# The Forest Inventory and Analysis Database: Database Description and Users Manual Version 5.1 for Phase 2

Sharon W. Woudenberg (retired) is a Supervisory Forester with the Inventory and Monitoring Program, USDA Forest Service, Rocky Mountain Research Station, Ogden, Utah.

Barbara L. Conkling is a Research Assistant Professor in the Department of Forestry and Environmental Resources, North Carolina State University, Raleigh, North Carolina.

Barbara M. O'Connell is a Forester with the Forest Inventory and Analysis Program, USDA Forest Service, Northern Research Station, Newtown Square, Pennsylvania.

Elizabeth B. LaPoint is a Forester with the Natural Resources Inventory, Monitoring and Assessment Program, Northern Research Station, Durham, New Hampshire.

Jeffery A. Turner is a Forester with the Forest Inventory and Analysis Program, USDA Forest Service, Southern Research Station, Knoxville, Tennessee.

Karen L. Waddell is a Forester with the Resource Monitoring and Assessment Program, USDA Forest Service, Pacific Northwest Research Station, Portland, Oregon.

Deborah Boyer is a Computer Specialist with the Inventory and Monitoring Program, USDA Forest Service, Rocky Mountain Research Station, Campton, New Hampshire.

Glenn Christensen is a Forester with the Resource Monitoring and Assessment Program, USDA Forest Service, Pacific Northwest Research Station, Portland, Oregon.

Ted Ridley is an IT Specialist with the Forest Inventory and Analysis Program, USDA Forest Service, Southern Research Station, Knoxville, Tennessee.

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#### **Abstract:**

This document is based on previous documentation of the nationally standardized Forest Inventory and Analysis database (Hansen and others 1992; Woudenberg and Farrenkopf 1995; Miles and others 2001; Woudenberg and others 2010). Documentation of the structure of the Forest Inventory and Analysis database (FIADB) for Phase 2 data, as well as codes and definitions, is provided. Examples for producing population level estimates are also presented. This database provides a consistent framework for storing forest inventory data across all ownerships for the entire United States. These data are available to the public.

Keywords - Forest Inventory and Analysis, inventory database, users manual, monitoring

#### **Preface**

Forest Inventory and Analysis (FIA) is a continuing endeavor mandated by Congress in the Forest and Rangeland Renewable Resources Planning Act of 1974 and the McSweeney-McNary Forest Research Act of 1928. FIA's primary objective is to determine the extent, condition, volume, growth, and depletion of timber on the Nation's forest land. Before 1999, all inventories were conducted on a periodic basis. The passage of the 1998 Farm Bill requires FIA to collect data annually on plots within each State. This kind of up-to-date information is essential to frame realistic forest policies and programs. USDA Forest Service regional research stations are responsible for conducting these inventories and publishing summary reports for individual States.

In addition to published reports, the Forest Service provides data collected in each inventory to those interested in further analysis. This report describes a standard format in which data can be obtained. This standard format, referred to as the Forest Inventory and Analysis Database (FIADB) structure, was developed to provide users with as much data as possible in a consistent manner among States. A number of inventories conducted prior to the implementation of the annual inventory are available in the FIADB. However, various data attributes may be empty or the items may have been collected or computed differently. Annual inventories use a common plot design and common data collection procedures nationwide, resulting in greater consistency among FIA work units than earlier inventories. Data field definitions note inconsistencies caused by different sampling designs and processing methods.

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#### **Chapter 1 -- Introduction**

#### **Purpose of This Manual**

This manual is the definitive guide to the Forest Inventory and Analysis database (FIADB). This document replaces General Technical Report RMRS-245, which covered version 4.0 of the FIADB. Because of a change in field procedures that resulted in a field guide version 5.1, the FIADB version released after 4.0 is 5.1, with no version 5.0. Although it is used widely within the Forest Inventory and Analysis (FIA) program, a substantial part, if not the majority, of the intended audience includes those outside FIA who are interested in using FIA data for their own analyses. Awareness of the potential uses of FIA data by users outside the FIA community is growing, and the data become increasingly useful as additional attributes are collected. However, as is the case with any data source, it is incumbent upon the user to understand not only the data definitions and acquisition methods, but also the context in which the data were collected. This manual is intended to help current and potential users understand the necessary details of the FIADB.

This manual has four chapters. The remainder of chapter 1 includes general introductions to the FIA program and the FIA database, including brief histories of both. It provides a convenient overview for those who have an interest in using FIA data, but have not yet become familiar with the FIA program. Chapter 2 provides descriptions of FIA sampling methods, including plot location and design, data measurement and computation, and general estimation procedures. Chapter 3 describes the tables that comprise the database, the attributes stored in each table, and the linkages between tables. Descriptions of the attributes, their data format, valid values, and other important details are given, but the appropriate field manuals should be consulted for exact specifications regarding data collection methods. Users with a good understanding of chapter 3 and fundamental database management skills should be able to conduct a wide range of analyses. Chapter 4 explains the standard methods used to compile population-level estimates from FIADB, and applies the new estimation procedures documented by Bechtold and Patterson (2005). These procedures are based on adoption of the annual inventory system and the mapped plot design, and constitute a major change when compared to previous compilation procedures. However, the new compilation procedures should allow more flexible analyses, especially as additional panels are completed under the annual inventory system.

There are several conventions used in this manual. The names of attributes (i.e., columns within tables) and table names appear in capital letters (e.g., PLOT table). Some attribute names appear in two or more tables. In most cases, such as the State code (STATECD), the attribute has the same definition in all tables. However, there are situations where attributes with the same name are defined differently in each table. One such example is the VALUE attribute in the REF\_FOREST\_TYPE table, which is used to identify the forest type and refers to appendix D. However, the VALUE attribute in the REF\_UNIT table is used to indicate the FIA survey unit identification number from appendix C. In most cases, such as in the table descriptions in chapter 3, the attribute name will be used alone and the affiliation with a particular table is implied by the context. In cases where an attribute name has a different meaning in two or more tables, a compound naming convention, using the table name followed by the attribute name, will be used. In the VALUE attribute example, the name REF\_FOREST\_TYPE.VALUE refers to the VALUE

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attribute in the REF\_FOREST\_TYPE table, while REF\_UNIT.VALUE refers to the VALUE attribute in the REF\_UNIT table.

#### The FIA Program

The FIA program is mandated by Congress in the Forest and Rangeland Renewable Resources Planning Act of 1974 and the McSweeney-McNary Forest Research Act of 1928. The mission of FIA is to determine the extent, condition, volume, growth, and depletions of timber on the Nation's forest land. FIA is the only program that collects, publishes, and analyzes data from all ownerships of forest land in the United States (Smith 2002). Throughout the 80-year history of the program, inventories have been conducted by a number of geographically dispersed FIA work units. Currently, the national FIA program is implemented by four regionally distributed work units that are coordinated by a National Office in Washington, DC (see figure 1). The four FIA work units are named by the Research Station in which they reside. Station abbreviations are used within this document and they are defined as Pacific Northwest Research Station (PNWRS), Northern Research Station (NRS), Rocky Mountain Research Station (RMRS), and Southern Research Station (SRS). NRS was recently formed from the merger of North Central Research Station (NCRS) and Northeastern Research Station (NERS). Some data items still retain these designations.



Figure 1. Boundaries of the four regionally distributed FIA work units and locations of program offices.

Starting in 1929, FIA accomplished its mission by conducting periodic forest inventories on a State-by-State basis. With the completion of Arizona, New Mexico, and Nevada in 1962, all 48 coterminous States had at least one periodic inventory (Van Hooser and others 1993). Repeat intervals for inventorying individual States have varied widely. By the late 1990s, most States had been inventoried more than once under the periodic inventory system; however, not all periodic data are available in electronic form (appendix I lists all periodic data available in the FIADB and the year in which annual inventory began).

With the passage of the 1998 Farm Bill, the FIA program was required to move from a periodic inventory to an annualized system, with a portion of all plots within a State measured each year (Gillespie 1999). Starting in 1999, States were phased into the annual inventory system (appendix I). At the time of publication of this document, annual inventory has not yet been started in Wyoming and Interior Alaska. Although the 1998 Farm Bill specified that 20 percent of the plots within each State would be visited annually, funding limitations have resulted in the actual portion of plots measured annually ranging between 10 and 20 percent, depending on the State.

Periodic and annual data are analyzed to produce reports at State, regional, and national levels. In addition to published reports, data are made available to the public for those who are interested in conducting their own analyses. Downloadable data, available online at http://fia.fs.fed.us/tools-data/, follow the format described in this document. Also available at this site are tools to make population estimates. The web-based EVALIDator tool or the Forest Inventory Data Online (FIDO) tool provides interactive access to the FIADB.

#### The FIA Database

The Forest Inventory and Analysis Database (FIADB) was developed to provide users with data in a consistent format, spanning all States and inventories. The first version of FIADB replaced two FIA regional databases; the Eastern States (Eastwide database) documented by Hansen and others (1992), and Western States (Westwide database) documented by Woudenberg and Farrenkopf (1995). A new national plot design (see chapter 2) provided the impetus for replacing these two databases, and FIA work units adopted the new design in all State inventories initiated after 1998. The FIADB table structure is currently derived from the National Information Management System (NIMS), which was designed to process and store annual inventory data. This is the fifth version of the single national FIA database to be released. A number of changes in the FIADB structure have been made to accommodate the data processing and storage requirements of NIMS. As a result, data from periodic inventories are stored in a format consistent with annual inventory data.

FIADB files are available for periodic inventory data collected as early as 1968 (see appendix I). A wide variety of plot designs and regionally defined attributes were used in periodic inventories, often differing by State. Because of this, some data attributes may not be populated or certain data may have been collected or computed differently. During some periodic inventories, ground plot data were collected on nonreserved timberland only. Low productivity forest land, reserved (areas reserved from timber harvesting), and nonforested areas usually were not ground sampled. To account for the total area of a State, "place holder" plots were created to represent these nonsampled areas, which are identified by plot design code 999 in FIADB (PLOT.DESIGNCD = 999). For these plots, many attributes that are normally populated for forested plots will be blank. Users should be aware that while place holder plots account for the area of nonsampled forest land, they do not account for the corresponding forest attributes (such as volume, growth, or mortality) that may exist in those areas.

Annual inventories, initiated sometime after 1999 depending on the State, use a nationally standardized plot design and common data collection procedures resulting in greater consistency among FIA work units than earlier inventories. However, as part of a continuing effort to improve the inventory, some changes in methodology and attribute definitions have been implemented after

the new design was put into practice. Beginning in 1998, FIA started using a National Field Guide referenced as Field Guide 1.0. The database contains an attribute labeled MANUAL that stores the version number of the field guide under which the data were collected. When both the plot design is coded as being the national design (PLOT.DESIGNCD = 1) and the field guide is coded with a number greater than or equal to 1, certain attributes are defined as being "core" while others are allowed to be "core optional." Core attributes must be collected by every FIA work unit, using the same definition and set of codes. In contrast, collection of core optional attributes are decided upon by individual FIA work units, using the same national protocol, predefined definition, and set of codes. Many attributes, regardless of whether or not they are core or core optional, are only populated for forested conditions, and are blank for other conditions (such as nonforest or water). Attributes described in chapter 3 are noted if they are core optional.

Users who wish to analyze data using aggregations of multiple State inventories or multiple inventories within States should become familiar with changes in methodology and attribute definitions (see chapters 2 and 3). For each attribute in the current version of FIADB, an effort has been made to provide the current definition of the attribute, as well as any variations in definition that may have been used among various FIA work units. In other words, although inventory data have been made available in a common data format, users should be aware of differences that might affect their analyses.

#### **Changes From the Previous Database Version**

Database users should also be aware that changes are made for each version of FIADB. Sometimes the changes are minimal, such as simply rewriting explanatory text for clarification or adding new codes to a particular attribute. Database tables and/or attributes may be added or removed. In this release (5.1), a number of tables related to new measurements have been added. Table 1 summarizes the major modifications to FIADB Version 5.1. The PLOTSNAP and PLOTGEOM tables are not new to the FIADB, but are documented for the first time in this users manual. Tables 2-5 summarize other major modifications to FIADB 5.1.

Table 1. Database entire tables added in FIADB V5.1

Name of table added	Table description	
INVASIVE_SUBP_SPP	Invasive Subplot Species	
P2VEG_SUBPLOT_SPP	P2 Vegetation Subplot Species	
P2VEG_SUBP_STRUCTURE	P2 Vegetation Subplot Structure	
PLOTGEOM	Plot Geometry	
PLOTSNAP	Plot Snapshot	
REF_FOREST_TYPE_GROUP	Reference Forest Type Group	
REF_INVASIVE_SPECIES	Reference Invasive Species	

Table 2. Database table attribute additions in FIADB 5.1

Name of table affected	Name of column added to table
PLOT	DESIGNCD_P2A
POP_EVAL	EVAL_GRP_CN
POP EVAL	LAND ONLY
POP EVAL	ESTN METHOD
POP_EVAL	TIMBERLAND_ONLY
POP_EVAL	ESTN_METHOD
POP_STRATUM	ADJ_FACTOR_CWD
POP_STRATUM	ADJ_FACTOR_FWD_SM
POP_STRATUM	ADJ_FACTOR_FWD_LG
POP_STRATUM	ADJ_FACTOR_DUFF
REF_POP_ATTRIBUTE	ATTRIBUTE_GLOSSARY
REF_POP_ATTRIBUTE	TIMBERLAND
REF_POP_ATTRIBUTE	EVAL_TYP
REF_POP_EVAL_TYP_DESCR	LABEL_ORDER
REF_POP_EVAL_TYP_DESCR	EVAL_TYP_LABEL
REF_POP_EVAL_TYP_DESCR	CHANGE_EVAL_TYPE
REF_SPECIES	C_SPGRPCD
REF_SPECIES	P_SPGRPCD
REF_SPECIES	CARIBBEAN
REF_SPECIES	PACIFIC
REF_SPECIES	CWD_DECAY_RATIO1
REF_SPECIES	CWD_DECAY_RATIO2
REF_SPECIES	CWD_DECAY_RATIO3
REF_SPECIES	CWD_DECAY_RATIO4
REF_SPECIES	CWD_DECAY_RATIO5
REF_SPECIES	DWM_CARBON_RATIO
REF_SPECIES	STANDING_DEAD_DECAY_RATIO1
REF_SPECIES	STANDING_DEAD_DECAY_RATIO2
REF_SPECIES	STANDING_DEAD_DECAY_RATIO3
REF_SPECIES	STANDING_DEAD_DECAY_RATIO4
REF_SPECIES	STANDING_DEAD_DECAY_RATIO5
REF_FIADB_VERSION	INSTALL_TYPE

Table 3. Database table attributes moved to another table in FIADB 5.1

Original table	New table	Column moved
POP_EVAL_GRP	POP_EVAL	LAND_ONLY

Table 4. Database table attribute deletions in FIADB 5.1

Name of table affected	Name of column deleted from table
POP_EVAL_GROUP	EVAL_CN_FOR_EXPALL
POP_EVAL_GROUP	EVAL_CN_FOR_EXPCURR
POP_EVAL_GROUP	EVAL_CN_FOR_EXPVOL
POP_EVAL_GROUP	EVAL_CN_FOR_EXPGROW
POP_EVAL_GROUP	EVAL_CN_FOR_EXPMORT
POP_EVAL_GROUP	EVAL_CN_FOR_EXPREMV

Table 5. Tables in which attribute order was changed in FIADB5.1

Name of table
PLOT
POP_EVAL
POP_EVAL_GROUP
POP_EVAL_TYPE
POP_STRATUM
REF_POP_ATTRIBUTE
REF_POP_EVAL_TYP_DESCR
REF_SPECIES
REF_FIADB_VERSION

#### **Chapter 2 -- FIA Sampling and Estimation Procedures**

To use the FIADB effectively, users should acquire a basic understanding of FIA sampling and estimation procedures. Generally described, FIA uses what may be characterized as a three-phase sampling scheme. Phase 1 (P1) is used for stratification, while Phase 2 (P2) consists of plots that are visited or photo-interpreted. A subset of Phase 2 plots are designated as Phase 3 (P3) plots (formerly known as Forest Health Monitoring (FHM) plots) where additional health indicator attributes are collected. Phases 1 and 2 are described in this chapter, but Phase 3 is described in a separate users manual (U.S. Forest Service 2011, online). The exception is P3 crown attributes, which are described in the TREE table of this document.

#### Sampling and Stratification Methodology

#### Remote Sensing (P1)

The basic level of inventory in the FIA program is the State, which begins with the interpretation of a remotely sensed sample, referred to as Phase 1 (P1). The intent of P1 is to classify the land into various remote sensing classes for the purpose of developing meaningful strata. A stratum is a group of plots that have the same or similar remote sensing classifications. Stratification is a statistical technique used by FIA to aggregate Phase 2 ground samples into groups to reduce variance when stratified estimation methods are used. The total area of the estimation unit is assumed to be known.

Each Phase 2 ground plot is assigned to a stratum and the weight of the stratum is based on the proportion of the stratum within the estimation unit. Estimates of population totals are then based on the sum of the product of the known total area, the stratum weight, and the mean of the plot level attribute of interest for each stratum. The expansion factor for each stratum within the estimation unit is the product of the known total area and the stratum weight divided by the number of Phase 2 plots in the stratum.

Selection criteria for remote sensing classes and computation of area expansion factors differ from State to State. Users interested in the details of how these expansion factors are assigned to ground plots for a particular State should contact the appropriate FIA work unit (see table 6).

#### Ground Sampling (P2)

FIA ground plots, or Phase 2 plots, are designed to cover a 1-acre sample area; however, not all trees on the acre are measured. Ground plots may be new plots that have never been measured, or re-measurement plots that were measured during one or more previous inventories. Recent inventories use a nationally standard, fixed-radius plot layout for sample tree selection (see figure 2). Various arrangements of fixed-radius and variable-radius (prism) subplots were used to select sample trees in older inventories.

#### **Plot Location**

The FIADB includes coordinates for every plot location in the database, whether it is forested or not, but these are not the precise locations of the plot centers. In an amendment to the Food Security Act of 1985 (reference 7 USC 2276 § 1770), Congress directed FIA to ensure the privacy of private landowners. Exact plot coordinates could be used in conjunction with other publicly available data

to link plot data to specific landowners, in violation of requirements set by Congress. In addition to the issue of private landowner privacy, the FIA program had concerns about plot integrity and vandalism of plot locations on public lands. A revised policy has been implemented and methods for making approximate coordinates available for all plots have been developed. These methods are collectively known as "fuzzing and swapping" (Lister and others 2005).

In the past, FIA provided approximate coordinates for its periodic data in the FIADB. These coordinates were within 1.0 mile of the exact plot location (this is called fuzzing). However, because some private individuals own extensive amounts of land in certain counties, the data could still be linked to these owners. In order to maintain the privacy requirements specified in the amendments to the Food Security Act of 1985, up to 20 percent of the private plot coordinates are swapped with another similar private plot within the same county (this is called swapping). This method creates sufficient uncertainty at the scale of the individual landowner such that privacy requirements are met. It also ensures that county summaries and any breakdowns by categories, such as ownership class, will be the same as when using the true plot locations. This is because only the coordinates of the plot are swapped – all the other plot characteristics remain the same. The only difference will occur when users want to subdivide a county using a polygon. Even then, results will be similar because swapped plots are chosen to be similar based on attributes such as forest type, stand-size class, latitude, and longitude (each FIA work unit has chosen its own attributes for defining similarity).

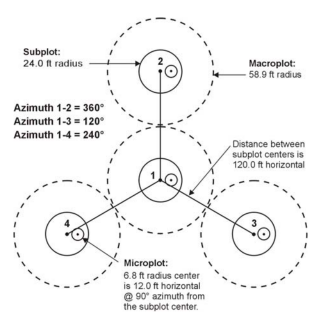


Figure 2. The FIA mapped plot design. Subplot 1 is the center of the cluster with subplots 2, 3, and 4 located 120 feet away at azimuths of 360°, 120°, and 240°, respectively.

For plot data collected under the current plot design, plot numbers are reassigned to sever the link to other coordinates stored in the FIADB prior to the change in the law. Private plots are also swapped using the method described above; remeasured plots are swapped independent of the periodic data. All plot coordinates are fuzzed, but less than before – within 0.5 mile for most plots and up to

1.0 mile on a small subset of them. This was done to make it difficult to locate the plot on the ground, while maintaining a good correlation between the plot data and map-based characteristics.

For most user applications, such as woodbasket analyses and estimates of other large areas, fuzzed and swapped coordinates provide a sufficient level of accuracy. However, some FIA customers require more precision of plot locations in order to perform analyses by user-defined polygons and for relating FIA plot data to other map-based information, such as soils maps and satellite imagery. In order to accommodate this need, FIA provides spatial data services that allow most of the desired analyses while meeting privacy requirements. The possibilities and limitations for these types of analyses are case-specific, so interested users should contact their local FIA work unit for more information.

#### Plot Design, Condition Delineation, and Types of Data Attributes

#### Plot Designs

The current national standard FIA plot design was originally developed for the Forest Health Monitoring program (Scott and others 1993). It was adopted by FIA in the mid-1990s and used for the last few periodic inventories and all annual inventories. The standard plot consists of four 24.0-foot radius subplots (approximately 0.0415 or 1/24 acre) (see figure 2), on which trees 5.0 inches and greater in diameter are measured. Within each of these subplots is nested a 6.8-foot radius microplot (approximately 1/300th acre) on which trees smaller than 5.0 inches in diameter are measured. A core optional variant of the standard design includes four "macroplots," each with a radius of 58.9 feet (approximately 1/4 acre) that originate at the centers of the 24.0-foot radius subplots. Breakpoint diameters between the 24-foot radius subplots and the macroplots vary and are specified in the macroplot breakpoint diameter attribute (PLOT.MACRO\_BREAKPOINT\_DIA).

Prior to adoption of the current plot design, a wide variety of plot designs were used. Periodic inventories might include a mixture of designs, based on forest type, ownership, or time of plot measurement. In addition, similar plot designs (e.g., 20 BAF variable-radius plots) might have been used with different minimum diameter specifications (e.g., 1-inch versus 5-inch). Details on these designs are included in appendix B (plot design codes).

#### **Conditions**

An important distinguishing feature between the current plot design and previous designs is that different conditions are "mapped" on the current design (see figure 3). In older plot designs, adjustments were made to the location of the plot center or the subplots were rearranged such that the entire plot sampled a single condition. In the new design, the plot location and orientation remains fixed, but boundaries between conditions are mapped and recorded. Conditions are defined by changes in land use or changes in vegetation that occur along more-or-less distinct boundaries. Reserved status, owner group, forest type, stand-size class, regeneration status, and stand density are used to define forest conditions. For example, the subplots may cover forest and nonforest areas, or it may cover a single forested area that can be partitioned into two or more distinct stands. Although mapping is used to separate forest and nonforest conditions, different nonforest conditions occurring on a plot are not mapped during initial plot establishment. Each condition occurring on the plot is assigned a condition proportion, and all conditions on a plot add up to 1.0. For plot designs other than the mapped design, condition proportion is always equal to 1.0 in FIADB.

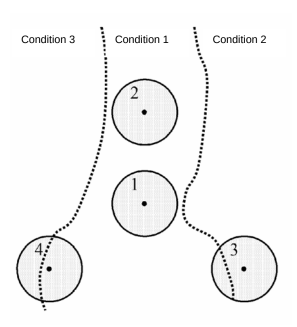


Figure 3. The FIA mapped plot design. Subplot 1 is the center of the cluster with subplots 2, 3, and 4 located 120 feet away at azimuths of 360°, 120°, and 240°, respectively. When a plot straddles two or more conditions, the plot area is divided by condition.

## **Types of Attributes**

#### Measured, Assigned, and Computed Attributes

In addition to attributes that are collected in the field, FIADB includes attributes that are populated in the office. Examples of field attributes include tree diameter and height, and slope and aspect of the plot and subplot. Attributes that are populated in the office include assigned attributes, such as county and owner group codes, or computed attributes, such as tree and area expansion factors, and tree volumes.

For measured attributes, this document provides only basic information on the methodology used in the field. The authoritative source for methodology is the Forest Inventory and Analysis National Core Field Guide used during the inventory in which the data were collected (see <a href="http://www.fia.fs.fed.us/library/field-guides-methods-proc/">http://www.fia.fs.fed.us/library/field-guides-methods-proc/</a>). The MANUAL attribute in the PLOT table documents the version number where data collection protocols can be found.

Values of attributes that are assigned in the office are determined in several ways, depending on the attribute. For example, ownership may be determined using geographic data or local government records. Other attributes, such as Congressional District and Ecological Subsection are assigned values based on data management needs.

Some computed attributes in the database are derived using other attributes in the database. Ordinarily, such attributes would not be included in a database table because they could be computed using the supplied attributes. However, some data compilation routines are complex or vary within or among FIA work units, so these computed attributes are populated for the convenience of database users.

One example of a computed attribute is site index, which is computed at the condition level. Site index is generally a function of height and age, although other attributes may be used in conjunction. In addition, several different site index equations may be available for a species within its range. Height and age data are included in the TREE table, but only certain trees (see SITETREE table) are included in the site index attribute that is reported for the condition. As a result, it would be time-consuming for users to replicate the process required to calculate site index at the condition level. For convenience, the condition (COND) table includes site index (SICOND), the species for which it is calculated (SISP), and the site index base age (SIBASE).

In most cases computed attributes should be sufficient for users' needs, because the equations and algorithms used to compute them have been determined by the FIA program to be the best available for the plot location. However, for most computed attributes the relevant tree and plot level attributes used to compute them are included in the database, so users may do their own calculations if desired

#### Regional Attributes

A number of regionally specific attributes are available in FIADB. These regional attributes are identified by FIA work unit, both in the table structure description (e.g., the attribute is named with an extension such as NERS) and in the attribute description (e.g., the attribute description text contains the phrase "Only collected by..."). For specific questions about the data from a particular FIA work unit, please contact the individuals listed in table 6.

Table 6	Contacts at	individual	FΙΔ	work units
Table 0.	Comacis at	murviduai	$\Gamma IA$	WOLK UIIILS

_			Database	•	Analyst	
FIA Work Unit	RSCD	States	Contact	Phone	Contact	Phone
Rocky Mountain		AZ,CO,ID,MT,NV,				
(RMRS)	22	NM,UT,WY	Mark Rubey	801-625-5647	John Shaw	801-625-5673
North Central		IL,IN,IA,KS,MI,MN,			Will	
(NCRS)*	23	MO,NE,ND,SD,WI	Mark Hatfield	651-649-5169	McWilliams	610-557-4050
		CT,DE,ME,MD,MA,				
Northeastern		NH,NJ,NY,OH,PA,			Will	
(NERS)*	24	RI, VT,WV	Mark Hatfield	651-649-5169	McWilliams	610-557-4050
Pacific Northwest					Karen	
(PNWRS)	26,27	AK,CA,HI,OR,WA	Ron Wanek	503-808-2048	Waddell	503-808-2046
		AL,AR,FL,GA,KY,				
		LA,MS,NC,OK,SC,				
Southern (SRS)	33	TN,TX,VA, PR, VI	Jeff Turner	865-862-2053	Tom Brandeis	865-862-2030

<sup>\*</sup>The North Central Research Station (NCRS) and the Northeastern Research Station (NERS) have merged to become one research station, the Northern Research Station. The former regional designations are kept to accommodate the data.

More information on attribute types is included in chapter 3.

#### **Expansion Factors**

#### Tree Expansion Factors

The expansion factor(s) used to scale each tree on a plot to a per-acre basis is dependent on the plot design. For fixed-plot designs, scaling is straightforward, with the number of trees per acre (TPA) represented by one tree equal to the inverse of the plot area in acres. The general formula is shown by equation [1]:

[1] TPA = 
$$1/(N*A)$$
  
Where N is the number of subplots, and A is the area of each subplot.

For example, the TPA of each tree  $\geq$ 5.0 inches in diameter occurring on the current plot design would be calculated using equation [2]:

[2] 
$$TPA = 1/(4*0.04154172) = 6.018046$$

This expansion factor can be found in the TPA\_UNADJ attribute in the TREE table (see chapter 3) for plots measured with the annual plot design. In variable-radius plot designs, the per-acre expansion factor is determined by the diameter of the tree, the basal area factor (BAF), and the number of subplots used in the plot design. The general formula is shown by equation [3]:

[3] TPA = 
$$(BAF / 0.005454*DIA^2)/N$$
  
Where BAF is the variable-radius basal area factor in square feet,  
DIA is diameter of the tally tree in inches, and  
N is the number of subplots in the plot design.

For example, if an 11.5-inch tree is tallied using a 10 BAF prism on a variable-radius design plot that uses five subplots, the calculation is:

[4] 
$$TPA = (10 / 0.005454*11.5^{2})/5 = 2.773$$

A 5.2-inch tree will have a greater expansion factor:

[5] 
$$TPA = (10 / 0.005454*5.2^{2})/5 = 13.562$$

Although it is not necessary to calculate expansion factors for different plot designs because they are stored in TPA\_UNADJ, information on plot design can be found by using the code from the DESIGNCD attribute in the PLOT table to look up the plot design specifications in appendix B.

#### Plot Area Expansion Factors

Some previous versions of FIADB have included area expansion factors in the PLOT table that were used to scale plot-level data to population-level estimates (see EXPCURR and related attributes in Miles and others 2001). In this version of FIADB, area expansion factors have been removed from the PLOT table. Instead, there is one area expansion factor (EXPNS) stored in the POP\_STRATUM table. This change is needed because of the way annual inventory data are compiled. Under the annual inventory system, new plots are added each year. Adjustment factors

that are used to compensate for denied access, inaccessible, and other reasons for not sampling may differ each time new data replaces older data. Both the number of acres each plot represents and the adjustments for the proportion of plots not sampled may change each year. In order to allow users to obtain population estimates for any grouping of data, an adjustment factor has been calculated and stored for each set of data being compiled. There is a separate adjustment factor for each fixed plot size: microplot, subplot, and macroplot. These attributes are also stored in the POP\_STRATUM table. Each time the data are stratified differently, the adjustments and expansion factor may change. Therefore, FIA provides a different expansion factor every time the data are restratified.

FIA has chosen the term 'evaluation' to describe this process of storing different stratifications of data either for an individual set of data or for the changing sets of data through time. Each aggregation of data is given an evaluation identifier (EVALID). The user can select population estimates for the most current set of data or for previous sets of data. In addition to being able to calculate population estimates, users can now calculate sampling error information because FIA is storing all of the Phase 1 information used for the stratification. That information is stored for each estimation unit, which is usually a geographic subset of the State (see the POP\_ESTN\_UNIT table). For more information about evaluations and calculation of area expansion factors, see chapter 4.

#### **Accuracy Standards**

Forest inventory plans are designed to meet sampling error standards for area, volume, growth, and removals provided in the Forest Service directive (FSH 4809.11) known as the Forest Survey Handbook (U.S. Department of Agriculture 2008). These standards, along with other guidelines, are aimed at obtaining comprehensive and comparable information on timber resources for all parts of the country. FIA inventories are commonly designed to meet the specified sampling errors at the State level at the 67 percent confidence limit (one standard error). The Forest Survey Handbook mandates that the sampling error for area cannot exceed 3 percent error per 1 million acres of timberland. A 5 percent (Eastern United States) or 10 percent (Western United States) error per 1 billion cubic feet of growing-stock on timberland is applied to volume, removals, and net annual growth. Unlike the mandated sampling error for area, sampling errors for volume, removals, and growth are only targets.

FIA inventories are extensive inventories that provide reliable estimates for large areas. As data are subdivided into smaller and smaller areas, such as a geographic unit or a county, the sampling errors increase and the reliability of the estimates goes down.

- A State with 5 million acres of timberland would have a maximum allowable sampling error of 1.3 percent  $(3\% \times (1,000,000)^{0.5} / (5,000,000)^{0.5})$ .
- A geographic unit within that State with 1 million acres of timberland would have a 3.0 percent maximum allowable sampling error  $(3\% \times (1,000,000)^{0.5} / (1,000,000)^{0.5})$ .
- A county within that State with 100 thousand acres would have a 9.5 percent maximum allowable sampling error  $(3\% \times (1,000,000)^{0.5} / (100,000)^{0.5})$  at the 67 percent confidence level. The greater allowance for sampling error in smaller areas reflects the decrease in sample size as estimation area decreases.

Estimation procedures and the calculation of confidence intervals for typical FIA tables are discussed in chapter 4. Additional information on estimation and confidence intervals can be found in Bechtold and Patterson (2005).

#### **Chapter 3 -- Database Structure**

This chapter provides information about the database tables, including detailed descriptions of all attributes within the tables. Each column or attribute in a table is listed with its unabbreviated name, followed by a description of the attribute. Attributes that are coded include a list of the codes and their meanings. Appendix A is an index of the attributes, sorted alphabetically by column name, showing the table where the column is found including the attribute number in the table. Some overview information is presented below, followed by a section with complete information about all tables and attributes.

#### **Table Descriptions**

There are 24 data tables and 13 reference tables in the phase 1 and phase 2 portions of the FIA Database.

- SURVEY table Contains one record for each year an inventory is conducted in a State for annual inventory or one record for each periodic inventory.
  - o SURVEY.CN = PLOT.SRV\_CN links the unique inventory record for a State and year to the plot records.
- COUNTY table Reference table for the county codes and names. This table also includes survey unit codes.
  - o COUNTY.CN = PLOT.CTY CN links the unique county record to the plot record.
- PLOT table Provides information relevant to the entire 1-acre field plot. This table links to most other tables, and the linkage is made using PLOT.CN = *TABLE\_NAME*.PLT\_CN (*TABLE\_NAME* is the name of any table containing the column name PLT\_CN). Below are some examples of linking PLOT to other tables.
  - PLOT.CN = COND.PLT\_CN links the unique plot record to the condition class record(s).
  - o PLOT.CN = SUBPLOT.PLT CN links the unique plot record to the subplot records.
  - o PLOT.CN = TREE.PLT CN links the unique plot record to the tree records.
  - o PLOT.CN = SEEDLING.PLT CN links the unique plot record to the seedling records.
- COND table Provides information on the discrete combination of landscape attributes that define the condition (a condition will have the same land class, reserved status, owner group, forest type, stand-size class, regeneration status, and stand density).
  - o PLOT.CN = COND.PLT CN links the condition class record (s) to the plot table.
  - o COND.PLT\_CN = SITETREE.PLT\_CN and COND.CONDID = SITETREE.CONDID links the condition class record to the site tree data.
  - o COND.PLT\_CN = TREE.PLT\_CN and COND.CONDID = TREE.CONDID links the condition class record to the tree data.
- SUBPLOT table Describes the features of a single subplot. There are multiple subplots per 1-acre field plot and there can be multiple conditions sampled on each subplot.
  - o PLOT.CN = SUBPLOT.PLT CN links the unique plot record to the subplot records.
  - SUBPLOT.PLT\_CN = COND.PLT\_CN and SUBPLOT.MACRCOND = COND.CONDID links the macroplot conditions to the condition class record.
  - o SUBPLOT.PLT\_CN = COND.PLT\_CN and SUBPLOT.SUBPCOND = COND.CONDID links the subplot conditions to the condition class record.

- SUBPLOT.PLT\_CN = COND.PLT\_CN and SUBPLOT.MICRCOND = COND.CONDID links the microplot conditions to the condition class record.
- SUBP\_COND table Contains information about the proportion of a subplot in a condition.
  - PLOT.CN = SUBP\_COND.PLT\_CN links the subplot condition class record to the plot table.
  - SUBP\_COND.PLT\_CN = COND.PLT\_CN and SUBP\_COND.CONDID =
     COND.CONDID links the condition class records found on the four subplots to the
     subplot description.
- TREE table Provides information for each tree 1 inch in diameter and larger found on a microplot, subplot, or core optional macroplot.
  - o PLOT.CN = TREE.PLT CN links the tree records to the unique plot record.
  - o COND.PLT\_CN = TREE.PLT\_CN and COND.CONDID = TREE.CONDID links the tree records to the unique condition record.
- SEEDLING table Provides a count of the number of live trees of a species found on a microplot that are less than 1 inch in diameter but at least 6 inches in length for conifer species or at least 12 inches in length for hardwood species.
  - o PLOT.CN = SEEDLING.PLT CN links the seedling records to the unique plot record.
- SITETREE table Provides information on the site tree(s) collected in order to calculate site index and/or site productivity information for a condition.
  - o PLOT.CN = SITETREE.PLT\_CN links the site tree records to the unique plot record.
  - o SITETREE.PLT\_CN = COND.PLT\_CN and SITETREE.CONDID = COND.CONDID links the site tree record(s)to the unique condition class record.
- BOUNDARY table Provides a description of the demarcation line between two conditions that occur on a single subplot.
  - o PLOT.CN = BOUNDARY.PLT\_CN links the boundary records to the unique plot record.
- SUBP\_COND\_CHNG\_MTRX table Contains information about the mix of current and previous conditions that occupy the same area on the subplot.
  - PLOT.CN = SUBP\_COND\_CHNG\_MTRX.PLT\_CN links the subplot condition change matrix records to the unique plot record.
  - o PLOT.PREV\_PLOT\_CN = SUBP\_COND\_CHNG\_MTRX.PREV\_PLT\_CN links the subplot condition change matrix records to the unique previous plot record.
- TREE\_REGIONAL\_BIOMASS table Contains biomass estimates computed using equations and methodology that varies by FIA work unit. This table retains valuable information for generating biomass estimates that match earlier published reports.
  - TREE.CN = TREE\_REGIONAL\_BIOMASS.TRE\_CN links a tree regional biomass record to the corresponding unique tree.
- INVASIVE\_SUBPLOT\_SPP table Provides percent cover data of invasive species identified on the subplot.
  - PLOT.CN = INVASIVE\_SUBPLOT\_SPP.PLT\_CN links the invasive subplot species record(s) to the unique plot record.
  - SUBP\_COND.PLT\_CN = INVASIVE\_SUBPLOT\_SPP.PLT\_CN and SUBP\_COND.CONDID = INVASIVE\_SUBPLOT\_SPP.CONDID and SUBP\_COND.SUBP = INVASIVE\_SUBPLOT\_SPP.SUBP links the invasive subplot species record(s) to the unique subplot condition record.
- P2VEG\_SUBPLOT\_SPP table Provides percent cover data of vegetation species identified on the subplot.

- o PLOT.CN = P2VEG\_SUBPLOT\_SPP.PLT\_CN links the vegetation subplot species record(s) to the unique plot record.
- SUBP\_COND.PLT\_CN = P2VEG\_SUBPLOT\_SPP.PLT\_CN and SUBP\_COND.CONDID = P2VEG\_SUBPLOT\_SPP.CONDID and SUBP\_COND.SUBP = P2VEG\_SUBPLOT\_SPP.SUBP links the vegetation subplot species record(s) to the unique subplot condition record.
- P2VEG SUBP STRUCTURE Provides percent cover by layer by growth habit
  - o PLOT.CN = P2VEG\_SUBP\_STRUCTURE. PLT\_CN links the subplot structure record(s) to the unique plot record
  - SUBP\_COND.PLT\_CN = P2VEG\_SUBP\_STRUCTURE.PLT\_CN and SUBP\_COND.CONDID = P2VEG\_SUBP\_STRUCTURE.CONDID and SUBP\_COND.SUBP = P2VEG\_SUBP\_STRUCTURE.SUBP links the vegetation subplot structure record(s) to the unique subplot condition record.
- POP\_ESTN\_UNIT table An estimation unit is a geographic area that can be drawn on a
  map. It has a known area, and the sampling intensity must be the same within a stratum
  within an estimation unit. Generally, estimation units are contiguous areas, but exceptions
  are made when certain ownerships, usually National Forests, are sampled at different
  intensities. One record in the POP\_ESTN\_UNIT table corresponds to a single estimation
  unit.
  - o POP\_ESTN\_UNIT.CN = POP\_STRATUM.ESTN\_UNIT\_CN links the unique stratified geographical area (ESTN\_UNIT) to the strata (STRATUMCD) that are assigned to each ESTN\_UNIT.
- POP\_EVAL table An evaluation is the combination of a set of plots (the sample) and a set of Phase 1 data (obtained through remote sensing, called a stratification) that can be used to produce population estimates for a State (an evaluation may be created to produce population estimates for a region other than a State, such as the Black Hills National Forest). A record in the POP\_EVAL table identifies one evaluation and provides some descriptive information about how the evaluation may be used.
  - POP\_ESTN\_UNIT.EVAL\_CN = POP\_EVAL.CN links the unique evaluation identifier (EVALID) in the POP\_EVAL table to the unique geographical areas (ESTN\_UNIT) that are stratified. Within a population evaluation (EVALID) there can be multiple population estimation units, or geographic areas across which there are a number of values being estimated (e.g., estimation of volume across counties for a given State.)
- POP\_EVAL\_ATTRIBUTE table Provides information as to which population estimates can be provided by an evaluation. If an evaluation can produce 22 of the 92 currently supported population estimates, there will be 22 records in the POP\_EVAL\_ATTRIBUTE table (one per population estimate) for that evaluation.
  - o POP\_EVAL.CN = POP\_EVAL\_ATTRIBUTE.EVAL\_CN links the unique evaluation identifier to the list of population estimates that can be derived for that evaluation.
- POP\_EVAL\_GRP table Lists and describes the evaluation groups. One record in the POP\_EVAL\_GRP table can be linked to all the evaluations that were used in generating estimates for a State inventory report.
  - o POP\_EVAL\_GRP.CN = POP\_EVAL\_TYP.EVAL\_GRP\_CN links the evaluation group record to the evaluation type record.
- POP\_EVAL\_TYP table Provides information on the type of evaluations that were used to generate a set of tables for an inventory report. In a typical State inventory report, one evaluation is used to generate an estimate of the total land area; a second evaluation is used

to generate current estimates of volume, numbers of trees and biomass; and a third evaluation is used for estimating growth, removals and mortality.

- o POP\_EVAL\_TYP.EVAL\_CN = POP\_EVAL.CN links the evaluation type record to the evaluation record.
- o POP\_EVAL\_TYP.EVAL\_GRP\_CN = POP\_EVAL\_GRP.CN links the evaluation type record to the evaluation group record.
- o POP\_EVAL\_TYP.EVAL\_TYP = REF\_POP\_EVAL\_TYP\_DESCR.EVAL\_TYP links an evaluation type record to an evaluation type description reference record.
- POP\_PLOT\_STRATUM\_ASSGN table Stratum information is assigned to a plot by overlaying the plot's location on the Phase 1 imagery. Plots are linked to their appropriate stratum for an evaluation via the POP\_PLOT\_STRATUM\_ASSGN table.
  - o POP\_PLOT\_STRATUM\_ASSGN.PLT\_CN = PLOT.CN links the stratum assigned to the plot record.
- POP\_STRATUM table The area within an estimation unit is divided into strata. The area for each stratum can be calculated by determining the proportion of Phase 1 pixels/plots in each stratum and multiplying that proportion by the total area in the estimation unit. Information for a single stratum is stored in a single record of the POP\_STRATUM table.
  - POP\_STRATUM.CN = POP\_PLOT\_STRATUM\_ASSGN.STRATUM\_CN links the defined stratum to each plot.
- PLOTGEOM table Contains geometric attributes associated with the plot location, such as the hydrological unit and roadless codes.
  - o PLOTGEOM.CN = PLOT.CN links the unique plot record between the two tables.
- PLOTSNAP table Combines the information in the PLOT table with information in the PLOT\_EVAL\_GRP and POP\_STRATUM tables to provide a snapshot of the plot records with their associated expansion and adjustment factors.
  - o PLOTSNAP.CN = PLOT.CN links the unique plot record between the two tables.
- REF\_CITATION table Identifies the published source for information on specific gravities, moisture content, and bark as a percent of wood volume that is provided in the REF\_SPECIES table.
  - REF\_SPECIES.WOOD\_SPGR\_GREENVOL\_DRYWT\_CIT = REF\_CITATION.CITATION\_NBR
  - REF\_SPECIES.BARK\_SPGR\_GREENVOL\_DRYWT\_CIT = REF\_CITATION.CITATION\_NBR
  - REF\_SPECIES.MC\_PCT\_GREEN\_WOOD\_CIT = REF\_CITATION.CITATION\_NBR
  - REF\_SPECIES.MC\_PCT\_GREEN\_BARK\_CIT = REF\_CITATION.CITATION\_NBR
  - REF\_SPECIES.WOOD\_SPGR\_MC12VOL\_DRYWT\_CIT = REF\_CITATION.CITATION\_NBR
  - o REF\_SPECIES.BARK\_VOL\_PCT\_CIT = REF\_CITATION.CITATION\_NBR
- REF\_FIADB\_VERSION table Contains information identifying the format of the currently available FIADB.
- REF\_FOREST\_TYPE table A reference table containing forest type codes, descriptive names, forest type group codes and other information. Data users should link codes as shown below and then obtain the information stored in MEANING to convert the code to a name.

- o REF\_FOREST\_TYPE.VALUE = COND.FORTYPCD links the forest type reference record to the condition forest code used for reporting and analysis purposes.
- o REF\_FOREST\_TYPE.VALUE = COND.FLDTYPCD links the forest type reference record to the condition forest type code recorded by field crews.
- o REF\_FOREST\_TYPE.VALUE = COND.FORTYPCDCALC links the forest type reference record to the condition forest type code calculated by an algorithm.
- REF\_HABTYP\_DESCRIPTION A reference table containing habitat type codes, and associated scientific plant species abbreviation and common name of each habitat type. Users wanting to know the publication that further describes the habitat type should link codes as shown below to obtain the corresponding publication information.
  - COND.HABTYPCD1 = REF\_HABTYP\_DESCRIPTION.HABTYPCD and COND.HABTYPCD1\_DESCR\_PUB\_CD = REF\_HABTYP\_DESCRIPTION.PUB\_CD and REF\_HABTYP\_DESCRIPTION.PUB\_CD = REF\_HABTYP\_PUBLICATION.PUB\_CD links the primary habitat type code to reference description habitat code and primary habitat type publication code to the reference description publication code and reference description publication code to the publication reference information. (see figure 5.5)
  - COND.HABTYPCD2 = REF\_HABTYP\_DESCRIPTION.HABTYPCD and COND.HABTYPCD2\_DESCR\_PUB\_CD = REF\_HABTYP\_DESCRIPTION.PUB\_CD and REF\_HABTYP\_DESCRIPTION.PUB\_CD = REF\_HABTYP\_PUBLICATION.PUB\_CD links the secondary habitat type code to reference description habitat code and secondary habitat type publication code to the reference description publication code and reference description publication code to the publication reference information.
- REF\_HABTYP\_PUBLICATION A reference table containing the publication information (title, author) for the publication code. See the links described above in REF\_HABTYP\_DESCRIPTION.
- REF\_INVASIVE\_SPECIES A reference table containing the invasive species list by State.
  - REF\_INVASIVE SPECIES.SYMBOL = INVASIVE\_SUBPLOT\_SPP.VEG\_SPCD links the invasive species reference to the invasive species NRCS code.
- REF\_POP\_ATTRIBUTE table Identifies all of the population estimates that are currently supported, and provides information useful to the estimation procedure, such as how to calculate forest area.
  - REF\_POP\_ATTRIBUTE.ATTRIBUTE\_NBR =
     POP\_EVAL\_ATTRIBUTE.ATTRIBUTE\_NBR links the description of the unique
     population estimate to the records of evaluations that can be used to make those
     estimates.
- REF\_POP\_EVAL\_TYP\_DESCR table A reference table containing the description for each evaluation type.
  - REF\_POP\_EVAL\_TYP\_DESCR.EVAL\_TYP = POP\_EVAL\_TYP.EVAL\_TYP links an evaluation type description reference record to an evaluation type record.
- REF\_SPECIES table A reference table containing the species code, descriptive common name, scientific name, and many other attributes for each species. For example, data users who want to convert the species code to the associated common name should link codes as shown below and then obtain the information stored in COMMON NAME.

- o REF\_SPECIES.SPCD = TREE.SPCD links the species reference table record to the tree species code.
- o REF\_SPECIES.SPCD = SEEDLING.SPCD links the species reference table record to the seedling species code.
- REF\_SPECIES.SPCD = SITETREE.SPCD links the species reference table record to the site tree species code.
- REF\_SPECIES\_GROUP table A reference table containing the species group code, descriptive name, and several other attributes for each species group. Data users should link codes as shown below and then obtain the information stored in NAME to convert the code to a descriptive name.
  - o REF\_SPECIES\_GROUP.SPGRPCD = TREE.SPGRPCD links the species group reference table to the tree species group code.
  - o REF\_SPECIES\_GROUP.SPGRPCD = SEEDLING.SPGRPCD links the species reference table record to the seedling species group code.
  - REF\_SPECIES\_GROUP.SPGRPCD = SITETREE.SPGRPCD links the species reference table record to the site tree species group code.
- REF\_STATE\_ELEV Reference table containing information about minimum and maximum elevation found within a State.
  - o REF\_STATE\_ELEV.STATECD = SURVEY.STATECD links the State elevation reference record to the survey record.
- REF UNIT table The description for each survey unit in a State.
  - o REF\_UNIT.STATECD = PLOT.STATECD and REF\_UNIT.VALUE = PLOT.UNITCD links the survey unit description (MEANING) to the PLOT record.

Figure 4 helps to illustrate how the Phase 1 and other population estimation tables relate to one another and to the PLOT table.

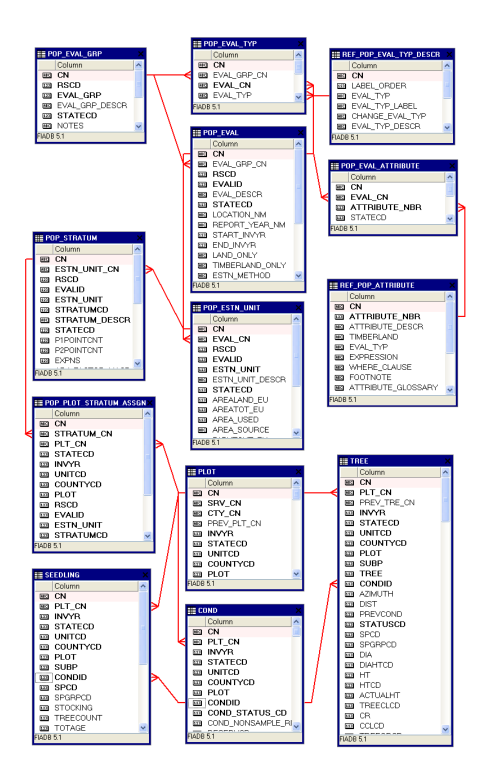


Figure 4. Relationships among Phase 1 and population estimation tables to the Phase 2 plot and other frequently used tables.

#### **Keys Presented with the Tables**

Each summarized table in chapter 3 has a list of keys just below the bottom of the table. These keys are used to join data from different tables. The following provides a general definition of each kind of key.

## Primary key

A single column in a table whose values uniquely identify each row in an Oracle table. The primary key in each FIADB 5.1 table is the CN column.

The name of the primary key for each table is listed in the table description. It follows the nomenclature of 'TABLEABBREVIATION'\_PK. The table abbreviations are:

Table name	Table abbreviation
SURVEY	SRV
COUNTY	CTY
PLOT	PLT
COND	CND
SUBPLOT	SBP
SUBP_COND	SCD
TREE	TRE
SEEDLING	SDL
SITETREE	SIT
BOUNDARY	BND
SUBP COND CHNG MTRX	CMX
TREE_REGIONAL_BIOMASS	TRB
INVASIVE_SUBPLOT_SPP	ISS
P2VEG SUBPLOT SPP	P2VSSP
P2VEG SUBP STRUCTURE	P2VSS
POP_ESTN_UNIT	PEU
POP_EVAL	PEV
POP_EVAL_ATTRIBUTE	PEA
POP EVAL GRP	PEG
POP EVAL TYP	PET
POP PLOT STRATUM ASSGN	PPSA
POP STRATUM	PSM
PLOTGEOM	PLOTGEOM
PLOTSNAP	PLOTSNP
REF POP ATTRIBUTE	PAE
REF POP EVAL TYP DESCR	PED
REF FOREST TYPE	RFT
REF FOREST TYPE GROUP	FTGP
REF SPECIES	SPC
_	

<sup>&</sup>lt;sup>1</sup> The use of trade or firm names in this publication is for reader information only and does not imply endorsement by the U.S. Department of Agriculture of any product or service.

Table name	Table abbreviation
REF_SPECIES_GROUP	SGP
REF_INVASIVE_SPECIES	RIS
REF_HABTYP_DESCRIPTION	RHN
REF_HABTYP_PUBLICATION	RPN
REF_CITATION	CIT
REF_FIADB_VERSION	RFN
REF_STATE_ELEV	RSE
REF_UNIT	UNT

### Unique key

Multiple columns in a table whose values uniquely identify each row in an Oracle table. There can be one and only one row for each unique key value.

The unique key varies for each FIADB 5.1 table. The unique key for the PLOT table is STATECD, INVYR, UNITCD, COUNTYCD, and PLOT. The unique key for the COND table is PLT CN and CONDID.

The name of the unique key for each table is listed in the table description. It follows the nomenclature of 'TABLEABBREVIATION' UK.

#### Natural key

A type of unique key made from existing attributes in the table. It is stored as an index in this database

Not all FIADB 5.1 tables have a natural key. For example, there is no natural key in the PLOT table, rather the natural key and the unique key are the same. The natural key for the COND table is STATECD, INVYR, UNITCD, COUNTYCD, PLOT, and CONDID.

The name of the natural key for each table is listed in the table description. It follows the nomenclature of 'TABLEABBREVIATION'\_NAT\_I.

#### Foreign key

A column in a table that is used as a link to a matching column in another Oracle table.

A foreign key connects a record in one table to one and only one record in another table. Foreign keys are used both to link records between data tables and as a check (or constraint) to prevent "unrepresented data." For example, if there are rows of data in the TREE table for a specific plot, there needs to be a corresponding data row for that same plot in the PLOT table. The foreign key in the TREE table is the attribute PLT\_CN, which links specific rows in the TREE table to one record in the PLOT table using the plot attribute CN.

The foreign key for the COND table is PLT\_CN. There is always a match of the PLT\_CN value to the CN value in the PLOT table.

The name of the foreign key for each table is listed in the table description. It follows the nomenclature of

'SOURCETABLEABBREVIATION'\_'MATCHINGTABLEABBREVIATION'\_FK, where the source table is the table containing the foreign key and the matching table is the table the foreign key matches. The foreign key usually matches the CN column of the matching table. Most tables in FIADB 5.1 have only one foreign key, but tables can have multiple foreign keys.

#### **Survey Table (Oracle table name is SURVEY)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	INVYR	Inventory year	NUMBER(4)
3	P3_OZONE_IND	Phase 3 ozone indicator	VARCHAR2(1)
4	STATECD	State code	NUMBER(4)
5	STATEAB	State abbreviation	VARCHAR2(2)
6	STATENM	State name	VARCHAR2(28)
7	RSCD	Region or station code	NUMBER(2)
8	ANN_INVENTORY	Annual inventory	VARCHAR2(1)
9	NOTES	Notes	VARCHAR2(2000)
10	CREATED_BY	Created by	VARCHAR2(30)
11	CREATED_DATE	Created date	DATE
12	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
13	MODIFIED_BY	Modified by	VARCHAR2(30)
14	MODIFIED_DATE	Modified date	DATE
15	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
16	CYCLE	Inventory cycle number	NUMBER(2)
17	SUBCYCLE	Inventory subcycle number	NUMBER(2)

Type of Key	Column(s) order	Tables to link	Abbreviated notation
Primary	(CN)	N/A	SRV_PK
Unique	(STATECD, INVYR, P3 OZONE IND, CYCLE)	N/A	SRV_UK

- 1. CN Sequence number. A unique sequence number used to identify a survey record.
- 2. INVYR

Inventory year. The year that best represents when the inventory data were collected. Under the annual inventory system, a group of plots is selected each year for sampling. The selection is based on a panel system. INVYR is the year in which the majority of plots in that group were collected (plots in the group have the same panel and, if applicable, subpanel). Under periodic inventory, a reporting inventory year was selected, usually based on the year in which the majority of the plots were collected or the mid-point of the years over which the inventory spanned. For either annual or periodic inventory, INVYR is not necessarily the same as MEASYEAR.

#### **Exceptions:**

INVYR = 9999. INVYR is set to 9999 to distinguish Phase 3 plots taken by the western FIA work units that are "off subpanel." This is due to differences in measurement intervals between Phase 3 (measurement interval = 5 years) and Phase 2 (measurement interval = 10 years) plots. Only users interested in

performing certain Phase 3 data analyses should access plots with this anomalous value in INVYR.

#### 3. P3 OZONE IND

Phase 3 ozone indicator. Values are Y (yes) and N (no). If Y, then the Survey is for a P3 ozone inventory. If N, then the Survey is not for a P3 ozone inventory. Note that P3\_OZONE\_IND is part of the unique key because ozone data are stored as a separate inventory (survey); therefore, combinations of STATECD and INVYR may occur more than one time.

- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5. STATEAB State abbreviation. The two-character State abbreviation. Refer to appendix C.
- 6. STATENM State name. Refer to appendix C.
- 7. RSCD Region or Station Code. Identification number of the Forest Service National Forest System Region or Station (FIA work unit) that provided the inventory data (see appendix C for more information).

Code	Description
22	Rocky Mountain Research Station (RMRS)
23	North Central Research Station (NCRS)
24	Northeastern Research Station (NERS)
26	Pacific Northwest Research Station (PNWRS)
27	Pacific Northwest Research Station (PNWRS)-Alaska
33	Southern Research Station (SRS)

#### 8. ANN INVENTORY

Annual Inventory. An indicator to show if a particular inventory was collected as an annual inventory or a periodic inventory. Values are Y or N, and Y means that the inventory is annual.

- 9. NOTES Notes. An optional item where notes about the inventory may be stored.
- 10. CREATED\_BY Created by. The employee who created the record. This attribute is intentionally left blank in download files.

#### 11. CREATED\_DATE

Created date. The date the record was created. Date will be in the form DD-MON-YYYY.

#### 12. CREATED IN INSTANCE

Created in instance. The database instance in which the record was created. Each computer system has a unique database instance code and this attribute stores that information to determine on which computer the record was created.

#### 13. MODIFIED\_BY

Modified by. The employee who modified the record. This field will be blank (null) if the data have not been modified since initial creation. This attribute is intentionally left blank in download files.

#### 14. MODIFIED DATE

Modified date. The date the record was last modified. This field will be blank (null) if the data have not been modified since initial creation. Date will be in the form DD-MON-YYYY.

#### 15. MODIFIED IN INSTANCE

Modified in instance. The database instance in which the record was modified. This field will be blank (null) if the data have not been modified since initial creation.

#### 16. CYCLE

Inventory cycle number. A number assigned to a set of plots, measured over a particular period of time from which a State estimate using all possible plots is obtained. A cycle number >1 does not necessarily mean that information for previous cycles resides in the database. A cycle is relevant for periodic and annual inventories.

#### 17. SUBCYCLE

Inventory subcycle number. For an annual inventory that takes n years to measure all plots, subcycle shows in which of the n years of the cycle the data were measured. Subcycle is 0 for a periodic inventory. Subcycle 99 may be used for plots that are not included in the estimation process.

#### **County Table (Oracle table name is COUNTY)**

	Column name	Descriptive name	Oracle data type
1	STATECD	State code	NUMBER(4)
2	UNITCD	Survey unit code	NUMBER(2)
3	COUNTYCD	County code	NUMBER(3)
4	COUNTYNM	County name	VARCHAR2(50)
5	CN	Sequence number	VARCHAR2(34)
6	CREATED_BY	Created by	VARCHAR2(30)
7	CREATED_DATE	Created date	DATE
8	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
9	MODIFIED_BY	Modified by	VARCHAR2(30)
10	MODIFIED_DATE	Modified date	DATE
11	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	(CN)	N/A	CTY_PK
Unique	(STATECD, UNITCD, COUNTYCD)	N/A	CTY_UK

- 1. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 2. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 3. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 4. COUNTYNM County name. County name as recorded by the Bureau of the Census for individual counties, or the name given to a similar governmental unit by the FIA program. Only the first 50 characters of the name are used. Refer to appendix C for names.
- 5. CN Sequence number. A unique sequence number used to identify a county record.
- 6. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 7. CREATED\_DATE

Created date. See SURVEY.CREATED\_DATE description for definition.

## 8. CREATED\_IN\_INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

### 9. MODIFIED BY

Modified by. See SURVEY.MODIFIED\_BY description for definition.

## 10. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED\_DATE description for definition.

## 11. MODIFIED\_IN\_INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

# Plot Table (Oracle table name is PLOT)

1         CN         Sequence number         VARCHAR2(34)           2         SRV_CN         Survey sequence number         VARCHAR2(34)           3         CTY_CN         County sequence number         VARCHAR2(34)           4         PREV_PLT_CN         Previous plot sequence number         VARCHAR2(34)           5         INVYR         Inventory year         NUMBER(4)           6         STATECD         State code         NUMBER(4)           7         UNITCD         Survey unit code         NUMBER(3)           8         COUNTYCD         County code         NUMBER(3)           9         PLOT         Phot status code         NUMBER(5)           10         PLOT_STATUS_CD         Plot status code         NUMBER(1)           11         PLOT_NONSAMPLE_REASN_CD         Plot status code         NUMBER(1)           12         MEASTAR         Measurement year         NUMBER(1)           13         MEASMON         Measurement period         NUMBER(2)           14         MEASDAY         Measurement period         NUMBER(2)           15         REMPER         Remeasurement period         NUMBER(2)           16         RINDIC         Sample kind code         NUMBER(2)		Column name	Descriptive name	Oracle data type
3         CTY_CN         County sequence number         VARCHAR2(34)           4         PREV_PLT_CN         Previous plot sequence number         VARCHAR2(34)           5         INVYR         Inventory year         NUMBER(4)           6         STATECD         State code         NUMBER(4)           7         UNITCD         Survey unit code         NUMBER(3)           8         COUNTYCD         County code         NUMBER(3)           9         PLOT         Plase 2 plot number         NUMBER(5)           10         PLOT_STATUS_CD         Plot status code         NUMBER(1)           11         PLOT_NONSAMPLE_REASN_CD         Plot nonsampled reason code         NUMBER(1)           12         MEASYEAR         Measurement year         NUMBER(2)           13         MEASMON         Measurement day         NUMBER(2)           14         MEASDAY         Measurement day         NUMBER(2)           15         REMPER         Remeasurement period         NUMBER(3,1)           16         KINDCD         Sample kind code         NUMBER(3,1)           17         DESIGNCD         Plot design code         NUMBER(3,1)           18         RDDISTCD         Horizontal distance to improved road code	1	CN	Sequence number	VARCHAR2(34)
4 PREV_PLT_CN Previous plot sequence number VARCHAR2(34) 5 INVYR Inventory year NUMBER(4) 6 STATECD State code NUMBER(4) 7 UNITCD Survey unit code NUMBER(2) 8 COUNTYCD County code NUMBER(3) 9 PLOT Phase 2 plot number NUMBER(5) 10 PLOT_STATUS_CD Plot status code NUMBER(1) 11 PLOT_SONSAMPLE_REASN_CD Plot nonsampled reason code NUMBER(2) 12 MEASYEAR Measurement year NUMBER(2) 13 MEASMON Measurement month NUMBER(2) 14 MEASDAY Measurement day NUMBER(2) 15 REMPER Remeasurement period NUMBER(2) 16 KINDCD Sample kind code NUMBER(2) 17 DESIGNCD Plot design code NUMBER(4) 18 RDDISTCD Horizottal distance to improved road code NUMBER(2) 19 WATERCD Water on plot code NUMBER(2) 20 LAT Latitude NUMBER(8) 21 LON Longitude NUMBER(8) 22 ELEY Elevation NUMBER(3) 23 GROW_TYP_CD Type of annual wolume growth code NUMBER(2) 24 MORT_TYP_CD Type of annual mortality volume code NUMBER(2) 25 P2PANEL Phase 2 panel number NUMBER(4) 26 P3PANEL Phase 3 panel number NUMBER(2) 27 ECOSUBCD Ecological subsection code VARCHAR2(7) 28 CONGCD Congressional district code NUMBER(3) 30 SUBPANEL Subpanel NUMBER(2) 31 KINDCD_NC Sample kind code, North Central NUMBER(2) 32 QA_STATUS Quality assurance status NUMBER(2) 33 CREATED_BY Created by VARCHAR2(6)	2	SRV_CN	Survey sequence number	VARCHAR2(34)
5       INVYR       Inventory year       NUMBER(4)         6       STATECD       State code       NUMBER(4)         7       UNITCD       Survey unit code       NUMBER(2)         8       COUNTYCD       County code       NUMBER(3)         9       PLOT       Phase 2 plot number       NUMBER(5)         10       PLOT_STATUS_CD       Plot status code       NUMBER(1)         11       PLOT_NONSAMPLE_REASN_CD       Plot nonsampled reason code       NUMBER(2)         12       MEASYEAR       Measurement year       NUMBER(4)         13       MEASMON       Measurement day       NUMBER(2)         14       MEASDAY       Measurement day       NUMBER(2)         15       REMPER       Remeasurement period       NUMBER(2)         16       KINDCD       Sample kind code       NUMBER(2)         17       DESIGNCD       Plot design code       NUMBER(4)         18       RDDISTCD       Horizontal distance to improved road code       NUMBER(2)         20       LAT       Latitude       NUMBER(2)         21       LON       Longitude       NUMBER(3)         22       ELEV       Elevation       NUMBER(3)         23 <td< td=""><td>3</td><td>CTY_CN</td><td>County sequence number</td><td>VARCHAR2(34)</td></td<>	3	CTY_CN	County sequence number	VARCHAR2(34)
6 STATECD State code NUMBER(4) 7 UNITCD Survey unit code NUMBER(2) 8 COUNTYCD County code NUMBER(3) 9 PLOT Phase 2 plot number NUMBER(5) 10 PLOT_STATUS_CD Plot status code NUMBER(1) 11 PLOT_NONSAMPLE_REASN_CD Plot nonsampled reason code NUMBER(2) 12 MEASYEAR Measurement year NUMBER(4) 13 MEASMON Measurement month NUMBER(2) 14 MEASDAY Measurement day NUMBER(2) 15 REMPER Remeasurement period NUMBER(3,1) 16 KINDCD Sample kind code NUMBER(2) 17 DESIGNCD Plot design code NUMBER(4) 18 RDDISTCD Horizontal distance to improved road code NUMBER(2) 19 WATERCD Water on plot code NUMBER(2) 20 LAT Latitude NUMBER(8,6) 21 LON Longitude NUMBER(8,6) 22 ELEV Elevation NUMBER(5) 23 GROW_TYP_CD Type of annual volume growth code NUMBER(2) 24 MORT_TYP_CD Type of annual mortality volume code NUMBER(2) 25 P2PANEL Phase 2 panel number NUMBER(2) 26 P3PANEL Phase 2 panel number NUMBER(2) 27 ECOSUBCD Ecological subsection code VARCHAR2(7) 28 CONGCD Congressional district code NUMBER(3) 30 SUBPANEL Subpanel NUMBER(2) 31 KINDCD_NC Sample kind code, North Central NUMBER(2) 32 QA_STATUS Quality assurance status NUMBER(1) 33 CREATED_BY Created by VARCHAR2(6)	4	PREV_PLT_CN	Previous plot sequence number	VARCHAR2(34)
7       UNITCD       Survey unit code       NUMBER(2)         8       COUNTYCD       County code       NUMBER(3)         9       PLOT       Phase 2 plot number       NUMBER(5)         10       PLOT_STATUS_CD       Plot status code       NUMBER(1)         11       PLOT_NONSAMPLE_REASN_CD       Plot nonsampled reason code       NUMBER(2)         12       MEASYEAR       Measurement year       NUMBER(4)         13       MEASMON       Measurement month       NUMBER(2)         14       MEASDAY       Measurement day       NUMBER(2)         15       REMPER       Remeasurement period       NUMBER(3,1)         16       KINDCD       Sample kind code       NUMBER(2)         17       DESIGNCD       Plot design code       NUMBER(2)         18       RDDISTCD       Plot design code       NUMBER(4)         18       RDDISTCD       Water on plot code       NUMBER(2)         19       WATERCD       Water on plot code       NUMBER(2)         20       LAT       Latitude       NUMBER(8,6)         21       LON       Longitude       NUMBER(8,6)         22       ELEV       Elevation       NUMBER(5)         23 <td< td=""><td>5</td><td>INVYR</td><td>Inventory year</td><td>NUMBER(4)</td></td<>	5	INVYR	Inventory year	NUMBER(4)
8       COUNTYCD       County code       NUMBER(3)         9       PLOT       Phase 2 plot number       NUMBER(5)         10       PLOT_STATUS_CD       Plot status code       NUMBER(1)         11       PLOT_NONSAMPLE_REASN_CD       Plot nonsampled reason code       NUMBER(2)         12       MEASYEAR       Measurement year       NUMBER(4)         13       MEASMON       Measurement day       NUMBER(2)         14       MEASDAY       Measurement period       NUMBER(2)         15       REMPER       Remeasurement period       NUMBER(2)         16       KINDCD       Sample kind code       NUMBER(2)         17       DESIGNCD       Plot design code       NUMBER(4)         18       RDDISTCD       Horizontal distance to improved road code       NUMBER(2)         19       WATERCD       Water on plot code       NUMBER(2)         20       LAT       Latitude       NUMBER(8,6)         21       LON       Longitude       NUMBER(9,6)         22       ELEV       Elevation       NUMBER(9,6)         23       GROW_TYP_CD       Type of annual volume growth code       NUMBER(2)         24       MORT_TYP_CD       Type of annual mortality volume code	6	STATECD	State code	NUMBER(4)
9         PLOT         Phase 2 plot number         NUMBER(5)           10         PLOT_STATUS_CD         Plot status code         NUMBER(1)           11         PLOT_NONSAMPLE_REASN_CD         Plot nonsampled reason code         NUMBER(2)           12         MEASYEAR         Measurement year         NUMBER(4)           13         MEASMON         Measurement day         NUMBER(2)           14         MEASDAY         Measurement period         NUMBER(2)           15         REMPER         Remeasurement period         NUMBER(3,1)           16         KINDCD         Sample kind code         NUMBER(2)           17         DESIGNCD         Plot design code         NUMBER(4)           18         RDDISTCD         Horizontal distance to improved road code         NUMBER(2)           19         WATERCD         Water on plot code         NUMBER(2)           20         LAT         Latitude         NUMBER(8,6)           21         LON         Longitude         NUMBER(9,6)           22         ELEV         Elevation         NUMBER(9,6)           23         GROW_TYP_CD         Type of annual volume growth code         NUMBER(2)           24         MORT_IYP_CD         Type of annual mortality volume code<	7	UNITCD	Survey unit code	NUMBER(2)
10     PLOT_STATUS_CD     Plot status code     NUMBER(1)       11     PLOT_NONSAMPLE_REASN_CD     Plot nonsampled reason code     NUMBER(2)       12     MEASYEAR     Measurement year     NUMBER(4)       13     MEASMON     Measurement month     NUMBER(2)       14     MEASDAY     Measurement day     NUMBER(2)       15     REMPER     Remeasurement period     NUMBER(3,1)       16     KINDCD     Sample kind code     NUMBER(2)       17     DESIGNCD     Plot design code     NUMBER(4)       18     RDDISTCD     Horizontal distance to improved road code     NUMBER(2)       19     WATERCD     Water on plot code     NUMBER(2)       20     LAT     Latitude     NUMBER(8,6)       21     LON     Longitude     NUMBER(9,6)       22     ELEV     Elevation     NUMBER(9,6)       23     GROW_TYP_CD     Type of annual volume growth code     NUMBER(2)       24     MORT_TYP_CD     Type of annual mortality volume code     NUMBER(2)       25     P2PANEL     Phase 2 panel number     NUMBER(2)       26     P3PANEL     Phase 3 panel number     NUMBER(2)       27     ECOSUBCD     Ecological subsection code     VARCHAR2(7)       28     CONGCD	8	COUNTYCD	County code	NUMBER(3)
11       PLOT_NONSAMPLE_REASN_CD       Plot nonsampled reason code       NUMBER(2)         12       MEASYEAR       Measurement year       NUMBER(4)         13       MEASMON       Measurement month       NUMBER(2)         14       MEASDAY       Measurement day       NUMBER(2)         15       REMPER       Remeasurement period       NUMBER(3,1)         16       KINDCD       Sample kind code       NUMBER(2)         17       DESIGNCD       Plot design code       NUMBER(4)         18       RDDISTCD       Horizontal distance to improved road code       NUMBER(2)         19       WATERCD       Water on plot code       NUMBER(2)         20       LAT       Latitude       NUMBER(2)         21       LON       Longitude       NUMBER(9,6)         22       ELEV       Elevation       NUMBER(5)         23       GROW_TYP_CD       Type of annual volume growth code       NUMBER(2)         24       MORT_TYP_CD       Type of annual mortality volume code       NUMBER(2)         25       P2PANEL       Phase 2 panel number       NUMBER(2)         26       P3PANEL       Phase 3 panel number       NUMBER(2)         27       ECOSUBCD       Ecological subsect	9	PLOT	Phase 2 plot number	NUMBER(5)
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15REMPERRemeasurement periodNUMBER(3,1)16KINDCDSample kind codeNUMBER(2)17DESIGNCDPlot design codeNUMBER(4)18RDDISTCDHorizontal distance to improved road codeNUMBER(2)19WATERCDWater on plot codeNUMBER(2)20LATLatitudeNUMBER(8,6)21LONLongitudeNUMBER(9,6)22ELEVElevationNUMBER(5)23GROW_TYP_CDType of annual volume growth codeNUMBER(2)24MORT_TYP_CDType of annual mortality volume codeNUMBER(2)25P2PANELPhase 2 panel numberNUMBER(2)26P3PANELPhase 3 panel numberNUMBER(2)27ECOSUBCDEcological subsection codeVARCHAR2(7)28CONGCDCongressional district codeNUMBER(4)29MANUALManual (field guide) version numberNUMBER(3,1)30SUBPANELSubpanelNUMBER(2)31KINDCD_NCSample kind code, North CentralNUMBER(2)32QA_STATUSQuality assurance statusNUMBER(1)33CREATED_BYCreated byVARCHAR2(30)34CREATED_DATECreated dateDATE35CREATED_IN_INSTANCECreated in instanceVARCHAR2(6)	13	MEASMON	Measurement month	NUMBER(2)
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Plot design code   NUMBER(4)	15	REMPER	Remeasurement period	NUMBER(3,1)
Horizontal distance to improved road code  NUMBER(2)  WATERCD  Water on plot code  NUMBER(3)  LAT  Latitude  NUMBER(8,6)  LON  Longitude  Elevation  NUMBER(5)  GROW_TYP_CD  Type of annual volume growth code  NUMBER(2)  Phase 2 panel number  NUMBER(2)  Phase 3 panel number  NUMBER(2)  Phase 3 panel number  NUMBER(2)  CONGCD  Congressional district code  NUMBER(4)  MANUAL  Manual (field guide) version number  NUMBER(2)  NUMBER(3,1)  SUBPANEL  Subpanel  NUMBER(2)  NUMBER(3,1)  SUBPANEL  Subpanel  NUMBER(2)  NUMBER(3,1)  CREATED_BY  Created by  VARCHAR2(30)  CREATED_DATE  Created date  VARCHAR2(6)	16	KINDCD	Sample kind code	NUMBER(2)
code  NUMBER(2)  WATERCD  Water on plot code  NUMBER(8,6)  LON  Longitude  NUMBER(9,6)  Elevation  NUMBER(5)  GROW_TYP_CD  Type of annual volume growth code  NUMBER(2)  MORT_TYP_CD  Type of annual mortality volume code  NUMBER(2)  Phase 2 panel number  NUMBER(2)  Phase 3 panel number  NUMBER(2)  Phase 3 panel number  NUMBER(2)  CONGCD  Congressional district code  NUMBER(4)  MANUAL  Manual (field guide) version number  NUMBER(2)  MANUAL  Subpanel  NUMBER(3,1)  SUBPANEL  Subpanel  NUMBER(2)  VARCHAR2(7)  REATED_NC  Sample kind code, North Central  NUMBER(1)  CREATED_DATE  Created date  Created date  VARCHAR2(6)	17	DESIGNCD	Plot design code	NUMBER(4)
20LATLatitudeNUMBER(8,6)21LONLongitudeNUMBER(9,6)22ELEVElevationNUMBER(5)23GROW_TYP_CDType of annual volume growth codeNUMBER(2)24MORT_TYP_CDType of annual mortality volume codeNUMBER(2)25P2PANELPhase 2 panel numberNUMBER(2)26P3PANELPhase 3 panel numberNUMBER(2)27ECOSUBCDEcological subsection codeVARCHAR2(7)28CONGCDCongressional district codeNUMBER(4)29MANUALManual (field guide) version numberNUMBER(3,1)30SUBPANELSubpanelNUMBER(2)31KINDCD_NCSample kind code, North CentralNUMBER(2)32QA_STATUSQuality assurance statusNUMBER(1)33CREATED_BYCreated byVARCHAR2(30)34CREATED_DATECreated dateDATE35CREATED_IN_INSTANCECreated in instanceVARCHAR2(6)	18	RDDISTCD		NUMBER(2)
21LONLongitudeNUMBER(9,6)22ELEVElevationNUMBER(5)23GROW_TYP_CDType of annual volume growth codeNUMBER(2)24MORT_TYP_CDType of annual mortality volume codeNUMBER(2)25P2PANELPhase 2 panel numberNUMBER(2)26P3PANELPhase 3 panel numberNUMBER(2)27ECOSUBCDEcological subsection codeVARCHAR2(7)28CONGCDCongressional district codeNUMBER(4)29MANUALManual (field guide) version numberNUMBER(3,1)30SUBPANELSubpanelNUMBER(2)31KINDCD_NCSample kind code, North CentralNUMBER(2)32QA_STATUSQuality assurance statusNUMBER(1)33CREATED_BYCreated byVARCHAR2(30)34CREATED_DATECreated dateDATE35CREATED_IN_INSTANCECreated in instanceVARCHAR2(6)	19	WATERCD	Water on plot code	NUMBER(2)
Elevation NUMBER(5)  23 GROW_TYP_CD Type of annual volume growth code NUMBER(2)  24 MORT_TYP_CD Type of annual mortality volume code NUMBER(2)  25 P2PANEL Phase 2 panel number NUMBER(2)  26 P3PANEL Phase 3 panel number NUMBER(2)  27 ECOSUBCD Ecological subsection code VARCHAR2(7)  28 CONGCD Congressional district code NUMBER(4)  29 MANUAL Manual (field guide) version number NUMBER(3,1)  30 SUBPANEL Subpanel NUMBER(2)  31 KINDCD_NC Sample kind code, North Central NUMBER(2)  32 QA_STATUS Quality assurance status NUMBER(1)  33 CREATED_BY Created by VARCHAR2(30)  34 CREATED_DATE Created date DATE  35 CREATED_IN_INSTANCE Created in instance VARCHAR2(6)	20	LAT	Latitude	NUMBER(8,6)
23GROW_TYP_CDType of annual volume growth codeNUMBER(2)24MORT_TYP_CDType of annual mortality volume codeNUMBER(2)25P2PANELPhase 2 panel numberNUMBER(2)26P3PANELPhase 3 panel numberNUMBER(2)27ECOSUBCDEcological subsection codeVARCHAR2(7)28CONGCDCongressional district codeNUMBER(4)29MANUALManual (field guide) version numberNUMBER(3,1)30SUBPANELSubpanelNUMBER(2)31KINDCD_NCSample kind code, North CentralNUMBER(2)32QA_STATUSQuality assurance statusNUMBER(1)33CREATED_BYCreated byVARCHAR2(30)34CREATED_DATECreated dateDATE35CREATED_IN_INSTANCECreated in instanceVARCHAR2(6)	21	LON	Longitude	NUMBER(9,6)
24MORT_TYP_CDType of annual mortality volume codeNUMBER(2)25P2PANELPhase 2 panel numberNUMBER(2)26P3PANELPhase 3 panel numberNUMBER(2)27ECOSUBCDEcological subsection codeVARCHAR2(7)28CONGCDCongressional district codeNUMBER(4)29MANUALManual (field guide) version numberNUMBER(3,1)30SUBPANELSubpanelNUMBER(2)31KINDCD_NCSample kind code, North CentralNUMBER(2)32QA_STATUSQuality assurance statusNUMBER(1)33CREATED_BYCreated byVARCHAR2(30)34CREATED_DATECreated dateDATE35CREATED_IN_INSTANCECreated in instanceVARCHAR2(6)	22	ELEV	Elevation	NUMBER(5)
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27ECOSUBCDEcological subsection codeVARCHAR2(7)28CONGCDCongressional district codeNUMBER(4)29MANUALManual (field guide) version numberNUMBER(3,1)30SUBPANELSubpanelNUMBER(2)31KINDCD_NCSample kind code, North CentralNUMBER(2)32QA_STATUSQuality assurance statusNUMBER(1)33CREATED_BYCreated byVARCHAR2(30)34CREATED_DATECreated dateDATE35CREATED_IN_INSTANCECreated in instanceVARCHAR2(6)	25	P2PANEL	Phase 2 panel number	NUMBER(2)
Congressional district code NUMBER(4)  Manual (field guide) version number NUMBER(3,1)  SUBPANEL Subpanel NUMBER(2)  KINDCD_NC Sample kind code, North Central NUMBER(2)  QA_STATUS Quality assurance status NUMBER(1)  CREATED_BY Created by VARCHAR2(30)  CREATED_DATE Created date DATE  CREATED_IN_INSTANCE Created in instance VARCHAR2(6)	26	P3PANEL	Phase 3 panel number	NUMBER(2)
29MANUALManual (field guide) version numberNUMBER(3,1)30SUBPANELSubpanelNUMBER(2)31KINDCD_NCSample kind code, North CentralNUMBER(2)32QA_STATUSQuality assurance statusNUMBER(1)33CREATED_BYCreated byVARCHAR2(30)34CREATED_DATECreated dateDATE35CREATED_IN_INSTANCECreated in instanceVARCHAR2(6)	27	ECOSUBCD	Ecological subsection code	VARCHAR2(7)
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31 KINDCD_NC Sample kind code, North Central NUMBER(2) 32 QA_STATUS Quality assurance status NUMBER(1) 33 CREATED_BY Created by VARCHAR2(30) 34 CREATED_DATE Created date DATE 35 CREATED_IN_INSTANCE Created in instance VARCHAR2(6)	29	MANUAL	Manual (field guide) version number	NUMBER(3,1)
32 QA_STATUS       Quality assurance status       NUMBER(1)         33 CREATED_BY       Created by       VARCHAR2(30)         34 CREATED_DATE       Created date       DATE         35 CREATED_IN_INSTANCE       Created in instance       VARCHAR2(6)	30	SUBPANEL	Subpanel	NUMBER(2)
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34 CREATED_DATE Created date DATE 35 CREATED_IN_INSTANCE Created in instance VARCHAR2(6)	32	QA_STATUS	Quality assurance status	NUMBER(1)
35 CREATED_IN_INSTANCE Created in instance VARCHAR2(6)	33	CREATED_BY	Created by	VARCHAR2(30)
	34	CREATED_DATE	Created date	DATE
36 MODIFIED_BY Modified by VARCHAR2(30)	35	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
	36	MODIFIED_BY	Modified by	VARCHAR2(30)

	Column name	Descriptive name	Oracle data type
37	MODIFIED_DATE	Modified date	DATE
38	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
39	MICROPLOT_LOC	Microplot location	VARCHAR2(12)
40	DECLINATION	Declination	NUMBER(4,1)
41	EMAP_HEX	EMAP hexagon	NUMBER(7)
42	SAMP_METHOD_CD	Sample method code	NUMBER(1)
43	SUBP_EXAMINE_CD	Subplots examined code	NUMBER(1)
44	MACRO_BREAKPOINT_DIA	Macroplot breakpoint diameter	NUMBER(2)
45	INTENSITY	Intensity	VARCHAR2(2)
46	CYCLE	Inventory cycle number	NUMBER(2)
47	SUBCYCLE	Inventory subcycle number	NUMBER(2)
48	ECO_UNIT_PNW	Ecological unit, Pacific Northwest Research Station	VARCHAR2(10)
49	TOPO_POSITION_PNW	Topographic position, Pacific Northwest Research Station	VARCHAR2(2)
50	NF_SAMPLING_STATUS_CD	Nonforest sampling status code	NUMBER(1)
51	NF_PLOT_STATUS_CD	Nonforest plot status code	NUMBER(1)
52	NF_PLOT_NONSAMPLE_REASN_CD	Nonforest plot nonsampled reason code	NUMBER(2)
53	P2VEG_SAMPLING_STATUS_CD	P2 vegetation sampling status code	NUMBER(1)
54	P2VEG_SAMPLING_LEVEL_ DETAIL_CD	P2 vegetation sampling level detail code	NUMBER(1)
55	INVASIVE_SAMPLING_STATUS_CD	Invasive sampling status code	NUMBER(1)
56	INVASIVE_SPECIMEN_RULE_CD	Invasive specimen rule code	NUMBER(1)
57	DESIGNCD_P2A	Design code phase 2A	NUMBER(4)

Type of Key	Column(s) order	Tables to link	Abbreviated notation
Primary	(CN)	N/A	PLT_PK
Unique	(STATECD, INVYR, UNITCD, COUNTYCD, PLOT)	N/A	PLT_UK
Foreign	(CTY_CN)	PLOT to COUNTY	PLT_CTY_FK
	(SRV_CN)	PLOT to SURVEY	PLT_SRV_FK

- 1. CN Sequence number. A unique sequence number used to identify a plot record.
- 2. SRV\_CN Survey sequence number. Foreign key linking the plot record to the survey record.
- 3. CTY\_CN County sequence number. Foreign key linking the plot record to the county record.

# 4. PREV PLT CN

Previous plot sequence number. Foreign key linking the plot record to the previous inventory's plot record for this location. Only populated on remeasurement plots.

- 5. INVYR Inventory year.. See SURVEY.INVYR description for definition.
- 6. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 7. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 8. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 9. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.

# 10. PLOT STATUS CD

Plot status code. A code that describes the sampling status of the plot. Blank (null) values may be present for periodic inventories.

Code	Description
1	Sampled – at least one accessible forest land condition present on plot
2	Sampled – no accessible forest land condition present on plot
3	Nonsampled

#### 11. PLOT NONSAMPLE REASN CD

Plot nonsampled reason code. For entire plots that cannot be sampled, one of the following reasons is recorded.

Code	Description
01	Outside U.S. boundary – Entire plot is outside of the U.S. border.
02	Denied access area – Access to the entire plot is denied by the legal
	owner, or by the owner of the only reasonable route to the plot.
03	Hazardous – Entire plot cannot be accessed because of a hazard or danger,
	for example cliffs, quarries, strip mines, illegal substance plantations, high
	water, etc.
05	Lost data – Plot data file was discovered to be corrupt after a panel was
	completed and submitted for processing.
06	Lost plot – Entire plot cannot be found.
07	Wrong location – Previous plot can be found, but its placement is beyond
	the tolerance limits for plot location.

Code	Description
08	Skipped visit – Entire plot skipped. Used for plots that are not completed
	prior to the time a panel is finished and submitted for processing. This
	code is for office use only.
09	Dropped intensified plot – Intensified plot dropped due to a change in grid
	density. This code used only by units engaged in intensification. This
	code is for office use only.
10	Other – Entire plot not sampled due to a reason other than one of the
	specific reasons already listed.
11	Ocean – Plot falls in ocean water below mean high tide line.

- 12. MEASYEAR Measurement year. The year in which the plot was completed. MEASYEAR may differ from INVYR.
- 13. MEASMON Measurement month. The month in which the plot was completed. May be blank (null) for periodic inventory or when PLOT\_STATUS\_CD = 3.

Code	Description	Code	Description
01	January	07	July
02	February	08	August
03	March	09	September
04	April	10	October
05	May	11	November
06	June	12	December

- 14. MEASDAY Measurement day. The day of the month in which the plot was completed.

  May be blank (null) for periodic inventory or when PLOT\_STATUS\_CD =

  3.
- Remeasurement period. The number of years between measurements for remeasured plots. This attribute is null (blank) for new plots or remeasured plots that are not used for growth, removals, or mortality estimates. For data processed with NIMS, REMPER is the number of years between measurements (to the nearest 0.1 year). For data processed with systems other than NIMS, remeasurement period is based on the number of growing seasons between measurements. Allocation of parts of the growing season by month is different for each FIA work unit. Contact the appropriate FIA work unit for information on how this is done for a particular State. NOTE: it is **not** valid to use REMPER to estimate periodic change.
- 16. KINDCD Sample kind code. A code indicating the type of plot installation. Database users may also want to examine DESIGNCD to obtain additional information about the kind of plot being selected.

Code	Description
0	Periodic inventory plot
1	Initial installation of a National design plot
2	Remeasurement of previously installed National design plot
3	Replacement of previously installed National design plot
4	Modeled periodic inventory plot (Northeastern and North Central only)

17. DESIGNCD

Plot design code. A code indicating the type of plot design used to collect the data. Refer to appendix B for a list of codes and descriptions.

18. RDDISTCD

Horizontal distance to improved road code. The straight-line distance from plot center to the nearest improved road, which is a road of any width that is maintained as evidenced by pavement, gravel, grading, ditching, and/or other improvements. Populated for all forested plots using the National Field Guide protocols (MANUAL  $\geq$ 1.0) and populated by some FIA work units for inventory plots collected where MANUAL <1.0.

Code	Description
1	100 ft or less
2	101 ft to 300 ft
3	301 ft to 500 ft
4	501 ft to 1000 ft
5	1001 ft to 1/2 mile
6	1/2 to 1 mile
7	1 to 3 miles
8	3 to 5 miles
9	Greater than 5 miles

19. WATERCD

Water on plot code. Water body <1 acre in size or a stream <30 feet wide that has the greatest impact on the area within the forest land portion of the four subplots. The coding hierarchy is listed in order from large permanent water to temporary water. Populated for all forested plots using the National Field Guide protocols (MANUAL  $\geq$ 1.0) and populated by some FIA work units for inventory plots collected where MANUAL <1.0.

#### **Code Description**

- None no water sources within the accessible forest land condition class
- Permanent streams or ponds too small to qualify as noncensus water
- Permanent water in the form of deep swamps, bogs, marshes without standing trees present and less than 1.0 acre in size, or with standing trees
- Ditch/canal human-made channels used as a means of moving water, e.g., for irrigation or drainage, which are too small to qualify as noncensus water
- 4 Temporary streams
- 5 Flood zones evidence of flooding when bodies of water exceed their natural banks
- 9 Other temporary water specified in plot-level notes.

20. LAT

Latitude. The approximate latitude of the plot in decimal degrees using NAD 83 datum. Actual plot coordinates cannot be released because of a Privacy provision enacted by Congress in the Food Security Act of 1985. Therefore, this attribute is approximately +/- 1 mile and, for annual inventory data, most plots are within +/- ½ mile. Annual data have additional uncertainty for private plots caused by swapping plot coordinates for up to 20 percent of the plots. In some cases, the county centroid is used when the actual coordinate is not available.

21. LON

Longitude. The approximate longitude of the plot in decimal degrees using NAD 83 datum. Actual plot coordinates cannot be released because of a

Privacy provision enacted by Congress in the Food Security Act of 1985. Therefore, this attribute is approximately +/- 1 mile and, for annual inventory data, most plots are within +/- ½ mile. Annual data have additional uncertainty for private plots caused by swapping plot coordinates for up to 20 percent of the plots. In some cases, the county centroid is used when the actual coordinate is not available.

22. ELEV

Elevation. The distance the plot is located above sea level, recorded in feet (NAD 83 datum). Negative values indicate distance below sea level.

# 23. GROW TYP CD

Type of annual volume growth code. A code indicating how volume growth is estimated. Current annual growth is an estimate of the amount of volume that was added to a tree in the year before the tree was sampled, and is based on the measured diameter increment recorded when the tree was sampled or on a modeled diameter for the previous year. Periodic annual growth is an estimate of the average annual change in volume occurring between two measurements, usually the current inventory and the previous inventory, where the same plot is evaluated twice. Periodic annual growth is the increase in volume between inventories divided by the number of years between each inventory. This attribute is blank (null) if the plot does not contribute to the growth estimate.

Code	Description
1	Current annual
2.	Periodic annual

# 24. MORT\_TYP\_CD

Type of annual mortality volume code. A code indicating how mortality volume is estimated. Current annual mortality is an estimate of the volume of trees dying in the year before the plot was measured, and is based on the year of death or on a modeled estimate. Periodic annual mortality is an estimate of the average annual volume of trees dying between two measurements, usually the current inventory and previous inventory, where the same plot is evaluated twice. Periodic annual mortality is the loss of volume between inventories divided by the number of years between each inventory. Periodic average annual mortality is the most common type of annual mortality estimated. This attribute is blank (null) if the plot does not contribute to the mortality estimate.

Code	Description
1	Current annual
2	Periodic annual

#### 25. P2PANEL

Phase 2 panel number. The value for P2PANEL ranges from 1 to 5 for annual inventories and is blank (null) for periodic inventories. A panel is a sample in which the same elements are measured on two or more occasions. FIA

divides the plots in each State into 5 panels that can be used to independently sample the population.

26. P3PANEL

Phase 3 panel number. A panel is a sample in which the same elements are measured on two or more occasions. FIA divides the plots in each State into 5 panels that can be used to independently sample the population. The value for P3PANEL ranges from 1 to 5 for those plots where Phase 3 data were collected. If the plot is not a Phase 3 plot, then this attribute is left blank (null).

27. ECOSUBCD

Ecological subsection code. An area of similar surficial geology, lithology, geomorphic process, soil groups, subregional climate, and potential natural communities. Subsection boundaries usually correspond with discrete changes in geomorphology. Subsection information is used for broad planning and assessment. Subsection codes for the coterminous United States were developed as part of the "Forest Service Map of Provinces, Sections, and Subsections of the United States (Cleland and others 2007) (visit http://fsgeodata.fs.fed.us/other\_resources/ecosubregions.html). For southeast and south coastal Alaska, the subsection codes are based on the ecological sections as designated in the "Ecoregions and Subregions of Alaska, EcoMap version 2.0" (Nowacki and Brock 1995) (visit http://agdcftp1.wr.usgs.gov/pub/projects/fhm/ecomap.gif). The ECOSUBCD is based on fuzzed and swapped plot coordinates. This attribute is coded for the coterminous United States, southeast and south coastal Alaska, and is left blank (null) in all other instances.

28. CONGCD

Congressional district code. A territorial division of a State from which a member of the U.S. House of Representatives is elected. The congressional district code assigned to a plot (regardless of when it was measured) is for the current Congress; the assignment is made based on the plot's approximate coordinates. CONGCD is a four-digit number. The first two digits are the State FIPS code and the last two digits are the congressional district number. If a State has only one congressional district, the congressional district number is 00. If a plot's congressional district assignment falls in a State other than the plot's actual State due to using the approximate coordinates, the congressional district code will be for the nearest congressional district in the correct State. This attribute is coded for the coterminous States and Alaska, and is left blank (null) in all other instances. For more information about the coverage used to assign this attribute, see National Atlas of the United States (2007).

29 MANUAL

Manual (field guide) version number. Version number of the Field Guide used to describe procedures for collecting data on the plot. The National FIA Field Guide began with version 1.0; therefore data taken using the National Field procedures will have PLOT.MANUAL  $\geq$ 1.0. Data taken according to field instructions prior to the use of the National Field Guide have PLOT.MANUAL <1.0.

- 30. SUBPANEL Subpanel assignment for the plot for those FIA work units using subpaneling. FIA uses a 5-panel (see P2PANEL) and a 14-subpanel system to select plot sampling for each year of a cycle. This attribute is left blank (null) if subpaneling is not used.
- 31. KINDCD\_NC Sample kind code, North Central. This attribute is populated through 2005 for the former North Central work unit (SURVEY.RSCD = 23) and is blank (null) for all other FIA work units.

Code	Description
0	New/lost
6	Remeasured
8	Old location but not remeasured
20	Skipped
33	Replacement of lost plot

32. QA\_STATUS Quality assurance status. A code indicating the type of plot data collected. Populated for all forested subplots using the National Field Guide protocols  $(MANUAL \ge 1.0)$ .

Code	Description
1	Standard production plot
2	Cold check
3	Reference plot (off grid)
4	Training/practice plot (off grid)
5	Botched plot file (disregard during data processing)
6	Blind check
7	Production plot (hot check)

- 33. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 34. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

35. CREATED\_IN\_INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

36. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

37. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

38. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

# 39. MICROPLOT LOC

Microplot location. Values are 'OFFSET' or 'CENTER.' The offset microplot center is located 12 feet due east (90 degrees) of subplot center. The current standard is that the microplot is located in the 'OFFSET' location, but some earlier inventories, including some early panels of the annual inventory, may contain data where the microplot was located at the 'CENTER' location. Populated for annual inventory and may be populated for periodic inventory.

#### 40. DECLINATION

Declination. (*Core optional.*) The azimuth correction used to adjust magnetic north to true north. All azimuths are assumed to be magnetic azimuths unless otherwise designated. The Portland FIA work unit historically has corrected all compass readings for true north. This field is to be used only in cases where FIA work units are adjusting azimuths to correspond to true north; for FIA work units using magnetic azimuths, this field will always be set = 0 in the office. This field carries a decimal place because the USGS corrections are provided to the nearest half degree. DECLINATION is defined as:

# DECLINATION = (TRUE NORTH - MAGNETIC NORTH)

# 41. EMAP HEX

EMAP hexagon. The identifier for the approximately 160,000 acre Environmental Monitoring and Assessment Program (EMAP) hexagon in which the plot is located. EMAP hexagons are available to the public, cover the coterminous United States, and have been used in summarizing and aggregating data about numerous natural resources. Populated for annual inventory and may be populated for periodic inventory.

#### 42. SAMP METHOD CD

Sample method code. A code indicating if the plot was observed in the field or remotely sensed in the office.

#### Code Description

- Field visited, meaning a field crew physically examined the plot and recorded information at least about subplot 1 center condition (see SUBP EXAMINE CD below).
- 2 Remotely sensed, meaning a determination was made using some type of imagery that a field visit was not necessary. When the plot is sampled remotely, the number of subplots examined (SUBP\_EXAMINE\_CD) usually equals 1.

#### 43. SUBP EXAMINE CD

Subplots examined code. A code indicating the number of subplots examined. By default, PLOT\_STATUS\_CD = 1 plots have all 4 subplots examined.

#### **Code** Description

- Only subplot 1 center condition examined and all other subplots assumed (inferred) to be the same
- 4 All four subplots fully described (no assumptions/inferences)

# 44. MACRO BREAKPOINT DIA

Macroplot breakpoint diameter. (*Core optional*.) A macroplot breakpoint diameter is the diameter (either DBH or DRC) above which trees are measured on the plot extending from 0.01 to 58.9 feet horizontal distance from the center of each subplot. Examples of different breakpoint diameters used by western FIA work units are 24 inches or 30 inches (Pacific Northwest), or 21 inches (Interior West). Installation of macroplots is core optional and is used to have a larger plot size in order to more adequately sample large trees. If macroplots are not being installed, this item will be left blank (null).

#### 45. INTENSITY

Intensity. A code used to identify federal base grid annual inventory plots and plots that have been added to intensify a particular sample. Under the federal base grid, one plot is collected in each theoretical hexagonal polygon, which is slightly more than 5,900 acres in size. Plots with INTENSITY = 1 are part of the federal base grid. In some instances, States and/or agencies have provided additional support to increase the sampling intensity for an area. Supplemental plots have INTENSITY set to higher numbers depending on the amount of plot intensification chosen for the particular estimation unit. Populated for annual inventory data only.

- 46. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 47. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

#### 48. ECO UNIT PNW

Ecological unit, Pacific Northwest Research Station. Plots taken by PNW FIA are assigned to the ecological unit in which they are located. Certain units have stocking adjustments made to the plots that occur on very low productivity lands, which thereby reduces the estimated potential productivity of the plot. More information can be found in MacLean (1973). Only collected by certain FIA work units (SURVEY.RSCD = 26 or 27).

#### 49. TOPO POSITION PNW

Topographic position, Pacific Northwest Research Station. The topographic position that describes the plot area. Illustrations available in Plot section of PNW field guide located at:

http//www.fs.fed.us/pnw/fia/publications/fieldmanuals.shtml. Adapted from

information found in Wilson (1900). Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	Topographic position	Common shape of slope
1	Ridge top or mountain peak over 130 feet	Flat
2	Narrow ridge top or mountain peak over 130 feet wide	Convex
3	Side hill – upper 1/3	Convex
4	Side hill – middle 1/3	No rounding
5	Side hill – lower 1/3	Concave
6	Canyon bottom less than 660 feet wide	Concave
7	Bench, terrace or dry flat	Flat
8	Broad alluvial flat over 660 feet wide	Flat
9	Swamp or wet flat	Flat

# 50. NF SAMPLING STATUS CD

Nonforest sampling status code. A code indicating whether or not the plot is part of a nonforest inventory. If NF\_SAMPLING\_STATUS\_CD = 1, then the entire suite of attributes that are measured on the forest lands were measured and only those suites of attributes that are measured on forest lands can be measured on nonforest lands.

Code	Description
0	Nonforest plots / conditions are not inventoried
1	Nonforest plots / conditions are inventoried

# 51. NF\_PLOT\_STATUS\_CD

Nonforest plot status code. A code describing the sampling status of the other-than-forest plot.

Code	Description
1	Sampled – at least one accessible nonforest land condition present on the plot
2	Sampled – no nonforest land condition present on plot, i.e., plot is either census
	and/or noncensus water
3	Nonsampled nonforest

# 52. NF PLOT NONSAMPLE REASN CD

Nonforest plot nonsampled reason code. A code indicating the reason the nonforest plot was not sampled.

Code 02	<b>Description</b> Denied access – Access to the entire plot is denied by the legal owner, or by the owner of the only reasonable route to the plot. Because a denied-access plot can become accessible in the future, it remains in the sample and is reexamined at the next occasion to determine if access is available.
03	Hazardous – Entire plot cannot be accessed because of a hazard or danger, for example cliffs, quarries, strip mines, illegal substance plantations, high water, etc. Although most hazards will not change over time, a hazardous plot remains in the sample and is re-examined at the next occasion to determine if the hazard is still present.

Code	Description
08	Skipped visit – Entire plot skipped. Used for plots that are not completed prior
	to the time a panel is finished and submitted for processing. This code is for
	office use only.
09	Dropped intensified plot - Intensified plot dropped due to a change in grid
	density. This code used only by units engaged in intensification. This code is
	for office use only.
10	Other – Entire plot not sampled due to a reason other than one of the specific
	reasons already listed. A field note is required to describe the situation.

# 53. P2VEG\_SAMPLING\_STATUS\_CD

P2 vegetation sampling status code. A code indicating whether vegetation data were recorded on the plot and the land class(es) on which the data were recorded.

Code	Description
0	Not sampling vegetation
1	Vegetation data collected only on accessible forest land conditions
	(CONDITION CLASS STATUS = 1 and NONFOREST INVENTORY
	=0)
2	Vegetation data collected on all accessible land conditions (CONDITION
	CLASS STATUS=1 or 2, NONFOREST INVENTORY =1 and
	NONFOREST PLOT STATUS=1)

# 54. P2VEG\_SAMPLING\_LEVEL\_DETAIL\_CD

P2 vegetation sampling level detail code. Level of detail. A code indicating whether data were collected for vegetation structure growth habits only, or for individual species (that qualify as most abundant) as well. If LEVEL OF DETAIL = 3, then a tree species could be recorded twice, but it would have two different species growth habits. In the code definitions, LEVEL OF DETAIL = LOD.

Code	Description
1	Data collected for vegetation structure only; total aerial cover and cover
	by layer for tally tree species (all sizes), non-tally tree species (all sizes), shrubs, forbs, and graminoids.
2	Vegetation structure data (LOD = 1) <b>plus</b> understory species composition
	data collected including up to four species of: seedlings and saplings of
	any tree species (tally or non-tally) <5 inches DBH (DRC for woodland
	species), shrubs (including woody vines), forbs, and grasses.
3	Vegetation structure data, understory species composition data (Level of
	Detail = 2), <b>plus</b> up to four trees species (tally or non-tally) $\geq$ 5 inches
	DBH (DRC for woodland species) collected.

# 55. INVASIVE SAMPLING STATUS CD

Invasive sampling status code. A code indicating whether Invasive plant data were recorded on the plot and the land class(es) on which the data were recorded.

Code	Description
0	Not collecting invasive plant data
1	Invasive plant data collected only on accessible forest land conditions
	(CONDITION CLASS STATUS = 1)
2	Invasive plant data collected on all accessible land conditions
	(CONDITION CLASS STATUS = 1 OR NONFOREST CONDITION
	STATUS=2)

# 56. INVASIVE\_SPECIMEN\_RULE\_CD

Invasive specimen rule code. A code indicating if specimen collection was required.

Code	Description
0	FIA unit does not require specimen collection for invasive plants
1	FIA unit requires specimen collection for invasive plants

# 57. DESIGNCD P2A

Design code phase 2A. The plot design code for periodic to annual remeasurement.

# **Condition Table (Oracle table name is COND)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	INVYR	Inventory year	NUMBER(4)
4	STATECD	State code	NUMBER(4)
5	UNITCD	Survey unit code	NUMBER(2)
6	COUNTYCD	County code	NUMBER(3)
7	PLOT	Phase 2 plot number	NUMBER(5)
8	CONDID	Condition class number	NUMBER(1)
9	COND_STATUS_CD	Condition status code	NUMBER(1)
10	COND_NONSAMPLE_ REASN_CD	Condition nonsampled reason code	NUMBER(2)
11	RESERVCD	Reserved status code	NUMBER(2)
12	OWNCD	Owner class code	NUMBER(2)
13	OWNGRPCD	Owner group code	NUMBER(2)
14	FORINDCD	Private owner industrial status code	NUMBER(2)
15	ADFORCD	Administrative forest code	NUMBER(4)
16	FORTYPCD	Forest type code, derived by algorithm	NUMBER(3)
17	FLDTYPCD	Field forest type code	NUMBER(3)
18	MAPDEN	Mapping density	NUMBER(1)
19	STDAGE	Stand age	NUMBER(4)
20	STDSZCD	Stand-size class code derived by algorithm	NUMBER(2)
21	FLDSZCD	Field stand-size class code	NUMBER(2)
22	SITECLCD	Site productivity class code	NUMBER(2)
23	SICOND	Site index for the condition	NUMBER(3)
24	SIBASE	Site index base age	NUMBER(3)
25	SISP	Site index species code	NUMBER(4)
26	STDORGCD	Stand origin code	NUMBER(2)
27	STDORGSP	Stand origin species code	NUMBER
28	PROP_BASIS	Proportion basis	VARCHAR2(12)
29	CONDPROP_UNADJ	Condition proportion unadjusted	NUMBER(5,4)
30	MICRPROP_UNADJ	Microplot proportion unadjusted	NUMBER(5,4)
31	SUBPPROP_UNADJ	Subplot proportion unadjusted	NUMBER(5,4)
32	MACRPROP_UNADJ	Macroplot proportion unadjusted	NUMBER(5,4)
33	SLOPE	Slope	NUMBER(3)
34	ASPECT	Aspect	NUMBER(3)
35	PHYSCLCD	Physiographic class code	NUMBER(2)
36	GSSTKCD	Growing-stock stocking code	NUMBER(2)
37	ALSTKCD	All live stocking code	NUMBER(2)
38	DSTRBCD1	Disturbance 1 code	NUMBER(2)
	•	•	*

	Column name	Descriptive name	Oracle data type
39	DSTRBYR1	Disturbance year 1	NUMBER(4)
40	DSTRBCD2	Disturbance 2 code	NUMBER(2)
41	DSTRBYR2	Disturbance year 2	NUMBER(4)
42	DSTRBCD3	Disturbance 3 code	NUMBER(2)
43	DSTRBYR3	Disturbance year 3	NUMBER(4)
44	TRTCD1	Stand treatment 1 code	NUMBER(2)
45	TRTYR1	Treatment year 1	NUMBER(4)
46	TRTCD2	Stand treatment 2 code	NUMBER(2)
47	TRTYR2	Treatment year 2	NUMBER(4)
48	TRTCD3	Stand treatment 3 code	NUMBER(2)
49	TRTYR3	Treatment year 3	NUMBER(4)
50	PRESNFCD	Present nonforest code	NUMBER(2)
51	BALIVE	Basal area of live trees	NUMBER(9,4)
52	FLDAGE	Field-recorded stand age	NUMBER(4)
53	ALSTK	All-live-tree stocking percent	NUMBER(7,4)
54	GSSTK	Growing-stock stocking percent	NUMBER(7,4)
55	FORTYPCDCALC	Forest type code calculated	NUMBER(3)
56	HABTYPCD1	Habitat type code 1	VARCHAR2(10)
57	HABTYPCD1_PUB_CD	Habitat type code 1 publication code	VARCHAR2(10)
58	HABTYPCD1_DESCR_ PUB_CD	Habitat type code 1 description publication code	VARCHAR2(10)
59	HABTYPCD2	Habitat type code 2	VARCHAR2(10)
60	HABTYPCD2_PUB_CD	Habitat type code 2 publication code	VARCHAR2(10)
61	HABTYPCD2_DESCR_ PUB_CD	Habitat type code 2 description publication code	VARCHAR2(10)
62	MIXEDCONFCD	Mixed conifer code	VARCHAR2(1)
63	VOL_LOC_GRP	Volume location group	VARCHAR2(200)
64	SITECLCDEST	Site productivity class code estimated	NUMBER(2)
65	SITETREE_TREE	Site tree tree number	NUMBER(4)
66	SITECL_METHOD	Site class method	NUMBER(2)
67	CARBON_DOWN_DEAD	Carbon in down dead	NUMBER(13,6)
68	CARBON_LITTER	Carbon in litter	NUMBER(13,6)
69	CARBON_SOIL_ORG	Carbon in soil organic material	NUMBER(13,6)
70	CARBON_STANDING_DEAD	Carbon in standing dead trees	NUMBER(13,6)
71	CARBON_UNDERSTORY_AG	Carbon in the understory aboveground	NUMBER(13,6)
72	CARBON_UNDERSTORY_BG	Carbon in the understory belowground	NUMBER(13,6)
73	CREATED_BY	Created by	VARCHAR2(30)
74	CREATED_DATE	Created date	DATE
75	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
76	MODIFIED_BY	Modified by	VARCHAR2(30)

	Column name	Descriptive name	Oracle data type
77	MODIFIED_DATE	Modified date	DATE
78	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
79	CYCLE	Inventory cycle number	NUMBER(2)
80	SUBCYCLE	Inventory subcycle number	NUMBER(2)
81	SOIL_ROOTING_DEPTH_ PNW	Soil rooting depth, Pacific Northwest Research Station	VARCHAR2(1)
82	GROUND_LAND_CLASS_ PNW	Present ground land class, Pacific Northwest Research Station	VARCHAR2(3)
83	PLANT_STOCKABILITY_ FACTOR_PNW	Plant stockability factor, Pacific Northwest Research Station	NUMBER
84	STND_COND_CD_PNWRS	Stand condition code, Pacific Northwest Research Station	NUMBER(1)
85	STND_STRUC_CD_ PNWRS	Stand structure code, Pacific Northwest Research Station	NUMBER(1)
86	STUMP_CD_PNWRS	Stump code, Pacific Northwest Research Station	VARCHAR2(1)
87	FIRE_SRS	Fire, Southern Research Station	NUMBER(1)
88	GRAZING_SRS	Grazing, Southern Research Station	NUMBER(1)
89	HARVEST_TYPE1_SRS	Harvest type code 1, Southern Research Station	NUMBER(2)
90	HARVEST_TYPE2_SRS	Harvest type code 2, Southern Research Station	NUMBER(2)
91	HARVEST_TYPE3_SRS	Harvest type code 3, Southern Research Station	NUMBER(2)
92	LAND_USE_SRS	Land use, Southern Research Station	NUMBER(2)
93	OPERABILITY_SRS	Operability, Southern Research Station	NUMBER(2)
94	STAND_STRUCTURE_SRS	Stand structure, Southern Research Station	NUMBER(2)
95	NF_COND_STATUS_CD	Nonforest condition status code	NUMBER(1)
96	NF_COND_NONSAMPLE_ REASN_CODE	Nonforest condition nonsampled reason code	NUMBER(2)
97	CANOPY_CVR_SAMPLE_ METHOD_CD	Canopy cover sample method code	NUMBER(2)
98	LIVE_CANOPY_CVR_ PCT	Live canopy cover percent	NUMBER(3)
99	LIVE_MISSING_CANOPY_ CVR_PCT	Live plus missing canopy cover percent	NUMBER(3)
100	NBR_LIVE_STEMS	Number of live stems	NUMBER(5)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	(CN)	N/A	CND_PK
Unique	(PLT_CN, CONDID)	N/A	CND_UK
Natural	(STATECD, INVYR, UNITCD,	N/A	CND_NAT_I
	COUNTYCD, PLOT, CONDID)		
Foreign	(PLT_CN)	CONDITION to PLOT	CND_PLT_FK

1. CN Sequence number. A unique sequence number used to identify a condition record.

- 2. PLT CN Plot sequence number. Foreign key linking the condition record to the plot record.
- 3. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5 UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 6. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 7. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD. INVYR, UNITCD, COUNTYCD and/or some other combination of variables, PLOT may be used to uniquely identify a plot.
- 8. CONDID Condition class number. Unique identifying number assigned to each condition on a plot. A condition is initially defined by condition class status. Differences in reserved status, owner group, forest type, stand-size class, regeneration status, and stand density further define condition for forest land. Mapped nonforest conditions are also assigned numbers. At the time of the plot establishment, the condition class at plot center (the center of subplot 1) is usually designated as condition class 1. Other condition classes are assigned numbers sequentially at the time each condition class is delineated. On a plot, each sampled condition class must have a unique number that can change at remeasurement to reflect new conditions on the plot.

# 9. COND STATUS CD

Condition status code. A code indicating the basic land cover.

