

How to See the Data Status of Forest Service Enterprise Data

1. Go to the [Forest Service Data Publication Status Viewer](#)

Welcome to the U.S. Forest Service Data Publication Status Map Viewer

This map viewer depicts the coverage and availability of a subset of enterprise data for each unit in the Forest Service. This map shows which Forest Service units have made key enterprise data layers available to the public. These datasets may not have full coverage across all units in the Forest Service. This map viewer is to help visualize where there is data for a unit and where there is not. Dataset availability can be viewed by turning on and off layers in the map viewer layer list. Data exists for units that are colored green. Units are colored light red where the dataset is not yet available. This map viewer currently shows the availability for the following datasets:

[Activities Brush Disposal](#)
[Activity Integrated Resource Restoration \(IRR\): Line, Polygon, Point](#)
[Activity Stewardship Contracting Line, Polygon, Point](#)
[Activity Timber Harvest](#)
[Activity Western Bark Beetle Strategy: Line, Polygon, Point](#)
[Aerial Fire Retardant Avoidance Areas](#)
[Collaborative Forest Landscape Restoration Program Line, Polygon, Point](#)
[Hazardous Fuels Treatment Line, Polygon, Point](#)
[Range Allotment](#)
[Range Pasture](#)
[Range Wild Horse and Burro](#)
[Roads and Trails MVUM Public](#)

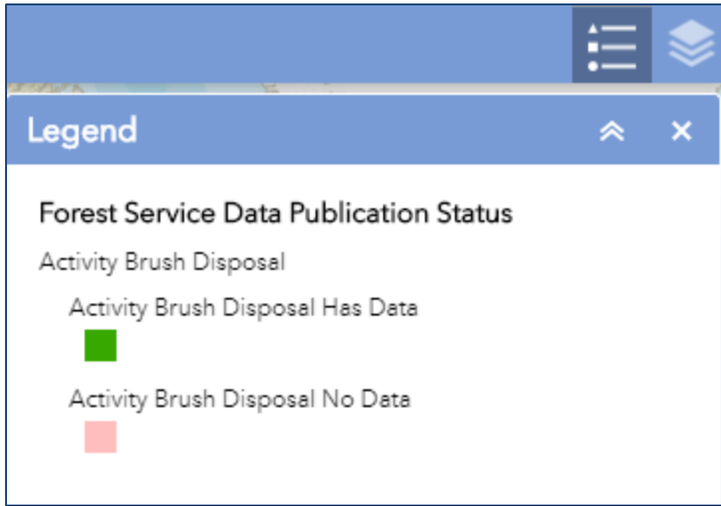
OK

2. Click on the Layers List, which will be open by default.
3. Find the data status you are interested in. Turn on the layers you need and turn off the layers you don't need. Note that this will not contain status for all the data layers in the EDW, only a subset.

The screenshot shows a 'Layer List' window with a search icon and a close button. The list contains the following layers:

Layer Name	Checked	Options
Forest Service Data Publication Status	<input checked="" type="checkbox"/>	...
Activity Brush Disposal	<input checked="" type="checkbox"/>	...
▶ Activity Brush Disposal Has Data	<input checked="" type="checkbox"/>	...
▶ Activity Brush Disposal No Data	<input checked="" type="checkbox"/>	...
▶ Activity Integrated Resource Restoration (IRR): Line, Polygon, Point	<input type="checkbox"/>	...
▶ Activity Stewardship Contracting Line, Polygon, Point	<input type="checkbox"/>	...
▶ Activity Timber Harvest	<input type="checkbox"/>	...

4. Turn on the Legend to see how the various data status layers are represented on the map.



5. Data publication status for Roads Centerline Public, Roads and Trails MVUM Public, Trails Public, and Recreation Site Public can also be seen in tabular form by viewing this [Data Publication Status Chart](#). Select the dropdown to sort by Forest Name or by Region.

U.S. FOREST SERVICE
 Caring for the land and serving people
 United States Department of Agriculture

Data Publication Status

This chart illustrates which Forest Service units have made key data layers available to the public as part of nation-wide Forest Service data layers. Hover over columns or icons for more info.

[View Data Status On Map](#) [Data Extract Tool](#) [Download Data Page](#)

Sort by: Forest Name ▼	Roads Centerline Public 100%	Roads MVUM Public 87%	Trails Public 76%	Trails MVUM Public 83%	Recreation Sites Public 97%
Allegheny Region	✓	✓		✓	✓
Angeles National Forest	✓	✗		✗	✓
Apache-Sitgreaves National Forest	✓	✗		✗	✓
Arapaho-Roosevelt National Forests/Pawnee National Grassland	✓	✓		✓	✓
Ashley National Forest	✓	✓		✓	✓
Beaverhead/Deerlodge National Forest	✓	✓		✓	✓
Bighorn National Forest	✓	✓		✓	✓
Bitterroot National Forest	✓	✓		✓	✓
Black Hills National Forest	✓	✓		✓	✓
Boise National Forest	✓	✓		✓	✓
Bridger-Teton National Forest	✓	✓		✓	✓
Caribou-Targhee National Forest and Curlew NG	✓	✓		✓	✓
Carson National Forest	✓	✓		✓	✓
Chattahoochee-Oconee National Forest	✓	✓		✓	✓
Chequamegon-Nicolet National Forest	✓	✓		✓	✓
Cherokee National Forest	✓	✓		✓	✓
Chippewa National Forest	✓	✓		✓	✓
Chugach National Forest	✓	✗		✓	✓
Cibola National Forest	✓	✓		✓	✓
Cleveland National Forest	✓	✓		✓	✓
Coconino National Forest	✓	✓		✓	✓