

<i>Region One</i> <i>Vegetation Classification, Mapping, Inventory, and Analysis Report</i>				$\bar{x} = \frac{\sum x}{n}$
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Estimates of Old Growth for the Northern Region and National Forests				
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Following is an update in old growth estimates for Region 1 which was reported in *Estimates of Old Growth for the Northern Region and National Forests* (Bush and others, 2006). This update is due to an oversight which was found when assessing old growth in the western Montana zone old growth forest type of alpine larch, whitebark pine, and limber pine. Previously, all plots that met old growth criteria for this forest type were not flagged as old growth. This has been corrected and estimates within this report reflect those changes. Old growth estimates for the Bitterroot, Flathead, Kootenai, and Lolo National Forests as well as total estimates for Region 1 were slightly affected by this change.

Introduction

This document summarizes analysis conducted using Forest Inventory and Analysis (FIA) data to estimate the percentage of old growth on forested lands in the Northern Region and on National Forests in the Northern Region.

Overview of FIA

The national Forest Inventory and Analysis (FIA) program provides a congressionally mandated, statistically-based, continuous inventory of the forest resources of the United States. Since 1930, the FIA program has been administered through the Research and

Development branch of the Forest Service, which makes it administratively independent from the National Forest System. The Interior West Forest Inventory and Analysis work unit, headquartered at the USFS Rocky Mountain Research Station in Ogden, Utah oversees the FIA inventory in Region 1. More information on IW-FIA is available on the internet at: <http://www.fs.fed.us/rm/ogden/sitemap/index.shtml>.

FIA inventory design is based on a national hexagon of inventory plots. Data is collected on all forested portions of the plots, throughout the United States, regardless of ownership. FIA protocols specify sample plot location within this hexagonal grid. Data collection standards are strictly controlled by FIA protocols. The sample design and data collection methods are scientifically designed, publicly disclosed, and repeatable. Data collection protocols are publicly available on the internet (<http://www.fia.fs.fed.us/>). There are also stringent quality control standards and procedures, carried out by FIA personnel of the Rocky Mountain Research Station. All of this is designed to assure that data is collected consistently throughout the United States, and that stated accuracy standards are met by the field crews.

FIA Sampling

To estimate the percent old growth for large areas, such as the Northern Region, individual National Forests, or even large landscape areas, it is infeasible to maintain an inventory for every acre of the millions of acres of forestland. FIA provides a statistically-sound representative sample designed to provide unbiased estimates of forest conditions at broad- and mid-levels. The FIA sampling frame uniformly covers all forested lands, regardless of management emphasis. Therefore, wilderness areas, roadless areas, and actively managed lands all have the same probability of being sampled.

Table 1: Date of Inventory by National Forest

National Forest	Date of FIA Periodic Inventory
Eastern Montana	
Beaverhead-Deerlodge	1996-1997
Custer	1997
Helena	1996-1998
Gallatin	1997-1998
Lewis & Clark	1996-1997
Western Montana	
Bitterroot	1994-1995
Flathead	1993-1994
Kootenai	1993-1997
Lolo	1995-1996
Northern Idaho	
Idaho Panhandle	2000-2003
Clearwater	1998-2002
Nez Perce	2000-2002

Using FIA data to assess the percent of old growth allows the Region to base its monitoring on an unbiased, statistically sound, independently designed and implemented representative sample of forest lands. This inventory is reasonably current because FIA plots in Region 1 were installed during 1993 to 2004 (see Table 1 for specific inventory year by National Forest). All forested¹ plots that are located on the National Forest lands are used to derive these estimates. Those FIA plots in which wildfire or harvest have occurred since the dates of inventory until November, 2003 were assumed to not meet the old-growth criteria. This results in conservative estimates as not all wildfire and harvest activities remove all old growth on the landscape. To remain current, FIA has started to re-measure 10% of its plots every year. As these re-measured plots accumulate, we will periodically update our FIA old-growth analysis and report.