#### Code **Description**

Forest land – Land with at least 10 percent cover (or equivalent stocking) by live trees of any size, including land that formerly had such tree cover and that will be naturally or artificially regenerated. To qualify, the area must be at least 1.0 acre in size and 120.0 feet wide. Forest land includes transition zones, such as areas between forest and nonforest lands that have at least 10 percent cover (or equivalent stocking) with live trees and forest areas adjacent to urban and built-up lands. Roadside, streamside, and shelterbelt strips of trees must have a width of at least 120 feet and continuous length of at least 363 feet to qualify as forest land. Unimproved roads and trails, streams, and clearings in forest areas are classified as forest if they are <120 feet wide or an acre in size. Treecovered areas in agricultural production settings, such as fruit orchards, or treecovered areas in urban settings, such as city parks, are not considered forest land. For data collected prior to annual inventory (PLOT.MANUAL <1.0), the definition for forest land may have been slightly different (for example, in the past some FIA work units used 5 percent cover rather than 10 percent.)

#### **Code Description**

- Nonforest land Any land within the sample that does not meet the definition of accessible forest land or any of the other types of basic land covers. To qualify, the area must be at least 1.0 acre in size and 120.0 feet wide, with some exceptions that are described in the document "Forest inventory and analysis national core field guide, volume 1: field data collection procedures for Phase 2 plots, version 5.1." (http://www.fia.fs.fed.us/library/field-guides-methods-proc/.) Evidence of "possible" or future development or conversion is not considered. A nonforest land condition will remain in the sample and will be examined at the next occasion to see if it has become forest land.
- Noncensus water Lakes, reservoirs, ponds, and similar bodies of water 1.0 acre to 4.5 acre in size. Rivers, streams, canals, etc., 30.0 feet to 200 feet wide. This definition was used in the 1990 census and applied when the data became available. Earlier inventories defined noncensus water differently.
- 4 Census water Lakes, reservoirs, ponds, and similar bodies of water 4.5 acre in size and larger; and rivers, streams, canals, etc., more than 200 feet wide.
- Nonsampled, possibility of forest land- Any portion of a plot within accessible forest land that cannot be sampled is delineated as a separate condition. There is no minimum size requirement. The reason the condition was not sampled is provided in COND NONSAMPLE REASN CD.

# 10. COND\_NONSAMPLE\_REASN\_CD

10

11

specific reasons listed.

Condition nonsampled reason code. For condition classes that cannot be sampled, one of the following reasons is recorded.

Code	Description
01	Outside U.S. boundary – Condition class is outside the U.S. border.
02	Denied access area – Access to the condition class is denied by the legal owner, or by the owner of the only reasonable route to the condition class.
03	Hazardous situation – Condition class cannot be accessed because of a hazard or danger, for example cliffs, quarries, strip mines, illegal substance plantations, temporary high water, etc.
05	Lost data – The data file was discovered to be corrupt after a panel was completed and submitted for processing. Used for the single condition that is required for this plot. This code is for office use only.
06	Lost plot – Entire plot cannot be found. Used for the single condition that is required for this plot.
07	Wrong location – Previous plot can be found, but its placement is beyond the tolerance limits for plot location. Used for the single condition that is required for this plot.
08	Skipped visit – Entire plot skipped. Used for plots that are not completed prior to the time a panel is finished and submitted for processing. Used for the single condition that is required for this plot. This code is for office use only.
09	Dropped intensified plot - Intensified plot dropped due to a change in grid density. Used for the single condition that is required for this plot. This code used only by units engaged in intensification. This code is for office use only.

Other – Condition class not sampled due to a reason other than one of the

Ocean – Condition falls in ocean water below mean high tide line.

11. RESERVCD Reserved status code. (*Core for accessible forestland; Core optional for other sampled land.*) Reserved land is land that is withdrawn by law(s) prohibiting the management of the land for the production of wood products.

Code	Description
0	Not reserved
1	Reserved

OWNCD Owner class code. (*Core for all accessible forestland; Core optional for other sampled land.*) A code indicating the class in which the landowner (at the time of the inventory) belongs. When PLOT.DESIGNCD = 999, OWNCD may be blank (null).

Code	Description
11	National Forest System
12	National Grassland
13	Other Forest Service
21	National Park Service
22	Bureau of Land Management
23	Fish and Wildlife Service
24	Department of Defense/Energy
25	Other federal
31	State
32	Local (County, Municipal, etc)
33	Other non-federal public
46	Undifferentiated private

The following detailed private owner land codes are not available in this database because of the FIA data confidentiality policy. Users needing this type of information should contact the FIA Spatial Data Services (SDS) group by following the instructions provided at: http://www.fia.fs.fed.us/tools-data/spatial/.

Code	Description
41	Corporate
42	Non-governmental conservation/natural resources organization
43	Unincorporated local partnership/association/club
44	Native American (Indian)
45	Individual

13. OWNGRPCD Owner group code. (*Core for all accessible forestland; Core optional for other sampled land.*) A broader group of landowner classes. When PLOT.DESIGNCD = 999, OWNGRPCD may be blank (null).

Code	Description
10	Forest Service (OWNCD 11, 12, 13)
20	Other federal (OWNCD 21, 22, 23, 24, 25)
30	State and local government (OWNCD 31, 32, 33)
40	Private (OWNCD 41, 42, 43, 44, 45, 46)

14. FORINDCD Private owner industrial status code. (*Core for all accessible forestland where owner group is private; Core optional for other sampled land where owner group is private.*) A code indicating whether the landowner owns and

operates a primary wood processing plant. A primary wood processing plant is any commercial operation that originates the primary processing of wood on a regular and continuing basis. Examples include: pulp or paper mill, sawmill, panel board mill, post or pole mill.

This attribute is retained in this database for informational purposes but is intentionally left blank (null) because of the FIA data confidentiality policy. Users needing this type of information should contact the FIA Spatial Data Services (SDS) group by following the instructions provided at: http://www.fia.fs.fed.us/tools-data/spatial/.

#### **Code Description**

- 0 Land is not owned by industrial owner with wood processing plant
- 1 Land is owned by industrial owner with wood processing plant

# 15. ADFORCD

Administrative forest code. Identifies the administrative unit (Forest Service Region and National Forest) in which the condition is located. The first two digits of the four digit code are for the region number and the last two digits are for the Administrative National Forest number. Refer to appendix E for codes. Populated for U.S. Forest Service lands OWNGRPCD = 10 and blank (null) for all other owners, except in a few cases where an administrative forest manages land owned by another federal agency; in this case OWNGRPCD = 20 and ADFORCD > 0.

#### 16. FORTYPCD

Forest type code. This is the forest type used for reporting purposes. It is primarily derived using a computer algorithm, except when less than 25 percent of the plot samples a particular forest condition or in a few cases where the derived FORTYPCDCALC does not accurately reflect the actual condition.

Nonstocked forest land is land that currently has less than 10 percent stocking but formerly met the definition of forest land. Forest conditions meeting this definition have few, if any, trees sampled. In these instances, the algorithm cannot assign a specific forest type and the resulting forest type code is 999, meaning nonstocked.

Refer to appendix D for the complete list of forest type codes and names.

#### 17. FLDTYPCD

Field forest type code. Forest type, assigned by the field crew, based on the tree species or species groups forming a plurality of all live stocking. The field crew assesses the forest type based on the acre of forestland around the plot, in addition to the species sampled on the condition. Refer to appendix D for a detailed list of forest type codes and names. Nonstocked forest land is land that currently has less than 10 percent stocking but formerly met the definition of forest land. When PLOT.MANUAL <2.0, forest conditions that do not meet this stocking level were coded FLDTYPCD = 999. Beginning with manual version 2.0, the crew no longer recorded nonstocked as 999. Instead, they recorded FLDSZCD = 0 to identify nonstocked conditions and

entered an estimated forest type for the condition. The crew determined the estimated forest type by either recording the previous forest type on remeasured plots or, on all other plots, the most appropriate forest type to the condition based on the seedlings present or the forest type of the adjacent forest stands. Periodic inventories will differ in the way FLDTYPCD was recorded – it is best to check with individual FIA work units for details. In general, when FLDTYPCD is used for analysis, it is necessary to examine the values of both FLDTYPCD and FLDSZCD to identify nonstocked forest land.

#### 18. MAPDEN

Mapping density. A code indicating the relative tree density of the condition. Codes other than 1 are used as an indication that a significant difference in tree density is the only factor causing another condition to be recognized and mapped on the plot. May be blank (null) for periodic inventories.

#### Code Description

- 1 Initial tree density class
- 2 Density class 2 density different than density of the condition assigned a tree density class of 1
- 3 Density class 3 density different than densities of the conditions assigned tree density classes of 1 and 2

#### 19. STDAGE

Stand age. For annual inventories (PLOT.MANUAL  $\geq$ 1.0), stand age is equal to the field-recorded stand age (FLDAGE) with some exceptions:

- If FLDAGE = 999, then stand age is computed
- When FLDAGE = 998, STDAGE may be blank (null) because no trees were cored in the field
- RMRS computes stand age using field-recorded tree ages from trees in the calculated stand-size class. If no tree ages are available, then RMRS sets this attribute equal to FLDAGE.

For annual inventories, nonstocked stands have STDAGE set to 0. When FLDSZCD = 0 (nonstocked) but STDSZCD <5 (not nonstocked), STDAGE may be set to 0 because FLDAGE = 0. In periodic inventories, stand age is determined using local procedures. Annual inventory data will contain stand ages assigned to the nearest year. For some older inventories, stand age was set to 10-year classes for stands <100 years old, 20-year age classes for stands between 100 and 200 years, and 100-year age classes if older than 200 years. These classes were converted to store the midpoint of the age class in years. Blank (null) values in the periodic data (PLOT.MANUAL <1.0) indicate that the stand was recorded as mixed age on forested condition classes. Age is difficult to measure and therefore STDAGE may have large measurement errors.

#### 20. STDSZCD

Stand-size class code. A classification of the predominant (based on stocking) diameter class of live trees within the condition assigned using an algorithm. Large diameter trees are at least 11.0 inches diameter for hardwoods and at least 9.0 inches diameter for softwoods. Medium diameter trees are at least

5.0 inches diameter and smaller than large diameter trees. Small diameter trees are <5.0 inches diameter. When <25 percent of the plot samples the forested condition (CONDPROP\_UNADJ <0.25), this attribute is set to the equivalent field-recorded stand-size class (FLDSZCD). Populated for all forest annual plots, all forest periodic plots, and all NCRS periodic plots that were measured as "nonforest with trees" (e.g., wooded pasture, windbreaks). This attribute is blank (null) for periodic plots that are used only for growth, mortality and removal estimates, and modeling of reserved and unproductive conditions.

#### **Code Description**

- 1 Large diameter Stands with an all live stocking of at least 10 (base 100); with more than 50 percent of the stocking in medium and large diameter trees; and with the stocking of large diameter trees equal to or greater than the stocking of medium diameter trees
- Medium diameter Stands with an all live stocking of at least 10 (base 100); with more than 50 percent of the stocking in medium and large diameter trees; and with the stocking of large diameter trees less than the stocking of medium diameter trees
- 3 Small diameter Stands with an all live stocking value of at least 10 (base 100) on which at least 50 percent of the stocking is in small diameter trees
- 5 Nonstocked Forest land with all live stocking <10

# 21. FLDSZCD Field stand-size class code. Field-assigned classification of the predominant (based on stocking) diameter class of live trees within the condition. Blank (null) values may be present for periodic inventories.

#### Code Description

- Nonstocked Meeting the definition of accessible land and one of the following applies (1) <10 percent stocked by trees of any size, and not classified as cover trees (see code 6), or (2) for several woodland species where stocking standards are not available, <5 percent crown cover of trees of any size.
- 1 ≤4.9 inches (seedlings / saplings). At least 10 percent stocking (or 5 percent crown cover if stocking standards are not available) in trees of any size; and at least 2/3 of the crown cover is in trees <5.0 inches DBH/DRC.
- 5.0 8.9 inches (softwoods)/ 5.0 10.9 inches (hardwoods). At least 10 percent stocking (or 5 percent crown cover if stocking standards are not available) in trees of any size; and at least one-third of the crown cover is in trees  $\geq 5.0$  inches DBH/DRC and the plurality of the crown cover is in softwoods 5.0 8.9 inches diameter and/or hardwoods 5.0 10.9 inches DBH, and/or for woodland trees 5.0 8.9 inches DRC.
- 9.0 19.9 inches (softwoods)/ 11.0 19.9 inches (hardwoods). At least 10 percent stocking (or 5 percent crown cover if stocking standards are not available) in trees of any size; and at least one-third of the crown cover is in trees ≥5.0 inches DBH/DRC and the plurality of the crown cover is in softwoods 9.0 19.9 inches diameter and/or hardwoods between 11.0 –19.9 inches DBH, and for woodland trees 9.0 19.9 inches DRC.
- 4 20.0 39.9 inches. At least 10 percent stocking (or 5 percent crown cover if stocking standards are not available) in trees of any size; and at least one-third of the crown cover is in trees  $\geq$ 5.0 inches DBH/DRC and the plurality of the crown cover is in trees 20.0 39.9 inches DBH.

#### **Code Description**

- 5 40.0+ inches. At least 10 percent stocking (or 5 percent crown cover if stocking standards are not available) in trees of any size; and at least one-third of the crown cover is in trees ≥5.0 inches DBH/DRC and the plurality of the crown cover is in trees ≥40.0 inches DBH.
- Cover trees (trees not on species list, used for plots classified as nonforest): <10 percent stocking by trees of any size, and >5 percent crown cover of species that comprise cover trees.

#### 22. SITECLCD

Site productivity class code. A classification of forest land in terms of inherent capacity to grow crops of industrial wood. Identifies the potential growth in cubic feet/acre/year and is based on the culmination of mean annual increment of fully stocked natural stands. For data stored in the database that were processed outside of NIMS, this variable may be assigned based on the site productivity determined with the site trees, or from some other source, but the actual source of the site productivity class code is not known. For data processed with NIMS, this variable may either be assigned based on the site trees available for the plot, or, if no valid site trees are available, this variable is set equal to SITECLCDEST, a default value that is either an estimated or predicted site productivity class. If SITECLCDEST is used to populate SITECLCD, the variable SITECL METHOD is set to 6.

Code	Description
1	225+ cubic feet/acre/year
2	165-224 cubic feet/acre/year
3	120-164 cubic feet/acre/year
4	85-119 cubic feet/acre/year
5	50-84 cubic feet/acre/year
6	20-49 cubic feet/acre/year
7	0-19 cubic feet/acre/year

#### 23. SICOND

Site index for the condition. This represents the average total length in feet that dominant and co-dominant trees are expected to attain in well-stocked, even-aged stands at the specified base age (SIBASE). Site index is estimated for the condition by either using an individual tree or by averaging site index values that have been calculated for individual site trees (see SITETREE.SITREE) of the same species (SISP). As a result, it may be possible to find additional site index values that are not used in the calculation of SICOND in the SITETREE tables when site index has been calculated for more than one species in a condition. This attribute is blank (null) when no site index data are available.

#### 24. SIBASE

Site index base age. The base age (sometimes called reference age), in years, of the site index curve used to derive site index. Base age may be breast height age or total age, depending on the specifications of the site index curves being used. This attribute is blank (null) when no site tree data are available.

#### 25. SISP

Site index species code. The species upon which the site index is based. In most cases, the site index species will be one of the species that define the forest type of the condition (FORTYPCD). In cases where there are no

suitable site trees of the type species, other suitable species may be used. This attribute is blank (null) when no site tree data are available.

#### 26. STDORGCD

Stand origin code. Method of stand regeneration for the trees in the condition. An artificially regenerated stand is established by planting or artificial seeding. Populated for all forest annual plots, all forest periodic plots, and all NCRS periodic plots that were measured as "nonforest with trees" (e.g., wooded pasture, windbreaks).

# **Code Description**

- 0 Natural stands
- 1 Clear evidence of artificial regeneration

#### 27. STDORGSP

Stand origin species code. The species code for the predominant artificially regenerated species (only when STDORGCD = 1). See appendix F. May not be populated for some FIA work units when PLOT.MANUAL <1.0.

#### 28. PROP BASIS

Proportion basis. A value indicating what type of fixed-size subplots were installed when this plot was sampled. This information is needed to use the proper adjustment factor for the stratum in which the plot occurs (see POP\_STRATUM.ADJ\_FACTOR\_SUBP and POP\_STRATUM.ADJ\_FACTOR\_MACR.) Usually 24-foot radius subplots are installed and in this case, the value for PROP\_BASIS is "SUBP." However, when 58.9-foot radius macroplots are installed, the value is "MACR." This attribute is blank (null) for periodic inventories.

# 29. CONDPROP UNADJ

Condition proportion unadjusted. The unadjusted proportion of the plot that is in the condition. This variable is retained for ease of area calculations. It is equal to either SUBPPROP\_UNADJ or MACRPROP\_UNADJ, depending on the value of PROP\_BASIS. The sum of all condition proportions for a plot equals 1. When generating population area estimates, this proportion is adjusted by either the POP\_STRATUM.ADJ\_FACTOR\_MACR or the POP\_STRATUM.ADJ\_FACTOR\_SUBP to account for partially nonsampled plots (access denied or hazardous portions).

#### 30. MICRPROP UNADJ

Microplot proportion unadjusted. The unadjusted proportion of the microplots that are in the condition. The sum of all microplot condition proportions for a plot equals 1.

# 31. SUBPPROP UNADJ

Subplot proportion unadjusted. The unadjusted proportion of the subplots that are in the condition. The sum of all subplot condition proportions for a plot equals 1.

# 32. MACRPROP UNADJ

Macroplot proportion unadjusted. The unadjusted proportion of the macroplots that are in the condition. When macroplots are installed, the sum of all macroplot condition proportions for a plot equals 1; otherwise this attribute is left blank (null).

33. SLOPE

Slope. The angle of slope, in percent, of the condition. Valid values are 000 through 155 for data collected when PLOT.MANUAL  $\geq$ 1.0, and 000 through 200 on data collected when PLOT.MANUAL <1.0. When PLOT.MANUAL <1.0, the field crew measured condition slope by sighting along the average incline or decline of the condition. When PLOT.MANUAL  $\geq$ 1.0, slope is collected on subplots but no longer collected for conditions. When PLOT.MANUAL  $\geq$ 1.0, the slope from the subplot representing the greatest percentage of the condition is assigned as a surrogate. In the event that two or more subplots represent the same amount of area in the condition, the slope from the lower numbered subplot is used. Populated for all forest annual plots, all forest periodic plots, and all NCRS periodic plots that were measured as "nonforest with trees" (e.g., wooded pasture, windbreaks).

34. ASPECT

Aspect. The direction of slope, to the nearest degree, for most of the condition. North is recorded as 360. When slope is <5 percent, there is no aspect and this item is set to zero. When PLOT.MANUAL <1.0, the field crew measured condition aspect. When PLOT.MANUAL ≥1.0, aspect is collected on subplots but no longer collected for conditions. NOTE: for plots measured when PLOT.MANUAL ≥1.0, the aspect from the subplot representing the greatest percentage of the condition is assigned as a surrogate. In the event that two or more subplots represent the same percentage of area in the condition, the slope from the lower numbered subplot is used. Populated for all forest annual plots, all forest periodic plots, and all NCRS periodic plots that were measured as "nonforest with trees" (e.g., wooded pasture, windbreaks).

35. PHYSCLCD

Physiographic class code. The general effect of land form, topographical position, and soil on moisture available to trees. These codes are new in annual inventory; older inventories have been updated to these codes when possible. Also populated for the NCRS periodic plots that were measured as "nonforest with trees" (e.g., wooded pasture, windbreaks).

# Code Description

**Xeric** sites (normally low or deficient in available moisture)

- Dry Tops Ridge tops with thin rock outcrops and considerable exposure to sun and wind.
- Dry Slopes Slopes with thin rock outcrops and considerable exposure to sun and wind. Includes most mountain/steep slopes with a southern or western exposure.
- Deep Sands Sites with a deep, sandy surface subject to rapid loss of moisture following precipitation. Typical examples include sand hills, ridges, and flats in the South, sites along the beach and shores of lakes and streams.
- 19 Other Xeric All dry physiographic sites not described above.

#### **Code Description**

**Mesic** sites (normally moderate but adequate available moisture)

- Flatwoods Flat or fairly level sites outside of flood plains. Excludes deep sands and wet, swampy sites.
- Rolling Uplands Hills and gently rolling, undulating terrain and associated small streams. Excludes deep sands, all hydric sites, and streams with associated flood plains.
- Moist Slopes and Coves Moist slopes and coves with relatively deep, fertile soils. Often these sites have a northern or eastern exposure and are partially shielded from wind and sun. Includes moist mountain tops and saddles.
- Narrow flood plains/Bottomlands Flood plains and bottomlands less than 1/4-mile in width along rivers and streams. These sites are normally well drained but are subjected to occasional flooding during periods of heavy or extended precipitation. Includes associated levees, benches, and terraces within a 1/4 mile limit. Excludes swamps, sloughs, and bogs.
- Broad Floodplains/Bottomlands Floodplains and bottomlands ¼ mile or wider along rivers and streams. These sites are normally well drained but are subjected to occasional flooding during periods of heavy or extended precipitation. Includes associated levees, benches, and terraces. Excludes swamps, sloughs, and bogs with year-round water problems.
- 29 Other Mesic All moderately moist physiographic sites not described above.

**Hydric** sites (normally abundant or overabundant moisture all year)

- Swamps/Bogs Low, wet, flat, forested areas usually quite extensive that are flooded for long periods except during periods of extreme drought. Excludes cypress ponds and small drains.
- Small Drains Narrow, stream-like, wet strands of forest land often without a well-defined stream channel. These areas are poorly drained or flooded throughout most of the year and drain the adjacent higher ground.
- Bays and wet pocosins Low, wet, boggy sites characterized by peaty or organic soils. May be somewhat dry during periods of extended drought. Examples include sites in the Carolina bays in the Southeast United States.
- 34 Beaver ponds.
- 35 Cypress ponds.
- 39 Other hydric All other hydric physiographic sites.

#### 36. GSSTKCD

Growing-stock stocking code. A code indicating the stocking of the condition by growing-stock trees, including seedlings. Growing-stock trees are those where tree class (TREE.TREECLCD) equals 2 or, for seedlings that do not have tree class assigned where species group (TREE.SPGRPCD) is not equal to 23 (woodland softwoods), 43 (eastern noncommercial hardwoods), and 48 (woodland hardwoods). Populated for all forest plots, and all NCRS periodic plots that were measured as "nonforest with trees" (e.g., wooded pasture, windbreaks). This attribute is blank (null) for periodic plots that are used only for growth, mortality and removal estimates, and modeling of reserved and unproductive conditions.

#### **Code Description**

- 1 Overstocked (100+%)
- 2 Fully stocked (60 99%)
- 3 Medium stocked (35 59%)
- 4 Poorly stocked (10 34%)
- 5 Nonstocked (0-9%)

37. ALSTKCD

All live stocking code. A code indicating the stocking of the condition by live trees, including seedlings. Data are in classes as listed for GSSTKCD above. May not be populated for some FIA work units when PLOT.MANUAL <1.0. Populated for all forest annual plots, all forest periodic plots, and all NCRS periodic plots that were measured as "nonforest with trees" (e.g., wooded pasture, windbreaks).

38. DSTRBCD1

Disturbance 1 code. A code indicating the kind of disturbance occurring since the last measurement or within the last 5 years for new plots. The area affected by the disturbance must be at least 1 acre in size. A significant level of disturbance (mortality or damage to 25 percent of the trees in the condition) is required. Populated for all forested conditions using the National Field Guide protocols (PLOT.MANUAL  $\geq$ 1.0) and populated by some FIA work units where PLOT.MANUAL <1.0. Codes 11, 12, 21, and 22 are valid where PLOT. MANUAL  $\geq$ 2.0.

Cod	le	Description		
0		No visible disturbance		
10		Insect Damage		
	11	Insect damage to understory vegetation		
	12	Insect damage to trees, including seedlings and saplings		
20		Disease Damage		
	21	Disease damage to understory vegetation		
	22	Disease damage to trees, including seedlings and saplings		
30		Fire damage (from crown and ground fire, either prescribed or natural)		
	31	Ground fire damage		
	32	Crown fire damage		
40		Animal Damage		
	41	Beaver (includes flooding caused by beaver)		
	42	Porcupine		
	43	Deer/ungulate		
	44	Bear (CORE OPTIONAL)		
	45	Rabbit (CORE OPTIONAL)		
	46	Domestic animal/livestock (includes grazing)		
50		Weather Damage		
	51	Ice		
	52	Wind (includes hurricane, tornado)		
	53	Flooding (weather induced)		
60	54	Drought		
60		Vegetation (suppression, competition, vines)		
70		Unknown / not sure / other (include in NOTES)		
80		Human-caused damage – any significant threshold of human-caused damage not described in the DISTURBANCE codes or in the TREATMENT codes.		
90		Geologic disturbances		
90	91	Landslide		
	91	Avalanche track		
	93	Volcanic blast zone		
	93	Other geologic event		
	95	Earth movement / avalanches		
	73	Earth movement / avaianches		

39. DSTRBYR1

Disturbance year 1. Year in which Disturbance 1 is estimated to have occurred. If the disturbance occurs continuously over a period of time, the value 9999 is used. Populated for all forested conditions that have some

disturbance using the National Field Guide protocols (PLOT.MANUAL  $\geq$ 1.0) and populated by some FIA work units where PLOT.MANUAL <1.0. If DISTRBCD1 = 0 then DSTRBYR1 = blank (null) or 0.

- 40. DSTRBCD2 Disturbance 2 code. The second disturbance code, if the stand has experienced more than one disturbance. See DSTRBCD1 for more information. This attribute is new in annual inventory.
- 41. DSTRBYR2 Disturbance year 2. The year in which Disturbance 2 occurred. See DSTRBYR1 for more information. This attribute is new in annual inventory.
- 42. DSTRBCD3 Disturbance 3 code. The third disturbance code, if the stand has experienced more than two disturbances. See DSTRBCD1 for more information. This attribute is new in annual inventory.
- 43. DSTRBYR3 Disturbance year 3. The year in which Disturbance 3 occurred. See DSTRBYR1 for more information. This attribute is new in annual inventory.
- Treatment code 1. A code indicating the type of stand treatment that has occurred since the last measurement or within the last 5 years for new plots. The area affected by the treatment must be at least 1 acre in size. Populated for all forested conditions using the National Field Guide protocols (PLOT.MANUAL ≥1.0) and populated by some FIA work units where PLOT.MANUAL <1.0. When PLOT.MANUAL <1.0, inventories may record treatments occurring within the last 20 years for new plots.

# Code Description

- 00 No observable treatment.
- 10 Cutting The removal of one or more trees from a stand.
- Site preparation Clearing, slash burning, chopping, disking, bedding, or other practices clearly intended to prepare a site for either natural or artificial regeneration.
- Artificial regeneration Following a disturbance or treatment (usually cutting), a new stand where at least 50 percent of the live trees present resulted from planting or direct seeding.
- Natural regeneration Following a disturbance or treatment (usually cutting), a new stand where at least 50 percent of the live trees present (of any size) were established through the growth of existing trees and/or natural seeding or sprouting.
- Other silvicultural treatment The use of fertilizers, herbicides, girdling, pruning, or other activities (not covered by codes 10-40) designed to improve the commercial value of the residual stand, or chaining, which is a practice used on woodlands to encourage wildlife forage.
- Treatment year 1. Year in which Stand Treatment 1 is estimated to have occurred. Populated for all forested conditions that have some treatment using the National Field Guide protocols (PLOT.MANUAL  $\geq$ 1.0) and populated by some FIA work units where PLOT.MANUAL <1.0. If TRTCD1 = 00 then TRTYR1 = blank (null) or 0.

- 46. TRTCD2 Treatment code 2. A code indicating the type of stand treatment that has occurred since the last measurement or within the last 5 years for new plots. See TRTCD1 for more information.
- 47. TRTYR2 Treatment year 2. Year in which Stand Treatment 2 is estimated to have occurred. See TRTYR1 for more information.
- 48. TRTCD3 Treatment code 3. A code indicating the type of stand treatment that has occurred since the last measurement or within the last 5 years for new plots. See TRTCD1 for more information.
- 49. TRTYR3 Treatment year 3. Year in which Stand Treatment 3 is estimated to have occurred. See TRTYR1 for more information.
- 50. PRESNFCD Present nonforest code. (Core for remeasured conditions that were forest before and are now nonforest; Core optional for all conditions where current condition class status is nonforest, regardless of the previous condition.) A code indicating the current nonforest land use for conditions that were previously classified as forest but are now classified as nonforest. This attribute can be optionally recorded for all nonforest conditions, regardless of either past land status or whether the condition has a previous measurement. May be populated when PLOT.MANUAL <1.0.

Code	Description
10	Agricultural land
11	Cropland
12	Pasture (improved through cultural practices)
13	Idle farmland
14	Orchard
15	Christmas tree plantation
16	Maintained wildlife opening
17	Windbreak/Shelterbelt
20	Rangeland
30	Developed
31	Cultural (business, residential, other intense human activity)
32	Rights-of-way (improved road, railway, power line)
33	Recreation (park, golf course, ski run)
34	Mining
40	Other (undeveloped beach, marsh, bog, snow, ice)
41	Nonvegetated
42	Wetland
43	Beach
45	Nonforest-Chaparral

Basal area per acre of live trees. Basal area in square feet per acre of all live trees over 1 inch DBH/DRC sampled in the condition. Populated for all forested annual plots, all forested periodic plots, and all NCRS periodic plots that were measured as "nonforest with trees" (e.g., wooded pasture, windbreaks.) Not used in population estimates.

#### 52. FLDAGE

Field-recorded stand age. The stand age as assigned by the field crew. Based on the average total age, to the nearest year, of the trees in the field-recorded stand-size class of the condition, determined using local procedures. For non-stocked stands, 0 is stored. If all of the trees in a condition class are of a species that by regional standards cannot be bored for age (e.g., mountain mahogany, tupelo), 998 is recorded. If tree cores are not counted in the field, but are collected and sent to the office for the counting of rings, 999 is recorded.

#### 53. ALSTK

All-live-tree stocking percent. The sum of stocking percent values of all live trees on the condition. The percent is then assigned to a stocking class, which is found in ALSTKCD. May not be populated for some FIA work units when PLOT.MANUAL <1.0.

#### 54. GSSTK

Growing-stock stocking percent. The sum of stocking percent values of all growing-stock trees on the condition. The percent is then assigned to a stocking class, which is found in GSSTKCD. May not be populated for some FIA work units when PLOT.MANUAL <1.0.

#### 55. FORTYPCDCALC

Forest type code calculated. Forest type is calculated based on the tree species sampled on the condition. The forest typing algorithm is a hierarchical procedure applied to the tree species sampled on the condition. The algorithm begins by comparing the live tree stocking of softwoods and hardwoods and continues in a stepwise fashion comparing successively smaller subgroups of the preceding aggregation of initial type groups, selecting the group with the largest aggregate stocking value. The comparison proceeds in most cases until a plurality of a forest type is identified.

Nonstocked forest land is land that currently has less than 10 percent stocking but formerly met the definition of forest land. Forest conditions meeting this definition have few, if any, trees sampled. In these instances, the algorithm cannot assign a specific forest type and the resulting forest type code is 999, meaning nonstocked. In instances where the condition is more than 10 percent stocked, but the algorithm cannot identify a forest type, FORTYPCDCALC is blank (null). See also FORTYPCD and FLDTYPCD for other forest type attributes. Refer to appendix D for a complete list of forest type codes and names.

## 56. HABTYPCD1

Habitat type code 1. A code indicating the primary habitat type (or community type) for this condition. Unique codes are determined by combining both habitat type code and publication code (HABTYPCD1 and HABTYPCD1\_PUB\_CD). Habitat type captures information about both the overstory and understory vegetation and usually describes the vegetation that is predicted to become established after all successional stages of the ecosystem are completed without any disturbance. This code can be translated using the publication in which it was named and described (see

HABTYPCD1\_PUB\_CD and HABYTYPCD1\_DESCR\_PUB\_CD). Only collected by certain FIA work units (SURVEY.RSCD = 22, 23, or 26).

# 57. HABTYPCD1 PUB CD

Habitat type code 1 publication code. A code indicating the publication that lists the name for the habitat type code (HABTYPCD1). Publication information is documented in the REF\_HABTYP\_PUBLICATION table. Only used by certain FIA work units (SURVEY.RSCD = 22, 23, or 26).

# 58. HABTYPCD1 DESCR PUB CD

Habitat type code 1 description publication code. A code indicating the publication that gives a description for habitat type code 1 (HABTYPCD1). This publication may or may not be the same publication that lists the name of the habitat type (HABTYPCD1\_PUB\_CD). Publication information is documented in REF\_HABTYP\_PUBLICATION table. Only used by certain FIA work units (SURVEY.RSCD = 22, 23, or 26).

#### 59. HABTYPCD2

Habitat type code 2. A code indicating the secondary habitat type (or community type) for this condition. Unique codes are determined by combining both habitat type code and publication code (HABTYPCD2 and HABTYPCD2\_PUB\_CD). Habitat type captures information about both the overstory and understory vegetation and usually describes the vegetation that is predicted to become established after all successional stages of the ecosystem are completed without any disturbance. This code can be translated using the publication in which it was named and described (see HABTYPCD2\_PUB\_CD and HABYTYPCD2\_DESCR\_PUB\_CD). Only collected by certain FIA work units (SURVEY.RSCD = 22, 23, or 26).

#### 60. HABTYPCD2 PUB CD

Habitat type code 2 publication code. A code indicating the publication that lists the name for the habitat type code (HABTYPCD2). Publication information is documented in REF\_HABTYP\_PUBLICATION table. Only used by certain FIA work units (SURVEY.RSCD = 22, 23, or 26).

#### 61. HABTYPCD2 DESCR PUB CD

Habitat type code 2 description publication code. A code indicating the publication that gives a description for habitat type code 2 (HABTYPCD2). This publication may or may not be the same publication that lists the name of the habitat type (HABTYPCD2\_PUB\_CD). Publication information is documented in REF\_HABTYP\_PUBLICATION table. Only used by certain FIA work units (SURVEY.RSCD = 22, 23, or 26).

#### 62. MIXEDCONFCD

Mixed conifer site code. An indicator to show that the forest condition is a mixed conifer site in California. These sites are a complex association of ponderosa pine, sugar pine, Douglas-fir, white fir, red fir, and/or incense-cedar. Mixed conifer sites use a specific site index equation. This is a yes/no attribute. This attribute is left blank (null) for all other States. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### Code Description

Y Yes, the condition is a mixed conifer site in California

N No, the condition is not a mixed conifer site in California

# 63. VOL LOC GRP

Volume location group. An identifier indicating what equations are used for volume, biomass, site index, etc. A volume group is usually designated for a geographic area, such as a State, multiple States, a group of counties, or an ecoregion.

Code	Description
S22LAZN	Northern Arizona Ecosections
S22LAZS	Southern Arizona Ecosections
S22LCOE	Eastern Colorado Ecosections
S22LCOW	Western Colorado Ecosections
S22LID	Idaho Ecosections
S22LMTE	Eastern Montana Ecosections
S22LMTW	Western Montana Ecosections
S22LNV	Nevada Ecosections
S22LNMN	Northern New Mexico Ecosections
S22 LNMS	Southern New Mexico Ecosections
S22LUTNE	Northern & Eastern Utah Ecosections
S22LUTSW	Southern & Western Utah Ecosections
S22LWYE	Eastern Wyoming Ecosections
S22LWYW	Western Wyoming Ecosections
S23LCS	Central States (IL, IN, IA, MO)
S23LLS	Lake States (MI, MN, WI)
S23LPS	Plains States (KS, NE, ND, SD)
S24	Northeastern States (CT, DE, ME, MD, MA, NH, NJ, NY, OH, PA, RI, VT, WV)
S26LCA	California other than mixed conifer forest type
S26LCAMIX	California mixed conifer forest type
S26LEOR	Eastern Oregon
S26LEWA	Eastern Washington
S26LORJJ	Oregon Jackson and Josephine Counties
S26LWOR	Western Oregon
S26LWWA	Western Washington
S26LWACF	Washington Silver Fir Zone
S27LAK1A	Coastal Alaska Southeast
S27LAK1AB	Coastal Alaska Southeast and Central

Code	Description
S27LAK1B	Coastal Alaska Central
S27LAK1C	Coastal Alaska Kodiak and Afognak Islands
S33	Southern Research States (excluding Puerto Rico and the Virgin Islands) – AL, AR, FL, GA, LA, KY, MS, OK, NC, SC, TN, TX, VA
S33PRVI	Puerto Rico and Virgin Islands

#### 64. SITECLCDEST

Site productivity class code estimated. This is a field-recorded code that is an estimated or predicted indicator of site productivity. It is used as the value for SITECLCD if no valid site tree is available. When SITECLCDEST is used as SITECLCD, SITECL\_METHOD is set to 6. For data stored in the database that were processed prior to the use of NIMS, this variable is blank (null). Only collected by certain FIA work units (SURVEY.RSCD = 24, 26, 27 or 33).

Code	Description
1	225+ cubic feet/acre/year
2	165-224 cubic feet/acre/year
3	120-164 cubic feet/acre/year
4	85-119 cubic feet/acre/year
5	50-84 cubic feet/acre/year
6	20-49 cubic feet/acre/year
7	0-19 cubic feet/acre/year

# 65. SITETREE\_TREE

Site tree tree number. If an individual site index tree is used to calculate SICOND, this is the tree number of the site tree (SITETREE.TREE column) used. Only collected by certain FIA work units (SURVEY.RSCD = 23 or 33).

# 66. SITECL METHOD

Site class method. A code identifying the method for determining site index or estimated site productivity class. Populated for annual inventory and may be populated for periodic inventory.

# Code Description Tree measurement (length, age, etc.) collected during this inventory. Tree measurement (length, age, etc.) collected during a previous inventory. Site index or site productivity class estimated either in the field or office. Site index or site productivity class estimated by the height intercept method during this inventory. Site index or site productivity class estimated using multiple site trees. Site index or site productivity class estimated using default values.

# 67. CARBON DOWN DEAD

Carbon in down dead. Carbon (tons per acre) of woody material >3 inches in diameter on the ground, and stumps and their roots >3 inches in diameter. Estimated from models based on geographic area, forest type, and live tree

carbon density (Smith and Heath 2008). This modeled attribute is a component of the EPA's Greenhouse Gas Inventory and is not a direct sum of Phase 2 or Phase 3 measurements. This is a per acre estimate and must be multiplied by the appropriate expansion and condition proportion adjustment factor located in the POP\_STRATUM table.

# 68. CARBON LITTER

Carbon in litter. Carbon (tons per acre) of organic material on the floor of the forest, including fine woody debris, humus, and fine roots in the organic forest floor layer above mineral soil. Estimated from models based on geographic area, forest type, and (except for nonstocked and pinyon-juniper stands) stand age (Smith and Heath 2002). This modeled attribute is a component of the EPA's Greenhouse Gas Inventory and is not a direct sum of Phase 2 or Phase 3 measurements. This is a per acre estimate and must be multiplied by the appropriate expansion and condition proportion adjustment factor located in the POP\_STRATUM table.

# 69. CARBON\_SOIL\_ORG

Carbon in organic soil. Carbon (tons per acre) in fine organic material below the soil surface to a depth of 1 meter. Does not include roots. Estimated from models based on geographic area and forest type (Smith and Heath 2008). This modeled attribute is a component of the EPA's Greenhouse Gas Inventory and is not a direct sum of Phase 2 or Phase 3 measurements. This is a per acre estimate and must be multiplied by the appropriate expansion and condition proportion adjustment factor located in the POP\_STRATUM table.

# 70. CARBON STANDING DEAD

Carbon in standing dead. Carbon (tons per acre) in standing dead trees, including coarse roots, is estimated from models based on geographic area, forest type, and (except for nonstocked stands) growing stock volume (Smith and Heath 2008). This modeled variable is a component of the EPA's Greenhouse Gas Inventory and is not a direct sum of Phase 2 or Phase 3 measurements. For most users it is preferable to calculate carbon (tons per acre) for annual inventories from the Phase 2 tree data. This is a per acre estimate and must be multiplied by the appropriate expansion and condition proportion adjustment factor located in the POP STRATUM table.

# 71. CARBON UNDERSTORY AG

Carbon in understory aboveground. Carbon (tons per acre) in the aboveground portions of seedlings and woody shrubs. Estimated from models based on geographic area, forest type, and (except for nonstocked and pinyon-juniper stands) live tree carbon density (Smith and Health 2008). This modeled attribute is a component of the EPA's Greenhouse Gas Inventory and is not a direct sum of Phase 2 or Phase 3 measurements. This is a per acre

estimate and must be multiplied by the appropriate expansion and condition proportion adjustment factor located in the POP STRATUM table.

# 72. CARBON UNDERSTORY BG

Carbon in understory belowground. Carbon (tons per acre) in the belowground portions of seedlings and woody shrubs. Estimated from models based on geographic area, forest type, and (except for nonstocked and pinyon-juniper stands) live tree carbon density (Smith and Heath 2008). This modeled attribute is a component of the EPA's Greenhouse Gas Inventory and is not a direct sum of Phase 2 or Phase 3 measurements. This is a per acre estimate and must be multiplied by the appropriate expansion and condition proportion adjustment factor located in the POP\_STRATUM table.

- 73. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 74. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

#### 75. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

# 76. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED BY description for definition.

#### 77. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

#### 78. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

- 79. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 80. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

# 81. SOIL\_ROOTING\_DEPTH PNW

Soil rooting depth, Pacific Northwest Research Station. Describes the soil depth (the depth to which tree roots can penetrate) within each forest land condition class. Required for all forest condition classes. This variable is coded 1 when more than half of area in the condition class is estimated to be ≤20 inches deep. Ground pumice, decomposed granite, and sand all qualify

as types of soil. Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	Description
1	≤20 inches
2	>20 inches

#### 82. GROUND\_LAND\_CLASS\_PNW

Present ground land class, Pacific Northwest Research Station. A refinement of forest land that distinguishes timberland and a variety of forest land types. Each code, and corresponding ground land class (GLC) name and description are listed. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### Code Description

- 120 Timberland Forest land that is potentially capable of producing at least 20 cubic feet/acre/year at culmination in fully stocked, natural stands (1.4 cubic meters/hectare/year) of continuous crops of trees to industrial roundwood size and quality. Industrial roundwood requires species that grow to size and quality adequate to produce lumber and other manufactured products (exclude fence posts and fuel wood that are not considered manufactured). Timberland is characterized by no severe limitations on artificial or natural restocking with species capable of producing industrial roundwood.
- Other forest rocky Other forest land that can produce tree species of industrial roundwood size and quality, but that is unmanageable because the site is steep, hazardous, and rocky, or is predominantly nonstockable rock or bedrock, with trees growing in cracks and pockets. Other forest-rocky sites may be incapable of growing continuous crops due to inability to obtain adequate regeneration success.
- Other forest unsuitable site (wetland, subalpine, or coastal conifer scrub; California only) Other forest land that is unsuited for growing industrial roundwood because of one of the following environment factors: willow bogs, spruce bogs, sites with high water tables or even standing water for a portion of the year, and harsh sites due to extreme climatic and soil conditions. Trees present are often extremely slow growing and deformed. Examples: whitebark pine, lodgepole, or mountain hemlock stands at timberline; shore pine along the sparkling blue Pacific Ocean (Monterey, Bishop, and Douglas-fir); willow wetlands with occasional cottonwoods present; Sitka spruce-shrub communities bordering tidal flats and channels along the coast. Includes aspen stands in high-desert areas or areas where juniper/mountain mahogany are the predominant species.
- Other forest pinyon-juniper Areas currently capable of 10 percent or more tree stocking with forest trees, with juniper species predominating. These areas are not now, and show no evidence of ever having been,10 percent or more stocked with trees of industrial roundwood form and quality. Stocking capabilities indicated by live juniper trees or juniper stumps and juniper snags less than 25 years dead or cut. Ten percent juniper stocking means 10 percent crown cover at stand maturity. For woodland juniper species, ten percent stocking means 5 percent crown cover at stand maturity.
- Other forest-oak (formally oak woodland) Areas currently 10 percent or more stocked with forest trees, with low quality forest trees of oak, gray pine, madrone, or other hardwood species predominating, and that are not now, and show no evidence of ever having been, 10 percent or more stocked with trees of industrial roundwood form and quality. Trees on these sites are usually short, slow growing, gnarled, poorly formed, and generally suitable only for fuel wood. The following types are included: blue oak, white oak, live oak, oak-gray pine.

#### Code Description

- Other forest unsuitable site (Oregon and Washington only) Other forest land that is unsuited for growing industrial roundwood because of one of the following environment factors: willow bogs, spruce bogs, sites with high water tables or even standing water for a portion of the year, and harsh sites due to climatic conditions. Trees present are often extremely slow growing and deformed. Examples: whitebark pine or mountain hemlock stands at timberline, shore pine along the Pacific Ocean, willow wetlands with occasional cottonwoods present, and Sitka spruce-shrub communities bordering tidal flats and channels along the coast. Aspen stands in high-desert areas or areas where juniper/mountain mahogany are the predominant species are considered other forest-unsuitable site.
- Other forest-Cypress (California only) Forest land with forest trees with cypress predominating. Shows no evidence of having had 10 percent or more cover of trees of industrial roundwood quality and species.
- Other forest-Low Productivity (this code is calculated in the office) Forestland capable of growing crops of trees to industrial roundwood quality, but not able to grow wood at the rate of 20 cubic feet/acre/year. Included are areas of low stocking potential and/or very low site index.
- Other forest curlleaf mountain mahogany Areas currently capable of 10 percent or more tree stocking with forest trees, with curlleaf mountain mahogany species predominating. These areas are not now, and show no evidence of ever having been, 10 percent or more stocked with trees of industrial roundwood form and quality; 10 percent mahogany stocking means 5 percent crown cover at stand maturity.

# 83. PLANT\_STOCKABILITY\_FACTOR\_PNW

Plant stockability factor, Pacific Northwest Research Station. Some plots in PNWRS have forest land condition classes that are low site, and are incapable of attaining normal yield table levels of stocking. For such classes, potential productivity (mean annual increment at culmination) must be discounted. Most forested conditions have a default value of 1 assigned; those conditions that meet the low site criteria have a value between 0.1 and 1. Key plant indicators and plant communities are used to assign discount factors, using procedures outlined in MacLean and Bolsinger (1974) and Hanson and others (2002). Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 84. STND COND CD PNWRS

Stand condition code, Pacific Northwest Research Station. A code that best describes the condition of the stand within forest condition classes. Stand condition is defined here as "the size, density, and species composition of a plant community following disturbance and at various time intervals after disturbance." Information on stand condition is used in describing wildlife habitat. Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	<b>Stand Condition</b>	Definition
0	Not applicable	Condition class is juniper, chaparral, or curlleaf
		mountain mahogany forest type.

Code 1	<b>Stand Condition</b> Grass-forb	<b>Definition</b> Shrubs <40 percent crown cover and <5 feet tall; plot may range from being largely devoid of vegetation to dominance by herbaceous species (grasses and forbs); tree regeneration generally <5 feet tall and 40 percent cover.
2	Shrub	Shrubs 40 percent crown canopy or greater, of any height; trees <40 percent crown canopy and <1.0 inch DBH/DRC. When average stand diameter exceeds 1.0 inch DBH/DRC, plot is "open sapling" or "closed sapling."
3	Open sapling, poletimber	Average stand diameter 1.0-8.9 inches DBH/DRC, and tree crown canopy poletimber <60 percent.
4	Closed sapling, pole, sawtimber	Average stand diameter is 1.0-21.0 inches DBH/DRC and crown cover is 60 percent or greater.
5	Open sawtimber	Average stand diameter is 9.0-21.0 inches DBH/DRC, and crown cover is <60 percent.
6	Large sawtimber	Average stand diameter exceeds 21.0 inches DBH/DRC; crown cover may be <100 percent; decay and decadence required for old-growth characteristics is generally lacking, successional trees required by old-growth may be lacking, and dead and down material required by old-growth is lacking.
7	Old-growth	Average stand diameter exceeds 21.0 inches DBH/DRC. Stands over 200 years old with at least two tree layers (overstory and understory), decay in living trees, snags, and down woody material. Some of the overstory layer may be composed of long-lived successional species (i.e., Douglas-fir, western redcedar).

# 85. STND\_STRUC\_CD\_PNWRS

Stand structure code, Pacific Northwest Research Station. A code indicating the best overall structure of the stand. Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code 1	Stand Structure Even-aged single- storied	<b>Definition</b> A single even canopy characterizes the stand. The greatest numbers of trees are in a height class represented by the average height of the stand; there are substantially fewer trees in height classes above and below this mean. The smaller trees are usually tall spindly members that have fallen behind their associates. The ages of trees usually do not differ by more than 20 years.
2	Even-aged two- storied	Stands composed of two distinct canopy layers, such as, an overstory with an understory sapling layer possibly from seed tree and shelterwood operations. This may also be true in older plantations, where shade-tolerant trees may become established. Two relatively even canopy levels can be recognized in the stand. Understory or overtopped trees are common. Neither canopy level is necessarily continuous or closed, but both canopy levels tend to be uniformly distributed across the stand. The average age of each level differs significantly from the other.

Code	Stand Structure	Definition
3	Uneven-aged	Theoretically, these stands contain trees of every age on a continuum from seedlings to mature canopy trees. In practice, uneven-aged stands are characterized by a broken or uneven canopy layer. Usually the largest number of trees is in the smaller diameter classes. As trees increase in diameter, their numbers diminish throughout the stand. Many times, instead of producing a negative exponential distribution of diminishing larger
4	Mosaic	diameters, uneven-aged stands behave irregularly with waves of reproduction and mortality. Consider any stand with three or more structural layers as uneven-aged. Logging disturbances (examples are selection, diameter limit, and salvage cutting) will give a stand an unevenaged structure.  At least two distinct size classes are represented and these
	-1.2004.0	are not uniformly distributed but are grouped in small repeating aggregations, or occur as stringers <120 feet wide, throughout the stand. Each size class aggregation is too small to be recognized and mapped as an individual stand. The aggregations may or may not be even-aged.

#### 86. STUMP CD PNWRS

Stump code, Pacific Northwest Research Station. A yes/no attribute indicating whether or not stumps are present on a condition. Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	Description
Y	Yes, evidence of cutting or management exists; stumps are present
N	No, evidence of cutting was not observed; stumps are not present

#### 87. FIRE SRS

Fire, Southern Research Station. The presence or absence of fire on the condition since the last survey or within the last 5 years on new/replacement plots. Evidence of fire must occur within the subplot. Only collected by certain FIA work units (SURVEY.RSCD = 33).

#### **Code Description**

- 0 No evidence of fire since last survey
- 1 Evidence of burning (either prescribed or wildfire)

#### 88. GRAZING SRS

Grazing, Southern Research Station. The presence or absence of domestic animal grazing on the condition since the last survey or within the last 5 years on new/replacement plots. Evidence of grazing must occur within the subplot. Only collected by certain FIA work units (SURVEY.RSCD = 33).

Code	Description
0	No evidence of livestock use (by domestic animals)
1	Evidence of grazing (including dung, tracks, trails, etc.)

#### 89. HARVEST TYPE1 SRS

Harvest type code 1, Southern Research Station. This variable is populated when the corresponding variable TRTCD = 10. Only collected by certain FIA work units (SURVEY.RSCD = 33).

#### Code Description

- 11 Clearcut harvest The removal of the majority of the merchantable trees in a stand; residual stand stocking is under 50 percent.
- Partial harvest Removal primarily consisting of highest quality trees.

  Residual consists of lower quality trees because of high grading or selection harvest. (i.e., Uneven aged, group selection, high grading, species selection)
- Seed-tree/shelterwood harvest Crop trees are harvested leaving seed source trees either in a shelterwood or seed tree. Also includes the final harvest of the seed trees.
- 14 Commercial thinning The removal of trees (usually poletimber sized) from poletimber-sized stands leaving sufficient stocking of growing-stock trees to feature in future stand development. Also included are thinning in sawtimber-sized stands where poletimber-sized (or log-sized) trees have been removed to improve quality of those trees featured in a final harvest.
- Timber Stand Improvement (cut trees only) The cleaning, release or other stand improvement involving non-commercial cutting applied to an immature stand that leaves sufficient stocking.
- Salvage cutting The harvesting of dead or damaged trees or of trees in danger of being killed by insects, disease, flooding, or other factors in order to save their economic value.

#### 90. HARVEST TYPE2 SRS

Harvest type code 2, Southern Research Station. See HARVEST TYPE1 SRS.

#### 91. HARVEST\_TYPE3\_SRS

Harvest type code 3, Southern Research Station. See HARVEST\_TYPE1\_SRS.

#### 92. LAND USE SRS

Land use, Southern Research Station. A classification indicating the present land use of the condition. Collected on all condition records where SURVEY.RSCD = 33 and PLOT.DESIGNCD = 1, 230, 231, 232, or 233, and were processed in NIMS. It may not be populated for other SRS plot designs or for SRS data that have not been processed in NIMS. Only collected by certain FIA work units (SURVEY.RSCD = 33).

# Code Description 01 Timber land (COND.SITECLCD = 1, 2, 3, 4, 5, or 6) 02 Other forest land (COND.SITECLCD = 7) 10 Agricultural land – Land managed for crops, pasture, or other agricultural use and is not better described by one of the following detailed codes. The area must be at least 1.0 acre in size and 120.0 feet wide. NOTE: Codes 14, 15 and 16 are collected only where PLOT.MANUAL ≥1. If PLOT.MANUAL <1, then codes 14 and 15 were coded 11. There was no single rule for coding</li>

#### Code Description

maintained wildlife openings where PLOT.MANUAL <1, so code 16 may have been coded 10, 11 or 12.

- 11 Cropland
- Pasture (improved through cultural practices)
- 13 Idle farmland
- 14 Orchard
- 15 Christmas tree plantation
- 16 Maintained wildlife openings
- 20 Rangeland Land primarily composed of grasses, forbs, or shrubs. This includes lands vegetated naturally or artificially to provide a plant cover managed like native vegetation and does not meet the definition of pasture. The area must be at least 1.0 acre in size and 120.0 feet wide.
- 30 Developed Land used primarily by humans for purposes other than forestry or agriculture and is not better described by one of the following detailed codes. NOTE: Code 30 is used to describe all developed land where PLOT.MANUAL <1. The following detailed codes only apply to PLOT.MANUAL >1.
  - Cultural: business, residential, and other places of intense human activity
  - 32 Rights-of-way: improved roads, railway, power lines, maintained canal
  - Recreation: parks, skiing, golf courses
  - 34 Mining
- Other Land parcels greater than 1.0 acre in size and greater than 120.0 feet wide that do not fall into one of the uses described above or below.
  - 41 Marsh
  - 42 Wetland
  - 43 Beach
  - 45 Nonforest-Chaparral
- Census Water Lakes, reservoirs, ponds, and similar bodies of water 4.5 acres in size and larger; and rivers, streams, canals, etc., 30 to 200 feet wide.
- Noncensus water Lakes, reservoirs, ponds, and similar bodies of water 1.0 acre to 4.5 acres in size. Rivers, streams, canals, etc., more than 200 feet wide.
- 99 Nonsampled Condition not sampled (see COND.COND\_NONSAMPLE\_REASN\_CD for exact reason).

#### 93. OPERABILITY SRS

Operability, Southern Research Station. The viability of operating logging equipment in the vicinity of the condition. The code represents the most limiting class code that occurs on each forest condition. Only collected by certain FIA work units (SURVEY.RSCD = 33).

## **Code Description**

- 0 No problems.
- 1 Seasonal access due to water conditions in wet weather.
- 2 Mixed wet and dry areas typical of multi-channeled streams punctuated with dry islands.
- Broken terrain, cliffs, gullies, outcroppings, etc. that would severely limit equipment, access or use.
- 4 Year-round water problems (includes islands).
- 5 Slopes 20-40 percent.
- 6 Slope greater than 40 percent.

#### 94. STAND STRUCTURE SRS

Stand structure, Southern Research Station. The description of the predominant canopy structure for the condition. Only the vertical position of the dominant and codominant trees in the stand are considered. Only collected by certain FIA work units (SURVEY.RSCD = 33).

#### **Code Description**

- Non-stocked The condition is less than 10 percent stocked.
- Single-storied Most of the dominant/codominant tree crowns form a single canopy (i.e., most of the trees are approximately the same height).
- 2 Two-storied The dominant/codominant tree crowns form two distinct canopy layers or stories.
- Multi-storied More than two recognizable levels characterize the crown canopy. Dominant/codominant trees of many sizes (diameters and heights) for a multilevel canopy.

#### 95. NF\_COND\_STATUS\_CD

Nonforest condition status code. A code indicating the sampling status of the condition class.

#### Code Description

- 2 Accessible nonforest land
- 5 Nonsampled nonforest

#### 96. NF COND NONSAMPLE REASN CD

Nonforest condition nonsampled reason code. For portions of plots that are nonforest and cannot be sampled, one of the following reasons is recorded.

#### **Code Description**

- Denied access Any area within the sampled area of a plot to which access is denied by the legal owner, or to which an owner of the only reasonable route to the plot denies access. There are no minimum area or width requirements for a condition class delineated by denied access. Because a denied-access condition can become accessible in the future, it remains in the sample and is re-examined at the next occasion to determine if access is available.
- Hazardous situation Any area within the sampled area on plot that cannot be accessed because of a hazard or danger, for example cliffs, quarries, strip mines, illegal substance plantations, temporary high water, etc. Although the hazard is not likely to change over time, a hazardous condition remains in the sample and is re-examined at the next occasion to determine if the hazard is still present. There are no minimum size or width requirements for a condition class delineated by a hazardous condition.
- Other This code is used whenever a condition class is not sampled due to a reason other than one of the specific reasons listed. A field note is required to describe the situation.

#### 97. CANOPY CVR SAMPLE METHOD CD

Canopy cover sample method code. A code indicating the canopy cover sample method used to determine LIVE\_CANOPY\_CVR\_PCT, LIVE\_MISSING\_CANOPY\_CVR\_PCT, and NBR\_LIVE\_STEMS.

Code	Description
1	Ocular method
2	Subplot method
3	Acre method
4	Sub-acre method

#### 98. LIVE\_CANOPY\_CVR\_PCT

Live canopy cover percent. The percentage of live canopy cover for the condition. Included are live tally trees, saplings, and seedlings that cover the sample area.

# 99. LIVE\_MISSING\_CANOPY\_CVR\_PCT

Live plus missing canopy cover percent. This percentage for the condition is determined in the field by adding LIVE CANOPY COVER plus the estimated missing canopy cover that existed prior to disturbance (harvesting, fire, chaining, etc). Included are live and dead and removed tally trees, saplings, and seedlings. The estimate is based on field observations, aerial photos, historical aerial imagery, and similar evidence of undisturbed conditions. The total of LIVE\_MISSING\_CANOPY\_CVR\_PCT cannot exceed 100%.

#### 100. NBR LIVE STEMS

Number of live stems. The estimated number of live stems per acre of the condition. The estimate in the field is based on actual stem count of tally tree species within the sample area.

## **Subplot Table (Oracle table name is SUBPLOT)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	PREV_SBP_CN	Previous subplot sequence number	VARCHAR2(34)
4	INVYR	Inventory year	NUMBER(4)
5	STATECD	State code	NUMBER(4)
6	UNITCD	Survey unit code	NUMBER(2)
7	COUNTYCD	County code	NUMBER(3)
8	PLOT	Phase 2 plot number	NUMBER(5)
9	SUBP	Subplot number	NUMBER(3)
10	SUBP_STATUS_CD	Subplot/macroplot status code	NUMBER(1)
11	POINT_NONSAMPLE_REASN_CD	Point nonsampled reason code	NUMBER(2)
12	MICRCOND	Microplot center condition	NUMBER(1)
13	SUBPCOND	Subplot center condition	NUMBER(1)
14	MACRCOND	Macroplot center condition	NUMBER(1)
15	CONDLIST	Subplot/macroplot condition list	NUMBER(4)
16	SLOPE	Subplot slope	NUMBER(3)
17	ASPECT	Subplot aspect	NUMBER(3)
18	WATERDEP	Snow/water depth	NUMBER(2,1)
19	P2A_GRM_FLG	Periodic to annual growth, removal, and mortality flag	VARCHAR2(1)
20	CREATED_BY	Created by	VARCHAR2(30)
21	CREATED_DATE	Created date	DATE
22	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
23	MODIFIED_BY	Modified by	VARCHAR2(30)
24	MODIFIED_DATE	Modified date	DATE
25	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
26	CYCLE	Inventory cycle number	NUMBER(2)
27	SUBCYCLE	Inventory subcycle number	NUMBER(2)
28	ROOT_DIS_SEV_CD_PNWRS	Root disease severity rating code, Pacific Northwest Research Station	NUMBER(1)
29	NF_SUBP_STATUS_CD	Nonforest subplot status code	NUMBER(1)
30	NF_SUBP_NONSAMPLE_REASN_CD	Nonforest subplot nonsampled reason code	NUMBER(2)
31	P2VEG_SUBP_STATUS_CD	P2 vegetation subplot status code	NUMBER(1)
32	P2VEG_SUBP_NONSAMPLE_REASN_ CD	P2 vegetation subplot nonsampled reason code	NUMBER(2)
33	INVASIVE_SUBP_STATUS_CD	Invasive subplot status code	NUMBER(1)

	Column name	Descriptive name	Oracle data type
34	INVASIVE_NONSAMPLE_REASN_CD	Invasive nonsampled reason code	NUMBER(2)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	(CN)	N/A	SBP_PK
Unique	(PLT_CN, SUBP)	N/A	SBP_UK
Natural	(STATECD, INVYR,	N/A	SBP_NAT_I
	UNITCD, COUNTYCD,		
	PLOT, SUBP)		
Foreign	(PLT_CN, MICRCOND)	SUBPLOT to COND	SBP_CND_FK2
	(PLT_CN, MACRCOND)	SUBPLOT to COND	SBP_CND_FK3
	(PLT_CN, SUBPCOND)	SUBPLOT to COND	SBP_CND_FK
	(PLT_CN)	SUBPLOT to PLOT	SBP_PLT_FK

Note: The SUBPLOT record may not exist for some periodic inventory data.

- 1. CN Sequence number. A unique sequence number used to identify a subplot record.
- 2. PLT\_CN Plot sequence number. Foreign key linking the subplot record to the plot record.
- 3. PREV SBP CN

Previous subplot sequence number. Foreign key linking the subplot record to the previous inventory's subplot record for this subplot. Only populated on annual remeasured plots.

- 4. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 5. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 6. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 7. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 8. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.
- 9. SUBP Subplot number. The number assigned to the subplot. The national plot design (PLOT.DESIGNCD = 1) has subplot number values of 1 through 4. Other plot designs have various subplot number values. See

PLOT.DESIGNCD and appendix B for information about plot designs. For more explanation about SUBP, contact the appropriate FIA work unit (table 6).

#### 10. SUBP\_STATUS\_CD

Subplot/macroplot status code. A code indicating whether forest land was sampled on the subplot/macroplot or not. May be blank (null) in periodic inventories and where SUBP >4.

#### **Code Description**

- 1 Sampled at least one accessible forest land condition present on subplot.
- 2 Sampled no accessible forest land condition present on subplot.
- 3 Nonsampled possibility of forest land.

#### 11. POINT\_NONSAMPLE\_REASN\_CD

Point nonsampled reason code. For entire subplots (or macroplots) that cannot be sampled, one of the following reasons is recorded.

# Code Description Outside U.S. boundary – Entire subplot (or macroplot) is outside of the U.S. border.

- Denied access area Access to the entire subplot (or macroplot) is denied by the legal owner, or by the owner of the only reasonable route to the subplot (or macroplot).
- Hazardous situation Entire subplot (or macroplot) cannot be accessed because of a hazard or danger, for example cliffs, quarries, strip mines, illegal substance plantations, high water, etc.
- Time limitation Entire subplot (or macroplot) cannot be sampled due to a time restriction. This code is reserved for areas with limited access, and in situations where it is imperative for the crew to leave before the plot can be completed (e.g., scheduled helicopter rendezvous).
- Lost data The plot data file was discovered to be corrupt after a panel was completed and submitted for processing. This code is assigned to entire plots or full subplots that could not be processed.
- Cost plot Entire plot cannot be found. Used for the four subplots that are required for this plot.
- Wrong location Previous plot can be found, but its placement is beyond the tolerance limits for plot location. Used for the four subplots that are required for this plot.
- O8 Skipped visit Entire plot skipped. Used for plots that are not completed prior to the time a panel is finished and submitted for processing. Used for the four subplots that are required for this plot. This code is for office use only.
- OP Dropped intensified plot Intensified plot dropped due to a change in grid density. Used for the four subplots that are required for this plot. This code used only by units engaged in intensification. This code is for office use only.
- Other Entire subplot (or macroplot) not sampled due to a reason other than one of the specific reasons already listed.
- Ocean Subplot/macroplot falls in ocean water below mean high tide line.

# 12. MICRCOND Microplot center condition. Condition number for the condition at the center of the microplot.

- 13. SUBPCOND Subplot center condition. Condition number for the condition at the center of the subplot.
- 14. MACRCOND Macroplot center condition. Condition number for the condition at the center of the macroplot. Blank (null) if macroplot is not measured.
- 15. CONDLIST Subplot/macroplot condition list. (*Core optional.*) This is a listing of all condition classes located within the 24.0/58.9-foot radius around the subplot/macroplot center. A maximum of four conditions is permitted on any individual subplot/macroplot. For example: 2300 means these conditions (conditions 2 and 3) are on the subplot/macroplot.
- 16. SLOPE Subplot slope. The angle of slope, in percent, of the subplot, determined by sighting along the average incline or decline of the subplot. If the slope changes gradually, an average slope is recorded. If the slope changes across the subplot but is predominantly of one direction, the predominant slope is recorded. Valid values are 0 through 155.
- 17. ASPECT Subplot aspect. The direction of slope, to the nearest degree, of the subplot, determined along the direction of slope. If the aspect changes gradually, an average aspect is recorded. If the aspect changes across the subplot but is predominantly of one direction, the predominant aspect is recorded. North is recorded as 360. When slope is <5 percent, there is no aspect and it is recorded as 000.
- 18. WATERDEP Snow/water depth. The approximate depth in feet of water or snow covering the subplot. Populated for all forested subplots using the National Field Guide protocols (PLOT.MANUAL ≥1.0) and populated by some FIA work units where PLOT.MANUAL <1.0. Not collected for certain FIA work units in 1999 (SURVEY.RSCD =23 and 24).
- 19. P2A\_GRM\_FLG

Periodic to annual growth, removal, and mortality flag. A code indicating if this subplot is part of a periodic inventory (usually from a variable-radius plot design) that is only included for the purposes of computing growth, removals and/or mortality estimates. Tree data associated with this subplot does not contribute to current estimates of such attributes as volume, biomass or number of trees. The flag is set to Y for those subplots that are needed for estimation and otherwise is left blank (null).

- 20. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 21. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

#### 22. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

#### 23. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED BY description for definition.

#### 24. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

#### 25. MODIFIED\_IN\_INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

- 26. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 27. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

#### 28. ROOT DIS SEV CD PNWRS

Root disease severity rating code, Pacific Northwest Research Station. The root disease severity rating that describes the degree of root disease present. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### Code Description

- No evidence of root disease visible within 50 feet of the 58.9 foot macroplot.
- 1 Root disease present within 50 feet of the macroplot, but no evidence of disease on the macroplot.
- Minor evidence of root disease on the macroplot, such as suppressed tree killed by root disease, or a minor part of the overstory showing symptoms of infection. Little or no detectable reduction in canopy closure or volume.
- Canopy reduction evident, up to 20 percent; usually as a result of death of 1 codominant tree on an otherwise fully stocked site. In absence of mortality, numerous trees showing symptoms of root disease infection.
- 4 Canopy reduction at least 20 percent; up to 30 percent as a result of root disease mortality. Snags and downed trees removed from canopy by disease as well as live trees with advance symptoms of disease contribute to impact.
- 5 Canopy reduction 30-50 percent as a result of root disease. At least half of the ground area of macroplot considered infested with evidence of root disease-killed trees. Macroplots representing mature stands with half of their volume in root disease-tolerant species usually do not go much above severity 5 because of the ameliorating effect of the disease-tolerant trees.
- 50-75 percent reduction in canopy with most of the ground area considered infested as evidenced by symptomatic trees. Much of the canopy variation in this category is generally a result of root disease-tolerant species occupying infested ground.

#### Code Description

- At least 75 percent canopy reduction. Macroplots that reach this severity level usually are occupied by only the most susceptible species. There are very few of the original overstory trees remaining although infested ground is often densely stocked with regeneration of susceptible species.
- The entire macroplot falls within a definite root disease pocket with only one or very few susceptible overstory trees present.
- 9 The entire macroplot falls within a definite root disease pocket with no overstory trees of the susceptible species present.

#### 29. NF SUBP STATUS CD

Nonforest subplot/macroplot status code. A code describing the sampling status of the other-than-forest subplot.

#### **Code Description**

- Sampled at least one accessible nonforest land condition present on the subplot
- 2 Sampled no nonforest land condition present on subplot, i.e., subplot is either census and/or noncensus water
- 3 Nonsampled nonforest

#### 30. NF\_SUBP\_NONSAMPLE\_REASN\_CD

Nonforest subplot nonsampled reason code. For entire nonforest subplots that cannot be sampled, one of the following codes is recorded.

#### **Code Description**

- Denied access A subplot/macroplot to which access is denied by the legal owner, or to which an owner of the only reasonable route to the plot denies access. Because a denied-access subplot can become accessible in the future, it remains in the sample and is re-examined at the next occasion to determine if access is available.
- O3 Hazardous situation A subplot/macroplot that cannot be accessed because of a hazard or danger, for example cliffs, quarries, strip mines, illegal substance plantations, temporary high water, etc. Although the hazard is not likely to change over time, a hazardous condition remains in the sample and is re-examined at the next occasion to determine if the hazard is still present.
- Time limitation This code applies to a full subplot/macroplot that cannot be sampled due to a time restriction. This code is reserved for areas with limited access, and in situations where it is imperative for the crew to leave before the plot can be completed (e.g., scheduled helicopter rendezvous). Use of this code requires notification to the field supervisor.
- Other This code is used whenever a subplot/macroplot is not sampled due to a reason other than one of the specific reasons already listed. A field note is required to describe the situation.

#### 31. P2VEG SUBP STATUS CD

P2 vegetation subplot status code. A code indicating if the subplot was sampled for P2 vegetation.

Code	Description
1	Subplot sampled
2	Subplot not sampled

## 32. P2VEG\_SUBP\_NONSAMPLE\_REASN CD

P2 vegetation subplot nonsampled reason code. A code indicating why vegetation on a subplot could not be sampled.

Code	Description
04	Time limitation
05	Lost Data (for office use only)
10	Other (for example, snow or water covering vegetation that is supposed
	to be sampled)

#### 33. INVASIVE\_SUBP\_STATUS\_CD

Invasive subplot status code. A code indicating if the subplot was sampled for invasive plants.

Code	Description
1	Subplot sampled, invasive plants present
2	Subplot sampled, no invasive plants present
3	Subplot not sampled for invasive plants

#### 34. INVASIVE NONSAMPLE REASN CD

Invasive nonsampled reason code. A code indicating why a subplot could not be sampled for invasive plants.

Code	Description
04	Time limitation
05	Lost Data (for office use only)
10	Other (for example, snow or water covering vegetation that is supposed to be sampled)

#### **Subplot Condition Table (Oracle table name is SUBP COND)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	INVYR	Inventory year	NUMBER(4)
4	STATECD	State code	NUMBER(4)
5	UNITCD	Survey unit code	NUMBER(2)
6	COUNTYCD	County code	NUMBER(3)
7	PLOT	Phase 2 plot number	NUMBER(5)
8	SUBP	Subplot number	NUMBER(3)
9	CONDID	Condition class number	NUMBER(1)
10	CREATED_BY	Created by	VARCHAR2(30)
11	CREATED_DATE	Created date	DATE
12	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
13	MODIFIED_BY	Modified by	VARCHAR2(30)
14	MODIFIED_DATE	Modified date	DATE
15	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
16	MICRCOND_PROP	Microplot-condition proportion	NUMBER(5,4)
17	SUBPCOND_PROP	Subplot-condition proportion	NUMBER(5,4)
18	MACRCOND_PROP	Macroplot-condition proportion	NUMBER(5,4)
19	NONFR_INCL_PCT_SUBP	Nonforest inclusions percentage of subplot	NUMBER(3)
20	NONFR_INCL_PCT_MACRO	Nonforest inclusions percentage of macroplot	NUMBER(3)
21	CYCLE	Inventory cycle number	NUMBER(2)
22	SUBCYCLE	Inventory subcycle number	NUMBER(2)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	(CN)	N/A	SCD_PK
Unique	(PLT_CN, SUBP, CONDID)	N/A	SCD_UK
Natural	(STATECD, INVYR, UNITCD, COUNTYCD, PLOT, SUBP, CONDID)	N/A	SCD_NAT_I
Foreign	(PLT_CN, CONDID)	SUBP_COND to COND	SCD_CND_FK
	(PLT_CN)	SUBP_COND to PLOT	SCD_PLT_FK
	(PLT_CN, SUBP)	SUBP_COND to SUBPLOT	SCD_SBP_FK

Note: The SUBP\_COND record may not exist for some periodic inventory data.

- 1. CN Sequence number. A unique sequence number used to identify a subplot condition record.
- 2. PLT\_CN Plot sequence number. Foreign key linking the subplot condition record to the plot record.

- 3. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 6. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 7. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combination of variables, PLOT may be used to uniquely identify a plot.
- 8. SUBP Subplot number. The number assigned to the subplot. The national plot design (PLOT.DESIGNCD = 1) has subplot number values of 1 through 4. Other plot designs have various subplot number values. See PLOT.DESIGNCD and appendix B for information about plot designs. For more explanation about SUBP, contact the appropriate FIA work unit.
- 9. CONDID Condition class number. The unique identifying number assigned to a condition that exists on the subplot, and is defined in the COND table. See COND.CONDID for details on the attributes which delineate a condition.
- 10. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 11. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

12. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

13. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

14. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

#### 15. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

#### 16. MICRCOND\_PROP

Microplot-condition proportion. Proportion of this microplot in this condition

#### 17. SUBPCOND PROP

Subplot-condition proportion. Proportion of this subplot in this condition.

#### 18. MACRCOND PROP

Macroplot-condition proportion. Proportion of this macroplot in this condition.

#### 19. NONFR INCL PCT SUBP

Nonforest inclusion percentage of subplot. Nonforest area estimate, expressed as a percentage, of the 24.0-foot, fixed-radius subplot present within a mapped, accessible forestland condition class in Oregon, Washington, and California. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 20. NONFR INCL PCT MACRO

Nonforest inclusion percentage of macroplot. Nonforest area estimate, expressed as a percentage, of the 58.9-foot, fixed-radius macroplot present within a mapped, accessible forestland condition class in Oregon, Washington, and California. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 21. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.

# 22. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition

## **Tree Table (Oracle table name is TREE)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	PREV_TRE_CN	Previous tree sequence number	VARCHAR2(34)
4	INVYR	Inventory year	NUMBER(4)
5	STATECD	State code	NUMBER(4)
6	UNITCD	Survey unit code	NUMBER(2)
7	COUNTYCD	County code	NUMBER(3)
8	PLOT	Phase 2 plot number	NUMBER(5)
9	SUBP	Subplot number	NUMBER(3)
10	TREE	Tree record number	NUMBER(9)
11	CONDID	Condition class number	NUMBER(1)
12	AZIMUTH	Azimuth	NUMBER(3)
13	DIST	Horizontal distance	NUMBER(4,1)
14	PREVCOND	Previous condition number	NUMBER(1)
15	STATUSCD	Status code	NUMBER(1)
16	SPCD	Species code	NUMBER
17	SPGRPCD	Species group code	NUMBER(2)
18	DIA	Current diameter	NUMBER(5,2)
19	DIAHTCD	Diameter height code	NUMBER(1)
20	HT	Total height	NUMBER(3)
21	HTCD	Height method code	NUMBER(2)
22	ACTUALHT	Actual height	NUMBER(3)
23	TREECLCD	Tree class code	NUMBER(2)
24	CR	Compacted crown ratio	NUMBER(3)
25	CCLCD	Crown class code	NUMBER(2)
26	TREEGRCD	Tree grade code	NUMBER(2)
27	AGENTCD	Cause of death (agent) code	NUMBER(2)
28	CULL	Rotten and missing cull	NUMBER(3)
29	DAMLOC1	Damage location 1	NUMBER(2)
30	DAMTYP1	Damage type 1	NUMBER(2)
31	DAMSEV1	Damage severity 1	NUMBER(1)
32	DAMLOC2	Damage location 2	NUMBER(2)
33	DAMTYP2	Damage type 2	NUMBER(2)
34	DAMSEV2	Damage severity 2	NUMBER(1)
35	DECAYCD	Decay class code	NUMBER(2)
36	STOCKING	Tree stocking	NUMBER(7,4)

	Column name	Descriptive name	Oracle data type
37	WDLDSTEM	Woodland tree species stem count	NUMBER(3)
38	VOLCFNET	Net cubic-foot volume	NUMBER(11,6)
39	VOLCFGRS	Gross cubic-foot volume	NUMBER(11,6)
40	VOLCSNET	Net cubic-foot volume in the sawlog portion	NUMBER(11,6)
41	VOLCSGRS	Gross cubic-foot volume in the sawlog portion	NUMBER(11,6)
42	VOLBFNET	Net board-foot volume in the sawlog portion	NUMBER(11,6)
43	VOLBFGRS	Gross board-foot volume in the sawlog portion	NUMBER(11,6)
44	VOLCFSND	Sound cubic-foot volume	NUMBER(11,6)
45	GROWCFGS	Net annual merchantable cubic-foot growth of a growing-stock tree on timberland	NUMBER(11,6)
46	GROWBFSL	Net annual merchantable board-foot growth of a sawtimber size tree on timberland	NUMBER(11,6)
47	GROWCFAL	Net annual sound cubic-foot growth of a live tree on timberland	NUMBER(11,6)
48	MORTCFGS	Cubic-foot volume of a growing-stock tree on timberland for mortality purposes	NUMBER(11,6)
49	MORTBFSL	Board-foot volume of a sawtimber size tree on timberland for mortality purposes	NUMBER(11,6)
50	MORTCFAL	Sound cubic-foot volume of a tree on timberland for mortality purposes	NUMBER(11,6)
51	REMVCFGS	Cubic-foot volume of a growing-stock tree on timberland for removal purposes	NUMBER(11,6)
52	REMVBFSL	Board-foot volume of a sawtimber size tree on timberland for removal purposes	NUMBER(11,6)
53	REMVCFAL	Sound cubic-foot volume of a tree on timberland for removal purposes	NUMBER(11,6)
54	DIACHECK	Diameter check code	NUMBER(2)
55	MORTYR	Mortality year	NUMBER(4)
56	SALVCD	Salvable dead code	NUMBER(2)
57	UNCRCD	Uncompacted live crown ratio	NUMBER(3)
58	CPOSCD	Crown position code	NUMBER(2)
59	CLIGHTCD	Crown light exposure code	NUMBER(2)
60	CVIGORCD	Crown vigor code (sapling)	NUMBER(2)
61	CDENCD	Crown density code	NUMBER(3)
62	CDIEBKCD	Crown dieback code	NUMBER(3)
63	TRANSCD	Foliage transparency code	NUMBER(3)
64	TREEHISTCD	Tree history code	NUMBER(3)
65	DIACALC	Current diameter calculated	NUMBER(5,2)
66	BHAGE	Breast height age	NUMBER(4)

	Column name	Descriptive name	Oracle data type
67	TOTAGE	Total age	NUMBER(4)
68	CULLDEAD	Dead cull	NUMBER(3)
69	CULLFORM	Form cull	NUMBER(3)
70	CULLMSTOP	Missing top cull	NUMBER(3)
71	CULLBF	Board-foot cull	NUMBER(3)
72	CULLCF	Cubic-foot cull	NUMBER(3)
73	BFSND	Board-foot cull soundness	NUMBER(3)
74	CFSND	Cubic-foot-cull soundness	NUMBER(3)
75	SAWHT	Sawlog height	NUMBER(2)
76	BOLEHT	Bole height	NUMBER(3)
77	FORMCL	Form class	NUMBER(1)
78	HTCALC	Current height calculated	NUMBER(3)
79	HRDWD_CLUMP_CD	Hardwood clump code	NUMBER(1)
80	SITREE	Calculated site index	NUMBER(3)
81	CREATED BY	Created by	VARCHAR2(30)
82	CREATED DATE	Created date	DATE
83	CREATED IN INSTANCE	Created in instance	VARCHAR2(6)
84	MODIFIED BY	Modified by	VARCHAR2(30)
85	MODIFIED_DATE	Modified date	DATE
86	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
87	MORTCD	Mortality code	NUMBER(1)
88	HTDMP	Height to diameter measurement point	NUMBER(3,1)
89	ROUGHCULL	Rough cull	NUMBER(2)
90	MIST_CL_CD	Mistletoe class code	NUMBER(1)
91	CULL_FLD	Rotten/missing cull, field recorded	NUMBER(2)
92	RECONCILECD	Reconcile code	NUMBER(1)
93	PREVDIA	Previous diameter	NUMBER(5,2)
94	FGROWCFGS	Net annual merchantable cubic-foot growth of a growing-stock tree on forest land	NUMBER(11,6)
95	FGROWBFSL	Net annual merchantable board-foot growth of a sawtimber tree on forest land	NUMBER(11,6)
96	FGROWCFAL	Net annual sound cubic-foot growth of a live tree on forest land	NUMBER(11,6)
97	FMORTCFGS	Cubic-foot volume of a growing-stock tree for mortality purposes on forest land	NUMBER(11,0)
98	FMORTBFSL	Board-foot volume of a sawtimber tree for mortality purposes on forest land	NUMBER(11,6)
99	FMORTCFAL	Sound cubic-foot volume of a tree for mortality purposes on forest land	NUMBER(11,6)
100	FREMVCFGS	Cubic-foot volume of a growing-stock tree for removal purposes on forest land	NUMBER(11,6)

	Column name	Descriptive name	Oracle data type
101	FREMVBFSL	Board-foot volume of a sawtimber size tree for removal purposes on forest land	NUMBER(11,6)
102	FREMVCFAL	Sound cubic-foot volume of the tree for removal purposes on forest land	NUMBER(11,6)
103	P2A_GRM_FLG	Periodic to annual growth, removal, and mortality flag	VARCHAR2(1)
104	TREECLCD_NERS	Tree class code, Northeastern Research Station	NUMBER(2)
105	TREECLCD_SRS	Tree class code, Southern Research Station	NUMBER(2)
106	TREECLCD_NCRS	Tree class code, North Central Research Station	NUMBER(2)
107	TREECLCD_RMRS	Tree class code, Rocky Mountain Research Station	NUMBER(2)
108	STANDING_DEAD_CD	Standing dead code	NUMBER(2)
109	PREV_STATUS_CD	Previous tree status code	NUMBER(1)
110	PREV_WDLDSTEM	Previous woodland stem count	NUMBER(3)
111	TPA_UNADJ	Trees per acre unadjusted	NUMBER(11,6)
112	TPAMORT_UNADJ	Mortality trees per acre unadjusted	NUMBER(11,6)
113	TPAREMV_UNADJ	Removal trees per acre unadjusted	NUMBER(11,6)
114	TPAGROW_UNADJ	Growth trees per acre unadjusted	NUMBER(11,6)
115	DRYBIO_BOLE	Dry biomass in the merchantable bole	NUMBER(13,6)
116	DRYBIO_TOP	Dry biomass in the top of the tree	NUMBER(13,6)
117	DRYBIO_STUMP	Dry biomass in the tree stump	NUMBER(13,6)
118	DRYBIO_SAPLING	Dry biomass of saplings	NUMBER(13,6)
119	DRYBIO_WDLD_SPP	Dry biomass of woodland tree species	NUMBER(13,6)
120	DRYBIO_BG	Dry biomass of the roots	NUMBER(13,6)
121	CARBON_AG	Carbon in the aboveground portion of the tree	NUMBER(13,6)
122	CARBON_BG	Carbon in the belowground portion of the tree	NUMBER(13,6)
123	CYCLE	Inventory cycle number	NUMBER(2)
124	SUBCYCLE	Inventory subcycle number	NUMBER(2)
125	BORED_CD_PNWRS	Tree bored code, Pacific Northwest Research Station	NUMBER(1)
126	DAMLOC1_PNWRS	Damage location 1, Pacific Northwest Research Station	NUMBER(2)
127	DAMLOC2_PNWRS	Damage location 2, Pacific Northwest Research Station	NUMBER(2)
128	DIACHECK_PNWRS	Diameter check, Pacific Northwest Research Station	NUMBER(1)
129	DMG_AGENT1_CD_PNWRS	Damage agent 1, Pacific Northwest Research Station	NUMBER(2)
130	DMG_AGENT2_CD_PNWRS	Damage agent 2, Pacific Northwest Research Station	NUMBER(2)

	Column name	Descriptive name	Oracle data type
131	DMG_AGENT3_CD_PNWRS	Damage agent 3, Pacific Northwest Research Station	NUMBER(2)
132	MIST_CL_CD_PNWRS	Leafy mistletoe class code, Pacific Northwest Research Station	NUMBER(1)
133	SEVERITY1_CD_PNWRS	Damage severity 1, Pacific Northwest Research Station for years 2001-2004	NUMBER(1)
134	SEVERITY1A_CD_PNWRS	Damage severity 1A, Pacific Northwest Research Station	NUMBER(2)
135	SEVERITY1B_CD_PNWRS	Damage severity 1B, Pacific Northwest Research Station	NUMBER(1)
136	SEVERITY2_CD_PNWRS	Damage severity 2, Pacific Northwest Research Station for years 2001-2004	NUMBER(1)
137	SEVERITY2A_CD_PNWRS	Damage severity 2A, Pacific Northwest Research Station starting in 2005	NUMBER(2)
138	SEVERITY2B_CD_PNWRS	Damage severity 2B, Pacific Northwest Research Station starting in 2005	NUMBER(1)
139	SEVERITY3_CD_PNWRS	Damage severity 3, Pacific Northwest Research Station for years 2001-2004	NUMBER(1)
140	UNKNOWN_DAMTYP1_PNWRS	Unknown damage type 1, Pacific Northwest Research Station	NUMBER(1)
141	UNKNOWN_DAMTYP2_PNWRS	Unknown damage type 2, Pacific Northwest Research Station	NUMBER(1)
142	PREV_PNTN_SRS	Previous periodic prism point, tree number, Southern Research Station	NUMBER(4)

Type of key	Column(s)	Tables to link	Abbreviated notation
Primary	CN	N/A	TRE_PK
Unique	PLT_CN, SUBP, TREE	N/A	TRE_UK
Natural	STATECD, INVYR, UNITCD, COUNTYCD, PLOT, SUBP, TREE	N/A	TRE_NAT_I
Foreign	PLT_CN	TREE to PLOT	TRE_PLT_FK

- 1. CN Sequence number. A unique sequence number used to identify a tree record.
- 2. PLT\_CN Plot sequence number. Foreign key linking the tree record to the plot record.
- 3. PREV\_TRE\_CN

Previous tree sequence number. Foreign key linking the tree to the previous inventory's tree record for this tree. Only populated on trees remeasured from a previous annual inventory.

- 4. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 5. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 6. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For

periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.

- 7. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 8. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.
- 9. SUBP Subplot number. The number assigned to the subplot. The national plot design (PLOT.DESIGNCD = 1) has subplot number values of 1 through 4. Other plot designs have various subplot number values. See PLOT.DESIGNCD and appendix B for information about plot designs. For more explanation about SUBP, contact the appropriate FIA work unit.
- 10. TREE Tree record number. A number used to uniquely identify a tree on a subplot. Tree numbers can be used to track trees when PLOT.DESIGNCD is the same between inventories.
- 11. CONDID Condition class number. The unique identifying number assigned to a condition on which the tree is located. See COND.CONDID for details on the attributes which delineate a condition.
- 12. AZIMUTH

  Azimuth. The direction, to the nearest degree, from subplot center (microplot center for saplings) to the center of the base of the tree (geographic center for multi-stemmed woodland species). Due north is represented by 360 degrees. This attribute is populated for live and standing dead trees in a forest condition that were measured on any of the four subplots of the national plot design. It may be populated for other tree records.
- 13. DIST

  Horizontal distance. The horizontal distance in feet from subplot center (microplot center for saplings) to the center of the base of the tree (geographic center for multi-stemmed woodland species). This attribute is populated for live and standing dead trees in a forest condition that were measured on any of the four subplots of the national plot design. It may be populated for other tree records.
- 14. PREVCOND Previous condition number. Identifies the condition within the plot on which the tree occurred at the previous inventory.
- 15. STATUSCD Status code. A code indicating whether the sample tree is live, cut, or dead at the time of measurement. Includes dead and cut trees, which are required to estimate aboveground biomass and net annual volume for growth, mortality, and removals. This code is not used when querying data for change estimates. Note: New and replacement plots use only codes 1 and 2.

Code	
	Description

- No status Tree is not presently in the sample (remeasurement plots only). Tree was incorrectly tallied at the previous inventory, currently not tallied due to definition or procedural change, or is not tallied due to natural causes.

  RECONCILECD = 5-9 required for remeasured annual inventory data but not for periodic inventory data.
- 1 Live tree
- 2 Dead tree
- Removed Cut and removed by direct human activity related to harvesting, silviculture or land clearing. This tree is assumed to be utilized.
- 16. SPCD Species code. An FIA tree species code. Refer to appendix F for codes.
- 17. SPGRPCD Species group code. A code assigned to each tree species in order to group them for reporting purposes on presentation tables. Codes and their associated names (see REF\_SPECIES\_GROUP.NAME) are shown in appendix G. Individual tree species and corresponding species group codes are shown in appendix F.
- Current diameter. The current diameter (in inches) of the sample tree at the point of diameter measurement. DIA is measured at either breast height (DBH) or at root collar (DRC). DBH is usually measured at 4.5 feet above the ground line on the uphill side of the tree. DRC is measured on woodland species (often multi-stemmed) at the ground line or at the stem root collar, whichever is higher. DRC is computed using the following formula: DRC = SQRT [SUM (stem diameter<sup>2</sup>)]

For additional information about where the tree diameter is measured, see DIAHTCD or HTDMP. DIA for live trees contains the measured value. DIA for cut and dead trees presents problems associated with uncertainty of when the tree was cut or died as well as structural deterioration of dead trees. Consult individual FIA work units for explanations of how DIA is collected for dead and cut trees.

19. DIAHTCD Diameter height code. A code indicating the location at which diameter was measured. For trees with code 1 (DBH), the actual measurement point may be found in HTDMP.

#### **Code Description**

- 1 Breast height (DBH)
- 2 Root collar (DRC)
- 20. HT Total height. (Core Phase 2:  $\geq 5.0$ -inch DBH/DRC live trees; Core optional Phase 2: 1.0-4.9-inch DBH/DRC live trees and  $\geq 5.0$ -inch DBH/DRC standing dead trees. Core Phase 3:  $\geq 1.0$ -inch DBH/DRC live trees; Core optional Phase 3:  $\geq 5.0$  inch DBH/DRC standing dead trees.) The total length (height) of a sample tree (in feet) from the ground to the tip of the apical meristem. The total length of a tree is not always its actual length. If the main stem is broken, the actual length is measured or estimated and the missing piece is added to the actual length to estimate total length. The

amount added is determined by measuring the broken piece if it can be located on the ground; otherwise it is estimated. The minimum height for timber species is 5 feet and for woodland species is 1 foot.

21. HTCD

Height method code. (Core Phase 2:  $\geq$ 5.0-inch DBH/DRC live trees; Core optional Phase 2: 1.0-4.9-inch DBH/DRC live trees and  $\geq$ 5.0-inch DBH/DRC standing dead trees. Core Phase 3:  $\geq$ 1.0-inch DBH/DRC live trees; Core optional Phase 3:  $\geq$ 5.0-inch DBH/DRC standing dead trees.) A code indicating how length (height) was determined.

#### Code Description

- Field measured (total and actual length)
- 2 Total length visually estimated in the field, actual length measured
- 3 Total and actual lengths are visually estimated
- 4 Estimated with a model
- 22. ACTUALHT

Actual height. (Core Phase 2: live and standing dead trees with broken or missing tops, ≥5.0-inch DBH/DRC; Core optional Phase 2: live trees 1.0-4.9-inch DBH/DRC with broken or missing tops; Core Phase 3:live trees ≥1.0-inch DBH/DRC (with broken or missing tops and standing dead trees ≥5.0-inch DBH/DRC [with broken or missing tops]) The length (height) of the tree to the nearest foot from ground level to the highest remaining portion of the tree still present and attached to the bole. If ACTUALHT = HT, then the tree does not have a broken top. If ACTUALHT <HT, then the tree does have a broken or missing top. The minimum height for timber species is 5 feet and for woodland species is 1 foot.

23. TREECLCD

Tree class code. A code indicating the general quality of the tree. In annual inventory, this is the tree class for both live and dead trees at the time of current measurement. In periodic inventory, for cut and dead trees, this is the tree class of the tree at the time it died or was cut. Therefore, cut and dead trees collected in periodic inventory can be coded as growing-stock.

#### **Code Description**

- Growing-stock All live trees of commercial species that meet minimum merchantability standards. In general, these trees have at least one solid 8-foot section, are reasonably free of form defect on the merchantable bole, and at least 34 percent or more of the volume is merchantable. For the California, Oregon, and Washington inventories, a 26 percent or more merchantable volume standard is applied, rather than 34 percent or more. Excludes rough or rotten cull trees.
- Rough cull All live trees that do not now, or prospectively, have at least one solid 8-foot section, reasonably free of form defect on the merchantable bole, or have 67 percent or more of the merchantable volume cull; and more than half of this cull is due to sound dead wood cubic-foot loss or severe form defect volume loss. For the California, Oregon, and Washington inventories, 75 percent or more cull, rather than 67 percent or more cull, applies. This class also contains all trees of noncommercial species, or those species where SPGRPCD equals 23 (woodland softwoods), 43 (eastern noncommercial hardwoods), or 48 (woodland hardwoods). Refer to appendix F to find the species that have these SPGRPCD codes. For dead trees, this code indicates that the tree is salvable (sound).

#### **Code Description**

- Rotten cull All live trees with 67 percent or more of the merchantable volume cull, and more than half of this cull is due to rotten or missing cubic-foot volume loss. California, Oregon, and Washington inventories use a 75 percent cutoff. For dead trees, this code indicates that the tree is nonsalvable (not sound).
- 24. CR Compacted crown ratio. The percent of the tree bole supporting live, healthy foliage (the crown is ocularly compacted to fill in gaps) when compared to actual length (ACTUALHT). When PLOT.MANUAL <1.0 the variable may have been a code, which was converted to the midpoint of the ranges represented by the codes, and is stored as a percentage. May not be populated for periodic inventories.
- 25. CCLCD Crown class code. A code indicating the amount of sunlight received and the crown position within the canopy.

#### **Code Description**

- Open grown Trees with crowns that have received full light from above and from all sides throughout all or most of their life, particularly during early development.
- 2 Dominant Trees with crowns extending above the general level of the canopy and receiving full light from above and partly from the sides; larger than the average trees in the stand, and with crowns well developed, but possibly somewhat crowded on the sides.
- Codominant Trees with crowns forming part of the general level of the crown cover and receiving full light from above, but comparatively little from the side. Usually with medium crowns more or less crowded on the sides.
- Intermediate Trees shorter than those in the preceding two classes, with crowns either below or extending into the canopy formed by the dominant and codominant trees, receiving little direct light from above, and none from the sides; usually with small crowns very crowded on the sides.
- 5 Overtopped Trees with crowns entirely below the general canopy level and receiving no direct light either from above or the sides.
- 26. TREEGRCD

Tree grade code. A code indicating the quality of sawtimber-sized trees. This attribute is populated for live, growing-stock, sawtimber size trees on subplots 1-4 on national manual plots that are in a forest condition class. This attribute may be populated for other tree records that do not meet the above criteria. For example, it may be populated with the previous tree grade on dead and cut trees. Standards for tree grading are specific to species and differ slightly by research station. Only collected by certain FIA work units (SURVEY.RSCD = 23, 24, or 33). Tree grade codes range from 1 to 5.

27. AGENTCD

Cause of death (agent) code. (Core: all remeasured plots when the tree was alive at the previous visit and at revisit is dead or removed OR the tree is standing dead in the current inventory and the tree is ingrowth, through growth, or a missed live tree; Core optional: all initial plot visits when tree qualifies as a mortality tree.) When PLOT.MANUAL ≥1.0, this variable was collected on only dead and cut trees. When PLOT.MANUAL <1.0, this variable was collected on all trees (live, dead, and cut). Cause of damage was recorded for live trees if the presence of damage or pathogen activity was serious enough to reduce the quality or vigor of the tree. When a tree was

damaged by more than one agent, the most severe damage was coded. When no damage was observed on a live tree, 00 was recorded. Damage recorded for dead trees was the cause of death. Each FIA program records specific codes that may differ from one State to the next. These codes fall within the ranges listed below. For the specific codes used in a particular State, contact the FIA work unit responsible for that State (table 6).

#### Code **Description** 00 No agent recorded (only allowed on live trees in data prior to 1999) 10 Insect 20 Disease 30 Fire 40 Animal 50 Weather 60 Vegetation (e.g., suppression, competition, vines/kudzu) 70 Unknown/not sure/other – includes death from human activity not related to silvicultural or landclearing activity (accidental, random, etc.) TREE NOTES required. 80 Silvicultural or landclearing activity (death caused by harvesting or other silvicultural activity, including girdling, chaining, etc., or to landclearing activity).

- 28. CULL Rotten and missing cull. The percent of the cubic-foot volume in a live or dead tally tree that is rotten or missing. This is a calculated value that includes field-recorded cull (CULL\_FLD) and any additional cull due to broken top.
- 29. DAMLOC1 Damage location 1. (*Core where PLOT.MANUAL* = 1.0 through 1.6; Core optional beginning with PLOT.MANUAL = 1.7.) A code indicating where damage (meeting or exceeding a severity threshold, as defined in the field guide) is present on the tree.

Code	Description
0	No damage
1	Roots (exposed) and stump (up to 12 inches from ground level)
2	Roots, stump, and lower bole
3	Lower bole (lower half of bole between stump and base of live crown)
4	Lower and upper bole
5	Upper bole (upper half of bole between stump and base of live crown)
6	Crownstem (main stem within the live crown)
7	Branches (>1 inch diameter at junction with main stem and within the
	live crown)
8	Buds and shoots of current year
9	Foliage

30. DAMTYP1 Damage type 1. (*Core where PLOT.MANUAL* = 1.0 through 1.6; *Core optional beginning with PLOT.MANUAL* = 1.7.) A code indicating the kind of damage (meeting or exceeding a severity threshold, as defined in the field guide) present. If DAMLOC1 = 0, then DAMTYP1 = blank (null).

Code	Description
01	Canker, gall
02	Conk, fruiting body, or sign of advanced decay

Code	Description
03	Open wound
04	Resinosis or gumosis
05	Crack or seam
11	Broken bole or broken root within 3 feet of bole
12	Broom on root or bole
13	Broken or dead root further than 3 feet from bole
20	Vines in the crown
21	Loss of apical dominance, dead terminal
22	Broken or dead branches
23	Excessive branching or brooms within the live crown
24	Damaged shoots, buds, or foliage
25	Discoloration of foliage
31	Other

31. DAMSEV1

Damage severity 1. (Core where PLOT.MANUAL = 1.0 through 1.6; Core optional beginning with PLOT.MANUAL = 1.7.) A code indicating how much of the tree is affected. Valid severity codes vary by damage type and damage location and must exceed a threshold value, as defined in the field guide. If DAMLOC1 = 0, then DAMSEV1 = blank (null).

Code	Description
0	01 to 09% of location affected
1	10 to 19% of location affected
2	20 to 29% of location affected
3	30 to 39% of location affected
4	40 to 49% of location affected
5	50 to 59% of location affected
6	60 to 69% of location affected
7	70 to 79% of location affected
8	80 to 89% of location affected
9	90 to 99% of location affected

- 32. DAMLOC2
- Damage location 2.(Core where PLOT.MANUAL = 1.0 through 1.6; Core optional beginning with PLOT.MANUAL = 1.7.) A code indicating where secondary damage (meeting or exceeding a severity threshold, as defined in the field guide) is present. Use same codes as DAMLOC1. If DAMLOC1 = 0, then DAMLOC2 = blank (null) or 0.
- 33. DAMTYP2
- Damage type 2. (*Core where PLOT.MANUAL* = 1.0 through 1.6; *Core optional beginning with PLOT.MANUAL* = 1.7.) A code indicating the kind of secondary damage (meeting or exceeding a severity threshold, as defined in the field guide) present. Use same codes as DAMTYP1. If DAMLOC1 = 0, then DAMTYP2 = blank (null).
- Damage severity 2. (*Core where PLOT.MANUAL* = 1.0 through 1.6; *Core optional beginning with PLOT.MANUAL* = 1.7.) A code indicating how much of the tree is affected by the secondary damage. Valid severity codes vary by damage type and damage location and must exceed a threshold value, as defined in the field guide. Use same codes as DAMSEV1. If DAMLOC1 = 0, then DAMSEV2 = blank (null).

35. DECAYCD Decay class code. A code indicating the stage of decay in a standing dead tree. Populated where PLOT.MANUAL ≥1.0

#### Code Description

- 1 All limbs and branches are present; the top of the crown is still present; all bark remains; sapwood is intact, with minimal decay; heartwood is sound and hard
- There are few limbs and no fine branches; the top may be broken; a variable amount of bark remains; sapwood is sloughing with advanced decay; heartwood is sound at base but beginning to decay in the outer part of the upper bole
- Only limb stubs exist; the top is broken; a variable amount of bark remains; sapwood is sloughing; heartwood has advanced decay in upper bole and is beginning at the base
- Few or no limb stubs remain; the top is broken; a variable amount of bark remains; sapwood is sloughing; heartwood has advanced decay at the base and is sloughing in the upper bole
- No evidence of branches remains; the top is broken; <20 percent of the bark remains; sapwood is gone; heartwood is sloughing throughout
- 36. STOCKING

Tree stocking. The stocking value computed for each live tree. Stocking values are computed using several specific species equations that were developed from normal yield tables and stocking charts. Resultant values are a function of diameter. The stocking of individual trees is used to calculate COND.GSSTK, COND.GSSTKCD, COND.ALSTK, and COND.ALSTKCD.

37. WDLDSTEM

Woodland tree species stem count. The number of live and dead stems used to calculate diameter on a woodland tree. Woodland species are identified in the REF\_SPECIES table as REF\_SPECIES.WOODLAND = X. These tree species have diameter measured at the root collar. For a stem to be counted, it must have a minimum stem size of 1 inch in diameter and 1 foot in length.

38 VOLCENET

Net cubic-foot volume. For timber species (trees where the diameter is measured at breast height [DBH]), this is the net volume of wood in the central stem of a sample tree  $\geq$ 5.0 inches in diameter, from a 1-foot stump to a minimum 4-inch top diameter, or to where the central stem breaks into limbs all of which are <4.0 inches in diameter. For woodland species (woodland species can be identified by REF\_SPECIES.WOODLAND = X), VOLCFNET is the net volume of wood and bark from the DRC measurement point(s) to a 1 ½ -inch top diameter; includes branches that are at least 1½ inches in diameter along the length of the branch. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. This attribute is blank (null) for trees with DIA <5.0 inches. All trees measured after 1998 with DIA  $\geq$ 5.0 inches (including dead and cut trees) will have entries in this field. Does not include rotten, missing, and form cull (volume loss due to rotten, missing, and form cull defect has been deducted).

39. VOLCFGRS

Gross cubic-foot volume. For timber species (trees where the diameter is measured at breast height [DBH]), this is the total volume of wood in the central stem of sample trees  $\geq$ 5.0 inches in diameter, from a 1-foot stump to a

minimum 4-inch top diameter, or to where the central stem breaks into limbs all of which are <4.0 inches in diameter. For woodland species (woodland species can be identified by REF\_SPECIES.WOODLAND = X), VOLCFGRS is the total volume of wood and bark from the DRC measurement point(s) to a 1 ½-inch top diameter; includes branches that are at least 1½ inches in diameter along the length of the branch. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. This attribute is blank (null) for trees with DIA <5.0 inches. All trees measured after 1998 with DIA  $\geq$ 5.0 inches (including dead and cut trees) have entries in this field. Includes rotten, missing and form cull (volume loss due to rotten, missing, and form cull defect has not been deducted).

40. VOLCSNET

Net cubic-foot volume in the sawlog portion. The net volume of wood in the central stem of a timber species tree of sawtimber size (9.0 inches DIA minimum for softwoods, 11.0 inches DIA minimum for hardwoods), from a 1-foot stump to a minimum top diameter, (7.0 inches for softwoods, 9.0 inches for hardwoods) or to where the central stem breaks into limbs, all of which are less than the minimum top diameter. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. This attribute is blank (null) for softwood trees with DIA <9.0 inches (11.0 inches for hardwoods). All larger trees have entries in this field if they are growing-stock trees (TREECLCD = 2 and STATUSCD = 1). All rough and rotten trees (TREECLCD = 3 or 4) and dead and cut trees (STATUSCD = 2 or 3) are blank (null) in this field.

41. VOLCSGRS

Gross cubic-foot volume in the sawlog portion. This is the total volume of wood in the central stem of a timber species tree of sawtimber size (9.0 inches DIA minimum for softwoods, 11.0 inches DIA minimum for hardwoods), from a 1-foot stump to a minimum top diameter (7.0 inches for softwoods, 9.0 inches for hardwoods), or to where the central stem breaks into limbs, all of which are less than the minimum top diameter. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. This attribute is blank (null) for softwood trees with DIA <9.0 inches (11.0 inches for hardwoods). All larger trees have entries in this field if they are growing-stock trees (TREECLCD = 2 and STATUSCD = 1). All rough and rotten trees (TREECLCD = 3 or 4) and dead and cut trees (STATUSCD = 2 or 3) are blank (null) in this field.

42. VOLBFNET

Net board-foot volume in the sawlog portion. This is the net volume (International ¼-inch rule) of wood in the central stem of a timber species tree of sawtimber size (9.0 inches DIA minimum for softwoods, 11.0 inches DIA minimum for hardwoods), from a 1-foot stump to a minimum top diameter (7.0 inches for softwoods, 9.0 inches for hardwoods), or to where the central stem breaks into limbs all of which are less than the minimum top diameter. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per unit area information. This attribute is blank (null) for softwood trees with DIA <9.0 inches (11.0 inches for hardwoods). All larger trees

should have entries in this field if they are growing-stock trees (TREECLCD = 2 and STATUSCD = 1). All rough and rotten trees (TREECLCD = 3 or 4) and dead and cut trees (STATUSCD = 2 or 3) are blank (null) in this field.

43. VOLBFGRS

Gross board-foot volume in the sawlog portion. This is the total volume (International ¼-inch rule) of wood in the central stem of a timber species tree of sawtimber size (9.0 inches DIA minimum for softwoods, 11.0 inches DIA minimum for hardwoods), from a 1-foot stump to a minimum top diameter (7.0 inches for softwoods, 9.0 inches for hardwoods), or to where the central stem breaks into limbs all of which are less than the minimum top DIA. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per unit area information. This attribute is blank (null) for softwood trees with DIA <9.0 inches (11.0 inches for hardwoods). All larger trees should have entries in this field if they are growing-stock trees (TREECLCD = 2 and STATUSCD = 1). All rough and rotten trees (TREECLCD = 3 or 4) and dead and cut trees (STATUSCD = 2 or 3) are blank (null) in this field.

44. VOLCFSND

Sound cubic-foot volume. For timber species (trees where the diameter is measured at breast height [DBH]), the volume of sound wood in the central stem of a sample tree  $\geq$ 5.0 inches in diameter from a 1-foot stump to a minimum 4-inch top diameter or to where the central stem breaks into limbs all of which are <4.0 inches in diameter. For woodland species (woodland species can be identified by REF\_SPECIES.WOODLAND = X), VOLCFSND is the net volume of wood and bark from the DRC measurement point(s) to a minimum  $1\frac{1}{2}$  -inch top diameter; includes branches that are at least  $1\frac{1}{2}$  inches in diameter along the length of the branch. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. This attribute is blank (null) for trees with DIA <5.0 inches. All trees with DIA  $\geq$ 5.0 inches (including dead trees) have entries in this field. Does not include rotten and missing cull (volume loss due to rotten and missing cull defect has been deducted).

45. GROWCFGS

Net annual merchantable cubic-foot growth of a growing-stock tree on timberland. This is the net change in cubic-foot volume per year of this tree (for remeasured plots,  $(V_2 - V_1)/(t_2 - t_1)$ ; where 1 and 2 denote the past and current measurement, respectively, V is volume, and t indicates year of measurement). Because this value is net growth, it may be a negative number. Negative growth values are usually due to mortality  $(V_2 = 0)$  but can also occur on live trees that have a net loss in volume because of damage, rot, broken top, or other causes. To expand to a per acre value, multiply by TPAGROW\_UNADJ.

46. GROWBFSL

Net annual merchantable board-foot growth of a sawtimber size tree on timberland. This is the net change in board-foot (International ½-inch rule) volume per year of this tree (for remeasured plots  $(V_2 - V_1)/(t_2 - t_1)$ ). Because this value is net growth, it may be a negative number. Negative growth values are usually due to mortality  $(V_2 = 0)$  but can also occur on live trees that have

a net loss in volume because of damage, rot, broken top, or other causes. To expand to a per acre value, multiply by TPAGROW UNADJ.

- 47. GROWCFAL Net annual sound cubic-foot growth of a live tree on timberland. The net change in cubic-foot volume per year of this tree (for remeasured plots  $(V_2-V_1)/(t_2-t_1)$ ). Because this value is net growth, it may be a negative number. Negative growth values are usually due to mortality  $(V_2=0)$  but can also occur on live trees that have a net loss in volume because of damage, rot, broken top, or other causes. To expand to a per acre value, multiply by TPAGROW\_UNADJ. GROWCFAL differs from GROWCFGS by including all trees, regardless of tree class.
- 48. MORTCFGS Cubic-foot volume of a growing-stock tree on timberland for mortality purposes. Represents the cubic-foot volume of a growing-stock tree at time of death. To obtain estimates of annual per acre mortality, multiply by TPAMORT\_UNADJ.
- 49. MORTBFSL Board-foot volume of a sawtimber size tree on timberland for mortality purposes. Represents the board-foot (International ¼-inch rule) volume of a sawtimber tree at time of mortality. To obtain estimates of annual per acre mortality, multiply by TPAMORT\_UNADJ.
- 50. MORTCFAL Sound cubic-foot volume of a tree on timberland for mortality purposes.

  Represents the cubic-foot volume of the tree at time of mortality. To obtain estimates of annual per acre mortality, multiply by TPAMORT\_UNADJ.

  MORTCFAL differs from MORTCFGS by including all trees, regardless of tree class.
- 51. REMVCFGS Cubic-foot volume of a growing-stock tree on timberland for removal purposes. Represents the cubic-foot volume of the tree at time of removal. To obtain estimates of annual per acre removals, multiply by TPAREMV UNADJ.
- 52. REMVBFSL Board-foot volume of a sawtimber size tree on timberland for removal purposes. Represents the board-foot (International ¼-inch rule) volume of the tree at time of removal. To obtain estimates of annual per acre removals, multiply by TPAREMV\_UNADJ.
- 53. REMVCFAL Sound cubic-foot volume of a tree on timberland for removal purposes. Represents the cubic-foot volume of the tree at time of removal. To obtain estimates of annual per acre removals, multiply by TPAREMV\_UNADJ. REMVCFAL differs from REMVCFGS by including all trees, regardless of tree class.

54. DIACHECK Diameter check code. A code indicating the reliability of the diameter measurement.

Code	Description
0	Diameter accurately measured
1	Diameter estimated
2	Diameter measured at different location than previous measurement
	(remeasurement trees only)
5	Diameter modeled in the office (used with periodic inventories)

Note: If both codes 1 and 2 apply, code 2 is used.

- 55. MORTYR Mortality year. (*Core optional*.) The estimated year in which a remeasured tree died or was cut. Populated where PLOT.MANUAL ≥1.0 and populated by some FIA work units where PLOT.MANUAL <1.0.
- 56. SALVCD Salvable dead code. A standing or down dead tree considered merchantable by regional standards. Contact the appropriate FIA work unit for information on how this code is assigned for a particular State (table 6).

Code	Description
0	Dead not salvable
1	Dead salvable

- Uncompacted live crown ratio. (*Core optional Phase 2:* ≥5.0-inch live trees; Core Phase 3: ≥1.0-inch live trees.) Percentage determined by dividing the live crown length by the actual tree length. When PLOT.MANUAL <3.0 the variable was a code, which was converted to the midpoint of the ranges represented by the codes, and is stored as a percentage.
- 58. CPOSCD Crown position code. (*Core on Phase 3 plots only.*) The relative position of each tree in relation to the overstory canopy.

Code	Description
1	Superstory
2	Overstory
3	Understory
4	Open canopy

59. CLIGHTCD Crown light exposure code. (*Core optional on Phase 2 plots; Core on Phase 3 plots only.*) A code indicating the amount of light being received by the tree crown. Collected for all live trees at least 5 inches DBH/DRC. Trees with UNCRCD <35 have a maximum CLIGHTCD of 1.

Code	Description
0	The tree receives no direct sunlight because it is shaded by adjacent trees or
	other vegetation
1	Receives full light from the top or 1 side
2	Receives full light from the top and 1 side (or 2 sides without the top)
3	Receives full light from the top and 2 sides (or 3 sides without the top)
4	Receives full light from the top and 3 sides
5	Receives full light from the top and 4 sides

60. CVIGORCD

Crown vigor code. (*Core optional on Phase 2 plots; Core on Phase 3 plots only*.) A code indicating the vigor of sapling crowns. Collected for live trees between 1 and 4.9 inches DBH/DRC.

