

FSTopo GeoTIFF Maps

Tags

FSTopo, Topographic, Quadrangle, Cartographic, imageryBaseMapsEarthCover

Summary

The GeoTIFF maps are geographically referenced TIFF files for the entire set of Forest Service Primary Base Series topographic quadrangle maps created from the FSTopo database. Map symbology and specifications match the PDF files however, collar and marginalia information is not included as part of the product. The standardized color pallets are listed in supplemental information below.

An FSTopo GeoTIFF is useful as a source or background layer in a GIS, as a means to quality assurance on other digital products, and as a source for the collection and revision of vector data. The GeoTIFF can also be merged with other digital data; for example, the DEM file or DOQ file, to produce a hybrid digital file.

Description

FSTopo (the Forest Service Primary Base Series) covers 10,740 topographic quadrangle maps over National Forests and Grasslands in Alaska, Puerto Rico and the contiguous states. FSTopo map are produced at 1:24,000 scale for the lower 48 and Puerto Rico, 1:63,360 for Alaska in UTM NAD83.

Within the FSTopo cartographic database features are represented as lines, points, or polygons, with descriptive subtype attribute codes attached to describe the cartographic symbology characteristics of features. Annotation features are represented as stand-alone map text collected relative to the scale of the topographic quadrangle. The FSTopo database was originally populated with Cartographic Feature File (CFF) data which was digitized from either the Primary Base Series (PBS) quadrangles or U.S. Geological Survey (USGS) topographic map series quadrangles. Over time, the legacy CFF data is being replaced (at least partially) with data from nationally standardized sources.

Data completeness reflects the content of the original source graphic, digital correction guide information, stereoscopic source, monoscopic source, supplemented with cadastral source information. Forests and Quadrangles may have undergone revision at varying dates. The update revision uses a variety of sources, including Digital Orthophoto Quad (DOQ) imagery, NAIP imagery, cadastral information, other vector data sources, and field-prepared correction guides in hardcopy or digital format.

Descriptive subtypes are used to describe the cartographic symbology characteristics of features:

Cadastral Feature Data Set: All features were derived from the Cartographic Feature File (CFF). Boundary_L and Boundary_P portray boundaries. Ownership_P portrays land that is not owned by the Forest Service within the Proclaimed Forest boundary. The source for updates is the BasicOwnership feature class from the Automated Lands Program (ALP). PLSS_L and PLSS_P portray Public Land Survey System (PLSS). The source for updates is data from the Township and Section feature classes from the Automated Lands Program (ALP) and the BLM CAD-NSDI. Survey_L and Survey_X portray Public Land Survey System (PLSS) Land Grants, Survey Lines, Tract lines, monuments, land grants, and survey points.

Cultural Feature Data Set: All features were derived from the Cartographic Feature File (CFF). Building_P portrays large building footprints greater than 100 feet along the longest axis are displayed as polygon features. Building_X portrays small buildings are portrayed as point features. Built-up Area_P portrays Urban areas where only landmark buildings are portrayed. Culture_P, Culture_L and Culture_X portray manmade features such as Fish Hatcheries, Pools, Piers, Sewage Disposal, Pipelines, Power Lines, Ski Lifts, Fences, Mines, Lighthouses, Located Objects, Prospects, Drill Holes, etc. This feature class was derived from the Cartographic Feature File (CFF). Large Tank_X portrays variable size point features, where the 'tank_radius' field defines the size. Recreation/Forest Service Facilities_X portrays Recreational locations, such as Campgrounds, Picnic Areas, Trailheads. The layer also contains Forest Service Offices and Facilities. The source for the Recreation facility feature class is the Infra database, which is the USFS authoritative database for manmade features.

Elevation Feature Data Set: ContourFS_L portrays elevation contour lines for the Alaska and Puerto Rico Area of Interest. This feature class was derived from the Cartographic Feature File (CFF). The contour labels for the CotourFS_L are displayed in the ContourFSAK_A (Alaska) and ContourFSPR_A (Puerto Rico). ContourFSAK_A contains elevation contour labels for the Alaska area of interest (for use with the ContourFS_L feature Class). ContourFSPR_A contains elevation contour labels for the Puerto Rice area of interest (for use with the ContourFS_L feature Class). Spot Elevation (points) Marks the location of spot elevations. Elevation values are displayed in the PBS Text layers. The elevation contours for the conterminous USA was obtained from the USGS and clipped to the FSTopo area of interest. The elevation contours for the conterminous USA can be downloaded from the [USGS National Map Viewer](#). The Countour labels for the USGS elevation contours are available for the FSTopo area of interest in the ContourUSGS_A (The USGS uses autolabels, rather than annotation).

