

United States
Department of
Agriculture

Forest Service

Forest Management
Service Center

Fort Collins, CO

2003

Revised:
April 2024

Users Guide to the Database Extension of the Forest Vegetation Simulator Version 3.0 (FVS with SQLite)



Forest Vegetation Simulator Project file: Project_1 Contents: 3 stands(s) Release date: 20030403
Last accessed: Thu Apr 23 08:43:38 2020 3 groups(s) Local configuration

Stands	Stand_CN	Stand_ID	Variant	Inv_Year
1	1059301	1000443200009	ok	2014
2	1059301	1000443200010	ok	2014
3	1059301	1000443200011	ok	2014
4	1059301	1000443200012	ok	2014

View and edit source data

Forest Vegetation Simulator Project file: Project_1 Contents: 7 stands(s) Release date: 20030403
Last accessed: Thu Apr 23 08:52:52 2020 3 groups(s) Local configuration

Runs View Outputs SVS3d Maps Import Data Tools Help

Selected run: E Base

Select outputs: FVS_Cases, FVS_Summary, FVS_Compile and miscfile (FVS_DM_Sum, SumFVS_DM, Spg_Sum) are always produced.

Run title: E Base

Run type: E Base

Plot shape: Round Square Images per file: 4

Tree lists (FVS_Theor, FVS_CatList (B&KStand and stock))

Options and flags: Cations and fuels, Fire and mortality, Snows and down, FPF canopy profile, FPF delayed snag, Stand structure (P), Call to allow water (P), Climate-FVS (FVS), Extremes (FVS), Miscfile detail by, Western Root Des

Build and execute
projections

Forest Vegetation Simulator Project file: Project_1 Contents: 3 stands(s) Release date: 20030403
Last accessed: Thu Apr 23 08:53:32 2020 3 groups(s) Local configuration

Runs View Outputs SVS3d Maps Import Data Tools Help

Selected run: E Base

Management (4 chars): BASE

Default run title: BASE

Group: New loaded

StandID (4 chars): BASE

Table (Options): Type: New Case, View, New, Custom, Deleted; Y-axis: Live BA; X-axis: Year; Title: IE Base - No Action; Horizontal facet: XLabel; Vertical facet: YLabel; Plot by: code; Y-label: Live BA; Width (in): StandID; Height (in): Year; More controls: Hide, Show

StandID	Species	DBHClass
0116805000003	AB51	04
0116805000006	AB51	04
0116805000012	AB51	04
0116805000013	AB51	04
0116805000014	AB51	04

Live BA vs Year graph (IE Base - No Action)

StandID Legend: 0116805000003 (red), 0116805000006 (orange), 0116805000012 (green), 0116805000013 (blue), 0116805000014 (purple)

View table and graphical
projection results

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Crookston, Nicholas L.; Gammell, Dennis L.; Rebain, Stephanie; Robinson, Donald; Keyser, Chad E.; Dahl, Christopher A.; David, Lance R.; Shettles, Michael A. 2003 (revised April 2024). Users Guide to the Database Extension of the Forest Vegetation Simulator Version 2.0. Internal Rep. Fort Collins, CO: U. S. Department of Agriculture, Forest Service, Forest Management Service Center. 64p.

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1.0 INTRODUCTION

Using the Database Extension to the Forest Vegetation Simulator (DB-FVS). You can directly write Forest Vegetation Simulator (FVS) predictions to a database, initialize FVS from a database, or both. This document describes how to use the system capabilities and outlines how the extension works. Examples are also provided.

As FVS (Wykoff and others 1982, Dixon 2002) has advanced and now has a browser-based interface, the database extension of base FVS uses SQLite as its sole format for input and output. Valid SQLite database file extensions recognized by DB-FVS are `*.db` and `*.sqlite`. The browser-based interface for FVS does have the capability to import FVS input datasets of multiple formats and will convert them to SQLite for use by FVS within the system. Database output that is generated during projections is contained within an SQLite output database. However, output tables can be exported from the interface in either `.xlsx` or `.csv` format for utilization outside of FVS.

FVS runs on Microsoft Windows platforms with direct interaction with SQLite; therefore, it does not require Object Database Connectivity (ODBC) or system modifications beyond what is provided during the FVS installation process. This direct connection for database I/O provides the best performance speed.

While earlier versions of DB-FVS output a large portion of possible outputs generated by FVS, the latest version outputs virtually all tabular information generated from input data statistics to calibration data to reports generated by the multiple extensions available for the variant in use.

This document assumes that you know how to use FVS in general and additional supporting information and documents can be found on web site <https://www.fs.usda.gov/fvs/index.shtml>.

Here is a general description of DB-FVS functionality. For output, the extension creates a set of tables that form a relational database. The name of this output database is specified by keyword, or a default database file name is used. For input, initial stand variables and tree variables, are read from a database using SQL queries. SQL queries are also used to write to the tables in the output database. The details of these two kinds of operations are presented in sections 2-4 that outline the output and input table structures and the keywords used to control the system. Examples are presented to illustrate the concepts.

DB-FVS also supports interaction between databases and FVS's Event Monitor (Crookston 1990). This interaction occurs at any time step during the simulation and is covered in section 5, titled Event Monitor – Database Interaction. Using this facility, you can add rows to a database table, setting the values in the table equal to any variable known to the Event Monitor at any time step during the simulation. You can also set the values of user-defined Event Monitor variables to values present in a database, again at any time step during the simulation.

While not inherently part of the DB-FVS, the browser-based interface uses the FVS input database to build simulations and then uses the output database created from successful FVS projections for the creation of charts and graphs the user may create.

2.0 OUTPUT DATA TABLE STRUCTURE

A typical use of DB-FVS is to optionally output the tables outlined in sections 2.1 – 2.7 to form a simple relational database. When any of these tables are output, the **FVS_Cases** table is automatically generated. The details of this table are outlined below.

Note on Metric Versions of FVS: Traditionally, FVS inputs and outputs use imperial measurements like inches, feet and acres. Table names and column names of metric variants differ from non-metric versions, reflecting the metric units of the variables. In metric variants table names end with “_Metric” if metric units are found anywhere in the table. Within those tables, column name labels which normally imply an imperial unit (“TPA”, “CuFt”) are changed to denote a metric unit (“TPH”, “CuM”). Column names which imply an imperial unit value (e.g., “Consumption_6to12” for 6-12 inches in one of the FFE output tables) are changed to imply a metric unit value (e.g., “Consumption_152to305” for 15.2-30.5cm). A complete list of conversion factors used in FVS are listed in **10.0 APPENDIX 2: METRIC CONVERSION FACTORS**.

FVS_Cases contains a list of FVS projections, called *cases*. Each case is the projection of one stand run with a specific set of options. A single run of FVS can include several stands, a few stands each run using different options, or both. Therefore, one run of FVS may generate several cases. The **FVS_Cases** table identifies a case by defining the data columns listed in table 2.0.1. This table is automatically generated if any of the other tables in this section are generated.

Data in the **FVS_Cases** table can be joined to data in the following tables using the universal variable `CaseID` as a key. Information in the other tables can be joined using `CaseID` and `Year` as keys.

FVS keywords are used to specify which output tables you want, as is done for other parts of the FVS system. Joining information between tables depends on you not destroying the relationship between the `CaseID` values in the related tables. This version of DB-FVS does not ensure the integrity of these relationships.

Table 2.0.1 – The content of the **FVS_Cases** table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier (max length of 36)
Stand_CN	Text	Stand control number (max length of 40)
StandID	Text	Stand identification (max length of 26)
MgmtID	Text	Management identification (max length of 4)
RunTitle	Text	Label combining the StandID and the title assigned to the run (max length of 72)
KeywordFile	Text	The FVS keyword file name used to make the run (max length of 50)
SamplingWt	Real	The stand sampling weight entered using the DESIGN keyword or from the input database.
Variant	Text	The FVS 2-character variant ID used for the run
Version	Text	Version number (e.g. 2063) of source code in repository from which release executable was built.
RV	Text	Revision version is the date assigned to the release (e.g. 20180108)
Groups	Text	List of grouping codes assigned to the stand (max length of 250)
RunDateTime	Text	The date and time of the run in the following format: YYYY-mm-dd-hh:mm:ss

2.1 Base FVS System Tables

2.1.1 FVS_CalibStats

FVS_CalibStats contains information on the calibration statistics for all species in all stands for which calibration factors have been calculated by FVS (table 2.1.1). The “Database Extension: [CalbStDb](#)” keyword is needed to send this table to the output database.

Table 2.1.1 – The content of the FVS CalibStats table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand Identification Code
TreeSize	Text	Denotes whether the model type being calibrated is the large tree diameter growth (LG), or the small tree height growth (SM).
SpeciesFVS	Text	The FVS species code
SpeciesPLANTS	Text	The PLANTS database species symbol
SpeciesFIA	Text	The FIA species code
NumTrees	Integer	Number of input tree records that included growth information used in calculating the scale factors for that species and growth model
ScaleFactor	Real	This value is used to multiply the growth model estimates either up or down based upon its value, accounting for stand-to-stand variability.
StdErrRatio	Real	Ratio of the standard deviation of the residuals from the input data to the standard error of the data used to develop the FVS variant.
WeightToInput	Real	Values in the vicinity of zero imply the models were not adjusted, while values close to 1.0 imply the models were adjusted. The weight is an expression of confidence that the input growth sample represents a different population than does the data used to fit the growth model. In other words, a value of .90 would indicate a 90% certainty that the input growth sample represents a different population than the data used to fit the growth model.
ReadCorMult	Real	Average large-tree diameter growth, or small-tree height growth, scale factors for a species within a given stand. Applied before calibration, these multipliers are used to permanently change the model to a different mean response level.

2.1.2 FVS_Stats_Species

FVS_Stats_Species contains a summary by species of the estimated board feet, cubic feet, trees per acre, and basal area values from the inventory data (table 2.1.2). Both the “Base FVS System: Stats” and “Database Extension: [InvStats](#)” keywords are needed to send this table to the output database. Refer to section 4.3.2.1 of the [Essential FVS Guide](#) for more information on the statistical summary table.