#### **Code Description**

- Saplings must have an uncompacted live crown ratio of 35 or higher, have <5 percent dieback (deer/rabbit browse is not considered as dieback but is considered missing foliage) and 80 percent or more of the foliage present is normal or at least 50 percent of each leaf is not damaged or missing. Twigs and branches that are dead because of normal shading are not included.
- 2 Saplings do not meet class 1 or 3 criteria. They may have any uncompacted live crown ratio, may or may not have dieback and may have between 21 and 100 percent of the foliage classified as normal.
- Saplings may have any uncompacted live crown ratio and have 1 to 20 percent normal foliage or the percent of foliage missing combined with the percent of leaves that are over 50 percent damaged or missing should equal 80 percent or more of the live crown. Twigs and branches that are dead because of normal shading are not included. Code is also used for saplings that have no crown by definition.
- 61. CDENCD

Crown density code. (*Core optional on Phase 2 plots; Core on Phase 3 plots only*.) A code indicating how dense the tree crown is, estimated in percent classes. Collected for all live trees at least 5 inches DBH/DRC. Crown density is the amount of crown branches, foliage and reproductive structures that blocks light visibility through the crown.

Code	Description
00	0%
05	1-5%
10	6-10%
15	11-15%
•	•
	•
95	91-95%
99	96-100%

62. CDIEBKCD

Crown dieback code. (*Core optional on Phase 2 plots; Core on Phase 3 plots only*.) A code indicating the amount of recent dead material in the upper and outer portion of the crown, estimated in percent classes. Collected for all live trees at least 5 inches DBH/DRC.

Code	Description
00	0%
05	1-5%
10	6-10%
15	11-15%
	•
95	91-95%
99	96-100%

63. TRANSCD

Foliage transparency code. (Core optional on Phase 2 plots; Core on Phase 3 plots only.) A code indicating the amount of light penetrating the foliated portion of the crown, estimated in percent classes. Collected for all live trees at least 5 inches DBH/DRC

Code	Description
00	0%
05	1-5%
10	6-10%
15	11-15%
	•
95	91-95%
99	96-100%

- 64. TREEHISTCD Tree history code. Identifies the tree with detailed information as to whether the tree is live, dead, cut, removed due to land use change, etc. Contact the appropriate FIA work unit for the definitions (table 6). Only collected by certain FIA units (SURVEY.RSCD = 23, 24, or 33).
- 65. DIACALC
- Current diameter calculated. If the diameter is unmeasurable (i.e., the tree is cut or dead), the diameter is calculated (in inches) and stored in this variable. Only collected by certain FIA work units (SURVEY.RSCD = 23 or 33).
- 66. BHAGE
- Breast height age. The age of a live tree derived from counting tree rings from an increment core sample extracted at a height of 4.5 feet above ground. Breast height age is collected for a subset of trees and only for trees that the diameter is measured at breast height (DBH). This data item is used to calculate classification variables such as stand age. For PNWRS, one tree is sampled for BHAGE for each species, within each crown class, and for each condition class present on a plot. Age of saplings (<5.0 inches DBH) may be aged by counting branch whorls above 4.5 feet. No timber hardwood species other than red alder are bored for age. For RMRS, one tree is sampled for each species and broad diameter class present on a plot. Only collected by certain FIA work units (SURVEY.RSCD = 22 or 26) and is left blank (null) when it is not collected.
- 67. TOTAGE
- Total age. The age of a live tree derived either from counting tree rings from an increment core sample extracted at the base of a tree where diameter is measured at root collar (DRC), or for small saplings (1.0 to 2.9 inches DBH) by counting all branch whorls, or by adding a species-dependent number of years to breast height age. Total age is collected for a subset of trees and is used to calculate classification variables such as stand age. Only collected by certain FIA work units (SURVEY.RSCD = 22 or 26) and is left blank (null) when it is not collected.
- 68 CULLDEAD
- Dead cull. The percent of the gross cubic-foot volume that is cull due to sound dead material. Recorded for all trees that are at least 5.0 inches in diameter. Only collected by certain FIA work units (SURVEY.RSCD = 22).

This attribute is blank (null) for trees smaller than 5 inches and is always null for the other FIA work units.

- 69. CULLFORM Form cull. The percent of the gross cubic-foot volume that is cull due to form defect. Recorded for live trees that are at least 5.0 inches DBH. Only collected by certain FIA work units (SURVEY.RSCD = 22). This attribute is blank (null) for dead trees, trees smaller than 5 inches DBH, for all trees where the diameter is measured at root collar (DRC), and is always null for the other FIA work units.
- 70. CULLMSTOP Missing top cull. The percent of the gross cubic-foot volume that is cull due to a missing (broken) merchantable top. Recorded for trees that are at least 5.0 inches in diameter. The volume estimate does not include any portion of the missing top that is <4.0 inches DOB (diameter outside bark). Many broken top trees may have 0% missing top cull because no merchantable volume was lost. Only collected by certain FIA work units (SURVEY.RSCD = 22). This attribute is blank (null) for trees smaller than 5 inches diameter and is always null for the other FIA work units.
- 71. CULLBF Board-foot cull. The percent of the gross board-foot volume that is cull due to rot or form. Only collected by certain FIA work units (SURVEY.RSCD = 24).
- 72. CULLCF Cubic-foot cull. The percent of the gross cubic-foot volume that is cull due to rot or form. Only collected by certain FIA work units (SURVEY.RSCD = 24).
- 73. BFSND Board-foot-cull soundness. The percent of the board-foot cull that is sound (due to form). Only collected by certain FIA work units (SURVEY.RSCD = 24).
- 74. CFSND Cubic-foot-cull soundness. The percent of the cubic-foot cull that is sound (due to form). Only collected by certain FIA work units (SURVEY.RSCD = 24).
- 75. SAWHT Sawlog height. The length (height) of a tree, recorded to a 7-inch top (9-inch for hardwoods), where at least one 8-foot log, merchantable or not, is present. On broken topped trees, sawlog length is recorded to the point of the break. Only collected by certain FIA work units (SURVEY.RSCD = 24).
- 76. BOLEHT Bole height. The length (height) of a tree, recorded to a 4-inch top, where at least one 4-foot section is present. Only collected by certain FIA work units (SURVEY.RSCD = 24).
- 77. FORMCL Form class. A code used in calculating merchantable bole net volume. Recorded for all live hardwood trees tallied that are ≥5.0 inch DBH/DRC. Also recorded for conifers ≥5.0 inch DBH in Region 5 National Forests. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### Code Description

- First 8 feet above stump is straight
- 2 First 8 feet above stump is NOT straight or forked; but there is at least one straight 8-foot log elsewhere in the tree
- 3 No 8-foot logs anywhere in the tree now or in the future due to form
- 78. HTCALC Current height calculated. If the height is unmeasurable (i.e., the tree is cut or dead), the height is calculated (in feet) and stored in this variable. Only collected by certain FIA work units (SURVEY.RSCD = 33).
- 79. HRDWD CLUMP CD

Hardwood clump code. A code sequentially assigned to each hardwood clump within each species as they are found on a subplot. Up to 9 hardwood clumps can be identified and coded within each species on each subplot. A clump is defined as having 3 or more live stems originating from a common point on the root system. Woodland hardwood species are not evaluated for clump code. Clump code data are used to adjust stocking estimates since trees growing in clumps contribute less to stocking than do individual trees. Only collected by certain FIA work units (SURVEY.RSCD = 26).

80. SITREE Calculated site index. Computed for every tree. The site index represents the average total length (in feet) that dominant and co-dominant trees in fully-stocked, even-aged stands (of the same species as this tree) will obtain at key ages (usually 25 or 50 years). Only collected by certain FIA work units (SURVEY.RSCD = 23).

- 81. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 82. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

83. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

84. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

85. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition...

86. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

87. MORTCD Mortality code. (*Core optional.*) Used for a tree that was alive within past 5 years, but has died.

### Code Description Tree does not qualify as mortality Tree does qualify as mortality

- Height to diameter measurement point. (*Core optional.*) For trees measured directly at 4.5 feet above ground, this item is blank (null). If the diameter is not measured at 4.5 feet, the actual length from the ground, to the nearest 0.1 foot, at which the diameter was measured for each tally tree, 1.0-inch DBH and larger.
- 89. ROUGHCULL Rough cull. (*Core optional*.) Percentage of sound dead cull, as a percent of the merchantable bole/portion of the tree.
- 90. MIST\_CL\_CD Mistletoe class code. (*Core optional.*) A rating of dwarf mistletoe infection. Recorded on all live conifer species except juniper. Using the Hawksworth (1979) six-class rating system, the live crown is divided into thirds, and each third is rated using the following scale: 0 is for no visible infection, 1 for <50 percent of branches infected, 2 for >50 percent of branches infected. The ratings for each third are summed together to yield the Hawksworth rating.

Code	Description
0	Hawksworth tree DMR rating of 0, no infection
1	Hawksworth tree DMR rating of 1, light infection
2	Hawksworth tree DMR rating of 2, light infection
3	Hawksworth tree DMR rating of 3, medium infection
4	Hawksworth tree DMR rating of 4, medium infection
5	Hawksworth tree DMR rating of 5, heavy infection
6	Hawksworth tree DMR rating of 6, heavy infection

91. CULL\_FLD Rotten/missing cull, field -recorded. (*Core:* ≥5.0-inch live trees; Core optional: ≥5.0-inch standing dead trees.) The percentage rotten or missing cubic-foot cull volume, estimated to the nearest 1 percent. This estimate does not include any cull estimate above actual length; therefore volume lost from a broken top is not included (see CULL for percent cull including cull from broken top). When field crews estimate volume loss (tree cull), they only consider the cull on the merchantable bole/portion of the tree, from a 1-foot stump to a 4-inch top diameter outside bark (DOB). For woodland species, the merchantable portion is between the point of DRC measurement to a 1.5-inch top DOB.

#### 92. RECONCILECD

Reconcile code. Recorded for remeasurement locations only. A code indicating the reason a tree either enters or is no longer a part of the inventory.

#### **Code** Description

- Ingrowth either a new tally tree not qualifying as through growth or a new tree on land that was formerly nonforest and now qualifies as forest land (includes reversion or encroachments).
- 2 Through growth new tally tree 5 inches DBH/DRC and larger, within the microplot, which was not missed at the previous inventory.
- 3 Missed live a live tree missed at previous inventory and that is live, dead, or removed now.
- 4 Missed dead a dead tree missed at previous inventory and that is dead or removed now.
- 5 Shrank live tree that shrunk below threshold diameter on microplot/subplot/macroplot plot.
- Missing (moved) tree was correctly tallied in previous inventory, but has now moved beyond the radius of the plot due to natural causes (i.e., small earth movement, hurricane). Tree must be either live before and still alive now or dead before and dead now. If tree was live before and now dead, this is a mortality tree and should have STATUSCD = 2 (not 0).
- 7 Cruiser error erroneously tallied at previous inventory
- 8 Procedural change tree was tallied at the previous inventory, but is no longer tallied due to a definition or procedural change.
- 9 Tree was sampled before, but now the area where the tree was located is nonsampled. All trees on the nonsampled area have RECONCILECD = 9.
- 93. PREVDIA Previous diameter. The previous diameter (in inches) of the sample tree at the point of diameter measurement. Populated for remeasured trees.
- 94. FGROWCFGS Net annual merchantable cubic-foot growth of a growing-stock tree on forest land. This is the net change in cubic-foot volume per year of this tree (for remeasured plots,  $(V_2 V_1)/(t_2 t_1)$ ; where 1 and 2 denote the past and current measurement, respectively, V is volume, t indicates date of measurement, and  $t_2 t_1 = \text{PLOT.REMPER}$ ). Because this value is net growth, it may be a negative number. Negative growth values are usually due to mortality  $(V_2 = 0)$  but can also occur on live trees that have a net loss in volume because of damage, rot, broken top, or other causes. To expand to a per acre value, multiply by TPAGROW\_UNADJ.
- 95. FGROWBFSL Net annual merchantable board-foot growth of a sawtimber tree on forest land. This is the net change in board-foot (International  $\frac{1}{4}$ -inch rule) volume per year of this tree (for remeasured plots  $(V_2 V_1)/(t_2 t_1)$ ). Because this value is net growth, it may be a negative number. Negative growth values are usually due to mortality  $(V_2 = 0)$  but can also occur on live trees that have a net loss in volume because of damage, rot, broken top, or other causes. To expand to a per acre value, multiply by TPAGROW UNADJ.
- 96. FGROWCFAL Net annual sound cubic-foot growth of a live tree on forest land. The net change in cubic-foot volume per year of this tree (for remeasured plots  $(V_2 V_1)/(t_2 t_1)$ ). Because this value is net growth, it may be a negative number. Negative growth values are usually due to mortality  $(V_2 = 0)$  but can also occur on live trees that have a net loss in volume because of damage, rot, broken top, or other causes. To expand to a per acre value, multiply by

TPAGROW\_UNADJ. FGROWCFAL differs from FGROWCFGS by including all trees, regardless of tree class.

- 97. FMORTCFGS Cubic-foot volume of a growing-stock tree for mortality purposes on forest land. Represents the cubic-foot volume of a growing-stock tree at time of mortality. To obtain estimates of annual per acre mortality, multiply by TPAMORT UNADJ.
- 98. FMORTBFSL Board-foot volume of a sawtimber tree for mortality purposes on forest land. Represents the board-foot (International ¼-rule) volume of a sawtimber tree at time of mortality. To obtain estimates of annual per acre mortality, multiply by TPAMORT\_UNADJ.
- 99. FMORTCFAL Sound cubic-foot volume of a tree for mortality purposes on forest land.

  Represents the cubic-foot volume of the tree at time of mortality. To obtain estimates of annual per acre mortality, multiply by TPAMORT\_UNADJ.

  FMORTCFAL differs from FMORTCFGS by including all trees, regardless of tree class.
- 100. FREMVCFGS Cubic-foot volume of a growing-stock tree for removal purposes on forest land. Represents the cubic-foot volume of the tree at time of removal. To obtain estimates of annual per acre removals, multiply by TPAREMV\_UNADJ.
- 101. FREMVBFSL Board-foot volume of a sawtimber size tree for removal purposes on forest land. Represents the board-foot (International ¼-rule) volume of the tree at time of removal. To obtain estimates of annual per acre removals, multiply by TPAREMV UNADJ.
- 102. FREMVCFAL Sound cubic-foot volume of the tree for removal purposes on forest land.

  Represents the cubic-foot volume of the tree at time of removal. To obtain estimates of annual per acre removals, multiply by TPAREMV\_UNADJ.

  FREMVCFAL differs from FREMVCFGS by including all trees, regardless of tree class.

#### 103. P2A\_GRM\_FLG

Periodic to annual growth, removal, and mortality flag. A code indicating if this tree is part of a periodic inventory (usually from a variable-radius plot design) that is only included for the purposes of computing growth, removals and/or mortality estimates. This tree does not contribute to current estimates of such attributes as volume, biomass or number of trees. The flag is set to Y for those trees that are needed for estimation and otherwise is left blank (null).

#### 104. TREECLCD NERS

Tree class code, Northeastern Research Station. In annual inventory, this code represents a classification of the overall quality of a tree that is 5.0

inches DBH and larger. It classifies the quality of a sawtimber tree based on the present condition, or it classifies the quality of a poletimber tree as a prospective determination (i.e., a forecast of potential quality when and if the tree becomes sawtimber size). For more detailed description, see the regional field guide. Only collected by certain FIA work units (SURVEY.RSCD = 24).

#### **Code Description**

- Preferred Live tree that would be favored in cultural operations. Mature tree, that is older than the rest of the stand; has less than 20 percent total board foot cull; is expected to live for 5 more years: and is a low risk tree. In general, the tree has the following qualifications:
  - must be free from "general" damage (i.e., damages that would now or prospectively cause a reduction of tree class, significantly deter growth, or prevent it from producing marketable products in the next 5 years).
  - should have no more than 10 percent board-foot cull due to form defect.
  - should have good vigor, usually indicated by a crown ratio of 30 percent or more and dominant or co-dominant.
  - usually has a grade 1 butt log.
- 2 Acceptable This class includes:
  - live sawtimber tree that does not qualify as a preferred tree but is not a cull tree (see Rough and Rotten Cull).
  - live poletimber tree that prospectively will not qualify as a preferred tree, but is not now or prospectively a cull tree (see Rough and Rotten Cull).
- 3 Rough Cull This class includes:
  - live sawtimber tree that currently has 67 percent or more predominantly sound board-foot cull; or does not contain one merchantable 12-foot sawlog or two non-contiguous merchantable 8-foot sawlogs.
  - live poletimber tree that currently has 67 percent or more predominantly sound cubic-foot cull; or prospectively will have 67 percent or more predominantly sound board-foot cull; or will not contain one merchantable 12-foot sawlog or two noncontiguous merchantable 8-foot sawlogs.
- 4 Rotten Cull This class includes:
  - live sawtimber tree that currently has 67 percent or more predominantly unsound board-foot cull.
  - live poletimber tree that currently has 67 percent or more predominantly unsound cubic-foot cull; or prospectively will have 67 percent or more predominantly unsound board-foot cull.
- Dead Tree that has recently died (within the last several years); but still retains many branches (including some small branches and possibly some fine twigs); and has bark that is generally tight and hard to remove from the tree.
- Snag Dead tree, or what remains of a dead tree, that is at least 4.5 feet tall and is missing most of its bark. This category includes a tree covered with bark that is very loose. This bark can usually be removed, often times in big strips, with very little effort. A snag is not a recently dead tree. Most often, it has been dead for several years sometimes, for more than a decade.

#### 105. TREECLCD SRS

Tree class code, Southern Research Station. A code indicating the general quality of the tree. Prior to the merger of the Southern and Southeastern Research Stations (INVYR ≤1997), growing-stock (code 2) was only assigned to species that were considered to have commercial value. Since the merger (INVYR >1997), code 2 has been applied to all tree species meeting the growing-stock form, grade, size and soundness requirements, regardless

of commercial value. Only collected by certain FIA work units (SURVEY.RSCD = 33).

#### Code Description

- Growing-stock All trees that have at least one 12-foot log or two 8-foot logs that meet grade and size requirements and at least ½ of the total board foot volume is merchantable. Poletimber-sized trees are evaluated based on their potential.
- Rough cull Trees that do not contain at least one 12-foot log or two 8-foot logs, or more than ½ of the total board foot volume is not merchantable, primarily due to roughness or poor form.
- 4 Rotten cull: Trees that do not contain at least one 12-foot log or two 8-foot logs, or more than ½ of the total board foot volume is not merchantable, primarily due to rotten, unsound wood.

#### 106. TREECLCD NCRS

Tree class code, North Central Research Station. In annual inventory, a code indicating tree suitability for timber products, or the extent of decay in the butt section of down-dead trees. It is recorded on live standing, standing-dead, and down dead trees that are 1.0 inches DBH and larger. Tree class is basically a check for the straightness and soundness of the sawlog portion on a sawtimber tree or the potential sawlog portion on a poletimber tree or sapling. "Sawlog portion" is defined as the length between the 1-foot stump and the 9.0-inch top diameter of outside bark, DOB, for hardwoods, or the 7.0-inch top DOB for softwoods. For more detailed description, see the regional field guide http://www.nrs.fs.fed.us/fia/data-collection/. Only collected by certain FIA work units (SURVEY.RSCD = 23).

#### **Code Description**

- Growing-stock Any live tree of commercial species that is saw-timber size and has at least one merchantable 12-foot sawlog or two merchantable 8-foot sawlogs meeting minimum log-grade requirements. At least one-third of the gross board-foot volume of the sawlog portion must be merchantable material. A merchantable sawlog must be at least 50 percent sound at any point. Any pole timber size tree that has the potential to meet the above specifications.
- Rough Cull, Salvable, and Salvable-down Includes any tree of noncommercial species, or any tree that is saw-timber size and has no merchantable sawlog. Over one-half of the volume in the sawlog portion does not meet minimum log-grade specifications due to roughness, excessive sweep or crook, splits, cracks, limbs, or forks. Rough cull pole-size trees do not have the potential to meet the specifications for growing-stock because of forks, limb stoppers, or excessive sweep or crook. A down-dead tree ≥5.0-inch DBH that meets these standards is given a tree/decay code of 30.
- Short-log Cull Any live saw-timber-size tree of commercial species that has at least one 8-foot sawlog, but less than a 12-foot sawlog, meeting minimum log-grade specifications. Any live saw-timber-size tree of commercial species that has less than one-third of the volume of the sawlog portion in merchantable logs, but has at least one 8-foot or longer sawlog meeting minimum log-grade specifications. A short sawlog must be 50 percent sound at any point. Pole-size trees never receive a tree class code 31.

#### Code Description

Rotten Cull – Any live tree of commercial species that is saw-timber size and has no merchantable sawlog. Over one-half of the volume in the sawlog portion does not meet minimum log-grade specifications primarily because of rot, missing sections, or deadwood. Classify any pole-size tree that does not have the potential to meet the specifications for growing-stock because of rot as rotten cull. Assume that all live trees will eventually attain sawlog size at DBH. Predicted death, tree vigor, and plot site index are not considered in determining tree class. A standing-dead tree without an 8-foot or longer section that is at least 50 percent sound has a tree class of 40. On remeasurement of a sapling, if it has died and is still standing it is given a tree class of 40.

#### 107. TREECLCD RMRS

Tree class code, Rocky Mountain Research Station. A code indicating the general quality of the tree. Only collected by certain FIA work units (SURVEY.RSCD = 22).

#### **Code Description**

- Sound-live timber species All live timber trees (species with diameter measured at breast height) that meet minimum merchantability standards. In general, these trees have at least one solid 8-foot section, are reasonably free of form defect on the merchantable bole, and at least 34 percent or more of the volume is merchantable. Excludes rough or rotten cull timber trees.
- All live woodland species All live woodland trees (woodland species can be identified by REF\_SPECIES.WOODLAND = X). All trees assigned to species groups 23 and 48 belong in this category (see appendix G)
- Rough-live timber species All live trees that do not now, or prospectively, have at least one solid 8-foot section, reasonably free of form defect on the merchantable bole, or have 67 percent or more of the merchantable volume cull; and more than half of this cull is due to sound dead wood cubic-foot loss or severe form defect volume loss.
- 4 Rotten-live timber species All live trees with 67 percent or more of the merchantable volume cull, and more than half of this cull is due to rotten or missing cubic-foot volume loss.
- 5 Hard (salvable) dead dead trees that have less than 67 percent of the volume cull due to rotten or missing cubic-foot volume loss.
- 6 Soft (nonsalvable) dead dead trees that have 67 percent or more of the volume cull due to rotten or missing cubic-foot volume loss.

#### 108. STANDING DEAD CD

Standing dead code. A code indicating if a tree qualifies as standing dead. To qualify as a standing dead tally tree, the dead tree must be at least 5.0 inches in diameter, have a bole that has an unbroken actual length of at least 4.5 feet, and lean less than 45 degrees from vertical as measured from the base of the tree to 4.5 feet. Populated where PLOT.MANUAL ≥2.0; may be populated using information collected on dead trees in earlier inventories for dead trees.

For woodland species with multiple stems, a tree is considered down if more than <sup>2</sup>/<sub>3</sub> of the volume is no longer attached or upright; cut and removed

volume is not considered. For woodland species with single stems to qualify as a standing dead tally tree, dead trees must be at least 5.0 inches in diameter, be at least 1.0 foot in unbroken ACTUAL LENGTH, and lean less than 45 degrees from vertical.

#### Code Description

- 0 No tree does not qualify as standing dead
- 1 Yes tree does qualify as standing dead

#### 109. PREV STATUS CD

Previous tree status code. Tree status that was recorded at the previous inventory on all tally trees  $\geq 1.0$  inch in diameter.

#### **Code Description**

- 1 Live tree live tree at the previous inventory
- 2 Dead tree standing dead at the previous inventory

#### 110. PREV\_WDLDSTEM

Previous woodland stem count. Woodland tree species stem count that was recorded at the previous inventory.

#### 111. TPA UNADJ

Trees per acre unadjusted. The number of trees per acre that the sample tree theoretically represents based on the sample design. For fixed radius plots taken with the mapped plot design (PLOT.DESIGNCD = 1), TPA\_UNADJ is set to a constant derived from the plot size and equals 6.018046 for trees sampled on subplots, 74.965282 for trees sampled on microplots, and 0.999188 for trees sampled on macroplots. Variable radius plots were often used in earlier inventories, so the value in TPA\_UNADJ decreases as the tree diameter increases. Based on the procedures described in Bechtold and Patterson (2005), this attribute can be adjusted using factors stored on the POP\_STRATUM table to derive population estimates. Examples of estimating population totals are shown in chapter 4.

#### 112. TPAMORT UNADJ

Mortality trees per acre per year unadjusted. The number of mortality trees per acre per year that the sample tree theoretically represents based on the sample design. For fixed radius plots taken with the mapped plot design (PLOT.DESIGNCD =1), TPAMORT\_UNADJ is set to a constant derived from the plot size divided by PLOT.REMPER. Variable radius plots were often used in earlier inventories, so the value in TPAMORT\_UNADJ decreases as the tree diameter increases. This attribute will be blank (null) if the tree does not contribute to mortality estimates. Based on the procedures described in Bechtold and Patterson (2005), this attribute can be adjusted using factors stored on the POP\_STRATUM table to derive population estimates. Examples of estimating population totals are shown in chapter 4.

#### 113. TPAREMV UNADJ

Removal trees per acre per year unadjusted. The number of removal trees per acre per year that the sample tree theoretically represents based on the sample design. For fixed radius plots taken with the mapped plot design (PLOT.DESIGNCD =1), TPAREMV\_UNADJ is set to a constant derived from the plot size divided by PLOT.REMPER. Variable radius plots were often used in earlier inventories, so the value in TPAREMV\_UNADJ decreases as the tree diameter increases. This attribute will be blank (null) if the tree does not contribute to removals estimates. Based on the procedures described in Bechtold and Patterson (2005), this attribute can be adjusted using factors stored on the POP\_STRATUM table to derive population estimates. Examples of estimating population totals are shown in chapter 4.

#### 114. TPAGROW UNADJ

Growth trees per acre per year unadjusted. The number of growth trees per acre that the sample tree theoretically represents based on the sample design. For fixed radius plots taken with the mapped plot design (PLOT.DESIGNCD = 1), TPAGROW\_UNADJ is set to a constant derived from the plot size. Variable radius plots were often used in earlier inventories, so the value in TPAGROW\_UNADJ decreases as the tree diameter increases. This attribute will be blank (null) if the tree does not contribute to growth estimates. Based on the procedures described in Bechtold and Patterson (2005), this attribute can be adjusted using factors stored on the POP\_STRATUM table to derive population estimates. Examples of estimating population totals are shown in chapter 4.

#### 115. DRYBIO BOLE

Dry biomass in the merchantable bole. The oven-dry biomass (pounds) in the merchantable bole of timber species [trees where diameter is measured at breast height (DBH)] ≥5 inches in diameter. This is the biomass of sound wood in live and dead trees, including bark, from a 1-foot stump to a minimum 4-inch top diameter of the central stem. This is a per tree value and must be multiplied by TPA UNADJ to obtain per acre information. This attribute is blank (null) for timber species with DIA <5.0 inches and for woodland species. See DRYBIO WDLD SPP for biomass of woodland species and DRYBIO SAPLING for biomass of timber species with DIA <5 inches. For dead or cut timber trees, this number represents the biomass at the time of death or last measurement. DRYBIO BOLE is based on VOLCFSND and specific gravity information derived by the Forest Products Lab and others (values stored in the REF SPECIES table). If VOLCFSND is not available, then either VOLCFGRS \* Percent Sound or VOLCFNET \* (average ratio of cubic foot sound to cubic foot net volume, calculated as national averages by species group and diameter) is used. The source of specific gravity information for each species can be found by linking the

REF\_SPECIES table to the REF\_CITATION table. Appendix J contains equations used to estimate biomass components in the FIADB.

116. DRYBIO\_TOP Dry biomass in the top of the tree. The oven-dry biomass (pounds) in the top and branches (combined) of timber species [trees where diameter is measured at breast height (DBH)] ≥5 inches in diameter. DRYBIO\_TOP includes the tip, the portion of the stem above the merchantable bole (i.e., above the 4-inch top diameter), and all branches; excludes foliage. Estimated for live and dead trees. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. For dead or cut trees, this number represents the biomass at the time of death or last measurement. This attribute is blank (null) for timber species with DIA <5.0 inches and for woodland species. See DRYBIO\_WDLD\_SPP for biomass of woodland species, and DRYBIO\_SAPLING for biomass of timber species with DIA <5.0 inches. Appendix J contains equations used to estimate biomass components in the FIADB.

#### 117. DRYBIO STUMP

Dry biomass in the tree stump. The oven-dry biomass (pounds) in the stump of timber species [trees where diameter is measured at breast height (DBH)] ≥5 inches in diameter. The stump is that portion of the tree from the ground to the bottom of the merchantable bole (i.e., below 1 foot). This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. Estimated for live and dead trees. For dead or cut trees, this number represents the biomass at the time of death or last measurement. This attribute is blank (null) for timber species with DIA <5.0 inches and for woodland species. See DRYBIO\_WDLD\_SPP for biomass of woodland species, and DRYBIO\_SAPLING for biomass of timber species with DIA <5.0 inches. Appendix J contains equations used to estimate biomass components in the FIADB.

#### 118. DRYBIO SAPLING

Dry biomass of saplings. The oven-dry biomass (pounds) of the aboveground portion, excluding foliage, of live trees with a diameter from 1 to 4.9 inches. Calculated for timber species only. The biomass of saplings is based on biomass computed from Jenkins and others (2003), using the observed diameter and an adjustment factor. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. Appendix J contains equations used to estimate biomass components in the FIADB.

#### 119. DRYBIO WDLD SPP

Dry biomass of woodland tree species. The oven-dry biomass (pounds) of the aboveground portion of a live or dead tree, excluding foliage, the tree tip (top of the tree above 1½ inches in diameter), and a portion of the stump from ground to diameter at root collar (DRC). Calculated for woodland species

(trees where diameter is measured at DRC) with a diameter  $\geq 1$  inch. This is a per tree value and must be multiplied by TPA UNADJ to obtain per acre information. This attribute is blank (null) for woodland species with DIA < 1.0 inch and for all timber species. Appendix J contains equations used to estimate biomass components in the FIADB.

120. DRYBIO BG

Dry biomass of the roots. The oven-dry biomass (pounds) of the belowground portion of a tree, includes coarse roots with a root diameter ≥0.1 inch. This is a modeled estimate, calculated on live trees with a diameter of  $\geq 1$  inch and dead trees with a diameter of  $\geq 5$  inches, for both timber and woodland. This is a per tree value and must be multiplied by TPA UNADJ to obtain per acre information. Appendix J contains equations used to estimate biomass components in the FIADB.

121. CARBON AG Carbon in the aboveground portion of the tree. The carbon (pounds) in the aboveground portion, excluding foliage, of live trees with a diameter  $\geq 1$  inch, and dead trees with a diameter ≥5 inches. Calculated for both timber and woodland species. This is a per tree value and must be multiplied by TPA UNADJ to obtain per acre information. Carbon is assumed to be onehalf the value of biomass and is derived by summing the aboveground biomass estimates and multiplying by 0.5 as follows:

> CARBON AG = 0.5 \* (DRYBIO BOLE + DRYBIO STUMP +DRYBIO TOP + DRYBIO SAPLING + DRYBIO WDLD SPP)

122. CARBON BG Carbon in the belowground portion of the tree. The carbon (pounds) of coarse roots >0.1 inch in root diameter. Calculated for live trees with a diameter  $\geq 1$  inch, and dead trees with a diameter  $\geq 5$  inches, for both timber and woodland species. This is a per tree value and must be multiplied by TPA UNADJ to obtain per acre information. Carbon is assumed to be onehalf the value of belowground biomass as follows:

CARBON BG = 0.5 \* DRYBIO BG

- Inventory cycle number. See SURVEY.CYCLE description for definition. 123. CYCLE
- 124. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition
- 125. BORED CD PNWRS

Tree bored code, Pacific Northwest Research Station. Used in conjunction with tree age (BHAGE and TOTAGE). Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	Description
1	Trees bored or 'whorl counted' at the current inventory
2	Tree age derived from a previous inventory
3	Tree age was extrapolated

#### 126. DAMLOC1 PNWRS

Damage location 1, Pacific Northwest Research Station. The location on the tree where Damage Agent 1 is found. Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	Location	Definition
0		No damage found.
1	Roots	Above ground up to 12 inches on bole.
2	Bole	Main stem(s) starting at 12 inches above the ground, including forks up to a 4 inch top. (A fork is at least equal to 1/3 diameter of the bole, and occurs at an angle <45 degrees in relation to the bole.) This is not a valid location code for woodland species; use only locations 1, 3, and 4.
3	Branch	All other woody material. Primary branch(s) occur at an angle
		$\geq$ 45° in relation to the bole.
4	Foliage	All leaves, buds, and shoots.

#### 127. DAMLOC2 PNWRS

Damage location 2, Pacific Northwest Research Station. See DAMLOC1\_PNWRS. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 128. DIACHECK PNWRS

Diameter check, Pacific Northwest Research Station. A separate estimate of the diameter without the obstruction if the diameter was estimated because of moss/vine/obstruction, etc. Only collected by certain FIA work units (SURVEY.RSCD = 26).

## Code Description Diameter estimated because of moss. Diameter estimated because of vines. Diameter estimated (double nail diameter).

#### 129. DMG AGENT1 CD PNWRS

Damage agent 1, Pacific Northwest Research Station. Primary damage agent code in PNW. Up to three damaging agents can be coded in PNW as DMG\_AGENT1\_CD\_PNWRS, DMG\_AGENT2\_CD\_PNWRS, and DMG\_AGENT3\_CD\_PNWRS. A code indicating the tree damaging agent that is considered to be of greatest importance to predict tree growth, survival, and forest composition and structure. Additionally, there are two classes of damaging agents. Class I damage agents are considered more important than class II agents and are thus coded as a primary agent before the class II agents. For more information, see appendix H. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 130. DMG AGENT2 CD PNWRS

DAMAGE AGENT 2, Pacific Northwest Research Station. See DAM\_AGENT1\_CD\_PNWRS. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 131. DMG AGENT3 CD PNWRS

DAMAGE AGENT 3, Pacific Northwest Research Station. Damage Agent is a 2-digit code with values 01 to 91. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 132. MIST CL CD PNWRS

Leafy mistletoe class code, Pacific Northwest Research Station. All juniper species, incense cedars, white fir (CA only) and oak trees are rated for leafy mistletoe infection. This item is used to describe the extent and severity of leafy mistletoe infection (see MIST\_CL\_CD for dwarf mistletoe information). Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	Description
0	None
7	<50 percent of crown infected
8	≥50 percent of crown infected or any occurrence on the bole

#### 133. SEVERITY1 CD PNWRS

Damage severity 1, Pacific Northwest Research Station for years 2001-2004. Damage severity depends on the damage agent coded (see appendix H for codes). This is a 2-digit code that indicates either percent of location damaged (01-99), or the appropriate class of damage (values vary from 0-9 depending on the specific Damage Agent). Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 134. SEVERITY1A CD PNWRS

Damage severity 1A, Pacific Northwest Research Station. Damage severity depends on the damage agent coded (see appendix H for codes). This is a 2-digit code indicating either percent of location damaged (01-99), or the appropriate class of damage (values vary from 0-4 depending on the specific Damage Agent). Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 135. SEVERITY1B CD PNWRS

Damage severity 1B, Pacific Northwest Research Station. Damage severity B is only coded when the Damage Agent is white pine blister rust (36). Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### **Code Description**

- 1 Branch infections located more than 2.0 feet from tree bole.
- 2 Branch infections located 0.5 to 2.0 feet from tree bole.
- Branch infection located within 0.5 feet of tree bole OR tree bole infection present.

#### 136. SEVERITY2\_CD\_PNWRS

Damage severity 2, Pacific Northwest Research Station for years 2001-2004. Damage severity depends on the damage agent coded (see appendix H for codes). This is a 2-digit code indicating either percent of location damaged (01-99), or the appropriate class of damage (values vary from 0-9 depending on the specific Damage Agent). Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 137. SEVERITY2A CD PNWRS

Damage severity 2A, Pacific Northwest Research Station starting in 2005. See SEVERITY1A\_CD\_PNWRS. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 138. SEVERITY2B\_CD\_PNWRS

Damage severity 2B, Pacific Northwest Research Station starting in 2005. See SEVERITY1B\_CD\_PNWRS. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 139. SEVERITY3 CD PNWRS

Damage severity 3, Pacific Northwest Research Station for years 2001-2004. Damage severity depends on the damage agent coded (see appendix H for codes). This is a 2-digit code indicating either percent of location damaged (01-99), or the appropriate class of damage (values vary from 0-9 depending on the specific Damage Agent). Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 140. UNKNOWN DAMTYP1 PNWRS

Unknown damage type 1, Pacific Northwest Research Station. A code indicating the sign or symptom recorded when UNKNOWN damage code 90 is used. Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	Description
1	canker/gall
2	open wound
3	resinosis
4	broken
5	damaged or discolored foliage
6	other

#### 141. UNKNOWN\_DAMTYP2\_PNWRS

Unknown damage type 2, Pacific Northwest Research Station. See UNKNOWN\_DAMTYP1\_PNWRS. Only collected by certain FIA work units (SURVEY.RSCD = 26).

#### 142. PREV PNTN SRS

Previous periodic prism number, tree number, Southern Research Station. In some older Southeast Experiment Station states, the prism point, tree number (PNTN) of the current cycle did not match the previous cycle's prism point, tree number. PREV\_PNTN\_SRS is used to join the current and the previous prism plot trees.

#### **Seedling Table (Oracle table name is SEEDLING)**

2	CN PLT_CN	Sequence number	VARCHAR2(34)
	PLT_CN		VIII(31)
3		Plot sequence number	VARCHAR2(34)
	INVYR	Inventory year	NUMBER(4)
4	STATECD	State code	NUMBER(4)
5	UNITCD	Unit code	NUMBER(2)
6	COUNTYCD	County code	NUMBER(3)
7	PLOT	Phase 2 plot number	NUMBER(5)
8	SUBP	Subplot number	NUMBER(3)
9	CONDID	Condition class number	NUMBER(1)
10	SPCD	Species code	NUMBER
11	SPGRPCD	Species group code	NUMBER(2)
12	STOCKING	Tree stocking	NUMBER(7,4)
13	TREECOUNT	Tree count for seedlings	NUMBER(3)
14	TOTAGE	Total age	NUMBER(3)
15	CREATED_BY	Created by	VARCHAR2(30)
16	CREATED_DATE	Created date	DATE
17	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
18	MODIFIED_BY	Modified by	VARCHAR2(30)
19	MODIFIED_DATE	Modified date	DATE
20	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
21	TREECOUNT_CALC	Tree count used in calculations	NUMBER
22	TPA_UNADJ	Trees per acre unadjusted	NUMBER(11,6)
23	CYCLE	Inventory cycle number	NUMBER(2)
24	SUBCYCLE	Inventory subcycle number	NUMBER(2)

Type of key	Column(s)	Tables to link	Abbreviated notation
Primary	CN	N/A	SDL_PK
Unique	PLT_CN, SUBP, CONDID, SPCD	N/A	SDL_UK
Natural	STATECD, INVYR, UNITCD, COUNTYCD, PLOT, SUBP, CONDID, SPCD	N/A	SDL_NAT_I
Foreign	PLT_CN	SEEDLING to PLOT	SDL_PLT_FK

Seedling data collection overview – When PLOT.MANUAL <2.0, the national core procedure was to record the actual seedling count up to six seedlings and then record 6+ if at least six seedlings were present. However, the following regions collected the actual seedling count when PLOT.MANUAL <2.0: Rocky Mountain Research Station (RMRS) and North Central Research Station (NCRS). If PLOT.MANUAL <2.0 and TREECOUNT is blank (null), then a value of 6 in TREECOUNT\_CALC represents 6 or more seedlings. In the past, seedlings were often tallied in FIA inventories only to the extent necessary to determine if some minimum number were present,

which means that seedlings were often under-reported. Note: The SEEDLING record may not exist for some periodic inventories.

1.	CN	Sequence number.	A unique index	used to easily	identify a seedling.

- 2. PLT\_CN Plot sequence number. Foreign key linking the seedling record to the plot record.
- 3. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5. UNITCD Survey unit number. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 6. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 7. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.
- 8. SUBP Subplot number. The number assigned to the subplot. The national plot design (PLOT.DESIGNCD = 1) has subplot number values of 1 through 4. Other plot designs have various subplot number values. See PLOT.DESIGNCD and appendix B for information about plot designs. For more explanation about SUBP, contact the appropriate FIA work unit (table 6).
- 9. CONDID Condition class number. The unique identifying number assigned to a condition on which the seedling is located. See COND.CONDID for details on the attributes which delineate a condition.
- 10. SPCD Species code. An FIA species code. Refer to appendix F for codes.
- Species group code. A code assigned to each tree species in order to group them for reporting purposes on presentation tables. Codes and their associated names (see REF\_SPECIES\_GROUP.NAME) are shown in appendix G. Individual tree species and corresponding species group codes are shown in appendix F.
- 12. STOCKING Tree stocking. The stocking value assigned to each count of seedlings, by species. Stocking is a relative term used to describe (in percent) the adequacy of a given stand density in meeting a specific management objective. Species

or forest type stocking functions were used to assess the stocking contribution of seedling records. These functions, which were developed using stocking guides, relate the area occupied by an individual tree to the area occupied by a tree of the same size growing in a fully stocked stand of like trees. The stocking of seedling count records is used in the calculation of COND.GSSTKCD and COND.ALSTKCD on the condition record.

- 13. TREECOUNT
- Tree count (for seedlings). Indicates the number of seedlings (DIA <1.0 inch) present on the microplot. Conifer seedlings are at least 6 inches tall and hardwood seedlings are at least 12 inches tall. When PLOT.MANUAL <2.0, the national core procedure was to record the actual seedling count up to six seedlings and then record 6+ if at least six seedlings were present. However, the following regions collected the actual seedling count when PLOT.MANUAL <2.0: Rocky Mountain Research Station (RMRS) and North Central Research Station (NCRS). If PLOT.MANUAL <2.0 and TREECOUNT is blank (null), then a value of 6 in TREECOUNT\_CALC represents 6 or more seedlings.
- 14. TOTAGE
- Total age. The seedling's total age. Total age is collected for a subset of seedling count records, using one representative seedling for the species. The age is obtained by counting the terminal bud scars or the whorls of branches and may be used in the stand age calculation. Only collected by certain FIA work units (SURVEY.RSCD = 22). This attribute may be blank (null) for SURVEY.RSCD = 22 and is always null for the other FIA work units.
- 15. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition...
- 16. CREATED\_DATE

Created date. See SURVEY.CREATED DATE description for definition.

17. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

18. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

19. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

20. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

#### 21. TREECOUNT CALC

Tree count used in calculations. This attribute is set either to COUNTCD, which was dropped in FIADB version 2.1, or TREECOUNT. When PLOT.MANUAL <2.0, the national core procedure was to record the actual seedling count up to six seedlings and then record 6+ if at least six seedlings were present. However, the following regions collected the actual seedling count when PLOT.MANUAL <2.0: Rocky Mountain Research Station (RMRS) and North Central Research Station (NCRS). If PLOT.MANUAL <2.0 and TREECOUNT is blank (null), then a value of 6 in TREECOUNT\_CALC represents 6 or more seedlings.

- 22. TPA\_UNADJ
- Trees per acre unadjusted. The number of seedlings per acre that the seedling count theoretically represents based on the sample design. For fixed radius plots taken with the mapped plot design (PLOT.DESIGNCD =1), TPA\_UNADJ equals 74.965282 times the number of seedlings counted. For plots taken with other sample designs, this attribute may be blank (null). Based on the procedures described in Bechtold and Patterson (2005), this attribute can be adjusted using factors stored on the POP\_STRATUM table to derive population estimates. Examples of estimating population totals are shown in chapter 4.
- 23. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 24. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

#### **Site Tree Table (Oracle table name is SITETREE)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	PREV_SIT_CN	Previous site tree sequence number	VARCHAR2(34)
4	INVYR	Inventory year	NUMBER(4)
5	STATECD	State code	NUMBER(4)
6	UNITCD	Survey unit code	NUMBER(2)
7	COUNTYCD	County code	NUMBER(3)
8	PLOT	Phase 2 plot number	NUMBER(5)
9	CONDID	Condition class number	NUMBER(1)
10	TREE	Tree number	NUMBER(9)
11	SPCD	Species code	NUMBER
12	DIA	Diameter	NUMBER(5,2)
13	HT	Total height	NUMBER(3)
14	AGEDIA	Tree age at diameter	NUMBER(3)
15	SPGRPCD	Species group code	NUMBER(2)
16	SITREE	Site index for the tree	NUMBER(3)
17	SIBASE	Site index base age	NUMBER(3)
18	SUBP	Subplot number	NUMBER(3)
19	AZIMUTH	Azimuth	NUMBER(3)
20	DIST	Horizontal distance	NUMBER(4,1)
21	METHOD	Site tree method code	NUMBER(2)
22	SITREE_EST	Estimated site index for the tree	NUMBER(3)
23	VALIDCD	Validity code	NUMBER(1)
24	CONDLIST	Condition class list	NUMBER(4)
25	CREATED_BY	Created by	VARCHAR2(30)
26	CREATED_DATE	Created date	DATE
27	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
28	MODIFIED_BY	Modified by	VARCHAR2(30)
29	MODIFIED_DATE	Modified date	DATE
30	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
31	CYCLE	Inventory cycle number	NUMBER(2)
32	SUBCYCLE	Inventory subcycle number	NUMBER(2)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	SIT_PK
Unique	PLT_CN, CONDID, TREE	N/A	SIT_UK
Natural	STATECD, INVYR,	N/A	SIT_NAT_I
	UNITCD, COUNTYCD,		
	PLOT, CONDID, TREE		
Foreign	PLT_CN, CONDID	SITETREE to COND	SIT_CND_FK
	PLT_CN	SITETREE to PLOT	SIT_PLT_FK

Note: The SITETREE record may not exist for some periodic inventory data.

- 1. CN Sequence number. A unique sequence number used to identify a site tree record.
- 2. PLT\_CN Plot sequence number. Foreign key linking the site tree record to the plot record.
- 3. PREV\_SIT\_CN Previous site tree sequence number. Foreign key linking the site tree to the previous inventory's site tree record for this tree. Only populated for site trees from previous annual inventories.
- 4. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 5. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 6. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 7. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 8. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.
- 9. CONDID Condition class number. The unique identifying number assigned to a condition for which the sitetree is measured, and to which the site index is applied. See COND.CONDID for details on the attributes which delineate a condition.
- 10. TREE Tree number. A number used to uniquely identify a site tree on a condition.
- 11. SPCD Species code. A standard tree species code. Refer to appendix F for codes.

12. DIA Diameter. The current diameter (in inches) of the tree at the point of diameter measurement (DBH/DRC).

13. HT Total height. The total length (height) of a sample tree (in feet) from the ground to the top of the main stem.

14. AGEDIA Tree age at diameter. Age (in years) of tree at the point of diameter measurement (DBH/DRC). Age is determined by an increment sample.

15. SPGRPCD Species group code. A code assigned to each tree species in order to group them for reporting purposes on presentation tables. Codes and their associated names (see REF SPECIES GROUP.NAME) are shown in appendix G. Individual tree species and corresponding species group codes are shown in appendix F.

16. SITREE Site index for the tree. Site index is calculated for dominant and co-dominant trees using one of several methods (see METHOD). It is expressed as height in feet that the tree is expected to attain at a base- or reference age (see SIBASE). Most commonly, site index is calculated using a family of curves that show site index as a function of total length and either breast-height age or total age. The height-intercept (or growth-intercept) method is commonly used for young trees or species that produce conspicuous annual branch whorls; using this method, site index is calculated with the height growth attained for a short period (usually 3 to 5 years) after the tree has reached breast height. Neither age nor total length determination are necessary when using the height-intercept method, so one or more of those variables may be null for a site tree on which the height-intercept method was used.

17. SIBASE Site index base age. The base age (sometimes called reference age), in years, of the site index curves used to derive site index. Base age is specific to a given family of site index curves, and is usually set close to the common rotation age or the age of culmination of mean annual increment for a species. The most commonly used base ages are 25, 50, 80, and 100 years. It is possible for a given species to have different sets of site index curves in different geographic regions, and each set of curves may use a different base age.

18. SUBP Subplot number. (Core optional.) The number assigned to the subplot. The national plot design (PLOT.DESIGNCD = 1) has subplot number values of 1 through 4. Other plot designs have various subplot number values. See PLOT.DESIGNCD and appendix B for information about plot designs. For more explanation about SUBP, contact the appropriate FIA work unit (table 6).

19. AZIMUTH Azimuth. (Core optional.) The direction, to the nearest degree, from subplot center to the center of the base of the tree (geographic center for multistemmed woodland species). Due north is represented by 360 degrees.

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20. DIST Horizontal distance. (*Core optional.*) The horizontal distance in feet from subplot center (microplot center for saplings) to the pith at the base of the tree (geographic center for multi-stemmed woodland species).

21. METHOD Site tree method code. The method for determining the site index.

#### **Code Description**

- 1 Tree measurements (length, age, etc.) collected during this inventory.
- Tree measurements (length, age, etc.) collected during a previous inventory.
- 3 Site index estimated either in the field or office.
- 4 Site index determined by the height intercept method during this inventory.
- 22. SITREE\_EST Estimated site index for the tree. The estimated site index or the site index determined by the height intercept method.
- Validity code. A code indicating if this site tree provided a valid result from the site index computation. Some trees collected by the field crew yield a negative value from the equation due to their age, height or diameter being outside the range of values for which the equation was developed. Computational results for trees that fail are not used to estimate the site index or site productivity class for the condition. If the site calculation for this tree was successful, this attribute is set to 1.

#### **Code** Description

- Tree failed in site index calculations.
- 1 Tree was successful in site index calculations.
- 24. CONDLIST Condition class list. A list of numbers indicating all of the condition classes for which the site index data for this tree can be used. This attribute will be dropped in version 6.0.
- 25. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 26. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

27. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

28. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

29. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

#### 30. MODIFIED\_IN\_INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

- 31. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 32. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

### **Boundary Table (Oracle table name is BOUNDARY)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	INVYR	Inventory year	NUMBER(4)
4	STATECD	State code	NUMBER(4)
5	UNITCD	Survey unit code	NUMBER(2)
6	COUNTYCD	County code	NUMBER(3)
7	PLOT	Phase 2 plot number	NUMBER(5)
8	SUBP	Subplot number	NUMBER(3)
9	SUBPTYP	Plot type code	NUMBER(1)
10	BNDCHG	Boundary change code	NUMBER(1)
11	CONTRAST	Contrasting condition	NUMBER(1)
12	AZMLEFT	Left azimuth	NUMBER(3)
13	AZMCORN	Corner azimuth	NUMBER(3)
14	DISTCORN	Corner distance	NUMBER(3)
15	AZMRIGHT	Right azimuth	NUMBER(3)
16	CYCLE	Inventory cycle number	NUMBER(2)
17	SUBCYCLE	Inventory subcycle number	NUMBER(2)
18	CREATED_BY	Created by	VARCHAR2(30)
19	CREATED_DATE	Created date	DATE
20	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
21	MODIFIED_BY	Modified by	VARCHAR2(30)
22	MODIFIED_DATE	Modified date	DATE
23	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	(CN)	N/A	BND_PK
Unique	(PLT_CN, SUBP,	N/A	BND_UK
	SUBPTYP, AZMLEFT,		
	AZMRIGHT)		
Natural	(STATECD, INVYR,	N/A	BND_NAT_I
	UNITCD, COUNTYCD,		
	PLOT, SUBP, SUBPTYP,		
	AZMLEFT, AZMRIGHT)		
Foreign	(PLT CN)	BOUNDARY to PLOT	BND PLT FK

Note: The BOUNDARY record may not exist for some periodic inventory data.

1. CN Sequence number. A unique sequence number used to identify a boundary record.

- 2. PLT\_CN Plot sequence number. Foreign key linking the boundary record to the plot record.
- 3. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 6. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 7. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, UNITCD, INVYR, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.
- 8. SUBP Subplot number. The number assigned to the subplot. The national plot design (PLOT.DESIGNCD = 1) has subplot number values of 1 through 4. Other plot designs have various subplot number values. See PLOT.DESIGNCD and appendix B for information about plot designs. For more explanation about SUBP, contact the appropriate FIA work unit.
- 9. SUBPTYP Plot type code. Specifies whether the boundary data are for a subplot, microplot, or macroplot.

# Code Description Subplot boundary Microplot boundary Macroplot boundary

10. BNDCHG Boundary change code. A code indicating the relationship between previously recorded and current boundary information. Set to blank (null) for new plots (PLOT.KINDCD = 1 or 3).

Code	Description
0	No change – boundary is the same as indicated on plot map by previous crew.
1	New boundary, or boundary data have been changed to reflect an actual on-the-
	ground physical change resulting in a difference from the boundaries recorded.
2	Boundary has been changed to correct an error from a previous crew.
3	Boundary has been changed to reflect a change in variable definition.

11. CONTRAST Contrasting condition. The condition class number of the condition class that contrasts with the condition class located at the subplot center (for boundaries on the subplot or macroplot) or at the microplot center (for boundaries on the microplot), e.g., the condition class present on the other side of the boundary.

- 12. AZMLEFT Left azimuth. The azimuth, to the nearest degree, from the subplot, microplot, or macroplot plot center to the farthest left point (facing the contrasting condition class) where the boundary intersects the subplot, microplot, or macroplot plot circumference.
- 13. AZMCORN Corner azimuth. The azimuth, to the nearest degree, from the subplot, microplot, or macroplot plot center to a corner or curve in a boundary. If a boundary is best described by a straight line between the two circumference points, then 000 is recorded for AZMCORN.
- 14. DISTCORN Corner distance. The horizontal distance, to the nearest 1 foot, from the subplot, microplot, or macroplot plot center to the boundary corner point. Blank (null) when AZMCORN = 000; populated when BOUNDARY.AZMCORN >000.
- 15. AZMRIGHT Right azimuth. The azimuth, to the nearest degree, from subplot, microplot, or macroplot plot center to the farthest right point (facing the contrasting condition) where the boundary intersects the subplot, microplot, or macroplot plot circumference.
- 16. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 17. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition
- 18. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 19. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

20. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

21. MODIFIED BY

Modified by. See SURVEY.MODIFIED\_BY description for definition.

22. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

23. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

#### Subplot Condition Change Matrix (Oracle table name is SUBP\_COND\_CHNG\_MTRX)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	STATECD	State code	NUMBER(4)
3	SUBP	Subplot number	NUMBER(1)
4	SUBPTYP	Subplot type	NUMBER(1)
5	PLT_CN	Plot sequence number	VARCHAR2(34)
6	CONDID	Condition class number	NUMBER(1)
7	PREV_PLT_CN	Previous plot sequence number	VARCHAR2(34)
8	PREVCOND	Previous condition class number	NUMBER(1)
9	SUBPTYP_PROP_CHNG	Percent change of subplot condition between previous to current inventory	NUMBER(5,4)
10	CREATED_BY	Created by	VARCHAR2(30)
11	CREATED_DATE	Created date	DATE
12	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
13	MODIFIED_BY	Modified by	VARCHAR2(30)
14	MODIFIED_DATE	Modified date	DATE
15	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	CMX_PK
Unique	PLT_CN, PREV_PLT_CN,	N/A	CMX_UK
	SUBP, SUBPTYP,		
	CONDID, PREVCOND		
Foreign	PREV_PLT_CN	SUBP_COND_CHNG_MTRX	CMX_PLT_FK
		to PLOT	
	PLT_CN	SUBP_COND_CHNG_MTRX	CMX_PLT_FK2
		to PLOT	

This table contains information about the mix of current and previous conditions that occupy the same area on the subplot. Figure 5 provides an illustration of how the information in this table is derived using data from two points in time that is stored in the BOUNDARY and COND tables.

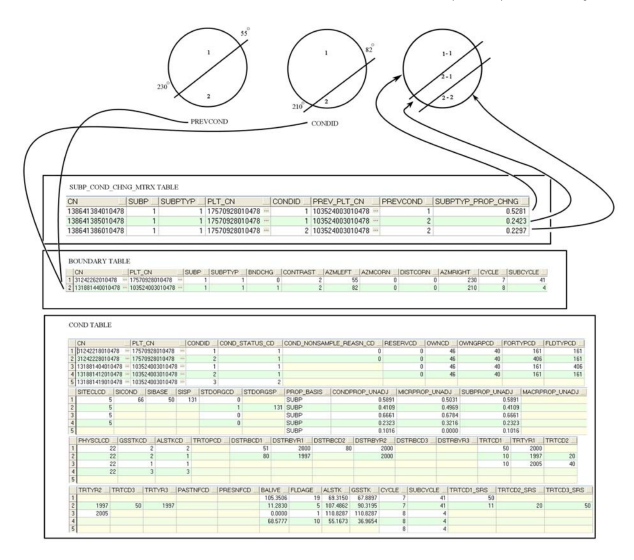


Figure 5. Illustration of the SUBP\_COND\_CHNG\_MTRX table function

- 1. CN Sequence number. A unique sequence number used to identify a change matrix table record.
- 2. STATECD States code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 3. SUBP Subplot number. The number assigned to the subplot. The national plot design (PLOT.DESIGNCD = 1) has subplot number values of 1 through 4. Other plot designs have various subplot number values.

4. SUBPTYP Plot type code. Specifies whether the record is for a subplot, microplot, or macroplot.

Code	Description
1	Subplot
2	Microplot
3	Macroplot

- 5. PLT\_CN Plot sequence number. The foreign key linking the SUBP\_COND\_CHNG\_MTRX record to the PLOT record for the current inventory.
- 6. CONDID Condition class number. The unique identifying number assigned to a condition that exists on the subplot, and is defined in the COND table. See COND.CONDID for details on the attributes which delineate a condition.
- 7. PREV PLT CN

Previous plot sequence number. The foreign key linking the SUBP\_COND\_CHNG\_MTRX record to the PLOT record from the previous inventory.

- 8. PREVCOND Previous condition class number. Identifies the condition class number from the previous inventory.
- 9. SUBPTYP PROP CHNG

Subplot type proportion change. The unadjusted proportion of the subplot that is in the same geographic area condition for both the previous and current inventory. The sum of all subplot type change proportions for an individual plot equals 4 for each plot type (microplot, subplot, and/or macroplot). Divide the result by 4 to obtain change at the plot level.

- 10. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 11. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

12. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

13. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

### 14. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED\_DATE description for definition.

### 15. MODIFIED\_IN\_INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

Tree Regional Biomass Table (Oracle table name is TREE REGIONAL BIOMASS)

	Column name	Descriptive name	Oracle data type
1	TRE_CN	Tree sequence number	VARCHAR2(34)
2	STATECD	State code	NUMBER(4)
3	REGIONAL_DRYBIOT	Regional total tree biomass oven-dry weight	NUMBER(13,6)
4	REGIONAL_DRYBIOM	Regional merchantable stem biomass oven-dry weight	NUMBER(13,6)
5	CREATED_BY	Created by	VARCHAR2(30)
6	CREATED_DATE	Created date	DATE
7	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
8	MODIFIED_BY	Modified by	VARCHAR2(30)
9	MODIFIED_DATE	Modified date	DATE
10	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	TRE_CN	N/A	TRB_PK
Foreign	TRE_CN	TREE_REGIONAL_BIOMASS to TREE	TRB_TRE_FK

This table provides biomass estimates of live and dead trees 1 inch in diameter and larger using equations and methods that vary by FIA work unit. Both REGIONAL\_DRYBIOT and REGIONAL\_DRYBIOM preserve the original data and computation procedures used by FIA work units to calculate DRYBIOT and DRYBIOM in previous versions of FIADB. Users should be aware that for some FIA work units, these biomass estimates may not include bark. Biomass estimates in this table will differ from biomass estimates found on the TREE table records because components such as bark, stump, and top (with branches) are now being stored on the TREE table are derived by applying ratios to stem biomass. The TREE table will be the source of biomass data used in official reporting. However, the TREE\_REGIONAL\_BIOMASS table contains valuable information for generating biomass estimates that match earlier published reports.

- 1. TRE\_CN Tree sequence number. Foreign key linking the tree regional biomass record to the tree record.
- 2. STATECD States code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.

#### 3. REGIONAL DRYBIOT

Regional dry total biomass (pounds). The total aboveground biomass of a sample tree 1.0 inch diameter or larger, including all tops and limbs (but excluding foliage). This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. Calculated in oven-dry pounds per tree. This field should have an entry if DIA is 1.0 inch or larger, regardless of STATUSCD or TREECLCD; zero otherwise. For dead or cut

trees, this number represents the biomass at the time of death or last measurement. Because total biomass has been calculated differently among FIA work units, contact the appropriate FIA work units (see table 6) for information on how biomass was estimated and whether bark was included.

#### 4. REGIONAL DRYBIOM

Regional dry merchantable stem biomass (pounds). The total gross biomass (including bark) of a tree 5.0 inches DBH or larger from a 1-foot stump to a minimum 4-inch top diameter of the central stem. This is a per tree value and must be multiplied by TPA\_UNADJ to obtain per acre information. Calculated in oven-dry pounds per tree. This field should have an entry if DIA is 5.0 inches or larger, regardless of STATUSCD or TREECLCD; zero otherwise. For dead or cut trees, this number represents the biomass at the time of death or last measurement. Because total biomass has been calculated differently among FIA work units, contact the appropriate FIA work unit (see table 6) for information on how biomass was estimated and whether bark was actually included.

- 5. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 6. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

#### 7. CREATED\_IN\_INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

#### 8. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

#### 9. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

#### 10. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

**Invasive Subplot Species Table (Oracle table name is INVASIVE SUBPLOT SPP)** 

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	INVYR	Inventory year	NUMBER(4)
4	STATECD	State code	NUMBER(4)
5	UNITCD	Survey unit code	NUMBER(2)
6	COUNTYCD	County code	NUMBER(3)
7	PLOT	Phase 2 plot number	NUMBER
8	SUBP	Subplot number	NUMBER
9	CONDID	Condition class number	NUMBER(1)
10	UNIQUE_SP_NBR	Unique species number	NUMBER(2)
11	VEG_SPCD	Vegetation species code	VARCHAR2(10)
12	COVER_PCT	Cover percent	NUMBER(3)
13	CREATED_BY	Created by	VARCHAR2(30)
14	CREATED_DATE	Created date	DATE
15	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
16	MODIFIED_BY	Modified by	VARCHAR2(30)
17	MODIFIED_DATE	Modified date	DATE
18	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
19	CYCLE	Inventory cycle number	NUMBER(2)
20	SUBCYCLE	Inventory subcycle number	NUMBER(2)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	ISS_PK
Unique	PLT_CN, SUBP, CONDID	N/A	ISS_UK
Foreign	PLT_CN	INVASIVE_SUBPLOT_SPP to	ISS_PLT_FK
		PLOT	
	PLT_CN, SUBP, CONDID	INVASIVE_SUBPLOT_SPP to	ISS_SCD_FK
		SUBP_COND	

- 1. CN Sequence number. A unique sequence number used to identify an invasive subplot species record.
- 2. PLT\_CN Plot sequence number. Foreign key linking the invasive subplot species record to the plot record for this location.
- 3. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.

- 5. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 6. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 7. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.
- 8. SUBP Subplot number. The number assigned to the subplot. The national plot design (PLOT.DESIGNCD = 1) has subplot number values of 1 through 4. Other plot designs have various subplot number values. See PLOT.DESIGNCD and appendix B for information about plot designs. For more explanation about SUBP, contact the appropriate FIA work unit (table 6).
- 9. CONDID Condition class number. The unique identifying number assigned to a condition on which the invasive species is located. See COND.CONDID for details on the attributes which delineate a condition.
- 10. UNIQUE SP NBR

Unique species number. Identifies a unique species on the plot.

- 11. VEG\_SPCD Vegetation species code. Species code conforming to the NRCS PLANTS database as downloaded in January 2010.
- 12. COVER\_PCT Cover percent. Canopy cover is based on a vertically-projected polygon described by the outline of the foliage, ignoring any normal spaces occurring between the leaves of plants (Daubenmire 1959), and ignoring overlap among multiple layers of a species. For each species, cover can never exceed 100 percent. Cover is estimated for each measured condition on the subplot separately. However, the foliage cover is always estimated as a percent of an entire subplot.
- 13. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 14. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

15. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

#### 16. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

#### 17. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED DATE description for definition..

#### 18. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

- 19. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 20. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

#### **P2Vegetation Subplot Species Table (Oracle table name is P2VEG\_SUBPLOT\_SPP)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	INVYR	Inventory year	NUMBER(4)
4	STATECD	State code	NUMBER(4)
5	UNITCD	Survey unit code	NUMBER(2)
6	COUNTYCD	County code	NUMBER(3)
7	PLOT	Phase 2 plot number	NUMBER
8	SUBP	Subplot number	NUMBER
9	CONDID	Condition class number	NUMBER(1)
10	VEG_FLDSPCD	Vegetation field species code	VARCHAR2(10)
11	UNIQUE_SP_NBR	Unique species number	NUMBER(2)
12	VEG_SPCD	Vegetation species code	VARCHAR2(10)
13	GROWTH_HABIT_CD	Growth habit code	VARCHAR2(2)
14	LAYER	Layer	NUMBER(1)
15	COVER_PCT	Cover percent	NUMBER(3)
16	CREATED_BY	Created by	VARCHAR2(30)
17	CREATED_DATE	Created date	DATE
18	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
19	MODIFIED_BY	Modified by	VARCHAR2(30)
20	MODIFIED_DATE	Modified date	DATE
21	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
22	CYCLE	Inventory cycle number	NUMBER(2)
23	SUBCYCLE	Inventory subcycle number	NUMBER(2)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	P2VSSP_PK
Unique	PLT_CN, SUBP, CONDID	N/A	P2VSSP_UK
Foreign	PLT_CN	P2VEG_SUBPLOT_SPP to PLOT	P2VSSP_PLT_FK
	PLT_CN, SUBP, CONDID	P2VEG_SUBPLOT_SPP to	P2VSSP_SCD_FK
		SUBP_COND	

- 1. CN Sequence number. A unique sequence number used to identify a P2 vegetation subplot species record.
- 2. PLT\_CN Plot sequence number. Foreign key linking the P2 vegetation subplot species record to the plot record for this location.

- 3. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 6. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 7. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.
- 8. SUBP Subplot number. The number assigned to the subplot where P2 vegetation data were collected.

Code	Description
1	Center subplot
2	North subplot
3	Southeast subplot
4	Southwest subplot

9. CONDID Condition class number. The unique identifying number assigned to a condition on which the vegetation species is located. See COND.CONDID for details on the attributes which delineate a condition.

## 10. VEG FLDSPCD

Vegetation field species code. The number for the sampled condition class in which the vegetation was found.

## 11. UNIQUE SP NBR

Unique species number. A unique number indicating each unidentified species encountered on the plot. Identifies the number of species occurrences within each NRCS genus or unknown code. For example, 2 unidentifiable CAREX species would be entered as 2 separate records with differing Unique Species Numbers to show that they are not the same species.

12. VEG\_SPCD Vegetation species code. A code indicating each sampled vascular plant species found rooted in or overhanging the sampled condition of the subplot at any height. Species codes are the standardized codes in the Natural Resource Conservation Service (NRCS) PLANTS database (currently January 2010 version).

## 13. GROWTH HABIT CD

Growth habit code (species growth habit). A code indicating the growth habit of the species. Tally tree species are always recorded as trees, even when they exhibited a shrub-like growth habit. If a species had more than one growth habit on a condition in a subplot, the most prevalent one was recorded; however, both tree habits (SD and LT) could be coded for the same species if PLOT.LEVEL OF DETAIL=3 and the species was found in both size classes. A species may be recorded with a different growth habit on a different subplot-condition on the same plot. In the code definitions, LEVEL OF DETAIL = LOD.

Code SD	<b>Description</b> Seedlings Saplings: Small trees less than 5 inches DBH or DRC, including
	tally and non-tally tree species. Up to four species are included if individual species total cover is at least $3\%$ of subplot area when LOD = 2 or LOD = 3.
SH	Shrubs:/Woody Vines: Woody, multiple-stemmed plants of any size, and
	vines. Most cacti are included in this category. Up to four species are recorded if individual species total cover is at least 3% of the subplot area
	when $LOD = 2$ or $LOD = 3$ .
FB	Forbs: Herbaceous, broad-leaved plants; includes non-woody-vines, ferns
	(does not include mosses and cryptobiotic crusts). Up to four species are
	recorded if individual species total cover is at least 3% of the subplot area when LOD = 2 or LOD =3.
GR	Graminoids: Grasses and grass-like plants (includes rushes and sedges).
	Up to four species are recorded if individual species total cover is at least
	3% of the subplot area when LOD = 2 or LOD = 3.
LT	Large Trees: Up to four species of large trees (DBH or DRC at least 5
	inches) are recorded if individual species cover is at least 3% of the subplot area, including both tally and non-tally tree species, when LOD = 3.
	area, meruanig both tany and non-tany tree species, when LOD = 3.

14. LAYER (species vegetation layer). A code indicating the vertical layer in which the plant species was found.

Code	Description
1	0 to 2.0 feet
2	2.1 to 6.0 feet
3	6.1 to 16.0 feet
4	Greater than 16 feet

- 15. COVER\_PCT Cover percent (species canopy cover). For each species recorded, the canopy cover present on the subplot condition to the nearest 1 percent. Note that cover is always recorded as a percent of the full subplot area, even if the condition that was assessed did not cover the full subplot.
- 16. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 17. CREATED\_DATE

Created date. See SURVEY.CREATED DATE description for definition.

## 18. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

# 19. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED BY description for definition.

# 20. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

# 21. MODIFIED\_IN\_INSTANCE

- 22. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 23. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

# P2Vegetation Subplot Structure Table (Oracle table name is P2VEG\_SUBP\_STRUCTURE)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PLT_CN	Plot sequence number	VARCHAR2(34)
3	INVYR	Inventory year	NUMBER(4)
4	STATECD	State code	NUMBER(4)
5	UNITCD	Survey unit code	NUMBER(2)
6	COUNTYCD	County code	NUMBER(3)
7	PLOT	Phase 2 plot number	NUMBER
8	SUBP	Subplot number	NUMBER
9	CONDID	Condition class number	NUMBER(1)
10	TREE_COVER_PCT_LAYER1	Tree cover percent, layer 1	NUMBER(3)
11	TREE_COVER_PCT_LAYER2	Tree cover percent, layer 2	NUMBER(3)
12	TREE_COVER_PCT_LAYER3	Tree cover percent, layer 3	NUMBER(3)
13	TREE_COVER_PCT_LAYER4	Tree cover percent, layer 4	NUMBER(3)
14	TREE_COVER_PCT_AERIAL	Tree cover percent, aerial view	NUMBER(3)
15	NONTALLY_TREE_COVER_ PCT_LAYER1	Non-tally tree cover percent, layer 1	NUMBER(3)
16	NONTALLY_TREE_COVER_ PCT_LAYER2	Non-tally tree cover percent, layer 2	NUMBER(3)
17	NONTALLY_TREE_COVER_ PCT_LAYER3	Non-tally tree cover percent, layer 3	NUMBER(3)
18	NONTALLY_TREE_COVER_ PCT_LAYER4	Non-tally tree cover percent, layer 4	NUMBER(3)
19	NONTALLY_TREE_COVER_ PCT_AERIAL	Non-tally tree cover percent, aerial view	NUMBER(3)
20	SHRUB_VINE_COVER_ PCT_LAYER1	Shrub and vine cover percent, layer 1	NUMBER(3)
21	SHRUB_VINE_COVER_ PCT_LAYER2	Shrub and vine cover percent, layer 2	NUMBER(3)
22	SHRUB_VINE_COVER_ PCT_LAYER3	Shrub and vine cover percent, layer 3	NUMBER(3)
23	SHRUB_VINE_COVER_ PCT_LAYER4	Shrub and vine cover percent, layer 4	NUMBER(3)
24	SHRUB_VINE_COVER_ PCT_AERIAL	Shrub and vine cover percent, aerial view	NUMBER(3)
25	FORB_COVER_PCT_LAYER1	Forb cover percent, layer1	NUMBER(3)
26	FORB_COVER_PCT_LAYER2	Forb cover percent, layer2	NUMBER(3)
27	FORB_COVER_PCT_LAYER3	Forb cover percent, layer3	NUMBER(3)
28	FORB_COVER_PCT_LAYER4	Forb cover percent, layer4	NUMBER(3)
29	FORB_COVER_PCT_AERIAL	Forb cover percent, aerial view	NUMBER(3)
30	GRAMINOID_COVER_PCT_ LAYER1	Graminoid cover percent, layer1	NUMBER(3)
31	GRAMINOID_COVER_PCT_ LAYER2	Graminoid cover percent, layer2	NUMBER(3)

	Column name	Descriptive name	Oracle data type
32	GRAMINOID_COVER_PCT_ LAYER3	Graminoid cover percent, layer3	NUMBER(3)
33	GRAMINOID_COVER_PCT_ LAYER4	Graminoid cover percent, layer4	NUMBER(3)
34	GRAMINOID_COVER_PCT_ AERIAL	Graminoid cover percent, aerial view	NUMBER(3)
35	CREATED_BY	Created by	VARCHAR2(30)
36	CREATED_DATE	Created date	DATE
37	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
38	MODIFIED_BY	Modified by	VARCHAR2(30)
39	MODIFIED_DATE	Modified date	DATE
40	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)
41	CYCLE	Inventory cycle number	NUMBER(2)
42	SUBCYCLE	Inventory subcycle number	NUMBER(2)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	P2VSS_PK
Unique	PLT_CN, SUBP, CONDID	N/A	P2VSS_UK
	STATECD, COUNTYCD,	N/A	P2VSS_UK2
	PLOT, INVYR, SUBP,		_
	CONDID		
	STATECD, CYCLE,	N/A	P2VSS_UK3
	SUBCYCLE, COUNTYCD,		
	PLOT, SUBP, CONDID		
Foreign	PLT_CN	P2VEG_SUBP_STRUCTURE to	P2VSS_PLT_FK
		PLOT	
	PLT_CN, SUBP, CONDID	P2VEG_SUBP_STRUCTURE to	P2VSS_SCD_FK
		SUBP COND	_

- 1. CN Sequence number. A unique sequence number used to identify a P2Vegetation Subplot Structure record.
- 2. PLT\_CN Plot sequence number. Foreign key linking the P2Vegetation Subplot Structure record to the plot record for this location.
- 3. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.

- 6. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 7. PLOT Phase 2 plot number. An identifier for a plot. Along with STATECD, INVYR, UNITCD, COUNTYCD and/or some other combinations of variables, PLOT may be used to uniquely identify a plot.
- 8. SUBP Subplot number. The number assigned to the subplot where P2 vegetation data were collected.

Code	Description
1	Center subplot
2	North subplot
3	Southeast subplot
4	Southwest subplot

9. CONDID Condition class number. The unique identifying number assigned to a condition that exists on the subplot, and is defined in the COND table. See COND.CONDID for details on the attributes which delineate a condition.

## 10. TREE COVER PCT LAYER1

Tree cover percent, layer 1. The total canopy coverage for all tally tree species present in layer 1 (0-2.0 feet), regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 11. TREE COVER PCT LAYER2

Tree cover percent, layer 2. The total canopy coverage for all tally tree species present in layer 2 (2.1-6.0 feet), regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 12. TREE COVER PCT LAYER3

Tree cover percent, layer 3. The total canopy coverage for all tally tree species present in layer 3 (6.1-16.0 feet), regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 13. TREE COVER PCT LAYER4

Tree cover percent, layer 4. The total canopy coverage for all tally tree species present in layer 4 (16.1 feet and above), regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 14. TREE COVER PCT AERIAL

Tree cover percent, aerial. The total canopy coverage for all tally tree species present over all layers, regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 15. NONTALLY TREE COVER PCT LAYER1

Non-tally tree cover percent, layer 1. The total canopy coverage for species not on the tally tree species list with tree growth habit in layer 1 (0-2.0 feet), regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 16. NONTALLY TREE COVER PCT LAYER2

Non-tally tree cover percent, layer 2. The total canopy coverage for species not on the tally tree species list with tree growth habit in layer 2 (2.1 -6.0 feet), regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 17. NONTALLY TREE COVER PCT LAYER3

Non-tally tree cover percent, layer 3. The total canopy coverage for species not on the tally tree species list with tree growth habit in layer 3 (6.1-16.0 feet), regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 18. NONTALLY TREE COVER PCT LAYER4

Non-tally tree cover percent, layer 4. The total canopy coverage for species not on the tally tree species list with tree growth habit in layer 4 (16.1 feet and above), regardless of DBH or DRC. The coverage is recorded to the nearest percent.

## 19. NONTALLY\_TREE\_COVER\_PCT\_AERIAL

Non-tally tree cover percent, aerial view. The total canopy coverage for species not on the tally tree species list with tree growth habit over all layers, regardless of DBH or DRC. The coverage is recorded to the nearest percent.

#### 20. SHRUB VINE COVER PCT LAYER1

Shrub and woody vine cover percent, layer 1. The total canopy coverage for shrubs in layer 1 (0-2.0 feet). The coverage is recorded to the nearest percent.

## 21. SHRUB VINE COVER PCT LAYER2

Shrub and woody vine cover percent, layer 2. The total canopy coverage for shrubs in layer 2 (2.1-6.0 feet). The coverage is recorded to the nearest percent.

## 22. SHRUB VINE COVER PCT LAYER3

Shrub and woody vine cover percent, layer 3. The total canopy coverage for shrubs in layer 3 (6.1-16.0 feet). The coverage is recorded to the nearest percent.

## 23. SHRUB VINE COVER PCT LAYER4

Shrub and woody vine cover percent, layer 4. The total canopy coverage for shrubs in layer 4 (16.1 feet and above). The coverage is recorded to the nearest percent.

## 24. SHRUB VINE COVER PCT AERIAL

Shrub and woody vine cover percent, aerial view. The total canopy coverage for shrub/woody vine growth habit over all layers. The coverage is recorded to the nearest percent.

## 25. FORB COVER PCT LAYER1

Forb cover percent, layer 1. The total canopy coverage for forbs in layer 1 (0-2.0 feet). The coverage is recorded to the nearest percent.

## 26. FORB COVER PCT LAYER2

Forb cover percent, layer 2. The total canopy coverage for forbs in layer 2 (2.1-6.0 feet). The coverage is recorded to the nearest percent.

## 27. FORB COVER PCT LAYER3

Forb cover percent, layer 3. The total canopy coverage for forbs in layer 3 (6.1-16.0 feet). The coverage is recorded to the nearest percent.

## 28. FORB COVER PCT LAYER4

Forb cover percent, layer 4. The total canopy coverage for forbs in layer 4 (16.1 feet and above). The coverage is recorded to the nearest percent.

## 29. FORB COVER PCT AERIAL

Forb cover percent, aerial view. The total canopy coverage for the forb growth habit over all layers. The coverage is recorded to the nearest percent.

## 30. GRAMINOID COVER PCT LAYER1

Graminoid cover percent, layer 1. The total canopy coverage for graminoids in layer 1 (0-2.0 feet). The coverage is recorded to the nearest percent.

#### 31. GRAMINOID COVER PCT LAYER2

Graminoid cover percent, layer 2. The total canopy coverage for graminoids in layer 2 (2.1-6.0 feet). The coverage is recorded to the nearest percent.

## 32. GRAMINOID COVER PCT LAYER3

Graminoid cover percent, layer 3. The total canopy coverage for graminoids in layer 3 (6.1-16.0 feet). The coverage is recorded to the nearest percent.

## 33. GRAMINOID\_COVER\_PCT\_LAYER4

Graminoid cover percent, layer 4. The total canopy coverage for graminoids in layer 4 (16.1 feet and above). The coverage is recorded to the nearest percent.

# 34. GRAMINOID\_COVER\_PCT\_AERIAL

Graminoid cover percent, aerial view. The total canopy coverage for the graminoid growth habit over all layers. The coverage is recorded to the nearest percent.

35. CREATED BY Created by. See SURVEY.CREATED BY description for definition.

## 36. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

## 37. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

## 38. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

## 39. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

## 40. MODIFIED IN INSTANCE

- 41. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 42. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

# Population Estimation Unit Table (Oracle table name is POP\_ESTN\_UNIT)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	EVAL_CN	Evaluation sequence number	VARCHAR2(34)
3	RSCD	Region or station code	NUMBER(2)
4	EVALID	Evaluation identifier	NUMBER(6)
5	ESTN_UNIT	Estimation unit	NUMBER(6)
6	ESTN_UNIT_DESCR	Estimation unit description	VARCHAR2(255)
7	STATECD	State code	NUMBER(4)
8	AREALAND_EU	Land area within the estimation unit	NUMBER(12,2)
9	AREATOT_EU	Total area within the estimation unit	NUMBER(12,2)
10	AREA_USED	Area used to calculate all expansion factors	NUMBER(12,2)
11	AREA_SOURCE	Area source	VARCHAR2(50)
12	P1PNTCNT_EU	Phase 1 point count for the estimation unit	NUMBER(12)
13	P1SOURCE	Phase 1 source	VARCHAR2(30)
14	CREATED_BY	Created by	VARCHAR2(30)
15	CREATED_DATE	Created date	DATE
16	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
17	MODIFIED_BY	Modified by	VARCHAR2(30)
18	MODIFIED_DATE	Modified date	DATE
19	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	PEU_PK
Unique	RSCD, EVALID, ESTN_UNIT	N/A	PEU_UK
Foreign	EVAL_CN	POP_ESTN_UNIT to POP_EVAL	PEU_PEV_FK

- 1. CN Sequence number. A unique sequence number used to identify a population estimation unit record.
- 2. EVAL\_CN Evaluation sequence number. Foreign key linking the estimation unit record to the evaluation record.
- 3. RSCD Region or Station Code. Identification number of the Forest Service National Forest System Region or Station (FIA work unit) that provided the inventory data (see appendix C for more information).

Code	Description
22	Rocky Mountain Research Station (RMRS)
23	North Central Research Station (NCRS)
24	Northeastern Research Station (NERS)
26	Pacific Northwest Research Station (PNWRS)
27	Pacific Northwest Research Station (PNWRS)-Alaska
33	Southern Research Station (SRS)

- 4. EVALID Evaluation identifier. The EVALID code and the RSCD code together uniquely identify a set of field plots and associated Phase 1 summary data used to make population estimates.
- 5. ESTN\_UNIT Estimation unit. The specific geographic area that is stratified. Estimation units are often determined by a combination of geographical boundaries, sampling intensity and ownership.

## 6. ESTN\_UNIT\_DESCR

Estimation unit description. A description of the estimation unit (e.g., name of the county).

7. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C. For evaluations that do not conform to the boundaries of a single State the value of STATECD should be set to 99.

#### 8. AREALAND EU

Land area within the estimation unit. The area of land in acres enclosed by the estimation unit. Census water is excluded.

## 9. AREATOT\_EU

Total area within the estimation unit. This includes land and census water enclosed by the estimation unit.

10. AREA\_USED Area used to calculate all expansion factors. Is equivalent to AREATOT\_EU if a station estimates all area, including census water; and to AREALAND\_EU if a station estimates land area only.

## 11. AREA SOURCE

Area Source. Identifies the source of the area numbers. Usually the area source is either the U.S. Census Bureau or area estimates based on pixel counts. Example values are "US CENSUS 2000" or "PIXEL COUNT."

## 12. P1PNTCNT EU

Phase 1 point count for the estimation unit. For remotely sensed data this will be the total number of pixels in the estimation unit.

- 13. P1SOURCE Phase 1 source. Identifies the Phase 1 data source used for this stratification. Examples are NLCD and AERIAL PHOTOS.
- 14. CREATED BY Created by. See SURVEY.CREATED BY description for definition.

# 15. CREATED\_DATE

Created date. See SURVEY.CREATED DATE description for definition.

# 16. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

# 17. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED BY description for definition.

# 18. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED\_DATE description for definition.

# 19. MODIFIED IN INSTANCE

## **Population Evaluation Table (Oracle table name is POP EVAL)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	EVAL_GRP_CN	Evaluation group sequence number	VARCHAR2(34)
3	RSCD	Region or Station code	NUMBER(2)
4	EVALID	Evaluation identifier	NUMBER(6)
5	EVAL_DESCR	Evaluation description	VARCHAR2(255)
6	STATECD	State code	NUMBER(4)
7	LOCATION_NM	Location name	VARCHAR2(255)
8	REPORT_YEAR_NM	Report year name	VARCHAR2(255)
9	START_INVYR	Start inventory year	NUMBER(4)
10	END_INVYR	End inventory year	NUMBER(4)
11	LAND_ONLY	Land only	VARCHAR2(1)
12	TIMBERLAND_ONLY	Timberland only	VARCHAR2(1)
13	ESTN_METHOD	Estimation method	VARCHAR2(40)
14	NOTES	Notes	VARCHAR2(2000)
15	CREATED_BY	Created by	VARCHAR2(30)
16	CREATED_DATE	Created date	DATE
17	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
18	MODIFIED_BY	Modified by	VARCHAR2(30)
19	MODIFIED_DATE	Modified date	DATE
20	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	PEV_PK
Unique	RSCD, EVALID	N/A	PEV_UK
Foreign	EVAL_GRP_CN	POP_EVAL to	PEV_PEG_FK
		POP_EVAL_GRP	

- 1. CN Sequence number. A unique sequence number used to identify a population evaluation record.
- 2. EVAL GRP CN

Evaluation group sequence number. Foreign key linking the population evaluation record to the population evaluation group record.

3. RSCD Region or Station Code. Identification number of the Forest Service National Forest System Region or Station (FIA work unit) that provided the inventory data (see appendix C for more information).

Code	Description
22	Rocky Mountain Research Station (RMRS)
23	North Central Research Station (NCRS)
24	Northeastern Research Station (NERS)
26	Pacific Northwest Research Station (PNWRS)
27	Pacific Northwest Research Station (PNWRS)-Alaska
33	Southern Research Station (SRS)

- 4. EVALID Evaluation identifier. The EVALID code and the RSCD code together uniquely identify a set of field plots and associated Phase 1 summary data used to make population estimates.
- 5. EVAL\_DESCR Evaluation description. A description of the area being evaluated (often a State), the time period of the evaluation, and the type of estimates the evaluation can be used to compute (i.e., all lands, area, volume, growth, removals, and mortality).
- 6. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 7. LOCATION NM

Location name. Geographic area as it would appear in the title of a report.

8. REPORT YEAR NM

Report year name. The data collection years that would appear in the title of a report.

9. START INVYR

Start inventory year. The starting year for the data included in the evaluation.

- 10. END\_INVYR End inventory year. The ending year for the data included in the evaluation.
- 11. LAND\_ONLY Land only. A code indicating area used in stratifiying evaluations. See POP\_ESTN\_UNIT.AREA\_SOURCE for more information.

Code	Description
Y	Only census land was used in the stratification process
N	Census land and water were used in the stratification process

## 12. TIMBERLAND ONLY

Timberland only. A code indicting if the estimate can be made for timberland or for timberland and forest land. Timberland is a subset of forest land defined as nonreserved forest land capable of producing at least 20 cubic feet of wood volume per acre per year (COND. COND\_STATUS\_CD = 1, COND.RESERVCD = 0, COND.SITECLCD < 7).

Code	Description
Y	Only timberland attributes can be estimated for the evaluation
N	Both timberland and forest land attributes can be estimated for the evaluation

## 13. ESTN METHOD

Estimation method. Describe method of estimation. Post-stratification is used for most inventories where PLOT.MANUAL  $\geq$ 1.0.

#### **Values**

Simple random sampling
Stratified random sampling
Double sampling for stratification
Post-stratification
Subsampling units of unequal size

- 14. NOTES Notes. Notes should include information about the stratification method. May include citation for any publications that used the evaluation.
- 15. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 16. CREATED\_DATE

Created date. See SURVEY.CREATED\_DATE description for definition.

17. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

18. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition..

19. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

20. MODIFIED IN INSTANCE

## Population Evaluation Attribute Table (Oracle table name is POP\_EVAL\_ATTRIBUTE)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	EVAL_CN	Evaluation sequence number	VARCHAR2(34)
3	ATTRIBUTE_NBR	Attribute number	NUMBER(3)
4	STATECD	State code	NUMBER(4)
5	CREATED_BY	Created by	VARCHAR2(30)
6	CREATED_DATE	Created date	DATE
7	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
8	MODIFIED_BY	Modified by	VARCHAR2(30)
9	MODIFIED_DATE	Modified date	DATE
10	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Unique	EVAL_CN,	N/A	PEA_UK
	ATTRIBUTE_NBR		
Foreign	ATTRIBUTE_NBR	POP_EVAL_ATTRIBUTE to	PEA_PAE_FK
	_	REF_POP_ATTRIBUTE	
	EVAL_CN	POP_EVAL_ATTRIBUTE to	PEA_PEV_FK
		POP_EVAL	

- 1. CN Sequence number. A unique sequence number used to identify a population evaluation attribute record.
- 2. EVAL\_CN Evaluation sequence number. Foreign key linking the population evaluation attribute record to the population evaluation record.
- 3. ATTRIBUTE NBR

Attribute number. Foreign key linking the population evaluation attribute record to the reference population attribute record.

- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 6. CREATED\_DATE

Created date. See SURVEY.CREATED DATE description for definition.

# 7. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

## 8. MODIFIED BY

Modified by. See SURVEY.MODIFIED\_BY description for definition.

# 9. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED\_DATE description for definition..

# 10. MODIFIED IN INSTANCE

**Population Evaluation Group Table (Oracle table name is POP\_EVAL\_GRP)** 

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	RSCD	Region or Station code	NUMBER(2)
3	EVAL_GRP	Evaluation group	NUMBER(6)
4	EVAL_GRP_DESCR	Evaluation group description	VARCHAR2(255)
5	STATECD	State code	NUMBER(4)
6	NOTES	Notes	VARCHAR2(2000)
7	CREATED_BY	Created by	VARCHAR2(30)
8	CREATED_DATE	Created date	DATE
9	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
10	MODIFIED_BY	Modified by	VARCHAR2(30)
11	MODIFIED_DATE	Modified date	DATE
12	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	PEG_PK
Unique	RSCD, EVAL_GRP	N/A	PEG_UK

- 1. CN Sequence number. A unique sequence number used to identify a population evaluation group record.
- 2. RSCD Region or Station Code. Identification number of the Forest Service National Forest System Region or Station (FIA work unit) that provided the inventory data (see appendix C for more information).

Code	Description
22	Rocky Mountain Research Station (RMRS)
23	North Central Research Station (NCRS)
24	Northeastern Research Station (NERS)
26	Pacific Northwest Research Station (PNWRS)
27	Pacific Northwest Research Station (PNWRS)-Alaska
33	Southern Research Station (SRS)

3 EVAL GRP

Evaluation group. An evaluation group identifies the evaluations that were used in producing a core set of tables. In some cases one evaluation will be used for area and volume and another evaluation for growth, removals and mortality. The value of this attribute is used to select the appropriate State and year of interest to produce a set of summary tables.

## 4. EVAL GRP DESCR

Evaluation group description. A description of the evaluation group that includes the State and range of years for the evaluation, for example,

"Minnesota: 1004;2005;2006;2007;2008". This is useful to include in a summary report to clearly identify the source of the data.

- 5. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C. For evaluations that do not conform to the boundaries of a single State the value of STATECD should be set to 99.
- 6. NOTES Notes. Population evaluation group notes.
- 7. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 8. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

9. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

10. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

11. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

12. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

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Population Evaluation Type Table (Oracle table name is POP EVAL TYP)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	EVAL_GRP_CN	Evaluation group sequence number	VARCHAR2(34)
3	EVAL_CN	Evaluation sequence number	VARCHAR2(34)
4	EVAL_TYP	Evaluation type	VARCHAR2(15)
5	CREATED_BY	Created by	VARCHAR2(30)
6	CREATED_DATE	Created date	DATE
7	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
8	MODIFIED_BY	Modified by	VARCHAR2(30)
9	MODIFIED_DATE	Modified date	DATE
10	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	PET_PK
Unique	EVAL_GRP_CN,	N/A	PET_UK
	EVAL_CN,		
	EVAL_TYP		
Foreign	EVAL_GRP_CN	POP_EVAL_TYP to	PET_PEG_FK
		POP_EVAL_GRP	
	EVAL_CN	POP_EVAL_TYP to POP_EVAL	PET_PEV_FK
	EVAL_TYP	POP_EVAL_TYP to	PET_PED_FK
		REF_POP_EVAL_TYP_DESCR	·

- 1. CN Sequence number. A unique sequence number used to identify a population evaluation type record
- 2. EVAL GRP CN

Evaluation group sequence number. Foreign key linking the population evaluation type record to the population evaluation group record.

- 3. EVAL\_CN Evaluation sequence number. Foreign key linking the population evaluation type record to the population evaluation record.
- 4. EVAL\_TYP Evaluation type. Describes the type of evaluation. Evaluation type is needed to generate summary reports for an inventory. For example, a specific evaluation is associated with the evaluation for volume (Expvol). At the present time, seven types of evaluations can be produced. See also the REF\_POP\_EVAL\_TYP\_DESCR table.

FIA Database Description and Users Manual for Phase 2, version 5.1, October, 2011 Chapter 3. Population Evaluation Type Table

#### **Evaluation type values**

Expall

Expchng

Expcurr

Expgrow

Expmort

Expremv

Expvol

- 5. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 6. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

7. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

8. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

9. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

10. MODIFIED IN INSTANCE

# Population Plot Stratum Assignment Table (Oracle table name is POP PLOT STRATUM ASSGN)

	Colum name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	STRATUM_CN	Stratum sequence number	VARCHAR2(34)
3	PLT_CN	Plot sequence number	VARCHAR2(34)
4	STATECD	State code	NUMBER(4)
5	INVYR	Inventory year	NUMBER(4)
6	UNITCD	Survey unit code	NUMBER(2)
7	COUNTYCD	County code	NUMBER(3)
8	PLOT	Phase 2 plot number	NUMBER(5)
9	RSCD	Region or Station code	NUMBER(2)
10	EVALID	Evaluation identifier	NUMBER(6)
11	ESTN_UNIT	Estimation unit	NUMBER(6)
12	STRATUMCD	Stratum code	NUMBER(6)
13	CREATED_BY	Created by	VARCHAR2(30)
14	CREATED_DATE	Created date	DATE
15	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
16	MODIFIED_BY	Modified by	VARCHAR2(30)
17	MODIFIED_DATE	Modified date	DATE
18	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	PPSA_PK
Unique	PLT_CN, STRATUM_CN	N/A	PPSA_UK
	STATECD, INVYR,	N/A	PPSA_UK2
	UNITCD, COUNTYCD,		
	PLOT, RSCD, EVALID,		
	ESTN_UNIT,		
	STRATUMCD		
Foreign	PLT_CN	POP_PLOT_STRATUM_ASSGN	PPSA_PLT_FK
		to PLOT	
	STRATUM_CN	POP_PLOT_STRATUM_ASSGN	PPSA_PSM_FK
		to POP_STRATUM	

1. CN Sequence number. A unique sequence number used to identify a population plot stratum assignment record.

# 2. STRATUM CN

Stratum sequence number. Foreign key linking the population plot stratum assignment record to the population stratum record.

3. PLT\_CN Plot sequence number. Foreign key linking the population plot stratum assignment record to the plot record.

- 4. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 5. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 6. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 7. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.
- 8. PLOT Phase 2 plot number. An identifier for a plot. Along with INVYR, STATECD, UNITCD, COUNTYCD, PLOT may be used to uniquely identify a plot.
- 9. RSCD Region or Station Code. Identification number of the Forest Service National Forest System Region or Station (FIA work unit) that provided the inventory data (see appendix C for more information).

Code	Description
22	Rocky Mountain Research Station (RMRS)
23	North Central Research Station (NCRS)
24	Northeastern Research Station (NERS)
26	Pacific Northwest Research Station (PNWRS)
27	Pacific Northwest Research Station (PNWRS) - Alaska
33	Southern Research Station (SRS)

- 10. EVALID Evaluation identifier. The EVALID code and the RSCD code together uniquely identify a set of field plots and associated Phase 1 summary data used to make population estimates.
- 11. ESTN\_UNIT Estimation unit. A geographic area upon which stratification is performed. Sampling intensity is uniform within an estimation unit.
- 12. STRATUMCD Stratum code. The code used for a particular stratum, which is unique within an RSCD, EVALID, ESTN UNIT.
- 13. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 14. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

# 15. CREATED\_IN\_INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

# 16. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED\_BY description for definition.

# 17. MODIFIED\_DATE

 $Modified\ date.\ See\ SURVEY. MODIFIED\_DATE\ description\ for\ definition.$ 

# 18. MODIFIED\_IN\_INSTANCE

# Population Stratum Table (Oracle table name is POP\_STRATUM)

Î	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	ESTN_UNIT_CN	Estimation unit sequence number	VARCHAR2(34)
3	RSCD	Region or Station code	NUMBER(2)
4	EVALID	Evaluation identifier	NUMBER(6)
5	ESTN_UNIT	Estimation unit	NUMBER(6)
6	STRATUMCD	Stratum code	NUMBER(6)
7	STRATUM_DESCR	Stratum description	VARCHAR2(255)
8	STATECD	State code	NUMBER(4)
9	P1POINTCNT	Phase 1 point count	NUMBER(12)
10	P2POINTCNT	Phase 2 point count	NUMBER(12)
11	EXPNS	Expansion factor	NUMBER
12	ADJ_FACTOR_MACR	Adjustment factor for the macroplot	NUMBER
13	ADJ_FACTOR_SUBP	Adjustment factor for the subplot	NUMBER
14	ADJ_FACTOR_MICR	Adjustment factor for the microplot	NUMBER
15	ADJ_FACTOR_CWD	Adjustment factor for coarse woody debris	NUMBER
16	ADJ_FACTOR_FWD_SM	Adjustment factor for small fine woody debris	NUMBER
17	ADJ_FACTOR_FWD_LG	Adjustment factor for large fine woody debris	NUMBER
18	ADJ_FACTOR_DUFF	Adjustment factor for the duff and litter layer	NUMBER
19	CREATED_BY	Created by	VARCHAR2(30)
20	CREATED_DATE	Created date	DATE
21	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
22	MODIFIED_BY	Modified by	VARCHAR2(30)
23	MODIFIED_DATE	Modified date	DATE
24	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	PSM_PK
Unique	RSCD, EVALID, ESTN_UNIT, STRATUMCD	N/A	PSM_UK
Foreign	ESTN_UNIT_CN	POP_STRATUM to POP_ESTN_UNIT	PSM_PEU_FK

1. CN Sequence number. A unique sequence number used to identify a stratum record.

## 2. ESTN UNIT CN

Estimation unit sequence number. Foreign key linking the stratum record to the estimation unit record.

3. RSCD Region or Station Code. Identification number of the Forest Service National Forest System Region or Station (FIA work unit) that provided the inventory data (see appendix C for more information).

Code	Description
22	Rocky Mountain Research Station (RMRS)
23	North Central Research Station (NCRS)
24	Northeastern Research Station (NERS)
26	Pacific Northwest Research Station (PNWRS)
27	Pacific Northwest Research Station (PNWRS)-Alaska
33	Southern Research Station (SRS)

- 4. EVALID Evaluation identifier. The EVALID code and the RSCD code together uniquely identify a set of field plots and associated Phase 1 summary data used to make population estimates.
- 5. ESTN\_UNIT Estimation unit. The particular geographic area for which a particular computation applies. Estimation units are determined by a combination of sampling intensity and geographical boundaries.
- 6. STRATUMCD Stratum code. A number used to uniquely identify a stratum within an estimation unit.
- 7. STRATUM DESCR

Stratum description. Strata are usually based on land use (e.g., forest or nonforest) but may also be based on other criteria such as ownership (e.g., private/public/national forest).

- 8. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C. For evaluations that do not conform to the boundaries of a single State the value of STATECD should be set to 99.
- 9. P1POINTCNT Phase 1 point count. The number of basic units (pixels or points) in the stratum.
- 10. P2POINTCNT Phase 2 point count. The number of field plots that are within the stratum.
- 11. EXPNS Expansion factor. The area, in acres, that a stratum represents divided by the number of sampled plots in that stratum. This attribute can be used to obtain estimates of population area when summed across all the plots in the population of interest. Refer to chapter 4 for detailed examples.

## 12. ADJ FACTOR MACR

Adjustment factor for the macroplot. A value that adjusts the population estimates to account for partially nonsampled plots (access denied and hazardous portions). It is used with condition proportion (COND.CONDPROP\_UNADJ) and area expansion (EXPNS) to provide area estimates, when COND.PROP\_BASIS = "MACR". ADJ\_FACTOR\_MACR is also used with EXPNS and trees per acre unadjusted (TREE.TPA\_UNADJ, TREE.TPAMORT\_UNADJ, TREE.TPAREMV\_UNADJ, TREE.TPAGROW\_UNADJ) to provide tree estimates for sampled land. If a macroplot was not installed, this attribute is left blank (null). Refer to chapter 4 for detailed examples.

## 13. ADJ FACTOR SUBP

Adjustment factor for the subplot. A value that adjusts the population estimates to account for partially nonsampled plots (access denied and hazardous portions). It is used with condition proportion (COND.CONDPROP\_UNADJ) and area expansion (EXPNS) to provide area estimates, when COND.PROP\_BASIS = "SUBP". ADJ\_FACTOR\_SUBP is also used with EXPNS and trees per acre unadjusted (TREE.TPA\_UNADJ, TREE.TPAMORT\_UNADJ, TREE.TPAREMV\_UNADJ, TREE.TPAGROW\_UNADJ) to provide tree estimates for sampled land. Refer to chapter 4 for detailed examples.

## 14. ADJ\_FACTOR\_MICR

Adjustment factor for the microplot. A value that adjusts population estimates to account for partially nonsampled plots (access denied and hazardous portions). It is used with POP\_STRATUM.EXPNS and seedlings per acre unadjusted (SEEDLING.TPA\_UNADJ) or saplings per acre unadjusted (TREE.TPA\_UNADJ) where TREE DIA <5.0) to provide tree estimates for sampled land. Refer to chapter 4 for detailed examples.

#### 15. ADJ FACTOR CWD

Adjustment factor for coarse woody debris. Ratio of transect length that was sampled for coarse woody debris on all partially and fully sampled plots in stratum.

## 16. ADJ FACTOR FWD SM

Adjustment factor for small fine woody debris. Ratio of transect length that was sampled for small fine woody debris on all partially and fully sampled plots in stratum.

## 17. ADJ FACTOR FWD LG

Adjustment factor for large fine woody debris. Ratio of transect length that was sampled for large fine woody debris on all partially and fully sampled plots in stratum.

# 18. ADJ\_FACTOR DUFF

Adjustment factor for duff. Ratio of points that were sampled for duff and litter to target number of points for all partially and fully sampled plots in stratum.

- 19. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 20. CREATED\_DATE

Created date. See SURVEY.CREATED DATE description for definition.

## 21. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

## 22. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

## 23. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

## 24. MODIFIED IN INSTANCE

### Plot Geometry Table (Oracle table name is PLOTGEOM)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	STATECD	State code	NUMBER
3	INVYR	Inventory year	NUMBER
4	UNITCD	Unit code	NUMBER
5	COUNTYCD	County code	NUMBER
6	PLOT	Phase 2 plot number	NUMBER
7	LAT	Latitude	NUMBER
8	LON	Longitude	NUMBER
9	CONGCD	Congressional district code	NUMBER
10	ECOSUBCD	Ecological subsection code	VARCHAR2(7)
11	HUC	Hydrologic unit code	NUMBER
12	EMAP_HEX	EMAP hexagon	NUMBER
13	FIPSCOUNTY	FIPS county code	NUMBER
14	ROADLESSCD	Roadless code	VARCHAR2(4)
15	CREATED_BY	Created by	VARCHAR2(30)
16	CREATED_DATE	Created date	DATE
17	CREATED_IN_INSTANCE	Created in instance	NUMBER(6)
18	MODIFIED_BY	Modified by	VARCHAR2(30)
19	MODIFIED_DATE	Modified date	DATE
20	MODIFIED_IN_INSTANCE	Modified in instance	NUMBER(6)
21	ADFORCD	Administrative forest code	NUMBER

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	PLOTGEOM PK

- 1. CN Sequence number. A unique sequence number used to identify a plot geom record.
- 2. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 3. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 4. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.

5. COUNTYCD

County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.

6. PLOT

Phase 2 plot number. An identifier for a plot. Along with INVYR, STATECD, UNITCD, COUNTYCD, PLOT may be used to uniquely identify a plot.

7. LAT

Latitude. The approximate latitude of the plot in decimal degrees using NAD 83 datum. Actual plot coordinates cannot be released because of a Privacy provision enacted by Congress in the Food Security Act of 1985. Therefore, this attribute is approximately  $\pm 1$  mile and, for annual inventory data, most plots are within  $\pm 1$  mile. Annual data have additional uncertainty for private plots caused by swapping plot coordinates for up to 20 percent of the plots. In some cases, the county centroid is used when the actual coordinate is not available.

8. LON

Longitude. The approximate longitude of the plot in decimal degrees using NAD 83 datum. Actual plot coordinates cannot be released because of a Privacy provision enacted by Congress in the Food Security Act of 1985. Therefore, this attribute is approximately +/- 1 mile and, for annual inventory data, most plots are within +/- ½ mile. Annual data have additional uncertainty for private plots caused by swapping plot coordinates for up to 20 percent of the plots. In some cases, the county centroid is used when the actual coordinate is not available.

9. CONGCD

Congressional district code. A territorial division of a State from which a member of the U.S. House of Representatives is elected. The congressional district code assigned to a plot (regardless of when it was measured) is for the current Congress; the assignment is made based on the plot's approximate coordinates. CONGCD is a four-digit number. The first two digits are the State FIPS code and the last two digits are the congressional district number. If a State has only one congressional district, the congressional district number is 00. If a plot's congressional district assignment falls in a State other than the plot's actual State due to using the approximate coordinates, the congressional district code will be for the nearest congressional district in the correct State. This attribute is coded for the coterminous States and Alaska, and is left blank (null) in all other instances. For more information about the coverage used to assign this attribute, see National Atlas of the United States (2007).

10. ECOSUBCD

Ecological subsection code. An area of similar surficial geology, lithology, geomorphic process, soil groups, subregional climate, and potential natural communities. Subsection boundaries usually correspond with discrete changes in geomorphology. Subsection information is used for broad planning and assessment. Subsection codes for the coterminous United States were developed as part of the "Forest Service Map of Provinces, Sections, and Subsections of the United States (Cleland and others 2007) (visit

http://fsgeodata.fs.fed.us/other\_resources/ecosubregions.html). For southeast and south coastal Alaska, the subsection codes are based on the ecological sections as designated in the "Ecoregions and Subregions of Alaska, EcoMap version 2.0" (Nowacki and Brock 1995) (visit http://agdcftp1.wr.usgs.gov/pub/projects/fhm/ecomap.gif). The ECOSUBCD is based on fuzzed and swapped plot coordinates. This attribute is coded for the coterminous United States, southeast and south coastal Alaska, and is left

- 11. HUC
- Hydrologic unit code. A code representing a watershed area that is the fourth-level hydrological subdivision as classified by the USGS National Water Information System (NWIS). Url: http://water.usgs.gov/GIS/huc.html.
- 12. EMAP HEX

EMAP hexagon. The identifier for the approximately 160,000 acre Environmental Monitoring and Assessment Program (EMAP) hexagon in which the plot is located. EMAP hexagons are available to the public, cover the coterminous United States, and have been used in summarizing and aggregating data about numerous natural resources. Populated for annual inventory and may be populated for periodic inventory.

13. FIPSCOUNTY FIPS county code. State code concatenated with the county code.

blank (null) in all other instances.

14. ROADLESSCD

Roadless code. Code representing the management type of the inventoried roadless area the plot falls in, as designated by USDA Forest Service, within the National Forest System lands. The current metadata file is available at: http://www.fs.usda.gov/Internet/FSE\_DOCUMENTS/fsm8\_037001.html

Code	Description
1B	Inventoried Roadless Areas where road construction and reconstruction is prohibited
1B-1	Inventoried Roadless Areas that are recommended for wilderness designation in the forest plan and where road construction and reconstruction is prohibited
1C	Inventoried Roadless Areas where road construction and reconstruction is not prohibited.

- 15. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 16. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

## 17. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

# 18. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED BY description for definition.

## 19. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

## 20. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

#### 21. ADFORCD

Administrative forest code. Identifies the administrative unit (Forest Service Region and National Forest) in which the plot center is located. The first two digits of the four digit code are for the region number and the last two digits are for the Administrative National Forest number. Based solely on the most recent ALP (Automated Lands Program) layers (BASICOWNERSHIP and ADMINISTRATIVEFOREST) and the exact plot location. A plot can be assigned an ADFORCD irrespective of the plot's OWNCD value(s). Refer to appendix E for codes.

# Plot Snapshot Table (Oracle table name is PLOTSNAP)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	SRV_CN	Survey sequence number	VARCHAR2(34)
3	CTY_CN	County sequence number	VARCHAR2(34)
4	PREV_PLT_CN	Previous plot sequence number	VARCHAR2(34)
5	INVYR	Inventory year	NUMBER(4)
6	STATECD	State code	NUMBER(4)
7	UNITCD	Unit code	NUMBER(2)
8	COUNTYCD	County code	NUMBER(3)
9	PLOT	Phase 2 plot number	NUMBER(5)
10	PLOT_STATUS_CD	Plot status code	NUMBER(1)
11	PLOT_NONSAMPLE_REASN_ CD	Plot nonsampled reason code	NUMBER(2)
12	MEASYEAR	Measurement year	NUMBER(4)
13	MEASMON	Measurement month	NUMBER(2)
14	MEASDAY	Measurement day	NUMBER(2)
15	REMPER	Remeasurement period	NUMBER(3,1)
16	KINDCD	Sample kind code	NUMBER(2)
17	DESIGNCD	Design code	NUMBER(4)
18	RDDISTCD	Horizontal distance to improved road	NUMBER(2)
19	WATERCD	Water on plot code	NUMBER(2)
20	LAT	Latitude	NUMBER(8,6)
21	LON	Longitude	NUMBER(9,6)
22	ELEV	Elevation	NUMBER(5)
23	GROW_TYP_CD	Type of annual volume growth code	NUMBER(2)
24	MORT_TYP_CD	Mortality type code	NUMBER(2)
25	P2PANEL	Phase 2 panel number	NUMBER(2)
26	P3PANEL	Phase 3 panel number	NUMBER(2)
27	ECOSUBCD	Ecological subsection code	VACHAR2(7)
28	CONGCD	Congressional district code	NUMBER(4)
29	MANUAL	Manual (field guide) version number	NUMBER(3,1)
30	SUBPANEL	Subpanel number	NUMBER(2)
31	KINDCD_NC	Kind code, North Central	NUMBER(2)
32	QA_STATUS	Quality assurance status	NUMBER(1)
33	CREATED_BY	Created by	VARCHAR2(30)
34	CREATED_DATE	Created date	DATE
35	CREATED_IN_INSTANCE	Created in instance	NUMBER(6)
36	MODIFIED_BY	Modified by	VARCHAR2(30)

	Column name	Descriptive name	Oracle data type
37	MODIFIED_DATE	Modified date	DATE
38	MODIFIED_IN_INSTANCE	Modified in instance	NUMBER(6)
39	MICROPLOT_LOC	Microplot location	VARCHAR2(12)
40	DECLINATION	Declination	NUMBER(4,1)
41	EMAP_HEX	EMAP hexagon number	NUMBER(7)
42	SAMP_METHOD_CD	Sample method code	NUMBER(1)
43	SUBP_EXAMINE_CD	Subplots examined code	NUMBER(1)
44	MACRO_BREAKPOINT_DIA	Macroplot breakpoint diameter	NUMBER(2)
45	INTENSITY	Intensity	VARCHAR2(2)
46	CYCLE	Inventory cycle number	NUMBER(2)
47	SUBCYCLE	Inventory subcycle number	NUMBER(2)
48	ECO_UNIT_PNW	Ecological unit, Pacific Northwest Research Station	VARCHAR2(10)
49	TOPO_POSITION_PNW	Topographic position, Pacific Northwest Research Station	VARCHAR2(2)
50	EVAL_GRP_CN	Evaluation group sequence number	VARCHAR2(34)
51	EVAL_GRP	Evaluation group	NUMBER(6)
52	EXPALL	Area expansion factor for all land	NUMBER(13,4)
53	EXPCURR	Area expansion factor for forest land and timberland	NUMBER(13,4)
54	EXPVOL	Volume expansion factor for forest land and timberland	NUMBER(13,4)
55	EXPGROW	Growth expansion factor for forest land and timberland	NUMBER(13,4)
56	EXPMORT	Mortality expansion factor for forest land and timberland	NUMBER(13,4)
57	EXPREMV	Removals expansion factor for forest land and timberland	NUMBER(13,4)
58	ADJ_EXPALL	Adjustment factor for all land area	NUMBER(5,4)
59	ADJ_EXPCURR	Adjustment factor for forest land and timberland area	NUMBER(5,4)
60	ADJ_EXPVOL_MACR	Macroplot adjustment factor for volume estimation	NUMBER(5,4)
61	ADJ_EXPVOL_SUBP	Subplot adjustment factor for volume estimation	NUMBER(5,4)
62	ADJ_EXPVOL_MICR	Microplot adjustment factor for volume estimation	NUMBER(5,4)
63	ADJ_EXPGROW_MACR	Macroplot adjustment factor for growth estimation	NUMBER(5,4)
64	ADJ_EXPGROW_SUBP	Subplot adjustment factor for growth estimation	NUMBER(5,4)
65	ADJ_EXPGROW_MICR	Microplot adjustment factor for growth estimation	NUMBER(5,4)
66	ADJ_EXPMORT_MACR	Macroplot adjustment factor for mortality estimation	NUMBER(5,4)

	Column name	Descriptive name	Oracle data type
67	ADJ_EXPMORT_SUBP	Subplot adjustment factor for mortality estimation	NUMBER(5,4)
68	ADJ_EXPMORT_MICR	Microplot adjustment factor for mortality estimation	NUMBER(5,4)
69	ADJ_EXPREMV_MACR	Macroplot adjustment factor for removals estimation	NUMBER(5,4)
70	ADJ_EXPREMV_SUBP	Subplot adjustment factor for removals estimation	NUMBER(5,4)
71	ADJ_EXPREMV_MICR	Microplot adjustment factor for removals estimation	NUMBER(5,4)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN, EVAL_GRP_CN	N/A	PLOTSNP_PK
Foreign	STATECD, EVAL_GRP	PLOTSNAP to	PLOTSNP_PEG_FK_I
	_	POP_EVAL_GRP	
	EVAL GRP CN	PLOTSNAP to	PLOTSNP PEG FK I2
		POP EVAL GRP	

- 1. CN Sequence number. A unique sequence number used to identify a snapshot record.
- 2. SRV\_CN Survey sequence number. Foreign key linking the snapshot record to the survey record.
- 3. CTY\_CN County sequence number. Foreign key linking the snapshot record to the county record.
- 4. PREV PLT CN

Previous plot sequence number. Foreign key linking the snapshot record to the previous inventory's plot record for this location. Only populated on remeasurement plots.

