

OldGrowth122815

File Geodatabase Feature Class

Thumbnail Not Available

Tags

Old Growth, Kootenai National Forest, Northwest Montana, 2015 Forest Plan

Summary

Old growth spatial data representing KNF old growth inventory as Effective and Recruitment old growth. Old Growth polygons extracted from FSveg Spatial to provide an old growth vegetation/habitat layer for land management, conservation, and analysis under the 2015 Forest Plan. Snapshot updated annually or as needed.

Description

GI extraction of FSvegSpatial Vegetation Polygons RSW 12/28/15 ,reselected for Old Growth, using TSMRS_SPECIAL_USES = 09, 12, 11, 08, 10. Aggregated in user-added attribute "KNF_OLD_GROWTH" to crosswalk the code/information to the 2015 Forest Plan, which does not differentiate between designated and undesignated.

09 - Designated effective is now Effective.

12 - Undesignated effective is now Effective.

11 - Designated replacement is now Recruitment.

08 - Undesignated replacement is now Recruitment.

10 - Designated unknown is now Recruitment.

Purpose Code still used to track method for validating old growth.

Future coding will follow this crosswalk, 09 for all Effective old growth; 11 for all Recruitment old growth.

12/28/15 extract reflects old growth changes due to 2015 fires for Marston and Weigel fires.

Credits

Kootenai National Forest - Supervisor's Office - Planning

Use limitations

This product is reproduced from geospatial information prepared by the U.S. Department of Agriculture Forest Service. 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. For more information, contact the Kootenai National Forest Supervisor's Office.

Extent

West -116.205760 **East** -114.675687
North 49.018281 **South** 47.602217