Table 2.1.2 – The content of the FVS Stats_Species table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
SpeciesFVS	Text	The species that are present in your inventory (FVS alpha code)
SpeciesPLANTS	Text	... PLANTS database species symbol
SpeciesFIA	Text	... FIA species code
BoardFeet	Real	Species board feet per acre
CubicFeet	Real	Species cubic feet per acre

Column Name	Data Type	Description
TreesPerAcre	Real	Species trees per acre
BasalArea	Real	Species basal area (sq ft/acre)

2.1.3 FVS_Stats_Stand

FVS_Stats_Stand contains a stand-level summary of the average, standard deviation, coefficient of variation, confidence interval, sampling error in %, and sampling error in units for board feet, cubic feet, trees per acre, and basal area values from the inventory data (table 2.1.3). Both the “Base FVS System: Stats” and “Database Extension: [InvStats](#)” keywords are needed to send this table to the output database. Refer to section 4.3.2.1 of the [Essential FVS Guide](#) for more information on the statistical summary table.

Table 2.1.3 – The content of the FVS Stats Stand table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Characteristic	Text	The unit of interest being estimated (Board feet, cubic feet, TPA, or BA)
Average	Real	The arithmetic average value for the characteristic
Standard Dev	Real	The standard deviation value for the characteristic
Coeff_of_Var	Real	The coefficient of variation value, expressed as a proportion, for the characteristic
Sample Size	Integer	The number of plots in your inventory
Conf_Level_Percent	Integer	The confidence level in percent
CI_LB	Real	Confidence interval lower bound, expressed in the units of the characteristic
CI_UB	Real	Confidence interval upper bound, expressed in the units of the characteristic
Samp_Error_Percent	Real	Sampling error in percent for the characteristic
Samp_Error_Units	Real	Sampling error in the units of the characteristic

2.1.4 FVS_Summary and FVS_Summary_East

FVS_Summary and **FVS_Summary_East** contain the information from the FVS summary statistics output table plus the case number and an automatic row identification value (tables 2.1.4.1 and 2.1.4.2). Note that there are slightly different formats for Western U.S. variants of FVS versus those used in the Eastern part of the country. Also note that this table is output at the end of the simulation of a case, not during the simulation. The “Database Extension: [Summary](#)” keyword is needed to send this table to the output database. Refer to section 4.3.1.4 of the [Essential FVS Guide](#) for more information on the summary statistics table.

Table 2.1.4.1 – The content of the FVS Summary table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Age	Integer	Stand age
TPA	Real	Trees per acre
BA	Real	Basal area per acre
SDI	Real	Stand density index

Column Name	Data Type	Description
CCF	Real	Crown competition factor
TopHt	Real	Average dominant height
QMD	Real	Quadratic mean DBH
TcuFt	Real	Total cubic foot volume
McuFt	Real	Merchantable cubic foot volume
BdFt	Real	Merchantable board foot volume
RTPA	Real	Removed trees per acre
RTCuFt	Real	Removed total cubic foot volume
RMCuFt	Real	Removed merchantable cubic foot volume
RBdFt	Real	Removed merchantable board foot volume
ATBA	Real	After thin basal area
ATSDI	Real	After thin stand density index
ATCCF	Real	After thin crown competition factor
ATTopHt	Real	After thin average dominant height
ATQMD	Real	After thin quadratic mean DBH
PrdLen	Integer	Period length (years)
Acc	Real	Accretion (ft ³ /acre/year)
Mort	Real	Mortality (ft ³ /acre/year)
MAI	Real	Mean annual increment
ForTyp	Integer	Forest cover type
SizeCls	Integer	Stand size class
StkCls	Integer	Stand stocking class

Table 2.1.4.2 – The content of the FVS Summary_East table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Age	Integer	Stand age
TPA	Real	Trees per acre
BA	Real	Basal area per acre
SDI	Real	Stand density index
CCF	Real	Crown competition factor
TopHt	Real	Average dominant height
QMD	Real	Quadratic mean DBH
MCuFt	Real	Merchantable cuft volume (pulpwood + sawtimber)
SCuFt	Real	Sawtimber cubic foot volume
SBdFt	Real	Sawtimber board foot volume
RTPA	Real	Removed trees per acre
RMCuFt	Real	Removed merchantable (pulpwood + sawtimber) cubic foot volume
RSCuFt	Real	Removed sawtimber cubic foot volume
RSBdFt	Real	Removed sawtimber board foot volume
ATBA	Real	After thin basal area
ATSDI	Real	After thin stand density index
ATCCF	Real	After thin crown competition factor
ATTopHt	Real	After thin average dominant height
ATQMD	Real	After thin quadratic mean DBH
PrdLen	Integer	Period length (years)
Acc	Real	Accretion (ft ³ /acre/year)
Mort	Real	Mortality (ft ³ /acre/year)
MAI	Real	Mean annual increment

Column Name	Data Type	Description
ForTyp	Integer	Forest cover type
SizeCls	Integer	Stand size class
StkCls	Integer	Stand stocking class

2.1.5 FVS_Summary2 and FVS_Summary2_East

FVS_Summary2 and **FVS_Summary2_East** contain the same as information **FVS_Summary** and **FVS_Summary_East**, but with removals being reported on separate lines. There are also values reported for total production (tables 2.1.5.1 and 2.1.5.2). Note that there are slightly different formats for Western U.S. variants of FVS versus those used in the Eastern part of the country. Also note that this table is output at the end of the simulation of a case, not during the simulation. The “Database Extension: [Summary](#)” keyword is needed to send this table to the output database. Refer to section 4.3.1.4 of the [Essential FVS Guide](#) for more information on the summary statistics table.

Table 2.1.5.1 – The content of the FVS_Summary2 table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
RmvCode	Integer	0 = no removals occurred in cycle, 1 = trees were removed and row contains statistics for prior to removals, 2 = trees were removed and row contains statistics for after removals.
Age	Integer	Stand age
TPA	Real	Trees per acre
TprdTpa	Real	Current TPA plus the sum TPA removed in prior cycles.
BA	Real	Basal area per acre
SDI	Real	Stand density index
CCF	Real	Crown competition factor
TopHt	Real	Average dominant height
QMD	Real	Quadratic mean DBH
TcuFt	Real	Total cubic foot volume
TprdTCuFt	Real	Total volume plus sum of prior removals
McuFt	Real	Merchantable cubic foot volume
TprdMCuFt	Real	Total merchantable volume plus sum of prior removals
BdFt	Real	Merchantable board foot volume
TprdBdFt	Real	Total board volume plus sum of prior removals
RTPA	Real	Removed trees per acre
RTCuFt	Real	Removed total cubic foot volume
RMCuFt	Real	Removed merchantable cubic foot volume
RBdFt	Real	Removed merchantable board foot volume
PrdLen	Integer	Period length (years)
Acc	Real	Accretion (ft ³ /acre/year)
Mort	Real	Mortality (ft ³ /acre/year)
MAI	Real	Mean annual increment
ForTyp	Integer	Forest cover type
SizeCls	Integer	Stand size class
StkCls	Integer	Stand stocking class

Table 2.1.5.2 – The content of the FVS_Summary2_East table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
RmvCode	Integer	0 = no removals occurred in cycle (one line for the cycle), 1 = trees were removed and row contains statistics for prior to removals (two lines for the cycle), 2 = trees were removed and row contains statistics for after removals.
Age	Integer	Stand age
TPA	Real	Trees per acre
TprdTpa	Real	Current TPA plus the sum TPA removed in prior cycles.
BA	Real	Basal area per acre
SDI	Real	Stand density index
CCF	Real	Crown competition factor
TopHt	Real	Average dominant height
QMD	Real	Quadratic mean DBH
MCuFt	Real	Merchantable cuft volume (pulpwood + sawtimber)
TprdMCuFt	Real	Merchantable volume (pulpwood + sawtimber) plus sum of prior removals
SCuFt	Real	Sawtimber cubic foot volume
TprdSCuFt	Real	Sawlog volume plus sum of prior removals
SBdFt	Real	Sawtimber board foot volume
TprdSBdFt	Real	Sawlog board volume plus sum of prior removals
RTPA	Real	Removed trees per acre
RMCuFt	Real	Removed merchantable (pulpwood + sawtimber) cubic foot volume
RSCuFt	Real	Removed sawtimber cubic foot volume
RSBdFt	Real	Removed sawtimber board foot volume
PrdLen	Integer	Period length (years)
Acc	Real	Accretion (ft ³ /acre/year)
Mort	Real	Mortality (ft ³ /acre/year)
MAI	Real	Mean annual increment
ForTyp	Integer	Forest cover type
SizeCls	Integer	Stand size class
StkCls	Integer	Stand stocking class

2.1.6 FVS_Compute

FVS_Compute contains the FVS compute variables. Like the Summary table, this table contains the corresponding case number and a row identification value (table 2.1.5). If an FVS compute variable is used in a case subsequent to the first case, a new column is generally added to the table for that variable. An option is available to control the process of automatically adding columns (see section 4.2). Like FVS_Summary, this table is output at the end of the simulation of a case, not during the simulation. The “Database Extension: [ComputDB](#)” keyword is needed to send this table to the output database. Refer to Section 5.6 of the [Essential FVS Guide](#) for more information on compute variables.

Table 2.1.5 – The content of the FVS_Compute table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection

Column Name	Data Type	Description
Variable 1	Real	The first variable where the column name is the actual compute variable name
<i>Variable 2</i>	Real	The second variable
... <i>Variable n</i>	Real	The <i>nth</i> compute variable

2.1.7 FVS_Treelist, FVS_Cutlist, and FVS_ATRTList

FVS_Treelist contains information for individual trees similar to the output generated using the FVS TreeList keyword (table 2.1.6). The data for each time step is output during the simulation of a case. Both the “Base FVS System: TreeList” and “Database Extension: [TreeLiDB](#)” keywords are needed to send this table to the output database.

FVS_Cutlist contains information for individual cuts similar to the output generated using the FVS CutList keyword (table 2.1.6). The data for each time step is output during the simulation of a case. Both the “Base FVS System: CutList” and “Database Extension: [CutLiDB](#)” keywords are needed to send this table to the output database.