- 5. INVYR Inventory year. See SURVEY.INVYR description for definition.
- 6. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 7. UNITCD Survey unit code. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, Survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 8. COUNTYCD County code. The identification number for a county, parish, watershed, borough, or similar governmental unit in a State. FIPS codes from the Bureau of the Census are used. Refer to appendix C for codes.

- 9. PLOT Phase 2 plot number. An identifier for a plot. Along with INVYR, STATECD, UNITCD, COUNTYCD, PLOT may be used to uniquely identify a plot.
- 10. PLOT STATUS CD

Plot status code. A code that describes the sampling status of the plot. Blank (null) values may be present for periodic inventories.

Code	Description
1	Sampled – at least one accessible forest land condition present on plot
2	Sampled – no accessible forest land condition present on plot
3	Nonsampled

# 11. PLOT NONSAMPLE REASN CD

Plot nonsampled reason code. For entire plots that cannot be sampled, one of the following reasons is recorded.

Code	Description
01	Outside U.S. boundary – Entire plot is outside of the U.S. border.
02	Denied access area – Access to the entire plot is denied by the legal owner, or by the owner of the only reasonable route to the plot.
03	Hazardous – Entire plot cannot be accessed because of a hazard or danger, for example cliffs, quarries, strip mines, illegal substance plantations, high water, etc.
05	Lost data – Plot data file was discovered to be corrupt after a panel was completed and submitted for processing.
06	Lost plot – Entire plot cannot be found.
07	Wrong location – Previous plot can be found, but its placement is beyond the tolerance limits for plot location.
08	Skipped visit – Entire plot skipped. Used for plots that are not completed prior to the time a panel is finished and submitted for processing. This code is for office use only.
09	Dropped intensified plot – Intensified plot dropped due to a change in grid density. This code used only by units engaged in intensification. This code is for office use only.
10	Other – Entire plot not sampled due to a reason other than one of the specific reasons already listed.
11	Ocean – Plot falls in ocean water below mean high tide line.

- 12. MEASYEAR Measurement year. The year in which the plot was completed. MEASYEAR may differ from INVYR.
- 13. MEASMON Measurement month. The month in which the plot was completed. May be blank (null) for periodic inventory.

Code	Description	Code	Description
01	January	07	July
02	February	08	August
03	March	09	September
04	April	10	October
05	May	11	November
06	June	12	December

- 14. MEASDAY Measurement day. The day of the month in which the plot was completed. May be blank (null) for periodic inventory.
- Remeasurement period. The number of years between measurements for remeasured plots. This attribute is null (blank) for new plots or remeasured plots that are not used for growth, removals, or mortality estimates. For data processed with NIMS, REMPER is the number of years between measurements (to the nearest 0.1 year). For data processed with systems other than NIMS, remeasurement period is based on the number of growing seasons between measurements. Allocation of parts of the growing season by month is different for each FIA work unit. Contact the appropriate FIA work unit for information on how this is done for a particular State. NOTE: it is not valid to use REMPER to estimate periodic change.
- 16. KINDCD Sample kind code. A code indicating the type of plot installation. Database users may also want to examine DESIGNCD to obtain additional information about the kind of plot being selected.

Code	Description
0	Periodic inventory plot
1	Initial installation of a National design plot
2	Remeasurement of previously installed National design plot
3	Replacement of previously installed National design plot
4	Modeled periodic inventory plot (Northeastern and North Central only)

- 17. DESIGNCD Design code. A code indicating the type of plot design used to collect the data. Refer to appendix B for a list of codes and descriptions.
- 18. RDDISTCD Horizontal distance to road. The straight-line distance from plot center to the nearest improved road, which is a road of any width that is maintained as evidenced by pavement, gravel, grading, ditching, and/or other improvements. Populated for all forested plots using the National Field Guide protocols (MANUAL ≥1.0) and populated by some FIA work units for inventory plots collected where MANUAL <1.0.

Code	Description
1	100 ft or less
2	101 ft to 300 ft
3	301 ft to 500 ft
4	501 ft to 1000 ft
5	1001 ft to 1/2 mile
6	1/2 to 1 mile
7	1 to 3 miles
8	3 to 5 miles
9	Greater than 5 miles

19. WATERCD Water on plot code. Water body <1 acre in size or a stream <30 feet wide that has the greatest impact on the area within the forest land portion of the four subplots. The coding hierarchy is listed in order from large permanent water

to temporary water. Populated for all forested plots using the National Field Guide protocols (MANUAL  $\geq$ 1.0) and populated by some FIA work units for inventory plots collected where MANUAL <1.0.

#### **Code Description**

- None no water sources within the accessible forest land condition class
- Permanent streams or ponds too small to qualify as noncensus water
- Permanent water in the form of deep swamps, bogs, marshes without standing trees present and less than 1.0 acre in size, or with standing trees
- 3 Ditch/canal human-made channels used as a means of moving water, e.g., for irrigation or drainage, which are too small to qualify as noncensus water
- 4 Temporary streams
- 5 Flood zones evidence of flooding when bodies of water exceed their natural banks
- 9 Other temporary water specified in plot-level notes.

#### 20 LAT

Latitude. The approximate latitude of the plot in decimal degrees using NAD 83 datum. Actual plot coordinates cannot be released because of a Privacy provision enacted by Congress in the Food Security Act of 1985. Therefore, this attribute is approximately +/- 1 mile and, for annual inventory data, most plots are within +/- ½ mile. Annual data have additional uncertainty for private plots caused by swapping plot coordinates for up to 20 percent of the plots. In some cases, the county centroid is used when the actual coordinate is not available.

#### 21. LON

Longitude. The approximate longitude of the plot in decimal degrees using NAD 83 datum. Actual plot coordinates cannot be released because of a Privacy provision enacted by Congress in the Food Security Act of 1985. Therefore, this attribute is approximately +/- 1 mile and, for annual inventory data, most plots are within +/- ½ mile. Annual data have additional uncertainty for private plots caused by swapping plot coordinates for up to 20 percent of the plots. In some cases, the county centroid is used when the actual coordinate is not available.

#### 22. ELEV

Elevation. The distance the plot is located above sea level, recorded in feet (NAD 83 datum). Negative values indicate distance below sea level.

#### 23. GROW TYP CD

Type of annual volume growth code. A code indicating how volume growth is estimated. Current annual growth is an estimate of the amount of volume that was added to a tree in the year before the tree was sampled, and is based on the measured diameter increment recorded when the tree was sampled or on a modeled diameter for the previous year. Periodic annual growth is an estimate of the average annual change in volume occurring between two measurements, usually the current inventory and the previous inventory, where the same plot is evaluated twice. Periodic annual growth is the increase in volume between inventories divided by the number of years between each inventory. This attribute is blank (null) if the plot does not contribute to the growth estimate.

Code	Description	
1	Current annual	
2	Periodic annual	

# 24. MORT\_TYP\_CD

Type of annual mortality volume code. A code indicating how mortality volume is estimated. Current annual mortality is an estimate of the volume of trees dying in the year before the plot was measured, and is based on the year of death or on a modeled estimate. Periodic annual mortality is an estimate of the average annual volume of trees dying between two measurements, usually the current inventory and previous inventory, where the same plot is evaluated twice. Periodic annual mortality is the loss of volume between inventories divided by the number of years between each inventory. Periodic average annual mortality is the most common type of annual mortality estimated. This attribute is blank (null) if the plot does not contribute to the mortality estimate.

Code	Description	
1	Current annual	
2	Periodic annual	

- 25. P2PANEL
- Phase 2 panel number. The value for P2PANEL ranges from 1 to 5 for annual inventories and is blank (null) for periodic inventories. A panel is a sample in which the same elements are measured on two or more occasions. FIA divides the plots in each State into 5 panels that can be used to independently sample the population.
- 26. P3PANEL
- Phase 3 panel number. A panel is a sample in which the same elements are measured on two or more occasions. FIA divides the plots in each State into 5 panels that can be used to independently sample the population. The value for P3PANEL ranges from 1 to 5 for those plots where Phase 3 data were collected. If the plot is not a Phase 3 plot, then this attribute is left blank (null).
- 27. ECOSUBCD
- Ecological subsection code. An area of similar surficial geology, lithology, geomorphic process, soil groups, subregional climate, and potential natural communities. Subsection boundaries usually correspond with discrete changes in geomorphology. Subsection information is used for broad planning and assessment. Subsection codes for the coterminous United States were developed as part of the "Forest Service Map of Provinces, Sections, and Subsections of the United States (Cleland and others 2007) (visit http://fsgeodata.fs.fed.us/other\_resources/ecosubregions.html). For southeast and south coastal Alaska, the subsection codes are based on the ecological sections as designated in the "Ecoregions and Subregions of Alaska, EcoMap version 2.0" (Nowacki and Brock 1995) (visit http://agdcftp1.wr.usgs.gov/pub/projects/fhm/ecomap.gif). The ECOSUBCD is based on fuzzed and swapped plot coordinates. This attribute is coded for

the coterminous United States, southeast and south coastal Alaska, and is left blank (null) in all other instances.

#### 28. CONGCD

Congressional district code. A territorial division of a State from which a member of the U.S. House of Representatives is elected. The congressional district code assigned to a plot (regardless of when it was measured) is for the current Congress; the assignment is made based on the plot's approximate coordinates. CONGCD is a four-digit number. The first two digits are the State FIPS code and the last two digits are the congressional district number. If a State has only one congressional district, the congressional district number is 00. If a plot's congressional district assignment falls in a State other than the plot's actual State due to using the approximate coordinates, the congressional district code will be for the nearest congressional district in the correct State. This attribute is coded for the coterminous States and Alaska, and is left blank (null) in all other instances. For more information about the coverage used to assign this attribute, see National Atlas of the United States (2007).

#### 29. MANUAL

Manual (field guide) version number. Version number of the Field Guide used to describe procedures for collecting data on the plot. The National FIA Field Guide began with version 1.0; therefore data taken using the National Field procedures will have PLOT.MANUAL ≥1.0. Data taken according to field instructions prior to the use of the National Field Guide have PLOT.MANUAL <1.0.

#### 30. SUBPANEL

Subpanel. Subpanel assignment for the plot for those FIA work units using subpaneling. FIA uses a 5-panel system (see P2PANEL) to divide plot sampling over a 5-year period. Funding for western FIA work units is only sufficient to allow plot sampling over a 10-year period. Therefore, panels are further divided into subpanels. This attribute is left blank (null) if subpaneling is not used. In some States, seven panels are used and SUBPANEL is blank (null).

## 31. KINDCD\_NC

Sample kind code, North Central. This attribute is populated through 2005 for the former North Central work unit (SURVEY.RSCD = 23) and is blank (null) for all other FIA work units.

Code	Description
0	New/lost
6	Remeasured
8	Old location but not remeasured
20	Skipped
33	Replacement of lost plot

#### 32.QA STATUS

Quality assurance status. A code indicating the type of plot data collected. Populated for all forested subplots using the National Field Guide protocols (MANUAL  $\geq 1.0$ ).

Code	Description
1	Standard production plot
2	Cold check
3	Reference plot (off grid)
4	Training/practice plot (off grid)
5	Botched plot file (disregard during data processing)
6	Blind check
7	Production plot (hot check)

- 33. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 34. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

## 35. CREATED\_IN\_INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition

# 36. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED BY description for definition.

#### 37. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition...

#### 38. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

#### 39. MICROPLOT LOC

Microplot location. Values are 'OFFSET' or 'CENTER.' The offset microplot center is located 12 feet due east (90 degrees) of subplot center. The current standard is that the microplot is located in the 'OFFSET' location, but some earlier inventories, including some early panels of the annual inventory, may contain data where the microplot was located at the 'CENTER' location. Populated for annual inventory and may be populated for periodic inventory.

#### 40. DECLINATION

Declination. (*Core optional.*) The azimuth correction used to adjust magnetic north to true north. All azimuths are assumed to be magnetic azimuths unless otherwise designated. The Portland FIA work unit historically has corrected

all compass readings for true north. This field is to be used only in cases where FIA work units are adjusting azimuths to correspond to true north; for FIA work units using magnetic azimuths, this field will always be set = 0 in the office. This field carries a decimal place because the USGS corrections are provided to the nearest half degree. DECLINATION is defined as:

#### DECLINATION = (TRUE NORTH - MAGNETIC NORTH)

41. EMAP\_HEX EMAP hexagon. The identifier for the approximately 160,000 acre Environmental Monitoring and Assessment Program (EMAP) hexagon in which the plot is located. EMAP hexagons are available to the public, cover the coterminous United States, and have been used in summarizing and aggregating data about numerous natural resources. Populated for annual inventory and may be populated for periodic inventory.

#### 42. SAMP METHOD CD

Sample method code. sensed in the office.

#### **Code Description**

- Field visited, meaning a field crew physically examined the plot and recorded information at least about subplot 1 center condition (see SUBP EXAMINE CD below).
- 2 Remotely sensed, meaning a determination was made using some type of imagery that a field visit was not necessary. When the plot is sampled remotely, the number of subplots examined (SUBP\_EXAMINE\_CD) usually equals 1.

#### 43. SUBP EXAMINE CD

Subplots examined code. A code indicating the number of subplots examined. By default, PLOT\_STATUS\_CD = 1 plots have all 4 subplots examined.

#### **Code Description**

- Only subplot 1 center condition examined and all other subplots assumed (inferred) to be the same
- 4 All four subplots fully described (no assumptions/inferences)

#### 44. MACRO BREAKPOINT DIA

Macroplot breakpoint diameter. (*Core optional*.) A macroplot breakpoint diameter is the diameter (either DBH or DRC) above which trees are measured on the plot extending from 0.01 to 58.9 feet horizontal distance from the center of each subplot. Examples of different breakpoint diameters used by western FIA work units are 24 inches or 30 inches (Pacific Northwest), or 21 inches (Interior West). Installation of macroplots is core optional and is used to have a larger plot size in order to more adequately sample large trees. If macroplots are not being installed, this item will be left blank (null).

#### 45. INTENSITY

Intensity. A code used to identify federal base grid annual inventory plots and plots that have been added to intensify a particular sample. Under the federal base grid, one plot is collected in each theoretical hexagonal polygon, which is slightly more than 5,900 acres in size. Plots with INTENSITY = 1 are part of the federal base grid. In some instances, States and/or agencies have provided additional support to increase the sampling intensity for an area. Supplemental plots have INTENSITY set to higher numbers depending on the amount of plot intensification chosen for the particular estimation unit. Populated for annual inventory data only.

- 46. CYCLE Inventory cycle number. See SURVEY.CYCLE description for definition.
- 47. SUBCYCLE Inventory subcycle number. See SURVEY.SUBCYCLE description for definition.

#### 48. ECO\_UNIT\_PNW

Ecological unit, Pacific Northwest Research Station. Plots taken by PNW FIA are assigned to the ecological unit in which they are located. Certain units have stocking adjustments made to the plots that occur on very low productivity lands, which thereby reduces the estimated potential productivity of the plot. More information can be found in MacLean (1973). Only collected by certain FIA work units (SURVEY.RSCD = 26 or 27).

# 49. TOPO POSITION PNW

Topographic position, Pacific Northwest Research Station. The topographic position that describes the plot area. Illustrations available in Plot section of PNW field guide located at:

http//www.fs.fed.us/pnw/fia/publications/fieldmanuals.shtml. Adapted from information found in Wilson (1900). Only collected by certain FIA work units (SURVEY.RSCD = 26).

Code	Topographic position	Common shape of slope
1	Ridge top or mountain peak over 130 feet	Flat
2	Narrow ridge top or mountain peak over 130 feet wide	Convex
3	Side hill – upper 1/3	Convex
4	Side hill – middle 1/3	No rounding
5	Side hill – lower 1/3	Concave
6	Canyon bottom less than 660 feet wide	Concave
7	Bench, terrace or dry flat	Flat
8	Broad alluvial flat over 660 feet wide	Flat
9	Swamp or wet flat	Flat

#### 50. EVAL GRP CN

Evaluation group sequence number. Foreign key linking the PLOTSNAP record to a unique POP\_EVAL\_GRP record.

- 51. EVAL\_GRP Evaluation group. A variable that in conjunction with the STATECD variable uniquely identifies a unique POP\_EVAL\_GRP record.
- 52. EXPALL Area expansion factor for all land. The number of acres the sample plot represents for estimating current land area, where the sample includes denied-access and hazardous plots, but excludes outside-of-the-population plots.
- 53. EXPCURR Area expansion factor for forest land and timberland. The number of acres the sample plot represents for estimating current forest and timberland area, where the sample excludes outside-of-the-population, denied-access, and hazardous plots.
- 54. EXPVOL Volume expansion factor for forest land and timberland. The number of acres the sample plot represents for estimating current volume, biomass, and number of trees (based on number of sampled plots only).
- 55. EXPGROW Growth expansion factor for forest land and timberland. The number of acres the sample plot represents for estimating net average annual growth (based on number of sampled plots only).
- 56. EXPMORT Mortality expansion factor for forest land and timberland. The number of acres the sample plot represents for estimating average annual mortality (based on number of sampled plots only).
- 57. EXPREMV Removals expansion factor for forest land and timberland. The number of acres the sample plot represents for estimating average annual removals (based on number of sampled plots only).
- 58. ADJ\_EXPALL Adjustment factor for all land area. This adjustment factor should be applied to the CONDPROP\_UNADJ on the condition record when generating population estimates to take into account out-of-population portions of conditions within the stratum.

#### 59. ADJ EXPCURR

Adjustment factor for forest land and timberland area. This adjustment factor should be applied to the CONDPROP\_UNADJ on the condition record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum.

#### 60. ADJ EXPVOL MACR

Macroplot adjustment factor for volume estimation. This adjustment factor should be applied to the TPA\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the macroplot. Includes trees whose diameters exceed that specified in

# COND.MACRO\_BREAKPOINT\_DIA when MACRO\_BREAKPOINT\_DIA is not null.

# 61. ADJ\_EXPVOL\_SUBP

Subplot adjustment factor for volume estimation. This adjustment factor should be applied to the TPA\_ UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the subplot.

#### 62. ADJ EXPVOL MICR

Microplot adjustment factor for volume estimation. This adjustment factor should be applied to the TPA\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the microplot. Includes trees from 1.00 to 4.99 inches d.b.h.

#### 63. ADJ EXPGROW MACR

Macroplot adjustment factor for growth estimation. This adjustment factor should be applied to the TPAGROW\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the macroplot. Includes trees whose diameters exceed that specified in COND.MACRO\_BREAKPOINT\_DIA when MACRO\_BREAKPOINT\_DIA is not null.

#### 64. ADJ EXPGROW SUBP

Subplot adjustment factor for growth estimation. This adjustment factor should be applied to the TPAGROW\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the subplot.

## 65. ADJ EXPGROW MICR

Microplot adjustment factor for growth estimation. This adjustment factor should be applied to the TPAGROW\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the subplot.

#### 66. ADJ EXPMORT MACR

Macroplot adjustment factor for mortality estimation. This adjustment factor should be applied to the TPAMORT\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the macroplot. Includes trees whose diameters exceed that specified in COND.MACRO\_BREAKPOINT\_DIA when MACRO\_BREAKPOINT\_DIA is not null.

#### 67. ADJ EXPMORT SUBP

Subplot adjustment factor for mortality estimation. This adjustment factor should be applied to the TPAMORT\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the subplot.

#### 68. ADJ EXPMORT MICR

Microplot adjustment factor for mortality estimation. This adjustment factor should be applied to the TPAMORT\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the microplot. Includes trees from 1.00 to 4.99 inches d.b.h.

#### 69. ADJ EXPREMV MACR

Macroplot adjustment factor for removals estimation. This adjustment factor should be applied to the TPAREMV\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the macroplot. Trees whose diameters exceed that specified in COND.MACRO\_BREAKPOINT\_DIA when MACRO\_BREAKPOINT\_DIA is not null.

#### 70. ADJ EXPREMV SUBP

Subplot adjustment factor for removals estimation. This adjustment factor should be applied to the TPAREMV\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the subplot.

# 71. ADJ EXPREMV MICR

Microplot adjustment factor for removals estimation. This adjustment factor should be applied to the TPAREMV\_UNADJ on the tree record when generating population estimates to take into account out-of-population and denied access/hazardous portions of conditions within the stratum. This should be applied only to those trees that were measured on the microplot. Includes trees from 1.00 to 4.99 inches d.b.h.

## **Reference Population Attribute Table (Oracle table name is REF\_POP\_ATTRIBUTE)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	ATTRIBUTE_NBR	Attribute number	NUMBER(3)
3	ATTRIBUTE_DESCR	Attribute description	VARCHAR2(255)
4	TIMBERLAND	Timberland	VARCHAR2(1)
5	EVAL_TYP	Evaluation type	VARCHAR2(15)
6	EXPRESSION	Expression	VARCHAR2(4000)
7	WHERE_CLAUSE	Where clause	VARCHAR2(4000)
8	FOOTNOTE	Footnote	VARCHAR2(2000)
9	ATTRIBUTE_GLOSSARY	Attribute glossary	VARCHAR2(4000)
10	CREATED_BY	Created by	VARCHAR2(30)
11	CREATED_DATE	Created date	DATE
12	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
13	MODIFIED_BY	Modified by	VARCHAR2(30)
14	MODIFIED_DATE	Modified date	DATE
15	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	ATTRIBUTE_NBR	N/A	PAE_PK
Unique	ATTRIBUTE NBR	N/A	PAE UK

1. CN Sequence number. A unique sequence number used to identify a reference population attribute record.

# 2. ATTRIBUTE\_NBR

Attribute number. A numeric code used to identify an attribute record. See codes and descriptions in chapter 4, table 4.1.

# 3. ATTRIBUTE\_DESCR

Attribute description. Examples include "Area of forestland (acres)" or "All live biomass on forestland oven-dry (short tons)." See codes and descriptions in chapter 4, table 4.1.

4. TMBERLAND Timberland. A code indicating whether or not the attribute can be computed for a timberland species.

Code	Description
Y	Yes, the attribute can be computed for a timberland species
N	No, the attribute cannot be computed for a timberland species

5. EVAL TYP

Evaluation type. Describes the type of evaluation. Evaluation type is needed to generate summary reports for an inventory. For example, a specific evaluation is associated with the evaluation for volume (Expvol). At the present time, seven types of evaluations can be produced. See also the REF\_POP\_EVAL\_TYP\_DESCR table.

#### **Evaluation type values**

Expall

Expchng

Expcurr

Expgrow

Expmort

Expremv

Expvol

#### 6. EXPRESSION

Expression. SQL expression that identifies variables that are used to generate population estimate identified by ATTRIBUTE\_DESCR (chapter 4, table 4.2).

#### 7. WHERE CLAUSE

Where clause. SQL where clause that identifies the appropriate method for joining tables and screening records to generate population estimate identified by REF\_POP\_ATTRIBUTE.ATTRIBUTE\_DESCR (chapter 4, table 4.2).

- 8. FOOTNOTE Footnote. Contains the footnote to be used in reports summarizing the attribute
- 9. ATTRIBUTE GLOSSARY

Attribute glossary. Description of the attribute.

- 10. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 11. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

# 12. CREATED\_IN\_INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

#### 13. MODIFIED BY

Modified by. See SURVEY.MODIFIED\_BY description for definition.

# 14. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED\_DATE description for definition.

# 15. MODIFIED\_IN\_INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

# Reference Population Evaluation Type Description Table (Oracle table name is REF POP EVAL TYP DESCR)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	LABEL_ORDER	Label order	NUMBER(2)
3	EVAL_TYP	Evaluation type	VARCHAR2(15)
4	EVAL_TYP_LABEL	Evaluation type label	VARCHAR2(15)
5	CHANGE_EVAL_TYPE	Change evaluation type	VARCHAR2(1)
6	EVAL_TYP_DESCR	Evaluation type description	VARCHAR2(255)
7	CREATED_BY	Created by	VARCHAR2(30)
8	CREATED_DATE	Created date	DATE
9	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
10	MODIFIED_BY	Modified by	VARCHAR2(30)
11	MODIFIED_DATE	Modified date	DATE
12	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	PED_PK
Unique	EVAL TYP	N/A	PED UK

1. CN Sequence number. A unique sequence number used to identify a reference population evaluation type description record.

# 2. LABEL ORDER

Label order. The order in which to assemble EVAL\_TYP to create standardized evaluation group descriptions.

3. EVAL\_TYP Evaluation type. Evaluation types (EVAL\_TYP) and the description of the evaluation types (EVAL TYP DESCR) are:

Evaluation type	Evaluation type description
Expall	All plots: sampled and nonsampled
Expchng	Sampled plots used for area change estimates
Expcurr	Sampled plots used for current area estimates
Expgrow	Sampled plots used for tree growth estimates
Expmort	Sampled plots used for tree mortality estimates
Expremv	Sampled plots used for tree removal estimates
Expvol	Sampled plots used for tree inventory estimates

# 4. EVAL\_TYP\_LABEL

Evaluation type label. The label used for the EVAL\_TYP description.

#### 5. CHANGE EVAL TYPE

Change evaluation type. A code indicating whether the EVAL\_TYP computes change attributes, such as growth, removals, and mortality.

CodeDescriptionYYes, computes change attributesNNo, does not compute change attributes

## 6. EVAL TYP DESCR

Evaluation type description. The description for each evaluation type (EVAL TYP). See the list of codes and descriptions in EVAL TYP.

- CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 8. CREATED DATE

Created date. See SURVEY.CREATED\_DATE description for definition.

9. CREATED\_IN\_INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

MODIFIED\_BY

Modified by. See SURVEY.MODIFIED BY description for definition.

11. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition...

12. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

# **Reference Forest Type Table (Oracle table name is REF\_FOREST\_TYPE)**

	Column name	Descriptive name	Oracle data type
1	VALUE	Value	NUMBER(3)
2	MEANING	Meaning	VARCHAR2(80)
3	TYPGRPCD	Forest type group code	NUMBER(3)
4	MANUAL_START	Manual start	NUMBER(3,1)
5	MANUAL_END	Manual end	NUMBER(3,1)
6	ALLOWED_IN_FIELD	Allowed in field	VARCHAR2(1)
7	CREATED_BY	Created by	VARCHAR2(30)
8	CREATED_DATE	Created date	DATE
9	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
10	MODIFIED_BY	Modified by	VARCHAR2(30)
11	MODIFIED_DATE	Modified date	DATE
12	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	VALUE	N/A	RFT_PK

- 1. VALUE Value. A code used for the forest type (COND.FORTYPCD, COND.FLDTYPCD, COND.FORTYPCDCALC). Refer to appendix D.
- 2. MEANING Meaning. The descriptive name corresponding with the forest type code (VALUE). The names associated with these codes are used to label rows or columns in National standard presentation tables. Refer to appendix D.
- 3. TYPGRPCD Forest type group code. A code assigned to individual forest types in order to group them for reporting purposes. Refer to appendix D.
- 4. MANUAL START

Manual start. The first version of the Field Guide (PLOT.MANUAL) that the forest type code (VALUE) began to be used.

#### 5. MANUAL END

Manual end. The last version of the Field Guide (PLOT.MANUAL) that the forest type code (VALUE) was valid. When MANUAL\_END is blank (null), the code is still valid.

## 6. ALLOWED\_IN\_FIELD

Allowed in field. An indicator to show if a code (VALUE) is allowed to be used by the field crews. This is a Yes/No (Y/N) field. Specifically, forest type group codes are not allowed in the Field Guide nor is the code for a nonstocked forest type (VALUE = 999).

7 CREATED BY Created by. See SURVEY.CREATED BY description for definition.

## 8. CREATED DATE

Created date. See SURVEY.CREATED\_DATE description for definition.

## 9. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

# 10. MODIFIED BY

Modified by. See SURVEY.MODIFIED\_BY description for definition.

## 11. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

# 12. MODIFIED\_IN\_INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition.

# Reference Forest Type Group Table (Oracle table name is REF\_FOREST\_TYPE\_GROUP)

	Column name	Descriptive name	Oracle data type
1	VALUE	Value	NUMBER(3)
2	MEANING	Meaning	VARCHAR2(80)
3	ABBR	Abbreviation	VARCHAR2(40)
4	DUFF_DENSITY	Duff density	NUMBER(12,10)
5	DUFF_CARBON_RATIO	Duff carbon ratio	NUMBER(12,11)
6	LITTER_DENSITY	Litter density	NUMBER(12,10)
7	LITTER_CARBON_RATIO	Litter carbon ratio	NUMBER(12,11)
8	PILE_DENSITY	Pile density	NUMBER(12,10)
9	PILE_CARBON_RATIO	Pile carbon ratio	NUMBER(12,11)
10	PILE_DECAY_RATIO	Pile decay ratio	NUMBER(12,11)
11	FWD_DENSITY	Fine woody debris density	NUMBER(12,10)
12	FWD_CARBON_RATIO	Fine woody debris carbon ratio	NUMBER(12,11)
13	FWD_DECAY_RATIO	Fine woody debris decay ratio	NUMBER(12,11)
14	FWD_SMALL_QMD	Small fine woody debris quadratic mean diameter	NUMBER(12,10)
15	FWD_MEDIUM_QMD	Medium fine woody debris quadratic mean diameter	NUMBER(12,10)
16	FWD_LARGE_QMD	Large fine woody debris quadratic mean diameter	NUMBER(12,10)
17	CREATED_BY	Created by	VARCHAR2(30)
18	CREATED_DATE	Created date	DATE
19	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
20	MODIFIED_BY	Modified by	VARCHAR2(30)
21	MODIFIED_DATE	Modified date	DATE
22	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	VALUE	N/A	FTGP_PK

- 1. VALUE Value. A code used for the forest type (COND.FORTYPCD, COND.FLDTYPCD, COND.FORTYPCDCALC). Refer to appendix D.
- 2. MEANING Meaning. The descriptive name corresponding with the forest type code (VALUE). The names associated with these codes are used to label rows or columns in National standard presentation tables. Refer to appendix D.
- 3. ABBR Abbreviation. The Forest type group abbreviation.

# 4. DUFF DENSITY

Duff density. The average oven dry density of duff in pounds per cubic foot.

#### 5. DUFF CARBON RATIO

Duff carbon ratio. The ratio of carbon weight to biomass of duff.

#### 6. LITTER DENSITY

Litter density. The average oven dry density of litter in pounds per cubic foot.

## 7. LITTER CARBON RATIO

Litter carbon ratio. The ratio of carbon weight to biomass of litter.

#### 8. PILE DENSITY

Pile density. The average oven dry density of piles in pounds per cubic foot.

#### 9. PILE CARBON RATIO

Pile carbon ratio. The ratio of carbon weight to biomass of piles.

#### 10. PILE DECAY RATIO

Pile decay ratio. The ratio of decayed to sound wood weight of piles.

## 11. FWD DENSITY

Fine woody debris density. The average oven dry density of fine woody debris in pounds per cubic foot.

#### 12. FWD CARBON RATIO

Fine woody debris carbon ratio. The ratio of carbon weight to biomass of fine woody debris.

# 13. FWD\_DECAY RATIO

Fine woody debris decay ratio. The ratio of decayed to sound wood weight of fine woody debris.

## 14. FWD\_SMALL\_QMD

Small fine woody debris quadratic mean diameter. The quadratic mean diameter of small fine woody debris.

#### 15. FWD MEDIUM QMD

Medium fine woody debris quadratic mean diameter. The quadratic mean diameter of medium fine woody debris.

## 16. FWD\_LARGE\_QMD

Large fine woody debris quadratic mean diameter. The quadratic mean diameter of large fine woody debris.

17. CREATED BY Created by. See SURVEY.CREATED BY description for definition.

# 18. CREATED DATE

Created date. See SURVEY.CREATED\_DATE description for definition.

### 19. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

## 20. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

## 21. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

#### 22. MODIFIED IN INSTANCE

Modified in instance. See SURVEY.MODIFIED\_IN\_INSTANCE description for definition

# **Reference Species Table (Oracle table name is REF\_SPECIES)**

	Column name	Descriptive name	Oracle data type
1	SPCD	Species code	NUMBER
2	COMMON_NAME	Common name of species	VARCHAR2(100)
3	GENUS	Genus	VARCHAR2(40)
4	SPECIES	Species name	VARCHAR2(50)
5	VARIETY	Variety	VARCHAR2(50)
6	SUBSPECIES	Subspecies name	VARCHAR2(50)
7	SPECIES_SYMBOL	Species symbol	VARCHAR2(8)
8	E_SPGRPCD	East species group code	NUMBER(2)
9	W_SPGRPCD	West species group code	NUMBER(2)
10	C_SPGRPCD	Caribbean species group code	NUMBER(2)
11	P_SPGRPCD	Pacific species group code	NUMBER(2)
12	MAJOR_SPGRPCD	Major species group code	NUMBER(1)
13	STOCKING_SPGRPCD	Stocking species group code	NUMBER(3)
14	FOREST_TYPE_SPGRPCD	Forest type species group code	NUMBER(3)
15	EXISTS_IN_NCRS	Exists in the North Central Research Station States	VARCHAR2(1)
16	EXISTS_IN_NERS	Exists in the Northeastern Research Station States	VARCHAR2(1)
17	EXISTS_IN_PNWRS	Exists in the Pacific Northwest Research Station States	VARCHAR2(1)
18	EXISTS_IN_RMRS	Exists in the Rocky Mountain Research Station States	VARCHAR2(1)
19	EXISTS_IN_SRS	Exists in the Southern Research Station States	VARCHAR2(1)
20	SITETREE	Site tree	VARCHAR2(1)
21	SFTWD_HRDWD	Softwood or hardwood	VARCHAR2(1)
22	ST_EXISTS_IN_NCRS	Site tree exists in the North Central Research Station region	VARCHAR2(1)
23	ST_EXISTS_IN_NERS	Site tree exists in the Northeastern Research Station region	VARCHAR2(1)
24	ST_EXISTS_IN_PNWRS	Site tree exists in the Pacific Northwest Research Station region	VARCHAR2(1)
25	ST_EXISTS_IN_RMRS	Site tree exists in the Rocky Mountain Research Station region	VARCHAR2(1)
26	ST_EXISTS_IN_SRS	Site tree exists in the Southern Research Station region	VARCHAR2(1)
27	CORE	Core	VARCHAR2(1)
28	EAST	East	VARCHAR2(1)
29	WEST	West	VARCHAR2(1)
			·
30	CARIBBEAN	Caribbean species	VARCHAR2(1)
30 31	CARIBBEAN PACIFIC	Caribbean species Pacific species	VARCHAR2(1) VARCHAR2(1)

	Column name	Descriptive name	Oracle data type
33	MANUAL_START	Manual start	NUMBER(3,1)
34	MANUAL_END	Manual end	NUMBER(3,1)
35	JENKINS_SPGRPCD	Jenkins species group code	NUMBER(2)
36	JENKINS_TOTAL_B1	Jenkins total B1	NUMBER(8,5)
37	JENKINS_TOTAL_B2	Jenkins total B2	NUMBER(8,5)
38	JENKINS_STEM_WOOD_RATIO_B1	Jenkins stem wood ratio B1	NUMBER(8,5)
39	JENKINS_STEM_WOOD_RATIO_B2	Jenkins stem wood ratio B2	NUMBER(8,5)
40	JENKINS_STEM_BARK_RATIO_B1	Jenkins stem bark ratio B1	NUMBER(8,5)
41	JENKINS_STEM_BARK_RATIO_B2	Jenkins stem bark ratio B2	NUMBER(8,5)
42	JENKINS_FOLIAGE_RATIO_B1	Jenkins foliage ratio B1	NUMBER(8,5)
43	JENKINS_FOLIAGE_RATIO_B2	Jenkins foliage ratio B2	NUMBER(8,5)
44	JENKINS_ROOT_RATIO_B1	Jenkins root ratio B1	NUMBER(8,5)
45	JENKINS_ROOT_RATIO_B2	Jenkins root ratio B2	NUMBER(8,5)
46	JENKINS_SAPLING_ADJUSTMENT	Jenkins sapling adjustment factor	NUMBER(8,5)
47	WOOD_SPGR_GREENVOL_DRYWT	Green specific gravity wood (green volume and oven-dry weight)	NUMBER(8,5)
48	WOOD_SPGR_GREENVOL_DRYWT_ CIT	Green specific gravity wood citation	NUMBER(7)
49	BARK_SPGR_GREENVOL_DRYWT	Green specific gravity bark (green volume and oven-dry weight)	NUMBER(8,5)
50	BARK_SPGR_GREENVOL_DRYWT_ CIT	Green specific gravity bark citation	NUMBER(7)
51	MC_PCT_GREEN_BARK	Moisture content of green bark as a percent of oven-dry weight	NUMBER(8,5)
52	MC_PCT_GREEN_BARK_CIT	Moisture content of green bark citation	NUMBER(7)
53	MC_PCT_GREEN_WOOD	Moisture content of green wood as a percent of oven-dry weight	NUMBER(8,5)
54	MC_PCT_GREEN_WOOD_CIT	Moisture content of green wood citation	NUMBER(7)
55	WOOD_SPGR_MC12VOL_DRYWT	Wood specific gravity (12 percent moisture content volume and ovendry weight)	NUMBER(8,5)
56	WOOD_SPGR_MC12VOL_DRYWT_ CIT	Wood specific gravity (12 percent moisture content volume and ovendry weight) citation	NUMBER(7)
57	BARK_VOL_PCT	Bark volume as a percent of wood volume	NUMBER(8,5)
58	BARK_VOL_PCT_CIT	Bark volume as a percent of wood volume citation	NUMBER(7)
59	RAILE_STUMP_DOB_B1	Raile stump diameter outside bark equation coefficient B1	NUMBER(8,5)
60	RAILE_STUMP_DIB_B1	Raile stump diameter inside bark equation coefficient B1	NUMBER(8,5)
61	RAILE_STUMP_DIB_B2	Raile stump diameter inside bark equation coefficient B2	NUMBER(8,5)
62	CWD_DECAY_RATIO1	Coarse woody debris decay ratio 1	NUMBER(6,5)

	Column name	Descriptive name	Oracle data type
63	CWD_DECAY_RATIO2	Coarse woody debris decay ratio 2	NUMBER(6,5)
64	CWD_DECAY_RATIO3	Coarse woody debris decay ratio 3	NUMBER(6,5)
65	CWD_DECAY_RATIO4	Coarse woody debris decay ratio 4	NUMBER(6,5)
66	CWD_DECAY_RATIO5	Coarse woody debris decay ratio 5	NUMBER(6,5)
67	DWM_CARBON_RATIO	Down woody debris carbon ratio	NUMBER(6,5)
68	STANDING_DEAD_DECAY_RATIO1	Standing dead decay ratio 1	NUMBER(6,5)
69	STANDING_DEAD_DECAY_RATIO2	Standing dead decay ratio 2	NUMBER(6,5)
70	STANDING_DEAD_DECAY_RATIO3	Standing dead decay ratio 3	NUMBER(6,5)
71	STANDING_DEAD_DECAY_RATIO4	Standing dead decay ratio 4	NUMBER(6,5)
72	STANDING_DEAD_DECAY_RATIO5	Standing dead decay ratio 5	NUMBER(6,5)
73	CREATED_BY	Created by	VARCHAR2(30)
74	CREATED_DATE	Created date	DATE
75	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
76	MODIFIED_BY	Modified by	VARCHAR2(30)
77	MODIFIED_DATE	Modified date	DATE
78	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	SPCD	N/A	SPC_PK
Unique	SPECIES_SYMBOL	N/A	SPC_UK
Foreign	E_SPGRPCD	REF_SPECIES to	SPC_SGP_FK1
		REF_SPECIES_GROUP	
	W_SPGRPCD	REF_SPECIES to	SPC_SGP_FK2
		REF_SPECIES_GROUP	
	C_SPGRPCD	REF_SPECIES to	SPC_SGP_FK3
		REF_SPECIES_GROUP	
	P_SPGRPCD	REF_SPECIES to	SPC_SGP_FK4
		REF_SPECIES_GROUP	

Coefficients for calculating total aboveground biomass based on Jenkins and others (2003) equations are included in the REF\_SPECIES table. Coefficients for calculating biomass components (stem wood, stem bark, foliage, coarse roots, stump, and sapling) are also included in the REF\_SPECIES table. Biomass in branches and treetops (tops and limbs) may be found by subtracting the biomass in stem wood, stem bark, foliage, and stump from total aboveground biomass. Heath and others (2009) provides an overview of the historical use of Jenkins and others (2003) for biomass estimation for the U.S. forest greenhouse gas inventory (U.S. Environmental Protection Agency 2008) and an overview of the approach of the new biomass equations used for FIA data.

1. SPCD Species code. An FIA tree species code. Refer to appendix F for codes.

#### 2. COMMON NAME

Common name. Common name of the species. Refer to appendix F.

- 3. GENUS Genus. The genus name associated with the FIA tree species code. Refer to appendix F.
- 4. SPECIES Species. The species name associated with the FIA tree species code. Refer to appendix F.
- 5. VARIETY Variety. The variety name associated with the FIA tree species code.
- 6. SUBSPECIES Subspecies. The subspecies name associated with the FIA tree species code.
- 7. SPECIES SYMBOL

Species symbol. The NRCS PLANTS database code associated with the FIA tree species code.

- 8. E\_SPGRPCD Eastern species group code. A code indicating the species group assignment for eastern species. Depending on the State in which a tree is tallied, the eastern, western, Caribbean, or pacific species group code is associated with the actual TREE, SITETREE, and SEEDLING data. Species group codes and names can be found in appendix G.
- 9. W\_SPGRPCD Western species group code. A code indicating the FIADB species group assignment for western species. Depending on the State in which a tree is tallied, the eastern, western, Caribbean, or pacific species group code is associated with the actual TREE, SITETREE, and SEEDLING data. Species group codes and names can be found in appendix G.
- 10. C\_SPGRPCD Caribbean species group code. A code indicating the species group assignment for Caribbean species. Depending on the State in which a tree is tallied, the eastern, western, Caribbean, or pacific species group code is associated with the actual TREE, SITETREE, and SEEDLING data. Species group codes and names can be found in appendix G.
- Pacific species group code. A code indicating the species group assignment for pacific species. Depending on the State in which a tree is tallied, the eastern, western, Caribbean, or pacific species group code is associated with the actual TREE, SITETREE, and SEEDLING data. Species group codes and names can be found in appendix G.

# 12. MAJOR\_SPGRPCD

Major species group code. A code indicating the major species group, which can be used for reporting purposes.

Code	Description
1	Pine
2	Other conifers
3	Soft hardwood
4	Hard hardwood

# 13. STOCKING\_SPGRPCD

Stocking species group code. A code indicating which stocking equation a species is assigned.

Code	Description
1	Spruce-fir
2	Western larch
3	Black spruce
4	Jack pine
5	Lodgepole pine
6	Shortleaf pine
7	Slash pine
8	Western white pine
9	Longleaf pine
10	Ponderosa pine
11	Red pine
12	Pond pine
13	Eastern white pine
14	Loblolly pine
15	Douglas-fir
16	Northern white cedar
17	Eastern hemlock
18	Western hemlock
19	Redwood
20	Average softwood
25	Red maple
26	Red alder
27	Maple, beech, birch
28	Paper birch
29	Oaks and hickory
30	Black walnut
31	Sweetgum
32	Aspen
33	Cherry, ash, yellow poplar
35	Basswood
36	Elm, ash, cottonwood
37	Average hardwood
38	Dryland species

# 14. FOREST\_TYPE\_SPGRPCD

Forest type species group code. A code indicating which initial forest type group a species is assigned.

#### 15. EXISTS IN NCRS

Exists in the North Central Research Station. Indicates which species are valid for North Central Research Station States. Trees that are applicable to North Central States are marked with an X.

#### 16. EXISTS IN NERS

Exists in the Northeastern Research Station. Indicates which tree species are valid for Northeastern Research Station States. Tree species that are applicable to Northeastern States are marked with an X.

#### 17. EXISTS IN PNWRS

Exists in the Pacific Northwest Research Station. Indicates which species are valid for Pacific Northwest Research Station States. Tree species that are applicable to Pacific Northwest States are marked with an X.

## 18. EXISTS IN RMRS

Exists in the Rocky Mountain Research Station. Indicates which species are valid for Rocky Mountain Research Station States. Tree species that are applicable to the Rocky Mountain States are marked with an X.

## 19. EXISTS\_IN\_SRS

Exists in the Southern Research Station States. Indicates which species are valid for Southern Research Station States. Tree species that are applicable to the Southern States are marked with an X.

#### 20. SITETREE

Sitetree. Indicates whether the tree species can be coded as a site tree. Tree species that are applicable to have site data collected are marked with an X.

#### 21. SFTWD HRDWD

Softwood/ hardwood. Indicates whether the species is a softwood or a hardwood. Softwoods are marked with an S and hardwoods with an H.

#### 22. ST EXISTS IN NCRS

Site tree exists in the North Central Research Station. Indicates whether or not the species is valid as a site tree in North Central Research Station States. Tree species that are applicable to have site data collected are marked with an X.

#### 23. ST EXISTS IN NERS

Site tree exists in the Northeastern Research Station. Indicates whether or not the species is valid as a site tree in Northeastern Research Station States. Tree species that are applicable to have site data collected are marked with an X.

#### 24. ST EXISTS IN PNWRS

Site tree exists in the Pacific Northwest Research Station. Indicates whether or not the species is valid for a site tree in Pacific Northwest Research Station States. Tree species that are applicable to have site data collected are marked with an X.

#### 25. ST EXISTS IN RMRS

Site tree exists in the Rocky Mountain Research Station. Indicates whether or not the species is valid as a site tree in Rocky Mountain Research Station States. Tree species that are applicable to have site data collected are marked with an X.

#### 26. ST EXISTS IN SRS

Site tree exists in the Southern Research Station. Indicates whether or not the species is valid for a site tree in Southern Research Station States. Tree species that are applicable to have site data collected are marked with an X.

- 27. CORE Core. Indicates that the tree species must be tallied (measured) by all FIA work units. Species marked with a Y are core and core optional species are marked with an N
- 28. EAST East. Indicates if the species can occur in the Eastern United States. Valid eastern species are marked with an E.
- 29. WEST West. Indicates if the species can occur in the Western United States. Valid western species are marked with a W.
- 30. CARIBBEAN Caribbean. Indicates if the species can occur in the Caribbean. Valid Caribbean species are marked with a C.
- 31. PACIFIC Pacific. Indicates if the species can occur in the pacific area. Valid pacific species are marked with a P.
- 32. WOODLAND Woodland. Indicates if the species is classified as a woodland species, meaning that the diameter is measured as root collar. Woodland species are marked with an X.

#### 33. MANUAL START

Manual start. The first version of the Field Guide (PLOT.MANUAL) that the species code was used.

## 34. MANUAL\_END

Manual end. The last version of the Field Guide (PLOT. MANUAL) that the species code was valid. When MANUAL\_END is blank (null), the code is still valid.

## 35. JENKINS SPGRPCD

Jenkins species group code. A code that identifies a group of similar species, which is used to apply the correct biomass estimation equation and coefficient developed by Jenkins and others (2003). A specific set of biomass equation coefficients are assigned to each group. Additional explanation about how to estimate biomass, and when to use a certain set of coefficients, is provided in appendix J.

Code	Description
1	Cedar/larch
2	Douglas-fir
3	True fir/hemlock
4	Pine
5	Spruce
6	Aspen/alder/cottonwood-willow
7	Soft maple/birch
8	Mixed hardwood
9	Hard maple/oak/hickory/beech
10	Juniper/oak/mesquite

# 36. JENKINS TOTAL B1

Jenkins total B1. Jenkins B1 coefficient used to estimate total aboveground oven-dry biomass (pounds). This is coefficient  $B_0$  from table 4 in Jenkins and others (2003). See appendix J for details on biomass equations.

Use JENKINS\_TOTAL\_B1 along with JENKINS\_TOTAL\_B2 to estimate total aboveground biomass (includes stem wood (bole), stump, bark, top, limbs, and foliage) with the equation below:

Total\_agb = (Exp(JENKINS\_TOTAL\_B1 + JENKINS\_TOTAL\_B2 \* ln(DIA\*2.54)) \* 2.2046)

JENKINS_SPGRPCD	JENKINS_TOTAL_B1
1	-2.03360
2	-2.23040
3	-2.53840
4	-2.53560
5	-2.07730
6	-2.20940

JENKINS_SPGRPCD	JENKINS_TOTAL_B1
7	-1.91230
8	-2.48000
9	-2.01270
10	-0.71520

## 37. JENKINS TOTAL B2

Jenkins total B2. Jenkins B2 coefficient used to estimate total aboveground oven-dry biomass (pounds). This is coefficient B<sub>1</sub> from table 4 in Jenkins and others (2003). See appendix J for details on biomass equations.

Use JENKINS\_TOTAL\_B2 along with JENKINS\_TOTAL\_B1 to estimate total aboveground biomass (includes stem wood (bole), stump, bark, top, limbs, and foliage) with the equation below:

Total\_agb = (Exp(JENKINS\_TOTAL\_B1 + JENKINS\_TOTAL\_B2 \* ln(DIA\*2.54)) \* 2.2046)

JENKINS_SPGRPCD	JENKINS_TOTAL_B2
1	2.25920
2	2.44350
3	2.48140
4	2.43490
5	2.33230
6	2.38670
7	2.36510
8	2.48350
9	2.43420
10	1.70290

#### 38. JENKINS STEM WOOD RATIO B1

Jenkins stem wood ratio B1. A coefficient used in computing component ratio biomass. This is equivalent to coefficient  $B_0$  for stem wood from table 6 in Jenkins and others (2003). The appropriate coefficient to use is based on the species category (SFTWD\_HRDWD). The stem is defined as that portion of the tree from a 1-foot stump to a 4-inch DOB top (i.e., the merchantable bole.) See appendix J for details on biomass equations.

The average proportion of aboveground biomass in stem wood is calculated using this equation:

stem\_ratio = Exp(JENKINS\_STEM\_WOOD\_RATIO\_B1 + JENKINS\_STEM\_WOOD\_RATIO\_B2 / (DIA\*2.54))

Species category	JENKINS_STEM_WOOD_RATIO_B1
Softwood (S)	-0.3737
Hardwood (H)	-0.3065

#### 39. JENKINS STEM WOOD RATIO B2

Jenkins stem wood ratio B2. A coefficient used in computing component ratio biomass. This is equivalent to coefficient B<sub>1</sub> for stem wood from table 6 in Jenkins and others (2003). The appropriate coefficient to use is based on the species category (SFTWD\_HRDWD). The stem is defined as that portion of the tree from a 1-foot stump to a 4-inch DOB top (i.e., the merchantable bole.) See appendix J for details on biomass equations.

The average proportion of aboveground biomass in stem wood is calculated using this equation:

stem\_ratio = Exp(JENKINS\_STEM\_WOOD\_RATIO\_B1 + JENKINS\_STEM\_WOOD\_RATIO\_B2 / (DIA\*2.54))

Species category JENKINS\_STEM\_WOOD\_RATIO\_B2

Softwood (S) -1.8055 Hardwood (H) -5.4240

### 40. JENKINS STEM BARK RATIO B1

Jenkins stem bark ratio B1. A coefficient used in computing component ratio biomass. This is equivalent to coefficient  $B_0$  for stem bark from table 6 in Jenkins and others (2003). The appropriate coefficient to use is based on the species category (SFTWD\_HRDWD). This ratio estimates bark biomass on the stem, defined as that portion of the tree from a 1-foot stump to a 4-inch DOB top (i.e., the merchantable bole.) See appendix J for details on biomass equations.

The average proportion of aboveground biomass in stem bark is calculated using this equation:

bark\_ratio = Exp(JENKINS\_STEM\_BARK\_RATIO\_B1 + JENKINS\_STEM\_BARK\_RATIO\_B2 / (DIA\*2.54))

Species category JENKINS\_STEM\_BARK\_RATIO\_B1

Softwood (S) -2.0980 Hardwood (H) -2.0129

#### 41. JENKINS STEM BARK RATIO B2

Jenkins stem bark ratio B2. A coefficient used in computing component ratio biomass. This is equivalent to coefficient B<sub>1</sub> for stem bark from table 6 in Jenkins and others (2003). The appropriate coefficient to use is based on the species category (SFTWD\_HRDWD). This ratio estimates bark biomass on the stem, defined as that portion of the tree from a 1-foot stump to a 4-inch DOB top (i.e., the merchantable bole.) See appendix J for details on biomass equations.

The average proportion of aboveground biomass in stem bark is calculated using this equation:

bark\_ratio = Exp(JENKINS\_STEM\_BARK\_RATIO\_B1 + JENKINS\_STEM\_BARK\_RATIO\_B2 / (DIA\*2.54))

Species category JENKINS\_STEM\_BARK\_RATIO\_B2

Softwood (S) -1.1432 Hardwood (H) -1.6805

#### 42. JENKINS FOLIAGE RATIO B1

Jenkins foliage ratio B1. A coefficient used in computing component ratio biomass. This is equivalent to coefficient B<sub>0</sub> for foliage from table 6 in Jenkins and others (2003). The appropriate coefficient to use is based on the species category (SFTWD\_HRDWD). See appendix J for details on biomass equations.

The average proportion of aboveground biomass in foliage is calculated using this equation:

foliage\_ratio = Exp(JENKINS\_FOLIAGE\_RATIO\_B1 + JENKINS\_FOLIAGE\_RATIO\_B2 / (DIA\*2.54))

Species category JENKINS\_FOLIAGE\_RATIO\_B1

Softwood (S) -2.9584 Hardwood (H) -4.0813

#### 43. JENKINS FOLIAGE RATIO B2

Jenkins foliage ratio B2. A coefficient used in computing component ratio biomass. This is equivalent to coefficient B<sub>1</sub> for foliage from table 6 in Jenkins and others (2003). The appropriate coefficient to use is based on the species category (SFTWD\_HRDWD). See appendix J for details on biomass equations.

The average proportion of aboveground biomass in foliage is calculated using this equation:

foliage\_ratio = Exp(JENKINS\_FOLIAGE\_RATIO\_B1 + JENKINS\_FOLIAGE\_RATIO\_B2 / (DIA\*2.54)).

Species category JENKINS\_FOLIAGE\_RATIO\_B2

Softwood (S) 4.4766 Hardwood (H) 5.8816

#### 44. JENKINS ROOT RATIO B1

Jenkins root ratio B1. A coefficient used in computing component ratio biomass. This is equivalent to coefficient  $B_0$  for coarse roots from table 6 in Jenkins and others (2003). The appropriate coefficient to use is based on the

species category (SFTWD\_HRDWD). See appendix J for details on biomass equations.

The average proportion of coarse roots to total aboveground biomass is calculated using this equation:

root\_ratio = Exp(JENKINS\_ROOT\_RATIO\_B1 + JENKINS\_ROOT\_RATIO\_B2 / (DIA\*2.54))

Species category JENKINS\_ROOT\_RATIO\_B1

Softwood (S) -1.5619 Hardwood (H) -1.6911

#### 45. JENKINS ROOT RATIO B2

Jenkins root ratio B2. A coefficient used in computing component ratio biomass. This is equivalent to coefficient B<sub>1</sub> for coarse roots from table 6 in Jenkins and others (2003). The appropriate coefficient to use is based on the species category (SFTWD\_HRDWD). See appendix J for details on biomass equations.

The average proportion of coarse roots to total aboveground biomass is calculated using this equation:

root\_ratio = Exp(JENKINS\_ROOT\_RATIO\_B1 + JENKINS\_ROOT\_RATIO\_B2 / (DIA\*2.54))

Species category JENKINS\_ROOT\_RATIO\_B2

Softwood (S) 0.6614 Hardwood (H) 0.8160

#### 46. JENKINS SAPLING ADJUSTMENT

Jenkins sapling adjustment factor. A factor used to compute the biomass of saplings. Sapling biomass is computed by multiplying diameter (DIA) by the appropriate species adjustment factor (from Jenkins and others [2003]). The sapling adjustment factor was computed as a national average ratio of the DRYBIOT (total dry biomass) divided by the Jenkins total biomass for all 5.0-inch trees, which is the size at which biomass based on volume begins. Because this adjustment factor was computed at the species level, there is a specific adjustment factor for each species. Users can download the REF\_SPECIES table, which includes the values of JENKINS\_SAPLING\_ADJUSTMENT at http://ncrs2.fs.fed.us/fiadb4-downloads/datamart.html. See appendix J for details on biomass equations.

# 47. WOOD\_SPGR\_GREENVOL\_DRYWT

Green specific gravity of wood (green volume and oven-dry weight). This variable is used to determine the oven-dry weight (in pounds) of live and dead trees based on volume variables in the TREE table (VOLCFSND, VOLCFGRS, VOLCFNET...). These volumes are assumed to be green wood volumes. Oven-dry biomass for the sound volume in a tree can be calculated using this equation:

B<sub>odw</sub> = VOLCFSND x WOOD SPGR GREENVOL DRYWT x 62.4

Where:

 $B_{odw}$  = sound oven-dry biomass of a tree in pounds

VOLCFSND = sound volume of a tree in cubic feet

#### 48. WOOD SPGR GREENVOL DRYWT CIT

Citation for WOOD\_SPGR\_GREENVOL\_DRYWT. The value of this variable can be linked to the corresponding value in the CITATION\_NBR variable in the REF\_CITATION table to find the source of the WOOD\_SPGR\_GREENVOL\_DRYWT variable.

# 49. BARK\_SPGR\_GREENVOL DRYWT

Green specific gravity of the bark (green volume and oven-dry weight). There is some shrinkage in bark volume when a live tree is cut and dried. In FIADB, this specific gravity is used on live and dead trees to convert green volume to oven-dry weight in pounds. Oven-dry biomass for bark can be calculated using the volume of a tree using this equation:

B<sub>odw</sub> = BARK\_VOLUME x BARK\_SPGR\_GREENVOL\_DRYWT x 62.4

Where:

 $B_{odw}$  = oven-dry biomass of bark on a tree in pounds

BARK\_VOLUME = volume of the bark on a tree bole, in cubic feet. Note that bark volume is often estimated by subtracting volume of the bole inside bark from volume of the bole outside bark. Or, an estimate of bark volume can be obtained using any tree volume column along with BARK\_VOL\_PCT found in this table as follows:

BARK VOLUME = TREE VOLUME \* (BARK\_VOL\_PCT/100.0)

#### 50. BARK SPGR GREENVOL DRYWT CIT

Citation for BARK\_SPGR\_GREENVOL\_DRYWT. The value of this variable can be linked to the corresponding value in the CITATION\_NBR variable in the REF\_CITATION table to find the source of the BARK\_SPGR\_GREENVOL\_DRYWT variable.

#### 51. MC PCT GREEN BARK

Moisture content of green bark as a percent of oven-dry weight. Wood and bark are often sold based on green weight. The user is cautioned that green weights can be extremely variable geographically, seasonally, within species

and across various portions of individual trees. To estimate the biomass of green bark, use the following formula for each biomass component:

Biomass in pounds = (( 1.0 + MC\_PCT\_GREEN\_BARK/100) \* (1.0 - (BARK\_VOL\_PCT / (100 + BARK\_VOL\_PCT)) \* BARK\_SPGR\_GREENVOL\_DRYWT)) \* [a biomass component : DRYBIO\_BOLE, DRYBIO\_TOP, DRYBIO\_STUMP, DRYBIO\_SAPLING, or DRYBIO\_WDLD\_SPP]

Note that the biomass must be multiplied by TPA\_UNADJ and the appropriate adjustment factor to develop a per-acre estimate.

# 52. MC\_PCT\_GREEN\_BARK\_CIT

Citation for MC\_PCT\_GREEN\_BARK. The value of this variable can be linked to the corresponding value in the CITATION\_NBR variable in the REF\_CITATION table to find the source of the MC\_PCT\_GREEN\_BARK variable.

#### 53. MC PCT GREEN WOOD

Moisture content of green wood as a percent of oven-dry weight. Wood and bark are often sold based on green weight. The user is cautioned that green weights can be extremely variable geographically, seasonally, within species and across various portions of individual trees. To estimate the biomass of green wood, use the following formula for each biomass component:

Biomass (per tree) in pounds = ((1+[MC\_PCT\_GREEN\_WOOD]/100)\*([BARK\_VOL\_PCT]/(100+[BARK\_VOL\_PCT])\*[WOOD\_SPGR\_GREENVOL\_DRYWT])) \* [a biomass component : DRYBIO\_BOLE, DRYBIO\_TOP, DRYBIO\_STUMP, DRYBIO\_SAPLING, or DRYBIO\_WDLD\_SPP]

Note that the biomass must be multiplied by TPA\_UNADJ and the appropriate adjustment factor to develop a per-acre estimate.

## 54. MC\_PCT\_GREEN\_WOOD\_CIT

Citation for MC\_PCT\_GREEN\_WOOD\_CIT. The value of this variable can be linked to the corresponding value in the CITATION\_NBR variable in the REF\_CITATION table to find the source of the MC\_PT\_GREEN\_WOOD variable.

# 55. WOOD\_SPGR\_MC12VOL\_DRYWT

Wood specific gravity (12 percent moisture content volume and oven-dry weight). Used in biomass estimation of forest products (lumber, veneer, etc.)

#### 56. WOOD SPGR MC12VOL DRYWT CIT

Citation for WOOD\_SPGR\_MC12VOL\_DRYWT. The value of this variable can be linked to the corresponding value in the CITATION\_NBR variable in the REF\_CITATION table to find the source of the WOOD\_SPGR\_MC12VOL\_DRYWT variable.

## 57. BARK\_VOL\_PCT

Bark volume as a percent of wood volume. Bark volume expressed as a percent of wood volume. The volume of bark does not include voids due to ridges and valleys in bark.

## 58. BARK VOL PCT CIT

Citation for BARK\_VOL\_PCT. The value of this variable can be linked to the corresponding value in the CITATION\_NBR variable in the REF CITATION table to find the source of the BARK VOL PCT variable.

#### 59. RAILE STUMP DOB B1

Raile stump diameter outside bark equation coefficient B1. This is equivalent to coefficient B from table 1 in Raile (1982). See appendix J for details on biomass equations.

This coefficient is used in an equation to estimate diameter outside bark at any point on the stump from ground to 1 foot high. From this, volume outside bark is estimated for the selected height along the stump. Volume inside bark is subtracted from volume outside bark to estimate bark volume. Both volumes are converted to biomass using either wood or bark specific gravities. (DOB and DIA are in inches, HT is in feet.)

DOB = DIA + (DIA \* RAILE STUMP DOB B1 \* (4.5-HT) / (HT+1))

#### 60. RAILE STUMP DIB B1

Raile stump diameter inside bark equation coefficient B1. This is equivalent to coefficient A from table 2 in Raile (1982). See appendix J for details on biomass equations.

This coefficient is used along with RAILE\_STUMP\_DIB\_B2 in an equation to estimate diameter inside bark at any point on the stump from ground to 1 foot high. From this, volume inside bark is estimated for the selected height along the stump. Volume inside bark is subtracted from volume outside bark to estimate bark volume. Both volumes are converted to biomass using either wood or bark specific gravities. (DIB and DIA are in inches, HT is in feet.)

## 61. RAILE\_STUMP\_DIB\_B2

Raile stump diameter inside bark equation coefficient B2. This is equivalent to coefficient B from table 2 in Raile (1982). See appendix J for details on biomass equations.

This coefficient is used along with RAILE\_STUMP\_DIB\_B1 in an equation to estimate diameter inside bark at any point on the stump from ground to 1 foot high. From this, volume inside bark is estimated for the selected height along the stump. Volume inside bark is subtracted from volume outside bark to estimate bark volume. Both volumes are converted to biomass using either wood or bark specific gravities. (DIB and DIA are in inches, HT is in feet.)

## 62. CWD\_DECAY\_RATIO1

Coarse woody debris decay ratio 1. Ratio of decayed to sound wood weight of CWD indicated by decay class 1.

#### 63. CWD DECAY RATIO2

Coarse woody debris decay ratio 2. Ratio of decayed to sound wood weight of CWD indicated by decay class 2.

# 64. CWD DECAY RATIO3

Coarse woody debris decay ratio 3. Ratio of decayed to sound wood weight of CWD indicated by decay class 3.

#### 65. CWD DECAY RATIO4

Coarse woody debris decay ratio 4. Ratio of decayed to sound wood weight of CWD indicated by decay class 4.

#### 66. CWD DECAY RATIO5

Coarse woody debris decay ratio 5. Ratio of decayed to sound wood weight of CWD indicated by decay class 5.

#### 67. DWM CARBON RATIO

Down woody debris carbon ratio. Ratio of carbon to dry wood weight.

## 68. STANDING\_DEAD\_DECAY\_RATIO1

Standing dead decay ratio 1. Ratio of decayed wood density to undecayed wood density as indicated by decay class 1.

# 69. STANDING DEAD DECAY RATIO2

Standing dead decay ratio 2. Ratio of decayed wood density to undecayed wood density as indicated by decay class 2.

#### 70. STANDING DEAD DECAY RATIO3

Standing dead decay ratio 3. Ratio of decayed wood density to undecayed wood density as indicated by decay class 3.

#### 71. STANDING DEAD DECAY RATIO4

Standing dead decay ratio 4. Ratio of decayed wood density to undecayed wood density as indicated by decay class 4.

# 72. STANDING\_DEAD\_DECAY\_RATIO5

Standing dead decay ratio 5. Ratio of decayed wood density to undecayed wood density as indicated by decay class 5.

#### 73. CREATED BY Created by. See SURVEY.CREATED BY description for definition.

## 74. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

#### 75. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition

#### 76. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

#### 77. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

#### 78. MODIFIED IN INSTANCE

# Reference Species Group Table (Oracle table name is REF\_SPECIES\_GROUP)

	Column name	Descriptive name	Oracle data type
1	SPGRPCD	Species group code	NUMBER(2)
2	NAME	Name	VARCHAR2(40)
3	REGION	Region	VARCHAR2(8)
4	CLASS	Class	VARCHAR2(8)
5	CREATED_BY	Created by	VARCHAR2(30)
6	CREATED_DATE	Created date	DATE
7	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
8	MODIFIED_BY	Modified by	VARCHAR2(30)
9	MODIFIED_DATE	Modified date	DATE
10	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	SPGRPCD	N/A	SGP_PK

1. SPGRPCD Species group code. A code assigned to each tree species in order to group

> them for reporting purposes on presentation tables. Codes and their associated names (NAME) are shown in appendix G. Individual tree species

and corresponding species group codes are shown in appendix F.

2. NAME Name. A descriptive name for each species group code (SPGRPCD). The

names associated with these codes are used to label rows or columns in national standard presentation tables.

3. REGION

Region. A description of the section of the United States in which the species, and therefore species group is commonly found. Values are 'EASTERN' and 'WESTERN.'

- 4. CLASS Class. A descriptor for the classification of the species type within the species group. Values are 'SOFTWOOD' and 'HARDWOOD.'
- 5. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 6. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

7. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED IN INSTANCE description for definition.

8. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition..

# 9. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED\_DATE description for definition..

# 10. MODIFIED\_IN\_INSTANCE

#### **Reference Invasive Species Table (Oracle table name is REF\_INVASIVE\_SPECIES)**

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	STATECD	State code	NUMBER(4)
3	SYMBOL	Symbol	VARCHAR2(16)
4	INV_GROUP_CD	Invasive group code	NUMBER
5	UNITCD_LIST	Unit code list	VARCHAR2(20)
6	START_DATE	Start date	DATE
7	END_DATE	End date	DATE
8	MANUAL_START	Manual start	NUMBER(3,1)
9	MANUAL_END	Manual end	NUMBER(3,1)
10	NOTES	Notes	VARCHAR2(2000)
11	CREATED_BY	Created by	VARCHAR2(30)
12	CREATED_DATE	Created date	DATE
13	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
14	MODIFIED_BY	Modified by	VARCHAR2(30)
15	MODIFIED_DATE	Modified date	DATE
16	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	RIS_PK
Unique	STATECD, SYMBOL	N/A	RIS UK

- 1. CN Sequence number. A unique sequence number used to identify a reference invasive species record.
- 2. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 3. SYMBOL Symbol. The NRCS code (2010 download) used to represent a plant species.
- 4. INV\_GROUP\_CD

Invasive group code. Invasive species group code allows multiple species that are difficult to distinguish from one another to be recorded as the most likely species in the invasive species group, or the first one in the group if the field person was not sure. These groups are typically defined by region.

- 5. UNITCD\_LIST Unit code list. This defines a list of unit codes within the state where the species is likely to be found (e.g., to differentiate E vs. W Oregon and Washington).
- 6. START DATE Start date.

7. END DATE End date.

# 8. MANUAL START

Manual start. The first version of the Field Guide (PLOT.MANUAL) that the forest type code (VALUE) began to be used.

# 9. MANUAL END

Manual end. The last version of the Field Guide (PLOT.MANUAL) that the forest type code (VALUE) was valid. When MANUAL\_END is blank (null), the code is still valid.

- 10. NOTES Notes on this invasive species for this state (e.g., why added to list, why removed from list, etc.)
- 11. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 12. CREATED DATE

Created date. See SURVEY.CREATED\_DATE description for definition.

13. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

14. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

15. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

16. MODIFIED IN INSTANCE

Reference Habitat Type Description Table (Oracle table name is REF\_HABTYP\_DESCRIPTION)

KL	T_HABITI_DESCRIPTION)			
	Column name	Descriptive name	Oracle data type	
1	CN	Sequence number	VARCHAR2(34)	
2	HABTYPCD	Habitat type code	VARCHAR2(10)	
3	PUB_CD	Publication code	VARCHAR2(10)	
4	SCIENTIFIC_NAME	Scientific name	VARCHAR2(115)	
5	COMMON_NAME	Common name	VARCHAR2(255)	
6	VALID	Valid	VARCHAR2(1)	
7	CREATED_BY	Created by	VARCHAR2(30)	
8	CREATED_DATE	Created date	DATE	
9	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)	
10	MODIFIED_BY	Modified by	VARCHAR2(30)	
11	MODIFIED_DATE	Modified date	DATE	
12	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)	

Type of			
key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	RHN_PK
Unique	HABTYPCD, PUB_CD	N/A	RHN_UK
Foreign	PUB_CD	REF_HABTYP_DESCRIPTION	RHN_RPN_FK
		to	
		REF_HABTYP_PUBLICATION	

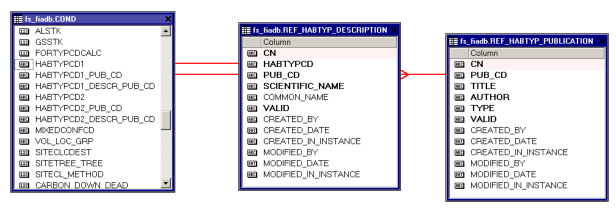


Figure 5.5. Illustration of how publication information can be derived.

1. CN Sequence number. A unique sequence number used to identify a habitat type description record.

- 2. HABTYPCD Habitat type code. A code representing a habitat type. Unique codes are determined by combining both habitat type code and publication code (HABTYPCD and PUB\_CD).
- 3. PUB\_CD Publication code. A code indicating the publication that lists the name associated with a particular habitat type code (HABTYPCD).

## 4. SCIENTIFIC NAME

Scientific name. This attribute contains some type of descriptor, usually the Latin name, of the plant(s) associated with the habitat type code. It has values such as the entire scientific name or the shortened synonym of the plant(s) represented by the habitat type code or it may have an English geographic type of descriptor.

## 5. COMMON\_NAME

Common name. This attribute contains some type of descriptor, usually the common name, of the plant(s) associated with the habitat type code.

- 6. VALID Valid. A flag to indicate if this is a valid, documented habitat type code. Values are Y and N.
- 7. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 8. CREATED\_DATE

Created date. See SURVEY.CREATED DATE description for definition.

9. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

10. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

11. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

12. MODIFIED IN INSTANCE

# Reference Habitat Type Publication Table (Oracle table name is REF HABTYP PUBLICATION)

	Column name	Descriptive name	Oracle data type
1	CN	Sequence number	VARCHAR2(34)
2	PUB_CD	Publication code	VARCHAR2(10)
3	TITLE	Title of publication	VARCHAR2(200)
4	AUTHOR	Author of publication	VARCHAR2(200)
5	ТҮРЕ	Type of publication	VARCHAR2(10)
6	VALID	Valid	VARCHAR2(1)
7	CREATED_BY	Created by	VARCHAR2(30)
8	CREATED_DATE	Created date	DATE
9	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
10	MODIFIED_BY	Modified by	VARCHAR2(30)
11	MODIFIED_DATE	Modified date	DATE
12	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CN	N/A	RPN_PK
Unique	PUB CD	N/A	RPN UK

- 1. CN Sequence number. A unique sequence number used to identify a habitat type publication record.
- 2. PUB\_CD Publication code. A code indicating the publication that lists the name associated with a particular habitat type code (REF\_HABTYP\_DESCRIPTION.HABTYPCD).
- 3. TITLE Title. The title of the publication defining particular habitat types.
- 4. AUTHOR Author. The author of the publication defining particular habitat types.
- 5. TYPE Type. An attribute describing if the habitat type publication describes potential vegetation or existing vegetation. Values are PVREF and EVREF. If it is unknown which type of habitat is being described, then TYPE = ?.
- 6. VALID Valid. A flag to indicate if this publication is valid for FIA. Values are Y and N.
- 7. CREATED\_BY Created by. See SURVEY.CREATED\_BY description for definition.
- 8. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

# 9. CREATED\_IN\_INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

# 10. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED\_BY description for definition.

# 11. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

# 12. MODIFIED\_IN\_INSTANCE

#### **Reference Citation Table (Oracle table name is REF CITATION)**

	Column name	Descriptive name	Oracle data type
1	CITATION_NBR	Citation number	NUMBER(7)
2	CITATION	Citation	VARCHAR2(2000)
3	CREATED_BY	Created by	VARCHAR2(30)
4	CREATED_DATE	Created date	DATE
5	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
6	MODIFIED_BY	Modified by	VARCHAR2(30)
7	MODIFIED_DATE	Modified date	DATE
8	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	CITATION_NBR	N/A	CIT_PK

## 1. CITATION NBR

Citation number. A unique number used to identify a REF\_CITATION record. Citation information is currently available in the database only for information about the source of specific gravity and bark volume percent values contained in the REF\_SPECIES table. REF\_SPECIES variables ending in "\_CIT" link back to the REF\_CITATION table through CITATION\_NBR.

#### 2. CITATION

Citation. This attribute is usually a publication citation. In some cases CITATION may contain more specific information about how data were populated for a field.

- 3. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 4. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

5. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

6. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

7. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

# 8. MODIFIED\_IN\_INSTANCE

# Reference Forest Inventory and Analysis Database Version Table (Oracle table name is REF\_FIADB\_VERSION)

	Column name	Descriptive name	Oracle data type
1	VERSION	Version number	VARCHAR2(40)
2	INSTALL_TYPE	Install type	VARCHAR2(10)
3	DESCR	Version description	VARCHAR2(2000)
4	CREATED_BY	Created by	VARCHAR2(30)
5	CREATED_DATE	Created date	DATE
6	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
7	MODIFIED_BY	Modified by	VARCHAR2(30)
8	MODIFIED_DATE	Modified date	DATE
9	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	VERSION	N/A	RFN PK

1. VERSION Version number. A unique number used to identify a REF\_FIADB\_VERSION record. VERSION equals the currently available version of the FIADB.

## 2. INSTALL TYPE

Install type. An internal indication of This attribute is intentionally left blank in download files.

- 3. DESCR Version description. A description of the FIADB version. This may include a literature citation and internet links to documentation.
- 4. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 5. CREATED\_DATE

Created date. See SURVEY.CREATED DATE description for definition.

6. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

7. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

# 8. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED\_DATE description for definition.

# 9. MODIFIED\_IN\_INSTANCE

#### **Reference State Elevation Table (Oracle table name is REF\_STATE\_ELEV)**

	Column name	Descriptive name	Oracle data type	
1	STATECD	State code	NUMBER(4)	
2	MIN_ELEV	Minimum elevation	NUMBER(5)	
3	MAX_ELEV	Maximum elevation	NUMBER(5)	
4	LOWEST_POINT	Lowest point	VARCHAR2(30)	
5	HIGHEST_POINT	Highest point	VARCHAR2(30)	
6	CREATED_BY	Created by	VARCHAR2(30)	
7	CREATED_DATE	Created date	DATE	
8	CREATED_IN_INSTANCE	Created in instance	VARCHAR26)	
9	MODIFIED_BY	Modified by	VARCHAR2(30)	
10	MODIFIED_DATE	Modified date	DATE	
11	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)	

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	STATECD	N/A	RSE_PK

- 1. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 2. MIN ELEV Minimum elevation. The minimum elevation within the State in feet.
- 3. MAX ELEV Maximum elevation. The maximum elevation within the State in feet.
- 4. LOWEST POINT

Lowest point. The name of the lowest point within the State. 'SL' refers to sea level. Negative minimum elevations are listed here.

# 5. HIGHEST POINT

Highest point. The name of the highest point within the State. Alternative names are provided also.

- 6. CREATED BY Created by. See SURVEY.CREATED BY description for definition..
- 7. CREATED DATE

Created date. See SURVEY.CREATED DATE description for definition.

#### 8. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

# 9. MODIFIED\_BY

Modified by. See SURVEY.MODIFIED BY description for definition.

# 10. MODIFIED\_DATE

Modified date. See SURVEY.MODIFIED\_DATE description for definition.

# 11. MODIFIED IN INSTANCE

#### **Reference Unit Table (Oracle table name is REF UNIT)**

	Column name	Descriptive name	Oracle data type
1	STATECD	State code	NUMBER(4)
2	VALUE	Value	NUMBER(2)
3	MEANING	Meaning	VARCHAR2(80)
4	CREATED_BY	Created by	VARCHAR2(30)
5	CREATED_DATE	Created date	DATE
6	CREATED_IN_INSTANCE	Created in instance	VARCHAR2(6)
7	MODIFIED_BY	Modified by	VARCHAR2(30)
8	MODIFIED_DATE	Modified date	DATE
9	MODIFIED_IN_INSTANCE	Modified in instance	VARCHAR2(6)

Type of key	Column(s) order	Tables to link	Abbreviated notation
Primary	STATECD, VALUE	N/A	UNT_PK

- 1. STATECD State code. Bureau of the Census Federal Information Processing Standards (FIPS) two-digit code for each State. Refer to appendix C.
- 2. VALUE Value. Forest Inventory and Analysis survey unit identification number. Survey units are usually groups of counties within each State. For periodic inventories, survey units may be made up of lands of particular owners. Refer to appendix C for codes.
- 3. MEANING Meaning. The name corresponding to the survey unit code (VALUE) in the State (STATECD). Refer to appendix C.
- 4. CREATED BY Created by. See SURVEY.CREATED BY description for definition.
- 5. CREATED\_DATE

Created date. See SURVEY.CREATED DATE description for definition.

6. CREATED IN INSTANCE

Created in instance. See SURVEY.CREATED\_IN\_INSTANCE description for definition.

7. MODIFIED BY

Modified by. See SURVEY.MODIFIED BY description for definition.

8. MODIFIED DATE

Modified date. See SURVEY.MODIFIED DATE description for definition.

# 9. MODIFIED\_IN\_INSTANCE

## **Chapter 4 – Calculating Population Estimates and Their Associated Sampling Errors**

This chapter presents procedures written in Oracle™ SQL script that can be used to obtain population estimates (and associated sampling errors) for standard FIA attributes from the measurement data stored in the FIADB. These estimates follow the equations presented in Bechtold and Patterson (2005, chapter 4). Population estimates for many attributes can be generated using either the web-based EVALIDator tool or the Forest Inventory Data Online (FIDO) tool, which provides interactive access to the FIADB. These tools can be found at http://fia.fs.fed.us/tools-data.

All data stored in FIADB can be downloaded from http://fia.fs.fed.us/tools-data as either comma delimited files or Microsoft (MS) Access databases. Because of size limitations, data are stored in individual State databases. The SQL scripts used with MS Access differ from Oracle<sup>TM</sup> SQL scripts described in this chapter; however a number of MS Access queries are provided in the MS Access databases. All of the FIADB 5.1 tables are included in both formats. In addition, numerous queries that produce population estimates and standard errors are provided. Users can use these queries as a starting point to create customized queries suitable for local or regional analyses.

The FIADB can be used to estimate many attributes (e.g., forest area, timberland area, number of trees, net volume, biomass) from many different samples (typically State-wide inventories for a specific year or set of years). Therefore, the number of estimates that can be made from the FIADB is very large, and continues to increase as more data are added to the FIADB. This chapter provides examples of a few estimation procedures that can be modified by the user. The resulting estimates shown as output are examples only and are not necessarily the exact numbers a user will obtain using current data.

In addition to the naming conventions used in the FIADB, reference is made to the notation and terminology used in Bechtold and Patterson (2005). To fully understand the statistical basis of the estimation, readers may find it useful to refer to that publication as they review this chapter. Examples that estimate area of timberland, number of live trees on forest land, number of seedlings on timberland, and volume of growing-stock on timberland are presented, along with discussion of how these examples can be modified to estimate other attributes measured in Phase 2.

The basic estimation is broken down into four steps, with additional steps for users who want to go beyond the traditional population level estimates.

- 1. Selecting the attribute of interest (the quantity that is to be estimated).
- 2. Selecting an appropriate sample.
- 3. Linking the appropriate tables in the FIADB to produce estimates for attributes of interest for a population.
- 4. Producing estimates with sampling errors for attributes of interest for a population.
- 5. Restricting the attribute of interest to a smaller subset of the population (e.g., filtering the data to include only sawtimber stands on publicly owned timberland, versus all stands in all ownerships).
- 6. Changing the attribute of interest with user-defined criteria.
- 7. Estimating change over time on the standard 4-subplot fixed area plot.

## 1. Selecting the attribute of interest (using the REF POP ATTRIBUTE table)

The most common attributes of interest in FIADB estimation are described in the REF\_POP\_ATTRIBUTE table. Attributes are defined at three levels (1) condition level attributes for area estimates; (2) tree level attributes for numbers of trees, volume, growth, removals, and mortality estimates; and (3) seedling level attributes for number of seedlings estimates. Estimation of condition level attributes requires accessing data on the PLOT and COND tables. Estimation of tree level attributes requires accessing data on the PLOT, COND, and TREE tables. Estimation of seedling level attributes requires accessing data on the PLOT, COND, and SEEDLING tables. Table 4.1 lists the attributes currently defined in the REF\_POP\_ATTRIBUTE table.

Table 4.1. Values and Descriptions in the REF POP ATTRIBUTE table.

	Values and Descriptions in the REF_POP_ATTRIBUTE table.
Attribute	Attribute Description
Number	
1	Area of sampled and nonsampled land in acres within U.S. boundary
2	Area of forest land in acres in acres
3	Area of timberland in acres
4	Number of live trees (at least 1 inch d.b.h./d.r.c.) in trees on forest land
5	Number of growing-stock trees (at least 5 inches d.b.h.) in trees on forest land
6	Number of standing-dead trees (at least 5 inches d.b.h./d.r.c.) in trees on forest land
7	Number of live trees (at least 1 inch d.b.h./d.r.c.) in trees on timberland
8	Number of growing-stock trees (at least 5 inches d.b.h.) in trees on timberland
9	Number of standing-dead trees (at least 5 inches d.b.h./d.r.c.) in trees on timberland
10	Aboveground dry weight of live trees (at least 1 inch d.b.h./d.r.c) in short tons on forest land
11	Dry weight of merchantable bole for live trees (timber species at least 5 inches d.b.h.) in short tons on forest land
12	Dry weight of merchantable bole for live trees (timber species at least 5 inches d.b.h.) in short tons on timberland
13	Aboveground dry weight of live trees (at least 1 inch d.b.h./d.r.c) in short tons on timberland
14	Net volume of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
15	Net volume of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on forest land
16	Net volume of saw-log portion of sawtimber trees in cubic feet on forest land
17	Net volume of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on timberland
18	Net volume of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on timberland
19	Net volume of saw-log portion of sawtimber trees in cubic feet on timberland
20	Net volume of sawtimber trees in board feet (International ¼-inch rule) on forest land
21	Net volume of sawtimber trees in board feet (International ¼-inch rule) on timberland
22	Gross volume of sawtimber trees in board feet (International 1/4-inch rule) on forest land
23	Gross volume of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
24	Sound volume of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
25	Average annual net growth of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
26	Average annual net growth of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on forest land
27	Average annual net growth of sawtimber trees in board feet (International ¼-inch rule) on forest land
28	Average annual net growth of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on timberland
29	Average annual net growth of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on timberland
30	Average annual net growth of sawtimber trees in board feet (International ¼-inch rule) on timberland

31	Average annual mortality of trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
32	Average annual mortality of trees (at least 5 inches d.b.h./d.r.c.) in trees on forest land
33	Average annual mortality of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on forest land
34	Average annual mortality of sawtimber trees in board feet (International ¼-inch rule) on forest land
35	Average annual mortality of trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on timberland
36	Average annual mortality of trees (at least 5 inches d.b.h./d.r.c.) in trees on timberland
37	Average annual mortality of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on timberland
38	Average annual mortality of sawtimber trees in board feet (International ¼-inch rule) on timberland
39	Average annual removals of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
40	Average annual removals of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on forest land
41	Average annual removals of sawtimber trees in board feet (International ¼-inch rule) on forest land
42	Average annual removals of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on timberland
43	Average annual removals of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on timberland
44	Average annual removals of sawtimber trees in board feet (International ¼-inch rule) on timberland
45	Number of live seedlings (less than 1 inch d.b.h./d.r.c.) in seedlings on forest land
46	Number of live seedlings (less than 1 inch d.b.h./d.r.c.) in seedlings on timberland
47	Above and belowground carbon in standing-dead trees (at least 1 inch d.b.h./d.r.c) in short tons on forest land
48	Aboveground carbon in live seedlings and woody shrubs in short tons
49	Belowground carbon in live seedlings and woody shrubs in short tons
50	Carbon in stumps coarse roots and coarse woody debris in short tons
51	Carbon in litter in short tons on forest land
52	Carbon in organic soil in short tons on forest land
53	Aboveground carbon in live trees (at least 1 inch d.b.h./d.r.c) in short tons on forest land
54	Belowground carbon in live trees (at least 1 inch d.b.h./d.r.c) in short tons on forest land
55	Above and belowground carbon in live trees (at least 1 inch d.b.h./d.r.c) in short tons on forest land
56	Dry weight of tops and limbs for live trees (timber species at least 5 inches d.b.h.) in short tons on forest land
57	Aboveground dry weight of live saplings (timber species at least 1 and less than 5 inches d.b.h.) in short tons on forest land
58	Dry weight of stumps for live trees (timber species at least 5 inches d.b.h.) in short tons on forest land
59	Belowground dry weight of live trees (at least 1 inch d.b.h./d.r.c) in short tons on forest land
60	Aboveground dry weight of live trees (woodland species at least 1 inch d.r.c.) in short tons on forest land
61	Above and belowground carbon in standing-dead trees (at least 1 inch d.b.h./d.r.c) in short tons on timberland
62	Aboveground carbon in live seedlings and woody shrubs in short tons
63	Belowground carbon in live seedlings and woody shrubs in short tons
	, ,
	Carbon in stumps coarse roots and coarse woody debris in short tons
64	Carbon in stumps coarse roots and coarse woody debris in short tons  Carbon in litter in short tons on timberland
64 65	Carbon in litter in short tons on timberland
64	

69	Above and belowground carbon in live trees (at least 1 inch d.b.h./d.r.c) in short tons on timberland
70	Dry weight of tops and limbs for live trees (timber species at least 5 inches d.b.h.) in short tons on timberland
71	Aboveground dry weight of live saplings (timber species at least 1 and less than 5 inches d.b.h.) in short tons on timberland
72	Dry weight of stumps for live trees (timber species at least 5 inches d.b.h.) in short tons on timberland
73	Belowground dry weight of live trees (at least 1 inch d.b.h./d.r.c) in short tons on timberland
74	Aboveground dry weight of live trees (woodland species at least 1 inch d.r.c.) in short tons on timberland
75	Aboveground dry weight of live trees (at least 1 inch d.b.h./d.r.c) in short tons on forest land calculated with retired regional methods
76	Aboveground dry weight of live trees (at least 5 inches d.b.h./d.r.c) in short tons on forest land calculated with retired regional methods
77	Aboveground dry weight of live trees (at least 5 inches d.b.h./d.r.c) in short tons on timberland calculated with retired regional methods
78	Aboveground dry weight of live trees (at least 1 inch d.b.h./d.r.c) in short tons on timberland calculated with retired regional methods
79	Area of sampled land in acres
80	Average annual harvest removals of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
81	Average annual harvest removals of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on forest land
82	Average annual harvest removals of sawtimber trees in board feet (International ¼-inch rule) on forest land
83	Average annual harvest removals of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on timberland
84	Average annual harvest removals of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on timberland
85	Average annual harvest removals of sawtimber trees in board feet (International ¼-inch rule) on timberland
86	Average annual other removals of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
87	Average annual other removals of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on forest land
88	Average annual other removals of sawtimber trees in board feet (International ¼-inch rule) on forest land
89	Average annual other removals of live trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on timberland
90	Average annual other removals of growing-stock trees (at least 5 inches d.b.h.) in cubic feet on timberland
91	Average annual other removals of sawtimber trees in board feet (International ¼-inch rule) on timberland
92	Net volume of standing-dead trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on forest land
93	Net volume of standing-dead trees (at least 5 inches d.b.h./d.r.c.) in cubic feet on timberland
94	Aboveground dry weight of bark for live trees (at least 1 inch d.b.h./d.r.c.) in short tons on forest land
95	Aboveground green weight of live trees (at least 1 inch d.b.h./d.r.c.) in short tons on forest land
96	Aboveground dry weight of standing-dead trees (at least 5 inches d.b.h./d.r.c.) in short tons on forest land
97	Total carbon in short tons on forest land
98	IPCC carbon pool 1: live aboveground in metric tonnes on forest land
99	IPCC carbon pool 2: live belowground in metric tonnes on forest land

100	IPCC carbon pool 3: dead wood in metric tonnes on forest land
101	IPCC carbon pool 4: litter in metric tonnes on forest land
102	IPCC carbon pool 5: soil organic in metric tonnes on forest land
103	IPCC carbon total: all 5 pools in metric tonnes on forest land

In this chapter we present examples that estimate:

- Area of timberland (REF\_POP\_ATTRIBUTE.ATTRIBUTE NBR = 3),
- Number of live trees on forest land (REF\_POP\_ATTRIBUTE.ATTRIBUTE\_NBR = 4),
- Net volume of growing-stock on timberland (REF\_POP\_ATTRIBUTE.ATTRIBUTE\_NBR = 18, and
- Number of live seedlings on timberland (REF\_POP\_ATTRIBUTE.ATTRIBUTE\_NBR = 46).

These are examples of condition, tree, and seedling level attributes that can be modified to produce other estimates of attributes at these levels. For each attribute, the REF\_POP\_ATTRIBUTE table contains a unique ATTRIBUTE\_NBR, a description of the attribute (ATTRIBUTE\_DESCR), and the variables EXPRESSION and WHERE\_CLAUSE that are both portions of the SQL statements used to produce the estimates of the attribute. Table 4.2 lists these four variables for the four examples we are presenting. (Note: in EXPRESSION and WHERE\_CLAUSE, 'c' stands for COND table, 't' stands for TREE table, 's' stands for SEEDLING table, and 'pet' stands for POP\_EVAL\_TYP table.)

Table 4.2. REF POP ATTRIBUTE entries for the four examples presented in this chapter.

ATTRIBUTE NBR ATTRIBUTE DESCR		EXPRESSION <sup>a</sup>	WHERE CLAUSE		
3	Area of timberland (acres)	c.condprop_unadj* decode(c.prop_basis,'MACR',pop_stratum.adj_factor_macr, pop_stratum.adj_factor_subp)	and pet.eval_typ='EXPCURR' and c.cond_status_cd=1 and c.reservcd=0 and c.siteclcd in (1,2,3,4,5,6)		
4	Number of all live trees on forestland (trees)	t.tpa_unadj* decode(dia,null,adj_factor_subp, decode(least(dia,5-0.001),dia,adj_factor_micr, decode(least(dia, nvl(macro_breakpoint_dia,9999)- 0.001),dia,adj_factor_subp, adj_factor_macr)))	and pet.eval_typ='EXPVOL' and t.plt_cn=c.plt_cn and t.condid=c.condid and c.cond_status_cd=1 and t.statuscd=1 and t.dia>=1.0		
18	Volume of growing-stock on timberland (cuft)	t.tpa_unadj* t.volcfnet* decode(dia,null,adj_factor_subp, decode(least(dia,5-0.001),dia,adj_factor_micr, decode(least(dia, nvl(macro_breakpoint_dia,9999)- 0.001),dia,adj_factor_subp, adj_factor_macr)))	and pet.eval_typ='EXPVOL' and t.plt_cn=c.plt_cn and t.condid=c.condid and c.cond_status_cd=1 and c.reservcd=0 and c.siteclcd in (1,2,3,4,5,6) and t.statuscd=1 and t.treeclcd=2 and t.dia>=5.0		
46	Number of live seedlings on timberland (seedlings)	s.tpa_unadj*adj_factor_micr	and pet.eval_typ='EXPVOL' and s.plt_cn=c.plt_cn and s.condid=c.condid and c.cond_status_cd=1 and c.reservcd=0 and c.siteclcd in (1,2,3,4,5,6)		

<sup>&</sup>lt;sup>a</sup> Note that for Microsoft Access SQL, the decode function is replaced with the IIF function

EXPRESSION is multiplied by the expansion factor POP\_STRATUM.EXPNS and summed at the condition level in the estimation procedure. In the notation used in Bechtold and Patterson (2005), this sum is  $P_{hid}$  for area estimation (see equation 4.1, page 47) or  $y_{hid}$  for the estimation of tree

attributes (see equation 4.8, page 53). In all cases, EXPRESSION consists of the product of two terms, the first term (c.condprop\_unadj, t.tpa\_unadj, and s.tpa\_unadj in our examples) is the unadjusted observation of the attribute of interest (on a per acre basis). The second term is the appropriate stratum adjustment factor. The stratum adjustment factor is the inverse of the mean proportion of the sample plot areas that were within the population. Following the notation of Bechtold and Patterson (2005) this adjustment factor is  $1/\bar{p}_{mh}$  (see equation 4.2, page 49). The decode statement simply selects the appropriate adjustment factor to be used for the specific estimate. Area estimates use either ADJ\_FACTOR\_MACR (in inventories where area estimates are based on the macroplot) or ADJ\_FACTOR\_SUBP (in inventories where area estimates are based on the subplot) for the adjustment. The adjustment of tree- and seedling-level estimates is based on the plot on which the tree or seedling was sampled (seedlings and trees <5 inches diameter are sampled on the microplot, larger trees are sampled on the subplot or macroplot depending on diameter).

Common selection criteria used often with FIA data when creating queries include various classifications of land and groups of trees as shown below:

#### **Identifying land classes (COND table):**

Forest land	COND_STATUS_CD = 1	
Timberland	COND_STATUS_CD = 1, SITECLCD <7, RESERVCD = 0	
Nonforest land	COND_STATUS_CD = 2	
Reserved forest land	COND_STATUS_CD = 1, RESERVCD = 1	
Unreserved forest land	COND_STATUS_CD = 1, RESERVCD = 0	
Productive forest land	COND_STATUS_CD = 1, SITECLCD <7	
Unproductive forest land	COND_STATUS_CD = 1, SITECLCD = 7	

#### **Identifying tree characteristics:**

Live trees	TREE.STATUSCD = 1
Standing dead trees	TREE.STATUSCD = 2, TREE.STANDING_DEAD_CD = 1
Growing-stock trees	TREE.STATUSCD = 1, TREE.TREECLCD = 2
Growing-stock volume	TREE.STATUSCD = 1, TREE.TREECLCD = 2, TREE.DIA ≥5.0

# 2. Selecting an appropriate sample (using the POP\_EVAL\_GRP, POP\_EVAL, and POP\_EVAL\_TYP tables)

In order to compute a sample-based population estimate, the appropriate sample and stratification must be identified. In FIA estimation, the sample is a set of plots that were selected for the attribute of interest that was observed. The stratification consists of an assignment of plots to strata (non-overlapping areas of a known or estimated size) that in aggregate define the population of interest. There is an assignment of plots to every stratum, and all plots are assigned to one, and only one stratum, for each evaluation. FIA uses the term "evaluation" to reference the relationship that links a set of plots to a set of strata for estimation purposes. Thus, an evaluation is a set of plots defined in the FIADB that can be used to make a statistically valid sample-based estimate for a population (area of land) based on a specific stratification.

Each evaluation used by FIA is identified, named, and stored as a single entry in the POP EVAL table. The important data items in the POP EVAL table are listed in table 4.3 for all evaluations that are loaded into the FIADB for data collected in Minnesota through 2006. CN is the control number that uniquely identifies the entry and is used in creating links to other tables. RSCD (Region or Station Code) and EVALID (Evaluation Identifier) are the natural identifiers of a specific record. EVAL DESCR provides a description of the evaluation. STATECD and LOCATION NM describe the geographic extent of the population that was sampled and REPORT YEAR NM describes the years in which the sample was taken. For older periodic inventories, REPORT YEAR NM typically reflects a single reporting year (the one used in the FIA publications), even though the plots may have been measured over several years. Annual inventories (taken since 1999) list the years of data measurements used in the estimation. There are usually multiple evaluations for a specific year because not all plots observed have every attribute of interest, and/or different stratifications are used in the estimation of different attributes of interest. For example, volume estimation can be done on plots measured at only one point in time. However, growth estimates require repeat measurements. Thus, evaluations for the estimation of growth only assign those plots that are repeat measurement plots to strata, and do not include one-time measurement plots.

Table 4.3. Important POP EVAL entries for Minnesota through 2006 from the FIADB.

	Data item names						
	CN	RSCD	EVALID	EVAL DESCR	STATECD	LOCATION NM	REPORT YEAR NM
Data item	107106457010661	23	277701	Minnesota, 1977: area (periodic)	27	Minnesota	1977
values	107106458010661	23	277702	Minnesota, 1977: volume (periodic)	27	Minnesota	1977
	107106459010661	23	277703	Minnesota, 1977: growth (periodic)	27	Minnesota	1977
	107106460010661	23	277704	Minnesota, 1977: mortality (periodic)	27	Minnesota	1977
	107106461010661	23	277705	Minnesota, 1977: removals (periodic)	27	Minnesota	1977
	107106462010661	23	279001	Minnesota, 1990: area (periodic)	27	Minnesota	1990
	107106463010661	23	279002	Minnesota, 1990: volume (periodic)	27	Minnesota	1990
	107106464010661	23	279003	Minnesota, 1990: growth (periodic)	27	Minnesota	1990
	107106465010661	23	279004	Minnesota, 1990: mortality (periodic)	27	Minnesota	1990
	107106466010661	23	279005	Minnesota, 1990: removals (periodic)	27	Minnesota	1990
	107106467010661	23	279006	Minnesota, 1990: change (periodic)	27	Minnesota	1990
	107106444010661	23	270300	Minnesota, 1999-2003: all land	27	Minnesota	1999;2000;2001; 2002;2003
	107106445010661	23	270301	Minnesota, 1999-2003: area/volume	27	Minnesota	1999;2000;2001; 2002;2003
	107106446010661	23	270302	Minnesota, 1990 to 1999-2003: GRM	27	Minnesota	1999;2000;2001; 2002;2003
	107106448010661	23	270400	Minnesota, 2000-2004: all land	27	Minnesota	2000;2001;2002; 2003;2004
	107106449010661	23	270401	Minnesota, 2000-2004: area/volume	27	Minnesota	2000;2001;2002; 2003;2004
	107106450010661	23	270402	Minnesota, 1999 to 2004: GRM	27	Minnesota	2004
	107106451010661	23	270500	Minnesota, 2001-2005: all land	27	Minnesota	2001;2002;2003; 2004;2005
	107106452010661	23	270501	Minnesota, 2001-2005: area/volume	27	Minnesota	2001;2002;2003; 2004;2005
	107106453010661	23	270502	Minnesota, 1999-2000 to 2004-2005: GRM	27	Minnesota	2004;2005
	107106454010661	23	270600	Minnesota, 2002-2006: all land	27	Minnesota	2002;2003;2004; 2005;2006
	107106455010661	23	270601	Minnesota, 2002-2006: area/volume	27	Minnesota	2002;2003;2004; 2005;2006
	107106456010661	23	270602	Minnesota, 1999-2001 to 2004-2006: GRM	27	Minnesota	2004;2005;2006

An evaluation group is the set of evaluations that goes into the contents of a typical FIA report for a State. For example the evaluations that went into the report entitled "Minnesota's forests 1999-2003 (Part A.)" (Miles and others 2007) are identified by EVALIDs 270300, 270301 and 270302, and are collectively identified by a single record in the POP\_EVAL\_GRP table. Table 4.4 lists the important attributes for all evaluation groups that are loaded into FIADB for data collected in Minnesota through 2006.

Table 4.4. Important POP EVAL GRP entries for Minnesota through 2006 from the FIADB.

Data item names	Data item values					
CN	107114016010661	107114017010661	197441921010661	197442818010661	197443272010661	197443769010661
RSCD	23	23	23	23	23	23
EVAL_GRP	271977	271990	272003	272004	272005	272006
EVAL_GRP_DESCR	Minnesota: 1977	Minnesota: 1990	Minnesota: 1999;2000;2001; 2002;2003	Minnesota: 2000;2001;2002; 2003;2004	Minnesota: 2001;2002;2003; 2004;2005	Minnesota: 2002;2003;2004; 2005;2006
STATECD	27	27	27	27	27	27

In the POP\_EVAL\_GRP table the data item EVAL\_GRP identifies the evaluation group by its State code (first 2 digits) and a year (last 4 digits), which is the year commonly associated with estimates (if EVAL\_GRP does not follow this format, see the EVAL\_GRP\_DESCR for the precise identification). In table 4.4 we see evaluation groups for two periodic inventory estimates (1977 and 1990), and four annual estimates (2003, 2004, 2005 and 2006). The EVAL\_GRP\_DESCR describes the groups, and indicates that all of the annual inventory estimates are based on 5 years of measurements taken over the 5-year period ending with that date.

The POP\_EVAL\_TYP table provides a link between the evaluation groups in POP\_EVAL\_GRP and the evaluations in POP\_EVAL. POP\_EVAL\_TYP.EVAL\_TYP identifies the evaluation type - "EXPCURR," "EXPVOL," "EXPGROW," "EXPMORT," "EXPREMV," or "EXPALL" - that can be estimated from a specific evaluation. "EXPCURR" identifies the evaluation used in the estimation of most area estimates, such as the area of forestland or the area of timberland. "EXPVOL" identifies the evaluation used in the estimation of tree-level attributes such as number, volume, and biomass of trees, and seedling-level estimates, such as number of seedlings. "EXPGROW," "EXPMORT," and "EXPREMV" identify the evaluations used in the estimation of growth, mortality, and removals, respectively. The evaluation identified by "EXPALL" is only appropriate for area estimation where the area of hazardous and denied access are of interest. All other evaluations treat hazardous and denied access as non-measured and adjust the estimate to account for these areas.

The POP\_EVAL\_TYP table allows users to query the appropriate evaluation by identifying only the eval\_grp (STATECD\*10000 + INV\_YR) and evaluation type (EVAL\_TYP) and allows for a variety of evaluations to be added in the future. In the example below, the join selects the appropriate evaluation for the estimation of area and volume attributes for the Minnesota 2003 annual inventory.

```
SELECT pev.cn, pev.eval_descr
FROM pop_eval_typ pet, pop_eval pev, pop_eval_grp peg
WHERE peg.eval_grp = 272003
AND peg.cn = pet.eval_grp_cn
AND pev.cn = pet.eval_cn
AND pet.eval typ = 'EXPCURR';
```

This is a change from previous FIADB versions whereby evaluations were identified by columns in the POP\_EVAL\_GRP table. These columns have been dropped for version 5.1 (see "Changes From the Previous Database Version" in Chapter 1). Thus, the following query will no longer work:

```
select pev.cn, pev.eval_descr
from pop_eval pev, pop_eval_grp peg
where peg.eval_grp = 272003 and
pev.cn = peg.eval cn for expcurr
```

# 3. Linking the appropriate tables in FIADB to produce estimates of attributes of interest for a population

The following Oracle<sup>TM</sup> SQL script can be modified to produce an estimate of any condition-, tree-, or seedling-level attribute listed in the REF POP ATTRIBUTE table. In this standard script (example 4.1), the non-bold text applies to all estimates and the bold text is modified by the user, depending on the desired attribute of interest and evaluation group. The line numbers have been added for reference. On line 01, the text in the column EXPRESSION in the REF POP ATTRIBUTE table associated with the desired attribute of interest should be inserted. Lines 05 or 06 include either the TREE table or SEEDLING table, and neither line should be included for condition level estimates. Line 05 should be included for tree level estimates and line 06 should be included for seedling level estimates. On line 14, the additions to the SQL where clause from the WHERE CLAUSE column of the REF POP ATTRIBUTE table for the desired attribute of interest should be inserted. Finally, on line 21, the desired evaluation group needs to be indicated by replacing the characters SSYYYY with the desired evaluation group, whereby SS = STATECD of the desired State, and YYYY = year of the desired inventory (if EVAL GRP does not follow this format, see the EVAL GRP DESCR for the precise identification). With these changes, a user can produce the standard estimates for any desired population from the REF POP ATTRIBUTE table.

Estimation requires linking the attribute values (on the COND, TREE, and SEEDLING tables) to the stratification information (on the POP\_PLOT\_STRATUM\_ASSGN, POP\_STRATUM, and POP\_ESTN\_UNIT) for the selected evaluation that defines the sample. Those links are provided in lines 15 thru 20 of the script, and these lines do not change. Line 15 links the POP\_PLOT\_STRATUM\_ASSGN record (which contains EXPNS, the plot expansion factor or acres assigned to the plot) to the plot record. Line 16 links the POP\_PLOT\_STRATUM\_ASSGN record to the POP\_STRATUM (which identifies each stratum in the estimation unit). Line 17 links the POP\_ESTN\_UNIT (which identifies each estimation unit in the evaluation) to the POP\_STRATUM record. Line 18 links the POP\_EVAL, which identifies each evaluation, to the specific

evaluation that is required for the estimation. Lines 19 and 20 link the appropriate evaluation to the attribute and evaluation group for which the estimate is being made. See figure 6 for a schematic of links of some of the FIADB tables.

The following table shows some common aliases or abbreviations used within a SQL script to reduce the overall length of the script and improve readability.

#### Common aliases for FIADB tables

р	PLOT
c	COND
t	TREE
S	SEEDLING
ppsa	POP_PLOT_STRATUM_ASSGN
psm	POP_STRATUM
peu	POP_ESTN_UNIT
pet	POP_EVAL_TYP
peg	POP_EVAL_GRP
pev	POP_EVAL

## Example 4.1. Standard estimation script

```
SELECT SUM(psm.expns * EXPRESSION -- insert ref pop attribute EXPRESSION here
01
02
          ) estimate
03
     FROM cond
                                C,
04
        plot
05
                                t, -- tree table must be included for tree level estimates
        tree
                                s, -- seedling table must be included for seedling level estimate
06
        seedling
07
        pop plot stratum assgn ppsa,
80
        pop_stratum
                                psm,
09
        pop estn unit
                                peu,
10
        pop eval
                                pev,
11
        pop_eval_typ
                                pet,
12
        pop eval grp
                               peg
13
     WHERE p.cn = c.plt_cn
14
      WHERE_CLAUSE -- insert ref_pop_attribute WHERE_CLAUSE here
15
      AND ppsa.plt cn = p.cn
16
      AND ppsa.stratum_cn = psm.cn
17
      AND peu.cn = psm.estn_unit_cn
      AND pev.cn = peu.eval cn
18
19
      AND pev.cn = pet.eval cn
20
      AND pet.eval grp cn = peg.cn
21
      AND peg.eval grp = SSYYYY -- the desired evaluation group must be specified
```

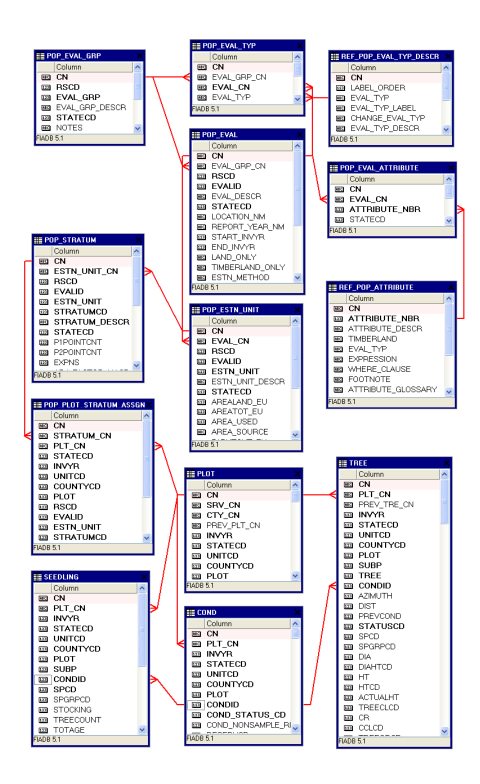


Figure 6. An abbreviated diagram of select FIADB tables. Note that there are more columns in each table than are shown.

In the following four examples (4.2, 4.3, 4.4, and 4.5), the scripts are modified from above to produce condition, tree, and seedling level estimates for the Minnesota 2003 inventory. Here the sections in bold are the sections that changed from the standard estimation script, e.g., the REF\_POP\_ATTRIBUTE.EXPRESSION and REF\_POP\_ATTRIBUTE.WHERE\_CLAUSE have been inserted, along with the chosen evaluation number.

Example 4.2 Estimate area of timberland (acres)

```
SELECT SUM(psm.expns * c.condprop_unadj *
      decode(c.prop basis,
          'MACR',
          psm.adj factor macr,
          psm.adj factor subp) -- this is the expression from ref pop attribute table
      ) estimate
 FROM cond
   plot
                             p,
    pop_plot_stratum_assgn_ppsa,
   pop_stratum
                            psm,
   pop_estn_unit
                            peu,
   pop_eval
                            pev,
   pop_eval_typ
                            pet,
   pop_eval_grp
                           peg
WHERE p.cn = c.plt cn
 AND pet.eval typ = 'EXPCURR'
 AND c.cond_status_cd = 1
 AND c.reservcd = 0
 AND c.siteclcd IN (1, 2, 3, 4, 5, 6) -- this is the where_clause from ref_pop_attribute table
 AND ppsa.plt_cn = p.cn
 AND ppsa.stratum_cn = psm.cn
 AND peu.cn = psm.estn_unit_cn
 AND pev.cn = peu.eval_cn
 AND pev.cn = pet.eval_cn
 AND pet.eval_grp_cn = peg.cn
 AND peg.eval_grp = 272003 -- the desired evaluation group must be specified
```

Produces the following estimate of acres of timberland:

ESTIMATE	
14,734,137	

Example 4.3 Estimate number of live trees on forest land (trees)

```
SELECT SUM(psm.expns * t.tpa_unadj *
      decode(dia.
          null.
          adj_factor_subp,
          decode(least(dia, 5 - 0.001),
              dia,
              adj_factor_micr,
              decode(least(dia,
                      nvl(macro_breakpoint_dia, 9999) - 0.001),
                  dia,
                  adj_factor_subp,
                  adj factor macr))) -- this is the expression from ref pop attribute table
     ) estimate
FROM cond
                           C,
   plot
                            t, -- tree table must be included for tree level estimates
   tree
   pop_plot_stratum_assgn ppsa,
   pop_stratum
                            psm,
   pop_estn_unit
                            peu,
   pop_eval
                           pev,
   pop eval typ
                           pet,
   pop_eval_grp
                           peg
WHERE p.cn = c.plt_cn
 AND pet.eval_typ = 'EXPVOL'
 AND t.plt cn = c.plt cn
 AND t.condid = c.condid
 AND c.cond status cd = 1
 AND t.statuscd = 1
 AND t.dia >= 1.0 -- additional where_clause from ref_pop_attribute table
 AND ppsa.plt cn = p.cn
 AND ppsa.stratum_cn = psm.cn
 AND peu.cn = psm.estn_unit_cn
 AND pev.cn = peu.eval cn
 AND pev.cn = pet.eval_cn
 AND pet.eval_grp_cn = peg.cn
 AND peg.eval grp = 272003 -- the desired evaluation group must be specified
```

Produces the following estimate of total number of live trees on forest land:

ESTIMATE	
12,078,196,211	

# Example 4.4 Estimate number of live seedlings on timberland (seedlings)

```
SELECT SUM(psm.expns * s.tpa_unadj * adj_factor_micr -- expression from ref_pop_attribute table
      ) estimate
 FROM cond
   plot
                            p,
    seedling
                            s, -- seedling table must be included for seedling level estimates
   pop_plot_stratum_assgn ppsa,
   pop_stratum
                            psm,
   pop_estn_unit
                           peu,
   pop_eval
                           pev,
   pop_eval_typ
                           pet,
    pop_eval_grp
                            peg
WHERE p.cn = c.plt_cn
 AND pet.eval_typ = 'EXPVOL'
 AND s.plt cn = c.plt cn
 AND s.condid = c.condid
 AND c.cond status cd = 1
 AND c.reservcd = 0
 AND c.siteclcd IN (1, 2, 3, 4, 5, 6) -- additional where_clause from ref_pop_attribute table
 AND ppsa.plt_cn = p.cn
 AND ppsa.stratum_cn = psm.cn
 AND peu.cn = psm.estn_unit_cn
 AND pev.cn = peu.eval_cn
 AND pev.cn = pet.eval_cn
 AND pet.eval grp cn = peg.cn
 AND peg.eval grp = 272003 -- the desired evaluation group must be specified
```

Produces the following estimate of total number of live seedlings on timberland:

ESTIMATE	
37,141,783,495	

Example 4.5 Estimate volume of growing-stock on timberland (cubic feet)

```
SELECT SUM(psm.expns * t.tpa_unadj * t.volcfnet *
      decode(dia,
          null.
          adj_factor_subp,
          decode(least(dia, 5 - 0.001),
               dia,
               adj_factor_micr,
               decode(least(dia,
                      nvl(macro breakpoint dia, 9999) - 0.001),
                   adj_factor_subp,
                   adj factor macr))) -- this is the expression from ref pop attribute table
      ) estimate
 FROM cond
                             C,
    plot
                             p,
    tree
                             t, -- tree table must be included for tree level estimates
    pop_plot_stratum_assgn ppsa,
    pop_stratum
                            psm,
    pop_estn_unit
                            peu,
    pop_eval
                            pev,
    pop eval typ
                            pet,
    pop eval grp
                            peg
WHERE p.cn = c.plt_cn
 AND pet.eval typ = 'EXPVOL'
 AND t.plt_cn = c.plt_cn
 AND t.condid = c.condid
 AND c.cond status cd = 1
 AND c.reservcd = 0
 AND c.sitected in (1, 2, 3, 4, 5, 6)
 AND t.statuscd = 1
 AND t.treeclcd = 2
 AND t.dia >= 5.0 -- additional where clause from ref pop attribute table
 AND ppsa.plt_cn = p.cn
 AND ppsa.stratum_cn = psm.cn
 AND peu.cn = psm.estn unit cn
 AND pev.cn = peu.eval_cn
 AND pev.cn = pet.eval_cn
 AND pet.eval_grp_cn = peg.cn
 AND peg.eval_grp = 272003 -- the desired evaluation group must be specified
```

Produces the following estimate of total growing-stock volume (cubic feet) on timberland:

```
ESTIMATE 15,242,634,295
```

Users of the FIADB who wish to produce population estimates should test these four examples to be sure they are obtaining identical estimates before proceeding to more complicated estimation. Important Note: Users who access data from periodic inventories should restrict the estimation only to the standard timberland estimates. In most cases, for periodic inventories, the FIADB contains only condition level information on reserved and unproductive forest lands, and tree level information on timberland.