All plots installed in Montana from 1993 until 1996, utilized a sample location (field plot) composed of five to seven variable-radius plots with trees 5 inches and larger, in diameter at breast-height (DBH) tallied with a basal area factor of 40. The number of plots installed depended upon the year of inventory; early inventories had a seven-plot cluster, whereas those inventories collected 1995-1996 had five plots.

After 1996, FIA adopted a national plot layout consisting of a cluster of four plots. Trees 5-inches DBH and larger were measured on a 1/24th-acre plot. In 2002, Region 1 worked with IW-FIA to modify the national layout by adding a 1/4-acre macro-plot. These protocols were integrated into the IW field procedures and data collection software, and loaded into IW-FIA's database. These protocols dictate that trees 5.0 – 20.9 inches DBH were measured on the 1/24th acre plot and trees 21.0 inches DBH and larger were measured on the 1/4-acre plot. Data collected in 2002 was completed by IW-FIA crews while crews were collecting data. All plots that did not have the 1/4-acre plot installed in 2002 had the 1/4-acre plot augmented to the standard FIA plot layout in 2003 and 2004. These data were measured by contract crews, overseen by Region 1, using IW protocols and software. For a detailed description of field procedures see http://fsweb.ogden.rmrs.fs.fed.us/data_collection/data_collection.html

FIA field procedures dictate that age for trees 3.0" DBH and larger is measured by counting annual growth rings at breast height, and recorded as "breast-height age". Breast-height (BH) is defined as 4.5' tall. It follows that BH age is the number of years the tree has survived since it reached 4.5 feet tall, which is less than its total age. In temperate regions similar to the Northern Region, coniferous trees always take several years to reach breast height, and these years need to be added to "breast-height age" to get the total age of the tree. The minimum age criteria for old growth used in *Green and others (1992, errata corrected 02/05)* is total age rather than breast-height age. The data used for estimating old growth should be consistent with *Green and others* definitions. Therefore, a conservative estimate of the number of years a currently large tree took to reach BH is added to the BH age (ring count) to account for the difference

¹ "...land at least 10 percent stocked, or currently nonstocked but formerly having such stocking, with timber and/or woodland trees, and where human activity on the site does not preclude natural succession of the forest (i.e., the site will be naturally or artificially regenerated)." *Interior West Forest Land Resource Inventory Field Procedures, 1995-1996*.

between the old-growth definition of tree age and FIA field measurement protocols. See *Estimates of Years to Breast Height for Large Conifer Tree Species in the Northern Region* (Berglund, Bush, and Zack, in preparation).

Analysis Techniques

The R1-FIA Summary Database was used to conduct this analysis. As its name suggests, this database is comprised of several tables of summarized attributes derived from FIA field-collected data. This database has the functionality to compute the mean, standard error, and confidence intervals for percent old growth.

Because FIA data comes from a statistical sample rather than a 100% census, attributes calculated from this data are estimates and the accuracy of these estimates can be computed and reported as confidence intervals. To calculate the confidence intervals a technique called "bootstrapping" is used. Bootstrapping is a statistical method that is independent of the distribution of the underlying data. For more information on bootstrapping, see Leach (2002) *A Case Study in the Evaluation of Confidence Interval Algorithms* and Leach (2005) *Bootstrap Calculation of Confidence Intervals for the Estimates of Means by Stratum*.

The Northern Region uses a 90%-confidence interval for describing the reliability of these estimates. The 90% level was chosen to provide a fairly precise level for a biological attribute that can be very variable. It can be thought that if a different set of randomized sample points were collected 100 different times, the estimates of the percent old growth would be within the 90%-confidence interval 90% of the time. This also indicates that if every tree on every acre were measured, there is a 90% probability that the true proportion of old growth for the population would be within this confidence interval. Or that 9 out of 10 times, the true population mean is within the confidence interval derived from the sample.

For further information on the R1 FIA Summary Database see *Overview of R1 FIA Summary Database*, Bush and others (2006).