FVS_ATRTList contains information for individual trees following thinning treatments similar to the output generated using the FVS ATRTList keyword (table 2.1.6). The data for each time step is output during the simulation of a case. Both the “Base FVS System: ATRTList” and “Database Extension: [ATRTLiDB](#)” keywords are needed to send this table to the output database.

More information regarding the Treelist, Cutlist, and After Treatment Treelist can be found in section 4.3.3.1 of the [Essential FVS Guide](#).

Table 2.1.6 – The content of the FVS Treelist, FVS Cutlist and FVS ATRTList tables.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
PrdLen	Integer	Length of the projection cycle
TreeId	Text	Tree identification
TreeIndex	Integer	Tree index
SpeciesFVS	Text	FVS species code
SpeciesPLANTS	Text	PLANTS database species symbol
SpeciesFIA	Text	FIA species code
TreeValue	Integer	Tree value class
SSCD	Integer	Special tree code
PtIndex	Integer	Point (or plot) index
TPA	Real	Trees per acre
MortPA	Real	Mortality trees per acre
DBH	Real	Diameter at breast height
DG	Real	Diameter growth (DBH increment)
Ht	Real	Height
HtG	Real	Height growth
PctCr	Integer	Percent live crown
CrWidth	Real	Crown width

Column Name	Data Type	Description
MistCD	Integer	Mistletoe rating code
BAPctile	Real	Basal area percentile
PtBAL	Real	Point-level basal area in larger trees
TcuFt	Real	Total cubic feet (Merchantable cuft volume (pulpwood + sawtimber) in eastern variants)
McuFt	Real	Merchantable cubic feet (Merchantable sawtimber cuft volume in eastern variants)
BdFt (SBdFt in eastern variants)	Real	Merchantable board feet (Sawtimber board feet in eastern variants)
Mdefect	Integer	Defect percent on MCuFt
Bdefect	Integer	Defect percent on BdFt (Defect percent on SBdFt in eastern variants)
TruncHt	Integer	Truncated height
EstHt	Real	Estimated height
ActPt	Integer	Actual point (or plot) number from input
Ht2TDCF	Real	Height to the merchantable cubic foot top diameter in western variants and height to the pulpwood top diameter in eastern variants *only available when using profile equations
Ht2TDBF	Real	Height to the merchantable board foot top diameter in western variants and height to the sawlog top diameter in eastern variants *only available when using profile equations

2.1.8 FVS_StrClass

FVS_StrClass contains information that is identical to the data output of the Structural Statistics Table in FVS (table 2.1.7). Both the “Base FVS System: StrClass” and “Database Extension: StrClsDB” keywords are needed to send this table to the output database. The Structural Statistics Table is described in detail in section 4.3.2.2 of the [Essential FVS Guide](#).

Table 2.1.7 – The content of the FVS StrClass table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Removal Code	Real	0 = Before tree removal, 1 = After tree removal
Stratum 1 DBH	Real	Stratum 1 nominal dbh
Stratum 1 Nom Ht	Real	Stratum 1 nominal height
Stratum 1 Lg Ht	Real	Height of the tallest tree in stratum 1
Stratum 1 Sm Ht	Real	Height of the shortest tree in stratum 1
Stratum 1 Crown Base	Real	Weighted average height to crown base for trees in stratum 1
Stratum_1_Crown_Cover	Real	Percent canopy cover, accounting for overlap, of trees in stratum 1
Stratum_1_SpeciesFVS_1	Text	Tree species (FVS code) that accounts for the most crown cover of the trees in stratum 1
Stratum_1_SpeciesFVS_2	Text	Tree species (FVS code) that accounts for the second most crown cover of the trees in stratum 1
Stratum_1_SpeciesPLANTS_1	Text	Tree species (USDA PLANTS Symbol) that accounts for the most crown cover of the trees in stratum 1
Stratum_1_SpeciesPLANTS_2	Text	Tree species (USDA PLANTS Symbol) that accounts for the second most crown cover of the trees in stratum 1
Stratum_1_SpeciesFIA_1	Text	Tree species (FIA code) that accounts for the most crown cover of the trees in stratum 1
Stratum_1_SpeciesFIA_2	Text	Tree species (FIA code) that accounts for the second most crown cover of the trees in stratum 1
Stratum_1_Status_Code	Real	Stratum 1 status code where 0 = invalid stratum, 1 = valid stratum, and 2 = the uppermost valid stratum
Stratum 2 DBH	Real	Stratum 2 nominal dbh
Stratum 2 Nom Ht	Real	Stratum 2 nominal height
Stratum 2 Lg Ht	Real	Height of the tallest tree in stratum 2
Stratum 2 Sm Ht	Real	Height of the shortest tree in stratum 2
Stratum 2 Crown Base	Real	Weighted average height to crown base for trees in stratum 2
Stratum_2_Crown_Cover	Real	Percent canopy cover, accounting for overlap, of trees in stratum 2
Stratum_2_SpeciesFVS_1	Text	Tree species (FVS code) that accounts for the most crown cover of the trees in stratum 2
Stratum_2_SpeciesFVS_2	Text	Tree species (FVS code) that accounts for the second most crown cover of the trees in stratum 2
Stratum_2_SpeciesPLANTS_1	Text	Tree species (USDA PLANTS Symbol) that accounts for the most crown cover of the trees in stratum 2
Stratum_2_SpeciesPLANTS_2	Text	Tree species (USDA PLANTS Symbol) that accounts for the second most crown cover of the trees in stratum 2
Stratum_2_SpeciesFIA_1	Text	Tree species (FIA code) that accounts for the most crown cover of the trees in stratum 2
Stratum_2_SpeciesFIA_2	Text	Tree species (FIA code) that accounts for the second most crown cover of the trees in stratum 2

Column Name	Data Type	Description
Stratum_2_Status_Code	Real	Stratum 2 status code where 0 = invalid stratum, 1 = valid stratum, and 2 = the uppermost valid stratum
Stratum_3_DBH	Real	Stratum 3 nominal dbh
Stratum_3_Nom_Ht	Real	Stratum 3 nominal height
Stratum_3_Lg_Ht	Real	Height of the tallest tree in stratum 3
Stratum_3_Sm_Ht	Real	Height of the shortest tree in stratum 3
Stratum_3_Crown_Base	Real	Weighted average height to crown base for trees in stratum 3
Stratum_3_Crown_Cover	Real	Percent canopy cover, accounting for overlap, of trees in stratum 3
Stratum_3_SpeciesFVS_1	Text	Tree species (FVS code) that accounts for the most crown cover of the trees in stratum 3
Stratum_3_SpeciesFVS_2	Text	Tree species (FVS code) that accounts for the second most crown cover of the trees in stratum 3
Stratum_3_SpeciesPLANTS_1	Text	Tree species (USDA PLANTS Symbol) that accounts for the most crown cover of the trees in stratum 3
Stratum_3_SpeciesPLANTS_2	Text	Tree species (USDA PLANTS Symbol) that accounts for the second most crown cover of the trees in stratum 3
Stratum_3_SpeciesFIA_1	Text	Tree species (FIA code) that accounts for the most crown cover of the trees in stratum 3
Stratum_3_SpeciesFIA_2	Text	Tree species (FIA code) that accounts for the second most crown cover of the trees in stratum 3
Stratum_3_Status_Code	Real	Stratum 3 status code where 0 = invalid stratum, 1 = valid stratum, and 2 = the uppermost valid stratum
Number of Strata	Real	Number of valid strata
Total_Cover	Real	Total percent canopy cover, accounting for overlap, of trees in the stand
Structure_Class	Text	Stand structural class: 0 = bare ground, 1 = stand initiation, 2 = stem exclusion, 3 = understory reinitiation, 4 = young forest multistrata, 5 = old forest single stratum, 6 = old forest multistrata

2.2 Establishment Model Tables

2.2.1 FVS_Regen_HabType

FVS_Regen_HabType contains a summary of the number of plots by habitat type used by the full establishment model (table 2.2.1). The “Database Extension: [RegRepts](#)” keyword is needed to send this table to the output database.

Table 2.2.1 – The content of the FVS Regen HabType.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Series	Text	Species code(s) for the most prominent tree species of the calculated habitat type
GroupNum	Integer	The numeric code corresponding to the calculated habitat type
HabitatType	Text	Text string containing the USDA Plants species abbreviations for the most prominent tree species of the calculated habitat type, a significant predictor of natural regeneration in the full establishment model
NumPlots	Integer	The number of plots predicted to be in a given habitat type

2.2.2 FVS_Regen_Ingrowth

FVS_Regen_Ingrowth contains a summary of the trees per acre, by species, of ingrowth predicted by the full establishment model for a given cycle (table 2.2.2). The “Database Extension: [RegRepts](#)” keyword is needed to send this table to the output database.

Table 2.2.2 – The content of the FVS_Regen_Ingrowth.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the tally
IngrowthTotalTpa	Real	The total number of trees per acre regenerating as ingrowth
SpeciesFVS	Text	Species regenerating as ingrowth (FVS alpha code)
SpeciesPLANTS	Text	... PLANTS database species symbol
SpeciesFIA	Text	... FIA species code
IngrowthTpa	Integer	The number of trees per acre regenerating as ingrowth for a given species

2.2.3 FVS_Regen_SitePrep

FVS_Regen_SitePrep contains a summary of the percentage of the plots that received mechanical, burning, or no site preparation, and in which year (table 2.2.3). The “Database Extension: [RegRepts](#)” keyword is needed to send this table to the output database.

Table 2.2.3 – The content of the FVS_Regen_SitePrep.

Column Name	Data Type	Column Name
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
YearNone	Integer	This year is by default the year of the cutting
YearMech	Integer	This form of site prep can occur at years other than the year of disturbance, but it should be scheduled sometime during the first tally.
YearBurn	Integer	This form of site prep can occur at years other than the year of disturbance, but it should be scheduled sometime during the first tally.
PcntNone	Integer	The sum of the percentage of plots treated by these two methods should be less than, or equal to 100 percent. When the sum is less than 100 percent, the remaining plots are left untreated.
PcntMech	Integer	The sum of the percentage of plots treated by these two methods should be less than, or equal to 100 percent. When the sum is less than 100 percent, the remaining plots are left untreated.
PcntBurn	Integer	The sum of the percentage of plots treated by these two methods should be less than, or equal to 100 percent. When the sum is less than 100 percent, the remaining plots are left untreated.