# 4. Producing estimates with sampling errors for attributes of interest for a population

Producing population estimates that include error estimates (sampling error or variance of the estimate) along with the estimated total is more complicated. The following Oracle™ SQL script can be used as a template in producing estimates with sampling errors. The line numbers have been added for reference. This example follows the notation used in Bechtold and Patterson (2005, equation 4.14 on page 55). Again, the portions of the script that should be changed by the user to specify the attribute of interest and population are in bold. Besides returning the estimates and sampling errors, this script also outputs the total number of plots in the sample (TOTAL\_PLOTS), the number of plots where the attribute of interest was observed to occur (NON\_ZERO\_PLOTS), and the total population area (TOTAL\_POPULATION\_ACRES). This procedure produces two intermediate tables: phase\_1\_summary and phase\_2\_summary. Phase\_1\_summary is a stratum-level table that contains the stratification information necessary in the estimation within strata sample sizes (n<sub>h</sub>), stratum weights (W<sub>h</sub>), and population area (A<sub>T</sub>). Phase\_2\_summary is a stratum-level table that contains a summary of the attribute of interest on per-unit-area basis (y<sub>hid</sub>), including the sum and sum of the squared plot-level values and the number of plots where the attribute of interest was observed.

Example 4.6. Standard script for estimates with sampling errors

01	SELECT eval_grp,
02	SUM(estimate_by_estn_unit.estimate) estimate,
03	CASE
04	WHEN SUM(estimate_by_estn_unit.estimate) > 0 THEN
05	round(sqrt(SUM(estimate_by_estn_unit.var_of_estimate)) /
06	SUM(estimate_by_estn_unit.estimate) * 100,
07	3)
80	ELSE
09	0
10	END AS se_of_estimate_pct,
11	SUM(estimate_by_estn_unit.var_of_estimate) var_of_estimate,
12	SUM(estimate_by_estn_unit.total_plots) total_plots,
13	SUM(estimate_by_estn_unit.non_zero_plots) non_zero_plots,
14	SUM(estimate_by_estn_unit.total_population_area_acres) total_population_acres
15	FROM (SELECT pop_eval_grp_cn,
16	eval_grp,
17	estn_unit_cn,
18	SUM(nvl(ysum_hd, 0) * phase_1_summary.expns) estimate,
19	SUM(phase_1_summary.n_h) total_plots,
20	SUM(phase_2_summary.number_plots_in_domain) domain_plots,
21	SUM(phase_2_summary.non_zero_plots) non_zero_plots,
22	total_area * total_area / SUM(phase_1_summary.n_h) *

22	//CLIM/w h * phage 1 gymman/ n h *
23	((SUM(w_h * phase_1_summary.n_h *
24	(((nvl(ysum_hd_sqr, 0) / phase_1_summary.n_h) -
25	((nvl(ysum_hd, 0) / phase_1_summary.n_h) *
26	(nvl(ysum_hd, 0) / phase_1_summary.n_h))) /
27	(phase_1_summary.n_h - 1)))) +
28	1 / SUM(phase_1_summary.n_h) *
29	(SUM((1 - w_h) * phase_1_summary.n_h *
30	(((nvl(ysum_hd_sqr, 0) / phase_1_summary.n_h) -
31	((nvl(ysum_hd, 0) / phase_1_summary.n_h) *
32	(nvl(ysum_hd, 0) / phase_1_summary.n_h))) /
33	(phase_1_summary.n_h - 1))))) var_of_estimate,
34	total_area total_population_area_acres
35	FROM (SELECT peg.eval_grp,
36	peg.cn pop_eval_grp_cn,
37	psm.estn_unit_cn,
38	psm.expns,
39	psm.cn pop_stratum_cn,
40	p1pointcnt /
41	(SELECT SUM(strs.p1pointcnt)
42	FROM pop_stratum strs
43	WHERE strs.estn_unit_cn = psm.estn_unit_cn) w_h,
44	(SELECT SUM(strs.p1pointcnt)
45	FROM pop_stratum strs
46	WHERE strs.estn_unit_cn = psm.estn_unit_cn) n_prime,
47	p1pointcnt n_prime_h,
48	(SELECT SUM(eu_s.area_used)
49	FROM pop_estn_unit eu_s
50	WHERE eu_s.cn = psm.estn_unit_cn) total_area,
51	psm.p2pointcnt n_h
52	FROM pop_estn_unit peu,
53	pop_stratum psm,
54	pop_eval pev,
55	pop_eval_grp peg,
56	pop_eval_typ pet
57	WHERE peu.cn = psm.estn_unit_cn
58	and pev.cn = peu.eval_cn
59	and pet.eval_cn = pev.cn
60	and pet.eval_grp_cn = peg.cn
61	and pet.eval_typ = 'EXP <b>XXX</b> ' specify the appropriate expansion
62	AND peg.eval_grp = <b>SSYYYY</b> the desired evaluation group must be specified
63	) phase_1_summary,
64	(SELECT pop_stratum_cn,
65	SUM(y_hid_adjusted) ysum_hd,
66	SUM(y_hid_adjusted * y_hid_adjusted) ysum_hd_sqr,
67	COUNT(*) number_plots_in_domain,
68	SUM(decode(y_hid_adjusted, 0, 0, NULL, 0, 1)) non_zero_plots
69	FROM (SELECT psm.cn pop_stratum_cn,
70	p.cn plt_cn,
71	SUM( <b>EXPRESSION</b> ) y_hid_adjusted
′ ′	the appropriate expression from ref_pop_attribute table
73	FROM cond c,
74	
75	plot p,  tree t, tree table must be included for tree level estimates
76	
70	seedling s, seedling table must be included for seedling level estimates

77	pop_plot_stratum_assgn ppsa,
78	pop_stratum psm,
79	pop_estn_unit peu,
80	pop_eval pev,
81	pop_eval_grp peg,
82	pop_eval_typ pet
83	WHERE p.cn = c.plt_cn
84	WHERE_CLAUSE additional where_clause from ref_pop_attribute table
85	AND ppsa.plt_cn = p.cn
86	AND ppsa.stratum_cn = psm.cn
87	AND peu.cn = psm.estn_unit_cn
88	AND pev.cn = peu.eval_cn
89	AND pet.eval_cn = pev.cn
90	AND pet.eval_grp_cn = peg.cn
91	AND peg.eval_grp = <b>SSYYYY</b>
	the desired evaluation group must be specified
92	GROUP BY psm.cn, p.cn)
93	GROUP BY pop_stratum_cn) phase_2_summary
94	WHERE phase_1_summary.pop_stratum_cn =
95	phase_2_summary.pop_stratum_cn(+)
96	GROUP BY pop_eval_grp_cn,
97	eval_grp,
98	estn_unit_cn,
99	phase_1_summary.total_area) estimate_by_estn_unit
100	GROUP BY pop_eval_grp_cn, eval_grp

In the following three examples the scripts were modified from above to produce condition, tree, and seedling level estimates for the Minnesota 2003 inventory. Here the sections in bold are the sections that changed from the standard script for estimates with sampling errors.

Example 4.7. Estimate Area of timberland (acres) with sampling error. Note the bold sections in this example match the bold sections in example 4.2, which estimates the same area without sampling errors.

```
SELECT eval grp,
    SUM(estimate_by_estn_unit.estimate) estimate,
     WHEN SUM(estimate_by_estn_unit.estimate) > 0 THEN
     round(sqrt(SUM(estimate_by_estn_unit.var_of_estimate)) /
         SUM(estimate_by_estn_unit.estimate) * 100,
         3)
     ELSE
   END AS se of estimate pct,
    SUM(estimate by estn unit.var of estimate) var of estimate,
    SUM(estimate_by_estn_unit.total_plots) total_plots,
   SUM(estimate_by_estn_unit.non_zero_plots) non_zero_plots,
   SUM(estimate_by_estn_unit.total_population_area_acres) total_population_acres
 FROM (SELECT pop_eval_grp_cn,
        eval_grp,
        estn unit cn,
        SUM(nvl(ysum_hd, 0) * phase_1_summary.expns) estimate,
```

```
SUM(phase 1 summary.n h) total plots,
  SUM(phase_2_summary.number_plots_in_domain) domain_plots,
  SUM(phase 2 summary.non zero plots) non zero plots,
  total area * total area / SUM(phase 1 summary.n h) *
  ((SUM(w h * phase 1 summary.n h *
      (((nvl(ysum hd sqr, 0) / phase 1 summary.n h) -
      ((nvl(ysum_hd, 0) / phase_1_summary.n_h) *
      (nvl(ysum_hd, 0) / phase_1_summary.n_h))) /
      (phase 1 summary.n h - 1)))) +
  1 / SUM(phase_1_summary.n_h) *
  (SUM((1 - w_h) * phase_1_summary.n_h *
      (((nvl(ysum hd sqr, 0) / phase 1 summary.n h) -
      ((nvl(ysum_hd, 0) / phase_1_summary.n_h) *
      (nvl(ysum hd, 0) / phase 1 summary.n h))) /
      (phase 1 summary.n h - 1))))) var of estimate,
  total_area total_population_area_acres
FROM (SELECT peg.eval grp,
       peg.cn pop eval grp cn,
       psm.estn_unit_cn,
       psm.cn pop stratum cn,
       psm.expns,
       p1pointcnt /
       (SELECT SUM(strs.p1pointcnt)
         FROM pop stratum strs
        WHERE strs.estn_unit_cn = psm.estn_unit_cn) w_h,
       (SELECT SUM(strs.p1pointcnt)
         FROM pop stratum strs
        WHERE strs.estn_unit_cn = psm.estn_unit_cn) n_prime,
       p1pointcnt n prime h.
       (SELECT SUM(eu s.area used)
         FROM pop_estn_unit eu_s
        WHERE eu s.cn = psm.estn unit cn) total area,
       psm.p2pointcnt n_h
    FROM pop_estn_unit peu,
       pop stratum
                        psm.
       pop eval
                        pev,
       pop eval grp
                        peg.
       pop eval typ
                        pet
   WHERE peu.cn = psm.estn unit cn
     AND pev.cn = peu.eval cn
     AND pet.eval cn = pev.cn
     AND pet.eval grp cn = peg.cn
     AND pet.eval typ = 'EXPCURR' -- specify the appropriate expansion
     AND peg.eval_grp = 272003 -- the desired evaluation group must be specified
   ) phase_1_summary,
  (SELECT pop_stratum_cn,
       SUM(y hid adjusted) ysum hd,
       SUM(y_hid_adjusted * y_hid_adjusted) ysum_hd_sqr,
       COUNT(*) number_plots_in_domain,
       SUM(decode(y hid adjusted, 0, 0, NULL, 0, 1)) non zero plots
    FROM (SELECT psm.cn pop stratum cn,
            p.cn plt_cn,
            SUM(c.condprop unadj *
              decode(c.prop basis,
                  'MACR',
                  psm.adj_factor_macr,
                  psm.adj factor subp) -- the expression from ref pop attribute table
```

```
) y_hid_adjusted
              FROM cond
                                        C,
                 plot
                                         p,
                 pop_plot_stratum_assgn ppsa,
                 pop stratum
                                        psm,
                 pop estn unit
                 pop_eval
                                        pev,
                 pop_eval_grp
                                        peg,
                 pop_eval_typ
                                        pet
             WHERE p.cn = c.plt_cn
              AND pet.eval_typ = 'EXPCURR'
               AND c.cond_status_cd = 1
               AND c.reservcd = 0
              AND c.sitected IN (1, 2, 3, 4, 5, 6)
                                   -- additional where_clause from ref_pop_attribute table
              AND ppsa.plt_cn = p.cn
              AND ppsa.stratum cn = psm.cn
              AND peu.cn = psm.estn unit cn
              AND pev.cn = peu.eval_cn
              AND pet.eval cn = pev.cn
              AND pet.eval_grp_cn = peg.cn
              AND peg.eval_grp = 272003 -- the desired evaluation group must be specified
             GROUP BY psm.cn, p.cn)
         GROUP BY pop_stratum_cn) phase_2_summary
    WHERE phase_1_summary.pop_stratum_cn =
        phase 2 summary.pop stratum cn(+)
    GROUP BY pop_eval_grp_cn,
         eval_grp,
         estn unit cn,
         phase_1_summary.total_area) estimate_by_estn_unit
GROUP BY pop_eval_grp_cn, eval_grp
```

Produces the following estimate of acres of timberland with sampling error:

EVAL GRP	272003
ESTIMATE	14,734,137
SE OF ESTIMATE PCT	0.7
VAR OF ESTIMATE	10,998,768,175
TOTAL PLOTS	16041
NON ZERO PLOTS	4,774
TOTAL POPULATION ACRES	54,002,539

Example 4.8. Estimate number of live trees on forest land (trees) with sampling error. Note the bold sections in this example match the bold sections in example 4.3, which estimates the same number of trees without sampling errors.

```
SELECT eval grp,
    SUM(estimate_by_estn_unit.estimate) estimate,
     WHEN SUM(estimate by estn unit.estimate) > 0 THEN
     round(sqrt(SUM(estimate by estn unit.var of estimate)) /
         SUM(estimate by estn unit.estimate) * 100,
         3)
     ELSE
    END AS se of estimate pct,
    SUM(estimate by estn unit.var of estimate) var of estimate,
    SUM(estimate_by_estn_unit.total_plots) total_plots,
    SUM(estimate by estn unit.non zero plots) non zero plots,
    SUM(estimate by estn unit.total population area acres) total population acres
 FROM (SELECT pop_eval_grp_cn,
        eval grp,
        estn unit cn.
        sum(nvl(ysum_hd, 0) * phase_1_summary.expns) estimate,
        SUM(phase 1 summary.n h) total plots,
        SUM(phase 2 summary.number plots in domain) domain plots,
        SUM(phase_2_summary.non_zero_plots) non_zero_plots,
        total area * total area / SUM(phase 1 summary.n h) *
        ((SUM(w_h * phase_1_summary.n_h *
            (((nvl(ysum_hd_sqr, 0) / phase_1_summary.n_h) -
            ((nvl(vsum hd. 0) / phase 1 summarv.n h) *
            (nvl(ysum hd, 0) / phase 1 summary.n h))) /
            (phase 1 summary.n h - 1)))) +
        1 / SUM(phase 1 summary.n h) *
        (SUM((1 - w_h) * phase_1_summary.n_h *
            (((nvl(ysum_hd_sqr, 0) / phase_1_summary.n_h) -
            ((nvl(ysum hd, 0) / phase 1 summary.n h) *
            (nvl(ysum_hd, 0) / phase_1_summary.n_h))) /
            (phase_1_summary.n_h - 1))))) var_of_estimate,
        total area total population area acres
     FROM (SELECT peg.eval_grp,
             peg.cn pop eval grp cn,
             psm.estn_unit_cn,
             psm.expns,
             psm.cn pop_stratum_cn,
             p1pointcnt /
             (SELECT SUM(strs.p1pointcnt)
               FROM pop stratum strs
              WHERE strs.estn_unit_cn = psm.estn_unit_cn) w_h,
             (SELECT SUM(strs.p1pointcnt)
               FROM pop_stratum strs
              WHERE strs.estn unit cn = psm.estn unit cn) n prime,
             p1pointcnt n prime h,
             (SELECT SUM(eu s.area used)
               FROM pop estn unit eu s
              WHERE eu s.cn = psm.estn unit cn) total area,
```

```
psm.p2pointcnt n_h
 FROM pop_estn_unit peu,
    pop stratum
                      psm,
    pop_eval
                     pev.
    pop_eval_grp
                      peg,
    pop eval typ
                     pet
 WHERE peu.cn = psm.estn_unit_cn
  AND pev.cn = peu.eval cn
  AND pet.eval cn = pev.cn
  AND pet.eval_grp_cn = peg.cn
  AND pet.eval_typ = 'EXPVOL' -- specify the appropriate expansion
  AND peg.eval grp = 272003 -- the desired evaluation group must be specified
) phase_1_summary,
(SELECT pop_stratum_cn,
    SUM(y hid adjusted) ysum hd,
    SUM(y_hid_adjusted * y_hid_adjusted) ysum_hd_sqr,
    COUNT(*) number plots in domain,
    SUM(decode(y hid adjusted, 0, 0, NULL, 0, 1)) non zero plots
 FROM (SELECT psm.cn pop_stratum_cn,
         p.cn plt cn,
         SUM(t.tpa_unadj *
           decode(dia,
               NULL,
               adj factor subp,
               decode(least(dia, 5 - 0.001),
                    dia.
                    adj factor micr,
                    decode(least(dia,
                           nvl(macro breakpoint dia,
                              9999) - 0.001),
                        dia,
                        adi factor subp.
                        adj_factor_macr))) -- expression from ref_pop_attribute table
           ) y_hid_adjusted
      FROM cond
                                 C,
         plot
                                 p,
                                 t, -- tree table must be included for tree level estimates
         tree
         pop plot stratum assgn ppsa,
         pop_stratum
                                psm,
         pop_estn_unit
                                peu,
         pop_eval
                                pev,
         pop_eval_grp
                                peg,
         pop_eval_typ
                                pet
     WHERE p.cn = c.plt_cn
       AND pet.eval_typ = 'EXPVOL'
       AND t.plt_cn = c.plt_cn
       AND t.condid = c.condid
       AND c.cond status cd = 1
       AND t.statuscd = 1
       AND t.dia >= 1.0 -- additional where clause from ref pop attribute table
       AND ppsa.plt cn = p.cn
       AND ppsa.stratum_cn = psm.cn
       AND peu.cn = psm.estn unit cn
       AND pev.cn = peu.eval cn
       AND pet.eval_cn = pev.cn
       AND pet.eval_grp_cn = peg.cn
       AND peg.eval_grp = 272003 -- the desired evaluation group must be specified
```

```
GROUP BY psm.cn, p.cn)
GROUP BY pop_stratum_cn) phase_2_summary
WHERE phase_1_summary.pop_stratum_cn =
phase_2_summary.pop_stratum_cn(+)
GROUP BY pop_eval_grp_cn,
eval_grp,
estn_unit_cn,
phase_1_summary.total_area) estimate_by_estn_unit
GROUP BY pop_eval_grp_cn, eval_grp
```

Produces the following estimate of number of live trees on forest land with sampling error:

EVAL GRP	272003
ESTIMATE	12,078,196,211
SE OF ESTIMATE PCT	1.3
VAR OF ESTIMATE	25,846,103,844,454,600
TOTAL PLOTS	16,041
NON ZERO PLOTS	5,069
TOTAL POPULATION	54,002,539
ACRES	

Example 4.9. Estimate number of seedlings on timberland (seedlings) with sampling error.

```
SELECT eval grp,
    SUM(estimate_by_estn_unit.estimate) estimate,
     WHEN SUM(estimate_by_estn_unit.estimate) > 0 THEN
     round(sqrt(SUM(estimate_by_estn_unit.var_of_estimate)) /
         SUM(estimate by estn unit.estimate) * 100,
     ELSE
    END AS se of estimate pct,
    SUM(estimate by estn unit.var of estimate) var of estimate,
    SUM(estimate by estn unit.total plots) total plots.
    SUM(estimate by estn unit.non zero plots) non zero plots,
    SUM(estimate by estn unit.total population area acres) total population acres
 FROM (SELECT pop_eval_grp_cn,
        eval_grp,
        estn unit cn,
        sum(nvl(ysum_hd, 0) * phase_1_summary.expns) estimate,
        SUM(phase 1 summary.n h) total plots,
        SUM(phase_2_summary.number_plots_in domain) domain plots.
        SUM(phase_2_summary.non_zero_plots) non_zero_plots,
        total area * total area / SUM(phase 1 summary.n h) *
        ((SUM(w h * phase 1 summary.n h *
            (((nvl(ysum_hd_sqr, 0) / phase_1_summary.n_h) -
            ((nvl(ysum hd, 0) / phase 1 summary.n h) *
            (nvl(ysum_hd, 0) / phase_1_summary.n_h))) /
            (phase_1_summary.n_h - 1)))) +
```

```
1 / SUM(phase 1 summary.n h) *
  (SUM((1 - w_h) * phase_1_summary.n_h *
      (((nvl(ysum hd sqr, 0) / phase 1 summary.n h) -
      ((nvl(ysum hd, 0) / phase 1 summary.n h) *
      (nvl(ysum_hd, 0) / phase_1_summary.n_h))) /
      (phase 1 summary.n h - 1))))) var of estimate,
  total_area total_population_area_acres
FROM (SELECT peg.eval grp,
       peg.cn pop eval grp cn,
       psm.estn_unit_cn,
       psm.expns,
       psm.cn pop stratum cn,
       p1pointcnt /
       (SELECT SUM(strs.p1pointcnt)
         FROM pop stratum strs
        WHERE strs.estn_unit_cn = psm.estn_unit_cn) w_h,
       (SELECT SUM(strs.p1pointcnt)
         FROM pop stratum strs
        WHERE strs.estn_unit_cn = psm.estn_unit_cn) n_prime,
       p1pointcnt n prime h,
       (SELECT SUM(eu_s.area_used)
         FROM pop_estn_unit eu_s
        WHERE eu s.cn = psm.estn unit cn) total area,
       psm.p2pointcnt n h
    FROM pop_estn_unit peu,
       pop stratum
                         psm.
       pop_eval
                        pev,
       pop_eval_grp
                         peg,
       pop eval typ
                        pet
    WHERE peu.cn = psm.estn_unit_cn
     AND pev.cn = peu.eval_cn
     AND pet.eval cn = pev.cn
     AND pet.eval_grp_cn = peg.cn
     AND pet.eval_typ = 'EXPVOL' -- specify the appropriate expansion
     AND peg.eval grp = 272003 -- the desired evaluation group must be specified
   ) phase 1 summary,
   (SELECT pop stratum cn.
       SUM(y hid adjusted) ysum hd,
       SUM(y_hid_adjusted * y_hid_adjusted) ysum_hd_sqr,
       COUNT(*) number plots in domain,
       SUM(decode(y hid adjusted, 0, 0, NULL, 0, 1)) non zero plots
    FROM (SELECT psm.cn pop_stratum_cn,
            p.cn plt cn,
            SUM(s.tpa_unadj * adj_factor_micr) y_hid_adjusted
                                              -- expression from ref_pop_attribute table
         FROM cond
                                   C,
            plot
                                    p,
            seedling
                               -- seedling table must be included for seedling level estimates
            pop plot stratum assgn ppsa,
            pop stratum
                                    psm,
            pop_estn_unit
                                   peu,
            pop eval
                                   pev,
            pop_eval_grp
                                    peg.
            pop_eval_typ
                                   pet
        WHERE p.cn = c.plt_cn
          AND pet.eval_typ = 'EXPVOL'
```

```
AND s.plt_cn = c.plt_cn
               AND s.condid = c.condid
               AND c.cond status cd = 1
               AND c.reservcd = 0
               AND c.sitectcd IN (1, 2, 3, 4, 5, 6)
                                 -- additional where clause from ref pop attribute table
               AND ppsa.plt cn = p.cn
               AND ppsa.stratum cn = psm.cn
               AND peu.cn = psm.estn unit cn
               AND pev.cn = peu.eval_cn
               AND pet.eval cn = pev.cn
              AND pet.eval grp cn = peg.cn
               AND peg.eval_grp = 272003 -- the desired evaluation group must be specified
             GROUP BY psm.cn, p.cn)
         GROUP BY pop_stratum_cn) phase 2 summary
    WHERE phase_1_summary.pop_stratum_cn =
        phase 2 summary.pop stratum cn(+)
    GROUP BY pop_eval_grp_cn,
         eval_grp,
         estn unit cn,
         phase 1 summary.total area) estimate by estn unit
GROUP BY pop_eval_grp_cn, eval_grp
```

Produces the following estimate of number of live seedlings on timberland with sampling error:

EVAL GRP	272003
ESTIMATE	37,141,783,495
SE OF ESTIMATE PCT	1.8
VAR OF ESTIMATE	455,665,600,805,109,000
TOTAL PLOTS	16,041
NONZERO PLOTS	4,304
TOTAL POPULATION ACRES	54,002,539

## 5. Restricting the attribute of interest to a smaller subset of the population

The estimation procedures presented in examples 4.1 through 4.9 can all be modified to restrict the estimation to a subset, referred to as the domain of interest. An example of a domain would be only sawtimber stands on publicly owned timberland. In effect, the attributes identified in the REF\_POP\_ATTRIBUTE table are a combination of an attribute (e.g., area, number of trees, volume, number of seedlings) and a domain (e.g., forest land, timberland, ownership, growing-stock trees). The attribute of interest is defined in the REF\_POP\_ATTRIBUTE.EXPRESSION and the domain of interest is defined by REF\_POP\_ATTRIBUTE.WHERE\_CLAUSE. In example 4.2, the attribute of interest is area, and the domain of interest is restricted to timberland only. In example 4.3, the attribute of interest is number of trees, and the domain of interest is restricted to live trees on forest land with diameters 1 inch and larger. In example 4.4, the attribute of interest is number of seedlings, and the domain of interest is restricted to timberland. In example 4.5, the attribute of interest is volume of growing-stock, and the domain of interest is restricted to timberland.

A word of caution when working with periodic data – not all lands and all attributes were sampled in periodic inventories. In some States, only productive, non-reserved lands were sampled in periodic inventories. So, applying estimation of number of trees to all forest land in older periodic inventories will appear to work, but trees were only measured on timberland, so the estimates will only reflect the trees on timberland. Also, in many periodic inventories, seedlings were not tallied.

In the next example, the domain of interest in example 4.3 is further restricted to a specific species (SPCD = 129, eastern white pine), diameter (DIA  $\geq$ 20, trees 20 inches and larger), and ownership (OWNGRPCD = 40, private owners only). The boxed lines have been added to the procedure. The procedure now provides an estimate of the total number of live eastern white pine, 20 inches and larger on privately owned forest land.

Example 4.10 Estimate number of live eastern white pine trees 20 inches and larger on privately owned forest land (trees).

```
SELECT SUM(psm.expns * t.tpa_unadj *
      decode(dia,
          NULL.
          adj_factor_subp,
          decode(least(dia, 5 - 0.001),
              adj_factor_micr,
              decode(least(dia.
                      nvl(macro breakpoint dia, 9999) - 0.001),
                  adi factor subp.
                  adj_factor_macr)))) estimate -- expression from ref_pop_attribute table
 FROM cond
    plot
                            p,
                            t, -- tree table must be included for tree level estimates
    tree
    pop_plot_stratum_assgn ppsa,
    pop stratum
                           psm,
   pop estn unit
                           peu,
    pop eval
                           pev.
    pop eval grp
                           peg,
    pop eval typ
                           pet
WHERE p.cn = c.plt cn
 AND pet.eval_typ = 'EXPVOL'
 AND t.plt cn = c.plt cn
 AND t.condid = c.condid
 AND c.cond status cd = 1
 AND t.statuscd = 1
 AND t.dia >= 1.0 -- additional where_clause from ref_pop_attribute table
 AND t.spcd = 129
 AND t.dia >= 20.0
 AND c.owngrpcd = 40 -- user-defined additional where clause
 AND ppsa.plt cn = p.cn
 AND ppsa.stratum_cn = psm.cn
 AND peu.cn = psm.estn_unit_cn
 AND pev.cn = peu.eval_cn
 AND pev.cn = pet.eval_cn
 AND pet.eval_grp_cn = peg.cn
 AND peg.eval grp = 272003 -- the desired evaluation group must be specified
```

Produces the following estimate of total number of live eastern white pine, 20 inches and larger on privately owned forest land:

ESTIMATE	
519,317	

Adding the same restrictions to the where clause in example 4.8 provides the following output:

EVAL GRP	272003
ESTIMATE	519,317
SE OF ESTIMATE PCT	25.1
VAR OF ESTIMATE	17,051,491,226
TOTAL PLOTS	16,041
NON ZERO PLOTS	20
TOTAL POPULATION ACRES	54,002,539

The estimated 519,317 eastern white pine trees, 20 inches and larger on privately owned forest land has a sample error of 25.1 percent. Live eastern white pine 20 inches or larger on private forest land were observed on a total of 20 plots in the State.

## 6. Changing the attribute of interest with user-defined criteria

Users can define condition level attributes of interest. The standard condition level attributes of interest are sampled land area and all land area (expressed in acres). Sampled land area (adjusted for denied access and hazardous conditions that were not sampled) is the one used for nearly all standard FIA tables that report area estimates. All land area (where denied access and hazardous are considered part of the sample) is only used in estimation that treats denied access (plots on land where field crews were unable to obtain the owner's permission to measure the plot) and hazardous (conditions that were deemed too hazardous to measure the plots) as part of the sample attribute of interest. Most of the other condition level variables that FIA observes are typically used to categorize the condition, and are most often applied as restrictions on the population in defining the domain, and do not lend themselves as an attribute of interest. For example, BALIVE (the basal area of live trees 1 inch diameter and larger) is mainly used to categorize forest land area rather than as an attribute of interest in population level estimation. Users are more interested in knowing how many acres of forest land meets some basal area requirement (say between 50 and 100 square feet per acre), rather than the total basal area of forest land in a State.

An example of a user-defined condition level attribute of interest, for which an estimate of a total might be of interest, would be total land value (see Example 4.11). Here the user would supply a function that assigns value (\$ per acre) to forest land, based on attributes in FIADB. As an example, we use a very arbitrary function of site index and basal area of live tree – value per acre = 1000 + (site index x 3) + (basal area x 4), and limit the domain of interest to only private timberland. Modifying example 1 produces the following script and estimate of total value. Since the function is

a condition level value per acre, it is simply included in the expression as a multiplication factor, and the domain restriction (private timberland) is added to the where clause. The sections that have been added to example 4.2 are in boxes. The same modifications were added to example 4.7 to produce the estimates with sampling errors.

Example 4.11 Estimated dollar value of private timberland (user defined function).

```
SELECT SUM(psm.expns * c.condprop_unadj *
      decode(c.prop basis,
          'MACR',
          psm.adi factor macr.
          psm.adj_factor_subp) -- expression from ref_pop_attribute table
      * (1000 + c.sicond * 3 + c.balive * 4) -- user-defined value function
      ) estimate
 FROM cond
                           C,
    plot
                            p,
   pop plot stratum assgn ppsa,
   pop stratum
                            psm,
   pop_estn_unit
                            peu.
   pop eval
                            pev,
   pop_eval_grp
                            peg,
    pop_eval_typ
                           pet
WHERE p.cn = c.plt cn
 AND pet.eval_typ = 'EXPCURR'
 AND c.cond_status_cd = 1
 AND c.reservcd = 0
 AND c.sitected IN (1, 2, 3, 4, 5, 6) -- additional where clause from ref pop attribute table
 AND c.owngrpcd = 40 -- user-defined additional where clause
 AND ppsa.plt cn = p.cn
 AND ppsa.stratum_cn = psm.cn
 AND peu.cn = psm.estn_unit_cn
 AND pev.cn = peu.eval_cn
 AND pev.cn = pet.eval cn
 AND pet.eval grp cn = peg.cn
 AND peg.eval grp = 272003 -- the desired evaluation group must be specified
```

Produces the following estimate only from above example:

<b>ESTIMATE</b>				
10,156,384,067				

And the same modification to example 4.7 produces the following estimate with sampling errors:

EVAL_GRP	272003
ESTIMATE	10,156,384,067
SE_OF_ESTIMATE_PCT	1.4
VAR_OF_ESTIMATE	18,850,461,684,117,200
TOTAL_PLOTS	16,041
NON_ZERO_PLOTS	2,290
TOTAL_POPULATION_ACRES	54,002,539

Based on this function, the estimated total value of private timberland in the State is 10.1 billion dollars. This value function is used only as an example, any type of user defined function that assigns quantities, such as value (\$ per acre), wildlife population level (animals per acre), productivity (yield per acre), or carbon sequestration potential (tons per acre) could be used as long as it is a function of data items in the FIADB, and/or data attributes from other sources that can be linked to FIA plots.

## 7. Estimates of change over time on the standard 4-subplot fixed area plot

A number of the attributes described in the REF\_POP\_ATTRIBUTE table are related to change over time and are based on computed attributes that utilize data from two points in time from the same plot. The attributes identified by values 25-44 (e.g., net growth of all live on forestland represented by 25) of REF\_POP\_ATTRIBUTE.ATTRIBUTE\_NBR are the standard growth, removals and mortality attributes that FIA presents in its reports. The computation of these values as presented in the previous section will provide estimates of these change attributes; however, all estimation is done through the observations made and recorded at the second measurement of the plot. Users often wish (1) to obtain estimates that reflect changes in attributes over the remeasurement of the plot that go beyond these attributes, (2) to classify these standard estimates and other estimates by attributes from the previous measurement, or (3) to cross classify them by changes in various attributes over time. Examples of these types of estimations are:

- Breakdowns of change in area over time by past and current land use, forest type, or other condition attributes.
- Number of trees on forest land that changed to nonforest land.
- Removals of trees on forest land of a specific forest type that changed to a different forest type.
- Mortality of trees that were in a specific diameter range in the previous measurement.
- Change in the number of seedlings per acre over time for a specific forest type.

The estimation of these and many other change attributes require properly selecting the appropriate set of plots that were measured at both points in time and linking data from these two measurements.

Prior to 1999, FIA used periodic inventories with different plot designs. Since 1999, the new annual inventory uses a national standard, 4-subplot fixed area plot design. The change estimation procedures described here are applicable to all plots measured at least twice in the annual inventory, but may not be appropriate for change estimation between periodic and annual inventories.

#### 7.1 Selecting an appropriate set of plots (evaluation) for change estimations

For change estimation, select an evaluation that consists of only remeasured plots, evaluations used for growth, removals, and mortality estimation. These growth-removals-mortality (GRM) evaluations can be identified by the following restrictions in the where clause:

```
and pop_eval_typ.eval_grp_cn = pop_eval_grp.cn
and pop_eval_typ.eval_typ = 'EXPGROW'
```

This statement will restrict the sample plots to only those used in the estimation of growth: only the set of plots that have been measured at two points in time.

#### 7.2 Linking tree level data to past condition data

In the following examples, we demonstrate how to produce a tree-level estimate (net growth of all live trees on forest land), and then link it to conditions at two points in time (past and current) to produce a table that breaks down the estimate by condition-level attributes and the two points in time.

First we begin with the script that produces an estimate of total net growth of all live trees on forest land for the 2007 Minnesota inventory. The evaluation used in this estimate (pop\_eval.evalid = 270703) consists of plots measured in 1999, 2000, 2001, and 2002 that were remeasured in 2004, 2005, 2006, and 2007, respectively.

Example 4.12 Estimate net growth of all live trees on forest land (cubic feet per year).

```
SELECT SUM(psm.expns * t.tpagrow_unadj * fgrowcfal *
      decode(dia,
           null.
           adi factor subp.
           decode(least(dia, 5 - 0.001),
               dia.
               adi factor micr.
               decode(least(dia,
                       nvl(macro breakpoint dia, 9999) - 0.001),
                   adj_factor_subp,
                   adj factor macr)))) estimate -- expression from ref pop attribute table
 FROM cond
                             C,
    plot
                             p,
                             t. -- tree table must be included for tree level estimates
    pop_plot_stratum_assgn ppsa,
    pop_stratum
                             psm,
    pop estn unit
                             peu,
```

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```
pop_eval
                           pev,
   pop_eval_grp
                           peg,
   pop eval typ
                           pet
WHERE p.cn = c.plt cn
 AND pet.eval typ = 'EXPGROW'
 AND t.plt cn = c.plt cn
 AND t.condid = c.condid -- additional where_clause from ref_pop_attribute table
 AND ppsa.plt cn = p.cn
 AND ppsa.stratum cn = psm.cn
 AND peu.cn = psm.estn_unit_cn
 AND pev.cn = peu.eval cn
 AND pev.cn = pet.eval cn
 AND pet.eval_grp_cn = peg.cn
 AND peg.eval grp = 272007 -- the desired evaluation group must be specified
```

The example above produces the following estimate of total net growth of all live trees on forest land:

```
427,200,491 cubic feet per year
```

We then modified this example to link not only to the condition record at the current (second) measurement, but also to the condition record at the previous (first) measurement by using the attribute TREE.PREVCOND to link each tree record to its previous condition. We also added a group by clause to produce the estimates broken down by values of the condition level attributes COND\_STATUS\_CD (condition status code) and STDSZCD (stand-size class code) at both points in time. This procedure is shown in example 4.13, which was created by adding the bold sections to example 4.12.

Example 4.13 Estimate net growth of all live on forest land (cubic feet per year) by condition status and stand size at two points in time.

```
SELECT c_past.cond_status_cd past_cond_status_cd,
    c past.stdszcd past stdszcd,
    c.cond_status_cd current_cond_status_cd,
    c.stdszcd current stdszcd,
    SUM(psm.expns * t.tpagrow_unadj * fgrowcfal *
      decode(dia,
          null,
          adj factor subp,
          decode(least(dia, 5 - 0.001),
              dia,
              adj factor micr,
              decode(least(dia,
                      nvl(macro_breakpoint_dia, 9999) - 0.001),
                  dia.
                  adj_factor_subp,
                  adj_factor_macr)))) estimate -- expression from ref_pop attribute table
 FROM cond
                            C,
    cond
                            c_past, --past condition is added
    plot
                            t, -- tree table must be included for tree level estimates
   tree
    pop plot stratum assgn ppsa,
    pop_stratum
                            psm.
    pop estn unit
                            peu,
    pop eval
                            pev.
    pop_eval_grp
                           peg,
    pop_eval_typ
                           pet
WHERE p.cn = c.plt_cn
 AND pet.eval_typ = 'EXPGROW'
 AND t.plt_cn = c.plt_cn
 AND t.condid = c.condid -- additional where_clause from ref_pop_attribute table
 AND ppsa.plt_cn = p.cn
 AND ppsa.stratum cn = psm.cn
 AND peu.cn = psm.estn unit cn
 AND pev.cn = peu.eval_cn
 AND pev.cn = pet.eval cn
 AND pet.eval grp cn = peg.cn
 AND peg.eval_grp = 272007 -- the desired evaluation group must be specified
 AND c_past.plt_cn = p.prev_plt_cn
           -- links to only those conditions at previous measurement of plot
 AND c past.condid = t.prevcond -- links trees to their past condition
group by c past.cond status cd,
     c_past.stdszcd,
     c.cond status cd.
     c.stdszcd
```

Example 4.13 produces the following estimates of total net growth of all live trees on forest land broken down by past and current COND STATUS CD and STDSZCD values.

PAST_COND_	PAST_COND_   PAST_   CURRENT_COND_   CURRENT_					
STATUS_CD	STDSZCD	STATUS_CD	STDSZCD	ESTIMATE		
1	1	1	1	81,494,163.3		
1	1	1	2	-1,056,519.2		
1	1	1	3	-6,077,491.9		
1	1	1	5	-4,520,213.8		
1	1	2		708,394.8		
1	1	5		0.0		
1	2	1	1	24,639,163.2		
1	2	1	2	121,373,610.5		
1	2	1	3	-298,122.7		
1	2	1	5	-1,358,131.3		
1	2	2		-720,502.7		
1	2	3		-41,231.9		
1	3	1	1	4,596,722.9		
1	3	1	2	29,398,997.6		
1	3	1	3	38,089,804.3		
1	3	1	5	78,764.7		
1	3	2		380,739.8		
1	3	3		0.0		
1	3	4		-327,337.8		
1	5	1	1	1,591,344.2		
1	5	1	2	579,855.3		
1	5	1	3	135,054.2		
1	5	1	5	11,488.4		
1	5	2		2,210.0		
1	5	5		0.0		
2		1	1	67,569,968.1		
2		1	2	45,417,363.4		
2		1	3	11,180,894.0		
2		1	5	557,059.5		
2		2		0.0		
3		1	1	4,285,796.0		
3		1	2	1,838,167.0		
3		1	3	1,187,875.3		
4		1	1	5,868,590.9		
4		1	2	212,902.8		
4		1	3	401,112.0		
5		1	1	0.0		

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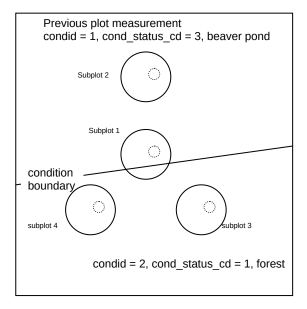
The following tabulation of estimated net growth on forest land by condition status code and stand-size class at the two points in time can be made from the example 4.13 results. Note that we have added the code labels to the row and column headings, and each cell in the tabulation is the appropriate value from example 4.13.

Estimated total net growth of all live trees on forest land broken down by past and current condition status code and stand-size class, Minnesota, 2007 (cubic feet per year).

			CURRENT_COND_STATUS_CD								
		1 Forest land CURRENT STDSZCD			Total on	2 Nonforest	3 Noncensus	4 Census	5	Total	
PAST_COND_ STATUS_CD	PAST_STDSZCD	1 Large diameter	2 Medium diameter	3 Small diameter	5 Nonstocked	Forest land	land	water	water	Nonsampled	
	1 Large diameter 2 Medium	81,494,163.3	-1,056,519.2	-6,077,491.9	-4,520,213.8	69,839,938.4	708,394.8			0.0	70,548,333.2 143,594,785.1
1 Forest land	diameter	24,639,163.2	121,373,610.5	-298,122.7	-1,358,131.3	144,356,519.6	-720,502.7	-41,231.9			
	3 Small diameter	4,596,722.9	29,398,997.6	38,089,804.3	78,764.7	72,164,289.4	380,739.8	0.0	-327,337.8		72,217,691.4
	5 Nonstocked	1,591,344.2	579,855.3	135,054.2	11,488.4	2,317,742.0	2,210.0			0.0	2,319,952.0
Total on forest lan	d	112,321,393.5	150,295,944.1	31,849,243.9	-5,788,092.1	288,678,489.4	370,842.0	-41,231.9	-327,337.8	0.0	288,680,761.7
2 Nonforest land		67,569,968.1	45,417,363.4	11,180,894.0	557,059.5	124,725,284.9	0.0				124,725,284.9
3 Noncensus water		4,285,796.0	1,838,167.0	1,187,875.3		7,311,838.3					7,311,838.3
4 Census water		5,868,590.9	212,902.8	401,112.0		6,482,605.6					6,482,605.6
5 Nonsampled		0.0	·			0.0					0.0
Total net growth		190.045.748.4	197.764.377.3	44.619.125.1	-5.231.032.6	427.198.218.2	370.842.0	-41 231 9	-327.337.8	0.0	427.200.490.5

#### 7.3 The SUBP\_COND\_CHNG\_MTRX (CMX) table

The SUBP\_COND\_CHNG\_MTRX (CMX) table was added in the FIADB version 4.0 to facilitate the tracking of area change for the annual inventory. Under this design, a plot measures area change by tracking the movement in condition boundaries within the area of the four subplots. Figure 7 shows what can happen on a plot when a condition boundary (in this case the edge of a beaver pond) moves over time. Beaver activity raised the level of the pond, increasing the pond area and converting some of the forest land to water. The same kind of changes can occur from any number of human-caused events such as timber harvesting, land clearing or road construction, or natural events such as fire, storms, or insect attacks.



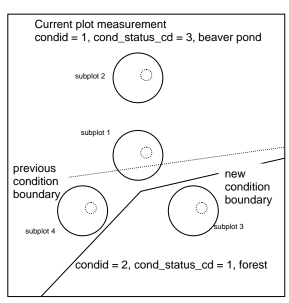


Figure 7. Example plot layout where condition boundaries changed between previous (left panel) and current plot measurements (right panel). The solid circles are the subplots and the smaller dashed circles are the microplots.

It is important to remember that condition boundaries are not just defined along changes in condition status code, but also may occur within forest land. The following tabulation shows how the area change information in figure 7 would be recorded in the CMX table

CMX table data for figure 7

SUBP	SUBPTYP	CONDID	PREVCOND	SUBPTYP_PROP_CHNG
1	1	1	1	.8000
1	1	1	2	.2000
1	2	1	1	1.000
2	1	1	1	1.000
2	2	1	1	1.000
3	1	2	2	1.000
3	2	2	2	1.000
4	1	1	2	1.000
4	2	1	2	1.000

The CMX table tracks the change in condition areas for each of the four subplots (SUBPTYP = 1) and each of the four microplots (SUBPTYP = 2) on this plot. In inventories where the macroplot is used there would also be entries for each macroplot (SUBPTYP = 3). The attribute PROP\_BASIS in the COND table identifies how area estimation was conducted for each plot, on the basis of either the macroplot or the subplot. In this example area estimation (and thus area change estimation) is based on the subplot information, not the macroplot. Area estimation is typically based on the largest area sampled (macroplot in States where it is measured, otherwise the subplot) and not on the microplot. Area and area change estimation based on the microplot is only appropriate with another estimate solely collected on the microplot such as number of trees or biomass in trees <5 inches diameter at breast height. The examples of change presented here are based on the subplot, but could easily be modified to obtain estimates based on the microplots.

In the example shown in figure 7, the CMX table has two entries where SUBPTYP = 1 and SUBP = 1. The first entry indicates that 80 percent of the subplot area was in condition 1 (water) at both measurements, and the second entry indicates 20 percent of the subplot area changed from forest to water. For the other three subplots and all four microplots, only one record exists, indicating that the entire subplot or microplot either stayed in the same condition (subplots and microplots 2 and 3) or the entire area changed from one condition to another (subplot and microplot 4). For this remeasured plot, change based on the four subplots is water to water 45 percent, forest to water 30 percent, and forest to forest 25 percent; change based on the four microplots is water to water 50 percent, forest to water 25 percent, and forest to forest 25 percent. The following section presents SQL script that produces these estimates.

#### 7.4 Using the CMX table to estimate area change between two measurements

The estimation of area change over time requires linking past and current conditions through the CMX table to determine the portion of plot area that transitioned from conditions observed at time 1 to those observed at time 2 (methods applicable only between two measurements in the annual inventory). As in examples 4.12 and 4.13, select an evaluation that consists of only remeasured plots. In the examples that follow, we show how to create area change estimates that go with the net growth of all live trees on forest land as obtained from example 4.13.

We begin by modifying the script that produces the estimate of area of forest land so that it uses the net growth evaluation EXPGROW rather than the area evaluation EXPCURR that is standard for area estimations. Example 4.14 shows this modification in bold.

Example 4.14 Estimate area of forest land (acres) based on the net growth evaluation.

```
SELECT SUM(psm.expns * c.condprop unadj *
      decode(c.prop basis,
          'MACR',
          psm.adj_factor_macr,
          psm.adj factor subp) -- expression from ref pop attribute table
      ) estimate
 FROM cond
    plot
                            p,
    pop_plot_stratum_assgn ppsa,
    pop stratum
                            peu.
    pop estn unit
   pop eval
                           pev,
   pop eval grp
                            peg,
   pop_eval_typ
                           pet
WHERE p.cn = c.plt cn
 and pet.eval typ = 'EXPGROW'
 AND c.cond_status_cd = 1 -- additional where_clause from ref_pop_attribute table
 AND ppsa.plt cn = p.cn
 AND ppsa.stratum cn = psm.cn
 AND peu.cn = psm.estn_unit_cn
 AND pev.cn = peu.eval cn
 AND pev.cn = pet.eval cn
 AND pet.eval_grp_cn = peg.cn
 AND peg.eval grp = 272007 -- the desired evaluation group must be specified
```

The remeasured plots (12,280 plots) associated with EXPGROW produce an area estimate of 16,962,397.2 acres of forest land versus 16,723,532.5 provided by EXCURR using all plots (17,855 plots). Both estimates of forest area are valid; however, only the one based on the remeasurement sample can be broken down into two points in time.

To estimate area change over time, the script has been further modified to link past and current condition records through the CMX table. This table has entries for every subplot on a remeasured plot and stores the proportion of the area of each subplot by the two points in time in the attribute CMX.SUBTYP\_PROP\_CHNG. Example 4.15 shows the script that produces the area change estimates that go with the net growth estimates produced in example 4.13. Again, changes and additions from example 4.14 are shown in bold. Line numbers are for reference purposes.

Example 4.15 Estimate area change (acres) by condition status and stand size at two points in time, Minnesota, time 1 from 1999-2002 and time 2 from 2003-2007

	CSUta, time 1 mon 1999-2002					
1	SELECT c_past.cond_status_cd past_cond_status_cd,					
2	c_past.stdszcd past_stdszcd,					
3	c.cond_status_cd current_cond_status_cd,					
4	c.stdszcd current_stdszc					
5	SUM(psm.expns * CMX.su	ipptyp_prop_cnng / 4 "				
7	decode(c.prop_basis,					
	'MACR',					
8	psm.adj_factor_mad					
		p) expression from ref_pop_attribute table				
10	) estimate,					
11 12	count(*) COUNT,	ohna / 4) plot area				
13	SUM(cmx.subptyp_prop_ FROM cond	-				
		C,				
14 15	plot	p,				
	pop_plot_stratum_assgn	ppsa,				
16 17	pop_stratum	psm,				
	pop_estn_unit	peu,				
18	pop_eval	pev,				
19	pop_eval_typ	pet,				
20 <b>21</b>	pop_eval_grp cond	peg,				
22	subp_cond_chng_mtrx	c_past,				
23	WHERE p.cn = c.plt_cn	CITIX				
24	AND pet.eval_typ = 'EXPGR(	\\\\'				
25		or c_past.cond_status_cd = 1)				
26	AND (c.cond_status_cd = 1 AND ppsa.plt_cn = p.cn	or c_past.comu_status_cu = 1)				
27	AND ppsa.pit_cir = p.cir  AND ppsa.stratum_cn = psm	cn				
28	AND peu.cn = psm.estn_unit					
29	AND peu.cn = psin.estil_unit	_011				
30	AND pev.cn = pet.eval_cn					
31	AND pet.eval_grp_cn = peg.c	en				
32	AND peg eval grp = 272007	the desired evaluation group must be specified				
33	AND p.prev_plt_cn = c_pas					
34	AND cmx.prev_plt_cn = c_p					
35	AND cmx.prevcond = c_pas					
36	AND cmx.condid = c.condid	d				
37	AND ((cmx.subptyp = 3 and c.prop_basis = 'MACR') or					
38	(cmx.subptyp = 1 and c.p					
39	group by c_past.cond_status_cd,					
	group by c past.cond statu					
40	c past.stdszcd,					
	c_past.stdszcd,					
40						

Example 4.15 can be used as a template to create almost any cross tabulation of past and current area estimates based on a remeasured set of plots. The following changes (bold sections) were made to example 4.14 to facilitate the estimation of area change:

- Line 21 The table **COND** with the alias **C\_PAST** was added to the list of tables to be joined. This provides the condition level attributes for the past (time 1) measurement of the plot.
- Line 22 The table **SUBP\_COND\_CHG\_MTRX** with the alias **CMX** was added to the list of tables to be joined. This table provides the link between past (time 1) and current (time 2) conditions at the subplot level. Each entry in this table defines the portion (0-1) of the subplot, microplot or macroplot that was observed in a condition at time 2 and observed in a condition at time 1. For a subplot that was entirely in a single condition at both times, there will only be one entry for the subplot, with CMX.SUBPTYP\_PROP\_CHNG = 1.0. For a subplot that was mapped to be 40 percent in one condition and 60 percent in another condition at both times with no change in boundary, there will be two entries for the subplot, one with CMX.SUBPTYP\_PROP\_CHNG = 0.4 and the other with CMX.SUBPTYP\_PROP\_CHNG = 0.6. For subplots where boundaries have changed, there will be entries that account for all the pieces of the subplot area with the total value of CMX.SUBPTYP\_PROP\_CHNG adding to 1.0.
- Lines 1-4 and 39-42 As in example 4.13, past and current condition status and stand-size class codes (group by c\_past.cond\_status\_cd, c\_past.stdszcd, c.cond\_status\_cd, c.stdszcd) were grouped to obtain estimate breakdowns by these attributes.
- Line 5 **c.condprop\_unadj** (the total plot condition proportions that are within a specific condition) was replaced with **cmx.subptyp\_prop\_chng / 4** (the subplot condition proportion divided by the number of subplots in the plot). The division by 4 is required because the **CMX** table tracks area at the subplot level (4 subplots per plot).
- Line 25 The restrictions were changed in the where clause from **AND c.cond\_status\_cd** = 1 to **AND (c.cond\_status\_cd** = 1 or **c\_past.cond\_status\_cd** = 1), to select conditions that were forest in at least one of the measurements, not just the current measurement. This query tracks the area of land that moves in and out of forest, as well as changes in stand-size class on land that remains forest.
- Lines 33-38 These additions to the where clause provide the proper links to the **C\_PAST** and **CMX** tables that were added to the table list. Line 33 (**AND p.prev\_plt\_cn** = **c\_past.plt\_cn**) matches the past and current condition records to the same plot, and lines 34-38 provide the other restrictions that link the appropriate conditions at the two measurements through the **CMX** table. Lines 37 and 38 ensure that in inventories where area estimates are based on the macroplot observations, the area change estimates are based on the macroplot observations, and in all other cases the estimates are based on the subplot observations.
- Lines 11 and 12 count(\*) COUNT and SUM(CMX.subptyp\_prop\_chng / 4)
  PLOT\_AREA provide two additional summary attributes along with the area estimates.
  COUNT is the total number of subplot pieces that is tracked in the estimation.
  PLOT\_AREA is the total portion of plots that is tracked in the estimation.

Example 4.15 produces the following estimates of total area (ESTIMATE), total number of subplots (COUNT), and total portion of plots (PLOT\_AREA) broken down by past and current COND\_STATUS\_CD and STDSZCD values, for land that was forest at measurement time 1, measurement time 2, or both.

PAST_COND_ STATUS_CD	PAST_ STDSZCD	CURRENT_ STATUS_CD	CURRENT_ STDSZCD	ESTIMATE	COUNT	PLOT_AREA
1	1	1	1	3,631,160.4	3208	767.8
1	1	1	2	291,277.3	274	63.1
1	1	1	3	390,763.5	360	83.0
1	1	1	5	58,700.4	53	12.0
1	1	2		70,387.0	117	15.2
1	1	3		3,961.3	10	0.8
1	1	4		2,892.6	9	0.6
1	1	5		2,289.7	2	0.5
1	2	1	1	786,401.0	709	167.1
1	2	1	2	4,648,293.5	4160	996.0
1	2	1	3	620,036.7	571	132.4
1	2	1	5	46,356.9	46	10.2
1	2	2		84,928.1	133	18.8
1	2	3		1,990.6	6	0.4
1	2	4		895.2	1	0.2
1	3	1	1	158,110.2	151	32.5
1	3	1	2	648,108.5	604	138.3
1	3	1	3	4,243,065.9	3884	934.6
1	3	1	5	61,623.3	56	13.1
1	3	2		98,616.9	126	21.4
1	3	3		12,348.1	11	2.1
1	3	4		4,707.5	4	1.0
1	5	1	1	16,820.1	18	3.7
1	5	1	2	18,273.1	20	4.2
1	5	1	3	95,244.4	94	21.5
1	5	1	5	61,597.5	59	14.2
1	5	2		55,411.0	53	11.9
1	5	3		549.8	1	0.1
1	5	5		2,814.4	2	0.5
2		1	1	234,236.1	288	50.7
2		1	2	267,173.3	326	59.6
2		1	3	556,373.0	564	126.3
2		1	5	48,463.7	51	11.0
3		1	1	14,427.4	19	3.1
3		1	2	9,767.2	13	2.3
3		1	3	21,966.0	21	4.3
3		1	5	1,225.5	2	0.3
4		1	1	17,585.0	19	4.0
4		1	2	4,149.1	10	0.9
4		1	3	8,858.1	9	2.0
5		1	1	2,339.8	2	0.5

These results are used to produce the following tabulation of estimated change in forest area by condition status code and stand-size class at two points in time.

Estimated forest land area broken down by past and current condition status code and stand-size class, Minnesota, 2007 (acres). Includes lands classified as forest at either or both measurements. Based on plots first measured in 1999-2002 and remeasured in 2003-2007

		CURRENT_COND_STATUS_CD									
		1 Forest land CURRENT STDSZCD			Total Forest land	2 Nonforest	3 Noncensus	4 Census	5 Nonsampled	Total	
PAST_COND_ STATUS_CD	PAST_ STDSZCD	1 Large diameter	2 Medium diameter	3 Small diameter	5 Non- stocked	rolestialiu	land	water	water	Nonsampleu	
	1 Large diameter	3,631,160.4	291,277.3	390,763.5	58,700.4	4,371,901.6	70,387.0	3,961.3	2,892.6	2,289.7	4,451,432.2
1 Forest land	2 Medium diameter 3 Small	786,401.0	4,648,293.5	620,036.7	46,356.9	6,101,088.1	84,928.1	1,990.6	895.2		6,188,902.0
	diameter	158,110.2	648,108.5	4,243,065.9	61,623.3	5,110,907.8	98,616.9	12,348.1	4,707.5		5,226,580.4
	Nonstocked	16,820.1	18,273.1	95,244.4	61,597.5	191,935.1	55,411.0	549.8		2,814.4	250,710.3
Total forest land		4,592,491.7	5,605,952.3	5,349,110.6	228,278.0	15,775,832.6	309,343.1	18,849.8	8,495.3	5,104.1	16,117,624.8
2 Nonforest land		234,236.1	267,173.3	556,373.0	48,463.7	1,106,246.1					1,106,246.1
3 Noncensus water		14,427.4	9,767.2	21,966.0	1,225.5	47,386.1					47,386.1
4 Census water		17,585.0	4,149.1	8,858.1		30,592.1					30,592.1
5 Nonsampled		2,339.8				2,339.8					2,339.8
Total		4,861,080.0	5,887,041.9	5,936,307.6	277,967.2	16,962,396.8	309,343.1	18,849.8	8,495.3	5,104.1	17,304,189.0

The total current forest land area in the table above (16,962,396.8 acres) matches (within 1 acre) the results we obtained in example 4.14 (16,962,397.2 acres). The difference between these two estimates is simply the rounding error introduced by storing and computing condition proportions for each of the individual subplot sections in **cmx.subptyp\_prop\_chng** versus the total condition proportion in **c.condprop\_unadj**. The total past forest land area in the tabulation above (16,117,624.8 acres) is based on the same remeasured plots and comes close, but does not match the 2003 estimate of forest land area (16,230,325.3 acres) one obtains when using example 4.14 and setting pet.eval\_typ='EXPCURR' and pop\_eval\_grp.eval\_grp = 272003.

The COUNT and PLOT\_AREA values provide data users with the number of measurements associated with each estimate, giving users some information about the reliability of the estimates. For example, conditions that remained as large diameter (COND.STDSZCD equals 1) from time 1 to time 2 had an area estimate of 3,631,160.4 acres at time 2. From time 1 to time 2, 3,208 subplots or portions of subplots maintained their large diameter condition. These subplots or portions of subplots represent an area equivalent to 767.8 total plots. The estimates are based on a considerable number of observations. In contrast, if one is interested in tracking area of water (either census or noncensus water) that converts to or from forest land over time, estimates are based on far fewer observed changes. The estimated area that changed from water (COND.COND\_STATUS\_CD equals 3 or 4) to forest (COND.COND\_STATUS\_CD equals 1) is 77,978.2 acres, and the estimated change from forest to water is 27,345.1 acres. The water to forest change is based on observations from 93 subplots where at least a portion of the subplot was observed to change from water to forest. The total area of this observed change is equal to 16.8 plots. The change from forest to water estimate (27,345.1 acres) is based on 42 subplot observations over an area equivalent to 5.2 plots.

Example 4.16 presents sampling errors for the forest to water area change estimate. This script was created from the script presented in example 4.7 with modifications similar to those made in example 4.15. The bold sections indicate where changes were made. The addition of the following code to the where clause restricts the estimation to conditions that change from forest  $(c_past.cond_status_cd = 1)$  to water  $(c.cond_status_cd IN (3,4))$ :

### AND (c.cond\_status\_cd IN (3,4) AND c\_past.cond\_status\_cd = 1).

Further modifications to this example were made to produce estimates and sampling errors for the water to forest area change and for areas that remained as large diameter conditions as discussed in the previous paragraph. The results are presented in the tabulation that follows example 4.16. Users will note that the sampling errors for the estimates of forest to water and water to forest area change are quite high (29.2 percent and 18.4 percent, respectively) and the sampling error on conditions remaining large diameter is fairly low (2.9 percent). To obtain other area change and sampling error estimates, users should modify the where clause and eval grp.

Example 4.16. Estimate area change from forest (cond\_status\_cd equals 1) to water (cond\_status\_cd equals 3 or 4) with sampling error. Based on the Minnesota 2007 remeasurement sample. Note the bold sections in this example indicate where changes in code from example 4.7 were made.

```
SELECT eval_grp,
SUM(estimate_by_estn_unit.estimate) estimate,
CASE
```

```
WHEN SUM(estimate by estn unit.estimate) > 0 THEN
    round(sqrt(SUM(estimate_by_estn_unit.var_of_estimate)) /
        SUM(estimate by estn unit.estimate) * 100,
   ELSE
  END AS se of estimate pct,
  SUM(estimate by estn unit.var of estimate) var of estimate,
  SUM(estimate by estn unit.total plots) total plots.
  SUM(estimate by estn unit.non zero plots) non zero plots,
  SUM(estimate by estn unit.total population area acres) total population acres
FROM (SELECT pop eval grp cn,
       eval_grp,
       estn unit cn.
       sum(nvl(ysum_hd, 0) * phase_1_summary.expns) estimate,
       SUM(phase_1_summary.n_h) total_plots,
       SUM(phase_2_summary.number_plots_in_domain) domain_plots,
       SUM(phase 2 summary.non zero plots) non zero plots,
       total area * total area / SUM(phase 1 summary.n h) *
       ((SUM(w h * phase 1 summary.n h *
           (((nvl(ysum hd sqr, 0) / phase 1 summary.n h) -
           ((nvl(ysum hd, 0) / phase 1 summary.n h) *
           (nvl(ysum_hd, 0) / phase_1_summary.n_h))) /
           (phase 1 summary.n h - 1)))) +
       1 / SUM(phase 1 summary.n h)
       (SUM((1 - w_h) * phase_1_summary.n_h *
           (((nvl(ysum hd sqr, 0) / phase 1 summary.n h) -
           ((nvl(ysum hd, 0) / phase 1 summary.n h) *
           (nvl(ysum_hd, 0) / phase_1_summary.n_h))) /
           (phase 1 summary.n h - 1))))) var of estimate,
       total area total population area acres
    FROM (SELECT peg.eval_grp,
            peg.cn pop eval grp cn,
            psm.estn unit cn,
            psm.cn pop_stratum_cn,
            psm.expns,
            p1pointcnt /
            (SELECT SUM(strs.p1pointcnt)
             FROM pop stratum strs
             WHERE strs.estn unit cn = psm.estn unit cn) w h,
            (SELECT SUM(strs.p1pointcnt)
             FROM pop stratum strs
             WHERE strs.estn unit cn = psm.estn unit cn) n prime,
            p1pointcnt n_prime_h,
            (SELECT SUM(eu s.area used)
             FROM pop_estn_unit eu_s
             WHERE eu_s.cn = psm.estn_unit_cn) total_area,
            psm.p2pointcnt n h
         FROM pop_estn_unit peu,
            pop_stratum
                             psm,
            pop_eval
                             pev,
            pop eval grp
                             peg,
            pop eval typ
                             pet
        WHERE peu.cn = psm.estn unit cn
         AND pev.cn = peu.eval cn
         AND pet.eval cn = pev.cn
         AND pet.eval_grp_cn = peg.cn
```