Geodetic Feature Data Set: GeodeticControl_X contains Vertical and Horizontal control locations. This feature class was derived from the Cartographic Feature File (CFF).

Hydrographic Feature Data Set: All features were derived from the Cartographic Feature File (CFF). Drainage_L portrays features associated with water lines such as Rivers, Streams, Shorelines, Canals, Dams, etc. Drainage_P portrays features associated with water bodies such as Open Water, Swamps, Glaciers, etc. Drainage_X portrays features associated with water such as Springs, Wells, Boat Access, Gaging Stations, etc. Offshore_L portrays Offshore features, such as exposed Rock, Wreck, Shoal, Pile, Coral Reef, and Large Area Outline. Offshore_X portrays Offshore features, such as Exposed or Sunken Rocks, Wreck, and Pile.

Landcover Feature Data Set: Woodland_P portrays the US Topo vector data was obtained from the USGS for the conterminous states and Puerto Rico. This dataset was clipped to the Forest Service area of interest of FSTopo quadrangles. Data is available for download from the USGS National Map Viewer. The Woodland is a derivative land cover product created using six national map layers: three National Land Cover Database (NLCD) 2001 raster layers (Tree Canopy, Imperviousness, and Land Cover); and three vector layers (National Hydrography Dataset, Transportation Roads, and Transportation Airports). The process begins with masking the NLCD 2001 Canopy Data with NLCD 2001 Imperviousness V1 (values from 1-100), and Land Cover V1 (value 11 = Open Water). The resulting raster data with canopy values of 20 and greater are converted to woodland vector polygons and smoothed via the Paek Algorithm. The woodland polygons are masked with buffered Transportation and Hydrography (NHD Areas and NHD Waterbodies excluding Swamp/Marsh). The resulting polygons are checked for scale appropriate size (minimum size of one acre), and the small woodland polygons as well as small clearings within the woodland polygons are deleted.

Landform Feature Data Set: All features were derived from the Cartographic Feature File (CFF). Landform_L portrays surface features that have geographic significance such as Continental Divides, Levees and Spoil Banks. Landform_P portrays surface features that have geographic significance such as Glacial Moraines, Gravel or Lava Areas, Dry Lakes or Ponds, Mines, etc.

Reference Layers Feature Data Set: Quadrangle portrays the FSTopo quad footprint. Quadrangles with a Vintage > 0 (greater than zero) make up the FSTopo area of interest.

Transportation Feature Data Set: All features were derived from the Cartographic Feature File (CFF). Airfield_L portrays Heliports, Seaplane Bases, Landing Strips, Airport Outlines, etc. Airfield_X portrays Helipads, Helispots, Seaplane Anchorages or Bases. Arrows_L contains variable length arrows, used to point to features where labeling would otherwise be unclear. Example: Road number symbol pointing to a road. Railroads_L portrays features associated with Railroad Tracks. Road Shield48_X contains Interstate, U.S., State, County route marker,s vertical and horizontal Forest Service road boxes. The name field is used to label the point symbol. Conterminous US and Puerto Rico 1:24,000. Road ShieldAK_X contains Interstate, U.S., State, County route markers, vertical and horizontal Forest Service road boxes. The name field is used to label the point symbol. Alaska, 1:63,360. Transportation_L contains transportation features ranging from Trails to Highways. The source for this feature class is local, county, and state data as well as the Infra database, which is the USFS authoritative database for manmade features. Transportation_X contains features such as Gates, Berms, Bridge Abutments, etc.

Credits

USDA Forest Service, Geospatial Service and Technology Center (GSTC)

Topics and Key words

imageryBaseMapsEarthCover, planning, Cadastre, Boundary, Topographic, FSTopo, Cadastral, Quadrangle, Cartographic

Citation

TITLE FS_FSTOPO

PRESENTATION FORMATS hardcopy map

FGDC GEOSPATIAL PRESENTATION FORMAT map

Resource Details

DATASET LANGUAGES English

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS under development

SPATIAL REPRESENTATION TYPE vector

SUPPLEMENTAL INFORMATION

The FSTopo database was originally populated with Cartographic Feature File (CFF) data which was digitized from either the Primary Base Series (PBS) quadrangle or, if not available, U.S. Geological Survey (USGS) topographic map series quadrangle. Over time, the legacy CFF data is being replaced (at least partially) with data from nationally standardized sources. Features were constructed to meet National Map Accuracy Standards, which require that 90 percent of all well-defined features shown on the map are within .02 inches of their true location. At a scale of 1:24,000-scale, .02 inches represents 40 feet on the ground. Digitizing was performed by the USFS Geospatial Service and Technology Center.