2.2.4 FVS_Regen_Sprouts

FVS_Regen_Sprouts contains a summary of the trees per acre and average height, by species, of the regeneration from stump & root sprouts (table 2.2.4). The “Database Extension: [RegRepts](#)” keyword is needed to send this table to the output database.

Table 2.2.4 – The content of the FVS Regen Sprouts.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the tally
SpeciesFVS	Text	Species that sprouted during the tally. A final row is added for ALL. (FVS alpha code)
SpeciesPLANTS	Text	... PLANTS database species symbol
SpeciesFIA	Text	... FIA species code
SprtTpa	Integer	Trees per acre of the species that sprouted during the tally. A final row contains the summation of all sprouted TPA for the given tally
SprtAveHt	Real	Average height of the sprouts for the species that sprouted during the tally. A final row has a weighted average for the height of all sprouted TPA for the given tally

2.2.5 FVS_Regen_Tally

FVS_Regen_Tally contains a summary by species of the trees per acre, percentage of total, and average height for all trees, best trees, and small trees that regenerated during a given tally (table 2.2.5). The “Database Extension: [RegRepts](#)” keyword is needed to send this table to the output database.

Table 2.2.5 – The content of the FVS Regen Tally.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the tally
ProbStock	Real	Note: this value is only present and populated for variants with the full establishment model
TallyNumber	Integer	A tally sequence, the process of passing regeneration to the FVS tree list at the end of a projection cycle, can be denoted with either a 1 or a 2.
SpeciesFVS	Text	Species that regenerated during the tally either by natural regeneration, plantings or sprouting. (FVS alpha code)
SpeciesPLANTS	Text	... PLANTS database species symbol
SpeciesFIA	Text	... FIA species code
TpaAll	Integer	Trees per acre of all trees regenerating during a given tally, minus any sprouts, for a given species
PctOfTotalAll	Integer	Percentage of the total trees per acre of all trees regenerating during a given tally, minus any sprouts, for a given species.
TpaBest	Integer	Trees per acre of the best trees regenerating during a given tally, minus any sprouts, for a given species. Best trees are the "desirable" trees most likely to survive and contribute to yield & future stand development.
PctOfTotalBest	Integer	Percentage of the total trees per acre of the best trees regenerating during a given tally, minus any sprouts, for a given species.

AverageHt	Real	The average height of the best trees regenerating during a given tally, for a given species
TpaSmall	Integer	Trees per acre of all small trees in the simulation (< 1 inch in AK variant and <3 inches in all other variants).
PctOfTotalSmall	Integer	Percentage of the total trees per acre of all small trees in the simulation (< 1 inch in AK variant and <3 inches in all other variants).

2.3 Fire and Fuels Extension Tables

2.3.1 FVS_Potfire

FVS_Potfire contains the information similar to the FFE Potential Fire Report that is generated using the FVS Fire Model keyword POTFIRE (table 2.3.1). The data for each time step is output during the simulation of a case. Both the “Fire and Fuels Extension: PotFire” and “Database Extension: [PotFirDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.5.7 Output within the [FFE Guide](#).

Table 2.3.1 – The Potential Fire FVS PotFire table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Surf Flame Sev	Real	Surface Flame Length (ft), severe fire
Surf Flame Mod	Real	Surface Flame Length (ft), moderate fire
Tot Flame Sev	Real	Total Flame Length (ft), severe fire
Tot Flame Mod	Real	Total Flame Length (ft), moderate fire
Fire Type Sev	Text	The Severe Fire Type
Fire Type Mod	Text	The Moderate Fire Type
PTorch Sev	Real	Probability of torching, severe fire
PTorch Mod	Real	Probability of torching, moderate fire
Torch_Index	Real	The 20-ft wind speed (miles/hour) required to cause a torching of trees
Crown_Index	Real	The 20-ft wind speed (miles/hour) required to cause an active crown fire
Canopy Ht	Real	Height of the base of canopy (ft)
Canopy Density	Real	Bulk density of canopy (kg/m ³)
Mortality BA Sev	Real	Percent of the basal area that would be killed in severe fire conditions
Mortality BA Mod	Real	Percent of the basal area that would be killed in moderate fire conditions
Mortality VOL Sev	Real	Total volume that would be killed under severe fire conditions (ft ³)
Mortality VOL Mod	Real	Total volume that would be killed under moderate fire conditions (ft ³)
Pot Smoke Sev	Real	Potential amount of smoke (tons/acre) in severe fire conditions
Pot Smoke Mod	Real	Potential amount of smoke (tons/acre) in moderate fire conditions
Fuel Mod1	Real	Current fuel model 1
Fuel Mod2	Real	Current fuel model 2
Fuel Mod3	Real	Current fuel model 3
Fuel Mod4	Real	Current fuel model 4
Fuel Wt1	Real	Percent weighting for corresponding model.
Fuel Wt2	Real	Percent weighting for corresponding model.
Fuel Wt3	Real	Percent weighting for corresponding model.
Fuel Wt4	Real	Percent weighting for corresponding model.

2.3.2 FVS_Potfire_East

FVS_Potfire_East contains the information similar to the FFE Potential Fire Report that is generated using the FVS Fire Model keyword POTFIRE with the SN or CS variant (table 2.3.2). Since the SN variant has a different potential fire report output, there was a need for a separate table. Both the “Fire and Fuels Extension: PotFire” and “Database Extension: [PotFirDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.5.7 Output within the [FFE Guide](#).

Table 2.3.2 – The Potential Fire FVS PotFire East table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Flame_Len_Sev	Real	The Severe Flame Length (ft)
Flame_Len_Mod	Real	The Moderate Flame Length (ft)
Canopy_Ht	Real	Height of the base of canopy (ft)
Canopy_Density	Real	Bulk density of canopy (kg/m ³)
Mortality_BA_Sev	Real	Percent of the basal area that would be killed in severe fire conditions
Mortality_BA_Mod	Real	Percent of the basal area that would be killed in moderate fire conditions
Mortality_VOL_Sev	Real	Total volume that would be killed under severe fire conditions (ft ³)
Mortality_VOL_Mod	Real	Total volume that would be killed under moderate fire conditions (ft ³)
Pot_Smoke_Sev	Real	Potential amount of smoke (tons/acre) in severe fire conditions
Pot_Smoke_Mod	Real	Potential amount of smoke (tons/acre) in moderate fire conditions
Fuel_Mod1_Sev	Real	Current fuel model 1: Severe fire conditions
Fuel_Mod2_Sev	Real	Current fuel model 2: Severe fire conditions
Fuel_Mod3_Sev	Real	Current fuel model 3: Severe fire conditions
Fuel_Mod4_Sev	Real	Current fuel model 4: Severe fire conditions
Fuel_Wt1_Sev	Real	Percent weighting for corresponding model.
Fuel_Wt2_Sev	Real	Percent weighting for corresponding model.
Fuel_Wt3_Sev	Real	Percent weighting for corresponding model.
Fuel_Wt4_Sev	Real	Percent weighting for corresponding model.
Fuel_Mod1_Mod	Real	Current fuel model 1: Moderate conditions
Fuel_Mod2_Mod	Real	Current fuel model 2: Moderate conditions
Fuel_Mod3_Mod	Real	Current fuel model 3: Moderate conditions
Fuel_Mod4_Mod	Real	Current fuel model 4: Moderate conditions
Fuel_Wt1_Mod	Real	Percent weighting for corresponding model.
Fuel_Wt2_Mod	Real	Percent weighting for corresponding model.
Fuel_Wt3_Mod	Real	Percent weighting for corresponding model.
Fuel_Wt4_Mod	Real	Percent weighting for corresponding model.

2.3.3 FVS_CanProfile

FVS_CanProfile contains canopy fuels profile information that is used to determine the canopy base height and canopy bulk density (table 2.3.3). Specifically, output is the available canopy fuel (kg/m^3 or $\text{lbs}/\text{acre}/\text{ft}$) at various heights above the ground (feet or meters). As described in the [FFE Guide](#), available canopy fuel is foliage and small branchwood (half of the 0-0.25 inch branchwood). Generally, it only includes conifer trees above 6 ft tall, but this assumption can be changed with the FFE keyword CanCalc. ***The FVS_CanProfile table is created thru the use of the FFE keyword CanFProf (rather than a DBS keyword). See the [FFE Guide](#) for additional information about this keyword.*

Table 2.3.3 – The content of the FVS CanProfile table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Height m	Real	Height above the ground in meters
Canopy Fuel kg m ³	Real	Available canopy fuel in kg/m^3 at the specified height.
Height ft	Real	Height above the ground in feet
Canopy Fuel lbs acre ft	Real	Available canopy fuel in $\text{lbs}/\text{acre}/\text{ft}$ at the specified height.

2.3.4 FVS_Fuels

FVS_Fuels contains the output information that is identical to the data output of the FFE All Fuels Report (table 2.3.4). The data for each time step is output during the simulation of a case. Both the “Fire and Fuels Extension: FuelOut” and “Database Extension: [FuelsOut](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.4.10 Output within the [FFE Guide](#).