Northern Region Old Growth Criteria

Numerous definitions for old-growth forests all tend to focus on "criteria relating to the age, size, and successional stage of overstory trees . . .", (Foster and others 1996). These attributes identified by Foster and others are consistent with the four important attributes in the Northern Region old growth criteria documented in Green and others, i.e., minimum age, diameter, and trees per acre (TPA) over minimum age and diameter thresholds, and minimum basal area, an indicator of stand density. Moreover, Foster and others (1996), in agreement Spies and Franklin (1996), suggest an old-growth ecosystem is distinguished by old trees, but is not necessarily in the late-successional condition nor free of evidence of human activities.

The Northern Region's definition of old growth, as documented in Green and others, is used to determine if an FIA plot meets old growth minimum criteria. These minimum thresholds are documented in tables 1-3 of the Green document and are the key attributes in identifying old growth. A variety of "associated characteristics" have been identified that can be useful in determining the quality of Old Growth communities for some specific purposes when developing a project-level management approach however, these are not required characteristics as per the Green and others document and therefore are not used for the broad-level analysis.

FIA plot-level data and analysis methods used here are similar to the plot-level data and analysis methods used by Green and others (2005) when determining the old growth criteria. Neither dataset or analysis method specifies a minimum acre requirements for the size of an old growth polygon.

For further detail on the statistical foundation of using FIA data to assess old growth on national forests see: *Application of Forest Inventory and Analysis (FIA) Data to Estimate the Amount of Old Growth Forest and Snag Density in the Northern Region of the National Forest System* (Czaplewski, 2004).

Percent Old Growth in the Northern Region and on Individual National Forests

Table 2 provides a summarization of the estimates of percent old growth on forest-lands for the Northern Region and individual National Forests as per the Region 1 Green and others definition of old growth. Forests have varying old growth requirements in their current Forest Plans which are not reflected in this table. See the Forest Plans and/or Monitoring Reports for more information on old growth standards and guidelines for each Forest.

Table 2: Northern Region and individual National Forest estimates of percent of old growth, standard error, and 90%-confidence intervals.

Unit	Percent Old Growth Estimate	90%-Confidence Interval - Lower Bound	90%-Confidence Interval - Upper Bound	Total Num PSUs	Num Forested PSUs
Northern Region	13.7%	12.9%	14.4%	3883	3423
Beaverhead-Deerlodge	22.9%	20.5%	25.4%	547	442
Bitterroot	12.8%	10.1%	15.6%	252	226
Idaho Panhandle	11.8%	9.6%	14.0%	413	397
Clearwater	9.4%	7.3%	11.8%	305	300
Custer	10.1%	6.4%	14.1%	195	105
Flathead	11.0%	9.0%	13.1%	382	338
Gallatin	25.5%	21.7%	29.3%	285	223
Helena	10.9%	7.8%	14.1%	149	138
Kootenai	9.0%	7.2%	10.9%	370	352
Lewis & Clark	13.3%	10.6%	16.2%	299	267
Lolo	9.6%	7.7%	11.5%	347	327
Nez Perce	14.4%	11.8%	17.2%	339	308

Distribution of Old Growth within Individual National Forests

Using FIA data, the same methodology can also be used to estimate the percent old growth on medium to large geographic areas, landscapes, or watersheds within individual National Forests. Estimates of old growth across these areas provide a means for examining the distribution of old growth within a National Forest. Reports for individual National Forests provide this watershed or landscape-level information. In order to obtain reliable estimates of old growth with meaningful confidence limits, the landscape area must be large enough to encompass a reasonable number of FIA plots. Because of the resolution of the FIA data, it should not be used for estimates within a project-area as there are seldom enough plots to derive estimates of old growth with any sort of reliability.

Relationship to Forest Maps of Allocated Old Growth Stands, and Project-level Mapping

Broad-level estimates of old growth are intended to be used in conjunction with project-level estimates and associated maps and maps of stands allocated to old growth management by a National Forests. These broad-level estimates are intended to allow land managers to assess forest-plan compliance and to set the context for the maps of

stands allocated to old growth management and their project-level estimates which are useful tools for project design and implementation.

Furthermore, FIA data provides mid- and broad-level estimates. The resolution of the grid is too coarse to derive reliable estimates within project areas. At the project-level, it is recommended that Forests conduct stand-based mapping, inventory, and analysis to meet their information and analysis within the project area.

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