The data was produced by one of the following methods: 1) Scanning a stable-based copy of the graphic materials. The scanning process captured the digital data at a scanning resolution of 0.001 inch or less; the resulting raster data were then manually digitized and attributed on an interactive computer editing station. 2) Manually digitizing from a stable-based copy of the graphic material using a digitizing table to capture the digital data. Typically, digitizing tables had a resolution of .001 inch, with a statistical repeatability of .003 inch. Attribution was performed as the data were digitized on an interactive edit station. Four control points corresponding to the four corners of the quadrangle were used for registration during data collection. A four-parameter affine transformation was performed from the processing software internal coordinates to State Plane (NAD 27) grid coordinates. The data was checked for positional accuracy by one or more of the following processes: comparing plots of the digital data to the graphic source, comparing the digital data to the digital raster scan, comparing the digital data to the graphic source. The original data was collected in State Plane (NAD 27) coordinates and databased in Geographic (NAD 27). It has since been converted to Geographic (NAD 83). Revisions to the data are performed in UTM (NAD 83).

The attribute accuracy was tested by one or more of the following methods in accordance with the data vintage: feature comparison with aerial photography, color display of CFF on interactive computer graphic system; manual comparison of the source with hard-copy plots; symbolized display of CFF on an interactive computer graphic system; selected attributes that could not be visually verified on plots or on screen were interactively queried and verified on screen. All attribute data conform to the attribute codes as of the date of digitizing.

Thematic and feature level metadata will be updated accordingly as new data sources are added to the FSTopo database by means of data revision activities, which are coordinated between the National Forest/Grassland units and the USFS Geospatial Service and Technology Center (GSTC). Data themes are updated by request of the unit using USFS corporate data, such as Cadastral data from the Automated Lands Program and Road, Trail or Recreation data from the Infra database. Local, County and State data is used for areas outside the proclaimed forest extending the data to the Quadrangle's outline/footprint.

Standardized Color Palette Used in GeoTIFFS				
Index	Red	Green	Blue	Color
0	55	53	53	Black
1	238	51	56	Red
2	253	179	56	Orange (UTM Grid Lines)
3	187	139	90	Brown (Contour Lines)
4	132	119	116	Gray (Road Fill)
5	207	182	159	Brown (Gravel Pits)
6	187	195	168	Green (Woodland Tint)
7	253	202	182	Red (Boundary Band Enhancement)
8	234	214	190	Brown (Reclaimed Strip Mines)*
9	200	230	209	Green (Woodland Tint)
10	253	222	210	Red (Urban Tint)
11	220	221	223	Gray (Status Fill)
12	0	176	239	Blue
13	201	217	240	Blue Fill
14	255	255	255	White (Background)

*Color not properly mapped, reclaimed strip mine fill not shown

Extents

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -150.002184

EAST LONGITUDE 0

SOUTH LATITUDE -49.612799

NORTH LATITUDE 84.828027

Resource Point of Contact

POINT OF CONTACT

Geospatial Service and Technology Center (GSTC)

US Forest Service

wo_gstc_fstopo_team@fs.fed.us

Resource Maintenance

UPDATE FREQUENCY continual

Use limitations

The USDA Forest Service makes no warranty, expressed or implied, including the warranties of merchantability and fitness for a particular purpose, nor assumes any legal liability or responsibility for the accuracy, reliability, completeness or utility of these geospatial data, or for the improper or incorrect use of these geospatial data. These geospatial data and related maps or graphics are not legal documents and are not intended to be used as such. The data and maps may not be used to determine title, ownership, legal descriptions or boundaries, legal jurisdiction, or restrictions that may be in place on either public or private land. Natural hazards may or may not be depicted on the data and maps, and users should exercise due caution. The data are dynamic and may change over time. The user is responsible to verify the limitations of the geospatial data and to use the data accordingly.