Table 2.3.4 – The All Fuels FVS Fuels table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Surface Litter	Real	Ground litter (tons/acre)
Surface Duff	Real	Surface duff (tons/acre)
Surface lt3	Real	Dead fuel less than 3 inches (tons/acre)
Surface ge3	Real	Dead fuel greater than or equal to 3 inches (tons/acre)
Surface 3to6	Real	Dead fuel between 3 and 6 inches (tons/acre)
Surface 6to12	Real	Dead fuel between 6 and 12 inches (tons/acre)
Surface ge12	Real	Dead fuel greater than or equal to 12 inches (tons/acre)
Surface Herb	Real	Live Herbs (tons/acre)
Surface Shrub	Real	Live Shrubs (tons/acre)
Surface Total	Real	Sum of all surface fuels (both dead and live) (tons/acre)
Standing Snag lt3	Real	Dead standing wood less than 3 inches (tons/acre)
Standing Snag ge3	Real	Dead standing wood greater than or equal to 3 inches (tons/acre)
Standing Foliage	Real	Standing Foliage (tons/acre)
Standing Live lt3	Real	Live standing wood less than 3 inches (tons/acre)
Standing Live ge3	Real	Live standing wood greater than or equal to 3 inches (tons/acre)
Standing Total	Real	Total standing wood (dead and live) (tons/acre)
Total Biomass	Int	Total amount of all standing wood and surface fuels (tons/acre)
Total Consumed	Int	Total amount of fuel (not including live trees) that was consumed in fire

Column Name	Data Type	Description
Biomass_Removed	Int	Amount of wood that was harvested (dead or live) (tons/acre)

2.3.5 FVS_BurnReport

FVS_BurnReport contains information similar to the FFE Burn Conditions Report (table 2.3.5). Even if this report generation option is specified in the simulation, this table will only be generated if a SimFire activity is executed. Both the “Fire and Fuels Extension: BurnRept” and “Database Extension: [BurnReDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.5.7 Output within the [FFE Guide](#).

Table 2.3.5 – The FVS BurnReport table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the burn
One Hr Moisture	Real	Moisture of 0 – 0.25” fuels (%)
Ten Hr Moisture	Real	Moisture of 0.25 – 1” fuels (%)
Hundred Hr Moisture	Real	Moisture of 1 – 3” fuels (%)
Thousand Hr Moisture	Real	Moisture of 3”+ fuels (%)
Duff Moisture	Real	Duff moisture (%)
Live Woody Moisture	Real	Live woody fuel moisture (%)
Live Herb Moisture	Real	Live herbaceous fuel moisture (%)
Midflame Wind	Real	Midflame wind speed (mi/hr)
Slope	Real	Stand slope (%)
Flame length	Real	Total flame length (ft)
Scorch height	Real	Scorch height (ft)
Fire Type	Text	The type of fire
FuelMod1	Real	Fuel model 1
Weight1	Real	Weight given to fuel model 1 (%)
FuelMod2	Real	Fuel model 2
Weight2	Real	Weight given to fuel model 2 (%)
FuelMod3	Real	Fuel model 3
Weight3	Real	Weight given to fuel model 3 (%)
FuelMod4	Real	Fuel model 4
Weight4	Real	Weight given to fuel model 4 (%)

2.3.6 FVS_Consumption

FVS_Consumption contains information similar to the FFE Fuel Consumption Report (table 2.3.6). Even if this report generation option is specified in the simulation, this table will only be generated if a SimFire activity is executed. Both the “Fire and Fuels Extension: FuelRept” and “Database Extension: [FuelReDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.5.7 Output within the [FFE Guide](#).

Table 2.3.6 – The FVS Consumption table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the fire
Min Soil Exp	Real	Mineral Soil Exposure (%)
Litter Consumption	Real	Consumed litter (tons/acre)

Column Name	Data Type	Description
Duff Consumption	Real	Consumed duff (tons/acre)
Consumption lt3	Real	Consumed dead fuel less than 3 inches (tons/acre)
Consumption_ge3	Real	Consumed dead fuel greater than or equal to 3 inches (tons/acre)
Consumption_3to6	Real	Consumed dead fuel between 3 and 6 inches (tons/acre)
Consumption_6to12	Real	Consumed dead fuel between 6 and 12 inches (tons/acre)
Consumption_ge12	Real	Consumed dead fuel greater than or equal to 12 inches (tons/acre)
Consumption Herb Shrub	Real	Consumed Herbs and Shrubs (tons/acre)
Consumption Crowns	Real	Consumed crown material (tons/acre)
Total Consumption	Real	Consumption of all surface fuels (both dead and live) (tons/acre)
Percent Consumption Duff	Real	Consumption of duff (%)
Percent Consumption_ge3	Real	Consumption of dead fuel greater than or equal to 3 inches (%)
Percent Trees Crowning	Real	Percentage of trees with crowning (%)
Smoke Production 25	Real	Smoke Produced < 2.5 microns (tons/acre)
Smoke Production 10	Real	Smoke Produced < 10 microns (tons/acre)

2.3.7 FVS_Mortality

FVS_Mortality contains information similar to the FFE Mortality Report (table 2.3.7). Even if this report generation option is specified in the simulation, this table will only be generated if a SimFire activity is executed and live tree mortality results. Incidental mortality associated with pile burns will not trigger and is not part of this report. Both the “Fire and Fuels Extension: MortRept” and “Database Extension: [MortReDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.5.7 Output within the [FFE Guide](#).

Table 2.3.7 – The FVS Mortality table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the fire
Species	Text	Species
Killed_class1	Real	Trees per acre killed in diameter class 1*
Total_class1	Real	Trees per acre in diameter class 1 before fire
Killed_class2	Real	Trees per acre killed in diameter class 2
Total_class2	Real	Trees per acre in diameter class 2 before fire
Killed_class3	Real	Trees per acre killed in diameter class 3
Total_class3	Real	Trees per acre in diameter class 3 before fire
Killed_class4	Real	Trees per acre killed in diameter class 4
Total_class4	Real	Trees per acre in diameter class 4 before fire
Killed_class5	Real	Trees per acre killed in diameter class 5
Total_class5	Real	Trees per acre in diameter class 5 before fire
Killed_class6	Real	Trees per acre killed in diameter class 6
Total_class6	Real	Trees per acre in diameter class 6 before fire
Killed_class7	Real	Trees per acre killed in diameter class 7
Total_class7	Real	Trees per acre in diameter class 7 before fire
Bakill	Real	Basal area of killed trees (ft ² /acre)
Vokill	Real	Volume of killed trees (cuft/acre) (This is total cuft volume in western variants and merchantable cuft volume in eastern variants.)

*The diameter classes can be changed with the FFE MORTCLAS keyword and are the following by default:

Diameter class 1: 0 – 5”
Diameter class 2: 5 – 10”
Diameter class 3: 10 – 20”
Diameter class 4: 20 – 30”

Diameter class 5: 30 – 40”
 Diameter class 6: 40 – 50”
 Diameter class 7: > 50”

2.3.8 FVS_SnagSum

FVS_SnagSum contains information similar to the FFE Snag Summary Report (table 2.3.8). Both the “Fire and Fuels Extension: SnagSum” and “Database Extension: [SnagSuDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.3.8 Output within the [FFE Guide](#).

Table 2.3.8 – The FVS SnagSum table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Hard_snags_class1	Real	Hard snags in size class 1
Hard_snags_class2	Real	Hard snags in size class 2
Hard_snags_class3	Real	Hard snags in size class 3
Hard_snags_class4	Real	Hard snags in size class 4
Hard_snags_class5	Real	Hard snags in size class 5
Hard_snags_class6	Real	Hard snags in size class 6
Hard_snags_total	Real	Hard snags total (>0”)
Soft_snags_class1	Real	Soft snags in size class 1
Soft_snags_class2	Real	Soft snags in size class 2
Soft_snags_class3	Real	Soft snags in size class 3
Soft_snags_class4	Real	Soft snags in size class 4
Soft_snags_class5	Real	Soft snags in size class 5
Soft_snags_class6	Real	Soft snags in size class 6
Soft_snags_total	Real	Soft snags total (>0”)
Hard_soft_snags_total	Real	Hard and soft snags total (>0”)

¹ The size classes can be changed with the FFE SNAGCLAS keyword and are the following by default:

Size class 1: ≥ 0 ”
 Size class 2: ≥ 12 ”
 Size class 3: ≥ 18 ”
 Size class 4: ≥ 24 ”
 Size class 5: ≥ 30 ”
 Size class 6: ≥ 36 ”

2.3.9 FVS_SnagDet

FVS_SnagDet contains information similar to the FFE Detailed Snag Report (table 2.3.9). Both the “Fire and Fuels Extension: SnagOut” and “Database Extension: [SnagOuDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.3.8 Output within the [FFE Guide](#).

Table 2.3.9 – The FVS SnagDet table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Species	Text	Species

DBH_Class	Integer	Diameter class (uses the same diameter break points as the FVS SnagSum table as determined by the FFE SnagClas keyword)
Death DBH	Real	Average dbh (inches) at time of death
Current Ht Hard	Real	Average height of hard snags
Current Ht Soft	Real	Average height of soft snags
Current Vol Hard	Real	Cuft volume of hard snags*
Current Vol Soft	Real	Cuft volume of soft snags
Total Volume	Real	Total volume
Year Died	Integer	Year the snags died
Density Hard	Real	Density of hard snags (snags/acre)
Density Soft	Real	Density of soft snags (snags/acre)
Density Total	Real	Total density (snags/acre)

*The volume estimates in this table are for the entire snag record, not per snag. Also, the volume estimates are total cuft/acre in western variants but merchantable cuft/acre in eastern variants.

2.3.10 FVS_Carbon

FVS_Carbon contains output information identical to the main Carbon report produced by the FFE extension: reporting above- and below-ground live and dead stand carbon pools. Output may be expressed using imperial (tons/acre, the default), metric (metric tons/hectare) or combined (metric tons/acre) units, depending on the FFE CarbCalc keyword. (table 2.3.10). Both the “Fire and Fuels Extension: CarbRept” and “Database Extension: [CarbReDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.6.2 Output within the [FFE Guide](#).

Table 2.3.10 – The content of the FVS Carbon table. ¹

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Aboveground_Total_Live	Real	Aboveground live C (tons/ac)
Aboveground_Merch_Live	Real	Aboveground merchantable C (tons/ac)
Belowground_Live	Real	Belowground live C (tons/ac)
BelowGround_Dead	Real	Belowground dead C (tons/ac)
Standing_Dead	Real	Standing dead C (snags) (tons/ac)
Forest_Down_Dead_Wood	Real	Woody debris C (tons/ac)
Forest_Floor	Real	Forest floor C (tons/ac)
Forest_Shrub_Herb	Real	Shrub & herb C (tons/ac)
Total_Stand_Carbon	Real	Total stand C (tons/ac)
Total_Removed_Carbon	Real	Total removed C (tons/ac)
Carbon_Released_From_Fire	Real	C in fuel consumed by fire (tons/ac)

¹ Measurement units may be imperial (tons/acre, default), metric (metric tons/hectare), or combined (metric tons/acre), depending on FFE CarbCalc keyword.