```
AND pet.eval typ = 'EXPGROW' -- expansion factor tracking change
          AND peg.eval_grp = 272007 -- desired evaluation group must be specified
        ) phase 1 summary.
        (SELECT pop_stratum_cn,
            SUM(y_hid_adjusted) ysum_hd,
            SUM(y_hid_adjusted * y_hid_adjusted) ysum_hd_sqr,
            COUNT(*) number plots in domain,
            SUM(decode(y hid adjusted, 0, 0, NULL, 0, 1)) non zero plots
         FROM (SELECT psm.cn pop stratum cn,
                 p.cn plt cn,
                 SUM(cmx.subptyp_prop_chng / 4 *
                   decode(c.prop basis,
                       'MACR',
                       psm.adi factor macr.
                       psm.adj_factor_subp) -- expression for proportion of tracked plots
                   ) y_hid_adjusted
              FROM cond
                                          C,
                 plot
                                          p,
                 pop plot stratum assgn
                                         ppsa,
                 pop stratum
                                          psm,
                 pop estn unit
                                          peu,
                 pop eval
                                          pev,
                 pop_eval_typ
                                          pet.
                 pop_eval_grp
                                          peg,
                 cond
                                          c past,
                 subp_cond_chng_mtrx cmx
             WHERE p.cn = c.plt cn
              AND pet.eval_typ = 'EXPGROW'
               AND (c.cond_status_cd IN (3, 4) AND c_past.cond_status_cd = 1)
                   -- where clause tracking change
              AND ppsa.plt cn = p.cn
              AND ppsa.stratum_cn = psm.cn
              AND peu.cn = psm.estn unit cn
              AND pev.cn = peu.eval cn
              AND pev.cn = pet.eval_cn
              AND pet.eval grp cn = peg.cn
              AND peg.eval grp = 272007 -- desired evaluation group must be specified
               AND p.prev_plt_cn = c_past.plt_cn
               AND cmx.prev plt cn = c past.plt cn
               AND cmx.prevcond = c past.condid
               AND cmx.condid = c.condid
               AND ((cmx.subptyp = 3 and c.prop basis = 'MACR') or
                 (cmx.subptyp = 1 and c.prop basis = 'SUBP'))
                      -- join past conditions / change matrix table
             GROUP BY psm.cn, p.cn)
         GROUP BY pop_stratum_cn) phase_2_summary
    WHERE phase_1_summary.pop_stratum_cn =
        phase 2 summary.pop stratum cn(+)
    GROUP BY pop_eval_grp_cn,
         eval_grp,
         estn_unit_cn,
         phase 1 summary.total area) estimate by estn unit
GROUP BY pop eval grp cn, eval grp
```

# Results of Example 4.16:

Area change estimates and sampling errors based on remeasured plots, Minnesota, 2007.

	and bamping circle bases		
	Forest to water	Water to forest	Large diameter forest at both measurements
	AND (c.cond_status_cd IN (3,4) AND	AND (c.cond_status_cd=1 AND c_past.cond_status_cd IN	AND (c.cond_status_cd=1 AND c_past.cond_status_cd=1 AND C.STDSZCD = 1
Changes to where clause	c_past.cond_status_cd = 1)	(3,4))	AND c_past.STDSZCD = 1)
EVAL_GRP	272007	272007	272007
ESTIMATE	27,345.1	77,978.2	3,631,160.4
SE_OF_ESTIMATE_PCT	29.2	18.4	2.9
VAR_OF_ESTIMATE	63,796,853	206,390,712	11,427,498,039
TOTAL_PLOTS	12,280	12,280	12,280
NON_ZERO_PLOTS	32	57	1,007
TOTAL_POPULATION_ ACRES	54,008,479	54,008,479	54,008,479

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# **Appendix A. Index of Column Names**

The following table lists column names used in the database tables, their location within the table, and a short description.

C-1		T 4!	
Column name with (field guide section)	Table name	Location in table	Description
ABBR	REF FOREST TYPE GROUP	3	Abbreviation
ACTUALHT (5.15)	TREE	22	Actual height of tree
	COND		Administrative forest code
ADFORCD ADFORCD		15	
	PLOTGEOM	21	Administrative forest code
ADJ_EXPALL	PLOTSNAP	58	Adjustment factor for all
ADI EVICUIDI	DI OTCNIA D	59	land area
ADJ_EXPCURR	PLOTSNAP	39	Adjustment factor for
			forest land and timberland
ADI EVDODOW MACD	DI OTCNIA D	(2)	area
ADJ_EXPGROW_MACR	PLOTSNAP	63	Macroplot adjustment
			factor for growth
1 D 1 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D	DT 0.000111.D		estimation
ADJ_EXPGROW_MICR	PLOTSNAP	65	Microplot adjustment
			factor for growth
			estimation
ADJ_EXPGROW_SUBP	PLOTSNAP	64	Subplot adjustment factor
			for growth estimation
ADJ_EXPMORT_MACR	PLOTSNAP	66	Macroplot adjustment
			factor for mortality
			estimation
ADJ_EXPMORT_MICR	PLOTSNAP	68	Microplot adjustment
			factor for mortality
			estimation
ADJ_EXPMORT_SUBP	PLOTSNAP	67	Subplot adjustment factor
			for mortality estimation
ADJ_EXPREMV_MACR	PLOTSNAP	69	Macroplot adjustment
			factor for removals
			estimation
ADJ_EXPREMV_MICR	PLOTSNAP	71	Microplot adjustment
TEU_ETH REMIT _ MICH	120151111	, 1	factor for removals
			estimation
ADJ_EXPREMV_SUBP	PLOTSNAP	70	Subplot adjustment factor
71D3_E711 (E1)11 ( _50D1	LOTSIVII	70	for removals estimation
ADJ EXPVOL MACR	PLOTSNAP	60	Macroplot adjustment
ADJ_LAI VOL_MACK	TEOTONAI	00	factor for volume
			estimation
ADJ_EXPVOL_MICR	PLOTSNAP	62	Microplot adjustment
ADJ_EAT VOL_MICK	ILOISNAI	02	factor for volume
			estimation
ADI EVDVOI CUDD	DIOTONAD	61	
ADJ_EXPVOL_SUBP	PLOTSNAP	01	Subplot adjustment factor for volume estimation
ADI FACTOR CWD	DOD CTD ATLIM	1.5	
ADJ_FACTOR_CWD	POP_STRATUM	15	Adjustment factor for
ADI FACTOR DUE	DOD CED ATLA	1.0	coarse woody debris
ADJ_FACTOR_DUFF	POP_STRATUM	18	Adjustment factor for the
ADI FACTOR FUR I C	DOD CEDATION	1.7	duff and litter layer
ADJ_FACTOR_FWD_LG	POP_STRATUM	17	Adjustment factor for large
			fine woody debris

Column name with (field guide		Location	
section)	Table name	in table	Description
ADJ_FACTOR_FWD_SM	POP_STRATUM	16	Adjustment factor for small fine woody debris
ADJ_FACTOR_MACR	POP_STRATUM	12	Adjustment factor for the macroplot
ADJ_FACTOR_MICR	POP_STRATUM	14	Adjustment factor for the microplot
ADJ_FACTOR_SUBP	POP_STRATUM	13	Adjustment factor for the
AGEDIA (7.2.5)	SITETREE	14	subplot Age at diameter height
AGENTCD (5.21)	TREE	27	Cause of death (agent) code
ALLOWED_IN_FIELD	REF FOREST TYPE	6	Allowed in field
ALSTK – –	COND	53	All-live-tree stocking percent
ALSTKCD	COND	37	All live stocking code
ANN INVENTORY	SURVEY	8	Annual inventory
AREA_SOURCE	POP_ESTN_UNIT	11	Source of area figures usually Census Bureau or from pixel counts
AREA_USED	POP_ESTN_UNIT	10	Area used to calculate all expansion factors
AREALAND_EU	POP_ESTN_UNIT	8	Land area within the estimation unit
AREATOT_EU	POP_ESTN_UNIT	9	Total area within the estimation unit
ASPECT	COND	34	Aspect
ASPECT (3.7)	SUBPLOT	17	Subplot aspect
ATTRIBUTE_DESCR	REF_POP_ATTRIBUTE	3	Estimation attribute e.g., Area of timberland
ATTRIBUTE GLOSSARY	REF POP ATTRIBUTE	9	Attribute glossary
ATTRIBUTE NBR	POP_EVAL_ATTRIBUTE	3	Attribute number
ATTRIBUTE_NBR	REF POP ATTRIBUTE	2	Arbitrary unique number
AUTHOR	REF HABTYP PUBLICATION	4	Author of publication
AZIMUTH (7.2.8)	SITETREE	19	Azimuth
AZIMUTH (5.4)	TREE	12	Azimuth
AZMCORN (4.2.6)	BOUNDARY	13	Corner azimuth
AZMLEFT (4.2.5)	BOUNDARY	12	Left azimuth
AZMRIGHT (4.2.8)	BOUNDARY	15	Right azimuth
BALIVE	COND	51	Basal area of live trees
BARK_SPGR_GREENVOL_DRY WT	REF_SPECIES	49	Green specific gravity bark (green volume and oven-
BARK_SPGR_GREENVOL_DRY	REF_SPECIES	50	dry weight) Green specific gravity bark
WT_CIT BARK_VOL_PCT	REF_SPECIES	57	citation Bark volume as a percent
BARK_VOL_PCT_CIT	REF_SPECIES	58	of wood volume Bark volume as a percent
BFSND	TREE	73	of wood volume citation Board-foot-cull soundness
BHAGE	TREE	73 66	Breast height age
BNDCHG (4.2.3)	BOUNDARY	10	Boundary change code
BOLEHT (4.2.3)	TREE	76	Bole height

Column name with (field guide		Location	
section)	Table name	in table	Description
BORED_CD_PNWRS	TREE	125	Tree bored code, Pacific
			Northwest Research
			Station
C_SPGRPCD	REF_SPECIES	10	Caribbean species group
			code
CANOPY_CVR_SAMPLE_METH	COND	97	Canopy cover sample
OD_CD			method code
CARIBBEAN	REF_SPECIES	30	Caribbean species
CARBON_AG	TREE	121	Carbon aboveground
CARBON_BG	TREE	122	Carbon belowground
CARBON_DOWN_DEAD	COND	67	Carbon in down dead
CARBON_LITTER	COND	68	Carbon in litter
CARBON_SOIL_ORG	COND	69	Carbon in soil fine organic
			material
CARBON_STANDING_DEAD	COND	70	Carbon in standing dead
	G0175		trees
CARBON_UNDERSTORY_AG	COND	71	Carbon in the aboveground
			portions of seedlings and
			woody shrubs
CARBON_UNDERSTORY_BG	COND	72	Carbon in the
			belowground portion of
			seedlings and woody
001 0D (5.15)			shrubs
CCLCD (5.17)	TREE	25	Crown class code
CDENCD (12.9)	TREE	61	Crown density code
CDIEBKCD (12.10)	TREE	62	Crown dieback code
CFSND	TREE	74	Cubic-foot-cull soundness
CHANGE_EVAL_TYPE	REF_POP_EVAL_TYP_DESCR	5	Change evaluation type
CITATION	REF_CITATION	2	Citation
CITATION_NBR	REF_CITATION	1	Citation number
CLASS	REF_SPECIES_GROUP	4	Class
CLIGHTCD (12.6)	TREE	59	Crown light exposure code
CN	BOUNDARY	1	Sequence number
CN	COND	1	Sequence number
CN	COUNTY	5	Sequence number
CN	INVASIVE_SUBPLOT_SPP	1	Sequence number
CN	P2VEG_SUBP_STRUCTURE	1	Sequence number
CN	P2VEG_SUBPLOT_SPP	1	Sequence number
CN	PLOT	1	Sequence number
CN	PLOTGEOM	l	Sequence number
CN	PLOTSNAP	l	Sequence number
CN	POP_ESTN_UNIT	1	Sequence number
CN	POP_EVAL	1	Sequence number
CN	POP_EVAL_ATTRIBUTE	1	Sequence number
CN	POP_EVAL_GRP	1	Sequence number
CN	POP_EVAL_TYP	1	Sequence number
CN	POP_PLOT_STRATUM_ ASSGN	1	Sequence number
CN	POP_STRATUM	1	Sequence number
CN	REF_HABTYP_DESCRIPTION	1	Sequence number
CN	REF_HABTYP_PUBLICATION	1	Sequence number
CN	REF_INVASIVE_SPECIES	1	Sequence number
CN	REF_POP_ATTRIBUTE	1	Sequence number
CN	REF_POP_EVAL_TYP_DESCR	1	Sequence number
CN	SEEDLING	1	Sequence number

Column name with (field guide		Location	
section)	Table name	in table	Description
CN	SITETREE	1	Sequence number
CN	SUBPLOT	1	Sequence number
CN	SUBP COND	1	Sequence number
CN	SUBP COND CHNG MTRX	1	Sequence number
CN	SURVEY	1	Sequence number
CN	TREE	1	Sequence number
COMMON NAME	REF HABTYP DESCRIPTION	5	Common name
COMMON NAME	REF_SPECIES	2	Common name of species
CORE	REF SPECIES	27	Core
COND NONSAMPLE REASN C	COND	10	Condition nonsampled
D (2.4.3)	COND	10	reason code
COND_STATUS_CD (2.4.2)	COND	9	Condition status code
CONDID (2.4.1)	COND	8	Condition class number
CONDID (9.8)	INVASIVE SUBPLOT SPP	9	Condition class number
CONDID (8.4.4)	P2VEG SUBP STRUCTURE	9	Condition class number
CONDID (8.4.4)	P2VEG_SUBPLOT_SPP	9	Condition class number
CONDID (6.3)	SEEDLING	9	Condition class number
CONDID	SITETREE	9	Condition class number
CONDID	SUBP_COND	9	Condition class number
CONDID	SUBP COND CHNG MTRX	6	Condition class number
CONDID (5.3)	TREE	11	Condition class number
CONDLIST	SUBPLOT	15	Subplot/macroplot plot
CONDLICT	CITETREE	2.4	condition list
CONDLIST	SITETREE	24	Condition class list
CONDPROP_UNADJ	COND	29	Condition proportion unadjusted
CONGCD	PLOT	28	Congressional district code
CONGCD	PLOTGEOM	9	Congressional district code
CONGCD	PLOTSNAP	28	Congressional district code
CONTRAST (4.2.4)	BOUNDARY	11	Contrasting condition
COUNTYCD	BOUNDARY	6	County code
COUNTYCD	COND	6	County code
COUNTYCD	COUNTY	3	County code
COUNTYCD	INVASIVE SUBPLOT SPP	6	County code
COUNTYCD	P2VEG_SUBP_STRUCTURE	6	County code
COUNTYCD	P2VEG_SUBPLOT_SPP	6	County code
COUNTYCD (1.2)	PLOT	8	County code
COUNTYCD	PLOTGEOM	5	County code
COUNTYCD	PLOTSNAP	8	County code
COUNTYCD	POP_PLOT_STRATUM_ ASSGN	7	County code
COUNTYCD	SEEDLING	6	County code
COUNTYCD	SITETREE	7	County code
COUNTYCD	SUBPLOT	7	County code
COUNTYCD	SUBP_COND	6	County code
COUNTYCD	TREE	7	County code
COUNTYNM	COUNTY	4	County name
COVER PCT (9.11)	INVASIVE_SUBPLOT_SPP	12	Cover percent
COVER_ICT (9.11) COVER_PCT (8.6.4)	P2VEG_SUBPLOT_SPP	15	Cover percent  Cover percent
CPOSCD (12.7)	TREE	58	Crown position code
CR (5.19)	TREE	24	Compacted crown ratio
CREATED_BY	BOUNDARY	18	Created by
CREATED_BT CREATED BY	COND	73	Created by
CREATED_BY	COUNTY	6	Created by
CREATED_DT	COUNT	J	Cicaica by

Column name with (field guide		Location	
section)	Table name	in table	Description
CREATED_BY	INVASIVE_SUBPLOT_SPP	13	Created by
CREATED_BY	P2VEG_SUBP_STRUCTURE	35	Created by
CREATED_BY	P2VEG_SUBPLOT_SPP	16	Created by
CREATED_BY	PLOT	33	Created by
CREATED_BY	PLOTGEOM	15	Created by
CREATED_BY	PLOTSNAP	33	Created by
CREATED_BY	POP_ESTN_UNIT	14	Created by
CREATED_BY	POP_EVAL	15	Created by
CREATED_BY	POP_EVAL_ATTRIBUTE	5	Created by
CREATED_BY	POP_EVAL_GRP	7	Created by
CREATED_BY	POP_EVAL_TYP	5	Created by
CREATED_BY	POP_PLOT_STRATUM_ ASSGN	13	Created by
CREATED_BY	POP_STRATUM	19	Created by
CREATED_BY	REF_CITATION	3	Created by
CREATED_BY	REF_FIADB_VERSION	4	Created by
CREATED_BY	REF_FOREST_TYPE	7	Created by
CREATED_BY	REF_FOREST_TYPE_GROUP	17	Created by
CREATED_BY	REF_HABTYP_DESCRIPTION	7	Created by
CREATED_BY	REF_HABTYP_PUBLICATION	7	Created by
CREATED_BY	REF_INVASIVE_SPECIES	11	Created by
CREATED_BY	REF_POP_ATTRIBUTE	10	Created by
CREATED_BY	REF_POP_EVAL_TYP_DESCR	7	Created by
CREATED_BY	REF_SPECIES	73	Created by
CREATED_BY	REF_SPECIES_GROUP	5	Created by
CREATED_BY	REF_STATE_ELEV	6	Created by
CREATED_BY	REF_UNIT	4	Created by
CREATED_BY	SEEDLING	15	Created by
CREATED_BY	SITETREE	25	Created by
CREATED_BY	SUBPLOT	20	Created by
CREATED_BY	SUBP_COND	10	Created by
CREATED_BY	SUBP_COND_CHNG_MTRX	10	Created by
CREATED_BY	SURVEY	10	Created by
CREATED_BY	TREE DECIONAL DIOMAGE	81	Created by
CREATED_BY	TREE_REGIONAL_BIOMASS	5	Created by
CREATED_DATE	BOUNDARY	19	Created date
CREATED_DATE	COND	74 7	Created date
CREATED DATE	COUNTY	•	Created date
CREATED DATE	INVASIVE_SUBPLOT_SPP	14	Created date
CREATED DATE	P2VEG_SUBP_STRUCTURE	36	Created date
CREATED_DATE	P2VEG_SUBPLOT_SPP	17 34	Created date Created date
CREATED DATE	PLOT DI OTGEOM	16	Created date
CREATED_DATE	PLOTGEOM PLOTSNAP	34	Created date Created date
CREATED DATE		15	
CREATED_DATE CREATED_DATE	POP_ESTN_UNIT POP_EVAL	16	Created date Created date
CREATED_DATE CREATED DATE	POP_EVAL POP_EVAL_ATTRIBUTE	6	Created date Created date
<b>—</b>	POP_EVAL_GRP	8	Created date Created date
CREATED_DATE CREATED_DATE	POP EVAL TYP	6	Created date Created date
CREATED_DATE CREATED_DATE	POP_PLOT_STRATUM_ ASSGN	14	Created date Created date
CREATED_DATE CREATED_DATE	POP_STRATUM	20	Created date Created date
CREATED_DATE CREATED DATE	REF CITATION	4	Created date Created date
CREATED_DATE CREATED_DATE	REF_FIADB_VERSION	5	Created date Created date
CREATED_DATE CREATED_DATE	REF FOREST TYPE	8	Created date Created date
CREATED_DATE  CREATED_DATE	REF_FOREST_TYPE_GROUP	18	Created date Created date
CALATED_DITTE	10151_111.L_01.001	10	Cionica anti-

Column name with (field guide		Location	
section)	Table name	in table	Description
CREATED DATE	REF HABTYP DESCRIPTION	8	Created date
CREATED_DATE	REF_HABTYP_PUBLICATION	8	Created date
CREATED_DATE	REF INVASIVE SPECIES	12	Created date
CREATED DATE	REF_POP_ATTRIBUTE	11	Created date
CREATED_DATE	REF_POP_EVAL_TYP_DESCR	8	Created date
CREATED DATE	REF SPECIES	74	Created date
CREATED_DATE	REF_SPECIES_GROUP	6	Created date
CREATED_DATE	REF_STATE_ELEV	7	Created date
CREATED_DATE	REF_UNIT	5	Created date
CREATED DATE	SEEDLING	16	Created date
CREATED DATE	SITETREE	26	Created date
CREATED DATE	SUBPLOT	21	Created date
CREATED DATE	SUBP_COND	11	Created date
CREATED_DATE	SUBP_COND_CHNG_MTRX	11	Created date
CREATED DATE	SURVEY	11	Created date
CREATED DATE	TREE	82	Created date
CREATED DATE	TREE_REGIONAL_BIOMASS	6	Created date
CREATED IN INSTANCE	BOUNDARY	20	Created in instance
CREATED_IN_INSTANCE	COND	75	Created in instance
CREATED IN INSTANCE	COUNTY	8	Created in instance
CREATED IN INSTANCE	INVASIVE SUBPLOT SPP	15	Created in instance
CREATED_IN_INSTANCE	P2VEG_SUBP_STRUCTURE	37	Created in instance
CREATED_IN_INSTANCE	P2VEG_SUBPLOT_SPP	18	Created in instance
CREATED IN INSTANCE	PLOT	35	Created in instance
CREATED_IN_INSTANCE	PLOTGEOM	17	Created in instance
CREATED_IN_INSTANCE	PLOTSNAP	35	Created in instance
CREATED_IN_INSTANCE	POP_ESTN_UNIT	16	Created in instance
CREATED_IN_INSTANCE	POP_EVAL	17	Created in instance
CREATED_IN_INSTANCE	POP_EVAL_ATTRIBUTE	7	Created in instance
CREATED_IN_INSTANCE	POP_EVAL_GRP	9	Created in instance
CREATED_IN_INSTANCE	POP_EVAL_TYP	7	Created in instance
CREATED_IN_INSTANCE	POP_PLOT_STRATUM_ ASSGN	15	Created in instance
CREATED_IN_INSTANCE	POP_STRATUM	21	Created in instance
CREATED_IN_INSTANCE	REF_CITATION	5	Created in instance
CREATED_IN_INSTANCE	REF_FIADB_VERSION	6	Created in instance
CREATED_IN_INSTANCE	REF_FOREST_TYPE	9	Created in instance
CREATED_IN_INSTANCE	REF_FOREST_TYPE_GROUP	19	Created in instance
CREATED_IN_INSTANCE	REF_HABTYP_DESCRIPTION	9	Created in instance
CREATED_IN_INSTANCE	REF_HABTYP_PUBLICATION	9	Created in instance
CREATED_IN_INSTANCE	REF_INVASIVE_SPECIES	13	Created in instance
CREATED_IN_INSTANCE	REF_POP_ATTRIBUTE	12	Created in instance
CREATED_IN_INSTANCE	REF_POP_EVAL_TYP_DESCR	9	Created in instance
CREATED_IN_INSTANCE	REF_SPECIES	75	Created in instance
CREATED_IN_INSTANCE	REF_SPECIES_GROUP	7	Created in instance
CREATED_IN_INSTANCE	REF_STATE_ELEV	8	Created in instance
CREATED_IN_INSTANCE	REF_UNIT	6	Created in instance
CREATED_IN_INSTANCE	SEEDLING	17	Created in instance
CREATED_IN_INSTANCE	SITETREE	27	Created in instance
CREATED_IN_INSTANCE	SUBPLOT	22	Created in instance
CREATED_IN_INSTANCE	SUBP_COND	12	Created in instance
CREATED_IN_INSTANCE	SUBP_COND_CHNG_MTRX	12	Created in instance
CREATED_IN_INSTANCE	SURVEY	12	Created in instance
CREATED_IN_INSTANCE	TREE	83	Created in instance
CREATED_IN_INSTANCE	TREE_REGIONAL_BIOMASS	7	Created in instance

Column name with (field guide		Location		
section)	Table name	in table	Description	
CTY_CN	PLOT	3	County sequence number	
CTY_CN	PLOTSNAP	3	County sequence number	
CULL	TREE	28	Rotten and missing cull, computed and includes	
CULL_FLD (5.13)	TREE	91	percent missing top Rotten and missing cull, field-recorded	
CULLBF	TREE	71	Board-foot cull	
CULLCF	TREE	72	Cubic-foot cull	
CULLDEAD	TREE	68	Dead cull	
CULLFORM	TREE	69	Form cull	
CULLMSTOP	TREE	70	Missing top cull	
CVIGORCD (12.8)	TREE	60	Sapling vigor code	
` '	REF SPECIES	62	Coarse woody debris	
CWD_DECAY_RATIO1	_		decay ratio 1	
CWD_DECAY_RATIO2	REF_SPECIES	63	Coarse woody debris decay ratio 2	
CWD_DECAY_RATIO3	REF_SPECIES	64	Coarse woody debris decay ratio 3	
CWD_DECAY_RATIO4	REF_SPECIES	65	Coarse woody debris decay ratio 4	
CWD_DECAY_RATIO5	REF_SPECIES	66	Coarse woody debris decay ratio 5	
CYCLE	BOUNDARY	16	Inventory cycle number	
CYCLE	COND	79	Inventory cycle number	
CYCLE	INVASIVE SUBPLOT SPP	19	Inventory cycle number	
CYCLE	P2VEG SUBP STRUCTURE	41	Inventory cycle number	
CYCLE	P2VEG SUBPLOT SPP	22	Inventory cycle number	
CYCLE	PLOT	46	Inventory cycle number	
CYCLE	PLOTSNAP	46	Inventory cycle number	
CYCLE	SEEDLING	23	Inventory cycle number	
CYCLE	SITETREE	31	Inventory cycle number	
CYCLE	SUBPLOT	26	Inventory cycle number	
CYCLE	SUBP COND	21	Inventory cycle number	
CYCLE	SURVEY	16	Inventory cycle number	
CYCLE	TREE	123	Inventory cycle number	
DAMLOC1 (5.20.1)	TREE	29	Damage location 1 code	
DAMLOC1_PNWRS	TREE	126	Damage location 1, Pacific Northwest Research Station	
DAMLOC2 (5.20.4)	TREE	32	Damage location 2 code	
DAMLOC2_PNWRS	TREE	127	Damage location 2, Pacific Northwest Research Station	
DAMSEV1 (5.20.3)	TREE	31	Damage severity 1 code	
DAMSEV2 (5.20.6)	TREE	34	Damage severity 2 code	
DAMTYP1 (5.20.2)	TREE	30	Damage type 1 code	
DAMTYP2 (5.20.5)	TREE	33	Damage type 2 code	
DECAYCD (5.23)	TREE	35	Decay class code	
DECLINATION (1.14)	PLOT	40	Declination Declination	
DECLINATION (IIII)	PLOTSNAP	40	Declination	
DESCR	REF_FIADB_VERSION	3	Version description	
DESIGNCD	PLOT	17	Plot design code	
		- /	01 0000000	

Column name with (field guide		Location	
section)	Table name	in table	Description
DESIGNCD	PLOTSNAP	17	Design code
DESIGNCD P2A	PLOT	57	Design code phase 2A
DIA (7.2.3)	SITETREE	12	Current diameter
DIA (5.9.2)	TREE	18	Current diameter
DIACALC	TREE	65	Current diameter
			calculated
DIACHECK (5.12)	TREE	54	Diameter check code
DIACHECK PNWRS	TREE	128	Diameter check, Pacific
Birteribert_11(Witte	TREE	120	Northwest Research
			Station
DIAHTCD	TREE	19	Diameter height code
DIST (7.2.9)	SITETREE	20	Horizontal distance
DIST (7.2.7) DIST (5.5)	TREE	13	Horizontal distance
DIST (5.5) DISTCORN (4.2.7)	BOUNDARY	14	Corner distance
		129	
DMG_AGENT1_CD_PNWRS	TREE	129	Damage agent 1, Pacific Northwest Research
			Station
DMC ACENTS OF DNWDG	TDEE	120	
DMG_AGENT2_CD_PNWRS	TREE	130	Damage agent 2, Pacific
			Northwest Research
DAG AGENTA OD DAVIDG	TD DE	101	Station
DMG_AGENT3_CD_PNWRS	TREE	131	Damage agent 3, Pacific
			Northwest Research
			Station
DRYBIO_BG	TREE	120	Dry biomass belowground
DRYBIO_BOLE	TREE	115	Dry biomass of bole
DRYBIO_SAPLING	TREE	118	Dry biomass of sapling
DRYBIO_STUMP	TREE	117	Dry biomass of stump
DRYBIO_TOP	TREE	116	Dry biomass of top
DRYBIO_WDLD_SPP	TREE	119	Dry biomass of woodland
			species
DSTRBCD1 (2.5.11)	COND	38	Disturbance 1 code
DSTRBCD2 (2.5.13)	COND	40	Disturbance 2 code
DSTRBCD3 (2.5.15)	COND	42	Disturbance 3 code
DSTRBYR1 (2.5.12)	COND	39	Year of disturbance 1
DSTRBYR2 (2.5.14)	COND	41	Year of disturbance 2
DSTRBYR3 (2.5.16)	COND	43	Year of disturbance 3
DUFF_CARBON_RATIO	REF_FOREST_TYPE_GROUP	5	Duff carbon ratio
DUFF DENSITY	REF_FOREST_TYPE_GROUP	4	Duff density
DWM CARBON RATIO	REF SPECIES	67	Down woody debris
	_		carbon ratio
E SPGRPCD	REF_SPECIES	8	East species group code
EAST	REF SPECIES	28	East
ECO_UNIT_PNW	PLOT	48	Ecological unit used to
			identify Pacific Northwest
			Research Station
			stockability algorithms
ECO_UNIT_PNW	PLOTSNAP	48	Ecological unit, Pacific
Leo_omi_mw	TEOTOM	40	Northwest Research
			Station
ECOSUBCD	PLOT	27	Ecological subsection code
ECOSUBCD	PLOTGEOM	10	
	PLOTGEOM PLOTSNAP	27	Ecological subsection code
ECOSUBCD END. DATE			Ecological subsection code
END_DATE	REF_INVASIVE SPECIES	7	End date
ELEV	PLOT	22	Elevation

Column name with (field guide		Location	
section)	Table name	in table	Description
ELEV	PLOTSNAP	22	Elevation
EMAP_HEX	PLOT	41	EMAP hexagon
EMAP HEX	PLOTGEOM	12	EMAP hexagon
EMAP_HEX	PLOTSNAP	41	EMAP hexagon
END DATE	REF_INVASIVE_SPECIES	7	End date
END INVYR	POP_EVAL	10	End inventory year
ESTN METHOD	POP EVAL	13	Estimation method
ESTN_UNIT	POP ESTN UNIT	5	Estimation unit
ESTN_UNIT	POP PLOT STRATUM ASSGN	11	Estimation unit
ESTN_UNIT	POP STRATUM	5	Estimation unit
ESTN_UNIT_CN	POP STRATUM	2	Estimation unit sequence
	_		number
ESTN_UNIT_DESCR	POP_ESTN_UNIT	6	Estimation unit description
EVAL CN	POP ESTN UNIT	2	Evaluation sequence
_			number
EVAL_CN	POP_EVAL_ATTRIBUTE	2	Evaluation sequence
_			number
EVAL_CN	POP_EVAL_TYP	3	Evaluation sequence
_			number
EVAL DESCR	POP EVAL	5	Evaluation description
EVAL GRP	POP_EVAL_GRP	3	Reporting year followed
_			by 4 more digits to make
			the statecd/eval grp
			combo unique
EVAL GRP	PLOTSNAP	51	Evaluation group
EVAL_GRP_CN	POP_EVAL	2	Evaluation group sequence
	_ ·		number
EVAL_GRP_CN	POP_EVAL_TYP	2	Evaluation group sequence
			number
EVAL_GRP_CN	PLOTSNAP	50	Evaluation group sequence
			number
EVAL_GRP_DESCR	POP EVAL GRP	4	Evaluation group
			description
EVAL_TYP	POP EVAL TYP	4	Evaluation type
EVAL TYP	REF_POP_ATTRIBUTE	5	Evaluation type
EVAL TYP	REF POP EVAL TYP DESCR	3	Evaluation type
EVAL_TYP_DESCR	REF_POP_EVAL_TYP_DESCR	6	Evaluation type
			description
EVAL TYP LABEL	REF POP EVAL TYP DESCR	4	Evaluation type label
EVALĪD	POP ESTN UNIT	4	Evaluation identifier
EVALID	POP EVAL	4	Evaluation identifier
EVALID	POP_PLOT_STRATUM_ ASSGN	10	Evaluation identifier
EVALID	POP STRATUM	4	Evaluation identifier
EXISTS_IN_NCRS	REF SPECIES	15	Exists in the North Central
	_		Research Station States
EXISTS IN NERS	REF_SPECIES	16	Exists in the Northeastern
			Research Station States
EXISTS_IN_PNWRS	REF_SPECIES	17	Exists in the Pacific
·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·			Northwest Research
			Station States
EXISTS_IN_RMRS	REF_SPECIES	18	Exists in the Rocky
~ -~	_~~		Mountain Research Station
			States

Column name with (field guide section)	Table name	Location in table	Description
EXISTS_IN_SRS	REF_SPECIES	19	Exists in the Southern
	_		Research Station States
EXPALL	PLOTSNAP	52	Area expansion factor for all land
EXPCURR	PLOTSNAP	53	Area expansion factor for forest land and timberland
EXPGROW	PLOTSNAP	55	Growth expansion factor for forest land and timberland
EXPMORT	PLOTSNAP	56	Mortality expansion factor for forest land and timberland
EXPNS	POP_STRATUM	11	Expansion factor
EXPREMV	PLOTSNAP	57	Removals expansion factor for forest land and timberland
EXPRESSION	REF_POP_ATTRIBUTE	6	Part of the expression used to produce the estimate
EXPVOL	PLOTSNAP	54	Volume expansion factor for forest land and timberland
FGROWBFSL	TREE	95	Net annual merchantable board-foot growth of sawtimber tree on forest land
FGROWCFAL	TREE	96	Net annual sound cubic- foot growth of a live tree on forest land
FGROWCFGS	TREE	94	Net annual merchantable cubic-foot growth of growing-stock tree on forest land
FIPSCOUNTY	PLOTGEOM	13	FIPS count y code
FIRE_SRS	COND	87	Fire, Southern Research Station
FLDAGE	COND	52	Field-recorded stand age
FLDSZCD (2.5.4)	COND	21	Field stand-size class code
FLDTYPCD (2.5.3) FMORTBFSL	COND TREE	17 98	Field forest type code Board-foot volume of a sawtimber tree for mortality purposes on
FMORTCFAL	TREE	99	forest land Sound cubic-foot volume of a tree for mortality
FMORTCFGS	TREE	97	purposes on forest land Cubic-foot volume of a growing-stock tree for mortality purposes on forest land
FOOTNOTE	REF_POP_ATTRIBUTE	8	Footnote
FORB_COVER_PCT_AERIAL (8.5.20)	P2VEG_SUBP_STRUCTURE	29	Forb cover percent, aerial view
FORB_COVER_PCT_LAYER1 (8.5.16)	P2VEG_SUBP_STRUCTURE	25	Forb cover percent, layer 1

Column name with (field guide		Location	
section)	Table name	in table	Description
FORB_COVER_PCT_LAYER2 (8.5.17)	P2VEG_SUBP_STRUCTURE	26	Forb cover percent, layer 2
FORB_COVER_PCT_LAYER3 (8.5.18)	P2VEG_SUBP_STRUCTURE	27	Forb cover percent, layer 3
FORB_COVER_PCT_LAYER4 (8.5.19)	P2VEG_SUBP_STRUCTURE	28	Forb cover percent, layer 4
FOREST_TYPE_SPGRPCD	REF_SPECIES	14	Forest type species group code
FORINDCD (2.5.8)	COND	14	Private owner industrial status code
FORMCL	TREE	77	Form class
FORTYPCD	COND	16	Forest type code
FORTYPCDCALC	COND	55	Forest type code calculated with a national algorithm
FREMVBFSL	TREE	101	Board-foot volume of a sawtimber tree for removal purposes on forest land
FREMVCFAL	TREE	102	Sound cubic-foot volume of the tree for removal purposes on forest land
FREMVCFGS	TREE	100	Cubic-foot volume of a growing-stock tree for removal purposes on forest land
FWD_CARBON_RATIO	REF_FOREST_TYPE_GROUP	12	Fine woody debris carbon ratio
FWD_DECAY_RATIO	REF_FOREST_TYPE_GROUP	13	Fine woody debris decay ratio
FWD DENSITY	REF FOREST TYPE GROUP	11	Fine woody debris density
FWD_LARGE_QMD	REF_FOREST_TYPE_GROUP	16	Large fine woody debris quadratic mean diameter
FWD_MEDIUM_QMD	REF_FOREST_TYPE_GROUP	15	Medium fine woody debris quadratic mean diameter
FWD_SMALL_QMD	REF_FOREST_TYPE_GROUP	14	Small fine woody debris quadratic mean diameter
GENUS	REF_SPECIES	3	Genus
GRAMINOID_COVER_PCT_AER IAL (8.5.25)	P2VEG_SUBP_STRUCTURE	34	Graminoid cover percent, aerial view
GRAMINOID_COVER_PCT_LAY ER1 (8.5.21)	P2VEG_SUBP_STRUCTURE	30	Graminoid cover percent, layer 1
GRAMINOID_COVER_PCT_LAY ER2 (8.5.22)	P2VEG_SUBP_STRUCTURE	31	Graminoid cover percent, layer 2
GRAMINOID_COVER_PCT_LAY ER3 (8.5.23)	P2VEG_SUBP_STRUCTURE	32	Graminoid cover percent, layer 3
GRAMINOID_COVER_PCT_LAY ER4 (8.5.24)	P2VEG_SUBP_STRUCTURE	33	Graminoid cover percent, layer 4
GRAZING_SRS	COND	88	Grazing, Southern Research Station
GROUND_LAND_CLASS_PNW	COND	82	Present ground class code, Pacific Northwest Research Station
GROW_TYP_CD	PLOT	23	Type of annual volume growth code

Column name with (field guide		Location	
section)	Table name	in table	Description
GROW_TYP_CD	PLOTSNAP	23	Type of annual volume growth code
GROWBFSL	TREE	46	Net annual merchantable board-foot growth of sawtimber size tree on
GROWCFAL	TREE	47	timberland Net annual sound cubic- foot growth of a live tree on timberland
GROWCFGS	TREE	45	Net annual merchantable cubic-foot growth of growing-stock tree on timberland
GROWTH HABIT CD (8.6.1)	P2VEG SUBPLOT SPP	13	Growth habit code
GSSTK	COND	54	Growing-stock stocking percent
GSSTKCD	COND	36	Growing-stock stocking code
HAPTYPCD	REF HABTYP DESCRIPTION	2	Habitat type code
HABTYPCD1	COND	56	Primary condition habitat type
HABTYPCD1_DESCR_PUB_CD	COND	58	Habitat type code 1 description publication code
HABTYPCD1_PUB_CD	COND	57	Habitat type code 1 publication code
HABTYPCD2	COND	59	Secondary condition habitat type
HABTYPCD2_DESCR_PUB_CD	COND	61	Habitat type code 2 description publication code
HABTYPCD2_PUB_CD	COND	60	Habitat type code 2 publication code
HARVEST_TYPE1_SRS	COND	89	Harvest type code 1, Southern Research Station
HARVEST_TYPE2_SRS	COND	90	Harvest type code 2, Southern Research Station
HARVEST_TYPE3_SRS	COND	91	Harvest type code 3, Southern Research Station
HIGHEST POINT	REF STATE ELEV	5	Highest point
HRDWD CLUMP CD	TREE	79	Hardwood clump code
HT (7.24)	SITETREE	13	Total height
HT (5.14)	TREE	20	Total height
HTČALĆ	TREE	78	Current height calculated
HTCD (5.16)	TREE	21	Height method code
HTDMP (5.24)	TREE	88	Length (height) to diameter measurement point
HUC	PLOTGEOM	11	Hydrologic unit code
INSTALL_TYPE	REF_FIADB_VERSION	2	Install type
INTENSITY	PLOT –	45	Intensity
INTENSITY	PLOTSNAP	45	Intensity
INV_GROUP_CD	REF_INVASIVE_SPECIES	4	Invasive group code

Column name with (field guide		Location	
section)	Table name	in table	Description
INVASIVE_NONSAMPLE_REAS ON CD	SUBPLOT	34	Invasive nonsampled reason code
INVASIVE_SAMPLING_STATUS CD	PLOT	55	Invasive sampling status code
INVASIVE_SPECIMEN_RULE_C D	PLOT	56	Invasive specimen rule code
INVASIVE_SUBP_STATUS_CD	SUBPLOT	33	Invasive subplot status code
INVYR	BOUNDARY	3	Inventory year
INVYR	COND	3	Inventory year
INVYR	INVASIVE SUBPLOT SPP	3	Inventory year
INVYR	P2VEG_SUBP_STRUCTURE	3	Inventory year
INVYR	P2VEG SUBPLOT SPP	3	Inventory year
INVYR	PLOT	5	Inventory year
INVYR	PLOTGEOM	3	Inventory year
INVYR	PLOTSNAP	5	Inventory year
INVYR	POP PLOT STRATUM ASSGN	5	Inventory year
INVYR	SEEDLING	3	Inventory year
INVYR	SITETREE	4	Inventory year
		4	5 5
INVYR	SUBPLOT		Inventory year
INVYR	SUBP_COND	3	Inventory year
INVYR	SURVEY	2	Inventory year
INVYR	TREE	4	Inventory year
JENKINS_FOLIAGE_RATIO_B1	REF_SPECIES	42	Jenkins foliage ratio B1
JENKINS_FOLIAGE_RATIO_B2	REF_SPECIES	43	Jenkins foliage ratio B2
JENKINS_ROOT_RATIO_B1	REF_SPECIES	44	Jenkins root ratio B1
JENKINS_ROOT_RATIO_B2	REF_SPECIES	45	Jenkins root ratio B2
JENKINS_SAPLING_ADJUSTME NT	REF_SPECIES	46	Jenkins sapling adjustment factor
JENKINS SPGRPCD	REF SPECIES	35	Jenkins species group code
JENKINS_STEM_BARK_RATIO_ B1	REF_SPECIES	40	Jenkins stem bark ratio B1
JENKINS_STEM_BARK_RATIO_ B2	REF_SPECIES	41	Jenkins stem bark ratio B2
JENKINS_STEM_WOOD_RATIO B1	REF_SPECIES	38	Jenkins stem wood ratio B1
JENKINS_STEM_WOOD_RATIO	REF_SPECIES	39	Jenkins stem wood ratio B2
B2	DEE CDECIEC	26	Jenkins coefficient B1
JENKINS_TOTAL_B1	REF_SPECIES	36	
JENKINS_TOTAL_B2	REF_SPECIES	37	Jenkins coefficient B2
KINDCD (1.10)	PLOT	16	Sample kind code
KINDCD	PLOTSNAP	16	Sample kind code
KINDCD_NC	PLOT	31	Sample kind code, North Central
KINDCD_NC	PLOTSNAP	31	Sample kind code, North Central
LABEL_ORDER	REF_POP_EVAL_TYP_DESCR	2	Label order
LAND_ONLY	POP_EVAL	11	Land only
LAND_USE_SRS	COND	92	Land use, Southern Research Station
LAT (1.19.8)	PLOT	20	Latitude
LAT	PLOTGEOM	7	Latitude
LAT	PLOTSNAP	20	Latitude
LAYER (8.6.5)	P2VEG SUBPLOT SPP	14	Layer
2	12,20_5051201_511		

Column name with (field guide		Location	
section)	Table name	in table	Description
LITTER CARBON RATIO	REF FOREST TYPE GROUP	7	Litter carbon ratio
LITTER DENSITY	REF_FOREST_TYPE_GROUP	6	Litter density
LIVE_CANOPY_CVR_PCT	COND	98	Live canopy cover percent
LIVE_MISSING_CANOPY_CVR_	COND	99	Live plus missing canopy
PCT			cover percent
LOCATION_NM	POP_EVAL	7	Usually State name or
			super State
LON (1.19.9)	PLOT	21	Longitude
LON	PLOTGEOM	8	Longitude
LON	PLOTSNAP	21	Longitude
LOWEST_POINT	REF_STATE_ELEV	4	Lowest point
MACRCOND	SUBPLOT	14	Macroplot center condition
MACRCOND_PROP	SUBP_COND	18	Proportion of this
			macroplot in this condition
MACRO_BREAKPOINT_DIA	PLOT	44	Macroplot breakpoint
(1.20)			diameter
MACRO_BREAKPOINT_DIA	PLOTSNAP	44	Macroplot breakpoint
			diameter
MACRPROP_UNADJ	COND	32	Macroplot proportion
			unadjusted
MAJOR_SPGRPCD	REF_SPECIES	12	Major species group code
MANUAL (1.12)	PLOT	29	Manual (field guide)
			version number
MANUAL	PLOTSNAP	29	Manual (field guide)
			version number
MANUAL_END	REF_FOREST_TYPE	5	Manual end
MANUAL_END	REF_INVASIVE_SPECIES	9	Manual end
MANUAL_END	REF_SPECIES	34	Manual end
MANUAL_START	REF_FOREST_TYPE	4	Manual start
MANUAL_START	REF_INVASIVE_SPECIES	8	Manual start
MANUAL_START	REF_SPECIES	33	Manual start
MAPDEN	COND	18	Mapping density
MAX_ELEV	REF_STATE_ELEV	3	Maximum elevation
MC_PCT_GREEN BARK	REF_SPECIES	51	Moisture content of green
			bark as a percent of oven-
			dry weight
MC_PCT_GREEN_BARK_CIT	REF_SPECIES	52	Moisture content of green
			bark citation
MC_PCT_GREEN_WOOD	REF_SPECIES	53	Moisture content of green
			wood as a percent of oven-
			dry weight
MC_PCT_GREEN_WOOD_CIT	REF_SPECIES	54	Moisture content of green
			wood citation
MEANING	REF_FOREST_TYPE	2	Meaning
MEANING	REF_FOREST_TYPE_GROUP	2	Meaning
MEANING	REF_UNIT	3	Meaning
MEASDAY (1.13.3)	PLOT	14	Measurement day
MEASDAY	PLOTSNAP	14	Measurement day
MEASMON (1.13.2)	PLOT	13	Measurement month
MEASMON	PLOTSNAP	13	Measurement month
MEASYEAR (1.13.1)	PLOT	12	Measurement year
MEASYEAR	PLOTSNAP	12	Measurement year
METHOD	SITETREE	21	Site tree method code

Column name with (field guide		Location	
section)	Table name	in table	Description
MICRCOND (3.7)	SUBPLOT	12	Microplot center condition
MICRCOND_PROP	SUBP_COND	16	Proportion of this
_	_		microplot in this condition
MICROPLOT_LOC	PLOT	39	Microplot location
MICROPLOT_LOC	PLOTSNAP	39	Microplot location
MICRPROP_UNADJ	COND	30	Microplot proportion
			unadjusted
MIN_ELEV	REF_STATE_ELEV	2	Minimum elevation
MIST_CL_CD (5.26)	TREE	90	Mistletoe class code
MIST_CL_CD_PNWRS	TREE	132	Leafy mistletoe class code,
			Pacific Northwest
			Research Station
MIXEDCONFCD	COND	62	Calculated forest type for
			mixed conifer site
MODIFIED_BY	BOUNDARY	21	Modified by
MODIFIED_BY	COND	76	Modified by
MODIFIED_BY	COUNTY	9	Modified by
MODIFIED_BY	INVASIVE_SUBPLOT_SPP	16	Modified by
MODIFIED_BY	P2VEG_SUBP_STRUCTURE	38	Modified by
MODIFIED_BY	P2VEG_SUBPLOT_SPP	19	Modified by
MODIFIED_BY	PLOT	36	Modified by
MODIFIED_BY	PLOTGEOM	18	Modified by
MODIFIED_BY	PLOTSNAP	36	Modified by
MODIFIED_BY	POP_ESTN_UNIT	17	Modified by
MODIFIED_BY	POP_EVAL	18	Modified by
MODIFIED_BY	POP_EVAL_ATTRIBUTE	8	Modified by
MODIFIED_BY	POP_EVAL_GRP	10	Modified by
MODIFIED_BY	POP_EVAL_TYP	8	Modified by
MODIFIED_BY	POP_PLOT_STRATUM_ASSGN	16	Modified by
MODIFIED_BY	POP_STRATUM	22	Modified by
MODIFIED_BY	REF_CITATION	6	Modified by
MODIFIED_BY	REF_FIADB_VERSION	7	Modified by
MODIFIED_BY	REF_FOREST_TYPE	10	Modified by
MODIFIED_BY	REF_FOREST_TYPE_GROUP	20	Modified by
MODIFIED_BY	REF_HABTYP_DESCRIPTION	10	Modified by
MODIFIED_BY	REF_HABTYP_PUBLICATION	10	Modified by
MODIFIED_BY	REF_INVASIVE_SPECIES	14	Modified by
MODIFIED_BY	REF_POP_ATTRIBUTE	13	Modified by
MODIFIED_BY	REF_POP_EVAL_TYP_DESCR	10	Modified by
MODIFIED_BY	REF_SPECIES	76	Modified by
MODIFIED_BY	REF_SPECIES_GROUP	8	Modified by
MODIFIED_BY	REF_STATE_ELEV	9	Modified by
MODIFIED_BY	REF_UNIT	7	Modified by
MODIFIED_BY	SEEDLING	18	Modified by
MODIFIED_BY	SITETREE	28	Modified by
MODIFIED_BY	SUBPLOT	23	Modified by
MODIFIED_BY	SUBP_COND	13	Modified by
MODIFIED_BY	SUBP_COND_CHNG_MTRX	13	Modified by
MODIFIED_BY	SURVEY	13	Modified by
MODIFIED_BY	TREE DECIONAL DIOMAGE	84	Modified by
MODIFIED_BY	TREE_REGIONAL_BIOMASS	8	Modified by
MODIFIED_DATE	BOUNDARY	22	Modified date
MODIFIED_DATE	COLDITY	77	Modified date
MODIFIED_DATE	COUNTY	10	Modified date

Column name with (field guide		Location	
section)	Table name	in table	Description
MODIFIED_DATE	INVASIVE_SUBPLOT_SPP	17	Modified date
MODIFIED_DATE	P2VEG_SUBP_STRUCTURE	39	Modified date
MODIFIED_DATE	P2VEG_SUBPLOT_SPP	20	Modified date
MODIFIED_DATE	PLOT	37	Modified date
MODIFIED_DATE	PLOTGEOM	19	Modified date
MODIFIED DATE	PLOTSNAP	37	Modified date
MODIFIED_DATE	POP_ESTN_UNIT	18	Modified date
MODIFIED DATE	POP EVAL	19	Modified date
MODIFIED DATE	POP_EVAL_ATTRIBUTE	9	Modified date
MODIFIED DATE	POP_EVAL_GRP	11	Modified date
MODIFIED DATE	POP EVAL TYP	9	Modified date
MODIFIED DATE	POP_PLOT_STRATUM_ASSGN	17	Modified date
MODIFIED DATE	POP STRATUM	23	Modified date
MODIFIED DATE	REF_CITATION	7	Modified date
MODIFIED DATE	REF_FIADB_VERSION	8	Modified date
MODIFIED DATE	REF_FOREST_TYPE	11	Modified date
MODIFIED DATE	REF_FOREST_TYPE_GROUP	21	Modified date
MODIFIED DATE	REF_HABTYP_DESCRIPTION	11	Modified date
MODIFIED_DATE	REF_HABTYP_PUBLICATION	11	Modified date
MODIFIED DATE	REF INVASIVE SPECIES	15	Modified date
MODIFIED DATE	REF POP ATTRIBUTE	14	Modified date
MODIFIED DATE	REF_POP_EVAL_TYP_DESCR	11	Modified date
MODIFIED_DATE  MODIFIED_DATE	REF_SPECIES	77	Modified date
MODIFIED DATE	REF_SPECIES_GROUP	9	Modified date
<b>—</b>	REF_STATE_ELEV	10	Modified date
MODIFIED_DATE		8	Modified date
MODIFIED_DATE	REF_UNIT	o 19	
MODIFIED_DATE	SEEDLING		Modified date
MODIFIED_DATE	SITETREE	29	Modified date
MODIFIED_DATE	SUBPLOT	24	Modified date
MODIFIED_DATE	SUBP_COND_CHNC_MTDV	14	Modified date
MODIFIED_DATE	SUBP_COND_CHNG_MTRX	14	Modified date
MODIFIED_DATE	SURVEY	14	Modified date
MODIFIED_DATE	TREE DECIONAL PIOMAGE	85	Modified date
MODIFIED_DATE	TREE_REGIONAL_BIOMASS	9	Modified date
MODIFIED_IN_INSTANCE	BOUNDARY	23	Modified in instance
MODIFIED_IN_INSTANCE	COND	78	Modified in instance
MODIFIED_IN_INSTANCE	COUNTY	11	Modified in instance
MODIFIED_IN_INSTANCE	INVASIVE_SUBPLOT_SPP	18	Modified in instance
MODIFIED_IN_INSTANCE	P2VEG_SUBP_STRUCTURE	40	Modified in instance
MODIFIED_IN_INSTANCE	P2VEG_SUBPLOT_SPP	21	Modified in instance
MODIFIED_IN_INSTANCE	PLOT	38	Modified in instance
MODIFIED_IN_INSTANCE	PLOTGEOM	20	Modified in instance
MODIFIED_IN_INSTANCE	PLOTSNAP	38	Modified in instance
MODIFIED_IN_INSTANCE	POP_ESTN_UNIT	19	Modified in instance
MODIFIED_IN_INSTANCE	POP_EVAL	20	Modified in instance
MODIFIED_IN_INSTANCE	POP_EVAL_ATTRIBUTE	10	Modified in instance
MODIFIED_IN_INSTANCE	POP_EVAL_GRP	12	Modified in instance
MODIFIED_IN_INSTANCE	POP_EVAL_TYP	10	Modified in instance
MODIFIED_IN_INSTANCE	POP_PLOT_STRATUM_ASSGN	18	Modified in instance
MODIFIED_IN_INSTANCE	POP_STRATUM	24	Modified in instance
MODIFIED_IN_INSTANCE	REF_CITATION	8	Modified in instance
MODIFIED_IN_INSTANCE	REF_FIADB_VERSION	9	Modified in instance
MODIFIED_IN_INSTANCE	REF_FOREST_TYPE	12	Modified in instance
MODIFIED_IN_INSTANCE	REF_FOREST_TYPE_GROUP	22	Modified in instance
	_		

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Column name with (field guide section)	Table name	Location in table	Description
MODIFIED IN INSTANCE	REF HABTYP DESCRIPTION	12	Modified in instance
MODIFIED IN INSTANCE	REF HABTYP PUBLICATION	12	Modified in instance
MODIFIED IN INSTANCE	REF INVASIVE SPECIES	16	Modified in instance
MODIFIED IN INSTANCE	REF POP ATTRIBUTE	15	Modified in instance
MODIFIED IN INSTANCE	REF POP EVAL TYP DESCR	12	Modified in instance
MODIFIED IN INSTANCE	REF SPECIES	78	Modified in instance
MODIFIED IN INSTANCE	REF_SPECIES_GROUP	10	Modified in instance
MODIFIED IN INSTANCE	REF STATE ELEV	11	Modified in instance
MODIFIED IN INSTANCE	REF UNIT	9	Modified in instance
MODIFIED IN INSTANCE	SEEDLING	20	Modified in instance
MODIFIED IN INSTANCE	SITETREE	30	Modified in instance
MODIFIED IN INSTANCE	SUBPLOT	25	Modified in instance
MODIFIED IN INSTANCE	SUBP COND	15	Modified in instance
MODIFIED IN INSTANCE	SUBP_COND_CHNG_MTRX	15	Modified in instance
MODIFIED IN INSTANCE	SURVEY	15	Modified in instance
MODIFIED IN INSTANCE	TREE	86	Modified in instance
MODIFIED IN INSTANCE	TREE REGIONAL BIOMASS	10	Modified in instance
MORT_TYP_CD	PLOT	24	Type of annual mortality
MORT_TYP_CD	PLOTSNAP	24	volume code Type of annual mortality volume code
MORTBFSL	TREE	49	Board-foot volume of a
			sawtimber size tree on timberland for mortality purposes
MORTCD (5.7.3)	TREE	87	Mortality code
MORTCFAL	TREE	50	Sound cubic-foot volume
			of a tree on timberland for
MORTCFGS	TREE	48	mortality purposes Cubic-foot volume of a
MORTEROS	IKEE	46	growing-stock tree on timberland for mortality
			purposes
MORTYR (5.22)	TREE	55	Mortality year
NAME	REF_SPECIES_GROUP	2	Name
NBR_LIVE_STEMS	COND	100	Number of live stems
NF_COND_NONSAMPLE_ REASN_CD	COND	96	Nonforest condition nonsampled reason code
NF_COND_STATUS_CD	COND	95	Nonforest condition status code
NF_PLOT_NONSAMPLE_REASN CD	PLOT	52	Nonforest plot nonsampled reason code
NF PLOT STATUS CD	PLOT	51	Nonforest plot status code
NF_SAMPLING_STATUS_CD	PLOT	50	Nonforest sampling status code
NF_SUBP_NONSAMPLE_REASN_CD	SUBPLOT	30	Nonforest subplot
NF_SUBP_STATUS_CD	SUBPLOT	29	nonsampled reason code Nonforest subplot status
NONFR_INCL_PCT_MACRO	SUBP_COND	20	Nonforest inclusions
NONFR_INCL_PCT_SUBP	SUBP_COND	19	percentage of macroplot Nonforest inclusions percentage of subplot

Column name with (field guide section)	Table name	Location in table	Description
NONTALLY_TREE_COVER_PCT	P2VEG SUBP STRUCTURE	19	Non-tally tree cover
AERIAL (8.5.10)			percent, aerial view
NONTALLY_TREE_COVER_PCT LAYER1 (8.5.6)	P2VEG_SUBP_STRUCTURE	15	Non-tally tree cover percent, layer 1
NONTALLY_TREE_COVER_PCT LAYER2 (8.5.7)	P2VEG_SUBP_STRUCTURE	16	Non-tally tree cover percent, layer 2
NONTALLY_TREE_COVER_PCT LAYER3 (8.5.8)	P2VEG_SUBP_STRUCTURE	17	Non-tally tree cover percent, layer 3
NONTALLY_TREE_COVER_PCT LAYER3 (8.5.9)	P2VEG_SUBP_STRUCTURE	18	Non-tally tree cover percent, layer 4
NOTES	POP EVAL	14	Evaluation notes
NOTES	POP_EVAL_GRP	6	Notes
NOTES	REF INVASIVE SPECIES	10	Notes
NOTES	SURVEY	9	Notes (about the
NOTES	SURVET	9	•
ODED A DILITAY ODG	COMP	02	inventory)
OPERABILITY_SRS	COND	93	Operability in Southern Research Station
OWNCD (2.5.7)	COND	12	Owner class code
OWNGRPCD (2.5.2)	COND	13	Owner group code
P SPGRPCD	REF SPECIES	11	Pacific species group code
P1PNTCNT_EU	POP_ESTN_UNIT	12	Phase 1 point count (total number of pixels) in the estimation unit
P1POINTCNT	POP STRATUM	9	Phase 1 point count
PISOURCE	POP ESTN UNIT	13	Phase 1 source
P2A_GRM_FLG	SUBPLOT	19	Periodic to annual growth,
TZA_ORW_TLO	SOBILOT	19	
P2A_GRM_FLG	TREE	103	removal, and mortality flag Periodic to annual growth, removal, and mortality flag
DODANIEI	DI OT	25	
P2PANEL	PLOT	25	Phase 2 panel number
P2PANEL	PLOTSNAP	25	Phase 2 panel number
P2POINTCNT	POP_STRATUM	10	Phase 2 point count
P2VEG_SAMPLING_LEVEL_DE TAIL_CD	PLOT	54	P2 vegetation sampling level detail code
P2VEG_SAMPLING_STATUS_C D	PLOT	53	P2 vegetation sampling status code
P2VEG_SUBP_NONSAMPLE_RE ASN CD	SUBPLOT	32	P2 vegetation nonsampled reason code
P2VEG_SUBP_STATUS_CD	SUBPLOT	31	P2 vegetation subplot status code
P3_OZONE_IND	SURVEY	3	Phase 3 ozone indicator plot
P3PANEL	PLOT	26	Phase 3 panel number
P3PANEL	PLOTSNAP	26	Phase 3 panel number
PACIFIC	REF SPECIES	31	Pacific species
PHYSCLCD (2.5.23)	COND	35	Physiographic class code
		9	Pile carbon ratio
PILE_CARBON_RATIO	REF_FOREST_TYPE_GROUP		
PILE_DECAY_RATIO	REF_FOREST_TYPE_GROUP	10	Pile decay ratio
PILE_DENSITY	REF_FOREST_TYPE_GROUP	8	Pile density
PLANT_STOCKABILITY_FACT OR_ PNW	COND	83	Plant stockability factor, Pacific Northwest Research Station
PLOT	BOUNDARY	7	Phase 2 Plot number
PLOT	COND	7	Phase 2 Plot number
1201	COND	,	1 mase 2 1 for mumber

Column name with (field guide		Location	
section)	Table name	in table	Description
PLOT	INVASIVE_SUBPLOT_SPP	7	Phase 2 Plot number
PLOT	P2VEG_SUBP_STRUCTURE	7	Phase 2 Plot number
PLOT	P2VEG_SUBPLOT_SPP	7	Phase 2 Plot number
PLOT (1.3)	PLOT	9	Phase 2 Plot number
PLOT	PLOTGEOM	6	Phase 2 Plot number
PLOT	PLOTSNAP	9	Phase 2 Plot number
PLOT	POP PLOT STRATUM ASSGN	8	Phase 2 Plot number
PLOT	SEEDLING	7	Phase 2 Plot number
PLOT	SITETREE	8	Phase 2 Plot number
PLOT	SUBPLOT	8	Phase 2 Plot number
PLOT	SUBP_COND	7	Phase 2 Plot number
PLOT	TREE	8	Phase 2 Plot number
PLOT_NONSAMPLE_REASN_C	PLOT	11	Plot nonsampled reason
D (1.5)			code
PLOT_NONSAMPLE_REASN_C	PLOTSNAP	11	Plot nonsampled reason
D			code
PLOT_STATUS_CD (1.4)	PLOT	10	Plot status code
PLOT_STATUS_CD	PLOTSNAP	10	Plot status code
PLT CN	BOUNDARY	2	Plot sequence number
PLT CN	COND	2	Plot sequence number
PLT CN	INVASIVE_SUBPLOT_SPP	2	Plot sequence number
PLT CN	P2VEG_SUBP_STRUCTURE	2	Plot sequence number
PLT_CN	P2VEG_SUBPLOT_SPP	2	Plot sequence number
PLT CN	POP_PLOT_STRATUM_ASSGN	3	Plot sequence number
PLT CN	SEEDLING	2	Plot sequence number
PLT CN	SITETREE	2	Plot sequence number
PLT CN	SUBPLOT	2	Plot sequence number
PLT_CN	SUBP_COND	2	Plot sequence number
PLT_CN	SUBP_COND_CHNG_MTRX	5	Plot sequence number
PLT CN	TREE	2	Plot sequence number
POINT_NONSAMPLE_REASN_C	SUBPLOT	11	Point nonsampled reason
D (3.3)	SOBI EO I	11	code
PRESNFCD	COND	50	Present nonforest code
PREV_PLT_CN	PLOT	4	Previous plot sequence
TREV_TET_CIV	TLOT	т	number
PREV_PLT_CN	PLOTSNAP	4	Previous plot sequence
TREV_TET_CIV	TEOTSIVAI	т	number
PREV PLT CN	SUBP_COND_CHNG_MTRX	7	Previous plot sequence
TREV_TET_CIV	SOBI_COND_CHING_WINCX	,	number
PREV PNTN SRS	TREE	142	Previous periodic prism
TICE V_TIVITY_SIXS	TREE	172	point, tree number,
			Southern Research Station
PREV_SBP_CN	SUBPLOT	3	Previous subplot sequence
TREV_SBI_CIV	SOBI LOT	3	number
DDEV SIT CM	SITETREE	3	
PREV_SIT_CN	SHEIREE	3	Previous site tree sequence number
DDEV STATUS CD (5.6)	TREE	109	Previous tree status code
PREV_STATUS_CD (5.6) PREV TRE CN		3	
PREV_IRE_CN	TREE	3	Previous tree sequence
DDEV WIDI DOTEM (5 10)	TDEE	110	number Previous woodland tree
PREV_WDLDSTEM (5.10)	TREE	110	
PREVCOND	SLIDD COMD CHMC MTDV	8	species stem count Previous condition class
TREVEUND	SUBP_COND_CHNG_MTRX	o	
			number

Column name with (field guide section)	Table name	Location in table	Description
PREVCOND	TREE	14	Previous condition class
PREVDIA (5.9.1)	TREE	93	Previous diameter
PROP BASIS	COND	28	Proportion basis
PUB CD	REF HABTYP DESCRIPTION	3	Publication code
PUB CD	REF HABTYP PUBLICATION	2	Publication code
QA_STATUS (1.17)	PLOT	32	Quality assurance status
QA STATUS	PLOTSNAP	32	Quality assurance status
RAILE_STUMP_DIB_B1	REF_SPECIES	60	Raile stump diameter inside bark equation coefficient B1
RAILE_STUMP_DIB_B2	REF_SPECIES	61	Raile stump diameter inside bark equation coefficient B2
RAILE_STUMP_DOB_B1	REF_SPECIES	59	Raile stump diameter outside bark equation coefficient B1
RDDISTCD (1.15)	PLOT	18	Horizontal distance to improved road code
RDDISTCD	PLOTSNAP	18	Horizontal distance to improved road code
RECONCILECD (5.7.1)	TREE	92	Reconcile code
REGION	REF SPECIES GROUP	3	Region
REGIONAL_DRYBIOM	TREE_REGIONAL_BIOMASS	4	Regional merchantable stem biomass oven-dry weight
REGIONAL_DRYBIOT	TREE_REGIONAL_BIOMASS	3	Regional total live tree biomass oven-dry weight
REMPER	PLOT	15	Remeasurement period
REMPER	PLOTSNAP	15	Remeasurement period
REMVBFSL	TREE	52	Board-foot volume of a sawtimber size tree on timberland for removal purposes
REMVCFAL	TREE	53	Sound cubic-foot volume of a tree on timberland for removal purposes
REMVCFGS	TREE	51	Cubic-foot volume of a growing-stock tree on timberland for removal purposes
REPORT YEAR NM	POP EVAL	8	Report year name
RESERVCD (2.5.1)	COND	11	Reserved status code
ROADLESSCD	PLOTGEOM	14	Roadless code
ROOT_DIS_SEV_CD_PNWRS	SUBPLOT	28	Root disease severity rating code, Pacific Northwest Research Station
ROUGHCULL (5.25)	TREE	89	Rough cull percentage
RSCD	POP_ESTN_UNIT	3	Region or Station code
RSCD	POP_EVAL	3	Region or Station code
RSCD	POP_EVAL_GRP	2	Region or Station code
RSCD	POP_PLOT_STRATUM_ ASSGN	9	Region or Station code
RSCD	POP_STRATUM	3	Region or Station code

Column name with (field guide	m 11	Location	D
section)	Table name	in table	Description
RSCD	SURVEY	7	Region or Station code
SALVCD	TREE	56	Salvable dead code
SAMP_METHOD_CD	PLOT	42	Sample method code
SAMP_METHOD_CD	PLOTSNAP	42	Sample method code
SAWHT	TREE	75	Sawlog height
SCIENTIFIC_NAME	REF_HABTYP_DESCRIPTION	4	Scientific name
SEVERITY1_CD_PNWRS	TREE	133	Damage severity 1, Pacific Northwest Research Station, for years 2001- 2004
SEVERITY1A_CD_PNWRS	TREE	134	Damage Severity 1, Pacific Northwest Research Station
SEVERITY1B_CD_PNWRS	TREE	135	Damage severity B, Pacific Northwest Research Station
SEVERITY2_CD_PNWRS	TREE	136	Damage severity 2, Pacific Northwest Research Station, for years 2001- 2004
SEVERITY2A_CD_PNWRS	TREE	137	Damage severity 2A, Pacific Northwest Research Station, starting in 2005
SEVERITY2B_CD_PNWRS	TREE	138	Damage severity in 2B, Pacific Northwest Research Station, starting
SEVERITY3_CD_PNWRS	TREE	139	in 2005 Damage severity 3, Pacific
SEVERITIS_CD_TNWRS	TREE	139	Northwest Research Station, for years 2001- 2004
SFTWD HRDWD	REF SPECIES	21	Softwood or hardwood
SHRUB_VINE_COVER_PCT_AE RIAL (8.5.15)	P2VEG_SUBP_STRUCTURE	24	Shrub and vine cover percent, aerial view
SHRUB_VINE_COVER_PCT_ LAYER1 (8.5.11)	P2VEG_SUBP_STRUCTURE	20	Shrub and vine cover percent, layer 1
SHRUB_VINE_COVER_PCT_ LAYER2 (8.5.12)	P2VEG_SUBP_STRUCTURE	21	Shrub and vine cover percent, layer 2
SHRUB_VINE_COVER_PCT_ LAYER3 (8.5.13)	P2VEG_SUBP_STRUCTURE	22	Shrub and vine cover percent, layer 3
SHRUB_VINE_COVER_PCT_ LAYER4 (8.5.14)	P2VEG_SUBP_STRUCTURE	23	Shrub and vine cover percent, layer 4
SIBASE	COND	24	Site index base age
SIBASE	SITETREE	17	Site index base age
SICOND	COND	23	Site index for the condition
SISP	COND	25	Site index species code
SITECL METHOD	COND	66	Site class method
SITECLCD	COND	22	Site productivity class code
SITECLCDEST	COND	64	Site productivity class code estimated
SITETREE	REF SPECIES	20	Site tree
SITETREE_TREE	COND	65	Site tree tree number

Column name with (field guide section)	Table name	Location in table	Description
SITREE	SITETREE	16	Site index for the tree
SITREE	TREE	80	Calculated site index
SITREE_EST	SITETREE	22	Estimated site index for
			the tree
SLOPE	COND	33	Slope
SLOPE (3.8)	SUBPLOT	16	Subplot slope
SOIL_ROOTING_DEPTH_PNW	COND	81	Soil rooting depth code,
			Pacific Northwest
			Research Station
SPCD	REF_SPECIES	1	Species code
SPCD (6.2)	SEEDLING	10	Species code
SPCD (7.2.2)	SITETREE	11	Species code
SPCD (5.8)	TREE	16	Species code
SPECIES	REF_SPECIES	4	Species name
SPECIES_SYMBOL	REF_SPECIES	7	Species symbol
SPGRPCD	REF_SPECIES_GROUP	1	Species group code
SPGRPCD	SEEDLING	11	Species group code
SPGRPCD	SITETREE	15	Species group code
SPGRPCD	TREE	17	Species group code
SRV_CN	PLOT	2	Survey sequence number
SRV_CN	PLOTSNAP	2	Survey sequence number
ST_EXISTS_IN_NCRS	REF_SPECIES	22	Site tree exists in the North
			Central Research Station
ST_EXISTS_IN_NERS	REF_SPECIES	23	region Site tree exists in the
SI_EXISIS_IN_NERS	KEI_SI ECIES	23	Northeastern Research
			Station region
ST_EXISTS_IN_PNWRS	REF_SPECIES	24	Site tree exists in the
SI_EXISIS_IIV_IIVWKS	KEI _SI LEILS	24	Pacific Northwest
			Research Station region
ST_EXISTS_IN_RMRS	REF_SPECIES	25	Site tree exists in the
51_B11615_11\_14\114			Rocky Mountain Research
			Station region
ST EXISTS IN SRS	REF_SPECIES	26	Site tree exists in the
	_		Southern Research Station
			region
STAND_STRUCTURE_SRS	COND	94	Stand structure, Southern
			Research Station
STANDING_DEAD_CD (5.7.2)	TREE	108	Standing dead code
STANDING_DEAD_DECAY_RA	REF_SPECIES	68	Standing dead decay ratio
TIO1		00	1
STANDING_DEAD_DECAY_RA	REF_SPECIES	69	Standing dead decay ratio
TIO2		0)	2
STANDING_DEAD_DECAY_RA	REF_SPECIES	70	Standing dead decay ratio
TIO3	DEE CRECIEC		3
STANDING_DEAD_DECAY_RA	REF_SPECIES	71	Standing dead decay ratio
TIO4	DEE CDECIEC		4
STANDING_DEAD_DECAY_RA	REF_SPECIES	72	Standing dead decay ratio
TIO5	DEE INWASINE SPECIES	6	5 Start date
START_DATE START INVYR	REF_INVASIVE_SPECIES POP_EVAL	9	Start inventory year
STATEAB	SURVEY	5	State abbreviation
STATECD	BOUNDARY	4	State code
STATECD	COND	4	State code
2	20112	•	

Column name with (field guide		Location	
section)	Table name	in table	Description
STATECD	COUNTY	1	State code
STATECD	INVASIVE SUBPLOT SPP	4	State code
STATECD	P2VEG SUBP STRUCTURE	4	State code
STATECD	P2VEG SUBPLOT SPP	4	State code
STATECD (1.1)	PLOT	6	State code
STATECD	PLOTGEOM	2	State code
STATECD	PLOTSNAP	6	State code
STATECD	POP ESTN UNIT	7	State code
STATECD	POP EVAL	6	State code
STATECD	POP EVAL ATTRIBUTE	4	State code
STATECD	POP EVAL GRP	5	State code
STATECD	POP EVAL TYP	4	State code
STATECD	POP_PLOT_STRATUM_ASSGN	4	State code
STATECD	POP STRATUM	8	State code
STATECD	REF INVASIVE SPECIES	2	State code
STATECD	REF STATE ELEV	1	State code
STATECD	REF_UNIT	1	State code
STATECD	SEEDLING	4	State code
STATECD	SITETREE	5	State code
STATECD	SUBPLOT	5	State code
STATECD	SUBP COND	4	State code
STATECD	SUBP COND CHNG MTRX	2	State code State code
STATECD	SURVEY	4	State code State code
STATECD	TREE	5	State code State code
STATECD	TREE_REGIONAL_BIOMASS	2	State code State code
			State code State name
STATENM STATUSCD	SURVEY	6	
STATUSCD STDACE (2.5.10)	TREE	15	Status code
STDAGE (2.5.10)	COND	19	Stand age
STDORGCD	COND	26	Stand origin code
STDORGSP	COND	27	Stand origin species code
STDSZCD	COND	20	Stand-size class code
CTND COND CD DNIVDC	COND	0.4	derived by algorithm
STND_COND_CD_PNWRS	COND	84	Stand condition code,
			Pacific Northwest
GENID GEDLIC CD DNIWDG	COMP	0.5	Research Station
STND_STRUC_CD_PNWRS	COND	85	Stand structure code,
			Pacific Northwest
STOCKING	CEEDI INC	10	Research Station
STOCKING STOCKING	SEEDLING TREE	12	Tree stocking
		36	Tree stocking
STOCKING_SPGRPCD	REF_SPECIES	13	Stocking species group
CTD ATLIM CNI	DOD DLOT CTDATUM ACCON	2	code
STRATUM_CN	POP_PLOT_STRATUM_ASSGN	2	Stratum sequence number
STRATUM_DESCR	POP_STRATUM	7	Stratum description
STRATUMCD	POP_PLOT_STRATUM_ASSGN	12	Stratum code
STRATUMCD	POP_STRATUM	6	Stratum code
STUMP_CD_PNWRS	COND	86	Stump code, Pacific
			Northwest Research
CLIDOVOLE	DOLINDADY	1.7	Station
SUBCYCLE	BOUNDARY	17	Inventory subcycle number
SUBCYCLE	COND	80	Inventory subcycle number
SUBCYCLE	INVASIVE_SUBPLOT_SPP	20	Inventory subcycle number
SUBCYCLE	P2VEG_SUBP_STRUCTURE	42	Inventory subcycle number
SUBCYCLE	P2VEG_SUBPLOT_SPP	23	Inventory subcycle number

Column name with (field guide		Location	
section)	Table name	in table	Description
SUBCYCLE	PLOT	47	Inventory subcycle number
SUBCYCLE	PLOTSNAP	47	Inventory subcycle number
SUBCYCLE	SEEDLING	24	Inventory subcycle number
SUBCYCLE	SITETREE	32	Inventory subcycle number
SUBCYCLE	SUBPLOT	27	Inventory subcycle number
SUBCYCLE	SUBP_COND	22	Inventory subcycle number
SUBCYCLE	SURVEY	17	Inventory subcycle number
SUBCYCLE	TREE	124	Inventory subcycle number
SUBP (4.2.1)	BOUNDARY	8	Subplot number
SUBP (9.4)	INVASIVE_SUBPLOT_SPP	8	Subplot number
SUBP (8.4.1)	P2VEG_SUBP_STRUCTURE	8	Subplot number
SUBP	P2VEG_SUBPLOT_SPP	8	Subplot number
SUBP (6.1)	SEEDLING	8	Subplot number
SUBP (7.2.7)	SITETREE	18	Subplot number
SUBP (3.1)	SUBPLOT	9	Subplot number
SUBP	SUBP_COND	8	Subplot number
SUBP	SUBP_COND_CHNG_MTRX	3	Subplot number
SUBP (5.1)	TREE	9	Subplot number
SUBP_EXAMINE_CD (1.9)	PLOT	43	Subplots examined code
SUBP_EXAMINE_CD	PLOTSNAP	43	Subplots examined code
SUBP_STATUS_CD (3.2)	SUBPLOT	10	Subplot status code
SUBPANEL	PLOT	30	Subpanel
SUBPANEL	PLOTSNAP	30	Subpanel
SUBPCOND (3.6)	SUBPLOT	13	Subplot center condition
SUBPCOND_PROP	SUBP_COND	17	Proportion of this subplot
			in this condition
SUBPPROP_UNADJ	COND	31	Subplot proportion unadjusted
SUBPTYP (4.2.2)	BOUNDARY	9	Subplot type code
SUBPTYP	SUBP COND CHNG MTRX	4	Subplot type code
SUBPTYP_PROP_CHNG	SUBP_COND_CHNG_MTRX	9	Percent change of subplot
		-	condition between
			previous to current
			inventory
SUBSPECIES	REF SPECIES	6	Subspecies name
SYMBOL	REF INVASIVE SPECIES	3	Symbol
TITLE	REF_HABTYP_PUBLICATION	3	Title of publication
TIMBERLAND	REF POP ATTRIBUTE	4	Timberland
TIMBERLAND ONLY	POP EVAL	12	Timberland only
TOPO POSITION PNW	PLOT	49	Topographic position,
			Pacific Northwest
			Research Station
TOPO POSITION PNW	PLOTSNAP	49	Topographic position,
			Pacific Northwest
			Research Station
TOTAGE	SEEDLING	14	Total age of seedling
TOTAGE	TREE	67	Total tree age
TPA UNADJ	SEEDLING	22	Trees per acre unadjusted
TPA UNADJ	TREE	111	Trees per acre unadjusted
TPAGROW_UNADJ	TREE	114	Growth trees per acre
_			unadjusted for denied
			access, hazardous, out of
			sample conditions

Column name with (field guide	m 11	Location	TD 1.41
section)	Table name	in table	Description  Montality traces non-age non-
TPAMORT_UNADJ	TREE	112	Mortality trees per acre per year unadjusted for denied access, hazardous, out of sample conditions
TPAREMV_UNADJ	TREE	113	Removal trees per acre per year unadjusted for denied access, hazardous, out of sample conditions
TRANSCD (12.11)	TREE	63 1	Foliage transparency code Tree sequence number
TRE_CN TREE	TREE_REGIONAL_BIOMASS SITETREE	10	Tree number
TREE (5.2)	TREE	10	Tree record number
TREE COVER PCT AERIAL	P2VEG_SUBP_STRUCTURE	14	Tree cover percent, aerial
(8.5.5)			view
TREE_COVER_PCT_LAYER1 (8.5.1)	P2VEG_SUBP_STRUCTURE	10	Tree cover percent, layer 1
TREE_COVER_PCT_LAYER2 (8.5.2)	P2VEG_SUBP_STRUCTURE	11	Tree cover percent, layer 2
TREE_COVER_PCT_LAYER3 (8.5.3)	P2VEG_SUBP_STRUCTURE	12	Tree cover percent, layer 3
TREE_COVER_PCT_LAYER4 (8.5.4)	P2VEG_SUBP_STRUCTURE	13	Tree cover percent, layer 4
TREECLCD	TREE	23	Tree class code
TREECLCD_NCRS	TREE	106	Tree class code, North
			Central Research Station
TREECLCD_NERS	TREE	104	Tree class code,
			Northeastern Research Station
TREECLCD_RMRS	TREE	107	Tree class code, Rocky Mountain Research Station
TREECLCD_SRS	TREE	105	Tree class code, Southern Research Station
TREECOUNT (6.4)	SEEDLING	13	Tree count for seedlings
TREECOUNT_CALC	SEEDLING	21	Tree count used in calculations
TREEGRCD	TREE	26	Tree grade code
TREEHISTCD	TREE	64	Tree history code
TRTCD1 (2.5.17)	COND	44	Stand Treatment 1 code
TRTCD2 (2.5.19)	COND	46	Stand treatment 2 code
TRTCD3 (2.5.21)	COND	48	Stand Treatment 3 code
TRTYR1 (2.5.18)	COND	45	Treatment year 1
TRTYR2 (2.5.20)	COND	47	Treatment year 2
TRTYR3 2.5.22) TYPE	COND	49 5	Treatment year 3
TYPGRPCD	REF_HABTYP_PUBLICATION REF_FOREST_TYPE	3	Type of publication Forest type group code
UNCRCD (5.18, 12.5)	TREE	57	Uncompacted live crown
INHOUSE OR NIDD (0.10)	DIVACINE CUIDNI OT CDD	10	ratio
UNIQUE_SP_NBR (9,10)	INVASIVE_SUBPLOT_SPP	10	Unique species number
UNIQUE_SP_NBR (8.6.3) UNITCD	P2VEG_SUBPLOT_SPP BOUNDARY	11 5	Unique species number Survey unit code
UNITCD	COND	5	Survey unit code Survey unit code
UNITCD	COUNTY	2	Survey unit code Survey unit code
UNITCD	INVASIVE SUBPLOT SPP	5	Survey unit code
UNITCD	P2VEG_SUBP_STRUCTURE	5	Survey unit code
		-	

Column name with (field guide section)	Table name	Location in table	Description
UNITCD	P2VEG SUBPLOT SPP	5	
			Survey unit code
UNITCD	PLOT	7	Survey unit code
UNITCD	PLOTGEOM	4	Survey unit code
UNITCD	PLOTSNAP	7	Survey unit code
UNITCD	POP_PLOT_STRATUM_ ASSGN	6	Survey unit code
UNITCD	SEEDLING	5	Survey unit code
UNITCD	SITETREE	6	Survey unit code
UNITCD	SUBPLOT	6	Survey unit code
UNITCD	SUBP_COND	5	Survey unit code
UNITCD	TREE	6	Survey unit code
UNITCD LIST	REF_INVASIVE_SPECIES	5	Unit code list
UNKNOWN_DAMTYP1_PNWRS	TREE	140	Unknown damage type 1 Pacific Northwest Research Station
UNKNOWN_DAMTYP2_PNWRS	TREE	141	Unknown damage type 2
UNKNOWN_DAWITIT2_TIVWKS	IKLE	141	Pacific Northwest Research Station
VALID	REF HABTYP DESCRIPTION	6	Valid
VALID	REF_HABTYP_PUBLICATION	6	Valid
VALIDCD	SITETREE	23	Validity code
VALUE	REF FOREST TYPE	1	Value
VALUE		1	Value
	REF_FOREST_TYPE_GROUP		
VALUE	REF_UNIT	2 5	Value
VARIETY	REF_SPECIES		Variety
VEG_FLDSPCD	P2VEG_SUBPLOT_SPP	10	Vegetation field species code
VEG_SPCD (9.9)	INVASIVE_SUBPLOT_SPP	11	Vegetation species code
VEG_SPCD (8.6.2)	P2VEG_SUBPLOT_SPP	12	Vegetation species code
VERSION	REF_FIADB_VERSION	1	Version number
VOL LOC GRP	COND	63	Volume location group
VOLBFGRS	TREE	43	Gross board-foot volume
		-	in the sawlog portion
VOLBFNET	TREE	42	Net board-foot volume in
VOLBINEI	TREE	12	the sawlog portion
VOLCFGRS	TREE	39	Gross cubic-foot volume
		38	Net cubic-foot volume
VOLCENET	TREE		
VOLCFSND	TREE	44	Sound cubic-foot volume
VOLCSGRS	TREE	41	Gross cubic-foot volume
			in the sawlog portion
VOLCSNET	TREE	40	Net cubic-foot volume in the sawlog portion
W_SPGRPCD	REF_SPECIES	9	West species group code
WATERCD (1.16)	PLOT	19	Water on plot code
WATERCD	PLOTSNAP	19	Water on plot code
WATERDEP (3.10)	SUBPLOT	18	Water or snow depth
WDLDSTEM (5.11)	TREE	37	Woodland tree species current stem count
WEST	REF SPECIES	29	West
WHERE CLAUSE	REF POP ATTRIBUTE	7	Part of the where clause
WOOD_SPGR_GREENVOL_DRY WT	REF_SPECIES	47	Green specific gravity wood (green volume and oven-dry weight)
WOOD_SPGR_GREENVOL_DRY WT_CIT	REF_SPECIES	48	Green specific gravity wood citation

Column name with (field guide		Location	
section)	Table name	in table	Description
WOOD_SPGR_MC12VOL_DRY WT	REF_SPECIES	55	Wood specific gravity (12 percent moisture content volume and oven-dry weight)
WOOD_SPGR_MC12VOL_DRY WT_CIT	REF_SPECIES	56	Wood specific gravity (12 percent moisture content volume and oven-dry weight) citation
WOODLAND	REF_SPECIES	32	Woodland species

Appendix B. Forest Inventory and Analysis (FIA) Plot Design Codes and Definitions by FIA Work Unit

	Plot design code	
FIA work unit	(DESIGNCD)	Definition
aNRS-NE,	, ,	National plot design consists of four 24 foot fixed-radius subplots for
<sup>b</sup> NRS-NC,		trees ≥5 inches DBH, and four 6.8-foot fixed-radius microplots for
cSRS,		seedlings and trees $\geq 1$ and $\leq 5$ inches DBH. Subplot 1 is the center plot,
dRMRS,	_	and subplots 2, 3, and 4 are located 120.0 feet, horizontal, at azimuths of
ePNWRS	1	360, 120, and 240, respectively. The microplot center is 12 feet east of
		the subplot center. Four 58.9–foot fixed-radius macroplots are optional.
		A plot may sample more than one condition. When multiple conditions
		are encountered, condition boundaries are delineated (mapped).
<sup>a</sup> NRS-NE	101	Various plot designs. Converted from Eastwide Database format, some
	101	fields may be null.
		Four-subplot design similar to DESIGNCD 1, except the microplot for
		seedlings is 1/1000 acre (3.7-foot radius). If the plot is used for growth
		estimates, it is overlaid on a 5 subplot design, where remeasurement of
	111	trees (≥5 inches) is on subplot 1 only. Poletimber-sized trees remeasured
		on a 24-foot radius plot, sawtimber-sized trees remeasured on a 49-foot
		radius plot. If the plot is not used for growth estimates, it is an initial plot
		establishment.
		DESIGNCD 111, except that if the plot is used for growth estimates, the
	112	remeasurement of trees ( $\geq$ 5 inches) is on the 24-foot-radius subplot 1
		only, regardless of tree size or previous plot size or type (varied).
		DESIGNCD 111, except that if the plot is used for growth estimates, the
		remeasurement of trees ( $\geq$ 5 inches) is on the 24-foot-radius subplot 1
	113	only, regardless of tree size or previous plot size or type (single subplot
		1/5 acre).
		DESIGNCD 1. Overlaid on a FHM 4-subplot plot design. These plots are
	115	not used in change estimates.
		DESIGNCD 1. Overlaid on 1/5 acre plot for all trees ≥5 inches DBH
		(1/5 acre plot was an initial measurement). Remeasurement of subplot 1
	116	is only on the 24-foot-radius plot for all trees ( $\geq 5$ inches), regardless of
		tree size or previous plot size.
	117	DESIGNCD 1. Overlaid on 1/5 acre plot for all trees ≥5 inches DBH
	11,	(1/5 acre plot was remeasurement). Remeasurement of subplot 1 is only
		on the 24-foot-radius plot for all trees (≥5 inches), regardless of tree size
		or previous plot size.
	118	DESIGNCD 1. Overlaid on 10-subplot, variable-radius design.
		Remeasurement of trees ( $\geq$ 5 inches) on 5 of the 10 subplots; ingrowth
		based on trees ( $\geq$ 5 inches) that grew onto five 6.8-foot radius subplots.
<sup>b</sup> NRS-NC	201	Various plot designs. Converted from Eastwide Database format, some
- 1.2.2 - 1.0	301	fields may be null.
		Four-subplot design similar to DESIGNCD 1, except the 1/24 acre and
	311	1/300 acre plots have common centers. Conditions are mapped and
		boundaries may be within the plots.
	312	DESIGNCD 1. Initial plot establishment.
	313	DESIGNCD 311. Overlaid on previous plots, no remeasurements.
	314	DESIGNCD 311. Overlaid on previous plots, no remeasurements.
		DESIGNCD 1: Overlaid on previous plots, no remeasurements.  DESIGNCD 311. Overlaid on same design. Only trees ≥ 5 inches DBH
	315	are remeasured.
		DESIGNCD 1. Overlaid on DESIGNCD 311 Only trees ≥5 inches DBH
	316	are remeasured.
		are remeasured.

FIA work unit	Plot design code (DESIGNCD)	Definition
	317	DESIGNCD 1. Overlaid on DESIGNCD 326. Only the first 5 points (trees ≥5 inches DBH) and first 3, 1/300 acre plots (trees ≥1 and
	317	(trees ≥5 inches DBH) and first 3, 1/300 acre plots (trees ≥1 and  5 inches DBH) are remeasured, but conditions were not re-mapped.
		DESIGNCD 311. Overlaid on DESIGNCD 325. Only the first 5 points
	318	(trees $\geq$ 5 inches DBH) and first 3, 1/300 acre plots (trees $\geq$ 1 and
	310	(dees \( \sigma\) inches \( \DBH\) are remeasured.
		DESIGNCD 1. Overlaid on DESIGNCD 325. Only the first 5 points
	319	(trees $\geq$ 5 inches DBH) and first 3, 1/300 acre plots (trees $\geq$ 1 and
		<5 inches DBH) are remeasured.
		DESIGNCD 311. Overlaid on modified DESIGNCD 325. Only the first
	320	5 points (trees ≥5 inches DBH) and first 3 1/300 acre plots (trees ≥1 and
		<5 inches DBH) are remeasured.
		DESIGNCD 1. Overlaid on modified DESIGNCD 325. Only the first 5
	321	points (trees ≥5 inches DBH) and first 3 1/300 acre plots (trees ≥1 and
		<5 inches DBH) are remeasured.
		DESIGNCD 311. Overlaid on DESIGNCD 327. Only the first 5 points
	322	(trees $\geq$ 5 inches DBH) and first 3, 1/300 acre plots (trees $\geq$ 1 and
		<5 inches DBH) are remeasured.
		DESIGNCD 1. Overlaid on DESIGNCD 327. Only the first 5 points
	323	(trees ≥5 inches DBH) and first 3 1/300 acre plots (trees ≥1 and
		<5 inches DBH) are remeasured.
		Ten variable-radius, 37.5 BAF points, 70 feet apart, for trees ≥5 inches
		DBH and 10, 1/300 acre plots for seedlings and trees ≥1 and <5 inches
	325	DBH. Point and plot center were coincident. Conditions were not
		mapped. Instead, points were rotated into forest or nonforest based on the
		condition at point center.
		Ten variable-radius, 37.5 BAF points, 70 feet apart, for trees ≥5 and
	326	<17.0 inches DBH, 10 1/24 acre plots for trees ≥17.0 inches DBH, and
		10, 1/300 acre plots for seedlings and trees ≥1 and <5 inches DBH. Point
		and plot center were coincident. Conditions were mapped.
		Ten variable-radius, 37.5 BAF points, 70 feet apart, for trees ≥5 inches
		DBH and 10, 1/300 acre plots for seedlings and trees $\ge 1$ and $< 5$ inches
	327	DBH. Point and plot center were coincident. Conditions were not
		mapped. Instead, points were rotated into forest or nonforest based on the condition at point center. Diameters were estimated with a model, but all
		dead and cut trees were recorded.
		DESIGNCD 1. Overlaid on DESIGNCD 311. All trees and saplings are
	328	remeasured.
<sup>c</sup> SRS		Other plot design installed by previous research stations within the 13-
SKS	210	State Southern area not described by DESIGNCD 211-219.
		Ten variable-radius, 37.5 BAF points, 70 feet apart. Remeasure first 3
	211	points of same design or new/replacement plot.
		Five variable-radius, 37.5 BAF points, 70 feet apart. Remeasure first 5
	212	points of DESIGNCD 211 or new/replacement plot.
	212	Five variable-radius, 37.5 BAF points, 70 feet apart. Remeasure
	213	DESIGNCD 212.
	214	Ten variable-radius, 37.5 BAF points, 66 feet apart. Remeasure same
	214	design or new/replacement plot.
		Five variable-radius, 37.5 BAF points, 66 feet apart. Remeasure first 5
	215	points of DESIGNCD 214 or new/replacement plot.
	216	Ten variable-radius, 37.5 BAF points, 66 feet apart. Remeasure
	410	DESIGNCD 215.

FIA work unit	Plot design code (DESIGNCD)	Definition
	217	Five point cluster plot, point 1 is 1/5th acre sawtimber plot and 1/10th acre poletimber plot, points 2-5 are 37.5 BAF prism points. No remeasurement.
	218	Remeasurement of DESIGNCD 217, point 1 only. Used only for change estimates.
	219	Three point, 2.5 BAF metric prism plot, points 25 meters apart. Remeasure same design or new/replacement plot.
	220	Four 1/24 acre plots for trees ≥5 inches DBH and 4, 1/300 acre plots for seedlings and trees ≥1 and <5 inches DBH. The 1/24 acre and 1/300 acre plots have common centers. Conditions are mapped and boundaries may be within the plots. Remeasurement plot not described by 221-229.
	221	DESIGNCD 220. Remeasure same design or new/replacement plot.
	222	DESIGNCD 220. Overlaid on and remeasurement of DESIGNCD 212 or 213.
	223	DESIGNCD 220. Overlaid on and remeasurement of first 5 points of DESIGNCD 214 or 216.
	230	DESIGNCD 1. Remeasurement plot not described by DESIGNCD 231-239.
	231	DESIGNCD 1. Overlaid on and remeasurement of DESIGNCD 212 or DESIGNCD 213.
	232	DESIGNCD 1. Overlaid on and remeasurement of first 5 points of DESIGNCD 214 or 216.
	233	DESIGNCD 1. Overlaid on and remeasurement of DESIGNCD 220, 221, 222, or 223
	240	DESIGNCD 1. Collected in metric and converted to English in the database. Remeasurement not described by 241-249.
	241	DESIGNCD 1. Collected in metric and converted to English in the database. Remeasure same design or new/replacement plot.
	242	DESIGNCD 1. Overlaid on and remeasurement of DESIGNCD 219. Collected in metric and converted to English in the database.
	299	Other plot design not described in DESIGNCD 200-298.
<sup>d</sup> RMRS	403	One 1/10 <sup>th</sup> acre fixed-radius plot divided into 4 quadrants and four 1/300 <sup>th</sup> acre fixed-radius microplots. Timber and woodland tree species <5.0 inches DRC tallied on microplot.
	404	One 1/20th acre fixed-radius plot divided into 4 quadrants and four 1/300 <sup>th</sup> acre fixed-radius microplots. Timber and woodland tree species <5.0 inches DRC tallied on microplot.
	405	One 1/5th acre fixed-radius plot divided into 4 quadrants and four 1/300 <sup>th</sup> acre fixed-radius microplots. Timber and woodland tree species <5.0 inches DRC tallied on microplot.
	410	40 BAF variable-radius plots and 1/300 <sup>th</sup> acre fixed-radius microplots; number of microplots = number of points installed. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	411	40 BAF variable-radius plots and 1/300 <sup>th</sup> acre fixed-radius microplots; 3 microplots installed on points 1, 2, and 3. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	412	40 BAF variable-radius plots and 1/300 <sup>th</sup> acre fixed-radius microplots; 3 microplots installed on points 1, 2, and 5. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	413	20 BAF variable-radius plots and 1/300 <sup>th</sup> acre fixed-radius microplots; number of microplots = number of points installed. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.

FIA work unit	Plot design code (DESIGNCD)	Definition
	414	20 BAF variable-radius plots and 1/300th acre fixed-radius microplots; 3 microplots installed on points 1, 2, and 3. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	415	20 BAF variable-radius plots and 1/300th acre fixed-radius microplots; 3 microplots installed on points 1, 2, and 5. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	420	One 1/10 <sup>th</sup> acre fixed-radius plot and one centered 1/100 <sup>th</sup> acre microplot. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	421	One 1/20th acre fixed-radius plot and one centered 1/100 <sup>th</sup> acre microplot. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	422	One 1/5th acre fixed-radius plot and one centered 1/100 <sup>th</sup> acre microplot. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	423	One 1/10th acre fixed-radius plot divided into 4 quadrants and four 1/300 <sup>th</sup> acre fixed-radius microplots. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	424	One 1/20th acre fixed-radius plot divided into 4 quadrants and four 1/300 <sup>th</sup> acre fixed-radius microplots. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
	425	One 1/5th acre fixed-radius plot divided into 4 quadrants and four 1/300 <sup>th</sup> acre fixed-radius microplots. Timber tree species <5.0 inches DBH; woodland tree species <3.0 inches DRC measured on microplot.
<sup>e</sup> PNWRS	501	DESIGNCD 1 with optional macroplot. Trees ≥24 inches DBH are tallied on macroplot.
	502	DESIGNCD 1 with optional macroplot. Trees ≥30 inches DBH are tallied on macroplot.
	503	DESIGNCD 1 with optional macroplot. Trees ≥ 4 inches DBH are tallied on macroplot. Trees ≥32 inches DBH are tallied on one 1-hectare plot.
	504	DESIGNCD 1 with optional macroplot. Trees ≥24 inches DBH are tallied on macroplot. Trees ≥48 inches DBH are tallied on one 1-hectare plot.
	505	DESIGNCD 1 with optional macroplot. Trees ≥30 inches DBH are tallied on macroplot. Trees ≥48 inches DBH are tallied on one 1-hectare plot.
	550	Five 30.5 BAF points for trees ≥5 inches and <35.4 inches DBH; five 55.8 foot fixed-radius plots for trees ≥35.4 inches DBH; and five 7.7-foot fixed-radius plots for seedlings and saplings <5 inches DBH. Point and plot centers are coincident. Conditions are mapped.
	551	Five 20 BAF points for trees ≥5 inches and <35.4 inches DBH; five 55.6 foot fixed-radius plots for trees ≥35.4 inches DBH; and five 9.7-foot fixed-radius plots for seedlings and saplings <5 inches DBH. Point and plot centers are coincident. Conditions are mapped.
	552	Five 30 BAF points for trees ≥5 inches and <35.4 inches DBH; five 55.6-foot fixed-radius plots for trees ≥35.4 inches DBH; and five 7.9-foot fixed-radius plots for seedlings and saplings <5 inches DBH. Point and plot centers are coincident. Conditions are mapped.
	553	Four 1/24 acre plots for live trees and four 58.9-foot fixed-radius plots for trees ≥11.8 inches DBH. Plot centers are coincident. Conditions are mapped.
	554	Four 1/24 acre plots for live trees and four 58.9-foot fixed-radius plots for trees ≥19.7 inches DBH. Plot centers are coincident. Conditions are mapped.

FIA work unit	Plot design code (DESIGNCD)	Definition				
	555	Five 30.5 BAF points for trees ≥6.9 inches and <35.4 inches DBH; five 55.8-foot fixed-radius plots for trees ≥35.4 inches DBH; and five 10.8-foot fixed-radius plots for seedlings and saplings <6.9 inches DBH. Point and plot centers are coincident. Conditions are mapped.				
556 557		Five 30.5 BAF points for trees ≥6.9 inches and <35.4 inches DBH; five 55.8-foot fixed-radius plots for trees ≥35.4 inches DBH; five 10.8-foot fixed-radius plots for saplings ≥5 inches and <6.9 inches DBH; and the northeast quadrant of each of the five 10.8-foot fixed-radius plots for trees <5 inches DBH. Point and plot centers are coincident. Conditions are not mapped.				
		Five 40 BAF points for trees ≥5 inches DBH; and five 6.9-foot fixed-radius plots for saplings ≥1 and <5 inches DBH. Point and plot centers are coincident. Conditions are not mapped.				
	558	Three 30.5 BAF points for trees ≥6.9 inches and <35.4 inches DBH; three 55.8-foot fixed-radius plots for trees ≥35.4 inches DBH; three 10.8-foot fixed-radius plots for saplings ≥5 inches and <6.9 inches DBH; and the northeast quadrant of each of the three 10.8-foot fixed-radius plots for trees <5 inches DBH. Point and plot centers are coincident. Conditions are mapped, only condition class 1 measured. Overlaid on and remeasurement of same design.				
	559	Four 40 BAF points for trees ≥5 inches DBH; and four 6.9-foot fixed-radius plots for saplings ≥1 and <5 inches DBH. Point and plot centers are coincident. Conditions are mapped, only condition class 1 measured. Overlaid on and remeasurement of same design.				
aNRS-NE, bNRS-NC, cSRS, dRMRS, pNWRS	999	A plot record created to represent reserved or other nonsampled or undersampled areas where there were no ground plots; the plot has no design type; rather, it is a placeholder for area estimates. In all cases where DESIGNCD 999 plots are present, they are only used for estimates of area; they are not used in estimates of numbers of trees, volume or change (i.e., tree level estimates).				

Other acronyms and definitions:

BAF – basal area factor

DRC - diameter at root collar

Sawtimber-sized trees – softwoods ≥9 inches DBH, hardwoods ≥11 inches DBH.

Poletimber-sized trees – softwoods ≥5 inches and <9 inches DBH, hardwoods ≥5 inches and <11 inches DBH

<sup>&</sup>lt;sup>a</sup>Northern Research Station – previously Northeastern <sup>b</sup>Northern Research Station – previously North Central

<sup>&</sup>lt;sup>c</sup>Southern Research Station

<sup>&</sup>lt;sup>d</sup>Rocky Mountain Research Station <sup>e</sup>Pacific Northwest Research Station

## Appendix C. State, Survey Unit, and County Codes

	Code: 1		Name.	Alabama	State Abbre	viation: AL	Region/S	tation Code: 33
C		State .	· · · · · · · · · · · · · · · · · · ·	Madama	State Hoore	viation. 71L	Region	tation couc. 33
Surve	ey Unit Code:	1	Surve	y Unit Name:	Southwest-S	outh		
					code and cor			
3	Baldwin		53	Escambia	129	Washington		
39	Covington		97	Mobile				
<b>a</b>	<b>.</b>	•	<b>a</b>		G 11 13	T .1		
Surve	y Unit Code:	2	Surve	y Unit Name:				
	CI		2.5		code and cou		121	117'1
23	Choctaw		35	Conecuh	99	Monroe	131	Wilcox
25	Clarke		91	Marengo	119	Sumter		
Surve	y Unit Code:	3	Surve	y Unit Name:	Southeast			
Dui ve	es couc.		Burte		code and cou	inty name		
1	Autauga		31	Coffee	67	Henry	109	Pike
5	Barbour		41	Crenshaw	69	Houston	113	Russell
11	Bullock		45	Dale	81	Lee	123	Tallapoosa
13	Butler		47	Dallas	85	Lowndes		<b>.</b>
17	Chambers		51	Elmore	87	Macon		
21	Chilton		61	Geneva	101	Montgomery		
Surve	y Unit Code:	4	Surve	y Unit Name:				
					code and cou			
7	Bibb		65	Hale	105	Perry		
57	Fayette		75	Lamar	107	Pickens		
63	Greene		93	Marion	125	Tuscaloosa		
C	II:4 Codo.	E	C	Tl4 No	North Contro	.1		
Surve	y Unit Code:	3	Surve	y Unit Name:	code and cou			
9	Blount		29	Cleburne	73	Jefferson	121	Talladega
15	Calhoun		37	Coosa	111	Randolph	127	Walker
19	Cherokee		43	Cullman	115	St. Clair	133	Winston
							133	W IIISton
	Ciuj			210 11 411	117	2010 j		
Surve	y Unit Code:	6	Surve	y Unit Name:	North			
				County	code and cou	unty name		
33	Colbert		71	Jackson	83	Limestone	103	Morgan
49	DeKalb		77	Lauderdale	89	Madison		-
59	Franklin		79	Lawrence	95	Marshall		
27 <b>Surve</b> 33	Clay  y Unit Code:  Colbert	6	55 <b>Surve</b>	Etowah  y Unit Name: County Jackson	North  code and cou	Shelby unty name Limestone		

State	Code: 2	State Na	me:	Alaska <b>S</b>	tate Abbrevia	tion:	AK	Region/Station Code: 27		
a	<b>T</b> T <b>1</b> , <b>0</b> , <b>1</b>	1 0		T						
Surve	y Unit Code:	1 St	urvey	Unit Name:						
			•	County	code and cou					
13	Aleutians Ea	_			170	Matanuska-Susitna Borough				
16	Aleutians W		Area	l	180		Census			
20	Anchorage E				185		Slope E	•		
50	Bethel Censu				188			ctic Borough		
60	Bristol Bay I				201			es-Outer Ketchikan Census Area		
68	Denali Borou	_			220		Borough			
70	Dillingham (				232	Skagv	vay-Hoc	onah-Angoon Census Area		
90	Fairbanks No		oroug	gh	240	South	east Fair	rbanks Census Area		
100	Haines Boro	ugh			261	Valde	z-Cordo	va Census Area		
110	Juneau Boro	ugh			270	Wade	Hampto	on Census Area		
122	Kenai Penins	sula Borou	ıgh		280	Wrang	gell-Pete	ersburg Census Area		
130	Ketchikan G	ateway Bo	rougl	ı	282	Yakut	at Boro	ugh		
150	Kodiak Islan	d Borough	1		290	Yuko	n-Koyuk	cuk Census Area		
164	Lake and Per	ninsula Bo	rough	ı			,			
			Ū							
State	Code: 4	State Na	me:	Arizona	State Abbrevi	ation:	ΑZ	Region/Station Code: 22		
Surve	y Unit Code:	1 <b>S</b> u	urvey	Unit Name:	Southern					
				County	code and cou	nty na	me			
3	Cochise		12	La Paz	21	Pinal				
9	Graham		13	Maricopa	23	Santa	Cruz			
11	Greenlee		19	Pima	27	Yuma	ı			
Surve	y Unit Code:	2 Su	urvey	Unit Name:	Northern					
				County	code and cou	nty na	me			
1	Apache		7	Gila	17	Navaj				

State	Code: 5	<b>State Name:</b>	Arkansas	State Abbre	viation: AR	Region/S	Station Code: 33				
Surve	y Unit Code:	1 Surve	y Unit Name:								
				code and cou	•						
1	Arkansas	69	Jefferson	85	Lonoke	117	Prairie				
17	Chicot		Lee	95	Monroe						
41	Desha	79	Lincoln	107	Phillips						
Surve	Survey Unit Code: 2 Survey Unit Name: North Delta										
	County code and county name										
21	Clay	37	Cross	75	Lawrence	123	St. Francis				
31	Craighead	55	Greene	93	Mississippi		Woodruff				
35	Crittenden	67	Jackson		Poinsett						
Surve	y Unit Code:	3 Surve	y Unit Name:	Southwest							
			County	code and cou	inty name						
3	Ashley	27	Columbia	59	Hot Spring	99	Nevada				
11	Bradley	39	Dallas	61	Howard	103	Ouachita				
13	Calhoun	43	Drew	73	Lafayette	109	Pike				
19	Clark	53	Grant	81	Little River	133	Sevier				
25	Cleveland	57	Hempstead	91	Miller	139	Union				
~											
Surve	y Unit Code:	4 Surve	y Unit Name:								
				code and cou							
51	Garland		Perry	125	Saline	149	Yell				
83	Logan	_	Polk	127	Scott						
97	Montgomery	119	Pulaski	131	Sebastian						
Surve	y Unit Code:	5 Surve	y Unit Name:	Ozark							
	•			code and cou	inty name						
5	Baxter	33	Crawford	71	Johnson	129	Searcy				
7	Benton	45	Faulkner	87	Madison		Sharp				
9	Boone	47	Franklin	89	Marion		Stone				
15	Carroll	49	Fulton	101	Newton	141	Van Buren				
23	Cleburne	63	Independence	115	Pope	143	Washington				
29	Conway	65	Izard		Randolph		White				
	-				•						

State	Code: 6	State Name	: California	State Abbre	eviation: (	CA Region	/Station Code: 26					
~												
Surv	ey Unit Code:	1 Surv	ey Unit Name:									
				code and cou								
15	Del Norte	23	Humboldt	45	Mendocin	97	Sonoma					
Surv	Survey Unit Code: 2 Survey Unit Name: North Interior											
Surv	County code and county name											
35	Lassen	89	Shasta	105	Trinity							
49	Modoc	93	Siskiyou	105	Timity							
15 Model 55 Sibilifou												
Surv	ey Unit Code:	3 Surv	ey Unit Name:	Sacramento								
			County	code and cou	unty name							
7	Butte	33	Lake	63	Plumas	103	Tehama					
11	Colusa	55	Napa	67	Sacramen	to 113	Yolo					
17	El Dorado	57	Nevada	91	Sierra	115	Yuba					
21	Glenn	61	Placer	101	Sutter							
~												
Surv	ey Unit Code:	4 Surv	ey Unit Name:									
				code and cou								
1	Alameda	69	San Benito	83	Santa Bar		Ventura					
13	Contra Costa		San Francisco	85	Santa Clar							
41	Marin	79	San Luis Obisp		Santa Cru	Z						
53	Monterey	81	San Mateo	95	Solano							
Cirry	ey Unit Code:	5 <b>S</b> 11277	ey Unit Name:	Son Iogguin								
Suiv	ey Omt Code.	3 Sui v		code and cou	ıntv name							
3	Alpine	29	Kern	47	Merced	107	Tulare					
5	Amador	31	Kings	51	Mono	109						
9	Calaveras	39	Madera	77	San Joaqu		1 dolulling					
19	Fresno	43	Mariposa	99	Stanislaus							
17	1100110	15	1.1411poou	,,	~ williblads	•						
Surv	ey Unit Code:	6 Surv	ey Unit Name:	Southern								
			County	code and cou	ınty name							
25	Imperial	37	Los Angeles	65	Riverside	73	San Diego					
27	Inyo	59	Orange	71	San Berna	ardino	-					

State	Code: 8	State Nam	e: Colorado	State Abbre	eviation: CO	Region/Station Code: 22			
						8			
Surve	ey Unit Code:	1 Sur	vey Unit Name:	Northern Fro	ont Range				
			County	code and co	unty name				
13	Boulder	39	Elbert	59	Jefferson	93 Park			
19	Clear Creek	41	El Paso	65	Lake	119 Teller			
35	Douglas	47	7 Gilpin	69	Larimer				
Surve	ey Unit Code:	2 Sur	vey Unit Name:						
				code and co					
15	Chaffee	27		55	Huerfano	101 Pueblo			
23	Costilla	43	3 Fremont	71	Las Animas				
~	~ -	• ~							
Surve	ey Unit Code:	3 Sur	vey Unit Name:						
<u></u>				code and co					
3	Alamosa	51		97	Pitkin	111 San Juan			
21	Conejos	53		105	Rio Grande	117 Summit			
37	Eagle	57		107	Routt				
49	Grand	79	9 Mineral	109	Saguache				
~	~ -	. ~							
Surve	ey Unit Code:	4 Sur	vey Unit Name:						
L				code and co		24			
7	Archuleta	45		81	Moffat	91 Ouray			
29	Delta	67		83	Montezuma	103 Rio Blanco			
33	Dolores	77	7 Mesa	85	Montrose	113 San Miguel			
C	or Unit Codo	5 6	war Init Name	Eastarn					
Surve	ey Unit Code:	5 Sur	evey Unit Name:						
			County	code and co	•	115 Codemicals			
1	Adams	25	County Crowley	code and co	Logan	115 Sedgwick			
1 5	Adams Arapahoe	25 31	County Crowley Denver	75 87	Logan Morgan	121 Washington			
1 5 9	Adams Arapahoe Baca	25 31 61	County Crowley Denver Kiowa	75 87 89	Logan Morgan Otero	<ul><li>121 Washington</li><li>123 Weld</li></ul>			
1 5 9 11	Adams Arapahoe Baca Bent	25 31 61 63	County Crowley Denver Kiowa Kit Carson	7 <b>code and co</b> 75 87 89 95	Logan Morgan Otero Phillips	121 Washington			
1 5 9	Adams Arapahoe Baca	25 31 61	County Crowley Denver Kiowa Kit Carson	75 87 89	Logan Morgan Otero	<ul><li>121 Washington</li><li>123 Weld</li></ul>			
1 5 9 11	Adams Arapahoe Baca Bent	25 31 61 63	County Crowley Denver Kiowa Kit Carson	7 <b>code and co</b> 75 87 89 95	Logan Morgan Otero Phillips	<ul><li>121 Washington</li><li>123 Weld</li></ul>			
1 5 9 11 17	Adams Arapahoe Baca Bent Cheyenne	25 31 61 63 73	County Crowley Denver Kiowa Kit Carson Lincoln	7 code and co 75 87 89 95 99	Logan Morgan Otero Phillips Prowers	121 Washington 123 Weld 125 Yuma			
1 5 9 11 17	Adams Arapahoe Baca Bent	25 31 61 63 73	County Crowley Denver Kiowa Kit Carson	7 code and co 75 87 89 95 99	Logan Morgan Otero Phillips	121 Washington 123 Weld 125 Yuma			
1 5 9 11 17 <b>State</b>	Adams Arapahoe Baca Bent Cheyenne  Code: 9	25 31 61 63 73 <b>State Nam</b>	County Crowley Denver Kiowa Kit Carson Lincoln Connecticut	7 code and com 75 87 89 95 99	Logan Morgan Otero Phillips Prowers  Previation: CT	121 Washington 123 Weld 125 Yuma			
1 5 9 11 17 <b>State</b>	Adams Arapahoe Baca Bent Cheyenne	25 31 61 63 73 <b>State Nam</b>	County Crowley Denver Kiowa Kit Carson Lincoln Connecticut Covey Unit Name:	7 code and company of the state Abb	Logan Morgan Otero Phillips Prowers	121 Washington 123 Weld 125 Yuma			
1 5 9 11 17 <b>State</b>	Adams Arapahoe Baca Bent Cheyenne  Code: 9	25 31 61 63 73 <b>State Nam</b>	County Crowley Denver Kiowa Kit Carson Lincoln Connecticut County	r code and cor 75 87 89 95 99 State Abb Connecticut r code and cor	Logan Morgan Otero Phillips Prowers  Oreviation: CT	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24			
1 5 9 11 17 State Surve	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code: Fairfield	25 31 61 63 73 <b>State Nam</b> 1 <b>Sur</b>	County Crowley Denver Kiowa Kit Carson Lincoln Connecticut County Litchfield	r code and cor 75 87 89 95 99 State Abb Connecticut r code and cor	Logan Morgan Otero Phillips Prowers  Oreviation: CT  unty name New Haven	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24			
1 5 9 11 17 <b>State</b>	Adams Arapahoe Baca Bent Cheyenne  Code: 9	25 31 61 63 73 <b>State Nam</b>	County Crowley Denver Kiowa Kit Carson Lincoln Connecticut County Litchfield	r code and cor 75 87 89 95 99 State Abb Connecticut r code and cor	Logan Morgan Otero Phillips Prowers  Oreviation: CT	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24			
1 5 9 11 17 State Surve	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code: Fairfield	25 31 61 63 73 <b>State Nam</b> 1 <b>Sur</b>	County Crowley Denver Kiowa Kit Carson Lincoln Connecticut County Litchfield	r code and cor 75 87 89 95 99 State Abb Connecticut r code and cor	Logan Morgan Otero Phillips Prowers  Oreviation: CT  unty name New Haven	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24			
1 5 9 11 17 <b>State Surve</b> 1 3	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code: Fairfield	25 31 61 63 73 <b>State Nam</b> 1 <b>Sur</b> 5	County Crowley Denver Kiowa Kit Carson Lincoln Connecticut County Litchfield	State Abb	Logan Morgan Otero Phillips Prowers  Oreviation: CT  unty name New Haven	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24  13 Tolland 15 Windham			
1 5 9 11 17 <b>State Surve</b> 1 3	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code: Fairfield Hartford	25 31 61 63 73 <b>State Nam</b> 1 <b>Sur</b> 5	County Crowley Denver Kiowa Kit Carson Lincoln County Litchfield Middlesex	State Abb	Logan Morgan Otero Phillips Prowers  Oreviation: CT  unty name New Haven New London	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24			
1 5 9 11 17 State Surve	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code: Fairfield Hartford	25 31 61 63 73  State Nam  1 Sur 5 7	County Crowley Denver Kiowa Kit Carson Lincoln County Litchfield Middlesex	State Abbr	Logan Morgan Otero Phillips Prowers  Oreviation: CT  unty name New Haven New London	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24  13 Tolland 15 Windham			
1 5 9 11 17 State Surve	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code: Fairfield Hartford  Code: 10	25 31 61 63 73  State Nam  1 Sur 5 7	County Crowley Denver Kiowa Kit Carson Lincoln County County Litchfield Middlesex Me: Delaware County Livey Unit Name:	State Abbrata	Logan Morgan Otero Phillips Prowers  Oreviation: CT  unty name New Haven New London  eviation: DE	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24  13 Tolland 15 Windham			
1 5 9 11 17 State Surve	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code:  Fairfield Hartford  Code: 10  ey Unit Code:	25 31 61 63 73  State Nam  1 Sur 5 7	County Crowley Denver Kiowa Kit Carson Lincoln County Litchfield Middlesex County Litchfield Middlesex County Litchfield Middlesex County	State Abbr	Logan Morgan Otero Phillips Prowers  Oreviation: CT  Unity name New Haven New London  DE  Unity name	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24  13 Tolland 15 Windham			
1 5 9 11 17 State Surve	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code: Fairfield Hartford  Code: 10	25 31 61 63 73  State Nam  1 Sur  5 7  State Nai 1 Sur	County Crowley Denver Kiowa Kit Carson Lincoln County Litchfield Middlesex County Litchfield Middlesex County	State Abbratate Acode and conference of code and code a	Logan Morgan Otero Phillips Prowers  Oreviation: CT  unty name New Haven New London  eviation: DE	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24  13 Tolland 15 Windham			
1 5 9 11 17 State Surve	Adams Arapahoe Baca Bent Cheyenne  Code: 9  ey Unit Code:  Fairfield Hartford  Code: 10  ey Unit Code:	25 31 61 63 73  State Nam  1 Sur  5 7  State Nai 1 Sur	County Crowley Denver Kiowa Kit Carson Lincoln County Litchfield Middlesex County Litchfield Middlesex County	State Abbratate Acode and conference of code and code a	Logan Morgan Otero Phillips Prowers  Oreviation: CT  Unity name New Haven New London  DE  Unity name	121 Washington 123 Weld 125 Yuma  Region/Station Code: 24  13 Tolland 15 Windham			

State	Code: 12	State N	lame:	Florida S	State Abbre	viation: FL	Region/Sta	tion Code: 33
C	II!4 C1	1 0		- TI	NT 41 4			
Surve	ey Unit Code:	1 8	urvey	Unit Name:				
	A 1 1		2.1		code and co		122	Tr. 1
1	Alachua			Duval	79	Madison	123	Taylor
3	Baker			Flagler	83	Marion	125	Union
7	Bradford			Gilchrist	89	Nassau	127	Volusia
19	Clay			Hamilton	107	Putnam		
23	Columbia			Lafayette	109	St. Johns		
29	Dixie		75	Levy	121	Suwannee		
~		• ~						
Surv	ey Unit Code:	2 S	urvey	Unit Name:				
					code and co			
5	Bay			Gadsden	65	Jefferson	113	Santa Rosa
13	Calhoun			Gulf	73	Leon	129	Wakulla
33	Escambia			Holmes	77	Liberty	131	Walton
37	Franklin		63	Jackson	91	Okaloosa	133	Washington
Surv	ey Unit Code:	3 S	urvey	Unit Name:				
					code and co	unty name		
9	Brevard		55	Highlands	93	Okeechobee	105	Polk
17	Citrus		57	Hillsborough	95	Orange	111	St. Lucie
27	DeSoto		61	Indian River	97	Osceola	115	Sarasota
49	Hardee		69	Lake	101	Pasco	117	Seminole
53	Hernando		81	Manatee	103	Pinellas	119	Sumter
Surv	ey Unit Code:	4 S	urvey	Unit Name:	Southern			
				County	code and co	unty name		
11	Broward		25	Dade	71	Lee	99	Palm Beach
15	Charlotte		43	Glades	85	Martin		
21	Collier		51	Hendry	87	Monroe		
				-				

State	Code: 13 Sta	ite Name	e: Georgia	State Abbrev	viation: GA	Region/St	ation Code: 33
			-			ite Sion 191	andii Couc. 33
Surve	ey Unit Code: 1	Surve	ey Unit Name:				
				code and cou			
1	Appling	51	Chatham	161	Jeff Davis	251	Screven
3	Atkinson	65	Clinch	165	Jenkins	267	Tattnall
5	Bacon	69	Coffee	167	Johnson	271	Telfair
25	Brantley	91	Dodge	175	Laurens	279	Toombs
29	Bryan	101	Echols	179	Liberty	283	Treutlen
31	Bulloch	103	Effingham	183	Long	299	Ware
39	Camden	107	Emanuel	191	McIntosh	305	Wayne
43	Candler	109	Evans	209	Montgomery	309	Wheeler
49	Charlton	127	Glynn	229	Pierce		
Surve	ey Unit Code: 2	Surve	ey Unit Name:	Southwester	n		
			•	code and cou			
7	Baker	81	Crisp	173	Lanier	277	Tift
17	Ben Hill	87	Decatur	185	Lowndes	287	Turner
19	Berrien	93	Dooly	201	Miller	315	Wilcox
27	Brooks	99	Early	205	Mitchell	321	Worth
71	Colquitt	131	Grady	253	Seminole		
75	Cook	155	Irwin	275	Thomas		
Surve	ey Unit Code: 3	Surve	ey Unit Name:	Central			
	,		•	code and co	inty name		
9	Baldwin	141	Hancock	211	Morgan	265	Taliaferro
21	Bibb	145	Harris	215	Muscogee	269	Taylor
23	Bleckley	153	Houston	225	Peach	273	Terrell
33	Burke	159	Jasper	231	Pike	289	Twiggs
35	Butts	163	Jefferson	235	Pulaski	293	Upson
37	Calhoun	169	Jones	237	Putnam	301	Warren
53	Chattahoochee	171	Lamar	239	Quitman	303	Washington
61	Clay	177	Lee	243	Randolph	307	Webster
73	Columbia	181	Lincoln	245	Richmond	317	Wilkes
79	Crawford	189	McDuffie	249	Schley	319	Wilkinson
95	Dougherty	193	Macon	259	Stewart		
125	Glascock	197	Marion	261	Sumter		
133	Greene	207	Monroe	263	Talbot		
Surve	ey Unit Code: 4	Surve	ey Unit Name:	North Centra	al		
	•			code and cou			
11	Banks	97	Douglas	143	Haralson	219	Oconee
13	Barrow	105	Elbert	147	Hart	221	Oglethorpe
	Carroll	113	Fayette	149	Heard	223	Paulding
45	Clarke	117	Forsyth	151	Henry	233	Polk
45 59			Franklin	157	Jackson	247	Rockdale
	Clayton	119	TTalikilli				
59 63	Clayton Cobb	121		195		255	
59	Clayton Cobb Coweta		Fulton Gwinnett		Madison Meriwether		Spalding Troup

Georgia cont.

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	gia cont.							
Surv	ey Unit Code:	5 Surve	ey Unit Nam					
			Coun	ty code and co				
15	Bartow	111	Fannin	213	Murray	295	Walker	
47	Catoosa	115	Floyd	227	Pickens	311	White	
55	Chattooga	123	Gilmer	241	Rabun	313	Whitfield	
57	Cherokee	129	Gordon	257	Stephens			
83	Dade	137	Habersham	281	Towns			
85	Dawson	187	Lumpkin	291	Union			
State	<b>Code:</b> 15	State Name	e: Hawaii	State Abbrev	riation: HI	Region/Stat	tion Code: 26	
								1
				ty code and co				
1	Hawaii	5	Kalawao	9	Maui			
3	Honolulu	7	Kauai					
Stata	Code: 16	State Name	• Idaho	State Abbrevia	otion: ID	Region/Statio	on Code: 22	
State	<b>Coue.</b> 10	State Name	• Idano	State Applevia	illon. 1D	Region/Statio	on code. 22	
Surv	ey Unit Code:	1 Surve	ey Unit Nam	e: Northern				
	•		Coun	ty code and co	unty name			
9	Benewah	35	Clearwater	57	Latah	79	Shoshone	
17	Bonner	49	Idaho	61	Lewis			
21	Boundary	55	Kootenai	69	Nez Perce			
Surv	ey Unit Code:	2 Surve	•	e: Southwester				
				ty code and co				
1	Ada	27	Canyon	73	Owyhee	87	Washington	
3	Adams	39	Elmore	75	Payette			
15	Boise	45	Gem	85	Valley			
Surv	ey Unit Code:	3 Surve		e: Southeastern				
				ty code and co				
5	Bannock	25	Camas	43	Fremont	65	Madison	
7	Bear Lake	29	Caribou	47	Gooding	67	Minidoka	
11	Bingham	31	Cassia	51	Jefferson	71	Oneida	
				<b>5</b> 2	т	77	D	
13	Blaine	33	Clark	53	Jerome	77	Power	
13 19 23	Blaine Bonneville Butte	33 37 41	Clark Custer Franklin	53 59 63	Jerome Lemhi Lincoln	81 83	Teton Twin Falls	

State	<b>Code:</b> 17	State Nam	e: Illinois	State Abbrev	iation: IL	Region/Stati	ion Code: 23			
~		4 0		~ .						
Surve	ey Unit Code:	1 Surv	ey Unit Name:							
<u> </u>				y code and cou	•		~ 11			
3	Alexander	69	Hardin	145	Perry	165	Saline			
55	Franklin	77	Jackson	151	Pope	181	Union			
59	Gallatin	87	Johnson	153	Pulaski	193	White			
65	Hamilton	127	Massac	157	Randolph	199	Williamson			
Surv	Survey Unit Code: 2 Survey Unit Name: Claypan									
			County	y code and co	ınty name					
5	Bond	47	Edwards	101	Lawrence	163	St. Clair			
13	Calhoun	49	Effingham	117	Macoupin	173	Shelby			
23	Clark	51	Fayette	119	Madison	185	Wabash			
25	Clay	61	Greene	121	Marion	189	Washington			
27	Clinton	79	Jasper	133	Monroe	191	Wayne			
33	Crawford	81	Jefferson	135	Montgomery		·			
35	Cumberland	83	Jersey	159	Richland					
Surve	ey Unit Code:	3 Surv	ey Unit Name:	Prairie						
	<i>y</i>			y code and co	inty name					
1	Adams	53	Ford	105	Livingston	149	Pike			
7	Boone	57	Fulton	107	Logan	155	Putnam			
9	Brown	63	Grundy	109	McDonough	161	Rock Island			
11	Bureau	67	Hancock	111	McHenry	167	Sangamon			
15	Carroll	71	Henderson	113	McLean	169	Schuyler			
17	Cass	73	Henry	115	Macon	171	Scott			
19	Champaign	75	Iroquois	123	Marshall	175	Stark			
21	Christian	85	Jo Daviess	125	Mason	177	Stephenson			
29	Coles	89	Kane	129	Menard	179	Tazewell			
31	Cook	91	Kankakee	131	Mercer	183	Vermilion			
37	DeKalb	93	Kendall	137	Morgan	187	Warren			
39	De Witt	95	Knox	139	Moultrie	195	Whiteside			
41	Douglas	97	Lake	141	Ogle	197	Will			
43	DuPage	99	La Salle	143	Peoria	201	Winnebago			
45	Edgar	103	Lee	147	Piatt	203	Woodford			

State	Code: 18	State Nam	e: Indiana	State Abbrev	viation: IN	Region/Sta	tion Code: 23					
Surv	ey Unit Code:	1 Surv	ov Unit Name	e: Lower Waba	ach							
Suive	County code and county name											
21	Clay	83	Knox	129	Posey	165	Vermillion					
27	Daviess	101	Martin	133	Putnam	167	Vigo					
51	Gibson	121	Parke	153	Sullivan	107	v igo					
55	Greene	121	Pike	163	Vanderburgh							
33	Greene	123	1 IKC	103	vanderburgn							
Surv	ey Unit Code:	2 Surv	ey Unit Name	: Knobs								
	•		Count	ty code and co	unty name							
13	Brown	61	Harrison	117	Orange	173	Warrick					
19	Clark	71	Jackson	119	Owen	175	Washington					
25	Crawford	93	Lawrence	123	Perry		C					
37	Dubois	105	Monroe	143	Scott							
43	Floyd	109	Morgan	147	Spencer							
	•		C		•							
Surv	ey Unit Code:	3 Surv	ey Unit Name	: Upland Flats	S							
			Coun	ty code and co	unty name							
29	Dearborn	77	Jefferson	137	Ripley							
41	Fayette	79	Jennings	155	Switzerland							
47	Franklin	115	Ohio	161	Union							
Cury	ey Unit Code:	1 Curs	ey Unit Name	· Northarn								
Surve	ey Omt Code.	4 Surv		ty code and co	unty nama							
1	Adams	45	Fountain	87	Lagrange	139	Rush					
3	Allen	49	Fulton	87 89	Lagrange	139	St. Joseph					
5	Bartholomew		Grant	91	La Porte	141	Shelby					
7	Benton	57	Hamilton	95	Madison	149	Starke					
9	Blackford	59	Hancock	93 97	Marion	151	Steuben					
11	Boone	63	Hendricks	99	Marshall	157	Tippecanoe					
15	Carroll	65	Henry	103	Miami	159	Tipton					
17	Carron	67	Howard	103	Montgomery	169	Wabash					
23	Clinton	69	Huntington	111	Newton	171	Warren					
31	Decatur	73	Jasper	113	Noble	177	Wayne					
33	De Kalb	75 75	Jaspei	113	Porter	177	Wells					
35 35	De Kaio Delaware	81	Jay Johnson	131	Pulaski	179	White					
39	Elkhart	85	Kosciusko	131	Randolph	183	Whitley					
39	LIKHAIL	63	Nosciusko	133	Kanuoipii	163	vv inuey					

State	<b>Code:</b> 19	State	Name	: Iowa St	tate Abbreviat	ion: IA	Region/Statio	on Code: 23
Survey Unit Code: 1 Survey Unit Name: Northeastern								
County code and county name								
5	Allamakee		31	Cedar	65	Fayette	105	Jones
11	Benton		37	Chickasaw	67	Floyd	113	Linn
13	Black Hawk		43	Clayton	75	Grundy	131	Mitchell
17	Bremer		45	Clinton	89	Howard	163	Scott
19	Buchanan		55	Delaware	97	Jackson	171	Tama
23	Butler		61	Dubuque	103	Johnson	191	Winneshiek
Survey Unit Code: 2 Survey Unit Name: Southeastern								
County code and county name								
7	Appanoose		83	Hardin	121	Madison	177	Van Buren
15	Boone		87	Henry	123	Mahaska	179	Wapello
39	Clarke		95	Iowa	125	Marion	181	Warren
49	Dallas		99	Jasper	127	Marshall	183	Washington
51	Davis		101	Jefferson	135	Monroe	185	Wayne
53	Decatur		107	Keokuk	139	Muscatine	187	Webster
57	Des Moines		111	Lee	153	Polk	107	**************************************
77	Guthrie		115	Louisa	157	Poweshiek		
79	Hamilton		117	Lucas	169	Story		
, 								
Survey Unit Code: 3		3	Survey Unit Name:					
County code and county name								
1	Adair		47	Crawford	133	Monona	165	Shelby
3	Adams		71	Fremont	137	Montgome		Taylor
9	Audubon		73	Greene	145	Page	175	Union
27	Carroll		85	Harrison	155	Pottawattar	nie 193	Woodbury
29	Cass		129	Mills	159	Ringgold		
Survey Unit Code: 4 Survey Unit Name: Northwestern								
County code and county name								
21	Buena Vista		63	Emmet	119	Lyon	161	Sac
25	Calhoun		69	Franklin	141	O'Brien	167	Sioux
33	Cerro Gordo		81	Hancock	143	Osceola	189	Winnebago
35	Cherokee		91	Humboldt	147	Palo Alto	195	Worth
41	Clay		93	Ida	149	Plymouth	197	Wright
59	Dickinson		109	Kossuth	151	Pocahontas		W115III
JI	DICKIIISUII		107	ixussutti	131	1 Ocanonias	•	

State	<b>Code:</b> 20	State Name	: Kansas	State Abbrev	iation: KS	Region/Sta	tion Code: 23
Surv	ey Unit Code:	1 Surve	y Unit Name:	Northeastern	1		
D 412 7 1	ej eme eoue.	1 2011		code and cou			
5	Atchison	59	Franklin	117	Marshall	177	Shawnee
13	Brown	61	Geary	121	Miami	197	Wabaunsee
27	Clay	85	Jackson	131	Nemaha	201	Washington
41	Dickinson	87	Jefferson	139	Osage	209	Wyandotte
43	Doniphan	91	Johnson	149	Pottawatomie		•
45	Douglas	103	Leavenworth	161	Riley		
Surv	ey Unit Code:	2 Surve	y Unit Name:	Southeastern	1		
	•			code and cou			
1	Allen	21	Cherokee	99	Labette	133	Neosho
3	Anderson	31	Coffey	107	Linn	205	Wilson
11	Bourbon	35	Cowley	111	Lyon	207	Woodson
15	Butler	37	Crawford	115	Marion		
17	Chase	49	Elk	125	Montgomery		
19	Chautauqua	73	Greenwood	127	Morris		
Surv	ey Unit Code:	3 Surve	y Unit Name:	Western			
	•		County	code and cou	unty name		
7	Barber	71	Greeley	129	Morton	171	Scott
9	Barton	75	Hamilton	135	Ness	173	Sedgwick
23	Cheyenne	77	Harper	137	Norton	175	Seward
25	Clark	79	Harvey	141	Osborne	179	Sheridan
29	Cloud	81	Haskell	143	Ottawa	181	Sherman
33	Comanche	83	Hodgeman	145	Pawnee	183	Smith
39	Decatur	89	Jewell	147	Phillips	185	Stafford
47	Edwards	93	Kearny	151	Pratt	187	Stanton
51	Ellis	95	Kingman	153	Rawlins	189	Stevens
53	Ellsworth	97	Kiowa	155	Reno	191	Sumner
55	Finney	101	Lane	157	Republic	193	Thomas
57	Ford	105	Lincoln	159	Rice	195	Trego
63	Gove	109	Logan	163	Rooks	199	Wallace
65	Graham	113	McPherson	165	Rush	203	Wichita
67	Grant	119	Meade	167	Russell		
69	Gray	123	Mitchell	169	Saline		

<b>a</b> .	a	~			Q	·		
State	Code: 21	State	Name	e: Kentucky	State Abbr	eviation: KY	Region/S	Station Code: 33
Surv	ey Unit Code:	1	Surve	ey Unit Name:				
<u></u>					code and cou			
71	Floyd		119	Knott	133	Letcher	193	Perry
95	Harlan		131	Leslie	159	Martin	195	Pike
Surv	ey Unit Code:	2	Surve	ey Unit Name:	Northern Cu	mberland		
					code and cou			
19	Boyd		115	Johnson	165	Menifee	237	Wolfe
43	Carter		127	Lawrence	175	Morgan		
63	Elliott		135	Lewis	197	Powell		
89	Greenup		153	Magoffin	205	Rowan		
Surv	ey Unit Code:	3	Surve	ey Unit Name:	Southern Cu	mberland		
	v				code and cor			
13	Bell		65	Estill	125	Laurel	189	Owsley
25	Breathitt		109	Jackson	129	Lee	203	Rockcastle
51	Clay		121	Knox	147	McCreary	235	Whitley
Surv	ey Unit Code:	4	Surve	ey Unit Name:	Bluegrass			
Suivi	cy omi code.	T	Suive	•	code and cou	unty name		
5	Anderson		67	Fayette	113	Jessamine	187	Owen
11	Bath		69	Fleming	117	Kenton	191	Pendleton
15	Boone		73	Franklin	137	Lincoln	201	Robertson
17	Bourbon		77	Gallatin	151	Madison	209	Scott
21	Boyle		79	Garrard	161	Mason	211	Shelby
23	Bracken		81	Garrard	167	Mercer	215	Spencer
37			97					Trimble
	Campbell			Harrison	173	Montgomery Nicholas	•	
41 49	Carroll Clark		103 111	Henry Jefferson	181 185	Oldham	229 239	Washington Woodford
49	Clark		111	Jeneison	163	Olullalli	239	woodioid
Surv	ey Unit Code:	5	Surve	ey Unit Name:				
					code and cou	•		
1	Adair		57	Cumberland	99	Hart	179	Nelson
27	Breckinridge		85	Grayson	123	Larue	199	Pulaski
29	Bullitt		87	Green	155	Marion	207	Russell
45	Casey		91	Hancock	163	Meade	217	Taylor
53	Clinton		93	Hardin	169	Metcalfe	231	Wayne
Surv	ey Unit Code:	6	Surve	ey Unit Name:	Western Coa	lfield		
		-	-		code and cor	•		
3	Allen		55	Crittenden	141	Logan	213	Simpson
9	Barren		59	Daviess	149	McLean	219	Todd
31	Butler		61	Edmonson	171	Monroe	225	Union
33	Caldwell		101	Henderson	177	Muhlenberg	227	Warren
47	Christian		107	Hopkins	183	Ohio	233	Webster
Surv	ey Unit Code:	7	Surve	ey Unit Name:	Western			
					code and cor	unty name		
7	Ballard		75	Fulton	139	Livingston	157	Marshall
35	Calloway		83	Graves	143	Lyon	221	Trigg
39	Carlisle		105	Hickman	145	McCracken		<i>55</i>

Survey Unit Code: 1   Survey Unit Name: North Delta	Survey Unit Code: 1   Survey Unit Name: North Delta								
County code and county name	County code and county name	State	Code: 22 Stat	e Namo	: Louisiana	State Abbr	eviation: LA Re	egion/S	Station Code: 33
County code and county name  25 Catahoula 41 Franklin 83 Richland 29 Concordia 65 Madison 107 Tensas 35 East Carroll 67 Morehouse 123 West Carroll  Survey Unit Code: 2 Survey Unit Name: South Delta  County code and county name  1 Acadia 47 Iberville 77 Pointe Coupee 99 St. Martin 5 Ascension 51 Jefferson 87 St. Bernard 101 St. Mary 7 Assumption 55 Lafayette 89 St. Charles 109 Terrebonne 9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana  Survey Unit Code: 3 Survey Unit Name: Southwest  County code and county name  3 Allen 39 Evangeline 59 La Salle 85 Sabine 11 Beauregard 43 Grant 69 Natchitoches 115 Vernon 19 Calcasieu 53 Jefferson Davis 79 Rapides  Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  3 East Peliciana 91 St. Helena 105 Tangipahoa	County code and county name								
25	25	Surve	ey Unit Code: 1	Surve	•				
Concordia   65   Madison   107   Tensas   West Carroll	Concordia   65 Madison   107 Tensas   123 West Carroll								
Survey Unit Code: 2   Survey Unit Name: South Delta	Survey Unit Code: 2   Survey Unit Name: South Delta						Richland		
Survey Unit Code: 2 Survey Unit Name: South Delta  County code and county name  1 Acadia	Survey Unit Code: 2   Survey Unit Name: South Delta					,			
County code and county name	County code and county name	35	East Carroll	67	Morehouse	123	West Carroll		
County code and county name	County code and county name	Surve	ev Unit Code: 2	Surv	ev Unit Name	South Delta			
1 Acadia 47 Iberville 77 Pointe Coupee 99 St. Martin 5 Ascension 51 Jefferson 87 St. Bernard 101 St. Mary 7 Assumption 55 Lafayette 89 St. Charles 109 Terrebonne 9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana  Survey Unit Code: 3 Survey Unit Name: Southwest  County code and county name  3 Allen 39 Evangeline 59 La Salle 85 Sabine 11 Beauregard 43 Grant 69 Natchitoches 115 Vernon 19 Calcasieu 53 Jefferson Davis 79 Rapides  Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name 117 Washington 105 Tangipahoa	1 Acadia 47 Iberville 77 Pointe Coupee 99 St. Martin 5 Ascension 51 Jefferson 87 St. Bernard 101 St. Mary 7 Assumption 55 Lafayette 89 St. Charles 109 Terrebonne 9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana    Survey Unit Code: 3 Survey Unit Name: Southwest    County code and county name    3 Allen 39 Evangeline 59 La Salle 85 Sabine   11 Beauregard 43 Grant 69 Natchitoches 115 Vernon   19 Calcasieu 53 Jefferson Davis 79 Rapides    Survey Unit Code: 4 Survey Unit Name: Southeast    County code and county name   33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington   37 East Feliciana 91 St. Helena 105 Tangipahoa    Survey Unit Code: 5 Survey Unit Name: Northwest    County code and county name   38 East Baton Rouge 59 Survey Unit Name: Northwest    County code and county name   39 Evangeline 59 La Salle 85 Sabine   115 Wernon   116 Washington   117 Washington   118 Bienville 27 Claiborne 73 Ouachita 127 Winn   119 Bossier 31 De Soto 81 Red River	Bulve	ey emi coue. 2	Built			inty name		
5 Ascension 51 Jefferson 87 St. Bernard 101 St. Mary 7 Assumption 55 Lafayette 89 St. Charles 109 Terrebonne 9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana  Survey Unit Code: 3 Survey Unit Name: Southwest  County code and county name  3 Allen 39 Evangeline 59 La Salle 85 Sabine 11 Beauregard 43 Grant 69 Natchitoches 115 Vernon 19 Calcasieu 53 Jefferson Davis 79 Rapides  Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn	5 Ascension 51 Jefferson 87 St. Bernard 101 St. Mary 7 Assumption 55 Lafayette 89 St. Charles 109 Terrebonne 9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana  Survey Unit Code: 3 Survey Unit Name: Southwest	1	Acadia	47				99	St Martin
7 Assumption 55 Lafayette 89 St. Charles 109 Terrebonne 9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana    Survey Unit Code: 3 Survey Unit Name: Southwest    Tounty code and county name    3 Allen 39 Evangeline 59 La Salle 85 Sabine   11 Beauregard 43 Grant 69 Natchitoches 115 Vernon   19 Calcasieu 53 Jefferson Davis 79 Rapides    Survey Unit Code: 4 Survey Unit Name: Southeast    County code and county name    3 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington   3 East Feliciana 91 St. Helena 105 Tangipahoa    Survey Unit Code: 5 Survey Unit Name: Northwest    County code and county name   3 East Baton Rouge 5 Survey Unit Name: Northwest    County code and county name   3 East Baton Rouge 5 Survey Unit Name: Northwest    County code and county name   3 East Baton Rouge 5 Survey Unit Name: Northwest    County code and county name   3 East Baton Rouge 5 Survey Unit Name: Northwest    County code and county name   3 Bienville 27 Claiborne 73 Ouachita 127 Winn	7 Assumption 55 Lafayette 89 St. Charles 109 Terrebonne 9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana    Survey Unit Code: 3 Survey Unit Name: Southwest    County code and county name    3 Allen 39 Evangeline 59 La Salle 85 Sabine   11 Beauregard 43 Grant 69 Natchitoches 115 Vernon   19 Calcasieu 53 Jefferson Davis 79 Rapides    Survey Unit Code: 4 Survey Unit Name: Southeast    County code and county name    3 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington   37 East Feliciana 91 St. Helena 105 Tangipahoa    Survey Unit Code: 5 Survey Unit Name: Northwest    County code and county name    Survey Unit Code: 5 Survey Unit Name: Northwest    County code and county name    13 Bienville 27 Claiborne 73 Ouachita 127 Winn   15 Bossier 31 De Soto 81 Red River								
9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana  Survey Unit Code: 3 Survey Unit Name: Southwest  County code and county name  3 Allen 39 Evangeline 59 La Salle 85 Sabine 11 Beauregard 43 Grant 69 Natchitoches 115 Vernon 19 Calcasieu 53 Jefferson Davis 79 Rapides  Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn	9 Avoyelles 57 Lafourche 93 St. James 113 Vermilion 23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana  Survey Unit Code: 3 Survey Unit Name: Southwest  County code and county name  3 Allen 39 Evangeline 59 La Salle 85 Sabine 11 Beauregard 43 Grant 69 Natchitoches 115 Vernon 19 Calcasieu 53 Jefferson Davis 79 Rapides  Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name  3 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River	-							
