
Geopolitical Units adjusted within Administrative Forest Boundaries ESRI geodatabase (67MB) shape file (156MB) Date of last refresh: Jul 9, 2023	metadata map service	This dataset includes States, Counties or Boroughs, Congressional Districts, Alaska Recording Districts, County Subdivisions, and Places boundaries that are derived from the latest official Census Bureau and Alaska Department of Natural Resources datasets. Features within Forest Service Administrative Forest boundaries may have been modified by the Forest Service for improved accuracy and spatial coincidence(vertical integration). parent dataset: Land

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