2.3.11 FVS_Hrv_Carbon

FVS_Hrv_Carbon contains output information identical to the Harvested Carbon report produced by the FFE extension: reporting the fate of carbon that is harvested. Output may be expressed using imperial (tons/acre, the default), metric (metric tons/hectare) or combined (metric tons/acre) units, depending on the FFE CarbCalc keyword (table 2.3.11). Both the “Fire and Fuels Extension: CarbRept” and “Database Extension: [CarbReDB](#)” keywords are needed to send this table to the

output database. More information on this report can be found in Section 2.6.2 Output within the [FFE Guide](#).

Table 2.3.11 – The content of the FVS Hrv Carbon table.¹

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Products	Real	Wood Products C (tons/ac)
Landfill	Real	Landfill C (tons/ac)
Energy	Real	Energy C (tons/ac)
Emissions	Real	Emitted C (tons/ac)
Merch Carbon Stored	Real	Stored C (tons/ac)
Merch Carbon Removed	Real	Removed C (tons/ac)

¹ Measurement units may be imperial (tons/acre, default), metric (metric tons/hectare), or combined (metric tons/acre), depending on FFE CarbCalc keyword.

2.3.12 FVS_Down_Wood_Cov

FVS_Down_Wood_Cov contains information similar to the FFE Down Woody Debris Cover Report (table 2.3.12). Both the “Fire and Fuels Extension: DWDCvOut” and “Database Extension: [DWDCvDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.4.10 Output within the [FFE Guide](#).

Table 2.3.12 – The FVS Down Wood Cov table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
DWD Cover 3to6 Hard	Real	Cover of 3 – 6” hard down wood (%)
DWD Cover 6to12 Hard	Real	Cover of 6 – 12” hard down wood (%)
DWD Cover 12to20 Hard	Real	Cover of 12 – 20” hard down wood (%)
DWD Cover 20to35 Hard	Real	Cover of 20 – 35” hard down wood (%)
DWD Cover 35to50 Hard	Real	Cover of 35 – 50” hard down wood (%)
DWD Cover ge 50 Hard	Real	Cover of 50”+ hard down wood (%)
DWD Cover Total Hard	Real	Total cover of hard down wood (%)
DWD Cover 3to6 Soft	Real	Cover of 3 – 6” soft down wood (%)
DWD Cover 6to12 Soft	Real	Cover of 6 – 12” soft down wood (%)
DWD Cover 12to20 Soft	Real	Cover of 12 – 20” soft down wood (%)
DWD Cover 20to35 Soft	Real	Cover of 20 – 35” soft down wood (%)
DWD Cover 35to50 Soft	Real	Cover of 35 – 50” soft down wood (%)
DWD Cover ge 50 Soft	Real	Cover of 50”+ soft down wood (%)
DWD Cover Total Soft	Real	Total cover of soft down wood (%)

2.3.13 FVS_Down_Wood_Vol

FVS_Down_Wood_Vol contains information similar to the FFE Down Wood Debris Volume Report (table 2.3.13). Both the “Fire and Fuels Extension: DWDVlOut” and “Database Extension: [DWDVIDB](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 2.4.10 Output within the [FFE Guide](#).

Table 2.2.13 – The FVS Down Wood Vol table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
DWD Volume 0to3 Hard	Real	Volume of 0 – 3” hard down wood (cuft/acre)
DWD Volume 3to6 Hard	Real	Volume of 3 – 6” hard down wood (cuft/acre)
DWD Volume 6to12 Hard	Real	Volume of 6 – 12” hard down wood (cuft/acre)
DWD Volume 12to20 Hard	Real	Volume of 12 – 20” hard down wood (cuft/acre)
DWD Volume 20to35 Hard	Real	Volume of 20 – 35” hard down wood (cuft/acre)
DWD Volume 35to50 Hard	Real	Volume of 35 – 50” hard down wood (cuft/acre)
DWD Volume ge 50 Hard	Real	Volume of 50”+ hard down wood (cuft/acre)
DWD Volume Total Hard	Real	Total volume of hard down wood (cuft/acre)
DWD Volume 0to3 Soft	Real	Volume of 0 – 3” soft down wood (cuft/acre)
DWD Volume 3to6 Soft	Real	Volume of 3 – 6” soft down wood (cuft/acre)
DWD Volume 6to12 Soft	Real	Volume of 6 – 12” soft down wood (cuft/acre)
DWD Volume 12to20 Soft	Real	Volume of 12 – 20” soft down wood (cuft/acre)
DWD Volume 20to35 Soft	Real	Volume of 20 – 35” soft down wood (cuft/acre)
DWD Volume 35to50 Soft	Real	Volume of 35 – 50” soft down wood (cuft/acre)
DWD Volume ge 50 Soft	Real	Volume of 50”+ soft down wood (cuft/acre)
DWD Volume Total Soft	Real	Total volume of soft down wood (cuft/acre)

2.4 Dwarf Mistletoe Impact Model Tables

2.4.1 FVS_DM_Spp_Sum

FVS_DM_Spp_Sum contains the output information that is identical to the data output of the Species-Specific report in the FVS Interim Dwarf Mistletoe Model (table 2.4.1). The data for each time step is output during the simulation of a case. Dwarf mistletoe tables are created at the *beginning* of each time step. In contrast, most other tables are created at the end of each time step. This difference is maintained here for consistency with the existing structure of the mistletoe extension. The “Database Extension: [MisRpts](#)” keyword is needed to send this table to the output database. More information on this report can be found in Section 3.3.2 within the [Dwarf Mistletoe Model User’s Guide](#).

Table 2.4.1 – The content of the FVS DM Spp Sum table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Spp	Text	2-character species code
Mean DMR	Real	Average dwarf mistletoe rating for species
Mean DMI	Real	Average dwarf mistletoe rating for infected trees for species
Inf TPA	Integer	Trees acre infected for species
Mort TPA	Integer	Trees per acre killed by mistletoe for species
Inf TPA Pct	Integer	Trees per acre (% of stand) infected for species
Mort TPA Pct	Integer	Trees per acre (% of stand) killed by mistletoe for species
Stnd TPA Pct	Integer	Trees per acre (% of stand) for species

2.4.2 FVS_DM_Std_Sum

FVS_DM_Std_Sum contains the output information that is identical to the data output of the Stand Average report in the FVS Interim Dwarf Mistletoe Model (table 2.4.2). The data for each time step is output during the simulation of a case¹. The “Database Extension: [MisRpts](#)” keyword is needed to send this table to the output database. More information on this report can be found in Section 3.3.1 within the [Dwarf Mistletoe Model User’s Guide](#).

Table 2.4.2 – The content of the FVS_DM_Std_Sum table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Age	Integer	Stand Age
Std_TPA	Integer	Stand trees per acre at the start of cycle
Std_BA	Integer	Stand basal area per acre at the start of cycle
Std_Vol	Integer	Stand volume per acre at the start of cycle
Inf_TPA	Integer	Trees per acre of the total infected by mistletoe
Inf_BA	Integer	Basal area infected by mistletoe of the total
Inf_Vol	Integer	Volume per acre infected by mistletoe of the total
Mort_TPA	Integer	Trees per acre killed by mistletoe
Mort_BA	Integer	Basal area killed by mistletoe of the total
Mort_Vol	Integer	Volume killed by mistletoe of the total
Inf_TPA_Pct	Integer	Trees per acre (% of stand) infected by mistletoe
Inf_Vol_Pct	Integer	Volume (% of stand) infected by mistletoe
Mort_TPA_Pct	Integer	Trees per acre (% of stand) killed by mistletoe
Mort_Vol_Pct	Integer	Volume (% of stand) killed by mistletoe
Mean_DMR	Real	Average dwarf mistletoe rating for the stand
Mean_DMI	Real	Average dwarf mistletoe rating of infected trees

2.4.3 FVS_DM_Sz_Sum

FVS_DM_Sz_Sum contains the output information that is identical to the data output of the Diameter Class report in the FVS Interim Dwarf Mistletoe Model (table 2.4.3). The data for each time step is output during the simulation of a case¹. Both the “Dwarf Mistletoe Impact Model: MistPrt” and “Database Extension: [MisRpts](#)” keywords are needed to send this table to the output database. More information on this report can be found in Section 3.3.3 within the [Dwarf Mistletoe Model User’s Guide](#).

Table 2.4.3 – The content of the FVS_DM_Sz_Sum table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Type	Text	“TPA” (trees/acre); “INF” (trees/acre infected); “MRT” (trees/acre killed by mistletoe); “DMR” (average dwarf mistletoe rating); “DMI” (average dwarf mistletoe rating of infected trees)
0-3in	Real	Units vary by type for each diameter class
3-5in	Real	
5-7in	Real	
...	...	2 inch diameter classes
17-19in	Real	

gt19in	Real	
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2.5 Economics Analysis Extension Tables

2.5.1 FVS_EconSummary

FVS_EconSummary contains output identical to the Economics Analysis Extension (ECON) Summary Measures table (table 2.5.1). The “Database Extension: [EconRpts](#)” keyword is needed to send this table to the output database. More information on this report can be found in Section III within the [User Guide to the FVS Economic Extension](#).

Table 2.5.1 – The content of the FVS EconSummary table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
Year	Integer	Year of the projection
Period	Integer	Cycle length
Pretend Harvest	Text	Pretend or actual harvests, “yes” for pretend.
Undiscounted cost	Real	Undiscounted cost (accumulation of all costs)
Undiscounted revenue	Real	Undiscounted revenue (accumulation of all revenues)
Discounted cost	Real	Discounted cost
Discounted revenue	Real	Discounted revenue
PNV	Real	Present Net Value
IRR	Real	Internal Rate of Return
BC Ratio	Real	Benefit-Cost Ratio
RRR	Real	Realizable Rate of Return
SEV	Real	Soil Expectation Value
Value of forest	Real	Value of forest
Value of trees	Real	Value of trees
Mrch_Cubic_Volume	Integer	Harvested Merchantable cubic foot volume (west) and Sawlog cubic foot volume (east)
Mrch_BoardFoot_Volume	Integer	Harvested Merchantable board foot volume (west) and Sawlog board foot volume (east)
Discount Rate	Real	Discount rate
Given_SEV	Real	SEV entered by user

2.5.2 FVS_EconHarvestValue

FVS_EconHarvestValue contains output identical to the Economics Analysis Extension (ECON) Harvest Volumes and Gross Values table (table 2.5.2). The “Database Extension: [EconRpts](#)” keyword is needed to send this table to the output database. More information on this report can be found in Section III within the [User Guide to the FVS Economic Extension](#).