23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana  Survey Unit Code: 3 Survey Unit Name: Southwest  County code and county name  3 Allen 39 Evangeline 59 La Salle 85 Sabine 11 Beauregard 43 Grant 69 Natchitoches 115 Vernon 19 Calcasieu 53 Jefferson Davis 79 Rapides  Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name 33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name 127 Winn 127 Winn	23 Cameron 71 Orleans 95 St. John the Baptist 121 West Baton Rouge 45 Iberia 75 Plaquemines 97 St. Landry 125 West Feliciana  Survey Unit Code: 3 Survey Unit Name: Southwest  County code and county name  3 Allen 39 Evangeline 59 La Salle 85 Sabine 11 Beauregard 43 Grant 69 Natchitoches 115 Vernon 19 Calcasieu 53 Jefferson Davis 79 Rapides  Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River								
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Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn	Survey Unit Code: 4 Survey Unit Name: Southeast  County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River	11	Beauregard	43	Grant	69	Natchitoches	115	Vernon
County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn	County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River	19	Calcasieu	53	Jefferson Dav	is 79	Rapides		
County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn	County code and county name  33 East Baton Rouge 63 Livingston 103 St. Tammany 117 Washington 37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River								
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37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn	37 East Feliciana 91 St. Helena 105 Tangipahoa  Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River	Surve	ey Unit Code: 4	Surve					
Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn	Survey Unit Code: 5 Survey Unit Name: Northwest  County code and county name  13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River				County	code and cou			
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County code and county name 13 Bienville 27 Claiborne 73 Ouachita 127 Winn	County code and county name13 Bienville27 Claiborne73 Ouachita127 Winn15 Bossier31 De Soto81 Red River	33	East Baton Rouge	63	<b>County</b> Livingston	code and cou	St. Tammany	117	Washington
13 Bienville 27 Claiborne 73 Ouachita 127 Winn	13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River	33 37	East Baton Rouge East Feliciana	63 91	County Livingston St. Helena	103 105	St. Tammany	117	Washington
	15 Bossier 31 De Soto 81 Red River	33 37	East Baton Rouge East Feliciana	63 91	County Livingston St. Helena ey Unit Name:	103 105 Northwest	St. Tammany Tangipahoa	117	Washington
15 Daggan 21 Da Cata Ol Dad Direm		33 37 <b>Surve</b>	East Baton Rouge East Feliciana ey Unit Code: 5	63 91 <b>Surve</b>	County Livingston St. Helena ey Unit Name: County	103 105 Northwest code and cor	St. Tammany Tangipahoa unty name		
		33 37 <b>Surve</b>	East Baton Rouge East Feliciana  ey Unit Code: 5  Bienville	63 91 <b>Surve</b>	County Livingston St. Helena  ey Unit Name: County Claiborne	Northwest code and cou	St. Tammany Tangipahoa  unty name Ouachita		
		33 37 <b>Surve</b>	East Baton Rouge East Feliciana  ey Unit Code: 5  Bienville Bossier	63 91 <b>Surve</b> 27 31	County Livingston St. Helena  ey Unit Name: County Claiborne De Soto	Northwest code and code and code and code and code 3	St. Tammany Tangipahoa  unty name Ouachita Red River		
	21 Caldwell 61 Lincoln 119 Webster	33 37 <b>Surve</b> 13 15 17	East Baton Rouge East Feliciana  ey Unit Code: 5  Bienville Bossier Caddo	63 91 <b>Surve</b> 27 31 49	County Livingston St. Helena  ey Unit Name: County Claiborne De Soto Jackson	Northwest code and cor 73 81 111	St. Tammany Tangipahoa  unty name Ouachita Red River Union		
13 Bienville 27 Claiborne 73 Ouachita 127 Winn	13 Bienville 27 Claiborne 73 Ouachita 127 Winn 15 Bossier 31 De Soto 81 Red River	Surve	ey Unit Code: 4	Surve			ıntv name		

State Code: 23	State Name: Ma	aine State Abbrev	viation: ME	Region/Stat	ion Code: 24
a <b></b>	1 0 1	***			
Survey Unit Cod	e: 1 Survey Un	it Name: Washingto			
20 W 1:		County code and c	ounty name		
29 Washington	n				
Survey Unit Code	e: 2 Survey Un	nit Name: Aroostook			
V	v	County code and c	ounty name		
3 Aroostook		-	-		
	2 G II	**** D 1			
Survey Unit Cod	e: 3 Survey Un	it Name: Penobscot County code and c	ounty name		
19 Penobscot		County code and c	bunty name		
1) Tellooscot					
<b>Survey Unit Code</b>	e: 4 Survey Un	nit Name: Hancock			
		County code and c	ounty name		
9 Hancock					
G II 4 G I	, a II	*4.NT D' '			
Survey Unit Code	e: 5 Survey Un	it Name: Piscataquis County code and c			
21 Piscataquis		County code and c	ounty name		
21 Histataquis					
<b>Survey Unit Code</b>	e: 6 Survey Un	it Name: Capitol Re	gion		
	•	County code and c	ounty name		
11 Kennebec	13 Kno		Lincoln	27	Waldo
	- a - TI	11.37 G			
Survey Unit Cod	e: / Survey Un	it Name: Somerset			
25 0		County code and c	ounty name		
25 Somerset					
Survey Unit Code	e: 8 Survey Un	it Name: Casco Bay			
Survey Comments		County code and c	ounty name		
1 Androscog	gin 5 Cur	mberland 23	Sagadahoc	31	York
G *** ** C **	0 0	*/ NT			
Survey Unit Cod	e: 9 Survey Un	nit Name: Western M			
7 F 11'	17 0 (	County code and c	ounty name		
7 Franklin	17 Oxf	ora			

State	Code: 24	State Name:	Maryland	State Abbr	eviation: MD	Region/	Station Code: 24
Surve	y Unit Code:	2 Survey	y Unit Name:				
				code and cor	ınty name		
3	Anne Arundel	15	Cecil	29	Kent	41	Talbot
5	Baltimore	21	Frederick	31	Montgomery	43	Washington
11	Caroline	25	Harford	33	Prince George's	510	Baltimore city
13	Carroll	27	Howard	35	Queen Anne's		
C	II!4 C I	2	IT 4 NI	C 41			
Surve	y Unit Code:	3 Survey	y Unit Name:				
	0.1	1.5		code and cou	•		
09	Calvert	17	Charles	37	St. Mary's		
Surve	y Unit Code:	4 Survey	V Unit Name:	Lower Faste	rn Shore		
Sur ve	y cint coue.	· Surve		code and cou			
19	Dorchester	39	Somerset	45	Wicomico	47	Worcester
Surve	y Unit Code:	5 Survey	y Unit Name:	Western			
			County	code and co	inty name		
1	Allegany	23	Garrett				
State	Code: 25	State Name:	Massachusetts	State A	bbreviation: MA	A Reg	ion/Station Code: 24
a	TI 4 G 3	1 0	TT 14 NT	3.6 1	.,		
Surve	y Unit Code:	1 Survey	y Unit Name:				
			County	code and co		2.5	G 00 11
	D . 1.1	0	Г				
1	Barnstable		Essex	17	Middlesex	25	Suffolk
1 3	Berkshire	11	Franklin	19	Nantucket	25 27	Worcester Work
-						_	

State	Code: 26	State	Name	e: Michigan	State Abbre	eviation: MI	Region/S	tation Code: 23
C	TI 4 C 1	1	G	TI '4 NI		D : 1		
Surve	ey Unit Code:	1	Surve	ey Unit Name:				
	A 1		4.1		code and cor		1.52	0.1.1.0
3	Alger		41	Delta	97	Mackinac	153	Schoolcraft
33	Chippewa		95	Luce	109	Menominee		
Surve	ey Unit Code:	2	Surve	ey Unit Name:	Western Up	per Peninsula		
				County	code and co	unty name		
13	Baraga		53	Gogebic	71	Iron	103	Marquette
43	Dickinson		61	Houghton	83	Keweenaw	131	Ontonagon
Surve	ey Unit Code:	3	Surve	ey Unit Name:	Northern Lo	wer Peninsula		
S 412 / 1	ey emic esac.		54211	•	code and co			
1	Alcona		39	Crawford	101	Manistee	133	Osceola
7	Alpena		47	Emmet	105	Mason	135	Oscoda
9	Antrim		51	Gladwin	107	Mecosta	137	Otsego
11	Arenac		55	Grand Travers	e 111	Midland	141	Presque Isle
17	Bay		69	Iosco	113	Missaukee	143	Roscommon
19	Benzie		73	Isabella	119	Montmorency	165	Wexford
29	Charlevoix		79	Kalkaska	123	Newaygo		
31	Cheboygan		85	Lake	127	Oceana		
35	Clare		89	Leelanau	129	Ogemaw		
Surve	ey Unit Code:	4	Surve	ey Unit Name:	Southern Lo	wer Peninsula		
Sur V	ey emit code.	•	Durit	•	code and co			
5	Allegan		57	Gratiot	91	Lenawee	147	St. Clair
15	Barry		59	Hillsdale	93	Livingston	149	St. Joseph
21	Berrien		63	Huron	99	Macomb	151	Sanilac
23	Branch		65	Ingham	115	Monroe	155	Shiawassee
25	Calhoun		67	Ionia	117	Montcalm	157	Tuscola
27	Cass		75	Jackson	121	Muskegon	159	Van Buren
37	Clinton		77	Kalamazoo	125	Oakland	161	Washtenaw
45	Eaton		81	Kent	139	Ottawa	163	Wayne
49	Genesee		87	Lapeer	145	Saginaw		-

State	Code: 27	State Na	ame	: Minnesota	State Abbr	eviation: MN	Region/	Station Code: 23
Curr	ey Unit Code:	1 <b>C</b> v	1227	y Unit Name:	Asnan Rirah			
Suiv	ey Omt Code.	1 50	11 46		code and cou			
17	Carlton		71	Koochiching	137	St. Louis		
31	Cook		75	Lake	137	St. Louis		
31	COOK	•	13	Lake				
Surv	ey Unit Code:	2 <b>S</b> u	ırve	y Unit Name:	Northern Pir	ne		
				County	code and cou	ınty name		
1	Aitkin	2	21	Cass	57	Hubbard	87	Mahnomen
5	Becker	2	29	Clearwater	61	Itasca	135	Roseau
7	Beltrami	3	35	Crow Wing	77	Lake of the Woods	159	Wadena
Surv	ey Unit Code:	3 Su	ırve	y Unit Name:				
					code and cou	<u> </u>		
3	Anoka		19	Goodhue	97	Morrison	141	Sherburne
9	Benton		53	Hennepin	109	Olmsted	145	Stearns
19	Carver		55	Houston	111	Otter Tail	153	Todd
25	Chisago		59	Isanti	115	Pine	157	Wabasha
37	Dakota		55	Kanabec	123	Ramsey	163	Washington
41	Douglas		79	Le Sueur	131	Rice	169	Winona
45	Fillmore	Ģ	95	Mille Lacs	139	Scott	171	Wright
C	ou IImit Codo	1 C-		T.I 4 N.J.	Dunimin			
Surv	ey Unit Code:	4 St	ırve	y Unit Name:		·mt··· nomo		
11	Dia Ctono		<u> </u>	Kandiyohi	code and cou	Nicollet	143	Sibley
13	Big Stone Blue Earth		57 59	Kandiyoni Kittson	103	Nobles	143	Steele
15	Brown		73	Lac qui Parle	103	Norman	147	Stevens
23	Chippewa		, s 31	Lincoln	113	Pennington	151	Swift
23 27			33		113		151	Traverse
33	Clay Cottonwood		85 85	Lyon McLeod	117	Pipestone Polk	161	Waseca
39	Dodge		s <i>s</i> 89	Marshall	119	Pope	165	Watonwan
43	Faribault		91	Martin	121	Red Lake	167	Wilkin
43 47	Freeborn		93	Meeker	123	Redwood	173	Yellow Medicine
51	Grant		93 99	Mower	127	Renville	1/3	I CHOW IVICUICING
63	Jackson		99 01	Murray	133	Rock		
03	Jackson	1	UI	iviuiiay	133	NUCK		

State	<b>Code:</b> 28	State Nam	e: Mississippi	State Abb	reviation: MS	Region	/Station Code: 33
Surv	ey Unit Code:	1 Surv	ey Unit Name: D	elta			
	- J		· ·		unty name		
11	Bolivar	55	Issaquena	133	Sunflower	151	Washington
27	Coahoma	83	Leflore	135	Tallahatchie	163	Yazoo
51	Holmes	119	Quitman	143	Tunica		
53	Humphreys	125	Sharkey	149	Warren		
Surv	ey Unit Code:	2 Surv	ey Unit Name: N	orth			
	·				unty name		
3	Alcorn	33	DeSoto	95	Monroe	139	Tippah
9	Benton	43	Grenada	97	Montgomery	141	Tishomingo
13	Calhoun	57	Itawamba	105	Oktibbeha	145	Union
15	Carroll	71	Lafayette	107	Panola	155	Webster
17	Chickasaw	81	Lee	115	Pontotoc	161	Yalobusha
19	Choctaw	87	Lowndes	117	Prentiss		
25	Clay	93	Marshall	137	Tate		
Surv	ey Unit Code:	3 Surv	ey Unit Name: C	entral			
	•		County co	de and co	unty name		
7	Attala	75	Lauderdale	103	Noxubee	129	Smith
23	Clarke	79	Leake	121	Rankin	159	Winston
61	Jasper	99	Neshoba	123	Scott		
69	Kemper	101	Newton	127	Simpson		
Surv	ey Unit Code:	4 Surv	ey Unit Name: S	outh			
	•			de and co	unty name		
31	Covington	47	Harrison	77	Lawrence	147	Walthall
35	Forrest	59	Jackson	91	Marion	153	Wayne
39	George	65	Jefferson Davis	109	Pearl River		,
41	Greene	67	Jones	111	Perry		
		73	Lamar	131	Stone		
45	Hancock	/3					
	Hancock  ey Unit Code:		ey Unit Name: S	outhwest			
			ey Unit Name: S		unty name		
			ey Unit Name: S County co		unty name Jefferson	113	Pike
Surve	ey Unit Code:	5 Surv	ey Unit Name: S	de and co	· ·	113 157	Pike Wilkinson

State	<b>Code:</b> 29	State Name	: Missouri	State Abbre	viation: MO	Region/S	tation Code: 23
C		1 0	T. • . S.	F / 0	1		
Surv	ey Unit Code:	l Surve	y Unit Name:	code and co			
17	Bollinger	65	Dent	179	Reynolds	221	Washington
23	Butler	93	Iron	179		223	
35	Carter	123	Madison	187	Ripley St. François	223	Wayne
55 55	Crawford	149		203	Shannon		
33	Clawfold	149	Oregon	203	Shannon		
Surv	ey Unit Code: 2	2 Surve	y Unit Name:	Southwester	n Ozarks		
			County	code and co	unty name		
9	Barry	91	Howell	153	Ozark	215	Texas
43	Christian	119	McDonald	209	Stone	225	Webster
67	Douglas	145	Newton	213	Taney	229	Wright
a		, a	T. • . S.	NT (1 )	0 1		
Surv	ey Unit Code: 3	3 Surve	y Unit Name:				
1.5	Dantas	0.5		code and co		107	C4 Clain
15	Benton	85	Hickory	141	Morgan	185	St. Clair
29	Camden	105	Laclede	161	Phelps		
39	Cedar	125	Maries	167	Polk		
59	Dallas	131	Miller	169	Pulaski		
Surv	ey Unit Code: 4	4 Surve	y Unit Name:	Prairie			
	•			code and co	unty name		
1	Adair	53	Cooper	107	Lafayette	171	Putnam
3	Andrew	57	Dade	109	Lawrence	173	Ralls
5	Atchison	61	Daviess	111	Lewis	175	Randolph
7	Audrain	63	DeKalb	113	Lincoln	177	Ray
11	Barton	75	Gentry	115	Linn	195	Saline
13	Bates	77	Greene	117	Livingston	197	Schuyler
21	Buchanan	79	Grundy	121	Macon	199	Scotland
25	Caldwell	81	Harrison	127	Marion	205	Shelby
33	Carroll	83	Henry	129	Mercer	211	Sullivan
37	Cass	87	Holt	137	Monroe	217	Vernon
41	Chariton	95	Jackson	147	Nodaway	227	Worth
45	Clark	97	Jasper	159	Pettis	221	,, 01111
47	Clay	101	Johnson	163	Pike		
49	Clinton	101	Knox	165	Platte		
17	Cimion	103	ILIOA	103	1 14110		
Surv	ey Unit Code: 3	5 Surve	y Unit Name:				
				code and co			
19	Boone	73	Gasconade	143	New Madrid	189	St. Louis
27	Callaway	89	Howard	151	Osage	201	Scott
31	Cape Girardea	u 99	Jefferson	155	Pemiscot	207	Stoddard
51	Cole	133	Mississippi	157	Perry	219	Warren
69	Dunklin	135	Moniteau	183	St. Charles	510	St. Louis city
71	Franklin	139	Montgomery	186	Ste. Genevieve	e	
			-				

State	<b>Code:</b> 30	State Nam	e: Montana	State Abbre	viation: MT	Region/S	tation Code: 22
Surv	ey Unit Code:	1 Surv	ey Unit Name:	Northwester	'n		
	- <b>J</b>			code and co			
29	Flathead	47	Lake	53	Lincoln	89	Sanders
Surv	ey Unit Code:	2 Surv	ey Unit Name:	Eastern			
				code and co			
3	Big Horn	27	Fergus	71	Phillips	95	Stillwater
5	Blaine	33	Garfield	73	Pondera	97	Sweet Grass
9	Carbon	35	Glacier	75	Powder River	99	Teton
11	Carter	37	Golden Valley	7 79	Prairie	101	Toole
15	Chouteau	41	Hill	83	Richland	103	Treasure
17	Custer	51	Liberty	85	Roosevelt	105	Valley
19	Daniels	55	McCone	87	Rosebud	109	Wibaux
21	Dawson	65	Musselshell	91	Sheridan	111	Yellowstone
25	Fallon	69	Petroleum				
Surv	ey Unit Code:	3 Surv	ey Unit Name:	Western			
				code and co	unty name		
39	Granite	61	Mineral	63	Missoula	81	Ravalli
Surv	ey Unit Code:	4 Surv	ey Unit Name:	West Centra	ıl		
				code and co			
7	Broadwater	43	Jefferson	49	Lewis and Clark	77	Powell
13	Cascade	45	Judith Basin	59	Meagher	107	Wheatland
Surv	ey Unit Code:	5 Surv	ey Unit Name:				
				code and co	unty name		
1	Beaverhead	31	Gallatin	67	Park		
23	Deer Lodge	57	Madison	93	Silver Bow		

State	<b>Code:</b> 31	State Name	e: Nebraska	State Abbre	eviation: NE	Region/S	tation Code: 23
C	II4 C- 1	1 C	TT24 NT	F4			
Surve	ey Unit Code:	1 Surve	ey Unit Name:	code and cou	untr nome		
1	A do	55				151	Saline
1	Adams		Douglas	99	Kearney		
11	Boone	59	Fillmore	109	Lancaster	153	Sarpy
19	Buffalo	61	Franklin	119	Madison	155	Saunders
21	Burt	63	Frontier	121	Merrick	159	Seward
23	Butler	65	Furnas	125	Nance	163	Sherman
25	Cass	67	Gage	127	Nemaha	167	Stanton
27	Cedar	73	Gosper	129	Nuckolls	169	Thayer
35	Clay	77	Greeley	131	Otoe	173	Thurston
37	Colfax	79	Hall	133	Pawnee	175	Valley
39	Cuming	81	Hamilton	137	Phelps	177	Washington
41	Custer	83	Harlan	139	Pierce	179	Wayne
43	Dakota	87	Hitchcock	141	Platte	181	Webster
47	Dawson	93	Howard	143	Polk	185	York
51	Dixon	95	Jefferson	145	Red Willow		
53	Dodge	97	Johnson	147	Richardson		
Surv	ey Unit Code:	) Surv	ey Unit Name:	Western			
Sul V	cy Omt Code.	2 Bui vi	•	code and cou	unty name		
3	Antelope	33	Cheyenne	91	Hooker	123	Morrill
5	Arthur	45	Dawes	101	Keith	135	Perkins
<i>7</i>	Banner	43	Dawes	101	Keini Keya Paha	149	Rock
9	Blaine	57	Deuel	103	Keya Pana Kimball	149	Scotts Bluff
		57 69	2				
13	Box Butte		Garden	107	Knox	161	Sheridan
15	Boyd	71	Garfield	111	Lincoln	165	Sioux
17	Brown	75	Grant	113	Logan	171	Thomas
29	Chase	85	Hayes	115	Loup	183	Wheeler
31	Cherry	89	Holt	117	McPherson		

State	Code: 32	State Name	: Nevada	State Abbre	viation: NV	Region/S	Station Code: 22
a	T G .	1 0	TT 1/ BT	37 1			
Surv	ey Unit Code:	1 Surve	ey Unit Name				
			Count	y code and c	ounty name		
1	Churchill	11	Eureka	21	Mineral	33	White Pine
3	Clark	13	Humboldt	23	Nye	51	0 Carson City
5	Douglas	15	Lander	27	Pershing		
7	Elko	17	Lincoln	29	Storey		
9	Esmeralda	19	Lyon	31	Washoe		
State	<b>Code:</b> 33	Ct t NT	NT TT	hire Stat	te Abbreviation	NH	Region/Station Code: 24
~	coue: 55	State Name	: New Hamps	onne sta	c Abbi cylanon	• 1N11 .	region/bianon code. 24
Suite	coue: 33	State Name	: New Hamps	oniic Sta	e Abbi eviation	• 1 <b>N</b> 11 .	region/station code. 24
	ey Unit Code:		e: New Hamps  ey Unit Name		e Abbieviation	· INII .	region/Station Code: 24
			ey Unit Name			· INII	Region/Station Code: 2+
			ey Unit Name	: Northern		· IVII	Region/Station Code: 24
Surv	ey Unit Code:	2 Surve	ey Unit Name Count	: Northern y code and c	ounty name	· IVII	Region/Station Code: 24
Surv 3	ey Unit Code:	2 <b>Surve</b>	ey Unit Name Count	: Northern y code and c	ounty name	· IVII	Region/Station Code: 24
Surv 3	ey Unit Code:	2 <b>Surve</b>	ey Unit Name Count Coos ey Unit Name	: Northern y code and c	ounty name Grafton	· WII	Region/Station Code: 24
Surv 3	ey Unit Code:	2 <b>Surve</b>	ey Unit Name Count Coos ey Unit Name	: Northern y code and c 9 : Southern y code and c	ounty name Grafton ounty name	19	

State	Code: 34	State	Name	e: New Jersey	State Abb	reviation: NJ	Region/	Station Code: 24		
Surv	ey Unit Code:	1	Surv	ey Unit Name:						
					code and co	•				
1	Atlantic		13	Essex	25	Monmouth	37	Sussex		
3	Bergen		15	Gloucester	27	Morris	39	Union		
5	Burlington		17	Hudson	29	Ocean	41	Warren		
7	Camden		19	Hunterdon	31	Passaic				
9	Cape May		21	Mercer	33	Salem				
11	Cumberland		23	Middlesex	35	Somerset				
Chota Cada 25 Chota Nama Nam Maria Chota Abhumistana NM Daring Chat Cada 25										
State	State Code: 35 State Name: New Mexico State Abbreviation: NM Region/Station Code: 22									
Survey Unit Code: 1 Survey Unit Name: Northwestern										
Surv	ey Unit Code:	1	Surve	· ·						
	D 131		2.1		code and co		(1	T7 1 '		
1	Bernalillo		31	McKinley	45	San Juan	61	Valencia		
6	Cibola		39	Rio Arriba	49	Santa Fe				
28	Los Alamos		43	Sandoval	55	Taos				
Surv	ey Unit Code:	2	Surv	ey Unit Name:	Northeastern	1				
Suiv	ey Omi Code.		Surv		code and co					
7	Colfax		21	Harding	37		57	Torrance		
19	Guadalupe		33	Mora	37 47	Quay San Miguel	57 59	Union		
19	Guadalupe		33	Mora	47	San Miguei	39	Union		
Surv	ey Unit Code:	3	Surv	ey Unit Name:	Southwester	'n				
Dui V	cy cmi couc.	<i>J</i>	Dui V		code and co					
3	Catron		17	Grant	29	Luna	53	Socorro		
13	Dona Ana		23	Hidalgo	51	Sierra	33	Socorro		
13	Dona Ana		23	Tildaigo	31	Sicila				
Surv	ey Unit Code:	4	Surve	ey Unit Name:	Southeastern	1				
J 442 V	-, -, -, -, -, -, -, -, -, -, -, -, -, -	-	J 412 11	•	code and co					
5	Chaves		11	De Baca	25	Lea	35	Otero		
9	Curry		15	Eddy	27	Lincoln	41	Roosevelt		
	Carry		10	Lauy	27	Lincom	71	1100001011		

State	<b>Code:</b> 36	State Nan	ne: New York	State Abbr	reviation: NY	Region/	Station Code: 24		
Surv	ey Unit Code:	1 Sur	vey Unit Name:	Adirondack					
Sui V	cy omi couc.	1 Sul		code and co	unty name				
19	Clinton	33	Franklin	45	Jefferson	89	St. Lawrence		
1)	Ciliton	33	Tankini	43	Jenerson	0)	St. Lawrence		
Surv	ey Unit Code:	2 Sur	vey Unit Name:	Lake Plain					
	· ·			code and co	unty name				
11	Cayuga	53	Madison	69	Ontario	117	Wayne		
29	Erie	55	Monroe	73	Orleans	121	Wyoming		
37	Genesee	63	Niagara	75	Oswego	123	Yates		
51	Livingston	67	Onondaga	99	Seneca				
	Č		Ç						
Surv	ey Unit Code:	3 Surv	vey Unit Name:	Western Ad	irondack				
County code and county name									
35	Fulton	43	Herkimer	49	Lewis	65	Oneida		
Survey Unit Code: 4 Survey Unit Name: Eastern Adirondack									
				code and co	unty name				
31	Essex	41	Hamilton	113	Warren				
				-					
Surv	ey Unit Code:	5 Sur	vey Unit Name:						
				code and co					
3	Allegany	9	Cattaraugus	13	Chautauqua	101	Steuben		
Surv	ey Unit Code:	6 Surv	vey Unit Name:						
				code and co					
7	Broome	23	Cortland	97	Schuyler				
15	Chemung	25	Delaware	107	Tioga				
17	Chenango	77	Otsego	109	Tompkins				
g	II!4 C1	7 0	II!4 NI	C:4-1 D: 4					
Surv	ey Unit Code:	/ Sur	vey Unit Name:						
1	A 11- o			code and co		115	Washington		
1	Albany	57	Montgomery	91	Saratoga	115	Washington		
21	Columbia	83	Rensselaer	93	Schenectady				
Surv	ey Unit Code:	8 Sur	vey Unit Name:	Catskill-Low	ver Hudson				
Jul V	cy omi code.	o Bul		code and co					
5	Bronx	59	Nassau	81	Queens	103	Suffolk		
27	Dutchess	61	New York	85	Richmond	105	Sullivan		
39	Greene	71	Orange	87	Rockland	111	Ulster		
39 47	Kings	79	Putnam	95	Schoharie	111	Westchester		
7	Kiligs	19	i umam	93	Schollaric	117	vv esteriester		

State	<b>Code:</b> 37	State Na	me: North Caroli	na State A	Abbreviation: N	IC <b>Regi</b>	on/Station Code: 33			
Surv	ey Unit Code:	1 <b>Su</b>	rvey Unit Name:	Southern Co	astal Plain					
	- <del>y</del>			code and co						
17	Bladen	8:		125	Moore	163	Sampson			
19	Brunswick	9.		129	New Hanover	165	Scotland			
47	Columbus	10		133	Onslow	191	Wayne			
51	Cumberland	10		141	Pender		J			
61	Duplin	10	5 Lee	153	Richmond					
79	Greene	10	7 Lenoir	155	Robeson					
Surv	ey Unit Code:	2 Su	rvey Unit Name:	Northern Co	astal Plain					
			County	code and co	unty name					
13	Beaufort	5.	· · · · · · · · · · · · · · · · · · ·	95	Hyde	143	Perquimans			
15	Bertie	5:	5 Dare	117	Martin	147	Pitt			
29	Camden	6:	5 Edgecombe	127	Nash	177	Tyrrell			
31	Carteret	7.	3 Gates	131	Northampton	187	Washington			
41	Chowan	8.	3 Halifax	137	Pamlico	195	Wilson			
49	Craven	9	1 Hertford	139	Pasquotank					
Surv	ey Unit Code:	3 <b>Su</b>	rvey Unit Name:	Piedmont						
			County	code and co	unty name					
1	Alamance	59	9 Davie	119	Mecklenburg	167	Stanly			
3	Alexander	6.	3 Durham	123	Montgomery	169	Stokes			
7	Anson	6	J	135	Orange	171	Surry			
25	Cabarrus	6	9 Franklin	145	Person	179	Union			
33	Caswell	7		149	Polk	181	Vance			
35	Catawba	7'		151	Randolph	183	Wake			
37	Chatham	8		157	Rockingham	185	Warren			
45	Cleveland	9'		159	Rowan	197	Yadkin			
57	Davidson	10	9 Lincoln	161	Rutherford					
Surv	ey Unit Code:	4 Su	rvey Unit Name:							
			· · · · · · · · · · · · · · · · · · ·	code and co						
5	Alleghany	39		111	McDowell	189	Watauga			
9	Ashe	4.	J	113	Macon	193	Wilkes			
11	Avery	7:		115	Madison	199	Yancey			
21	Buncombe	8'		121	Mitchell					
23	Burke	89		173	Swain					
27	Caldwell	99	9 Jackson	175	Transylvania					

State	<b>Code:</b> 38	State Name	: North Dakota	State Al	breviation:	ND	Regio	n/Station Code: 23
Surv	ey Unit Code:	1 Surve	y Unit Name: E	Eastern				
County code and county name								
1	Adams	29	Emmons	57	Mercer		85	Sioux
3	Barnes	31	Foster	59	Morton		87	Slope
5	Benson	33	Golden Valley	61	Mountrail		89	Stark
7	Billings	35	Grand Forks	63	Nelson		91	Steele
9	Bottineau	37	Grant	65	Oliver		93	Stutsman
11	Bowman	39	Griggs	67	Pembina		95	Towner
13	Burke	41	Hettinger	69	Pierce		97	Traill
15	Burleigh	43	Kidder	71	Ramsey		99	Walsh
17	Cass	45	LaMoure	73	Ransom		101	Ward
19	Cavalier	47	Logan	75	Renville		103	Wells
21	Dickey	49	McHenry	77	Richland		105	Williams
23	Divide	51	McIntosh	79	Rolette			
25	Dunn	53	McKenzie	81	Sargent			
27	Eddy	55	McLean	83	Sheridan			

State	<b>Code:</b> 39	State	Name	e: Ohio S	state Abbrevia	tion: OH	Region/Station	n Code: 24			
							_				
Surv	ey Unit Code:	1	Surve		e: South-Cent						
					ty code and co	ounty name					
1	Adams		53	Gallia	87	Lawrenc	e 145	Scioto			
15	Brown		71	Highland	131	Pike					
25	Clermont		79	Jackson	141	Ross					
Surve	ey Unit Code:	2	Surve	ev Unit Name	e: Southeaster	'n					
	<i>y</i> =				ty code and co		<u> </u>				
9	Athens		105	Meigs	127	Perry	167	Washington			
73	Hocking		115	Morgan	163	Vinton	107	,, womington			
, 5	mouning		110	11101Sull	103	v mitom					
Surv	Survey Unit Code: 3 Survey Unit Name: East-Central										
County code and county name											
13	Belmont		59	Guernsey	81	Jefferson	121	Noble			
19	Carroll		67	Harrison	111	Monroe	157	Tuscarawas			
31	Coshocton		75	Holmes	119	Musking	um				
Survey Unit Code: 4 Survey Unit Name: Northeastern											
				Coun	ity code and co	ounty name	9				
5	Ashland		55	Geauga	103	Medina	155	Trumbull			
7	Ashtabula		77	Huron	133	Portage	169	Wayne			
29	Columbiana		85	Lake	139	Richland					
35	Cuyahoga		93	Lorain	151	Stark					
43	Erie		99	Mahoning	153	Summit					
C	II 4 C I	E	C	II NI							
Surve	ey Unit Code:	3	Surve	•	e: Southweste		-				
17	D41		15		ty code and co			Mantaana			
17	Butler		45	Fairfield	61	Hamilton		Montgomery			
23	Clark		47	Fayette	89	Licking	129	Pickaway			
27	Clinton		49	Franklin	97	Madison		Preble			
37	Darke		57	Greene	109	Miami	165	Warren			
Surv	ey Unit Code:	6	Surve	v Unit Name	e: Northweste	rn					
Jui	J CIIII COUC.	<u> </u>	Dui 1	<u> </u>	ty code and co		<u>,                                      </u>				
3	Allen		63	Hancock	107	Mercer	149	Shelby			
11	Auglaize		65	Hardin	117	Morrow	159	Union			
21	Champaign		69	Henry	123	Ottawa	161	Van Wert			
33	Crawford		83	Knox	125	Paulding		Williams			
39	Defiance		91	Logan	137	Putnam	173	Wood			
41	Delaware		95	Lucas	143	Sandusky		Wyandot			
51	Fulton		93 101	Marion	143	Seneca	y 1/3	vv yanuot			
<i>J</i> 1	runon		101	iviai iOII	14/	Scheca					

State	<b>Code:</b> 40	State	Name	: Oklahoma	State Abbr	eviation: OK	Region/S	tation Code: 33	
Surve	ey Unit Code:	1	Surve	y Unit Name:					
L			•		code and cou				
5	Atoka		29	Coal	79	Le Flore	127	Pushmataha	
13	Bryan		61	Haskell	89	McCurtain			
23	Choctaw		77	Latimer	121	Pittsburg			
Surve	ey Unit Code:	2	Surve	y Unit Name:	Northeast				
					code and cou	inty name			
1	Adair		41	Delaware	97	Mayes	115	Ottawa	
21	Cherokee		91	McIntosh	101	Muskogee	135	Sequoyah	
a	TI 1/ G 1	2	a	TT */ 3T	N 4 C 4	1			
Surve	ey Unit Code:	3	Surve	y Unit Name:					
2.5	C:-		112	•	code and cou		1 4 7	1117	
35 37	Craig Creek		113 117	Osage Pawnee	131 143	Rogers Tulsa	145 147	Wagoner Washington	
105	Nowata		117		143	Tuisa	14/	wasnington	
103	Nowata		119	Payne					
Surve	ey Unit Code:	4	Surve	y Unit Name:	South Centra	al			
				County	code and cou	ınty name			
19	Carter		81	Lincoln	95	Marshall		Okmulgee	
27	Cleveland		83	Logan	99	Murray	123	Pontotoc	
49	Garvin		85	Love	107	Okfuskee	125	Pottawatomie	
63	Hughes		87	McClain	109	Oklahoma	133	Seminole	
69	Johnston								
Surve	ey Unit Code:	5	Surve	y Unit Name:	Southwest				
	ej eme eoue.		Dui 10	•	code and cou	inty name			
9	Beckham		33	Cotton	57	Harmon	129	Roger Mills	
11	Blaine		39	Custer	65	Jackson		Stephens	
15	Caddo		43	Dewey	67	Jefferson		Tillman	
17	Canadian		51	Grady	73	Kingfisher		Washita	
31	Comanche		55	Greer	75	Kiowa			
C	II4 C	(	C	TT!4 NT	II: 1. D1 '				
Surve	ey Unit Code:	0	Surve	y Unit Name:		ıntı nama			
7	Beaver		15	Ellis	code and cou		120	Texas	
7 25	Cimarron		43	EIIIS	39	Harper	139	1 exas	
23	Cilliai1011								
Surve	ey Unit Code:	7 \$	Surve	y Unit Name:					
				County	code and cou				
3	Alfalfa		53	Grant	93	Major		Woods	
47	Garfield		71	Kay	103	Noble	153	Woodward	

State	Code: 41	State	Nam	e: Oregon	State Abbrev	iation: OR	Region/Stat	tion Code: 26		
Surv	ey Unit Code:	0	Surv	ey Unit Name						
					y code and co	•				
5	Clackamas		27	Hood River	53	Polk	71	Yamhill		
7	Clatsop		47	Marion	57	Tillamook				
9	Columbia		51	Multnomah	67	Washington				
~			~			_				
Surv	Survey Unit Code: 1 Survey Unit Name: West Central									
					y code and co	•				
3	Benton		39	Lane	41	Lincoln	43	Linn		
~										
Surv	ey Unit Code:	2	Surv	ey Unit Name						
					y code and co					
11	Coos		19	Douglas	33	Josephine				
15	Curry		29	Jackson						
Surv	ey Unit Code:	3	Surv	ey Unit Name						
					y code and co	unty name				
13	Crook		31	Jefferson	55	Sherman				
17	Deschutes		35	Klamath	65	Wasco				
21	Gilliam		37	Lake	69	Wheeler				
Surv	Survey Unit Code: 4 Survey Unit Name: Blue Mountains									
				Count	y code and co	unty name				
1	Baker		25	Harney	49	Morrow	61	Union		
23	Grant		45	Malheur	59	Umatilla	63	Wallowa		

State	Code: 42	Stat	te Nam	e: Pennsylvania	State Al	obreviation: PA	Region	/Station Code: 24
C	or Unit Codo:	0	Corner	ov. Unit Nome:	South Contr	n1		
Surv	ey Unit Code:	U	Surve	ey Unit Name:	code and co			
43	Dauphin		61	Huntingdon	99	Perry		
55	Franklin		67	Juniata	109	Snyder		
55 57	Fulton		87	Mifflin	119	Union		
31	Tuiton		07	IVIIIIIIII	119	Ollion		
Surv	ey Unit Code:	5	Surv	ey Unit Name:	Western			
				County	code and co	unty name		
3	Allegheny		19	Butler	59	Greene	85	Mercer
5	Armstrong		39	Crawford	63	Indiana	125	Washington
7	Beaver		49	Erie	73	Lawrence	129	Westmoreland
C	II	(	C	on Their Norman	Nanth Canto	a1/A11aahaas		
Surv	ey Unit Code:	O	Surve	ey Unit Name:				
22	Comoron		25	Clinton	code and co		117	Tioga
23	Cameron		35	Elk	81	Lycoming	117	Tioga
27	Centre		47 52		83	McKean Potter	121	Venango
31 33	Clarion Clearfield		53 65	Forest Jefferson	105 113	Potter Sullivan	123	Warren
33	Clearneid		63	Jefferson	113	Sumvan		
Surv	ey Unit Code:	7	Surv	ey Unit Name:	Southwester	n		
County code and county name								
9	Bedford		21	Cambria	111	Somerset		
13	Blair		51	Fayette				
<b>a</b>	TT 11 C 1	0	a		37 4 .	/D		
Surv	ey Unit Code:	8	Surv	ey Unit Name:				
1.7	D 10 1		70	•	code and co	•	121	
15	Bradford		79	Luzerne	103	Pike	131	Wyoming
25	Carbon		89	Monroe	107	Schuylkill		
37	Columbia		93	Montour	115	Susquehanna		
69	Lackawanna		97	Northumberla	nd 127	Wayne		
Surv	ey Unit Code:	9	Surv	ey Unit Name:	Southeastern	1		
	· <b>,</b>				code and co			
1	Adams		41	Cumberland	77	Lehigh	133	York
11	Berks		45	Delaware	91	Montgomery	100	<del>*</del>
17	Bucks		71	Lancaster	95	Northampton		
29	Chester		75	Lebanon	101	Philadelphia		
					101			
State	Code: 44	Stat	te Name	e: Rhode Island	State Al	obreviation: RI	Region	Station Code: 24
State Code. 77 State Maine. Miloue Island State Auditeriation. M Region/Station Code: 24								
Surv	ey Unit Code:	1	Surv	ey Unit Name:				
-	D: ( 1				code and co	•		
1	Bristol		5	Newport	9	Washington		
3	Kent		7	Providence				

State	<b>Code:</b> 45	State Name	e: South Carolina	State A	Abbreviation:	SC Regio	on/Station Code: 33				
<b>a</b>	••• ~ •	~	** *. *-		. 1.01						
Surv	ey Unit Code: 1	Surv	ey Unit Name: S								
	4 '1	- 11			unty name		T				
3	Aiken	11	Barnwell	29	Colleton	53	Jasper				
5	Allendale	13	Beaufort	35	Dorchester	63	Lexington				
9	Bamberg	17	Calhoun	49	Hampton	75	Orangeburg				
Surv	ey Unit Code: 2	Surv	ey Unit Name: 1								
			County c	ode and co	unty name						
15	Berkeley	31	Darlington	51	Horry	69	Marlboro				
19	Charleston	33	Dillon	55	Kershaw	79	Richland				
25	Chesterfield	41	Florence	61	Lee	85	Sumter				
27	Clarendon	43	Georgetown	67	Marion	89	Williamsburg				
Surv	ey Unit Code: 3	Surv	ey Unit Name: I	Piedmont							
	County code and county name										
1	Abbeville	39	Fairfield	65	McCormick	83	Spartanburg				
7	Anderson	45	Greenville	71	Newberry	87	Union				
21	Cherokee	47	Greenwood	73	Oconee	91	York				
23	Chester	57	Lancaster	77	Pickens						
37	Edgefield	59	Laurens	81	Saluda						
	State Code: 46 State Name: South Dakota State Abbreviation: SD Region/Station Code: 23										
State	<b>Code:</b> 46	State Name	e: South Dakota	State A	bbreviation:	SD Region	n/Station Code: 23				
					bbreviation:	SD Region	n/Station Code: 23				
	e Code: 46 ey Unit Code: 1		ey Unit Name: I	Eastern		SD Region	n/Station Code: 23				
Surv	ey Unit Code: 1	Surv	ey Unit Name: I	Eastern ode and co	unty name						
Surv 3	ey Unit Code: 1	Surve	ey Unit Name: I County c	Eastern ode and co 71	unty name Jackson	107	Potter				
<b>Surv</b> 3 5	ey Unit Code: 1  Aurora Beadle	37 39	ey Unit Name: A County county of Day Deuel	Eastern  ode and co  71  73	unty name Jackson Jerauld	107 109	Potter Roberts				
<b>Surv</b> 3 5 7	Aurora Beadle Bennett	37 39 41	ey Unit Name: I County conty of Day Deuel Dewey	Eastern  ode and co  71  73  75	unty name Jackson Jerauld Jones	107 109 111	Potter Roberts Sanborn				
<b>Surv</b> 3 5 7 9	Aurora Beadle Bennett Bon Homme	37 39 41 43	ey Unit Name: I County c Day Deuel Dewey Douglas	Eastern  ode and co  71  73  75  77	unty name Jackson Jerauld Jones Kingsbury	107 109 111 115	Potter Roberts Sanborn Spink				
3 5 7 9	Aurora Beadle Bennett Bon Homme Brookings	37 39 41 43 45	ey Unit Name: In County of Day Deuel Dewey Douglas Edmunds	Eastern  ode and co  71  73  75  77  79	Jackson Jerauld Jones Kingsbury Lake	107 109 111 115 117	Potter Roberts Sanborn Spink Stanley				
Surv 3 5 7 9 11 13	Aurora Beadle Bennett Bon Homme Brookings Brown	37 39 41 43 45 49	ey Unit Name: In County of Day Deuel Dewey Douglas Edmunds Faulk	Eastern  ode and co  71  73  75  77  79  83	Jackson Jerauld Jones Kingsbury Lake Lincoln	107 109 111 115 117 119	Potter Roberts Sanborn Spink Stanley Sully				
3 5 7 9 11 13	Aurora Beadle Bennett Bon Homme Brookings Brown Brule	37 39 41 43 45 49 51	ey Unit Name: A County control of County control	Eastern  ode and co  71  73  75  77  79  83  85	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman	107 109 111 115 117 119 121	Potter Roberts Sanborn Spink Stanley Sully Todd				
3 5 7 9 11 13 15	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo	37 39 41 43 45 49 51 53	ey Unit Name: A County conty c	Eastern  ode and co  71  73  75  77  79  83  85  87	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook	107 109 111 115 117 119 121 123	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp				
3 5 7 9 11 13 15 17 21	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell	37 39 41 43 45 49 51 53 55	ey Unit Name: A County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon	Eastern  ode and co  71  73  75  77  79  83  85  87  89	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson	107 109 111 115 117 119 121 123 125	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner				
3 5 7 9 11 13 15 17 21 23	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix	37 39 41 43 45 49 51 53 55 57	ey Unit Name: A County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin	Eastern  ode and co  71  73  75  77  79  83  85  87  89  91	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall	107 109 111 115 117 119 121 123 125 127	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union				
3 5 7 9 11 13 15 17 21 23 25	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix Clark	37 39 41 43 45 49 51 53 55 57	ey Unit Name: In County of Day Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin Hand	Eastern  ode and co  71  73  75  77  79  83  85  87  89  91  95	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall Mellette	107 109 111 115 117 119 121 123 125 127 129	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union Walworth				
3 5 7 9 11 13 15 17 21 23 25 27	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix Clark Clay	37 39 41 43 45 49 51 53 55 57 59 61	ey Unit Name: In County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin Hand Hanson	Eastern  71  73  75  77  79  83  85  87  89  91  95  97	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall Mellette Miner	107 109 111 115 117 119 121 123 125 127 129 135	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union Walworth Yankton				
3 5 7 9 11 13 15 17 21 23 25 27 29	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix Clark Clay Codington	37 39 41 43 45 49 51 53 55 57 59 61 65	ey Unit Name: In County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin Hand Hanson Hughes	Eastern  71  73  75  77  79  83  85  87  89  91  95  97  99	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall Mellette Miner Minnehaha	107 109 111 115 117 119 121 123 125 127 129	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union Walworth				
3 5 7 9 11 13 15 17 21 23 25 27	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix Clark Clay	37 39 41 43 45 49 51 53 55 57 59 61	ey Unit Name: In County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin Hand Hanson Hughes Hutchinson	Eastern  71  73  75  77  79  83  85  87  89  91  95  97	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall Mellette Miner	107 109 111 115 117 119 121 123 125 127 129 135	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union Walworth Yankton				
3 5 7 9 11 13 15 17 21 23 25 27 29 31 35	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix Clark Clay Codington Corson Davison	37 39 41 43 45 49 51 53 55 57 59 61 65 67 69	ey Unit Name: A County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin Hand Hanson Hughes Hutchinson Hyde	Eastern  ode and co  71  73  75  77  79  83  85  87  89  91  95  97  99  101  105	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall Mellette Miner Minnehaha Moody	107 109 111 115 117 119 121 123 125 127 129 135	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union Walworth Yankton				
3 5 7 9 11 13 15 17 21 23 25 27 29 31 35	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix Clark Clay Codington Corson	37 39 41 43 45 49 51 53 55 57 59 61 65 67 69	ey Unit Name: A County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin Hand Hanson Hughes Hutchinson Hyde	Eastern  ode and co  71  73  75  77  79  83  85  87  89  91  95  97  99  101  105	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall Mellette Miner Minnehaha Moody Perkins	107 109 111 115 117 119 121 123 125 127 129 135	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union Walworth Yankton				
3 5 7 9 11 13 15 17 21 23 25 27 29 31 35	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix Clark Clay Codington Corson Davison	37 39 41 43 45 49 51 53 55 57 59 61 65 67 69	ey Unit Name: In County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin Hand Hanson Hughes Hutchinson Hyde  Ey Unit Name: V County of	Eastern  ode and co  71  73  75  77  79  83  85  87  89  91  95  97  99  101  105  Western  ode and co	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall Mellette Miner Minnehaha Moody Perkins	107 109 111 115 117 119 121 123 125 127 129 135 137	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union Walworth Yankton Ziebach				
3 5 7 9 11 13 15 17 21 23 25 27 29 31 35	Aurora Beadle Bennett Bon Homme Brookings Brown Brule Buffalo Campbell Charles Mix Clark Clay Codington Corson Davison	37 39 41 43 45 49 51 53 55 57 59 61 65 67 69	ey Unit Name: A County of Day Deuel Dewey Douglas Edmunds Faulk Grant Gregory Haakon Hamlin Hand Hanson Hughes Hutchinson Hyde	Eastern  ode and co  71  73  75  77  79  83  85  87  89  91  95  97  99  101  105	Jackson Jerauld Jones Kingsbury Lake Lincoln Lyman McCook McPherson Marshall Mellette Miner Minnehaha Moody Perkins	107 109 111 115 117 119 121 123 125 127 129 135	Potter Roberts Sanborn Spink Stanley Sully Todd Tripp Turner Union Walworth Yankton				

State	Code: 47	State Name	e: Tennessee	State Abbr	eviation: TN	Region/St	tation Code: 33			
Surv	ey Unit Code:	1 Surve	ey Unit Name:	West						
			County	code and co	unty name					
17	Carroll	53	Gibson	95	Lake	157	Shelby			
23	Chester	69	Hardeman	97	Lauderdale	167	Tipton			
33	Crockett	75	Haywood	109	McNairy	183	Weakley			
45	Dyer	77	Henderson	113	Madison					
47	Fayette	79	Henry	131	Obion					
Surv	Survey Unit Code: 2 Survey Unit Name: West Central									
Dui V	ej emi eoue.	2 541 (		code and co						
5	Benton	81	Hickman	99	Lawrence	161	Stewart			
39	Decatur	83	Houston	101	Lewis	181	Wayne			
71	Hardin	85	Humphreys	135	Perry	101	,, wy 110			
			r -3-		- 5					
Surv	Survey Unit Code: 3 Survey Unit Name: Central									
			County	code and co	unty name					
3	Bedford	41	DeKalb	117	Marshall	159	Smith			
15	Cannon	43	Dickson	119	Maury	165	Sumner			
21	Cheatham	55	Giles	125	Montgomery	169	Trousdale			
27	Clay	87	Jackson	127	Moore	187	Williamson			
31	Coffee	103	Lincoln	147	Robertson	189	Wilson			
37	Davidson	111	Macon	149	Rutherford					
Surv	ey Unit Code:	A Surve	ey Unit Name:	Plateau						
Surv	ey Omi Code.	4 Sulvi		code and co	unty nama					
7	Bledsoe	51	Franklin	133	Overton	153	Sequatchie			
13	Campbell	61	Grundy	137	Pickett	175	Van Buren			
35	Cumberland	115	Marion	141	Putnam	177	Warren			
49	Fentress	129	Morgan	151	Scott	185	White			
77	1 chuess	12)	worgan	131	Scott	103	White			
Surv	ey Unit Code:	5 Surve	ey Unit Name:	East						
	v			code and co	unty name					
1	Anderson	59	Greene	93	Knox	145	Roane			
9	Blount	63	Hamblen	105	Loudon	155	Sevier			
11	Bradley	65	Hamilton	107	McMinn	163	Sullivan			
19	Carter	67	Hancock	121	Meigs	171	Unicoi			
25	Claiborne	73	Hawkins	123	Monroe	173	Union			
29	Cocke	89	Jefferson	139	Polk	179	Washington			
57	Grainger	91	Johnson	143	Rhea		-			
	-									

Survey Unit Code: 1   Survey Unit Name: Southeast										
County code and county name	State	Code: 48	State	Name	: Texas Sta	ate Abbrevia	tion: TX	Region/Station	n Code: 33	
County code and county name	a	<b>T</b> T 11 ~ 7		a	TT 44 TT	G 1				
S   Angelina   241   Jasper   351   Newton   455   Trinity   71   Chambers   245   Jefferson   361   Orange   457   Tyler   185   Grimes   289   Leon   373   Polk   471   Walker   199   Hardin   291   Liberty   403   Sabine   473   Waller   201   Harris   313   Madison   405   San Augustine   225   Houston   339   Montgomery   407   San Jacinto	Surve	y Unit Code:	1	Surve			intr nome			
The composition of the composi		Angelina		2/11				155	Trinity	
185   Grimes   289   Leon   373   Polk   471   Walker   199   Hardin   291   Liberty   403   Sabine   473   Waller   201   Harris   313   Madison   405   San Augustine   225   Houston   339   Montgomery   407   San Jacinto   Survey Unit Code: 2   Survey Unit Name: Northeast		_							•	
199   Hardin   291   Liberty   403   Sabine   473   Waller				-			-			
Survey Unit Code: 2   Survey Unit Name: Northeast							-			
Survey Unit Code: 2   Survey Unit Name: Northeast									vv arrer	
Northeast								inc		
County code and county name										
Anderson										
37   Bowie   203   Harrison   387   Red River   467   Van Zandt   63   Camp   213   Henderson   401   Rusk   499   Wood   67   Cass   315   Marion   419   Shelby   73   Cherokee   343   Morris   423   Smith   159   Franklin   347   Nacogdoches   449   Titus      Survey Unit Code: 3   Survey Unit Name:   North Central										
Camp										
Cass   315   Marion   419   Shelby   73   Cherokee   343   Morris   423   Smith   159   Franklin   347   Nacogdoches   449   Titus										
Table		•						499	Wood	
Survey Unit Code: 3   Survey Unit Name: North Central										
Survey Unit Code: 3   Survey Unit Name: North Central										
County code and county name	159	Franklin		34/	Nacogdocnes	449	Titus			
County code and county name	Survey Unit Code: 3 Survey Unit Name: North Central									
15         Austin         121         Denton         217         Hill         337         Montague           21         Bastrop         123         De Witt         223         Hopkins         349         Navarro           41         Brazos         139         Ellis         231         Hunt         367         Parker           51         Burleson         145         Falls         237         Jack         379         Rains           55         Caldwell         147         Fannin         251         Johnson         395         Robertson           77         Clay         149         Fayette         257         Kaufman         397         Rockwall           85         Collin         161         Freestone         277         Lamar         439         Tarrant           89         Colorado         175         Goliad         285         Lavaca         477         Washington           97         Cooke         177         Gonzales         287         Lee         497         Wise           113         Dallas         181         Grayson         293         Limestone         503         Young           County code and	542 (0	<u>j eme eeue.</u>		<i>5</i> <b>41</b> 7 <b>6</b>						
21       Bastrop       123       De Witt       223       Hopkins       349       Navarro         41       Brazos       139       Ellis       231       Hunt       367       Parker         51       Burleson       145       Falls       237       Jack       379       Rains         55       Caldwell       147       Fannin       251       Johnson       395       Robertson         77       Clay       149       Fayette       257       Kaufman       397       Rockwall         85       Collin       161       Freestone       277       Lamar       439       Tarrant         89       Colorado       175       Goliad       285       Lavaca       477       Washington         97       Cooke       177       Gonzales       287       Lee       497       Wise         113       Dallas       181       Grayson       293       Limestone       503       Young         Survey Unit Code: 4       Survey Unit Name: South         County code and county name         7       Aransas       157       Fort Bend       273       Kleberg       427       Starr         <	15	Austin		121				337	Montague	
41       Brazos       139       Ellis       231       Hunt       367       Parker         51       Burleson       145       Falls       237       Jack       379       Rains         55       Caldwell       147       Fannin       251       Johnson       395       Robertson         77       Clay       149       Fayette       257       Kaufman       397       Rockwall         85       Collin       161       Freestone       277       Lamar       439       Tarrant         89       Colorado       175       Goliad       285       Lavaca       477       Washington         97       Cooke       177       Gonzales       287       Lee       497       Wise         113       Dallas       181       Grayson       293       Limestone       503       Young         119       Delta       187       Guadalupe       331       Milam         County Code:       4       Survey Unit Name:       South         County code and county name         7       Aransas       157       Fort Bend       273       Kleberg       427       Starr         13       <				123	De Witt	223	Hopkins		ē	
55 Caldwell       147 Fannin       251 Johnson       395 Robertson         77 Clay       149 Fayette       257 Kaufman       397 Rockwall         85 Collin       161 Freestone       277 Lamar       439 Tarrant         89 Colorado       175 Goliad       285 Lavaca       477 Washington         97 Cooke       177 Gonzales       287 Lee       497 Wise         113 Dallas       181 Grayson       293 Limestone       503 Young         119 Delta       187 Guadalupe       331 Milam         County code and county name         County code and county name         7 Aransas       157 Fort Bend       273 Kleberg       427 Starr         13 Atascosa       163 Frio       283 La Salle       469 Victoria         25 Bee       167 Galveston       297 Live Oak       479 Webb         39 Brazoria       215 Hidalgo       311 McMullen       481 Wharton         47 Brooks       239 Jackson       321 Matagorda       489 Willacy         57 Calhoun       247 Jim Hogg       323 Maverick       493 Wilson	41	Brazos		139	Ellis	231	-	367	Parker	
77 Clay       149 Fayette       257 Kaufman       397 Rockwall         85 Collin       161 Freestone       277 Lamar       439 Tarrant         89 Colorado       175 Goliad       285 Lavaca       477 Washington         97 Cooke       177 Gonzales       287 Lee       497 Wise         113 Dallas       181 Grayson       293 Limestone       503 Young         119 Delta       187 Guadalupe       331 Milam         County code and county name         County code and county name         7 Aransas       157 Fort Bend       273 Kleberg       427 Starr         13 Atascosa       163 Frio       283 La Salle       469 Victoria         25 Bee       167 Galveston       297 Live Oak       479 Webb         39 Brazoria       215 Hidalgo       311 McMullen       481 Wharton         47 Brooks       239 Jackson       321 Matagorda       489 Willacy         57 Calhoun       247 Jim Hogg       323 Maverick       493 Wilson	51	Burleson		145	Falls	237	Jack	379	Rains	
85 Collin       161 Freestone       277 Lamar       439 Tarrant         89 Colorado       175 Goliad       285 Lavaca       477 Washington         97 Cooke       177 Gonzales       287 Lee       497 Wise         113 Dallas       181 Grayson       293 Limestone       503 Young         119 Delta       187 Guadalupe       331 Milam         County code and county name         County code and county name         7 Aransas       157 Fort Bend       273 Kleberg       427 Starr         13 Atascosa       163 Frio       283 La Salle       469 Victoria         25 Bee       167 Galveston       297 Live Oak       479 Webb         39 Brazoria       215 Hidalgo       311 McMullen       481 Wharton         47 Brooks       239 Jackson       321 Matagorda       489 Willacy         57 Calhoun       247 Jim Hogg       323 Maverick       493 Wilson	55	Caldwell		147	Fannin	251	Johnson	395	Robertson	
89 Colorado       175 Goliad       285 Lavaca       477 Washington         97 Cooke       177 Gonzales       287 Lee       497 Wise         113 Dallas       181 Grayson       293 Limestone       503 Young         119 Delta       187 Guadalupe       331 Milam         County code and county name         7 Aransas       157 Fort Bend       273 Kleberg       427 Starr         13 Atascosa       163 Frio       283 La Salle       469 Victoria         25 Bee       167 Galveston       297 Live Oak       479 Webb         39 Brazoria       215 Hidalgo       311 McMullen       481 Wharton         47 Brooks       239 Jackson       321 Matagorda       489 Willacy         57 Calhoun       247 Jim Hogg       323 Maverick       493 Wilson	77	Clay		149	Fayette	257	Kaufman	397	Rockwall	
97 Cooke       177 Gonzales       287 Lee       497 Wise         113 Dallas       181 Grayson       293 Limestone       503 Young         119 Delta       187 Guadalupe       331 Milam         Survey Unit Code: 4 Survey Unit Name: South         County code and county name         7 Aransas       157 Fort Bend       273 Kleberg       427 Starr         13 Atascosa       163 Frio       283 La Salle       469 Victoria         25 Bee       167 Galveston       297 Live Oak       479 Webb         39 Brazoria       215 Hidalgo       311 McMullen       481 Wharton         47 Brooks       239 Jackson       321 Matagorda       489 Willacy         57 Calhoun       247 Jim Hogg       323 Maverick       493 Wilson	85					277	Lamar	439	Tarrant	
113 Dallas       181 Grayson       293 Limestone       503 Young         119 Delta       187 Guadalupe       331 Milam         Survey Unit Code: 4 Survey Unit Name: South         County code and county name         7 Aransas       157 Fort Bend       273 Kleberg       427 Starr         13 Atascosa       163 Frio       283 La Salle       469 Victoria         25 Bee       167 Galveston       297 Live Oak       479 Webb         39 Brazoria       215 Hidalgo       311 McMullen       481 Wharton         47 Brooks       239 Jackson       321 Matagorda       489 Willacy         57 Calhoun       247 Jim Hogg       323 Maverick       493 Wilson	89	Colorado		175	Goliad	285	Lavaca	477	Washington	
119 Delta         187 Guadalupe         331 Milam           Survey Unit Code: 4         Survey Unit Name: South           County code and county name           7 Aransas         157 Fort Bend         273 Kleberg         427 Starr           13 Atascosa         163 Frio         283 La Salle         469 Victoria           25 Bee         167 Galveston         297 Live Oak         479 Webb           39 Brazoria         215 Hidalgo         311 McMullen         481 Wharton           47 Brooks         239 Jackson         321 Matagorda         489 Willacy           57 Calhoun         247 Jim Hogg         323 Maverick         493 Wilson	97	Cooke		177	Gonzales	287	Lee	497	Wise	
Survey Unit Code: 4         Survey Unit Name: South           County code and county name           7         Aransas         157         Fort Bend         273         Kleberg         427         Starr           13         Atascosa         163         Frio         283         La Salle         469         Victoria           25         Bee         167         Galveston         297         Live Oak         479         Webb           39         Brazoria         215         Hidalgo         311         McMullen         481         Wharton           47         Brooks         239         Jackson         321         Matagorda         489         Willacy           57         Calhoun         247         Jim Hogg         323         Maverick         493         Wilson	113	Dallas		181	Grayson	293	Limestone	503	Young	
County code and county name           7 Aransas         157 Fort Bend         273 Kleberg         427 Starr           13 Atascosa         163 Frio         283 La Salle         469 Victoria           25 Bee         167 Galveston         297 Live Oak         479 Webb           39 Brazoria         215 Hidalgo         311 McMullen         481 Wharton           47 Brooks         239 Jackson         321 Matagorda         489 Willacy           57 Calhoun         247 Jim Hogg         323 Maverick         493 Wilson	119	Delta		187	Guadalupe	331	Milam		-	
County code and county name           7 Aransas         157 Fort Bend         273 Kleberg         427 Starr           13 Atascosa         163 Frio         283 La Salle         469 Victoria           25 Bee         167 Galveston         297 Live Oak         479 Webb           39 Brazoria         215 Hidalgo         311 McMullen         481 Wharton           47 Brooks         239 Jackson         321 Matagorda         489 Willacy           57 Calhoun         247 Jim Hogg         323 Maverick         493 Wilson	a		4 6	~	TT 1/ 37	G1				
7 Aransas       157 Fort Bend       273 Kleberg       427 Starr         13 Atascosa       163 Frio       283 La Salle       469 Victoria         25 Bee       167 Galveston       297 Live Oak       479 Webb         39 Brazoria       215 Hidalgo       311 McMullen       481 Wharton         47 Brooks       239 Jackson       321 Matagorda       489 Willacy         57 Calhoun       247 Jim Hogg       323 Maverick       493 Wilson	Surve	y Unit Code:	4 5	Survey						
13 Atascosa       163 Frio       283 La Salle       469 Victoria         25 Bee       167 Galveston       297 Live Oak       479 Webb         39 Brazoria       215 Hidalgo       311 McMullen       481 Wharton         47 Brooks       239 Jackson       321 Matagorda       489 Willacy         57 Calhoun       247 Jim Hogg       323 Maverick       493 Wilson		A		157				127	C4	
25Bee167Galveston297Live Oak479Webb39Brazoria215Hidalgo311McMullen481Wharton47Brooks239Jackson321Matagorda489Willacy57Calhoun247Jim Hogg323Maverick493Wilson					_					
39 Brazoria215 Hidalgo311 McMullen481 Wharton47 Brooks239 Jackson321 Matagorda489 Willacy57 Calhoun247 Jim Hogg323 Maverick493 Wilson										
47 Brooks239 Jackson321 Matagorda489 Willacy57 Calhoun247 Jim Hogg323 Maverick493 Wilson										
57 Calhoun 247 Jim Hogg 323 Maverick 493 Wilson					-					
									3	
61 Company 240 Lim Wolls 255 Norman 505 Zan-t-										
61 Cameron 249 Jim Wells 355 Nucces 505 Zapata										
127 Dimmit 255 Karnes 391 Refugio 507 Zavala 131 Duval 261 Kenedy 409 San Patricio									Zavaia	
131 Duval 261 Kenedy 409 San Patricio Texas cont.	131	Duvai		∠01	Kelledy	409	San Pauricio	)	Texas cont.	

## Texas cont

	Texas cont.									
Surve	y Unit Code: 5	Surve	y Unit Name:	West Central						
			County	code and co	unty name					
19	Bandera	99	Coryell	267	Kimble	385	Real			
27	Bell	105	Crockett	271	Kinney	399	Runnels			
29	Bexar	133	Eastland	281	Lampasas	411	San Saba			
31	Blanco	137	Edwards	299	Llano	413	Schleicher			
35	Bosque	143	Erath	307	McCulloch	425	Somervell			
49	Brown	171	Gillespie	309	McLennan	429	Stephens			
53	Burnet	193	Hamilton	319	Mason	435	Sutton			
59	Callahan	209	Hays	325	Medina	453	Travis			
83	Coleman	221	Hood	327	Menard	463	Uvalde			
91	Comal	259	Kendall	333	Mills	465	Val Verde			
93	Comanche	265	Kerr	363	Palo Pinto	491	Williamson			
95	Concho									
Surve	y Unit Code: 6	Surve	y Unit Name:							
			County	code and co	unty name					
3	Andrews		Donley	235	Irion		Potter			
9	Archer	151	Fisher	253	Jones	381	Randall			
11	Armstrong	153	Floyd	263	Kent	383	Reagan			
17	Bailey	155	Foard	269	King	393	Roberts			
23	Baylor	165	Gaines	275	Knox	415	Scurry			
33	Borden	169	Garza	279	Lamb	417	Shackelford			
45	Briscoe	173	Glasscock	295	Lipscomb	421	Sherman			
65	Carson	179	Gray	303	Lubbock	431	Sterling			
69	Castro	189	Hale	305	Lynn	433	Stonewall			
75	Childress	191	Hall	317	Martin	437	Swisher			
79	Cochran	195	Hansford	329	Midland	441	Taylor			
81	Coke	197	Hardeman	335	Mitchell	445	Terry			
87	Collingsworth	205	Hartley	341	Moore	447	Throckmorton			
101	Cottle	207	Haskell	345	Motley	451	Tom Green			
107	Crosby	211	Hemphill	353	Nolan	483	Wheeler			
111	Dallam	219	Hockley	357	Ochiltree	485	Wichita			
115	Dawson	227	Howard	359	Oldham	487	Wilbarger			
117	Deaf Smith	233	Hutchinson	369	Parmer	501	Yoakum			
125	Dickens									
Surve	y Unit Code: 7	Survey	Unit Name:							
			•	code and co						
43	Brewster		El Paso		Pecos		Upton			
	Crane		Hudsbeth		Presidio		Ward			
	Culberson	_	Jeff Davis		Reeves	495	Winkler			
135	Ector	301	Loving	443	Terrell					

State	<b>Code:</b> 49	State	e Name	: Utah <b>St</b> a	te Abbreviati	ion: UT I	Region/Station	Code: 22
Surv	ey Unit Code:	1	Surve	ey Unit Name:	Northern			
	-5				code and cou	unty name		
3	Box Elder		29	Morgan	43	Summit	51	Wasatch
5	Cache		33	Rich	45	Tooele	57	Weber
11	Davis		35	Salt Lake	49	Utah		
Surv	ey Unit Code:	2	Surve	ey Unit Name:	Uinta			
Dui V	cy emi couc.		buive		code and cou	ıntv name		
9	Daggett		13	Duchesne	47	Uintah		
C	II4 C- 1	2	C	TI!4 NI	C1			
Surv	ey Unit Code:	3	Surve	ey Unit Name:		untri nomo		
23	Juab		31	Piute County	code and cou	Sevier		
23 27	Juan Millard		39	Sanpete	55	Wayne		
21	wiiiaiu		39	Sampete	33	wayne		
Surv	ey Unit Code:	4	Surve	ey Unit Name:	Eastern			
					code and cou			
7	Carbon		15	Emery	19	Grand	37	San Juan
Surv	ey Unit Code:	5	Surve	ey Unit Name:	Southwester	n		
	<u>., </u>		50211	<u> </u>	code and cou			
1	Beaver		21	Iron	53	Washington	1	
17	Garfield		25	Kane		υ		
Ct. t								
State	O 1 50	C1 1	B.T	T 7		• 4 • • • •		
State	<b>Code:</b> 50	State	e Name	e: Vermont	State Abbre	viation: VT	Region/Stat	ion Code: 24
	e Code: 50 ey Unit Code:			e: Vermont  ey Unit Name:		viation: VT	Region/Stat	ion Code: 24
				ey Unit Name:			Region/Stat	ion Code: 24
				ey Unit Name: County Franklin	Northern		Region/Stat	Orleans
Surv	ey Unit Code:		Surve	ey Unit Name: County	Northern code and cou	unty name		
<b>Surv</b> 5 9	ey Unit Code:  Caledonia Essex	2	11 13	ey Unit Name: County Franklin Grand Isle	Northern 7 code and com 15 17	unty name Lamoille	19	Orleans
<b>Surv</b> 5 9	ey Unit Code: Caledonia	2	11 13	ey Unit Name: County Franklin Grand Isle ey Unit Name:	Northern 7 code and cou 15 17 Southern	Lamoille Orange	19	Orleans
<b>Surv</b> 5 9	ey Unit Code:  Caledonia Essex	2	11 13	ey Unit Name: County Franklin Grand Isle ey Unit Name:	Northern 7 code and com 15 17	Lamoille Orange	19	Orleans

State	Code: 51	State Name	: Virginia S	tate Abbrev	iation: VA Reg	gion/Stat	ion Code: 33
~	TT 1. C 1	1 0	<b>T</b> I • ( <b>S</b> I	C 1 D1 :			
Surv	ey Unit Code:	Surve	ey Unit Name:	Coastal Plair code and cou			
1	Accomack	85	Hanover	119	Middlesex	193	Westmoreland
25	Brunswick	87	Henrico	127	New Kent	199	York
33	Caroline	93	Isle Of Wight	131	Northampton	550	Chesapeake city
36	Charles City	95	James City	133	Northumberland	650	Hampton city
41	Chesterfield	97	King And Que		Prince George	700	Newport News city
53	Dinwiddie	99	King George	159	Richmond	800	Suffolk city
57	Essex	101	King William	175	Southampton	810	Virginia Beach city
73	Gloucester	101	Lancaster	181	Surry	810	Vilginia Deach City
81	Greensville	115	Mathews	183	Sussex		
01	Greensville	113	Mathews	103	Sussex		
Surv	ey Unit Code: 2	2 Surve	ey Unit Name:	Southern Pie	edmont		
				code and cou	ınty name		
7	Amelia	37	Charlotte	111	Lunenburg	145	Powhatan
11	Appomattox	49	Cumberland	117	Mecklenburg	147	Prince Edward
19	Bedford	67	Franklin	135	Nottoway		
29	Buckingham	83	Halifax	141	Patrick		
31	Campbell	89	Henry	143	Pittsylvania		
Surv	ey Unit Code: (	3 Surve	ey Unit Name:	Northern Pie	edmont		
				code and cou			
3	Albemarle	61	Fauquier	109	Louisa	157	Rappahannock
9	Amherst	65	Fluvanna	113	Madison	177	Spotsylvania
13	Arlington	75	Goochland	125	Nelson	179	Stafford
47	Culpeper	79	Greene	137	Orange		
59	Fairfax	107	Loudoun	153	Prince William		
Surv	ey Unit Code: 4	4 Surve	ey Unit Name:	Northern Mc	nuntains		
our v	ey emi coue.	i Suive	•	code and cou			
5			Clarke		•	171	Shenandoah
	Alleghany	43	CIAIKE	119	Page	1/1	
	Alleghany Augusta	43 45		139 161	Page Roanoke	171 187	
15	Augusta	45	Craig	161	Roanoke	171	Warren
15 17	Augusta Bath	45 69	Craig Frederick	161 163	Roanoke Rockbridge		
15	Augusta	45	Craig	161	Roanoke		
15 17 23	Augusta Bath	45 69 91	Craig Frederick Highland ey Unit Name:	161 163 165 Southern Mo	Roanoke Rockbridge Rockingham		
15 17 23 <b>Surv</b>	Augusta Bath Botetourt  ey Unit Code:	45 69 91 5 <b>Surve</b>	Craig Frederick Highland  y Unit Name: County	161 163 165 Southern Mccode and cou	Roanoke Rockbridge Rockingham ountains unty name	187	Warren
15 17 23 <b>Surve</b>	Augusta Bath Botetourt  ey Unit Code:	45 69 91 5 <b>Surve</b>	Craig Frederick Highland  y Unit Name: County of Giles	161 163 165 Southern Mccode and cou	Roanoke Rockbridge Rockingham  ountains Inty name Russell	195	Warren
15 17 23 <b>Surve</b> 21 27	Augusta Bath Botetourt  ey Unit Code:  Bland Buchanan	45 69 91 5 <b>Surve</b> 71 77	Craig Frederick Highland  y Unit Name: County Giles Grayson	161 163 165 Southern Mc code and cou 167 169	Roanoke Rockbridge Rockingham  ountains Inty name Russell Scott	187	Warren
15 17 23 <b>Surve</b> 21 27 35	Augusta Bath Botetourt  ey Unit Code:  Bland Buchanan Carroll	45 69 91 5 <b>Surve</b> 71 77 105	Craig Frederick Highland  y Unit Name: County of Giles Grayson Lee	161 163 165 Southern Mccode and cou 167 169 173	Roanoke Rockbridge Rockingham  ountains Inty name Russell Scott Smyth	195	Warren
15 17 23 <b>Surve</b> 21 27	Augusta Bath Botetourt  ey Unit Code:  Bland Buchanan	45 69 91 5 <b>Surve</b> 71 77	Craig Frederick Highland  y Unit Name: County Giles Grayson	161 163 165 Southern Mc code and cou 167 169	Roanoke Rockbridge Rockingham  ountains Inty name Russell Scott	195	Warren

Virginia cont.

## Virginia cont.

Cities	aggregated into other	r coui	nties					
		Asso	ociated county code			Asso	ciated county code and	
City c	ode and city name	a	nd county name	City c	ode and city name		county name	
510	Alexandria city	59	Fairfax	683	Manassas city	153	Prince William	
515	Bedford city	19	Bedford	685	Manassas Park city	153	Prince William	
520	Bristol city	191	Washington	690	Martinsville city	89	Henry	
530	Buena Vista city	163	Rockbridge	710	Norfolk city	550	Chesapeake City	
540	Charlottesville city	3	Albemarle	720	Norton city	195	Wise	
560	Clifton Forge city	5	Allegheny	730	Petersburg city	53	Dinwiddie	
570	Colonial Heights city	41	Chesterfield	730	Petersburg city	149	Prince George	
580	Covington city	5	Allegheny	735	Poquoson city	199	York	
590	Danville city	143	Pittsylvania	740	Portsmouth city	550	Chesapeake City	
595	Emporia city	81	Greensville	750	Radford city	121	Montgomery	
600	Fairfax city	59	Fairfax	760	Richmond city	41	Chesterfield	
610	Falls Church city	59	Fairfax	760	Richmond city	87	Henrico	
620	Franklin city	175	Southampton	770	Roanoke city	161	Roanoke	
630	Fredericksburg city	177	Spotsylvania	775	Salem city	161	Roanoke	
640	Galax city	35	Carroll	780	South Boston city	83	Halifax	
640	Galax city	77	Grayson	790	Staunton city	15	Augusta	
660	Harrisonburg city	165	Rockingham	820	Waynesboro city	15	Augusta	
670	Hopewell city	149	Prince George	830	Williamsburg city	95	County of James City	
678	Lexington city	163	Rockbridge	840	Winchester city	69	Frederick	
680	Lynchburg city	31	Campbell		-			

State	<b>Code:</b> 53	State Name	: Washington	State Ab	breviation: V	VA R	egion/	Station Code: 2	26
Surve	ey Unit Code: 5	Surve	ey Unit Name:						
				code and co	unty name				
29	Island	35	Kitsap	55	San Juan		61	Snohomish	
33	King	53	Pierce	57	Skagit		73	Whatcom	
Surve	ey Unit Code: 6	Surve	ey Unit Name:	Olympic Pe	ninsula				
			County	code and co	unty name				
9	Clallam	31	Jefferson	67	Thurston				
27	Grays Harbor	45	Mason						
Surv	ey Unit Code: 7	Surve	ey Unit Name:	Southwest					
Sui ve	cy cint code. 7	Surve	<u> </u>	code and co	unty nama				
11	Clark	41	Lewis	59	Skamania				
15	Cowlitz	49	Pacific	69	Wahkiakum				
13	COWIIIZ	47	1 acme	09	w ankiakum				
Surv	ey Unit Code: 8	Surve	ey Unit Name:	Central					
			County	code and co	unty name				
7	Chelan	37	Kittitas	47	Okanogan				
17	Douglas	39	Klickitat	77	Yakima				
C	ey Unit Code: 9	Corner	ey Unit Name:	Inland Emm	ina				
Surve	ey Omi Code. 9	Surve	•						
1	Adams	10		code and co	Lincoln		71	Walla Walla	
1		19	Ferry Franklin	43	Pend Oreille				
3	Asotin	21		51			75	Whitman	
5	Benton	23	Garfield	63	Spokane				
13	Columbia	25	Grant	65	Stevens				

State	State Code: 54 State Name: West Virginia State Abbreviation: WV Region/Station Code: 24							
Surve	ey Unit Code: 2	2 Surve	ey Unit Name:	Northeasterr	1			
			County	code and cor	unty name			
1	Barbour	31	Hardy	65	Morgan		91	Taylor
3	Berkeley	33	Harrison	71	Pendleton		93	Tucker
7	Braxton	37	Jefferson	75	Pocahontas		97	Upshur
23	Grant	41	Lewis	77	Preston		101	Webster
27	Hampshire	57	Mineral	83	Randolph			
Survey Unit Code: 3 Survey Unit Name: Southern								
			County	code and cor	unty name			
5	Boone	39	Kanawha	59	Mingo		89	Summers
15	Clay	45	Logan	63	Monroe		109	Wyoming
19	Fayette	47	McDowell	67	Nicholas			
25	Greenbrier	55	Mercer	81	Raleigh			
Surve	ey Unit Code: 4	1 Surve	ey Unit Name:	Northwester	n			
			County	code and cor	unty name			
9	Brooke	35	Jackson	69	Ohio		99	Wayne
11	Cabell	43	Lincoln	73	Pleasants		103	Wetzel
13	Calhoun	49	Marion	79	Putnam		105	Wirt
17	Doddridge	51	Marshall	85	Ritchie		107	Wood
21	Gilmer	53	Mason	87	Roane			
29	Hancock	61	Monongalia	95	Tyler			

State	Code: 55	State	e Namo	e: Wisconsin	State Abbr	reviation: WI	Region/St	ation Code: 23
Surv	ey Unit Code:	1	Surv	ey Unit Name:	Northeastern	1		
Sul V	cy omi couc.	1	Buive	•	code and cor			
37	Florence		69	Lincoln	83	Oconto	125	Vilas
41	Forest		75	Marinette	85	Oneida	123	v iius
67	Langlade		78	Menominee	115	Shawano		
	_							
Surv	ey Unit Code:	2	Surve	ey Unit Name:				
				County	code and co	•		
3	Ashland		13	Burnett	95	Polk	113	Sawyer
5	Barron		31	Douglas	99	Price	119	Taylor
7	Bayfield		51	Iron	107	Rusk	129	Washburn
Surv	Survey Unit Code: 3 Survey Unit Name: Central							
County code and county name								
1	Adams		53	Jackson	81	Monroe	141	Wood
17	Chippewa		57	Juneau	97	Portage	111	11 00 <b>u</b>
19	Clark		73	Marathon	135	Waupaca		
35	Eau Claire		77	Marquette	137	Waushara		
				1				
Surv	ey Unit Code:	4	Surve	ey Unit Name:				
				County	code and co	unty name		
11	Buffalo		49	Iowa	93	Pierce	121	Trempealeau
23	Crawford		63	La Crosse	103	Richland	123	Vernon
33	Dunn		65	Lafayette	109	St. Croix		
43	Grant		91	Pepin	111	Sauk		
Surv	ey Unit Code:	5	Surve	ey Unit Name:	Southeastern	1		
J 412 V	-, -, -, -, -, -, -, -, -, -, -, -, -, -	-	· · ·		code and cor			
9	Brown		39	Fond du Lac	71	Manitowoc	117	Sheboygan
15	Calumet		45	Green	79	Milwaukee	127	Walworth
21	Columbia		47	Green Lake	87	Outagamie	131	Washington
25	Dane		55	Jefferson	89	Ozaukee	133	Waukesha
27	Dodge		59	Kenosha	101	Racine	139	Winnebago
29	Door		61	Kewaunee	105	Rock	/	<del>-</del>

State	Code: 56	State Name	e: Wyoming	State Abbr	eviation: WY	Region/St	tation Code: 22
			, E			U	
Surv	ey Unit Code:	1 Surve	ey Unit Name:	Western			
			County	code and co	unty name		
13	Fremont	23	Lincoln	35	Sublette	39	Teton
17	Hot Springs	29	Park	37	Sweetwater	41	Uinta
	1 0						
Surv	Survey Unit Code: 2 Survey Unit Name: Central and Southeastern						
			County	code and co	unty name		
1	Albany	9	Converse	21	Laramie	31	Platte
3	Big Horn	15	Goshen	25	Natrona	33	Sheridan
7	Carbon	19	Johnson	27	Niobrara	43	Washakie
Surv	ey Unit Code:	3 Surve	ey Unit Name:	Northeastern	n		
	•		County	code and co	unty name		
5	Campbell	11	Crook	45	Weston		

State	Code: 72	State Name	: Puerto Rico	State Abb	reviation:	PR Region	/Station Code: 33
Surve	ey Unit Code: 1	Surve	y Unit Name:	Puerto Rico			
			County	code and cor	ınty name		
1	Adjuntas	41	Cidra	79	Lajas	1	19 Rio Grande
3	Aguada	43	Coamo	81	Lares	1:	21 Sabana Grande
5	Aguadilla	45	Comerio	83	Las Marias	1.	23 Salinas
7	Aguas Buenas	47	Corozal	85	Las Piedras	s 1:	25 San German
9	Aibonito	49	Culebra	87	Loiza	1:	27 San Juan
11	Anasco	51	Dorado	89	Luquillo	1:	29 San Lorenzo
13	Arecibo	53	Fajardo	91	Manati	1.	31 San Sebastian
15	Arroyo	54	Florida	93	Maricao	1.	33 Santa Isabel
17	Barceloneta	55	Guanica	95	Maunabo	1.	35 Toa Alta
19	Barranquitas	57	Guayama	97	Mayaguez	1.	37 Toa Baja
21	Bayamon	59	Guayanilla	99	Moca	1.	39 Trujillo Alto
23	Cabo Rojo	61	Guaynabo	101	Morovis	1.	41 Utuado
25	Caguas	63	Gurabo	103	Naguabo	1	43 Vega Alta
27	Camuy	65	Hatillo	105	Naranjito	1	45 Vega Baja
29	Canovanas	67	Hormigueros	107	Orocovis	1	47 Vieques
31	Carolina	69	Humacao	109	Patillas	1-	49 Villalba
33	Catano	71	Isabela Munic	ipio 111	Penuelas	1.	51 Yabucoa
35	Cayey	73	Jayuya	113	Ponce	1.	53 Yauco
37	Ceiba	75	Juana Diaz	115	Quebradilla	as	
39	Ciales	77	Juncos	117	Rincon		

State Code: 78 State Name: U.S. Virgin Islands State Abbreviation: VI Region/Station Code: 33

Survey Unit Code: 1 Survey Unit Name: Virgin Islands

**County code and county name** 

10 St. Croix Island 20 St. John Island 30 St. Thomas Island

## Appendix D. Forest Type Codes and Names

Note: The forest type names used by FIA do not come from a single published reference. The current list of forest type names has been developed over time using sources such as historical FIA lists, lists from the Society of American Foresters, and FIA analysts who developed names to meet current analysis and reporting needs.

Code	Forest type / type group
100	White / red / jack pine group
101	Jack pine
102	Red pine
103	Eastern white pine
104	Eastern white pine / eastern hemlock
105	Eastern hemlock
120	Spruce / fir group
121	Balsam fir
122	White spruce
123	Red spruce
124	Red spruce / balsam fir
125	Black spruce
126	Tamarack
127	Northern white-cedar
128	Fraser fir
129	Red spruce / Fraser fir
140	Longleaf / slash pine group
141	Longleaf pine
142	Slash pine
150	Tropical pine group
151	Tropical pines
160	Loblolly / shortleaf pine group
161	Loblolly pine
162	Shortleaf pine
163	Virginia pine
164	Sand pine
165	Table mountain pine
166	Pond pine
167	Pitch pine
168	Spruce pine
170	041
170	Other eastern softwoods group
171	Eastern redcedar
172	Florida softwoods
180	Pinyon / juniper group
182	Rocky Mountain juniper
184	Juniper woodland
185	Pinyon / juniper woodland
103	1 myon / jumper woodiand
200	Douglas-fir group
201	Douglas-fir
202	Port-Orford-cedar
<del>-</del>	

Code	Forest type / type group
203	Bigcone Douglas-fir
220	Ponderosa pine group
221	Ponderosa pine
222	Incense-cedar
224	Sugar pine
225	Jeffrey pine
226	Coulter pine
240	Westom white nine group
<b>240</b> 241	Western white pine group
241	Western white pine
260	Fir / spruce / mountain hemlock group
261	White fir
262	Red fir
263	Noble fir
264	Pacific silver fir
265	Engelmann spruce
266	Engelmann spruce / subalpine fir
267	Grand fir
268	Subalpine fir
269	Blue spruce
270	Mountain hemlock
271	Alaska-yellow-cedar
	•
280	Lodgepole pine group
281	Lodgepole pine
200	TT 1 1 / C'41
300	Hemlock / Sitka spruce group
301	Western hemlock
304	Western redcedar
305	Sitka spruce
320	Western larch group
321	Western larch
340	Redwood group
341	Redwood
342	Giant sequoia
260	Othon westown softwards snown
<b>360</b> 361	Other western softwoods group
362	Knobcone pine
	Southwestern white pine
363 364	Bishop pine Montarov pine
	Monterey pine
365 366	Foxtail pine / bristlecone pine
	Limber pine Whitehools pine
367 368	Whitebark pine Miscellaneous western softwoods
369	Western juniper
370	California mixed conifer group
371	California mixed conifer
2,1	
380	Exotic softwoods group
381	Scotch pine
383	Other exotic softwoods

Code	Forest type / type group
384	Norway spruce
385	Introduced larch
390	Other softwoods group
391	Other softwoods
0,1	3 1101 301111 3043
400	Oak / pine group
401	Eastern white pine / northern red oak / white ash
402	Eastern redcedar / hardwood
403	Longleaf pine / oak
404	Shortleaf pine / oak
405	Virginia pine / southern red oak
406	Loblolly pine / hardwood
407	Slash pine / hardwood
409	Other pine / hardwood
500	Oak / hickory group
501	Post oak / blackjack oak
502	Chestnut oak
503	White oak / red oak / hickory
504	White oak
505	Northern red oak
506	Yellow-poplar / white oak / northern red oak
507	Sassafras / persimmon
508	Sweetgum / yellow-poplar
509	Bur oak
510	Scarlet oak
511	Yellow-poplar
512 513	Black walnut Black locust
514	Southern scrub oak
515	Chestnut oak / black oak / scarlet oak
516	Cherry / white ash / yellow-poplar
517	Elm / ash / black locust
519	Red maple / oak
520	Mixed upland hardwoods
600	Oak / gum / cypress group
601	Swamp chestnut oak / cherrybark oak
602	Sweetgum / Nuttall oak / willow oak
605	Overcup oak / water hickory
606	Atlantic white-cedar
607	Baldcypress / water tupelo
608	Sweetbay / swamp tupelo / red maple
609	Baldcypress / pondcypress
700	Elm / ash / cottonwood group
701	Black ash / American elm / red maple
702	River birch / sycamore
703	Cottonwood
704	Willow
705	Sycamore / pecan / American elm
706	Sugarberry / hackberry / elm / green ash
707	Silver maple / American elm
708	Red maple / lowland
709	Cottonwood / willow

Code	Forest type / type group
722	Oregon ash
800	Maple / beech / birch group
801	Sugar maple / beech / yellow birch
802	Black cherry
805	Hard maple / basswood
809	Red maple / upland
900	Aspen / birch group
901	Aspen
902	Paper birch
903	Gray birch
904	Balsam poplar
905	Pin cherry
910	Alder / maple group
911	Red alder
912	Bigleaf maple
920	Western oak group
921	Gray pine
922	California black oak
923	Oregon white oak
924	Blue oak
931	Coast live oak
933	Canyon live oak
934	Interior live oak
935	California white oak (valley oak)
940	Tanoak / laurel group
941	Tanoak
942	California laurel
943	Giant chinkapin
960	Other hardwoods group
961	Pacific madrone
962	Other hardwoods
970	Woodland hardwoods group
971	Deciduous oak woodland
972	Evergreen oak woodland
973	Mesquite woodland
974	Cercocarpus (mountain brush) woodland
975	Intermountain maple woodland
976	Miscellaneous woodland hardwoods
980	Tropical hardwoods group
982	Mangrove
983	Palms
984	Dry forest
985	Moist forest
986	Wet and rain forest
987	Lower montane wet and rain forest
989	Other tropical hardwoods
990	Exotic hardwoods group

Code	Forest type / type group
992	Melaleuca
993	Eucalyptus
995	Other exotic hardwoods
999	Nonstocked

# **Appendix E. Administrative National Forest Codes and Names**

Region	Code	National Forest/Grassland/Area
Region 1	102	Beaverhead
	102	Beaverhead-Deerlodge [now combined]
	103	Bitterroot
	104	Idaho Panhandle
	105	Clearwater
	108	Custer
	109	Deerlodge
	110	Flathead
	111	Gallatin
	112	Helena
	114	Kootenai
	115	Lewis and Clark
	116	Lolo
	117	Nez Perce
	120	Cedar River NGL (National Grassland)
	121	Little Missouri NGL
	122	Sheyenne NGL
	124	Grand River NGL
	199	Other NFS Areas
Region 2	202	Bighorn
	203	Black Hills
	204	Grand Mesa-Uncompahgre-Gunnison
	206	Medicine Bow
	206	Medicine Bow-Routt [now combined]
	207	Nebraska
	209	Rio Grande
	210	Arapaho-Roosevelt
	211	Routt
	212	Pike and San Isabel
	213	San Juan
	214	Shoshone
	215	White River
	216	Samuel R Mckelvie
	217	Cimarron NGL
	218	Commanche NGL
	219	Pawnee NGL
	220	Oglala NGL
	221	Buffalo Gap NGL
	222	Fort Pierre NGL
	223	Thunder Basin NGL
	299	Other NFS Areas
Danian 2	201	Amagha Citaraayaa
Region 3	301 302	Apache-Sitgreaves Carson
	302	Cibola
	303	Coconino
	305	Coronado
	306	Gila
	307	Kaibab
	308	Lincoln
	309	Prescott
	310	Santa Fe
	310	Tonto
	399	Other NFS Areas
	577	Canol 111 o Thoma
Region 4	401	Ashley
8	402	Boise
	403	Bridger-Teton
		~

Region	Code	National Forest/Grassland/Area
Region 4 cont.	405	Caribou
	406	Challis
	407	Dixie
	408	Fishlake
	409	Humboldt
	410	Manti-La Sal
	412	Payette
	413	Salmon
	413	Salmon-Challis [now combined]
	414	Sawtooth
	415	Targhee
	415	Caribou-Targhee [now combined]
	417	Toiyabe
	417 418	Humboldt-Toiyabe [now combined] Uinta
	419	Wasatch-Cache-Uinta [now combined]
	420	Desert Range Experiment Station
	499	Other NFS Areas
	777	Other IVI 5 Areas
Region 5	501	Angeles
	502	Cleveland
	503	Eldorado
	504	Inyo
	505	Klamath
	506	Lassen
	507	Los Padres Mendocino
	508 509	Modoc
	510	Six Rivers
	511	Plumas
	512	San Bernardino
	513	Sequoia
	514	Shasta-Trinity
	515	Sierra
	516	Stanislaus
	517	Tahoe
	519	Lake Tahoe Basin
	599	Other NFS Areas
Region 6	601	Deschutes
region o	602	Fremont
	603	Gifford Pinchot
	604	Malheur
	605	Mt. Baker-Snoqualmie
	606	Mt. Hood
	607	Ochoco
	608	Okanogan
	609	Olympic
	610	Rogue River
	611	Siskiyou
	612	Siuslaw
	614	Umatilla
	615	Umpqua
	616	Wallowa-Whitman
	617	Wenatchee Willemette
	618 620	Willamette Winema
	620	Colville
	622	Columbia River Gorge NSA
	650	Crooked River National Grassland
	699	Other NFS Areas
	0,,,	Cart III D I Hous

Region	Code	National Forest/Grassland/Area
Region 8	801	NFS in Alabama
	802	Daniel Boone
	803	Chattahoochee-Oconee
	804	Cherokee
	805	NFS in Florida
	806	Kisatchie
	807	NFS in Mississippi
	808	George Washington
	809	Ouachita
	810	Ozark and St. Francis
	811	NFS in North Carolina
	812	Francis Marion-Sumter
	813	NFS in Texas
	814	Jefferson
	816	El Yunque
	836	Savannah River Site
	860	Land Between the Lakes
	899	Other NFS areas
Region 9	902	Chequamagon
	903	Chippewa
	904	Huron-Manistee
	905	Mark Twain
	906	Nicolet
	907	Ottawa
	908	Shawnee
	909	Superior
	910	Hiawatha
	912	Hoosier
	915	Midewin Tallgrass Prairie
	918	Wayne
	919	Allegheny
	920	Green Mountain
	921	Monongahela
	922	White Mountain
	999	Other NFS areas
Region 10	1004	Chugach
	1005	Tongass
	1099	Other NFS Areas
For Any Region	9999	Other Forest Service

#### Appendix F. Tree Species Codes, Names, and Occurrences

Major groups (MAJGRP) are (1) pines, (2) other softwoods, (3) soft hardwoods, and (4) hard hardwoods. The 48 species groups (SPGRPCD) can be found in appendix G. The FIA work units listed are NC – (former) North Central, NE – (former) Northeastern, PNW – Pacific Northwest, RM – Rocky Mountain, and SO – Southern.

			Occurrence by FIA work unit								
SPCD	COMMON_NAME	Scientific Name	SPGI	RPCD	MAJGRP	NC	NE	PNW	RM	SO	
	_		East	West							
10	fir spp.	Abies spp.	6	12	2	X	X			X	
11	Pacific silver fir	Abies amabilis	9	12	2			X			
12	balsam fir	Abies balsamea	6	12	2	X	X			X	
14	Santa Lucia or bristlecone fir	Abies bracteata	9	12	2			X			
15	white fir	Abies concolor	9	12	2	X		X	X	X	
16	Fraser fir	Abies fraseri	9	12	2	X	X	Λ	Λ	X	
17	grand fir	Abies grandis	9	12	2	Λ	Λ	X	X	Λ	
18	corkbark fir	Abies lasiocarpa var. arizonica	9	12	2			Λ	X	X	
19	subalpine fir	Abies lasiocarpa  Abies lasiocarpa	9	12	2			X	X	X	
20	California red fir	Abies magnifica	9	12	2			X	X	A	
21	Shasta red fir	Abies shastensis	9	12	2			X	X		
22	noble fir	Abies procera	9	12	2			X	X		
40	white-cedar spp.	Chamaecyparis spp.	9	24	2		X	X	Λ		
41	Port-Orford-cedar	Chamaecyparis lawsoniana	9	24	2		Λ	X			
42	Alaska yellow-cedar	Chamaecyparis nootkatensis	9	24	2			X			
43	Atlantic white-cedar	Chamaecyparis thyoides	9	24	2		X	Λ		X	
50	cypress	Cupressus spp.	9	24	2		Λ	X		Λ	
51	Arizona cypress	Cupressus arizonica	9	24	2			X	X	X	
52	Baker or Modoc cypress	Cupressus bakeri	9	24	2			X	Λ	Λ	
53	Tecate cypress	Cupressus forbesii	9	24	2			X			
54	Monterey cypress	Cupressus macrocarpa	9	24	2			X			
55	Sargent's cypress	Cupressus sargentii	9	24	2			X			
56	MacNab's cypress	Cupressus macnabiana	9	24	2			X			
57	redcedar/juniper spp.	Juniperus spp.	9	23	2	X	X	Λ		X	
58	Pinchot juniper	Juniperus pinchotii	23	23	2	Λ	Λ		X	X	
59	redberry juniper	Juniperus coahuilensis	23	23	2				X	X	
60	Drooping juniper	Juniperus flaccida	23	23	2				Λ	X	
61	Ashe juniper	Juniperus ashei	23	23	2	X				X	
62	California juniper	Juniperus californica	23	23	2	Λ		X	X	Λ	
63	alligator juniper	Juniperus deppeana	23	23	2			А	X	X	
64	western juniper	Juniperus occidentalis	9	24	2			X	X	71	
65	Utah juniper	Juniperus osteosperma	23	23	2			X	X	X	
66	Rocky Mountain juniper	Juniperus scopulorum	23	23	2	X		X	X	X	
00	Rocky Wountain Jumper	Juniperus virginiana var.	23	23		21		21	71		
67	southern redcedar	silicicola	9	24	2					X	
68	eastern redcedar	Juniperus virginiana	9	24	2	X	X		X	X	
69	oneseed juniper	Juniperus monosperma	23	23	2				X	X	
70	larch spp.	Larix spp.	9	24	2	X	X				
71	tamarack (native)	Larix laricina	9	24	2	X	X	X			
72	subalpine larch	Larix lyallii	9	24	2			X	X		
73	western larch	Larix occidentalis	9	19	2			X	X		
81	incense-cedar	Calocedrus decurrens	9	20	2			X	X		
90	spruce spp.	Picea spp.	6	18	2	X	X			X	

					Occurrence by FIA work un					
SPCD	COMMON_NAME	Scientific Name	SPG	RPCD	MAJGRP	NC	NE	PNW	RM	SO
			East	West						
91	Norway spruce	Picea abies	9	18	2	X	X			X
92	Brewer spruce	Picea breweriana	9	18	2			X		
93	Engelmann spruce	Picea engelmannii	9	18	2	X		X	X	X
94	white spruce	Picea glauca	6	18	2	X	X	X	X	X
95	black spruce	Picea mariana	6	18	2	X	X	X		X
96	blue spruce	Picea pungens	9	18	2	X	X		X	X
97	red spruce	Picea rubens	6	18	2		X			X
98	Sitka spruce	Picea sitchensis	9	17	2			X		
100	pine spp.	Pinus spp.	9	24	1	X	X	X		X
101	whitebark pine	Pinus albicaulis	9	24	1			X	X	
102	Rocky Mountain bristlecone pine	Pinus aristata	9	24	1			X	X	X
103	knobcone pine	Pinus attenuata	9	24	1			X	X	Λ
103	foxtail pine	Pinus balfouriana	9	24	1			X	X	
104	jack pine	Pinus banksiana	5	24	1	X	X	Λ	Λ	
103	common or two-needle	r inus vanksiana	3	24	1	Λ	Λ			
106	pinyon	Pinus edulis	23	23	1			X	X	X
107	sand pine	Pinus clausa	3	24	1					X
108	lodgepole pine	Pinus contorta	9	21	1	X		X	X	
109	Coulter pine	Pinus coulteri	9	24	1			X		
110	shortleaf pine	Pinus echinata	2	24	1	X	X			X
111	slash pine	Pinus elliottii	1	24	1					X
112	Apache pine	Pinus engelmannii	9	24	1				X	
113	limber pine	Pinus flexilis	9	24	1	X		X	X	X
114	southwestern white pine	Pinus strobiformis	9	24	1				X	X
115	spruce pine	Pinus glabra	3	24	1					X
116	Jeffrey pine	Pinus jeffreyi	9	11	1			X	X	
117	sugar pine	Pinus lambertiana	9	14	1			X	X	
118	Chihuahua pine	Pinus leiophylla	9	24	1				X	X
119	western white pine	Pinus monticola	9	15	1			X	X	
120	bishop pine	Pinus muricata	9	24	1			X		
121	longleaf pine	Pinus palustris	1	24	1					X
122	ponderosa pine	Pinus ponderosa	9	11	1	X		X	X	X
123	Table Mountain pine	Pinus pungens	3	24	1		X			X
124	Monterey pine	Pinus radiata	9	24	1			X		
125	red pine	Pinus resinosa	4	24	1	X	X			X
126	pitch pine	Pinus rigida	3	24	1		X			X
	gray or California foothill									
127	pine	Pinus sabiniana	9	24	1			X		
128	pond pine	Pinus serotina	3	24	1		X			X
129	eastern white pine	Pinus strobus	4	24	1	X	X			X
130	Scotch pine	Pinus sylvestris	3	24	1	X	X	X	X	X
131	loblolly pine	Pinus taeda	2	24	1	X	X			X
132	Virginia pine	Pinus virginiana	3	24	1	X	X			X
133	singleleaf pinyon	Pinus monophylla	23	23	1			X	X	X
134	border pinyon	Pinus discolor	23	23	1				X	X
135	Arizona pine	Pinus arizonica	9	11	1				X	X
136	Austrian pine	Pinus nigra	9	24	1	X	X		X	X
137	Washoe pine	Pinus washoensis	9	24	1			X	X	
					_					

Occurrence by FIA work unit

SPCD	COMMON_NAME	Scientific Name	SPGI East	RPCD West	MAJGRP	NC	NE	PNW	RM	SO
	four-leaf or Parry pinyon									
138	pine	Pinus quadrifolia	23	23	1			X		
139	Torrey pine	Pinus torreyana	9	24	1			X		
140	Mexican pinyon pine	Pinus cembroides	23	23	1				X	X
141	Papershell pinyon pine Great Basin bristlecone	Pinus remota	23	23	1					X
142	pine	Pinus longaeva	9	24	1			X	X	
143	Arizona pinyon pine	Pinus monophylla var. fallax	23	23	1				X	X
144	Honduras pine	Pinus elliottii var. elliottii	9	24	1					X
200	Douglas-fir spp.	Pseudotsuga spp.	9	10	2	X		X		
201	bigcone Douglas-fir	Pseudotsuga macrocarpa	9	10	2			X		
202	Douglas-fir	Pseudotsuga menziesii	9	10	2	X	X	X	X	X
211	redwood	Sequoia sempervirens	9	16	2			X		
212	giant sequoia	Sequoiadendron giganteum	9	24	2			X		
220	baldcypress spp.	Taxodium spp.	9	24	2	X	X			X
221	baldcypress	Taxodium distichum	8	24	2	X	X			X
222	pondcypress	Taxodium ascendens	8	24	2		X			X
223	Montezuma baldcypress	Taxodium mucronatum	8	24	2					X
230	yew spp.	Taxus spp.	9	24	2	X		X		
231	Pacific yew	Taxus brevifolia	9	24	2			X	X	
232	Florida yew	Taxus floridana	9	24	2					X
240	thuja spp.	Thuja spp.	9	24	2	X		X		
241	northern white-cedar	Thuja occidentalis	9	24	2	X	X			X
242	western redcedar	Thuja plicata	9	22	2			X	X	
250	torreya (nutmeg) spp.	Torreya spp.	9	24	2			X		
251	California torreya (nutmeg)	Torreya californica	9	24	2			X		
252	Florida torreya (nutmeg)	Torreya taxifolia	9	24	2			Λ		X
260	hemlock spp.	Tsuga spp.	7	24	2	X	X			X
261	eastern hemlock	Tsuga spp.  Tsuga canadensis	7	24	2	X	X			X
262	Carolina hemlock	Tsuga caroliniana	7	24	2	Λ	Λ			X
263	western hemlock	Tsuga heterophylla	9	13	2			X	X	Λ
264	mountain hemlock	Tsuga mertensiana	9	24	2			X	X	
299	Unknown dead conifer	Tree evergreen	9	24	2	X	X	X	Λ	X
300	acacia spp.	Acacia spp.	48	48	3	71	21	X		A
303	sweet acacia	Acacia farnesiana	48	48	3			71		X
304	catclaw acacia	Acacia greggii	48	48	3			X		X
310	maple spp.	Acer spp.	31	47	4	X	X	71		X
311	Florida maple	Acer barbatum	31	47	4	71	21			X
312	bigleaf maple	Acer macrophyllum	43	47	3			X		X
313	boxelder	Acer negundo	41	47	3	X	X	X	X	X
314	black maple	Acer nigrum	31	47	4	X	X	71	21	X
315	striped maple	Acer pensylvanicum	43	47	3	X	X			X
316	red maple	Acer rubrum	32	47	3	X	X			X
317	silver maple	Acer saccharinum	32	47	3	X	X			X
318	sugar maple	Acer saccharum	31	47	4	X	X			X
319	mountain maple	Acer spicatum	43	47	4	X	X			X
320	Norway maple	Acer platanoides	31	47	4	X	X	X		X
321	Rocky Mountain maple	Acer glabrum	48	48	4	X		X		X
321	bigtooth maple	Acer grandidentatum	48	48	4	Λ		X	X	X
244	orgroom mapic	noor granuachtuum	70	-10	7			21	71	21

						(	Occurre:	nce by FIA	FIA work unit	
SPCD	COMMON_NAME	Scientific Name	SPGI	RPCD	MAJGRP	NC	NE	PNW	RM	SO
			East	West						
323	chalk maple buckeye, horsechestnut	Acer leucoderme	31	47	4					X
330	spp.	Aesculus spp.	41	47	3	X	X	X		X
331	Ohio buckeye	Aesculus glabra	41	47	3	X	X			X
332	yellow buckeye	Aesculus flava	43	47	3	X	X			X
333	California buckeye	Aesculus californica	41	47	3			X		
334	Texas buckeye	Aesculus glabra var. arguta	41	47	3	X				X
336	red buckeye	Aesculus pavia	43	47	3	X	X			X
337	painted buckeye	Aesculus sylvatica	41	47	3					X
341	ailanthus	Ailanthus altissima	43	47	4	X	X	X		X
345	mimosa, silktree	Albizia julibrissin	43	47	3	X	X			X
350	alder spp.	Alnus spp.	41	47	3	X		X		X
351	red alder	Alnus rubra	43	45	3			X	X	X
352	white alder	Alnus rhombifolia	43	47	3			X	X	
353	Arizona alder	Alnus oblongifolia	43	47	3			X	X	X
355	European alder	Alnus glutinosa	43	47	3	X	X			X
356	serviceberry spp.	Amelanchier spp.	43	47	4	X	X			X
357	common serviceberry	Amelanchier arborea	43	47	4	X	X			
358	roundleaf serviceberry	Amelanchier sanguinea	43	47	4	X	X			
360	madrone spp.	Arbutus spp.	43	47	4			X		X
361	Pacific madrone	Arbutus menziesii	43	47	4			X	X	
362	Arizona madrone	Arbutus arizonica	43	47	4			X	X	X
363	Texas madrone	Arbutus xalapensis	48	48	4			21	21	X
367	pawpaw	Asimina triloba	43	47	3	X	X			X
370	birch spp.	Betula spp.	41	47	4	X	X			X
371	yellow birch	Betula alleghaniensis	30	47	4	X	X			X
372	sweet birch	Betula lenta	42	47	4	X	X			X
373	river birch	Betula nigra	41	47	3	X	X			X
374	water birch	Betula occidentalis	41	47	3	X	Λ	X	X	X
375	paper birch	Betula papyrifera	41	47	3	X	X	X	X	X
377	Virginia roundleaf birch	Betula uber	41	47	3	Λ	Λ	Λ	Λ	X
378	northwestern paper birch	Betula x utahensis	43	47	3			X		Λ
379	gray birch		43	47	3	v	X	Λ		X
	chittamwood, gum	Betula populifolia Sideroxylon lanuginosum ssp.				X	Λ			
381	bumelia American hornbeam,	lanuginosum	43	47	4	X				X
391	musclewood	Carpinus caroliniana	43	47	4	X	X			X
400	hickory spp.	Carya spp.	29	47	4	X	X			X
401	water hickory	Carya aquatica	29	47	4	X				X
402	bitternut hickory	Carya cordiformis	29	47	4	X	X			X
403	pignut hickory	Carya glabra	29	47	4	X	X			X
404	pecan	Carya illinoinensis	29	47	4	X	X		X	X
405	shellbark hickory	Carya laciniosa	29	47	4	X	X			X
406	nutmeg hickory	Carya myristiciformis	29	47	4					X
407	shagbark hickory	Carya ovata	29	47	4	X	X			X
408	black hickory	Carya texana	29	47	4	X				X
409	mockernut hickory	Carya alba	29	47	4	X	X			X
410	sand hickory	Carya pallida	29	47	4	X	X			X
411	scrub hickory	Carya floridana	29	47	4					X
			29	47		X	X			X
412	red hickory	Carya ovalis			4	X	X			

SPCD	COMMON NAME	Scientific Name	SPGI	RPCD	MAJGRP	NC	NE	PNW	RM	SO
	_		East	West						
	southern shagbark									
413	hickory	Carya carolinae-septentrionalis	29	47	4					X
420	chestnut spp.	Castanea spp.	43	47	3	X	X			X
421	American chestnut	Castanea dentata	43	47	3	X	X			X
422	Allegheny chinkapin	Castanea pumila	43	47	3	X	X			X
423	Ozark chinkapin	Castanea pumila var. ozarkensis	43	47	3	X				X
424	Chinese chestnut giant chinkapin, golden	Castanea mollissima Chrysolepis chrysophylla var.	43	47	3	X	X			X
431	chinkapin	chrysophylla	43	47	3			X		
450	catalpa spp.	Catalpa spp.	42	47	4	X	X			X
451	southern catalpa	Catalpa bignonioides	43	47	4	X				X
452	northern catalpa	Catalpa speciosa	41	47	3	X	X			X
460	hackberry spp.	Celtis spp.	41	47	3	X	X			X
461	sugarberry	Celtis laevigata	41	47	3	X	X		X	X
462	hackberry	Celtis occidentalis	41	47	3	X	X		X	X
463	netleaf hackberry	Celtis laevigata var. reticulata	41	47	3	X				X
471	eastern redbud	Cercis canadensis	43	47	3	X	X			X
455	curlleaf mountain-		40	40				**	**	**
475	mahogany	Cercocarpus ledifolius	48	48	4	~~	**	X	X	X
481	yellowwood	Cladrastis kentukea	43	47	4	X	X	**		X
490	dogwood spp.	Cornus spp.	43	47	4	X	X	X		
491	flowering dogwood	Cornus florida	42	47	4	X	X			X
492	Pacific dogwood	Cornus nuttallii	43	47	4			X	X	X
500	hawthorn spp.	Crataegus spp.	43	47	4	X	X	X		X
501	cockspur hawthorn	Crataegus crus-galli	43	47	4	X	X			X
502	downy hawthorn	Crataegus mollis	43	47	4	X	X			X
503	Brainerd's hawthorn	Crataegus brainerdii	43	47	4	X	X			X
504	pear hawthorn	Crataegus calpodendron	43	47	4	X	X			X
505	fireberry hawthorn	Crataegus chrysocarpa	43	47	4	X	X			X
506	broadleaf hawthorn	Crataegus dilatata	43	47	4	X	X			X
507	fanleaf hawthorn	Crataegus flabellata	43	47	4	X	X			X
508	oneseed hawthorn	Crataegus monogyna	43	47	4	X	X			X
509	scarlet hawthorn	Crataegus pedicellata	43	47	4	X	X			X
510	eucalyptus spp.	Eucalyptus spp.	42	47	4			X		X
511	Tasmanian bluegum	Eucalyptus globulus	43	47	4			X		
512	river redgum	Eucalyptus camaldulensis	43	47	4			X		
513	grand eucalyptus	Eucalyptus grandis	43	47	4			X		X
514	swampmahogany	Eucalyptus robusta	43	47	4					X
520	persimmon spp.	Diospyros spp.	43	47	4	X	X			X
521	common persimmon	Diospyros virginiana	42	47	4	X	X			X
522	Texas persimmon	Diospyros texana	43	47	4					X
523	Anacua knockaway	Ehretia anacua	48	48	3					X
531	American beech	Fagus grandifolia	33	47	4	X	X			X
540	ash spp.	Fraxinus spp.	36	47	3	X	X	X		X
541	white ash	Fraxinus americana	36	47	4	X	X			X
542	Oregon ash	Fraxinus latifolia	43	47	4			X		
543	black ash	Fraxinus nigra	36	47	3	X	X			X
544	green ash	Fraxinus pennsylvanica	36	47	4	X	X		X	X
545	pumpkin ash	Fraxinus profunda	36	47	3	X	X			X
546	blue ash	Fraxinus quadrangulata	36	47	4	X	X			X

						C	ccurrer	ence by FIA work i		unit
SPCD	COMMON_NAME	Scientific Name	SPGI	SPGRPCD		NC	NE	PNW	RM	SO
			East	West						
547	velvet ash	Fraxinus velutina	43	47	4			X	X	X
548	Carolina ash	Fraxinus caroliniana	36	47	4					X
549	Texas ash	Fraxinus texensis	36	47	3					X
550	honeylocust spp.	Gleditsia spp.	42	47	4	X	X	X		X
551	waterlocust	Gleditsia aquatica	42	47	4	X				X
552	honeylocust	Gleditsia triacanthos	42	47	4	X	X		X	X
555	loblolly-bay	Gordonia lasianthus	41	47	3					X
561	ginkgo, maidenhair tree	Ginkgo biloba	43	47	3	X	X	X		X
571	Kentucky coffeetree	Gymnocladus dioicus	42	47	4	X	X			X
580	silverbell spp.	Halesia spp.	43	47	3	X	X			X
581	Carolina silverbell	Halesia carolina	41	47	3					X
582	two-wing silverbell	Halesia diptera	41	47	3					X
583	little silverbell	Halesia parviflora	41	47	3					X
591	American holly	Ilex opaca	42	47	4	X	X	X		X
600	walnut spp.	Juglans spp.	41	47	4	X	X	X		X
601	butternut	Juglans cinerea	41	47	3	X	X			X
602	black walnut	Juglans nigra	40	47	4	X	X	X	X	X
	northern California black									
603	walnut southern California black	Juglans hindsii	43	47	4			X		
604	walnut	Juglans californica	43	47	4			X		
605	Texas walnut	Juglans microcarpa	41	47	4	X				X
606	Arizona walnut	Juglans major	43	47	4			X	X	X
611	sweetgum	Liquidambar styraciflua	34	47	3	X	X	X		X
621	yellow-poplar	Liriodendron tulipifera	39	47	3	X	X			X
631	tanoak	Lithocarpus densiflorus	43	47	4			X		
641	Osage-orange	Maclura pomifera	43	47	4	X	X			X
650	magnolia spp.	Magnolia spp.	41	47	3	X	X			X
651	cucumbertree	Magnolia acuminata	41	47	3	X	X			X
652	southern magnolia	Magnolia grandiflora	41	47	3		X			X
653	sweetbay	Magnolia virginiana	43	47	3		X			X
654	bigleaf magnolia	Magnolia macrophylla	43	47	4		X			X
	mountain or Fraser									
655	magnolia	Magnolia fraseri	41	47	3		X			X
657	pyramid magnolia	Magnolia pyramidata	41	47	3					X
658	umbrella magnolia	Magnolia tripetala	41	47	3	X	X			X
660	apple spp.	Malus spp.	43	47	4	X	X	X		X
661	Oregon crab apple	Malus fusca	43	47	4			X		
662	southern crab apple	Malus angustifolia	43	47	4	X	X			X
663	sweet crab apple	Malus coronaria	43	47	4	X	X			X
664	prairie crab apple	Malus ioensis	43	47	4	X				X
680	mulberry spp.	Morus spp.	42	47	4	X	X			X
681	white mulberry	Morus alba	42	47	4	X	X			X
682	red mulberry	Morus rubra	42	47	4	X	X			X
683	Texas mulberry	Morus microphylla	42	47	4					X
684	black mulberry	Morus nigra	43	47	4		X			X
690	tupelo spp.	Nyssa spp.	35	47	3	X	X			X
691	water tupelo	Nyssa aquatica	35	47	3	X				X
692	Ogeechee tupelo	Nyssa ogeche	43	47	4					X
693	blackgum	Nyssa sylvatica	35	47	3	X	X			X

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SPCD	COMMON_NAME	Scientific Name	SPGF	PCD	MAJGRP	NC	NE	PNW	RM	SO
	_		East	West						
694	swamp tupelo	Nyssa biflora	35	47	3	X	X			X
701	eastern hophornbeam	Ostrya virginiana	43	47	4	X	X			X
711	sourwood	Oxydendrum arboreum	43	47	4	X	X			X
712	paulownia, empress-tree	Paulownia tomentosa	41	47	3	X	X			X
720	bay spp.	Persea spp.	43	47	3		X			X
721	redbay	Persea borbonia	41	47	3					X
722	water-elm, planertree	Planera aquatica	43	47	3	X				X
729	sycamore spp.	Platanus spp.	41	47	3	X	X	X		X
730	California sycamore	Platanus racemosa	43	47	3			X		
731	American sycamore	Platanus occidentalis	41	47	3	X	X	X		X
732	Arizona sycamore	Platanus wrightii	41	47	3			X	X	X
740	cottonwood and poplar	Populus spp.	37	44	3	X	X			X
740	Spp.	Populus balsamifera	37	44	3	X	X		X	X
741	balsam poplar eastern cottonwood	Populus deltoides	37	44	3	X	X		X	X
743	bigtooth aspen	Populus grandidentata	37	44	3	X	X		Λ	X
744	swamp cottonwood	Populus heterophylla	37	44	3	X	X			X
744	•		37	44	3	X	Λ		X	X
746	plains cottonwood quaking aspen	Populus deltoides ssp. monilifera Populus tremuloides	37	44	3	X	X	X	X	X
/40	quaking aspen	Populus tremutotaes Populus balsamifera ssp.	37	44	3	Λ	Λ	Λ	Λ	Λ
747	black cottonwood	trichocarpa	37	44	4	X		X	X	
748	Fremont cottonwood	Populus fremontii	37	44	4			X	X	X
749	narrowleaf cottonwood	Populus angustifolia	37	44	3	X			X	X
752	silver poplar	Populus alba	37	44	3	X	X			X
753	Lombardy poplar	Populus nigra	37	44	3	X	X	X		X
755	mesquite spp.	Prosopis spp.	48	48	4					X
756	honey mesquite	Prosopis glandulosa	48	48	4			X	X	X
757	velvet mesquite	Prosopis velutina	48	48	4			X	X	X
758	screwbean mesquite	Prosopis pubescens	48	48	4			X	X	X
760	cherry and plum spp.	Prunus spp.	43	47	4	X	X	X		X
761	pin cherry	Prunus pensylvanica	43	47	3	X	X			X
762	black cherry	Prunus serotina	41	47	3	X	X			X
763	chokecherry	Prunus virginiana	43	47	4	X	X	X		X
764	peach	Prunus persica	43	47	3	X	X			X
765	Canada plum	Prunus nigra	43	47	4	X	X			X
766	American plum	Prunus americana	43	47	4	X	X			X
768	bitter cherry	Prunus emarginata	43	47	4			X		
769	Allegheny plum	Prunus alleghaniensis	43	47	3	X	X			X
770	Chickasaw plum	Prunus angustifolia	43	47	3	X	X			X
771	sweet cherry, domesticated	Prunus avium	43	47	3	X	X	X		X
772	sour cherry, domesticated	Prunus cerasus	43	47	3	X	X	X		71
	European plum,									
773	domesticated Mahaleb cherry,	Prunus domestica	43	47	3	X	X	X		
774	domesticated	Prunus mahaleb	43	47	3	X	X	X		
800	oak spp	Quercus spp.	42	48	4	X	X	X		X
801	California live oak	Quercus agrifolia	43	46	4			X		
802	white oak	Quercus alba	25	47	4	X	X			X
803	Arizona white oak	Quercus arizonica	48	48	4				X	X
804	swamp white oak	Quercus bicolor	25	47	4	X	X			X
	T									

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SPCD	COMMON_NAME	Scientific Name	SPG	RPCD	MAJGRP	NC	NE	PNW	RM	SO
			East	West						
805	canyon live oak	Quercus chrysolepis	43	46	4			X		
806	scarlet oak	Quercus coccinea	28	47	4	X	X			X
807	blue oak	Quercus douglasii	43	46	4			X		
808	Durand oak	Quercus sinuata var. sinuata	25	47	4					X
809	northern pin oak	Quercus ellipsoidalis	28	47	4	X	X			X
810	Emory oak	Quercus emoryi	48	48	4				X	X
811	Engelmann oak	Quercus engelmannii	43	46	4			X		
812	southern red oak	Quercus falcata	28	47	4	X	X			X
813	cherrybark oak	Quercus pagoda	26	47	4	X	X			X
814	Gambel oak	Quercus gambelii	48	48	4				X	X
815	Oregon white oak	Quercus garryana	43	46	4			X		
816	scrub oak	Quercus ilicifolia	43	47	4		X			X
817	shingle oak	Quercus imbricaria	28	47	4	X	X			X
818	California black oak	Quercus kelloggii	43	46	4			X		
819	turkey oak	Quercus laevis	43	47	4					X
820	laurel oak	Quercus laurifolia	28	47	4		X			X
821	California white oak	Quercus lobata	43	46	4			X		
822	overcup oak	Quercus lyrata	27	47	4	X	X			X
823	bur oak	Quercus macrocarpa	25	47	4	X	X		X	X
824	blackjack oak	Quercus marilandica	28	47	4	X	X			X
825	swamp chestnut oak	Quercus michauxii	25	47	4	X	X			X
826	chinkapin oak	Quercus muehlenbergii	25	47	4	X	X	X	X	X
827	water oak	Quercus nigra	28	47	4	X	X			X
828	Texas red oak	Quercus texana	28	47	4	X				X
829	Mexican blue oak	Quercus oblongifolia	48	48	4				X	X
830	pin oak	Quercus palustris	28	47	4	X	X			X
831	willow oak	Quercus phellos	28	47	4	X	X			X
832	chestnut oak	Quercus prinus	27	47	4	X	X			X
833	northern red oak	Quercus rubra	26	47	4	X	X			X
834	Shumard oak	Quercus shumardii	26	47	4	X	X			X
835	post oak	Quercus stellata	27	47	4	X	X			X
836	Delta post oak	Quercus similis	27	47	4					X
837	black oak	Quercus velutina	28	47	4	X	X			X
838	live oak	Quercus virginiana	27	47	4					X
839	interior live oak	Quercus wislizeni	43	46	4			X		
840	dwarf post oak	Quercus margarettiae	27	47	4	X				X
841	dwarf live oak	Quercus minima	27	47	4					X
842	bluejack oak	Quercus incana	43	47	4					X
843	silverleaf oak	Quercus hypoleucoides	48	48	4				X	X
844	Oglethorpe oak	Quercus oglethorpensis	27	47	4					X
845	dwarf chinkapin oak	Quercus prinoides	43	47	4	X	X			X
846	gray oak	Quercus grisea	48	48	4				X	X
847	netleaf oak	Quercus rugosa	48	48	4				X	X
851	Chisos oak	Quercus graciliformis	26	47	4					X
8511	Graves oak	Quercus gravesii	26	47	4					X
8512	Mexican white oak	Quercus polymorpha	26	47	4					X
8513	Buckley oak	Quercus buckleyi	26	47	4					X
8514	Lacey oak	Quercus laceyi	26	47	4					X
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Occurrence by FIA work unit

SPCD	COMMON NAME	Scientific Name	SPGI	RPCD	MAJGRP	NC	NE	PNW	RM	SO
	_		East	West						
852	sea torchwood	Amyris elemifera	43	47	3					X
853	pond-apple	Annona glabra	43	47	3					X
854	gumbo limbo	Bursera simaruba	43	47	3					X
855	sheoak spp.	Casuarina spp.	43	47	3					X
856	gray sheoak	Casuarina glauca	43	47	3					X
857	belah	Casuarina lepidophloia	43	47	3					X
858	camphortree	Cinnamomum camphora	43	47	3					X
859	Florida fiddlewood	Citharexylum fruticosum	43	47	3					X
860	citrus spp.	Citrus spp.	43	47	3					X
863	tietongue, pigeon-plum	Coccoloba diversifolia	43	47	3					X
864	soldierwood	Colubrina elliptica	43	47	3					X
865	largeleaf geigertree	Cordia sebestena	43	47	3					X
866	carrotwood	Cupaniopsis anacardioides	43	47	3					X
867	Bluewood	Condalia hookeri	48	48	4					X
868	Blackbead ebony	Ebenopsis ebano	42	47	4					X
869	Great leucaene	Leucaena pulverulenta	43	47	3					X
870	Texas sophora	Sophora affinis	42	47	4					X
873	red stopper	Eugenia rhombea	43	47	3					X
874	butterbough, inkwood	Exothea paniculata	43	47	3					X
876	Florida strangler fig	Ficus aurea	43	47	3					X
	wild banyantree, shortleaf		43	47	3					
877	fig	Ficus citrifolia								X
882	beeftree, longleaf blolly	Guapira discolor	43	47	3					X
883	manchineel	Hippomane mancinella	43	47	3					X
884	false tamarind	Lysiloma latisiliquum	43	47	3					X
885	mango	Mangifera indica	43	47	3					X
886	Florida poisontree	Metopium toxiferum	43	47	3					X
887	fishpoison tree	Piscidia piscipula	43	47	3					X
888	octopus tree, schefflera	Schefflera actinophylla	43	47	3					X
890	false mastic	Sideroxylon foetidissimum	43	47	3					X
891	white bully, willow bustic	Sideroxylon salicifolium	43	47	3					X
895	paradisetree	Simarouba glauca	43	47	3					X
896	Java plum	Syzygium cumini	43	47	3					X
897	tamarind	Tamarindus indica	43	47	3					X
901	black locust	Robinia pseudoacacia	42	47	4	X	X	X	X	X
902	New Mexico locust	Robinia neomexicana	48	48	4					X
	Everglades palm,									
906	paurotis-palm	Acoelorraphe wrightii	43	47	3					X
907	Florida silver palm	Coccothrinax argentata	43	47	3					X
908	coconut palm	Cocos nucifera	43	47	3					X
909	royal palm spp.	Roystonea spp.	43	47	3					X
911	Mexican palmetto	Sabal mexicana	41	47	3					X
912	cabbage palmetto	Sabal palmetto	43	47	3					X
913	key thatch palm	Thrinax morrisii	43	47	3					X
914	Florida thatch palm	Thrinax radiata	43	47	3					X
915	other palms	Family Arecaceae not listed above	43	47	3					X
919	western soapberry	Sapindus saponaria var. drummondii	43	47	4	X				X
920	willow spp.	Salix spp.	43	47	3	X	X	X		X
720	он орр.	out opp.	13	.,	3	21	21			21

						C	)ccurre	nce by FL	A work u	ınit
SPCD	COMMON_NAME	Scientific Name	SPGI	RPCD	MAJGRP	NC	NE	PNW	RM	SO
			East	West						
921	peachleaf willow	Salix amygdaloides	43	47	3	X	X			X
922	black willow	Salix nigra	41	47	3	X	X	X		X
923	Bebb willow	Salix bebbiana	43	47	3	X	X			X
924	Bonpland willow	Salix bonplandiana	41	47	3					X
925	coastal plain willow	Salix caroliniana	43	47	3	X	X			X
926	balsam willow	Salix pyrifolia	43	47	3	X	X	X		
927	white willow	Salix alba	41	47	3	X	X			X
928	Scouler's willow	Salix scouleriana	41	47	3	X		X		
929	weeping willow	Salix sepulcralis	41	47	3	X	X			X
931	sassafras	Sassafras albidum	41	47	3	X	X			X
934	mountain-ash spp.	Sorbus spp.	43	47	4	X	X			X
935	American mountain-ash	Sorbus americana	43	47	4	X	X			X
936	European mountain-ash	Sorbus aucuparia	43	47	4		X			X
937	northern mountain-ash	Sorbus decora	43	47	4	X	X			
940	West Indian mahogany	Swietenia mahagoni	43	47	4					X
950	basswood spp.	Tilia spp.	38	47	3	X	X			X
951	American basswood	Tilia americana	38	47	3	X	X			X
952	white basswood	Tilia americana var. heterophylla	38	47	3	X	X			X
953	Carolina basswood	Tilia americana var. caroliniana	38	47	3	X				X
970	elm spp.	Ulmus spp.	41	47	3	X	X			X
971	winged elm	Ulmus alata	41	47	4	X	X			X
972	American elm	Ulmus americana	41	47	3	X	X		X	X
973	cedar elm	Ulmus crassifolia	41	47	3	X				X
974	Siberian elm	Ulmus pumila	41	47	3	X	X		X	X
975	slippery elm	Ulmus rubra	41	47	3	X	X			X
976	September elm	Ulmus serotina	41	47	3	X				X
977	rock elm	Ulmus thomasii	42	47	4	X	X			X
981	California-laurel	Umbellularia californica	43	47	4			X		
982	Joshua tree	Yucca brevifolia	43	47	3			X		
986	black-mangrove	Avicennia germinans	43	47	4					X
987	buttonwood-mangrove	Conocarpus erectus	43	47	4					X
988	white-mangrove	Laguncularia racemosa	43	47	4					X
989	American mangrove	Rhizophora mangle	43	47	4					X
990	desert ironwood	Olneya tesota	48	48	4			X		
991	saltcedar	Tamarix spp.	43	47	3	X		X		
992	melaleuca	Melaleuca quinquenervia	41	47	3					X
993	chinaberry	Melia azedarach	43	47	4	X				X
994	Chinese tallowtree	Triadica sebifera	43	47	4					X
995	tungoil tree	Vernicia fordii	43	47	4					X
996	smoketree	Cotinus obovatus	43	47	4	X				X
997	Russian-olive	Elaeagnus angustifolia	43	47	3	X	X	X		X
998	Unknown dead hardwood	Tree broadleaf	43	47	3	X	X	X		X
999	Other or unknown live tree	Tree unknown	43	47	3	X	X	X		X
777	100	1100 UIIKIIOWII	-13	-1/	3	1	1	Λ		21

Species group name	Code
Softwood species groups	
Eastern softwood species groups	
Longleaf and slash pines	1
Loblolly and shortleaf pines	2
Other yellow pines	3
Eastern white and red pines	4
Jack pine	5
Spruce and balsam fir	6
Eastern hemlock	7
Cypress	8
Other eastern softwoods	9
Western softwood species groups	10
Douglas-fir	10
Ponderosa and Jeffrey pines	11
True fir	12
Western hemlock	13
Sugar pine	14
Western white pine	15
Redwood	16
Sitka spruce	17
Engelmann and other spruces	18
Western larch	19
Incense-cedar	20
Lodgepole pine	21
Western redcedar Woodland softwoods	22 23
Other western softwoods	23
Other western softwoods	24
Hardwood species groups	
Eastern hardwood species groups	
Select white oaks	25
Select red oaks	26
Other white oaks	27
Other red oaks	28
Hickory	29
Yellow birch	30
Hard maple	31
Soft maple	32
Beech	33
Sweetgum	34
Tupelo and blackgum	35
Ash	36
Cottonwood and aspen	37
Basswood	38
Yellow-poplar	39
Black walnut	40
Other eastern soft hardwoods	41
Other eastern hard hardwoods	42
Eastern noncommercial hardwoods	43
Western hardwood species groups	
Cottonwood and aspen	44
Red alder	45
Oak	46
Other western hardwoods	47
Woodland hardwoods	48
Tropical and subtropical pines	51
Other tropical and subtropical softwoods	52
Tropical and subtopical palms	53
Tropical and subtropical hardwoods	54

#### **Appendix H. Damage Agent codes for PNW**

Damage Agent is a 2-digit code with values 01 to 91. For Agent and Severity 1, 2 and 3: the agent and severity codes indicate the type of agents that were present on a tree and describe their severity. Several damaging agents are automatically of highest importance and should be coded before any other agents; these agents are grouped as Class I Agents. Class I insects, diseases, or physical injuries can seriously affect vegetation. Failure to account for these agents can result in large differences in predicted outcomes for tree growth, survival, vegetative composition and structure. Class II agents can be important in local situations; recording their incidence and severity provides valuable information for those situations. Class II agents are recorded when present but only after all Class I agents.

Agents and their severity ratings are grouped by broad category. Each category has a general agent and specific agents listed. The general codes should be used if there is any question as to the identity of the specific damaging agent.

		Agents		Severity
	Code	Agent	Code	Severity
Bark beetles:				
	01	General /other bark beetle	1	Unsuccessful current attack
	02	Mountain pine beetle	2	Successful current attack
	03	Douglas-fir beetle	3	Last year's successful attack
	04	Spruce beetle	4	Older dead
	05	Western pine beetle	5	Top kill
	06	Pine engraver beetle		
	07	Fir engraver beetle		
	08	Silver fir beetle		
	09	Red turpentine beetle		
	26	Jeffrey pine beetle		
	Code	Agent	Code	Severity
<b>Defoliators:</b>			0	No detectable defoliation
	10	General/other	1	Up to 33% of foliage (old and new
	11	Western blackheaded		missing/affected)
		budworm	2	34 to 66% of foliage missing/affected
	12	Pine butterfly	3	67 to 100% of foliage missing/affected
	13	Douglas-fir tussock moth		
	14	Larch casebearer		
	15	Western spruce or Modoc		
		budworm		
	16	Western hemlock looper		
	17	Sawflies		
	17 18	Sawflies Needles and sheath miners		

## Class I Agents

		Agents		Severity
	Code	Agent	Code	Severity
Root diseases:	60 61 62 63 65 66	General/other Annosus root disease Armillaria root disease Black stain root disease Laminated root rot Port-Orford-cedar root disease	1 2 3	Tree is a live tally tree within 30 ft of a tree or stump that has a root disease to which the tally tree is susceptible Live tally tree with signs or symptoms diagnostic for root disease such as characteristic decay, stain, ectotrophic mycelia, mycelial fans, conks or excessive resin flow at the root collar. No visible crown deterioration. Live tally tree with signs or symptoms diagnostic for root disease such as characteristic decay, stain, ectotrophic mycelia, mycelial fans, conks, or excessive resin flow at the root collar. Visible crown deterioration such as thinning chlorotic foliage, reduced terminal growth, and/or stress cones.
White pine blister rust:	Code	Agent	Code	Severity
buster rust:	36	White pine blister rust	1	Branch infections located more than 2.0 feet from tree bole.
			2	Branch infections located 0.5 to 2.0 feet from bole.
			3	Bole infections present, Or: branch infections within 0.5 feet of bole
				a
Sudden oak death (tanoak, coast live oak, black oak):	Code	Agent	Code	Severity
	31	Sudden oak death symptoms	1 2 3	Bleeding present on bole Bleeding present on bole and adjacent mortality present Laboratory confirmed sudden oak death

# Class II Agents

		Agents		Severity
	Code	Agent	Code	Severity
Other				
insects:				
	20	General	1	Bottlebrush or shortened leaders, 0-2
	21	Shoot moths		forks on the tree's stem, Or: <20% of the
	22	Weevils		branches affected, Or: <50% of the bole
	23	Wood borers		has visible larval galleries.
	24	Balsam wooly adelgid	2	3 or more forks on the tree's bole, Or:
		(aphid)		20% or more of the branches are
	25	Sitka spruce terminal weevil		affected, Or: the terminal leader is dead,
				Or: ≥50% of the bole has visible larval
				galleries.
	Cada	A com4	Codo	Comonitar
Stem-branch	Code	Agent	Code	Severity
cankers:				
talikers.	33	Diplodia blight	1	Dronah infections present <500/ of the
	40	Diplodia blight General/other	1	Branch infections present. <50% of the crown affected
	40 41		2	
	41	Western gall rust (Pinus	2	Branch infections present. $\geq$ 50% of the
	42	ponderosa, Pinus contorta)		crown affected, Or: any infection on the
	42	Commandra blister rust		bole.
	42	(Pinus ponderosa)		
	43	Stalactiform rust (Pinus		
	4.4	contorta)		
	44	Atropellis canker (Pinus		
	15	spp.)		
	45	Cytospoa or Phomopsis		
		(Pseudotsuga menziesii,		
		Abies spp.)		
Pitch canker:	Code	Agent	Code	Severity
rucii caliker:	32	Pitch canker (CA Pinus	1	No bole canker + <10 infected branch
	32	spp.)	•	tips
		зрр.)	2	No bole canker $+ \ge 10$ infected branch
				tips
			3	1 or more bole cankers + <10 infected
				branch tips
			4	1 or more bole cankers $+ \ge 10$ infected
				branch tips
	Code	Agent	Code	Severity
Stem decays:	46	General/other	1	1 conk on the stem or present at ground
	47	Red ring rot ( <i>Phellinus pini</i> )		level
	48	Indian paint rot	2	2 or more conks separated by <16 feet
		(Echinodontium tinctorium)		on bole
	49	Brown cubical rot	3	2 or more conks separated by ≥16 feet
		(Dhacolus sohwainitzii)		on bole
		(Phaeolus schweinitzii)		
		(Fnaeoius schweiniizii)	4	No conks. Visible decay in the interior
		(Fnaeoius schweimizu)	4	

## Class II Agents

		Agents		Severity
Special agents:	Code	Agent	Code	Severity
ugu	50 51	Suppression Excessively deformed sapling	No sev	verity rating
	Code	Agent	Code	Severity
Foliar pathogens:				·
-	55	General/other	1	<20% of foliage affected, or <20% of
	56	Rhabdocline (only on Pseudotsuga menziesii)	2	the crown contains brooms. $\geq 20\%$ of foliage affected, or $\geq 20\%$ of
	57	Elytroderma (only on <i>Pinus ponderosa</i> )		the crown contains brooms.
	58	Broom rusts (only on <i>Abies</i> , <i>Picea</i> , <i>and Juniperus occidentalis</i> )		
	59	Swiss needle cast (only on Pseudotsuga menziesii)		