Table 2.5.2 – The content of the FVS EconHarvestValue table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
Year	Integer	Year of the projection
Species	Text	Species
Min DIB	Real	Minimum top diameter inside bark
Max DIB	Real	Maximum top diameter inside bark

Min DBH	Real	Minimum diameter at breast height
Max DBH	Real	Maximum diameter at breast height
TPA Removed	Integer	Trees per acre removed
TPA Value	Integer	Trees per acre value
Tons Per Acre	Integer	Tons of material
Ft3 Removed	Integer	Cubic foot volume removed
Ft3 Value	Integer	Cubic foot volume value
Board Ft Removed	Integer	Board foot volume removed
Board Ft Value	Integer	Board foot volume value
Total Value	Integer	Total value

2.6 Western Root Disease Model Tables

2.6.1 FVS_RD_SUM

FVS_RD_SUM contains the output information that is identical to the data output of the Summary Statistics for Root Disease Areas (table 2.6.1). The data for each time step is output during the simulation of a case. The “Database Extension: [RDSum](#)” keyword is needed to send this table to the output database. More information on this report can be found in Section 7.2 within the [Western Root Disease Model User’s Guide](#).

Table 2.6.1 – The content of the FVS_RD_Sum table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Age	Integer	Stand Age
RD Type	Text	Root disease type
Num Centers	Integer	Number of disease centers
RD Area	Real	Diseased area of stand (acres)
Spread Ft per Year	Real	Disease spread rate (ft/year)
Stumps per Acre	Real	Number of stumps per acre
Stumps BA	Real	Basal area of stumps (square feet)
Mort TPA	Real	Mortality trees per acre
Mort CuFt	Real	Mortality cubic feet per acre
Unin TPA	Real	Uninfected trees per acre
Inf TPA	Real	Infected trees per acre
Ave Pct Root Inf	Real	Average percent root system infected
Live Merch CuFt	Real	Live merchantable cubic foot volume
Live BA	Real	Live basal area
New_Inf_Prп_Ins	Real	New infected proportion of total TPA inside beginning period existing disease centers.
New_Inf_Prп_Exp	Real	New infected proportion of total TPA within expansion area of disease centers.
New_Inf_Prп_Tot	Real	New infected proportion of total TPA within new total disease area (existing + expansion).

2.6.2 FVS_RD_DET

FVS_RD_DET contains the output information that is identical to the data output of the Detailed Output of Stand Attributes Inside Root Disease Patches (table 2.6.2). The “Database Extension: [RDDetail](#)” keyword is needed to send this table to the output database. More information on this report can be found in Section 7.3 within the [Western Root Disease Model User’s Guide](#).

Table 2.6.2 – The content of the FVS RD DET table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
RD Type	Text	Root disease type
RD Area	Real	Disease area in acres
Species	Text	Tree species
Mort 10Pctile DBH	Real	Mortality trees 10 percentile DBH inches
Mort 30Pctile DBH	Real	Mortality trees 30 percentile DBH inches
Mort 50Pctile DBH	Real	Mortality trees 50 percentile DBH inches
Mort 70Pctile DBH	Real	Mortality trees 70 percentile DBH inches
Mort 90Pctile DBH	Real	Mortality trees 90 percentile DBH inches
Mort 100Pctile DBH	Real	Mortality trees 100 percentile DBH inches
Mort TPA Total	Real	Mortality total trees per acre
Live 10Pctile DBH	Real	Live trees 10 percentile DBH inches
Live 30Pctile DBH	Real	Live trees 30 percentile DBH inches
Live 50Pctile DBH	Real	Live trees 50 percentile DBH inches
Live 70Pctile DBH	Real	Live trees 70 percentile DBH inches
Live 90Pctile DBH	Real	Live trees 90 percentile DBH inches
Live 100Pctile DBH	Real	Live trees 100 percentile DBH inches
UnInf TPA Total	Real	Live uninfected total trees per acre
Inf TPA Total	Real	Live infected total trees per acre
Pct Roots Inf	Real	Average percent of root system infected

2.6.3 FVS_RD_Beetle

FVS_RD_Beetle contains the output information that is identical to the data output of the Trees Per Acre Killed by Bark Beetles in Each Time Period (table 2.6.3). The “Database Extension: [RDBBMort](#)” keyword is needed to send this table to the output database. More information on this report can be found in Section 7.4 within the [Western Root Disease Model User’s Guide](#).

Table 2.6.3 – The content of the FVS RD Beetle table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS Cases table
StandID	Text	Stand identification
Year	Integer	Year of the projection
Species	Text	Tree species
In Inf 0 5 DBH	Real	Disease area infected TPA mortality in 0-5 inch DBH class
In Inf 5 10 DBH	Real	Disease area infected TPA mortality in 5-10 inch DBH class
In Inf 10 15 DBH	Real	Disease area infected TPA mortality in 10-15 inch DBH class
In Inf 15 20 DBH	Real	Disease area infected TPA mortality in 15-20 inch DBH class
In Inf 20 25 DBH	Real	Disease area infected TPA mortality in 20-25 inch DBH class
In Inf 25 30 DBH	Real	Disease area infected TPA mortality in 25-30 inch DBH class

In Inf 30 DBH	Real	Disease area infected TPA mortality in 30+ inch DBH class
In Inf Mort	Real	Disease area infected TPA mortality total
In Inf Live before	Real	Disease area infected TPA live before beetle kill
In UnInf 0 5 DBH	Real	Disease area uninfected TPA mortality in 0-5 inch DBH class
In UnInf 5 10 DBH	Real	Disease area uninfected TPA mortality in 5-10 inch DBH class
In UnInf 10 15 DBH	Real	Disease area uninfected TPA mortality in 10-15 inch DBH class
In UnInf 15 20 DBH	Real	Disease area uninfected TPA mortality in 15-20 inch DBH class
In UnInf 20 25 DBH	Real	Disease area uninfected TPA mortality in 20-25 inch DBH class
In UnInf 25 30 DBH	Real	Disease area uninfected TPA mortality in 25-30 inch DBH class
In UnInf 30 DBH	Real	Disease area uninfected TPA mortality in 30+ inch DBH class
In UnInf Mort	Real	Disease area uninfected TPA mortality total
In UnInf Live Before	Real	Disease area uninfected TPA live before beetle kill
Outside 0 5 DBH	Real	Nondiseased area TPA mortality in 0-5 inch DBH class
Outside 5 10 DBH	Real	Nondiseased area TPA mortality in 5-10 inch DBH class
Outside 10 15 DBH	Real	Nondiseased area TPA mortality in 10-15 inch DBH class
Outside 15 20 DBH	Real	Nondiseased area TPA mortality in 15-20 inch DBH class
Outside 20 25 DBH	Real	Nondiseased area TPA mortality in 20-25 inch DBH class
Outside 25 30 DBH	Real	Nondiseased area TPA mortality in 25-30 inch DBH class
Outside 30 DBH	Real	Nondiseased area TPA mortality in 30+ inch DBH class
Outside Mort	Real	Nondiseased area TPA mortality total
Outside Live Before	Real	Nondiseased area TPA live before beetle kill
Stand Mort Total	Real	Mortality TPA for total stand area

2.7 Climate Model Table

2.7.1 FVS_CLIMATE

FVS_CLIMATE is generated by Climate-FVS (western variants only). The table contains the species viability scores, the number of trees and basal area, the number killed, the growth rate, site, and maximum density multipliers. The number of newly established trees is also reported. There is a row for each tree species, stand, and cycle year (table 2.7.1). The data for each time step is output during the simulation of a case. The “Database Extension: [ClimReDB](#)” keyword is needed to send this table to the output database. More information on this report can be found in Section 3.4 of the [Climate-FVS Version 2: Users Guide](#).

Table 2.7.1 – The content of the FVS Climate table.

Column Name	Data Type	Description
CaseID	Text	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Text	Stand identification
Year	Integer	The year corresponding to the first year of the FVS cycle in which the output is generated.
SpeciesFVS	Text	FVS species alpha code
SpeciesPLANTS	Text	... PLANTS database species symbol
SpeciesFIA	Text	... FIA species code
Viability	Real	The species climate viability score which ranges from 0 to 1.
BA	Real	The basal area per acre at the beginning of the FVS cycle
TPA	Real	The trees per acre at the beginning of the FVS cycle
ViabMort	Real	The probability that a tree will die due to low viability scores (this is a 10-year rate, regardless of the length of the cycle). This number will reflect values coded using field 1 of the MortMult keyword. Note that it does not display the base model mortality rate for the species and also that the value displayed will

		be applied during the model run only when it implies the highest mortality rate for trees of the given species. Also see the MxDenMult information below as it also affects mortality.
dClimMort	Real	The probability that a tree will die due to climate change corresponding to the amount of change expected with an elevation change of 300 m. The actual rate may be different for each tree because it is based on the year the tree was born. What is reported here is the basal-area-weighted average rate for trees of a given species. Values reported here reflect multipliers coded using field 2 of the MortMult keyword. Also see the MxDenMult information below as it also affects mortality.
GrowthMult	Real	The proportion of FVS growth that trees of this species will get. This number reflects values coded using the Climate-FVS GrowMult keyword.
SiteMult	Real	The growth rate multiplier related to changes in site index. Note that the value reported is after the Climate-FVS GrowMult keyword is applied.
MxDenMult	Real	A multiplier of base FVS maximum stand density. This number is a stand level value and the same value is repeated for each species. Note that the value reported is after the Climate-FVS MxDenMlt keyword is applied. This option impacts FVS chiefly by changing the maximum density point which would trigger density-related mortality but it can also trigger harvest activities if they are dependent upon rules related to how close the stand is to its maximum carrying capacity.
AutoEstbTPA	Real	This is the number of trees of a given species that would be inserted in to the FVS simulation if (1) the AutoEstb feature were turned on, and (2) the density were low enough to trigger establishment.