	Code	Agant	Code	Corrouite
Animal	Code	Agent	Code	Severity
agents:	70	Animal; general/unknown	1	<20% of the crown is affected. Bole
	71	Mountain beaver	•	damage is restricted to less than half of
	72	Livestock		circumference.
	73	Deer or elk	2	≥20% of the crown is affected. Bole
	74	Porcupines	_	damage to half or more of
	75	Pocket gophers, squirrels, mice, voles, rabbits, hares		circumference.
	76	Beaver		
	77	Bear		
	78	Human (not logging)		
	Codo	Agant	Codo	Carranitu
Weather	Code	Agent	Code	Severity
agents:	80	Weather: general/unleneum	1	<20% of the crown is affected.
	80 81	Weather; general/unknown Windthrow or wind	$\frac{1}{2}$	≥20% of the crown is affected. ≥20% of the crown is affected or any
	0.1	breakage		damage to the bole.
	82	Snow/ice bending or breakage		damage to the ooie.
	83	Frost damage on shoots		
	05			
	84	Winter desiccation		
	84 85	Winter desiccation Drought/moisture deficiency		
		Drought/moisture		

#### Class II Agents

		Agents		Severity
Physical	Code	Agent	Code	Severity
injury:				
<b>3 3</b> .	90	Other; general/unknown	1	<20% of the crown is affected.
	91	Logging damage	2	≥20% of the crown is affected or any
	92	Fire; basal scars or scorch		damage to the bole.
	93	Improper planting		
	94	Air pollution or other		
		chemical damage		
	Code	Agent	Code	Severity
Physical defect:				
	95	Unspecified physical defect	0	Severity is not rated
	96	Broken/missing top		
	97	Dead top		
	98	Forks and crooks (only if caused by old top out or dead top)		
	99	Checks/bole cracks		

# Appendix I. FIA Inventories by State, Year, and Type

State code	State name	$\label{eq:definition} \textbf{Date}(s) \ \textbf{of available periodic inventory data}$	Initiation of annual inventory
1	Alabama	1972, 1982, 1990	2000
2	Alaska	1998, 2003	2004
4	Arizona	1985, 1999	2001
5	Arkansas	1978, 1988, 1995	2000
6	California	1994 <sup>1</sup>	2001
8	Colorado	1984	2002
9	Connecticut	1985, 1998	2003
10	Delaware	1986, 1999	2004
12	Florida	1970, 1980, 1987, 1995	2002
13	Georgia	1972, 1982, 1989	1997
15	Hawaii	_2	2010
16	Idaho	1991	2004
17	Illinois	1985, 1998	2001
18	Indiana	1986, 1998	1999
19	Iowa	1990	1999
20	Kansas	1981, 1994	2001
21	Kentucky	1988	2000
22	Louisiana	1974, 1984, 1991	2001
23	Maine	1995	1999
24	Maryland	1986, 1999	2004
25	Massachusetts	1985, 1998	2003
26	Michigan	1980, 1993	2000
27	Minnesota	1977, 1990	1999
28	Mississippi	1977, 1987, 1994	2006
29	Missouri	1989	1999
30	Montana	1989	2003
31	Nebraska	1983, 1994	2001
32	Nevada	1989	2004 <sup>3</sup>
33	New Hampshire	1983, 1997	2002
34	New Jersey	1987, 1999	2004
35	New Mexico	1987, 1999	$2005^4$
36	New York	1993	2002
37	North Carolina	1984, 1990	2002
38	North Dakota	1980, 1995	2001
39	Ohio	1991	2001
40	Oklahoma	1989 (central/west), 1976, 1986, 1993 (east)	2008 (east) 2009 (west)
41	Oregon	1999 <sup>1</sup>	2001
42	Pennsylvania	1989	2000
44	Rhode Island	1985, 1998	2003
45	South Carolina	1968, 1978, 1986, 1993	1999
46	South Dakota	1980, 1995	2001
47	Tennessee	1980, 1989	1999

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State code	State name	Date(s) of available periodic inventory data	Initiation of annual inventory
10			2001 (east)
48	Texas	1975, 1986, 1992	2004 (west)
49	Utah	1993	2000
50	Vermont	1983, 1997	2003
51	Virginia	1977, 1985, 1992	1998
53	Washington	1991, 2001 <sup>1</sup>	2002
54	West Virginia	1989, 2000	2004
55	Wisconsin	1983, 1996	2000
56	Wyoming	1984, 2000	2011
72	Puerto Rico	_2	2001
78	US Virgin Islands	_2	2004

<sup>&</sup>lt;sup>1</sup> Data will be available soon.

<sup>&</sup>lt;sup>2</sup> Periodic inventories were not conducted.

<sup>&</sup>lt;sup>3</sup> Due to insufficient funding, annual inventory ceased after 2005. Sampling resumed in 2010 including plots that would have been measured in inventory years (INVYR) 2006-2009. Therefore, measurement year (MEASYR) is frequently different from INVYR.

<sup>&</sup>lt;sup>4</sup>Annual inventory sampling began in 2008. Due to the State of New Mexico receiving The American Recovery and Reinvestment Act of 2009 (ARRA) money, sampling was accelerated beginning in 2010 and broadened to include plots that would have been surveyed had the inventory started in 2005. Therefore, measurement year (MEASYR) is frequently different from inventory year (INVYR).

#### Appendix J. Biomass Estimation in the FIADB

In versions prior to FIADB 4.0, a variety of regional methods were used to estimate tree biomass for live and dead trees in the TREE table. Starting in FIADB 4.0, a new nationally consistent method of estimating tree biomass was implemented. This new approach, called the component ratio method (CRM) (Heath and others 2009), involves calculating the dry weight of individual components before estimating the total aboveground or belowground biomass. The CRM approach is based on:

- converting the sound volume of wood (VOLCFSND) in the merchantable bole to biomass using a compiled set of wood specific gravities (Miles and Smith 2009) (see REF\_SPECIES table for values)
- calculating the biomass of bark on the merchantable bole using a compiled set of percent bark estimates and bark specific gravities (Miles and Smith 2009) (see REF\_SPECIES table for values)
- calculating the biomass of the entire tree (total aboveground biomass), merchantable bole (including bark), and belowground biomass, using equations from Jenkins and others (2003)
- calculating the volume of the stump (wood and bark) based on equations in Raile (1982) and converting this to biomass using the same specific gravities used for the bole wood and bark
- calculating the top biomass (tree tip and all branches) by subtracting all other biomass components from the total aboveground estimate
- calculating an adjustment factor by developing a ratio between bole biomass calculated from VOLCFSND to bole biomass using equations from Jenkins and others (2003)
- applying the adjustment factor to all tree components derived from both Jenkins and Raile

The CRM approach is based on assumptions that the definition of merchantable bole in the volume prediction equations is equivalent to the bole (stem wood) in Jenkins and others (2003), and that the component ratios accurately apply.

The tables in this appendix describe the equations used, beginning in FIADB 4.0 to estimate components of tree biomass, including stem wood (bole), top and branches combined, bark, stump, and coarse roots. Most of these components are estimated through a series of ratio equations as described by Jenkins and others (2003). Stem wood biomass is calculated directly from the sound cubic-foot volume of the tree bole, percentage of bark on the bole, and specific gravities of both wood and bark.

The individual component biomass values for bole, top, and stump are not available in FIADB for sapling-size timber tree species and all woodland tree species. Because saplings (trees from 1 to 4.9 inches in diameter) have no volume in FIADB, a ratio method was developed to compute a factor that is applied to saplings based on diameter and species, and the result is stored in DRYBIO\_SAPLING. For woodland species (trees where diameter is measured at the root collar [DRC]), volume is calculated from the root collar to a 1½-inch top diameter. Because this volume accounts for a larger portion of the tree than timber species volume equations do, it was determined that the top and stump equations were not applicable to woodland species. Woodland tree volume is converted to biomass and stored in DRYBIO\_WDLD\_SPP, which is an estimate for total aboveground biomass, excluding foliage, the tree tip (top of the tree above 1½ inches in diameter), and a portion of the stump from ground to DRC. Therefore, only total aboveground and belowground biomass values are estimated for saplings and woodland species.

Definitions of each biomass component and the equations used to estimate the oven-dry weight in pounds are shown in appendix tables J-1 through J-4.

- Appendix table J-1 defines the columns that are stored in the TREE table, and clarifies the set of trees (species, dimensions, live or dead, etc) that are used in each calculation.
- Appendix table J-2 defines the Jenkins component equations and explains how the equation results are used to estimate biomass. The 'Estimate name' in this table is the same name found in the coefficient definitions described in the biomass-related columns 38 to 49 of the REF\_SPECIES table.
- Appendix table J-3 contains the Jenkins equations used to estimate each biomass component.
   The equations use the exact coefficient column names found in the REF\_SPECIES table (for example, JENKINS\_TOTAL\_B1 in appendix table J-3 is the column name in REF\_SPECIES that holds the value of the coefficient needed in the total aboveground biomass equation). The Jenkins equations use the measured tree diameter to produce an estimate.
- Appendix table J-4 contains the actual equations used in the FIADB to estimate the biomass
  components stored in the TREE table. These equations are a blend of Jenkins ratios, calculated
  bole biomass (based on calculated volume from the TREE table), and adjustment factors. The
  adjustment factor is an important step because it relates measurement-based bole biomass
  (DRYBIO\_BOLE) to generalized equation-based bole biomass to improve or adjust the
  computed results of the Jenkins equations.

For more information please consult the publication by Heath and others (2009), titled *Investigation into Calculating Tree Biomass and Carbon in the FIADB Using a Biomass Expansion Factor Approach*.

Appendix table J-1. Definition of Biomass Components stored in the TREE table.

Component	Column name	Biomass Component Definition (all are oven-dry biomass, pounds)
Merchantable stem (bole)	DRYBIO_BOLE	Merchantable bole of the tree, includes stem wood and bark, from a 1-foot stump to a 4-inch top diameter. Based on VOLCFSND and specific gravity for the species. For timber species with a DIA ≥5 inches. Includes live and dead trees. (Note that VOLCFGRS or VOLCFNET might be used after adjustment based on national averages, if VOLCFSND is not available.)
Тор	DRYBIO_TOP	Top of the tree above 4 inches diameter and all branches; includes wood and bark and excludes foliage. For live and dead timber species with a DIA $\geq$ 5 inches.
Stump	DRYBIO_STUMP	Stump of the tree, the portion of a tree bole from ground to 1 foot high, includes wood and bark. For live and dead timber species with a DIA ≥5 inches.
Belowground	DRYBIO_BG	Coarse roots of trees and saplings with a DIA ≥1 inch. For timber and woodland species, and live and dead trees.
Saplings	DRYBIO_SAPLING	Total aboveground portion of live trees, excluding foliage. For timber species with a DIA ≥1 inch and <5 inches.
Woodland tree species	DRYBIO_WDLD_SPP	Total aboveground portion of a tree, excluding foliage, the tree tip (top of the tree above 1½ inches in diameter) and a portion of the stump from ground to DRC. For live and dead woodland species with a DIA ≥1 inch. Woodland species are identified by REF_SPECIES.WOODLAND = X. Woodland species usually have TREE.DIAHTCD = 2 and TREE.WDLDSTEM >0

Appendix table J-2. Jenkins Biomass Component Equation Definitions (Refer to the REF\_SPECIES table for equation coefficients and adjustment factors).

Component	Estimate name	Definition
Total aboveground biomass	total_AG_biomass_ Jenkins	Total biomass (oven-dry, pounds) of the aboveground portion of a tree. Includes stem wood, stump, bark, top, branches, and foliage.
Stem wood biomass ratio	stem_ratio	A ratio that estimates biomass of the merchantable bole of the tree by applying the ratio to total_AG_biomass_Jenkins. Includes wood only. This is the portion of the tree from a 1-foot stump to a 4-inch top diameter.
Stem bark biomass ratio	bark_ratio	A ratio that estimates biomass of the bark on the merchantable bole of the tree by applying the ratio to total_AG_biomass_Jenkins.
Foliage biomass ratio	foliage_ratio	A ratio that estimates biomass of the foliage on the entire tree by applying the ratio to total_AG_biomass_Jenkins.
Coarse root biomass ratio	root_ratio	A ratio that estimates biomass of the belowground portion of the tree by applying the ratio to total_AG_biomass_Jenkins.
Stump biomass	stump_biomass	An estimate of the stump biomass of a tree, from the ground to 1 foot high. Uses a series of equations that first estimates the inside and outside bark diameters, then estimates inside and outside bark volumes (Raile 1982). Wood and bark volumes are converted to biomass using specific gravity for the species.
Sapling biomass adjustment	JENKINS_SAPLING _ADJUSTMENT	An adjustment factor that is used to estimate sapling biomass for the tree by applying the factor to the total aboveground estimate, excluding foliage. The adjustment factor was computed as a national average ratio of the DRYBIOT (total dry biomass) divided by the Jenkins total biomass for all 5.0-inch trees, which is the size at which biomass, based on volume, begins. This is used on timber and woodland species.

Appendix table J-3. Jenkins Biomass Equations (Actual B1 and B2 coefficients and adjustment factors are stored in the REF\_SPECIES table.) Note: these equations are used in appendix table J-4 to estimate the biomass components stored in the TREE table.

Component	Equation
total_AG_biomass_Jenkins (pounds) (total aboveground biomass, includes wood and bark for stump, bole, top, branches, and foliage)	= exp(JENKINS_TOTAL_B1 + JENKINS_TOTAL_B2 * ln(DIA*2.54) ) * 2.2046
stem_ratio	= exp(JENKINS_STEM_WOOD_RATIO_B1 + JENKINS_STEM_WOOD_RATIO_B2 / (DIA*2.54) )
bark_ratio	= exp(JENKINS_STEM_BARK_RATIO_B1 + JENKINS_STEM_BARK_RATIO_B2 / (DIA*2.54) )
foliage_ratio	= exp(JENKINS_FOLIAGE_RATIO_B1 + JENKINS_FOLIAGE_RATIO_B2 / (DIA*2.54) )
root_ratio	= exp(JENKINS_ROOT_RATIO_B1 + JENKINS_ROOT_RATIO_B2 / (DIA*2.54) )
stem_biomass_Jenkins (pounds)	= total_AG_biomass_Jenkins * stem_ratio
bark_biomass_Jenkins (pounds)	= total_AG_biomass_Jenkins * bark_ratio
bole_biomass_Jenkins (pounds)	= stem_biomass_Jenkins + bark_ biomass_Jenkins
foliage_biomass_Jenkins (pounds)	= total_AG_biomass_Jenkins * foliage_ratio
root_biomass_Jenkins (pounds)	= total_AG_biomass_Jenkins * root_ratio
stump_biomass (pounds)	Volumes of wood and bark are based on diameter inside bark (DIB) and DOB equations from Raile 1982.  DIB = (DIA * RAILE_STUMP_DIB_B1) + (DIA * RAILE_STUMP_DIB_B2 * (4.5-HT) / (HT+1))  DOB = DIA + (DIA * RAILE_STUMP_DOB_B1 * (4.5-HT) / (HT+1))  Volume is estimated for 0.1ft (HT) slices from ground to 1 foot high (HT), and summed to compute stump volume.  Bark_volume = Volume_outside_bark - Volume_inside_bark  Bark and wood volumes are multiplied by their respective specific gravities and added together to estimate biomass
top_biomass_Jenkins (pounds)	= total_AG_biomass_Jenkins - stem_biomass_Jenkins - bark_biomass_Jenkins - foliage_biomass_Jenkins - stump_biomass_Jenkins

# Appendix table J-4. Equations used to calculate Biomass Components stored in the TREE table

Column name	Equation (refer to Appendix J-3 for details on variables found in equations below)
	AdjFac = DRYBIO_BOLE / bole_biomass_Jenkins AdjFac_woodland = DRYBIO_WDLD_SPP / (total_AG_biomass_Jenkins - foliage_biomass_Jenkins)
DRYBIO_BOLE  (wood and bark) (see note below)  (timber species only)	VOLUME = VOLCFSND (or VOLCFGRS, VOLCFNET that are adjusted for the percent sound) Volume = includes the volume of wood from a 1-foot stump to a 4-inch top diameter  = (VOLUME * (BARK_VOL_PCT / 100.0) * (BARK_SPGR_GREENVOL_DRYWT * 62.4) ) + (VOLUME * (WOOD_SPGR_GREENVOL_DRYWT * 62.4) )
DRYBIO_TOP (timber species only)	= top_biomass_Jenkins * AdjFac
DRYBIO_STUMP (timber species only)	= stump_biomass * AdjFac
DRYBIO_SAPLING (timber species only)	= (total_AG_biomass_Jenkins - foliage_biomass_Jenkins) * JENKINS_SAPLING_ADJUSTMENT
DRYBIO_WDLD_SPP (woodland species only)	With a few exceptions, woodland species are identified by REF_SPECIES.WOODLAND = X. Woodland species usually have TREE.DIAHTCD = 2 and TREE.WDLDSTEM > 0.
	For woodland species, volume equations produce volume of wood and bark, from DRC to a 1½-inch top diameter, and includes branches. Biomass equations for each component are not available, therefore stem volume is converted to biomass and stored in DRYBIO_WDLD_SPP. This is an estimate of total aboveground biomass for woodland species, which includes wood and bark for the stem and branches and excludes foliage, the tree tip (top of the tree above 1½ inches in diameter), and a portion of the stump from the ground to the point of diameter measurement.  For trees with a DRC ≥5 inches:  VOLUME = VOLCFSND (or VOLCFGRS, VOLCFNET that are adjusted for the percent sound)  VOLUME = includes the volume of wood, bark, and branches

	Wood and bark volumes need to be separated before converting to biomass as follows:  = (VOLUME * (BARK_VOL_PCT / 100.0) * (BARK_SPGR_GREENVOL_DRYWT * 62.4)) +  ((VOLUME - (VOLUME * (BARK_VOL_PCT / 100.0))) * (WOOD_SPGR_GREENVOL_DRYWT * 62.4))  For trees with a DRC <5 inches:  = (total_AG_biomass_Jenkins - foliage_biomass_Jenkins) * JENKINS_SAPLING_ADJUSTMENT
DRYBIO_BG (timber and woodland species)	= root_biomass_Jenkins * <b>AdjFac</b> (for timber spp ≥5 inches DBH) = root_biomass_Jenkins * JENKINS_SAPLING_ADJUSTMENT (for timber species <5 inches DBH) = root_biomass_Jenkins * <b>AdjFac_woodland</b> (for woodland species ≥1 inch DRC)

If DIA  $\geq$  5.0 and VOLCFSND >0 then VOLUME = VOLCFSND

If DIA  $\geq$  5.0 and VOLCFSND = (0 or null) and VOLCFGRS >0 then VOLUME = VOLCFGRS \* Percent Sound If DIA  $\geq$  5.0 and VOLCFSND and VOLCFGR'S = (0 or null) then VOLUME = VOLCFNET \* (Average ratio of cubic foot sound to cubic foot net volume, calculated as national averages by species group and diameter)

## Appendix K. Caribbean Tree Species Codes, Names, and Occurrences

Major groups (MAJGRP) are (1) pines, (2) other softwoods, (3) soft hardwoods, and (4) hard hardwoods. The species groups (SPGRPCD) can be found in appendix G.

SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
0050	cypress	Cupressus spp.	24	2
0100	pine spp.	Pinus spp.	9 E, 24 W	1
0223	Montezuma baldcypress	Taxodium mucronatum	52	2
0240	Thuja spp.	Thuja spp.	9 E, 24 W	2
0299	Unknown dead conifer	Tree evergreen	9 E, 24 W	2
0300	acacia spp.	Acacia spp.	41 E, 48 W	3
0303	sweet acacia	Acacia farnesiana	43 E, 48 W	3
0450	catalpa spp.	Catalpa spp.	42	4
0460	hackberry spp.	Celtis	41	3
0510	eucalyptus spp.	Eucalyptus spp.	42 E, 47 W	4
0513	grand eucalyptus	Eucalyptus grandis	43 E, 47 W	4
0514	swampmahogany	Eucalyptus robusta	43 E, 47 W	4
0520	persimmon spp.	Diospyros spp.	43 E, 47 W	4
0540	ash spp.	Fraxinus spp.	36	3
0600	walnut spp.	Juglans spp.	41 E, 47 W	4
0650	magnolia spp.	Magnolia spp.	41	3
0680	mulberry spp.	Morus spp.	42	4
0681	white mulberry	Morus alba	42	4
0684	black mulberry	Morus nigra	43 E, 47 W	4
0720	bay spp.	Persea spp.	43 E, 47 W	3
7211	avocado	Persea americana	43 E, 47 W	3
0755	mesquite spp.	Prosopis spp.	48	4
0760	cherry and plum spp.	Prunus spp.	43 E, 47 W	4
0852	sea torchwood	Amyris elemifera	43 E, 47 W	3
0853	pond-apple	Annona glabra	43 E, 47 W	3
0854	gumbo limbo	Bursera simaruba	43 E, 47 W	3
0855	sheoak spp.	Casuarina spp.	43 E, 47 W	3
0856	gray sheoak	Casuarina glauca	43 E, 47 W	3
0857	belah	Casuarina lepidophloia	43 E, 47 W	3
0858	camphortree	Cinnamomum camphora	43 E, 47 W	3
0860	citrus spp.	Citrus spp.	43 E, 47 W	3
0863	tietongue, pigeon-plum	Coccoloba diversifolia	43 E, 47 W	3
0864	soldierwood	Colubrina elliptica	43 E, 47 W	3
0865	largeleaf geigertree	Cordia sebestena	43 E, 47 W	3
0873	red stopper	Eugenia rhombea	43 E, 47 W	3
0874	butterbough, inkwood	Exothea paniculata	43 E, 47 W	3
0877	wild banyantree, shortleaf f	ig Ficus citrifolia	43 E, 47 W	3

SPCD 0882	COMMON NAME beeftree, longleaf blolly	SCIENTIFIC NAME Guapira discolor	SPGRPCD 43 E, 47 W	MAJGRP 3
0883	manchineel	Hippomane mancinella	43 E, 47 W	3
0884	false tamarind	Lysiloma latisiliquum	43 E, 47 W	3
0885	mango	Mangifera indica	43 E, 47 W	3
0886	Florida poisontree	Metopium toxiferum	43 E, 47 W	3
0888	octopus tree, schefflera	Schefflera actinophylla	43 E, 47 W	3
0890	false mastic	Sideroxylon foetidissimum	43 E, 47 W	3
0897	tamarind	Tamarindus indica	43 E, 47 W	3
0908	coconut palm	Cocos nucifera	43 E, 47 W	3
0909	royal palm spp.	Roystonea spp.	43 E, 47 W	3
0913	key thatch palm	Thrinax morrisii	43 E, 47 W	3
0920	willow spp.	Salix spp.	43 E, 47 W	3
0986	black-mangrove	Avicennia germinans	43 E, 47 W	4
0987	button mangrove	Conocarpus erectus	43 E, 47 W	4
0988	white-mangrove	Laguncularia racemosa	43 E, 47 W	4
0989	red mangrove	Rhizophora mangle	43	4
0991	saltcedar	Tamarix spp.	43 E, 47 W	3
0992	melaleuca, punktree	Melaleuca quinquenervia	41 E, 47 W	3
0993	chinaberry-tree	Melia azedarach	43	4
0998	unknown dead hardwood	Tree broadleaf	43 E, 47 W	3
0999	other or unknown live tree	Tree unknown	43 E, 47 W	3
6001	blackbrush wattle	Acacia anegadensis	54	3
6008	porknut	Acacia macracantha	54	3
6009	Acacia mangium	Acacia mangium	54	3
6012	spineless wattle	Acacia muricata	54	3
6013	gum arabic tree	Acacia nilotica	54	3
6015	Acacia polyacantha	Acacia polyacantha	54	3
6018	poponax	Acacia tortuosa	54	3
6021	hollowheart	Acnistus arborescens	54	3
6023	grugru palm	Acrocomia media	53	3
6025	baobab	Adansonia digitata	54	3
6026	wild lime	Adelia ricinella	54	3
6028	red beadtree	Adenanthera pavonina	54	3
6032	Caribbean spiritweed	Aegiphila martinicensis	54	3
6036	kauri	Agathis australis	54	3
6037	Queensland kauri	Agathis robusta	54	3
6053	Aiphanes minima	Aiphanes minima	54	3
6055	cream albizia	Albizia adinocephala	54	3
6056	naked albizia	Albizia carbonaria	54	3
6059	woman's tongue	Albizia lebbeck	54	3
6060	tall albizia	Albizia procera	54	3
6064	achiotillo	Alchornea latifolia	54	3

SPCD 6066	COMMON NAME palo de gallina	SCIENTIFIC NAME Alchorneopsis floribunda	SPGRPCD 54	MAJGRP 3
6075	Indian walnut	Aleurites moluccana	54	3
6080	palo blanco	Allophylus crassinervis	54	3
6082	palo de caja	Allophylus racemosus	54	3
6092	helecho gigante de la sierra	Alsophila Bryophila	54	3
6093	Alsophila portoricensis	Alsophila portoricensis	54	3
6101	black calabash	Amphitecna latifolia	54	3
6103	balsam torchwood	Amyris balsamifera	54	3
6106	anacardium	Anacardium spp.	54	3
6107	cashew	Anacardium spp.  Anacardium occidentale	54	3
6111	Anadenanthera peregrina	Anadenanthera peregrina	54	3
6114	cabbagebark tree	Andira inermis	54	3
6120	canelillo	Aniba bracteata	54	3
6124	Annona cherimola	Annona cherimola	54	3
6125	ilama		54	3
6127		Annona diversifolia  Annona montana	54	3
	mountain soursop		54	
6128	soursop	Annona muricata		3
6129	custard apple	Annona reticulata	54	3
6131	sugar apple	Annona squamosa	54	3
6137	Antidesma bunius	Antidesma bunius	54	3
6146	placa chiquitu	Antirhea acutata	54	3
6147	pegwood	Antirhea coriacea	54	3
6149	palo iloron	Antirhea lucida	54	3
6150	quina roja	Antirhea obtusifolia	54	3
6151	Puerto Rico quina	Antirhea portoricensis	54	3
6152	Sintenis' quina	Antirhea sintenisii	54	3
6154	parana pine	Araucaria angustifolia	54	3
6157	Norfolk Island pine	Araucaria heterophylla	54	3
6162	ausubon	Ardisia glauciflora	54	3
6163	mountain marlberry	Ardisia luquillensis	54	3
6164	Guadeloupe marlberry	Ardisia obovata	54	3
6165	China-shrub	Ardisia solanacea	54	3
6171	breadfruit	Artocarpus altilis	54	3
6173	Artocarpus heterophyllus	Artocarpus heterophyllus	54	3
6198	carambola	Averrhoa carambola	54	3
6206	neem	Azadirachta indica	54	3
6216	common bamboo	Bambusa vulgaris	54	3
6217	Puerto Rico palo de ramon	Banara portoricensis	54	3
6219	Vanderbilt's palo de ramon	Banara vanderbiltii	54	3
6220	sea putat	Barringtonia asiatica	54	3
6224	Bastardiopsis eggersii	Bastardiopsis eggersii	54	3
6226	Napoleon's plume	Bauhinia monandra	54	3

SPCD 6227	COMMON NAME petite flamboyant bauhinia	SCIENTIFIC NAME  Bauhinia multinervia	SPGRPCD 54	MAJGRP 3
6228	railroadfence	Bauhinia pauletia	54	3
6229	butterfly tree	Bauhinia purpurea	54	3
6231	St. Thomas tree	Bauhinia tomentosa	54	3
6232	mountain ebony	Bauhinia variegata	54	3
6233	slugwood	Beilschmiedia pendula	54	3
6235	Caribbean myrtlecroton	Bernardia dichotoma	54	3
6238	lipsticktree	Bixa orellana	54	3
6240	akee	Blighia sapida	54	3
6247	parrotweed	Bocconia frutescens	54	3
6251	white alling	Bontia daphnoides	54	3
6253	Bourreria radula	Bourreria radula	54	3
6255	bodywood	Bourreria succulenta	54	3
6257	roble de guayo	Bourreria virgata	54	3
6270	West Indian sumac	Brunellia comocladiifolia	54	3
6272	American brunfelsia	Brunfelsia americana	54	3
6273	Serpentine Hill raintree	Brunfelsia densifolia	54	3
6274	vega blanca	Brunfelsia lactea	54	3
6275	Puerto Rico raintree	Brunfelsia portoricensis	54	3
6283	fourleaf buchenavia	Buchenavia tetraphylla	54	3
6284	gregorywood	Bucida buceras	54	3
6294	cafe falso	Bunchosia glandulifera	54	3
6295	cafe forastero	Bunchosia glandulosa	54	3
6297	Bunchosia polystachia	Bunchosia polystachia	54	3
6303	Buxus laevigata	Buxus laevigata	54	3
6304	Puerto Rico box	Buxus portoricensis	54	3
6306	Vahl's box	Buxus vahlii	54	3
6308	maricao cimun	Byrsonima crassifolia	54	3
6311	Long Key locustberry	Byrsonima lucida	54	3
6313	doncella	Byrsonima spicata	54	3
6315	almendrillo	Byrsonima wadsworthii	54	3
6316	nicker	Caesalpinia spp.	54	3
6317	divi divi	Caesalpinia coriaria	54	3
6319	pride-of-Barbados	Caesalpinia pulcherrima	54	3
6320	sappanwood	Caesalpinia sappan	54	3
6325	Surinamese stickpea	Calliandra surinamensis	54	3
6326	caparosa	Callicarpa ampla	54	3
6328	crimson bottlebrush	Callistemon citrinus	54	3
6331	Callitris columellaris	Callitris columellaris	52	2
6337	Caloncoba echinata	Caloncoba echinata	54	3
6338	Antilles calophyllum	Calophyllum antillanum	54	3
6341	Alexandrian laurel	Calophyllum inophyllum	54	3

6350         degame         Calycophyllum candidissimum         54         3           6351         Kiaerskov's lidflower         Calyptranthes kiaerskovii         54         3           6352         limoncillo         Calyptranthes krugii         54         3           6353         Luquillo forest lidflower         Calyptranthes pallens         54         3           6355         Puerto Rico lidflower         Calyptranthes portoricensis         54         3           6355         Puerto Rico lidflower         Calyptranthes sintenisii         54         3           6356         limoncillo de monte         Calyptranthes sintenisii         54         3           6358         Thomas' lidflower         Calyptranthes suntenisii         54         3           6358         Thomas' lidflower         Calyptranthes suntenisii         54         3           6358         Thomas' lidflower         Calyptranthes suntenisii         54         3           6359         myrtle of the river         Calyptranthes suntenisii         54         3           6360         Puerto Rico manac         Calyptranthes suntenisii         54         3           6370         liang-ilang         Cannaga odorata         54         3	SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
6351 Kiaerskov's lidflower         Calyptranthes kiaerskovii         54         3           6352 limoncillo         Calyptranthes krugii         54         3           6353 Luquillo forest lidflower         Calyptranthes pallens         54         3           6354 pale lidflower         Calyptranthes pallens         54         3           6355 Puerto Rico lidflower         Calyptranthes portoricensis         54         3           6356 limoncillo de monte         Calyptranthes sintenisii         54         3           6358 Thomas' lidflower         Calyptranthes surygium         53         3           6360 Puerto Rico manae         Calyptranthes surygium         53         3           6370 ilang-ilang         Cananga odorata         54         3           6380 wild cinnamon         Canella winteriana         54         3           6381 Laquilla cinnamon         Canella winteriana         54         3           6382 burro blanco         Capparis baducca         54         3	6346	roostertree	Calotropis procera	54	3
6352 limoncillo         Calyptranthes krugii         54         3           6353 Luquillo forest lidflower         Calyptranthes hquillensis         54         3           6354 pale lidflower         Calyptranthes pallens         54         3           6355 Puerto Rico lidflower         Calyptranthes portoricensis         54         3           6356 limoncillo de monte         Calyptranthes sintenisii         54         3           6358 Thomas' lidflower         Calyptranthes sintenisii         54         3           6358 Thomas' lidflower         Calyptranthes suzygium         53         3           6360 Puerto Rico ildflower         Calyptranthes suzygium         53         3           6360 Puerto Rico manac         Calyptranthes suzygium         53         3           6370 ilang-ilang         Cananga odorata         54         3           6380 wild cinnamon         Canella winteriana         54         3           6380 wild cinnamon         Canella winteriana         54         3           6381 Ialage decide         Capparis baducca         54         3           6382 burro blanco         Capparis baducca         54         3           6385 Jamaican caper         Capparis fuelsousa         54         3		-		54	3
6353         Luquillo forest lidflower         Calyptranthes luquillensis         54         3           6354         pale lidflower         Calyptranthes pallens         54         3           6355         Puerto Rico lidflower         Calyptranthes portoricensis         54         3           6356         limoncillo de monte         Calyptranthes sintenisii         54         3           6358         Thomas' lidflower         Calyptranthes sintenisii         54         3           6359         myrtle of the river         Calyptranthes suzvygium         53         3           6360         Puerto Rico manae         Calyptronoma rivalis         54         3           6370         liang-ilang         Cananga odorata         54         3           6380         wild cinnamon         Canella winteriana         54         3           6381         caper         Capparis baducca         54         3           6384         caper         Capparis baducca         54         3           6385         Jamaican caper         Capparis baducca         54         3           6386         Jamaican caper         Capparis lecuosa         54         3           6389         produled caper         Cappa	6351	Kiaerskov's lidflower	Calyptranthes kiaerskovii	54	3
6354         pale lidflower         Calyptranthes pallens         54         3           6355         Puerto Rico lidflower         Calyptranthes portoricensis         54         3           6356         limoncillo de monte         Calyptranthes sintenisii         54         3           6358         Thomas' lidflower         Calyptranthes thomasiana         54         3           6359         myrtle of the river         Calyptranthes zuzygium         53         3           6360         Puerto Rico manac         Calyptronoma rivalis         54         3           6370         ilang-ilang         Cananga odorata         54         3           6380         wild cinnamon         Canella wintertiana         54         3           6381         caper         Capparis andlisa         54         3           6382         caper         Capparis baducca         54         3           6383         burto blanco         Capparis baducca         54         3           6384         caper         Capparis baducca         54         3           6385         Jamaican caper         Capparis flexuosa         54         3           6386         Jamaican caper         Capparis flexuosa         5	6352	limoncillo	Calyptranthes krugii	54	3
6355         Puerto Rico lidflower         Calyptranthes portoricensis         54         3           6356         limoncillo de monte         Calyptranthes sintenisii         54         3           6358         Thomas' lidflower         Calyptranthes thomasiana         54         3           6359         myrtle of the river         Calyptranthes zuzygium         53         3           6360         Puerto Rico manac         Calyptronoma rivalis         54         3           6370         ilang-ilang         Cananga odorata         54         3           6380         wild cinnamon         Canella winteriana         54         3           6381         caper         Capparis amplissima         54         3           6384         caper         Capparis baducca         54         3           6385         falseteeth         Capparis flexuosa         54         3           6386         Jamaican caper         Capparis flexuosa         54         3           6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis hastata         54         3           6390         linguam         Capparis indica         54	6353	Luquillo forest lidflower	Calyptranthes luquillensis	54	3
6356         limoncillo de monte         Calyptranthes sintenisii         54         3           6358         Thomas' lidflower         Calyptranthes thomasiana         54         3           6359         myrtle of the river         Calyptranthes zuzygium         53         3           6360         Puerto Rico manac         Calyptronoma rivalis         54         3           6370         ilang-ilang         Cananga odorata         54         3           6380         wild cinnamon         Canella winteriana         54         3           6380         wild cinnamon         Canella winteriana         54         3           6381         caper         Capparis baducca         54         3           6384         caper         Capparis pandissima         54         3           6385         Jamaican caper         Capparis percupational phora         54         3           6386         Jamaican caper         Capparis septaculaca         54         3           6389         broadleaf caper         Capparis hastata         54         3           6390         linguam         Capparis hastata         54         3           6392         rabood         Carapa guianensis         54	6354	pale lidflower	Calyptranthes pallens	54	3
6358         Thomas' lidflower         Calyptranthes thomasiana         54         3           6359         myrtle of the river         Calyptranthes zuzygium         53         3           6360         Puerto Rico manac         Calyptronoma rivalis         54         3           6370         ilang-ilang         Cananga odorata         54         3           6380         wild cinnamon         Canella winteriana         54         3           6381         caper         Capparis baducca         54         3           6384         caper         Capparis baducca         54         3           6385         Jamaican caper         Capparis plexuosa         54         3           6386         Jamaican caper         Capparis lexuosa         54         3           6387         falseteeth         Capparis hastata         54         3           6389         broadleaf caper         Capparis hastata         54         3           6395         papaya         Carica papaya         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia arborea         54         3	6355	Puerto Rico lidflower	Calyptranthes portoricensis	54	3
6359         myrtle of the river         Calyptranthes zuzygium         53         3           6360         Puerto Rico manac         Calyptronoma rivalis         54         3           6370         ilang-ilang         Cananga odorata         54         3           6380         wild cinnamon         Canella winteriana         54         3           6383         burro blanco         Capparis amplissima         54         3           6384         caper         Capparis baducca         54         3           6386         Jamaican caper         Capparis cynophallophora         54         3           6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis hastata         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia aculeata         54         3	6356	limoncillo de monte	Calyptranthes sintenisii	54	3
6360         Puerto Rico manac         Calpptronoma rivalis         54         3           6370         ilang-ilang         Cananga odorata         54         3           6380         wild cinnamon         Canella winteriana         54         3           6383         burro blanco         Capparis amplissima         54         3           6384         caper         Capparis baducca         54         3           6386         Jamaican caper         Capparis decanca         54         3           6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis hastata         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6395         papaya         Carica papaya         54         3           6402         rabo de ranton         Casearia acculeata         54         3           6402         rabo de ranton         Casearia acculeata         54         3           6406         wild honeytree         Casearia acculeata         54         3           640	6358	Thomas' lidflower	Calyptranthes thomasiana	54	3
6370         ilang-ilang         Cananga odorata         54         3           6380         wild cinnamon         Canella winteriana         54         3           6383         burro blanco         Capparis amplissima         54         3           6384         caper         Capparis baducca         54         3           6385         Jamaican caper         Capparis flexuosa         54         3           6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis hastata         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia aculeata         54         3           6406         wild honeytree         Casearia guianensis         54         3           64	6359	myrtle of the river	Calyptranthes zuzygium	53	3
6380         wild cinnamon         Canella winteriana         54         3           6383         burro blanco         Capparis amplissima         54         3           6384         caper         Capparis baducca         54         3           6386         Jamaican caper         Capparis cynophallophora         54         3           6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis hastata         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6395         papaya         Carica papaya         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia arborea         54         3           6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia gvivestris         54         3	6360	Puerto Rico manac	Calyptronoma rivalis	54	3
6383         burro blanco         Capparis amplissima         54         3           6384         caper         Capparis baducca         54         3           6386         Jamaican caper         Capparis cynophallophora         54         3           6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis habitata         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6395         papaya         Carica papaya         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia aculeata         54         3           6406         wild honeytree         Casearia arborea         54         3           6407         Guyanese wild coffee         Casearia aguianensis         54         3           6410         crackopen         Casearia sylvestris         54         3 <t< td=""><td>6370</td><td>ilang-ilang</td><td>Cananga odorata</td><td>54</td><td>3</td></t<>	6370	ilang-ilang	Cananga odorata	54	3
6384         caper         Capparis baducca         54         3           6386         Jamaican caper         Capparis cynophallophora         54         3           6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis indica         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia aculeata         54         3           64040         wild honeytree         Casearia decandra         54         3           6405         wild honeytree         Casearia guianensis         54         3           6406         wild honeytree         Casearia sylvestris         54         3           6407         Guyanese wild coffee         Casearia sylvestris         54         3           6410         crackopen         Casearia sylvestris         54         3	6380	wild cinnamon	Canella winteriana	54	3
6386         Jamaican caper         Capparis cynophallophora         54         3           6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis indica         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia decandra         54         3           6406         wild honeytree         Casearia guianensis         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6411         golden shower         Cassia fistula         54         3           6415         golden shower         Cassia grandis         54         3           6417         pink shower         Cassia grandis         54         3	6383	burro blanco	Capparis amplissima	54	3
6387         falseteeth         Capparis flexuosa         54         3           6389         broadleaf caper         Capparis hastata         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6395         papaya         Carica papaya         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia arborea         54         3           6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6407         Guyanese wild coffee         Casearia sylvestris         54         3           6410         crackopen         Casearia sylvestris         54         3           6411         golden shower         Cassia fistula         54         3           6415         golden shower         Cassia grandis         54         3           6417         pink shower         Cassia grandis         54         3           642	6384	caper	Capparis baducca	54	3
6389         broadleaf caper         Capparis hastata         54         3           6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6395         papaya         Carica papaya         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia arborea         54         3           6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6410         crackopen         Cassia fistula         54         3           6415         golden shower         Cassia grandis         54         3           6416         apple blossom         Cassia javanica         54         3           6418         apple blossom         Cassia xylocarpa         54         3           6427         goatwood         Cassia xylocarpa         54         3           6429	6386	Jamaican caper	Capparis cynophallophora	54	3
6390         linguam         Capparis indica         54         3           6393         crabwood         Carapa guianensis         54         3           6395         papaya         Carica papaya         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia arborea         54         3           6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6411         golden shower         Cassia fistula         54         3           6415         golden shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6418         apple blossom         Cassia javanica         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Castela erecta         54         3           6429 <t< td=""><td>6387</td><td>falseteeth</td><td>Capparis flexuosa</td><td>54</td><td>3</td></t<>	6387	falseteeth	Capparis flexuosa	54	3
6393         crabwood         Carapa guianensis         54         3           6395         papaya         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia arborea         54         3           6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6410         crackopen         Cassia fistula         54         3           6415         golden shower         Cassia fistula         54         3           6417         pink shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6425         marbletree         Cassine xylocarpa         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassine xylocarpa         54         3           6429         goatbush         Ca	6389	broadleaf caper	Capparis hastata	54	3
6395         papaya         54         3           6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia arborea         54         3           6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6415         golden shower         Cassia fistula         54         3           6417         pink shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6425         marbletree         Cassine xylocarpa         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassine xylocarpa         54         3           6429         goatwood         Cassine xylocarpa         54         3           6429         goatwood         Cassine xylocarpa         54         3           6430         Panama rubbertree	6390	linguam	Capparis indica	54	3
6402         rabo de ranton         Casearia aculeata         54         3           6403         gia verde         Casearia arborea         54         3           6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6415         golden shower         Cassia fistula         54         3           6417         pink shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6425         marbletree         Cassine xylocarpa         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassine xylocarpa         54         3           6429         goatwood         Cassine xylocarpa         54         3           6429         goatwood         Cassine xylocarpa         54         3           6429         goatwood         Cassine xylocarpa         54         3           6430	6393	crabwood	Carapa guianensis	54	3
6403         gia verde         Casearia arborea         54         3           6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6415         golden shower         Cassia fistula         54         3           6417         pink shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6421         marbletree         Cassine xylocarpa         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassipourea guianensis         54         3           6429         goatbush         Castela erecta         54         3           6430         Panama rubbertree         Castilla elastica         54         3           6433         river sheoak         Casuarina cunninghamiana         54         3           6439         Haitian catalpa         Catalpa longissima         54         3	6395	papaya	Carica papaya	54	3
6406         wild honeytree         Casearia decandra         54         3           6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6415         golden shower         Cassia fistula         54         3           6417         pink shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6425         marbletree         Cassine xylocarpa         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassipourea guianensis         54         3           6429         goatbush         Castela erecta         54         3           6430         Panama rubbertree         Castilla elastica         54         3           6433         river sheoak         Casuarina cunninghamiana         54         3           6434         beach sheoak         Casuarina equisetifolia         54         3           6439         Haitian catalpa         Catalpa longissima         54         3 <td>6402</td> <td>rabo de ranton</td> <td>Casearia aculeata</td> <td>54</td> <td>3</td>	6402	rabo de ranton	Casearia aculeata	54	3
6407         Guyanese wild coffee         Casearia guianensis         54         3           6410         crackopen         Casearia sylvestris         54         3           6415         golden shower         Cassia fistula         54         3           6417         pink shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6425         marbletree         Cassine xylocarpa         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassipourea guianensis         54         3           6429         goatbush         Castela erecta         54         3           6430         Panama rubbertree         Castilla elastica         54         3           6433         river sheoak         Casuarina cunninghamiana         54         3           6434         beach sheoak         Casuarina equisetifolia         54         3           6443         pumpwood         Cecropia schreberiana         54         3           6443         pumpwood         Cecropia schreberiana         54         3	6403	gia verde	Casearia arborea	54	3
6410         crackopen         Casearia sylvestris         54         3           6415         golden shower         Cassia fistula         54         3           6417         pink shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassipourea guianensis         54         3           6429         goatbush         Castela erecta         54         3           6430         Panama rubbertree         Castilla elastica         54         3           6433         river sheoak         Casuarina cunninghamiana         54         3           6434         beach sheoak         Casuarina equisetifolia         54         3           6439         Haitian catalpa         Catalpa longissima         54         3           6443         pumpwood         Cecropia schreberiana         54         3           6445         Spanish cedar         Cedrela odorata         54         3           6447         pochote         Ceiba aesculifolia         54         3	6406	wild honeytree	Casearia decandra	54	3
6410         crackopen         Casearia sylvestris         54         3           6415         golden shower         Cassia fistula         54         3           6417         pink shower         Cassia grandis         54         3           6418         apple blossom         Cassia javanica         54         3           6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassipourea guianensis         54         3           6429         goatbush         Castela erecta         54         3           6430         Panama rubbertree         Castilla elastica         54         3           6433         river sheoak         Casuarina cunninghamiana         54         3           6434         beach sheoak         Casuarina equisetifolia         54         3           6439         Haitian catalpa         Catalpa longissima         54         3           6443         pumpwood         Cecropia schreberiana         54         3           6445         Spanish cedar         Cedrela odorata         54         3           6447         pochote         Ceiba aesculifolia         54         3	6407	Guyanese wild coffee	Casearia guianensis	54	3
6417 pink shower         Cassia grandis         54         3           6418 apple blossom         Cassia javanica         54         3           6425 marbletree         Cassine xylocarpa         54         3           6427 goatwood         Cassipourea guianensis         54         3           6429 goatbush         Castela erecta         54         3           6430 Panama rubbertree         Castilla elastica         54         3           6433 river sheoak         Casuarina cunninghamiana         54         3           6434 beach sheoak         Casuarina equisetifolia         54         3           6439 Haitian catalpa         Catalpa longissima         54         3           6443 pumpwood         Cecropia schreberiana         54         3           6445 Spanish cedar         Cedrela odorata         54         3           6447 pochote         Ceiba acuminata         54         3           6448 pochote         Ceiba aesculifolia         54         3           6449 kapoktree         Ceiba pentandra         54         3	6410	crackopen		54	3
6418 apple blossom Cassia javanica 54 3 6425 marbletree Cassine xylocarpa 54 3 6427 goatwood Cassipourea guianensis 54 3 6429 goatbush Castela erecta 54 3 6430 Panama rubbertree Castilla elastica 54 3 6431 river sheoak Casuarina cunninghamiana 54 3 6432 beach sheoak Casuarina equisetifolia 54 3 6433 pumpwood Cecropia schreberiana 54 3 6443 pumpwood Cecropia schreberiana 54 3 6444 pochote Ceiba acuminata 54 3 6445 kapoktree Ceiba pentandra 54 3	6415	golden shower	Cassia fistula	54	3
6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassipourea guianensis         54         3           6429         goatbush         Castela erecta         54         3           6430         Panama rubbertree         Castilla elastica         54         3           6433         river sheoak         Casuarina cunninghamiana         54         3           6434         beach sheoak         Casuarina equisetifolia         54         3           6439         Haitian catalpa         Catalpa longissima         54         3           6443         pumpwood         Cecropia schreberiana         54         3           6445         Spanish cedar         Cedrela odorata         54         3           6447         pochote         Ceiba acuminata         54         3           6448         pochote         Ceiba aesculifolia         54         3           6449         kapoktree         Ceiba pentandra         54         3	6417		•	54	3
6425         marbletree         Cassine xylocarpa         54         3           6427         goatwood         Cassipourea guianensis         54         3           6429         goatbush         Castela erecta         54         3           6430         Panama rubbertree         Castilla elastica         54         3           6433         river sheoak         Casuarina cunninghamiana         54         3           6434         beach sheoak         Casuarina equisetifolia         54         3           6439         Haitian catalpa         Catalpa longissima         54         3           6443         pumpwood         Cecropia schreberiana         54         3           6445         Spanish cedar         Cedrela odorata         54         3           6447         pochote         Ceiba acuminata         54         3           6448         pochote         Ceiba aesculifolia         54         3           6449         kapoktree         Ceiba pentandra         54         3	6418	apple blossom	Cassia javanica	54	3
6427goatwoodCassipourea guianensis5436429goatbushCastela erecta5436430Panama rubbertreeCastilla elastica5436433river sheoakCasuarina cunninghamiana5436434beach sheoakCasuarina equisetifolia5436439Haitian catalpaCatalpa longissima5436443pumpwoodCecropia schreberiana5436445Spanish cedarCedrela odorata5436447pochoteCeiba acuminata5436448pochoteCeiba aesculifolia5436449kapoktreeCeiba pentandra543	6425	marbletree	•	54	3
6429         goatbush         Castela erecta         54         3           6430         Panama rubbertree         Castilla elastica         54         3           6433         river sheoak         Casuarina cunninghamiana         54         3           6434         beach sheoak         Casuarina equisetifolia         54         3           6439         Haitian catalpa         Catalpa longissima         54         3           6443         pumpwood         Cecropia schreberiana         54         3           6445         Spanish cedar         Cedrela odorata         54         3           6447         pochote         Ceiba acuminata         54         3           6448         pochote         Ceiba aesculifolia         54         3           6449         kapoktree         Ceiba pentandra         54         3	6427	goatwood	Cassipourea guianensis	54	3
6430Panama rubbertreeCastilla elastica5436433river sheoakCasuarina cunninghamiana5436434beach sheoakCasuarina equisetifolia5436439Haitian catalpaCatalpa longissima5436443pumpwoodCecropia schreberiana5436445Spanish cedarCedrela odorata5436447pochoteCeiba acuminata5436448pochoteCeiba aesculifolia5436449kapoktreeCeiba pentandra543			•	54	
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6434beach sheoakCasuarina equisetifolia5436439Haitian catalpaCatalpa longissima5436443pumpwoodCecropia schreberiana5436445Spanish cedarCedrela odorata5436447pochoteCeiba acuminata5436448pochoteCeiba aesculifolia5436449kapoktreeCeiba pentandra543					
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6445Spanish cedarCedrela odorata5436447pochoteCeiba acuminata5436448pochoteCeiba aesculifolia5436449kapoktreeCeiba pentandra543		<u> </u>			
6447 pochote Ceiba acuminata 54 3 6448 pochote Ceiba aesculifolia 54 3 6449 kapoktree Ceiba pentandra 54 3					
6448 pochote Ceiba aesculifolia 54 3 6449 kapoktree Ceiba pentandra 54 3					
6449 kapoktree Ceiba pentandra 54 3		1			
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	6454	almex	Celtis trinervia	54	3

SPCD 6457	COMMON NAME St. John's bread	SCIENTIFIC NAME Ceratonia siliqua	SPGRPCD 54	MAJGRP 3
6468	lady of the night cactus	Cereus hexagonus	54	3
6469	Cereus hildmannianus	Cereus hildmannianus	54	3
6474	day jessamine	Cestrum diurnum	54	3
6475	galen del monte	Cestrum laurifolium	54	3
6477	night jessamine	Cestrum nocturnum	54	3
6481	jointed sandmat	Chamaesyce articulata	54	3
6519	hueso	Chionanthus axilliflorus	54	3
6520	bridgotree	Chionanthus compactus	54	3
6521	white rosewood	Chionanthus domingensis	54	3
6522	hueso prieto	Chionanthus holdridgei	54	3
6523	cabra blanca	Chionanthus ligustrinus	54	3
6526	puntaj jayuya	Chione seminervis	54	3
6528	fatpork	Chione venosa	54	3
6529	african teak	Chlorophora excelsa	54	3
6532	silk-floss tree	Chorisia speciosa	54	3
6535	icaco coco plum	Chrysobalanus icaco	54	3
6539	bastard redwood	Chrysophyllum argenteum	54	3
6541	star apple	Chrysophyllum cainito	54	3
6542	satinleaf	Chrysophyllum oliviforme	54	3
6543	camito de perro	Chrysophyllum pauciflorum	54	3
6554	cassia	Cinnamomum aromaticum	54	3
6559	laurel avispillo	Cinnamomum elongatum	54	3
6560	avispillo	Cinnamomum montanum	54	3
6564	cinnamon	Cinnamomum verum	54	3
6565	juniper berry	Citharexylum caudatum	54	3
6567	spiny fiddlewood	Citharexylum spinosum	54	3
6569	threespike fiddlewood	Citharexylum tristachyum	54	3
6573	grapefruit	Citrus ×aurantiifolia	54	3
6574	Citrus ×aurantium	Citrus ×aurantium	54	3
6575	shaddock	Citrus ×limon	54	3
6576	citron	Citrus ×paradisi	54	3
6577	tangerine	Citrus ×sinensis	54	3
6581	Citrus maxima	Citrus maxima	54	3
6582	Citrus medica	Citrus medica	54	3
6584	Citrus reticulata	Citrus reticulata	54	3
6631	haggarbush	Clerodendrum aculeatum	54	3
6637	teta prieta	Cleyera albopunctata	54	3
6639	jackass breadnut	Clibadium erosum	54	3
6641	Clidemia cymosa	Clidemia cymosa	54	3
6642	soapbush	Clidemia hirta	54	3
6644	Philippine pigeonwings	Clitoria fairchildiana	54	3

6648         Grundlach's attorney         Clusia gundlachii         54         3           6650         cupey de monte         Clusia minor         54         3           6651         Scotch attorney         Clusia rosea         54         3           6653         deepwoods fern         Cnemidaria horrida         54         3           6655         treadsoftly         Cnidoscolus acontitfolius         54         3           6665         treadsoftly         Coccoloba constata         54         3           6668         willa         Coccoloba constata         54         3           6660         whitewood         Coccoloba microstachya         54         3           6661         puckhout         Coccoloba microstachya         54         3           6662         pale seagrape         Coccoloba microstachya         54         3           6663         grandleaf seagrape         Coccoloba purificia         54         3           6664         uvera         Coccoloba purifolia         54         3           6665         ortegon         Coccoloba swartzii         54         3           6666         uvera od monte         Coccoloba swartzii         54         3 </th <th>SPCD</th> <th>COMMON NAME</th> <th>SCIENTIFIC NAME</th> <th>SPGRPCD</th> <th>MAJGRP</th>	SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
6650         cupey de monte         Clusia rosea         54         3           6651         Scotch attorney         Clusia rosea         54         3           6653         deepwoods fern         Cnemidaria horrida         54         3           6655         treadsoftly         Cnidoscolus aconitifolius         54         3           6658         uvilla         Coccoloba costata         54         3           6660         whitewood         Coccoloba krugii         54         3           6661         puckhout         Coccoloba pubescens         54         3           6662         pale seagrape         Coccoloba pubescens         54         3           6663         grandleaf seagrape         Coccoloba pubescens         54         3           6664         uvera         Coccoloba pubescens         54         3           6665         ortegon         Coccoloba pubescens         54         3           6666         uvera         Coccoloba pubescens         54         3           6667         seagrape         Coccoloba wartzii         54         3           6668         Swartz's pigeonplum         Coccoloba wirera         54         3	6646	cupeillo	Clusia clusioides	54	3
6651         Scotch attorney         Clusia rosea         54         3           6653         deepwoods fern         Cnemidaria horrida         54         3           6655         treadsoftly         Cnidoscolus aconitifolius         54         3           6658         uvilla         Coccoloba costata         54         3           6660         whitewood         Coccoloba krugii         54         3           6661         puckhout         Coccoloba pullida         54         3           6662         pale seagrape         Coccoloba pullida         54         3           6663         grandleaf seagrape         Coccoloba pullida         54         3           6664         uvera         Coccoloba pullida         54         3           6665         ortegon         Coccoloba pullida         54         3           6666         uvera         Coccoloba pullida         54         3           6665         ortegon         Coccoloba pullida         54         3           6666         uvera         Coccoloba rugosa         54         3           6668         Swartz's pigeonplum         Coccoloba sintenisii         54         3           6679		•			
6653         deepwoods fern         Cnemidaria horrida         54         3           6655         treadsoftly         Cnidoscolus aconitifolius         54         3           6658         uvilla         Coccoloba costata         54         3           6660         whitewood         Coccoloba microstachya         54         3           6661         puckhout         Coccoloba pullida         54         3           6662         pale seagrape         Coccoloba pubescens         54         3           6663         grandleaf seagrape         Coccoloba pubescens         54         3           6664         uvera         Coccoloba pubescens         54         3           6665         ortegon         Coccoloba pubescens         54         3           6666         uvera de monte         Coccoloba pubescens         54         3           6665         ortegon         Coccoloba venosa         54         3           6666         wero de monte         Coccoloba swartzii         54         3           6667         seagrape         Coccoloba tenuifolia         54         3           6668         Swartz's pigeonplum         Coccoloba uvifera         54         3		* *			
6655         treadsoftly         Cnidoscolus aconitifolius         54         3           6658         uvilla         Coccoloba costata         54         3           6660         whitewood         Coccoloba krugii         54         3           6661         puckhout         Coccoloba palida         54         3           6662         pale seagrape         Coccoloba pulida         54         3           6663         grandleaf seagrape         Coccoloba pyrifolia         54         3           6664         uvera         Coccoloba pyrifolia         54         3           6665         ortegon         Coccoloba rugosa         54         3           6666         uvero de monte         Coccoloba swartzii         54         3           6668         Swartz's pigeonplum         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba venosa         54         3           6671         false chigergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         Coccoloba venosa         54         3 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
6658         uvilla         Coccoloba costata         54         3           6660         whitewood         Coccoloba krugii         54         3           6661         puckhout         Coccoloba microstachya         54         3           6662         pale seagrape         Coccoloba pallida         54         3           6663         grandleaf seagrape         Coccoloba pubescens         54         3           6664         uvera         Coccoloba pyrifolia         54         3           6665         ortegon         Coccoloba sintenisii         54         3           6666         uvero de monte         Coccoloba sintenisii         54         3           6667         searape         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba uvifera         54         3           6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccoloba uvifera         54         3           6672         seagrape         Coccoloba uvifera         54         3           6673         Coccothrinax barbadensis         Coccoloba uvifera         54         3      <		•			
6660         whitewood         Coccoloba krugii         54         3           6661         puckhout         Coccoloba microstachya         54         3           6662         pale seagrape         Coccoloba pallida         54         3           6663         grandleaf seagrape         Coccoloba pubescens         54         3           6664         uvera         Coccoloba pyrifolia         54         3           6665         ortegon         Coccoloba rugosa         54         3           6666         uvero de monte         Coccoloba swartzii         54         3           6668         Swartz's pigeonplum         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6672         silk cottontree         Cochlospermum vitifolium         53         3           6683         garden croton         Codiseum variegatum         54 <t< td=""><td></td><td>•</td><td>-</td><td></td><td></td></t<>		•	-		
6661         puckhout         Coccoloba microstachya         54         3           6662         pale seagrape         Coccoloba pallida         54         3           6663         grandleaf seagrape         Coccoloba pubescens         54         3           6664         uvera         Coccoloba pyrifolia         54         3           6665         ortegon         Coccoloba sintenisii         54         3           6666         uvero de monte         Coccoloba swartzii         54         3           6667         swartz's pigeonplum         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba venosa         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         Coccothrinax barbadensis         54         3           6673         coctothrinax barbadensis         Coccothrinax barbadensis         54         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica					
6662         pale seagrape         Coccoloba pallida         54         3           6663         grandleaf seagrape         Coccoloba pubescens         54         3           6664         uvera         Coccoloba pyrifolia         54         3           6665         ortegon         Coccoloba rugosa         54         3           6666         uvero de monte         Coccoloba sintenisii         54         3           6667         suatz's pigeonplum         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cochlospermum vitifolium         53         3           6681         Arabian coffee         Coffea arabica         54         3           6682         Coffea liberica         Coffea liberica         54         3           6683         Cojoba arborea         54         3           6693 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
6663         grandleaf seagrape         Coccoloba pubescens         54         3           6664         uvera         Coccoloba pyrifolia         54         3           6665         ortegon         Coccoloba rugosa         54         3           6666         uvero de monte         Coccoloba sintenisii         54         3           6668         Swartz's pigeonplum         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cocloba venosa         54         3           6679         silk cottontree         Cocoloba venosa         54         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6685         Coffea liberica         54         3           6688         Cojo		puckhout		54	
6664         uvera         Coccoloba pyrifolia         54         3           6665         ortegon         Coccoloba rugosa         54         3           6666         uvero de monte         Coccoloba sintenisii         54         3           6666         Swartz's pigeonplum         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba venosa         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cocchlospermum vitifolium         53         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6685         Coffea liberica         54         3           6686         Coffea liberica         54         3           6687         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina ar	6662		Coccoloba pallida		3
6665         ortegon         Coccoloba rugosa         54         3           6666         uvero de monte         Coccoloba sintenisii         54         3           6668         Swartz's pigeonplum         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccolba venosa         54         3           6673         Coccothrinax barbadensis         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cochlospermum vitifolium         53         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6685         Coffea liberica         Coffea liberica         54         3           6686         Coffea liberica         Coffea liberica         54         3           6687         cojoba arborea         54         3           6688         Cojoba arborea         54         3           6790	6663	grandleaf seagrape		54	3
6666         uvero de monte         Coccoloba sintenisii         54         3           6668         Swartz's pigeonplum         Coccoloba tenuifolia         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccolba venosa         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6670         silk cottontree         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cocchlospermum vitifolium         53         3           6679         silk cottontree         Cochlospermum vitifolium         53         3           6684         Arabian coffee         Coffea liberica         54         3           6685         Coffea liberica         Coffea liberica         54         3           6688         Cojoba arborea         Coflaa colla         54	6664	uvera	Coccoloba pyrifolia	54	3
6668         Swartz's pigeonplum         Coccoloba swartzii         54         3           6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cochlospermum vitifolium         53         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6685         Coffea liberica         Coffea liberica         54         3           6686         Coffea liberica         Coffea liberica         54         3           6687         abata cola         Cola acuminata         54         3           6688         Cojoba arborea         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3	6665	ortegon	Coccoloba rugosa	54	3
6669         Bahama pigeonplum         Coccoloba tenuifolia         54         3           6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cochlospermum vitifolium         53         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6686         Coffea liberica         Coffea liberica         54         3           6688         Cojoba arborea         Cojoba arborea         54         3           6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia dodonaea         54         3           6706         carrasco         Comocladia glabra         54	6666	uvero de monte	Coccoloba sintenisii	54	3
6670         seagrape         Coccoloba uvifera         54         3           6671         false chiggergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         Coccothrinax barbadensis         54         3           6673         Coccothrinax barbadensis         54         3           6673         silk cottontree         Cochlospermum vitifolium         53         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6686         Coffea liberica         Coffea liberica         54         3           6688         Cojoba arborea         54         3           6689         abata cola         Colfea liberica         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina arborescens         54         3           6705         poison ash         Comocladia glabra         54         3           6706         carrasco         Comocladia glabra         54         3           6711	6668	Swartz's pigeonplum	Coccoloba swartzii	54	3
6671         false chiggergrape         Coccoloba venosa         54         3           6673         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cocclobspermum vitifolium         53         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6686         Coffea liberica         54         3           6688         Cojoba arborea         54         3           6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia glabra         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Consolea moniliformis         54         3           6711         Consolea moniliformis         Consolea moniliformis         54         3           6712         Consolea ru	6669	Bahama pigeonplum	Coccoloba tenuifolia	54	3
6673         Coccothrinax barbadensis         54         3           6679         silk cottontree         Cochlospermum vitifolium         53         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6686         Coffea liberica         54         3           6688         Cojoba arborea         54         3           6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia dodonaea         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Consolea moniliformis         54         3           6711         Consolea moniliformis         Consolea rubescens         54         3           6712         Consolea rubescens         Consolea rubescens         54         3           6714         copaiba <td>6670</td> <td>seagrape</td> <td>Coccoloba uvifera</td> <td>54</td> <td>3</td>	6670	seagrape	Coccoloba uvifera	54	3
6679         silk cottontree         Cochlospermum vitifolium         53         3           6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6686         Coffea liberica         54         3           6688         Cojoba arborea         54         3           6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia dodonaea         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Consolea moniliformis         Consolea moniliformis         54         3           6711         Consolea moniliformis         Consolea rubescens         54         3           6712         Consolea moniliformis         Consolea rubescens         54         3           6714         copaiba         Copaifera officinalis         54         3	6671	false chiggergrape	Coccoloba venosa	54	3
6683         garden croton         Codiaeum variegatum         54         3           6684         Arabian coffee         Coffea arabica         54         3           6686         Coffea liberica         54         3           6688         Cojoba arborea         54         3           6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia dodonaea         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Conostegia rufescens         54         3           6711         Consolea moniliformis         Consolea moniliformis         54         3           6712         Consolea rubescens         54         3           6712         Consolea rubescens         54         3           6712         Consolea rubescens         54         3           6713         gameta         Cordia alliodora         54         3     <	6673	Coccothrinax barbadensis	Coccothrinax barbadensis	54	3
6684         Arabian coffee         Coffea arabica         54         3           6686         Coffea liberica         54         3           6688         Cojoba arborea         54         3           6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia dodonaea         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Conostegia rufescens         54         3           6711         Consolea moniliformis         Consolea moniliformis         54         3           6712         Consolea rubescens         Consolea rubescens         54         3           6712         Consolea rubescens         Consolea rubescens         54         3           6714         copaiba         Copaifera officinalis         54         3           6728         Spanish elm         Cordia alliodora         54         3           6731	6679	silk cottontree	Cochlospermum vitifolium	53	3
6686         Coffea liberica         54         3           6688         Cojoba arborea         54         3           6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6700         poison ash         Comocladia dodonaea         54         3           6705         poison ash         Comocladia glabra         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Consolea moniliformis         54         3           6711         Consolea moniliformis         Consolea rubescens         54         3           6712         Consolea rubescens         Consolea rubescens         54         3           6714         copaiba         Copaifera officinalis         54         3           6728         Spanish elm         Cordia alliodora         54         3           6730         muneco         Cordia borinquensis         54         3           6731         red manja	6683	garden croton	Codiaeum variegatum	54	3
6688         Cojoba arborea         54         3           6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia dodonaea         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Conostegia rufescens         54         3           6711         Consolea moniliformis         Consolea moniliformis         54         3           6712         Consolea rubescens         Consolea rubescens         54         3           6714         copaiba         Copaifera officinalis         54         3           6728         Spanish elm         Cordia alliodora         54         3           6730         muneco         Cordia borinquensis         54         3           6731         red manjack         Cordia collococca         54         3           6735         smooth manjack         Cordia obliqua         54         3           <	6684	Arabian coffee	Coffea arabica	54	3
6689         abata cola         Cola acuminata         54         3           6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia dodonaea         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Conostegia rufescens         54         3           6711         Consolea moniliformis         Consolea moniliformis         54         3           6712         Consolea rubescens         Consolea rubescens         54         3           6714         copaiba         Copaifera officinalis         54         3           6728         Spanish elm         Cordia alliodora         54         3           6730         muneco         Cordia borinquensis         54         3           6731         red manjack         Cordia collococca         54         3           6735         smooth manjack         Cordia laevigata         54         3           6738         San Bartolome         Cordia rickseckeri         54 <t< td=""><td>6686</td><td>Coffea liberica</td><td>Coffea liberica</td><td>54</td><td>3</td></t<>	6686	Coffea liberica	Coffea liberica	54	3
6693         greenheart         Colubrina arborescens         54         3           6700         Urban's nakedwood         Colubrina verrucosa         54         3           6705         poison ash         Comocladia dodonaea         54         3           6706         carrasco         Comocladia glabra         54         3           6710         Luquillo Mountain snailwood         Consolea rufescens         54         3           6711         Consolea moniliformis         Consolea moniliformis         54         3           6712         Consolea rubescens         Consolea rubescens         54         3           6714         copaiba         Copaifera officinalis         54         3           6728         Spanish elm         Cordia alliodora         54         3           6730         muneco         Cordia borinquensis         54         3           6731         red manjack         Cordia collococca         54         3           6735         smooth manjack         Cordia laevigata         54         3           6738         San Bartolome         Cordia rickseckeri         54         3           6739         Puerto Rico manjack         Cordia rupicola         54	6688	Cojoba arborea	Cojoba arborea	54	3
6700Urban's nakedwoodColubrina verrucosa5436705poison ashComocladia dodonaea5436706carrascoComocladia glabra5436710Luquillo Mountain snailwoodConostegia rufescens5436711Consolea moniliformisConsolea moniliformis5436712Consolea rubescensConsolea rubescens5436714copaibaCopaifera officinalis5436728Spanish elmCordia alliodora5436730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6689	abata cola	Cola acuminata	54	3
6705poison ashComocladia dodonaea5436706carrascoComocladia glabra5436710Luquillo Mountain snailwoodConostegia rufescens5436711Consolea moniliformisConsolea moniliformis5436712Consolea rubescensConsolea rubescens5436714copaibaCopaifera officinalis5436728Spanish elmCordia alliodora5436730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6693	greenheart	Colubrina arborescens	54	3
6706carrascoComocladia glabra5436710Luquillo Mountain snailwoodConostegia rufescens5436711Consolea moniliformisConsolea moniliformis5436712Consolea rubescensConsolea rubescens5436714copaibaCopaifera officinalis5436728Spanish elmCordia alliodora5436730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6700	Urban's nakedwood	Colubrina verrucosa	54	3
6710Luquillo Mountain snailwoodConostegia rufescens5436711Consolea moniliformis5436712Consolea rubescens5436714copaibaCopaifera officinalis5436728Spanish elmCordia alliodora5436730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6705	poison ash	Comocladia dodonaea	54	3
6710Luquillo Mountain snailwoodConostegia rufescens5436711Consolea moniliformis5436712Consolea rubescens5436714copaibaCopaifera officinalis5436728Spanish elmCordia alliodora5436730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6706	carrasco	Comocladia glabra	54	3
6712Consolea rubescensConsolea rubescens5436714copaibaCopaifera officinalis5436728Spanish elmCordia alliodora5436730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6710		Conostegia rufescens	54	3
6714copaibaCopaifera officinalis5436728Spanish elmCordia alliodora5436730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6711	Consolea moniliformis	Consolea moniliformis	54	3
6728Spanish elmCordia alliodora5436730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6712	Consolea rubescens	Consolea rubescens	54	3
6730munecoCordia borinquensis5436731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6714	copaiba	Copaifera officinalis	54	3
6731red manjackCordia collococca5436735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6728	Spanish elm	Cordia alliodora	54	3
6735smooth manjackCordia laevigata5436737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6730	muneco	Cordia borinquensis	54	3
6737clammy cherryCordia obliqua5436738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6731	red manjack	Cordia collococca	54	3
6738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6735	smooth manjack	Cordia laevigata	54	3
6738San BartolomeCordia rickseckeri5436739Puerto Rico manjackCordia rupicola543	6737	clammy cherry	Cordia obliqua	54	3
6739 Puerto Rico manjack <i>Cordia rupicola</i> 54 3	6738	· · · · · · · · · · · · · · · · · · ·		54	3
				54	
	6743	mucilage manjack	Cordia sulcata	54	3

SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
6746	nigua	Cornutia obovata	54	3
6747	azulejo	Cornutia pyramidata	54	3
6750	Corymbia citriodora	Corymbia citriodora	54	3
6756	cannonball tree	Couroupita guianensis	54	3
6761	common calabash tree	Crescentia cujete	54	3
6762	higuerito	Crescentia linearifolia	54	3
6763	higuero de sierra	Crescentia portoricensis	54	3
6765	Critonia portoricensis	Critonia portoricensis	54	3
6767	maidenberry	Crossopetalum rhacoma	54	3
6773	wild marrow	Croton astroites	54	3
6774	Croton flavens	Croton flavens	54	3
6775	sabinon	Croton poecilanthus	54	3
6786	Japanese cedar	Cryptomeria japonica	52	2
6788	Chinese fir	Cunninghamia lanceolata	52	2
6790	wild ackee	Cupania americana	54	3
6792	guara blanca	Cupania triquetra	54	3
6795	cedar-of-Goa	Cupressus lusitanica	52	2
6796	Italian cypress	Cupressus sempervirens	52	2
6834	parrotfeather treefern	Cyathea andina	54	3
6835	West Indian treefern	Cyathea arborea	54	3
6839	Jamaican treefern	Cyathea furfuracea	54	3
6843	small treefern	Cyathea parvula	54	3
6848	helecho gigante	Cyathea tenera	54	3
6850	Cybianthus sintenisii	Cybianthus sintenisii	54	3
6852	queen sago	Cycas circinalis	54	3
6857	oreganillo falso	Cynometra portoricensis	54	3
6862	swamp titi	Cyrilla racemiflora	54	3
6867	candletree	Dacryodes excelsa	54	3
6869	Indian rosewood	Dalbergia sissoo	54	3
6871	burn nose	Daphnopsis americana	54	3
6872	Heller's cieneguillo	Daphnopsis helleriana	54	3
6873	emajagua de sierra	Daphnopsis philippiana	54	3
6883	royal poinciana	Delonix regia	54	3
6888	angelica tree	Dendropanax arboreus	54	3
6889	palo de vaca	Dendropanax laurifolius	54	3
6896	chulta	Dillenia indica	54	3
6899	Dimocarpus longan	Dimocarpus longan	54	3
6909	black apple	Diospyros revoluta	54	3
6912	Chinese persimmon	Diospyros sintenisii	54	3
6923	jaboncillo	Ditta myricoides	54	3
6927	Florida hopbush	Dodonaea viscosa	54	3
6930	Ceylon gooseberry	Dovyalis hebecarpa	54	3
3730	2.57.0 8505000113	_ 0.7		

SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
6932	fragrant dracaena	Dracaena fragrans	54	3
6937	cafeillo	Drypetes alba	54	3
6938	varital	Drypetes glauca	54	3
6939	rosewood	Drypetes ilicifolia	54	3
6940	guiana plum	Drypetes lateriflora	54	3
6961	golden dewdrops	Duranta erecta	54	3
6966	Dypsis lutescens	Dypsis lutescens	54	3
6996	monkeysoap	Enterolobium cyclocarpum	54	3
6998	loquat	Eriobotrya japonica	54	3
7000	blacktorch	Erithalis fruticosa	54	3
7004	machete	Erythrina berteriana	54	3
7005	coral erythrina	Erythrina corallodendron	54	3
7006	crybabytree	Erythrina crista-galli	54	3
7007	cock's spur	Erythrina eggersii	54	3
7008	bucayo	Erythrina fusca	54	3
7011	mountain immortelle	Erythrina poeppigiana	54	3
7015	tiger's claw	Erythrina variegata	54	3
7016	tiger's claw	Erythrina variegate var. orientalis	54	3
7019	swamp-redwood	Erythroxylum areolatum	54	3
7021	ratwood	Erythroxylum rotundifolium	54	3
7022	rufous false cocaine	Erythroxylum rufum	54	3
7024	Urban's false cocaine	Erythroxylum urbanii	54	3
7034	Indonesian gum	Eucalyptus deglupta	54	3
7043	spotted gum	Eucalyptus maculata	54	3
7046	gray ironbark	Eucalyptus paniculata	54	3
7049	redmahogany	Eucalyptus resinifera	54	3
7053	Sydney bluegum	Eucalyptus saligna	54	3
7060	white stopper	Eugenia axillaris	54	3
7061	blackrodwood	Eugenia biflora	54	3
7062	Sierra de Cayey stopper	Eugenia boqueronensis	54	3
7063	guayabota de sierra	Eugenia borinquensis	54	3
7066	redberry stopper	Eugenia confusa	54	3
7067	lathberry	Eugenia cordata	54	3
7068	Eugenia cordata	Eugenia cordata var. sintenisii	54	3
7069	sperry guava	Eugenia corozalensis	54	3
7071	serrette guave	Eugenia domingensis	54	3
7072	guasabara	Eugenia eggersii	54	3
7075	smooth rodwood	Eugenia glabrata	54	3
7076	Luquillo Mountain stopper	Eugenia haematocarpa	54	3
7081	privet stopper	Eugenia ligustrina	54	3
7084	birdcherry	Eugenia monticola	54	3

SPCD 7089	COMMON NAME rockmyrtle	SCIENTIFIC NAME Eugenia procera	SPGRPCD 54	MAJGRP 3
7090	Christmas cherry	Eugenia pseudopsidium	54	3
7093	serrasuela	Eugenia serrasuela	54	3
7094	sessileleaf stopper	Eugenia sessiliflora	54	3
7098	Stahl's stopper	Eugenia stahlii	54	3
7100	Stewardson's stopper	Eugenia stewardsonii	54	3
7103	Underwood's stopper	Eugenia underwoodii	54	3
7104	Surinam cherry	Eugenia uniflora	54	3
7105	aridland stopper	Eugenia xerophytica	54	3
7109	Mexican shrubby spurge	Euphorba cotinifolia	54	3
7111	mottled spurge	Euphorbia lactea	54	3
7112	Indian spurgetree	Euphorbia neriifolia	54	3
7113	manchineel berry	Euphorbia petiolaris	54	3
7116	Indiantree spurge	Euphorbia tirucalli	54	3
7135	Caribbean princewood	Exostema caribaeum	54	3
7136	plateado	Exostema ellipticum	54	3
7137	Exostema sanctae-luciae	Exostema sanctae-luciae	54	3
7146	false coffee	Faramea occidentalis	54	3
7148	Jamaican cherry fig	Ficus americana	54	3
7149	Indian banyan	Ficus benghalensis	54	3
7150	weeping fig	Ficus benjamina	54	3
7151	edible fig	Ficus carica	54	3
7154	brown-woolly fig	Ficus drupacea	54	3
7155	Indian rubberplant	Ficus elastica	54	3
7158	Ficus lutea	Ficus lutea	54	3
7159	fiddleleaf fig	Ficus lyrata	54	3
7160	Chinese banyan	Ficus microcarpa	54	3
7162	tibig	Ficus nota	54	3
7164	amate	Ficus obtusifolia	54	3
7166	peepul tree	Ficus religiosa	54	3
7173	jaguey	Ficus stahlii	54	3
7174	sycamore fig	Ficus sycomorus	54	3
7177	jaguey blanco	Ficus trigonata	54	3
7184	governor's plum	Flacourtia indica	54	3
7185	batoko plum	Flacourtia inermis	54	3
7190	Flueggea acidoton	Flueggea acidoton	54	3
7194	inkbush	Forestiera eggersiana	54	3
7195	caca ravet	Forestiera rhamnifolia	54	3
7196	Florida swampprivet	Forestiera segregata	54	3
7198	oval kumquat	Fortunella margarita	54	3
7202	West Indian buckthorn	Frangula sphaerosperma	54	3
7206	shamel ash	Fraxinus uhdei	54	3

SPCD		SCIENTIFIC NAME	SPGRPCD	MAJGRP
7210	silkrubber	Funtumia elastica	54	3
7212	Gourka	Garcinia dulcis	53	3
7213	lemon saptree	Garcinia hessii	54	3
7214	mangosteen	Garcinia mangostana	54	3
7218	palo de cruz	Garcinia portoricensis	54	3
7223	Garcinia xanthochymus	Garcinia xanthochymus	54	3
7231	llume	Gaussia attenuata	54	3
7235	jagua	Genipa americana	54	3
7237	arbol de Navidad	Gesneria pedunculosa	54	3
7239	bastard gregre	Ginoria rohrii	54	3
7245	quickstick	Gliricidia sepium	54	3
7256	mata buey	Goetzea elegans	54	3
7258	grand merisier	Gomidesia lindeniana	54	3
7262	Creole cotton	Gossypium barbadense	54	3
7264	Gossypium hirsutum	Gossypium hirsutum	54	3
7268	Graffenrieda ottoschulzii	Graffenrieda ottoschulzii	54	3
7273	silkoak	Grevillea robusta	54	3
7279	lignum-vitae	Guajacum officinale	54	3
7280	holywood	Guajacum sanctum	54	3
7285	black mampoo	Guapira fragrans	54	3
7286	corcho prieto	Guapira obtusata	54	3
7288	alligatorwood	Guarea glabra	54	3
7290	American muskwood	Guarea guidonia	54	3
7294	haya minga	Guatteria blainii	54	3
7295	haya blanca	Guatteria caribaea	54	3
7298	bastardcedar	Guazuma ulmifolia	54	3
7299	hammock velvetseed	Guettarda elliptica	54	3
7300	frogwood	Guettarda krugii	54	3
7302	cucubano de vieques	Guettarda odorata	54	3
7303	cucubano	Guettarda ovalifolia	54	3
7305	roseta	Guettarda pungens	54	3
7306	wild guave	Guettarda scabra	54	3
7309	cucubano de monte	Guettarda valenzuelana	54	3
7315	West Indian false box	Gyminda latifolia	54	3
7317	oysterwood	Gymnanthes lucida	54	3
7321	bloodwoodtree	Haematoxylum campechianum	54	3
7327	palo de hueso	Haenianthus salicifolius	54	3
7330	scarletbush	Hamelia patens	54	3
7336	false locust	Hebestigma cubense	54	3
7341	cigarbush	Hedyosmum arborescens	54	3
7347	screwtree	Helicteres jamaicensis	54	3
7353	camasey peludo	Henriettea fascicularis	54	3

SPCD 7354	COMMON NAME MacFadyen's camasey	SCIENTIFIC NAME Henriettea macfadyenii	SPGRPCD 54	MAJGRP 3
7355	thinleaf camasey	Henriettea membranifolia	54	3
7357	jusillo	Henriettea squamulosum	54	3
7366	mago	Hernandia sonora	54	3
7403	mahoe	Hibiscus elatus	54	3
7409	seaside mahoe	Hibiscus pernambucensis	54	3
7410	shoeblackplant	Hibiscus rosa-sinensis	54	3
7412	sea hibiscus	Hibiscus tiliaceus	54	3
7418	teta de burra cinarron	Hirtella rugosa	54	3
7420	pigeonberry	Hirtella triandra	54	3
7422	white cogwood	Homalium racemosum	54	3
7434	sandbox tree	Hura crepitans	54	3
7438	cedro macho	Hyeronima clusioides	54	3
7442	stinkingtoe	Hymenaea courbaril	54	3
7445	inkwood	Hypelate trifoliata	54	3
7446	limestone snakevine	Hyperbaena laurifolia	54	3
7455	dahoon	Ilex cassine	54	3
7456	te	Ilex cookii	54	3
7457	maconcona	Ilex guianensis	54	3
7458	Caribbean holly	Ilex macfadyenii	54	3
7459	Puerto Rico holly	Ilex nitida	54	3
7462	gongolin	Ilex sideroxyloides	54	3
7463	Sintenis' holly	Ilex sintenisii	54	3
7465	Urban's holly	Ilex urbaniana	54	3
7466	Ilex urbaniana	Ilex urbaniana var riedlaei	54	3
7467	inga	Inga spp.	54	3
7470	sacky sac bean	Inga laurina	54	3
7471	Inga nobilis	Inga nobilis	54	3
7474	river koko	Inga vera	54	3
7479	palo de hierro	Ixora ferrea	54	3
7481	white jungleflame	Ixora thwaitesii	54	3
7482	black poui	Jacaranda mimosifolia	54	3
7485	braceletwood	Jacquinia armillaris	54	3
7487	bois bande	Jacquinia berteroi	54	3
7490	chirriador	Jacquinia umbellata	54	3
7491	Barbados nut	Jatropha curcas	54	3
7492	wild oilnut	Jatropha hernandiifolia	54	3
7493	coralbush	Jatropha multifida	54	3
7495	West Indian walnut	Juglans jamaicensis	54	3
7499	Khaya anthotheca	Khaya anthotheca	54	3
7501	Senegal mahogany	Khaya senegalensis	54	3
7503	Kigelia africana	Kigelia africana	54	3

SPCD 7506	COMMON NAME	SCIENTIFIC NAME	SPGRPCD 54	MAJGRP
	guest tree	Kleinhovia hospita		3
7508	Koanophyllon polyodon	Koanophyllon polyodon	54	3
7514	leadwood	Krugiodendron ferreum	54	3
7530	cuero de rana	Laetia procera	54	3
7532	crapemyrtle	Lagerstroemia indica	54	3
7533	pride of India	Lagerstroemia speciosa	54	3
7541	nino de cota	Laplacea portoricensis	54	3
7550	henna	Lawsonia inermis	54	3
7552	Krug's roughleaf	Leandra krugiana	54	3
7556	pitahaya	Leptocereus quadricostatus	54	3
7565	white leadtree	Leucaena leucocephala	54	3
7569	Maria laurel	Licaria brittoniana	54	3
7570	Puerto Rico cinnamon	Licaria parvifolia	54	3
7573	pepperleaf sweetwood	Licaria triandra	54	3
7574	Amur privet	Ligustrum amurense	54	3
7590	geno geno	Lonchocarpus domingensis	54	3
7591	geno	Lonchocarpus glaucifolius	54	3
7592	broadleaf lancepod	Lonchocarpus heptaphyllus	54	3
7600	luehea	Luehea speciosa	54	3
7604	lunania	Lunania spp.	54	3
7606	Lunania ekmanii	Lunania ekmanii	54	3
7608	St. Thomas staggerbush	Lyonia rubiginosa	54	3
7628	palo de hoz	Machaerium lunatum	54	3
7630	Puerto Rico alfilerillo	Machaonia portoricensis	54	3
7632	Maclura tinctoria	Maclura tinctoria	54	3
7633	umbrella-tree	Maesopsis eminii	54	3
7635	Puerto Rico magnolia	Magnolia portoricensis	54	3
7636	laurel magnolia	Magnolia splendens	54	3
7643	Singapore holly	Malpighia coccigera	54	3
7644	Barbados cherry	Malpighia emarginata	54	3
7645	palo bronco	Malpighia fucata	54	3
7646	wild crapemyrtle	Malpighia glabra	54	3
7647	cowhage cherry	Malpighia infestissima	54	3
7648	bastard cherry	Malpighia linearis	54	3
7652	mammee apple	Mammea americana	54	3
7662	bulletwood	Manilkara bidentata	54	3
7663	Manilkara bidentata	Manilkara bidentata ssp.	54	3
		surinamensis		
7667	wild dilly	Manilkara jaimiqui	54	3
7669	zapote de costa	Manilkara pleeana	54	3
7673	nisperillo	Manilkara valenzuela	54	3
7674	sapodilla	Manilkara zapota	54	3

SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
7677	palo de cana	Mappia racemosa	54	3
7682	bastard hogberry	Margaritaria nobilis	54	3
7684	beruquillo	Marlierea sintenisii	54	3
7688	Matayba apetala	Matayba apetala	54	3
7689	negra lora	Matayba domingensis	54	3
7695	Caribbean mayten	Maytenus cymosa	54	3
7697	Puerto Rico mayten	Maytenus elongata	54	3
7698	white cinnamon	Maytenus laevigata	54	3
7699	ponce mayten	Maytenus ponceana	54	3
7702	Mecranium latifolium	Mecranium latifolium	54	3
7717	Spanish lime	Melicoccus bijugatus	54	3
7763	aguacatillo	Meliosma herbertii	54	3
7764	cacaillo	Meliosma obtusifolia	54	3
7768	teabush	Melochia tomentosa	54	3
7803	hairy johnnyberry	Miconia lanata	54	3
7804	saquiyac	Miconia affinis	54	3
7806	Puerto Rico johnnyberry	Miconia foveolata	54	3
7807	camasey de costilla	Miconia impetiolaris	54	3
7808	smooth johnnyberry	Miconia laevigata	54	3
7810	camasey cuatrocanales	Miconia mirabilis	54	3
7812	camasey racimoso	Miconia pachyphylla	54	3
7813	granadillo bobo	Miconia prasina	54	3
7814	auquey	Miconia punctata	54	3
7815	ridge johnnyberry	Miconia pycnoneura	54	3
7816	camasey felpa	Miconia racemosa	54	3
7817	peralejo	Miconia rubiginosa	54	3
7818	jau jau	Miconia serrulata	54	3
7819	mountain johnnyberry	Miconia sintenisii	54	3
7821	forest johnnyberry	Miconia subcorymbosa	54	3
7822	rajador	Miconia tetrandra	54	3
7823	camasey tomaso	Miconia thomasiana	54	3
7828	caimitillo verde	Micropholis garciniifolia	54	3
7829	Micropholis guyanensis	Micropholis guyanensis	54	3
7833	elegant mimosa	Mimosa arenosa	54	3
7839	monodora	Monodora spp.	54	3
7845	Morella cerifera	Morella cerifera	54	3
7847	Morella holdridgeana	Morella holdridgeana	54	3
7849	Indian mulberry	Morinda citrifolia	54	3
7855	horseradishtree	Moringa oleifera	54	3
7857	ratapple	Morisonia americana	54	3
7862	murta	Mouriri domingensis	54	3
7863	mameyuelo	Mouriri helleri	54	3

SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
7867	strawberrytree	Muntingia calabura	54	3
7869	Murraya exotica	Murrayaexotica	54	3
7886	red rodwood	Myrcia citrifolia	54	3
7887	cieneguillo	Myrcia deflexa	54	3
7888	curame	Myrcia fallax	54	3
7889	guayabacon	Myrcia leptoclada	54	3
7890	ausu	Myrcia paganii	54	3
7891	punchberry	Myrcia splendens	54	3
7893	twinberry	Myrcianthes fragrans	54	3
7895	guavaberry	Myrciaria floribunda	54	3
7905	cercipo	Myrospermum frutescens	54	3
7907	balsam of Tolu	Myroxylon balsamum	54	3
7911	leathery colicwood	Myrsine coriacea	54	3
7912	Myrsine cubana	Myrsine cubana	54	3
7932	Nectandra coriacea	Nectandra coriacea	54	3
7933	shinglewood	Nectandra hihua	54	3
7934	Nectandra krugii	Nectandra krugii	54	3
7935	Nectandra membranacea	Nectandra membranacea	54	3
7936	Nectandra patens	Nectandra patens	54	3
7939	Nectandra turbacensis	Nectandra turbacensis	54	3
7940	saltwood	Neea buxifolia	54	3
7944	kadam	Neolamarckia cadamba	54	3
7946	aquilon	Neolaugeria resinosa	54	3
7956	oleander	Nerium oleander	54	3
7976	African bird's-eye bush	Ochna mossambicensis	54	3
7980	Ochroma pyramidale	Ochroma pyramidale	54	3
7990	laurel espada	Ocotea floribunda	54	3
7991	black sweetwood	Ocotea foeniculacea	54	3
7994	loblolly sweetwood	Ocotea leucoxylon	54	3
7996	nemoca	Ocotea moschata	54	3
7997	laurel sassafras	Ocotea nemodaphne	54	3
7999	laurel de paloma	Ocotea portoricensis	54	3
8001	nemoca cimarrona	Ocotea spathulata	54	3
8003	Wright's laurel canelon	Ocotea wrightii	54	3
8020	peronia	Ormosia krugii	54	3
8027	pincho palo de rosa	Ottoschulzia rhodoxylon	54	3
8029	chicharron amarillo	Ouratea ilicifolia	54	3
8030	abey amarillo	Ouratea littoralis	54	3
8032	guanabanilla	Ouratea striata	54	3
8033	blacklancewood	Oxandra lanceolata	54	3
8034	haya	Oxandra laurifolia	54	3
8037	wild chestnut	Pachira insignis	53	3

	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
8045	tafetan	Palicourea alpina	54	3
8047	red cappel	Palicourea crocea	54	3
8049	Palicourea croceoides	Palicourea croceoides	54	3
8051	showy cappel	Palicourea guianensis	54	3
8088	common screwpine	Pandanus utilis	54	3
8099	scratchthroat	Parathesis crenulata	54	3
8106	parkia	Parkia spp.	54	3
8110	Parkia timoriana	Parkia timoriana	54	3
8111	Jerusalem thorn	Parkinsonia aculeata	54	3
8113	cuachilote	Parmentiera aculeata	54	3
8114	candle tree	Parmentiera cereifera	54	3
8121	Peltophorum pterocarpum	Peltophorum pterocarpum	54	3
8125	butter tree	Pentadesma butyracea	54	3
8127	jiqi	Pera bumeliifolia	54	3
8134	canela	Persea krugii	54	3
8138	aquacatillo	Persea urbaniana	54	3
8141	bastard stopper	Petitia domingensis	54	3
8143	aquilon prieto	Phialanthus grandifolius	54	3
8144	candlewood	Phialanthus myrtilloides	54	3
8157	Tahitian gooseberry tree	Phyllanthus acidus	54	3
8160	gamo de costa	Phyllanthus juglandifolius	54	3
8162	Phyllanthus orbicularis	Phyllanthus orbicularis	54	3
8164	Florida bitterbush	Picramnia pentandra	54	3
8167	bitterwood	Picrasma excelsa	54	3
8169	fustic	Pictetia aculeata	54	3
8171	aceitillo	Pilocarpus racemosus	54	3
8173	Royen's tree cactus	Pilosocereus royenii	54	3
8175	allspice	Pimenta dioica	54	3
8177	bayrumtree	Pimenta racemosa	54	3
8178	bayrumtree	Pimenta racemosa var. grisea	54	3
8183	Caribbean pine	Pinus caribaea	51	1
8184	Chinese red pine	Pinus massoniana	51	1
8185	Merkus pine	Pinus merkusii	51	1
8186	ocote chino	Pinus oocarpa	51	1
8187	Mexican weeping pine	Pinus patula	51	1
8190	higuillo de hoja menuda	Piper aduncum	54	3
8191	higuillo de limon	Piper amalago	54	3
8192	moth pepper	Piper blattarum	54	3
8193	Guyanese pepper	Piper glabrescens	54	3
8194	Jamaican pepper	Piper hispidum	54	3
8195	Caracas pepper	Piper jacquemontianum	54	3
8196	marigold pepper	Piper marginatum	54	3

SPCD		SCIENTIFIC NAME	SPGRPCD	MAJGRP
8199	spanish elder	Piper swartzianum	54	3
8208	stinkwood	Piscidia carthagenensis	54	3
8211	corcho bobo	Pisonia albida	54	3
8216	water mampoo	Pisonia subcordata	54	3
8220	monkeypod	Pithecellobium dulce	54	3
8223	catclaw blackbead	Pithecellobium unguis-cati	54	3
8249	Oriental arborvitae	Platycladus orientalis	52	2
8255	chupa gallo	Pleodendron macranthum	54	3
8266	nosegaytree	Plumeria alba	54	3
8268	Singapore graveyard flower	Plumeria obtusa	54	3
8269	Plumeria obtusa	Plumeria obtusa var. obtusa	54	3
8271	templetree	Plumeria rubra	54	3
8273	yucca plum pine	Podocarpus coriaceus	54	3
8275	Poitea florida	Poitea florida	54	3
8276	Poitea punicea	Poitea punicea	54	3
8279	violet tree	Polygala cowellii	54	3
8280	crevajosa	Polygala penaea	54	3
8284	geranium aralia	Polyscias guilfoylei	54	3
8300	cocuyo	Pouteria dictyoneura	54	3
8301	redmammee	Pouteria hotteana	53	3
8302	bullytree	Pouteria multiflora	54	3
8305	mammee sapote	Pouteria sapota	54	3
8311	Prestoea acuminata	Prestoea acuminata	54	3
8340	guasimilla	Prockia crucis	54	3
8342	jand	Prosopis cineraria	54	3
8344	kiawe	Prosopis pallida	54	3
8346	West Indian cherry	Prunus myrtifolia	54	3
8347	western cherry laurel	Prunus occidentalis	54	3
8349	Prunus serotina	Prunus serotina ssp. capuli	54	3
8352	false breadnut	Pseudolmedia spuria	54	3
8353	Florida cherry palm	Pseudophoenix sargentii	54	3
8354	mountain guava	Psidium amplexicaule	54	3
8356	guava	Psidium guajava	54	3
8358	Psidium longipes	Psidium longipes	54	3
8359	Sintenis' guava	Psidium sintenisii	54	3
8361	cachimbo-cumun	Psychotria berteriana	54	3
8362	palo de cachimbo	Psychotria brachiata	54	3
8363	Browne's wild coffee	Psychotria brownei	54	3
8364	Psychotria domingensis	Psychotria domingensis	54	3
8367	cachimbo grande	Psychotria grandis	54	3
8389	cachimbo de gato	Psychotria maleolens	54	3
8391	cachimbo de maricao	Psychotria maricaensis	54	3
		,		

SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
8394	thicket wild coffee	Psychotria microdon	54	3
8395	floating balsamo	Psychotria nutans	54	3
8397	hairy wild coffee	Psychotria pubescens	54	3
8407	pterocarpus	Pterocarpus indicus	54	3
8408	Burma padauk	Pterocarpus macrocarpus	54	3
8409	Malabar kino	Pterocarpus marsupium	54	3
8410	dragonsblood tree	Pterocarpus officinalis	54	3
8419	pomegranate	Punica granatum	54	3
8422	swizzlestick tree	Quararibea turbinata	54	3
8425	white indigoberry	Randia aculeata	54	3
8433	palo amargo	Rauvolfia nitida	54	3
8436	traveler's tree	Ravenala madagascariensis	54	3
8439	tortugo prieto	Ravenia urbanii	54	3
8444	guama	Reynosia guama	53	3
8445	Krug's darlingplum	Reynosia krugii	53	3
8447	sloe	Reynosia uncinata	53	3
8472	castorbean	Ricinus communis	54	3
8476	greenheart ebony	Rochefortia acanthophora	54	3
8478	Rochefortia spinosa	Rochefortia spinosa	54	3
8481	wild sugar apple	Rollinia mucosa	54	3
8483	cordobancillo	Rondeletia inermis	54	3
8484	cordobancillo peludo	Rondeletia pilosa	54	3
8485	Juan Tomas	Rondeletia portoricensis	54	3
8489	Puerto Rico royal palm	Roystonea borinquena	54	3
8490	Roystonea elata	Roystonea elata	54	3
8494	Puerto Rico palmetto	Sabal causiarum	54	3
8499	white hogwood	Sagraea umbrosa	54	3
8501	Salix humboldtiana	Salix humboldtiana	54	3
8505	raintree	Samanea saman	54	3
8509	common elderberry	Sambucus nigra	54	3
8529	wingleaf soapberry	Sapindus saponaria	54	3
8533	gumtree	Sapium glandulosum	54	3
8535	hinchahuevos	Sapium laurifolium	54	3
8536	milktree	Sapium laurocerasus	54	3
8546	amansa guapo	Savia sessiliflora	54	3
8554	Florida boxwood	Schaefferia frutescens	54	3
8556	guayabilla	Samyda dodecandra	54	3
8557	yuquilla	Schefflera gleasonii	54	3
8558	matchwood	Schefflera morototonii	54	3
8563	Brazilian peppertree	Schinus terebinthifolius	54	3
8565	Brazilian firetree	Schizolobium parahybum	54	3
8567	lac tree	Schleichera oleosa	54	3

	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
8571	arana	Schoepfia arenaria	54	3
8572	white beefwood	Schoepfia obovata	54	3
8573	gulf graytwig	Schoepfia schreberi	54	3
8588	emperor's candlesticks	Senna alata	54	3
8589	flor de San Jose	Senna atomaria	54	3
8591	false sicklepod	Senna multijuga	54	3
8594	retama prieta	Senna polyphylla	54	3
8596	Siamese cassia	Senna siamea	54	3
8597	casia amarilla	Senna spectabilis	54	3
8599	Senna sulfurea	Senna sulfurea	54	3
8600	glossy shower	Senna surattensis	54	3
8605	vegetable hummingbird	Sesbania grandiflora	54	3
8611	espejuelo	Sideroxylon cubense	54	3
8613	breakbill	Sideroxylon obovatum	54	3
8614	Puerto Rico bully	Sideroxylon portoricense	54	3
8617	simarouba	Simarouba spp.	54	3
8619	aceitillo falso	Simarouba tulae	54	3
8620	hoja menuda	Siphoneugena densiflora	54	3
8622	bullwood	Sloanea spp.	54	3
8623	motillo	Sloanea amygdalina	54	3
8624	bullwood	Sloanea berteriana	54	3
8626	Solanum bahamense	Solanum bahamense	54	3
8627	mullein nightshade	Solanum donianum	54	3
8629	potatotree	Solanum erianthum	54	3
8632	forest nightshade	Solanum nudum	54	3
8633	cakalaka berry	Solanum polygamum	54	3
8634	tabacon aspero	Solanum rugosum	54	3
8636	turkey berry	Solanum torvum	54	3
8644	African tuliptree	Spathodea campanulata	54	3
8649	Spondias dulcis	Spondias dulcis	54	3
8650	yellow mombin	Spondias mombin	54	3
8652	purple mombin	Spondias purpurea	54	3
8654	cobana negra	Stahlia monosperma	54	3
8664	Panama tree	Sterculia apetala	54	3
8666	hazel sterculia	Sterculia foetida	54	3
8674	palo de jazmin	Styrax portoricensis	54	3
8676	bay cedar	Suriana maritima	54	3
8678	mahogany	Swietenia spp.	54	3
8679	Honduras mahogany	Swietenia macrophylla	54	3
8683	nispero cimarron	Symplocos lanata	54	3
8684	Martinique sweetleaf	Symplocos martinicensis	54	3
8685	aceitunilla	Symplocos micrantha	54	3
0000	ucontumina .	Symptocos interuntina	57	3

SPCD 8701	COMMON NAME Syzygium jambos	SCIENTIFIC NAME Syzygium jambos	SPGRPCD 54	MAJGRP 3
8702	Malaysian apple	Syzygium malaccense	54	3
8709	roble amarillo	Tabebuia chrysantha	54	3
8710	primavera	Tabebuia donnell-smithii	54	3
8712	roble cimarron	Tabebuia haemantha	54	3
8713	white cedar	Tabebuia heterophylla	54	3
8715	roble de sierra	Tabebuia rigida	54	3
8716	pink trumpet-tree	Tabebuia rosea	54	3
8717	roble colorado	Tabebuia schumanniana	54	3
8720	milkwood	Tabernaemontana citrifolia	54	3
8727	Athel tamarisk	Tamarix aphylla	54	3
8743	yellow trumpetbush	Tecoma stans	54	3
8744	teak	Tectona grandis	54	3
8748	tropical almond	Terminalia pp.	54	3
8750	troipical almond	Terminalia catappa	54	3
8754	Ivory Coast almond	Terminalia ivorensis	54	3
8756	East Indian almond	Terminalia myriocarpa	54	3
8757	Peruvian almond	Terminalia oblonga	54	3
8761	superb terminalia	Terminalia superba	54	3
8762	saintedwood	Ternstroemia heptasepala	54	3
8763	palo colorado	Ternstroemia luquillensis	54	3
8764	copey vera	Ternstroemia peduncularis	54	3
8766	mamey de cura	Ternstroemia stahlii	54	3
8767	el yunque colorado	Ternstroemia subsessilis	53	3
8768	masa	Tetragastris balsamifera	53	3
8778	stinkingfish	Tetrazygia angustifolia	54	3
8780	Puerto Rico clover ash	Tetrazygia biflora	54	3
8781	krekre	Tetrazygia elaeagnoides	54	3
8783	cenizo	Tetrazygia urbanii	54	3
8784	cacao	Theobroma cacao	54	3
8786	maga	Thespesia grandiflora	54	3
8787	Portia tree	Thespesia populnea	54	3
8789	luckynut	Thevetia peruviana	54	3
8793	ceboruquillo	Thouinia striata	54	3
9704	Donate Discontinuo a III.	Thouinia striata var.	5.4	2
8794 8803	Puerto Rico ceboruquillo Brazilian glorytree	portoricensis Tibouchina granulosa	54 54	3 3
8811	redcedar	Toona spp.	54	3
8812	Australian redcedar	Toona ciliata	54	3
8816	boje	Torralbasia cuneifolia	54	3
8825	cold withe	Tournefortia filiflora	54	3
8828	Lamarck's trema	Trema lamarckianum	54	3

SPCD	COMMON NAME	SCIENTIFIC NAME	SPGRPCD	MAJGRP
8829	Jamaican nettletree	Trema micranthum	54	3
8833	broomstick	Trichilia hirta	54	3
8834	gaita	Trichilia pallida	54	3
8836	bariaco	Trichilia triacantha	54	3
8842	limeberry	Triphasia trifolia	54	3
8843	Triplaris spp.	Triplaris spp.	54	3
8844	ant tree	Triplaris cumingiana	54	3
8848	white ramoon	Trophis racemosa	54	3
8850	muttonwood	Turpinia occidentalis	54	3
8853	scratchbush	Urera baccifera	54	3
8854	flameberry	Urera caracasana	54	3
8855	ortiga	Urera chlorocarpa	54	3
8861	voa vanga	Vangueria madagascariensis	54	3
8871	lilac chastetree	Vitex agnus-castus	54	3
8873	higuerillo	Vitex divaricata	54	3
8881	Wallenia lamarckiana	Wallenia lamarckiana	54	3
8887	bastard briziletto	Weinmannia pinnata	54	3
8901	tallow wood	Ximenia americana	54	3
8906	mucha-gente	Xylosma buxifolia	54	3
8910	spiny logwood	Xylosma pachyphylla	54	3
8912	white logwood	Xylosma schaefferioides	54	3
8913	Schwaneck's logwood	Xylosma schwaneckeana	54	3
8916	aloe yucca	Yucca aloifolia	54	3
8918	moundlily yucca	Yucca gloriosa	54	3
8919	bluestem yucca	Yucca guatemalensis	54	3
8923	Maricao pricklyash	Zanthoxylum bifoliolatum	54	3
8924	prickly yellow	Zanthoxylum caribaeum	54	3
8928	West Indian satinwood	Zanthoxylum flavum	54	3
8931	white pricklyash	Zanthoxylum martinicense	54	3
8932	yellow prickle	Zanthoxylum monophyllum	54	3
8934	dotted pricklyash	Zanthoxylum punctatum	54	3
8935	niaragato	Zanthoxylum spinifex	54	3
8937	St. Thomas pricklyash	Zanthoxylum thomasianum	54	3
8938	Zapoteca portoricensis	Zapoteca portoricensis	54	3
8939	Indian jujube	Ziziphus mauritiana	54	3
8940	cacao rojo	Ziziphus reticulata	54	3
8941	soana	Ziziphus rignonii	54	3
8943	Taylor's jujube	Ziziphus taylorii	54	3