2.8 Tables Generated by User Interface

There are a few tables that are generated by the user interface based upon queries of other tables generated by DB-FVS. These tables are seen when viewing and exploring output within the interface and can be saved (downloaded) from the interface, but if you execute simulations outside of the interface, they will not exist. An easy way to tell whether a table is generated by the base model is that the first characters of the table name will be “FVS_”. Lack of these leading characters in the table name indicates that the table is generated by the interface.

In addition to the Stand and Stock (StdStk) table, composite tables are generated by the interface and contains weighted averages of values based on sampling weight for all stands in the run. The tables can be identified with preceding characters “Cmp”, and as the table names indicate, composite tables for Stand and Stock (StdStk), Stand Summary (FVS_Summary) and Stand Summary 2 (FVS_Summary2) are available. These are run level tables in the hierarchy of tables and cannot be combined with others. The run to which these tables are associated is identified in the tables with the run’s Management ID (column MgmtID).

2.8.1 Stand and Stock Table

Stand and Stock Table (Western US: StdStk and Eastern US: StdStk_East)

StdStk contains trees per acre, basal area (sq ft/ac), total cubic foot volume (cuft/ac), merchantable cubic foot volume (cuft/ac), and boardfoot volume (bdft/ac) by diameter class and species, for before-thinning live trees, harvested trees, mortality trees during the cycle, and residual after-thinning live trees.

StdStk

Variable	Description
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CaseID	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Stand identification
Year	Year of the projection
Species	Species code, the form of which is dependent on input data. Could be FVS alpha code, FIA code, or USDA Plants symbol.
DBH Class	DBH class (inches) for which the values are reported. The number shown is the midpoint of the diameter class.
LiveTPA	Total number of live trees per acre in the diameter class at the beginning of the cycle
MrtTPA	Total number of live trees per acre in the diameter class that died during that FVS cycle
HrvTPA	Total number of harvested trees per acre in the diameter class
RsdTPA	Total number of live trees per acre in the diameter class at the end of the cycle, following all harvests
LiveBA	Total basal area (sq ft/acre) of live trees in the diameter class at the beginning of the cycle
MrtBA	Total basal area (sq ft/acre) of live trees in the diameter class that died during that FVS cycle
HrvBA	Total basal area (sq ft/acre) of harvested live trees in the diameter class
RsdBA	Total basal area (sq ft/acre) of live trees in the diameter class at the end of the cycle, following all harvests
LiveTCuFt	Total cubic foot volume (cuft) of live trees in the diameter class at the beginning of the cycle
MrtTCuFt	Total cubic foot volume (cuft) of live trees in the diameter class that died during that FVS cycle
HrvTCuFt	Total cubic foot volume (cuft) of harvested live trees in the diameter class
RsdTCuFt	Total cubic foot volume (cuft) of live trees in the diameter class at the end of the cycle, following all harvests
LiveMCuFt	Merchantable cubic foot volume (cuft) of live trees in the diameter class at the beginning of the cycle
MrtMCuFt	Merchantable cubic foot volume (cuft) of harvested live trees in the diameter class that died during that FVS cycle
HrvMCuFt	Merchantable cubic foot volume (cuft) of harvested live trees in the diameter class
RsdMCuFt	Merchantable cubic foot volume (cuft) of live trees in the diameter class at the end of the cycle, following all harvests
LiveBdFt	Boardfoot volume (bdft) of live trees in the diameter class at the beginning of the cycle
MrtBdFt	Boardfoot volume (bdft) of live trees in the diameter class that died during that FVS cycle
HrvBdFt	Boardfoot volume (bdft) of harvested live trees in the diameter class
RsdBdFt	Boardfoot volume (bdft) of live trees in the diameter class at the end of the cycle, following all harvests

StdStk_East contains trees per acre, basal area (sq ft/ac), merchantable cubic foot volume (cuft/ac), sawlog cubic foot volume (cuft/ac), and sawlog boardfoot volume (bdft/ac) by diameter class and species, for before-thinning live trees, harvested trees, mortality trees during the cycle, and residual after-thinning live trees.

StdStk_East

Variable	Description
CaseID	Unique FVS case identifier that corresponds to the FVS_Cases table
StandID	Stand identification
Year	Year of the projection
Species	Species code, the form of which is dependent on input data. Could be FVS alpha code, FIA code, or USDA Plants symbol.
DBH Class	DBH class (inches) for which the values are reported. The number shown is the midpoint of the diameter class.
LiveTPA	Total number of live trees per acre in the diameter class at the beginning of the cycle
MrtTPA	Total number of live trees per acre in the diameter class that died during that FVS cycle
HrvTPA	Total number of harvested trees per acre in the diameter class

RsdTPA	Total number of live trees per acre in the diameter class at the end of the cycle, following all harvests
LiveBA	Total basal area (sq ft/acre) of live trees in the diameter class at the beginning of the cycle
MrtBA	Total basal area (sq ft/acre) of live trees in the diameter class that died during that FVS cycle
HrvBA	Total basal area (sq ft/acre) of harvested live trees in the diameter class
RsdBA	Total basal area (sq ft/acre) of live trees in the diameter class at the end of the cycle, following all harvests
LiveSCuFt	Sawlog cubic foot volume (cuft) of live trees in the diameter class at the beginning of the cycle
MrtSCuFt	Sawlog cubic foot volume (cuft) of live trees in the diameter class that died during that FVS cycle
HrvSCuFt	Sawlog cubic foot volume (cuft) of harvested live trees in the diameter class
RsdSCuFt	Sawlog cubic foot volume (cuft) of live trees in the diameter class at the end of the cycle, following all harvests
LiveMCuFt	Merchantable (sawlog and pulpwood) cubic foot volume (cuft) of live trees in the diameter class at the beginning of the cycle
MrtMCuFt	Merchantable (sawlog and pulpwood) cubic foot volume (cuft) of live trees in the diameter class that died during that FVS cycle
HrvMCuFt	Merchantable (sawlog and pulpwood) cubic foot volume (cuft) of harvested live trees in the diameter class
RsdMCuFt	Merchantable (sawlog and pulpwood) cubic foot volume (cuft) of live trees in the diameter class at the end of the cycle, following all harvests
LiveSBdFt	Boardfoot sawlog volume (bdft) of live trees in the diameter class at the beginning of the cycle
MrtSBdFt	Boardfoot sawlog volume (bdft) of live trees in the diameter class that died during that FVS cycle
HrvSBdFt	Boardfoot sawlog volume (bdft) of harvested live trees in the diameter class
RsdSBdFt	Boardfoot sawlog volume (bdft) of live trees in the diameter class at the end of the cycle, following all harvests

2.8.2 Composite Table Meta Data

CmpMetaData is created by the interface. It contains one line for each FVS run that is included in the composite tables.

CmpMetaData

Variable	Description
RunTitle	The title of the run in the composite tables
RunDateTime	The date and time of the run in the composite tables
Variant	The FVS variant used to make the run
TotalSamplingWt	The sum of the sampling weights
NumOfCases	The number of cases
Version	The FVS version identifier from FVS_Cases
RV	The FVS RV identifier from FVS_Cases
KeywordFile	The name of the keyword file

2.8.3 Composite Stand and Stock Table

Composite Stand and Stock Table (Western US: CmpStdStk and Eastern US: CmpStdStk_East)

This is a weighted average (based on stand size) of the Stand and Stock table for all stands in the run.

CmpStdStk contains weighted averages for StdStk tables where the weights are the sampling weights. CmpMetaData lists the runs that are included in the composites. See the preceding StdStk table for column descriptions.

CmpStdStk_East contains weighted averages for FVS StdStk East tables where the weights are the sampling weights. CmpMetaData lists the runs that are included in the composites. See the preceding StdStk_East table for column descriptions.

2.8.4 Composite Summary Table

Composite Summary Table (Western US: CmpSummary and Eastern US: CmpSummary_East)

This is a weighted average (based on sampling weights) of the Summary statistics table for all stands in the run.

CmpSummary contains weighted averages for FVS_Summary tables where the weights are the sampling weights. CmpMetaData lists the runs that are included in the composites.

CmpSummary

Variable	Description
MgmtID	Management ID for the composite (averages are done by MgmtID).
Year	Year of the Projection
CmpAge	Weighted average of stand Age
CmpTpa	Weighted average of trees per acre
CmpBA	Weighted average of basal area per acre
CmpSDI	Weighted average of stand density Index
CmpCCF	Weighted average of crown competition factor
CmpTopHt	Weighted average of average dominant height
CmpQMD	Weighted average of quadratic mean DBH
CmpTCuFt	Weighted average of total cubic foot volume
CmpMCuFt	Weighted average of merchantable cubic foot volume
CmpBdFt	Weighted average of merchantable board foot volume
CmpRTpa	Weighted average of removed trees per acre
CmpRTCuFt	Weighted average of removed total cubic foot volume
CmpRMCuFt	Weighted average of removed merchantable cubic foot volume
CmpRBdFt	Weighted average of removed merchantable board foot volume
CmpATBA	Weighted average of after thin basal area
CmpATSDI	Weighted average of after thin stand density index
CmpATCCF	Weighted average of after thin crown competition factor
CmpATTtopHt	Weighted average of after thin average dominate height
CmpATQMD	Weighted average of after thin quadratic mean DBH
CmpSamplingWt	Sum of sampling weights.

CmpSummary_East contains weighted averages for FVS_Summary_East tables where the weights are the sampling weights. CmpMetaData lists the runs that are included in the composites.

CmpSummary_East

Variable	Description
MgmtID	Management ID for the composite (averages are done by MgmtID).

Year	Year of the Projection
CmpAge	Weighted average of stand Age
CmpTpa	Weighted average of trees per acre
CmpBA	Weighted average of basal area per acre
CmpSDI	Weighted average of stand density Index
CmpCCF	Weighted average of crown competition factor
CmpTopHt	Weighted average of average dominant height
CmpQMD	Weighted average of quadratic mean DBH
CmpMCuFt	Weighted average of merchantable cubic foot volume
CmpSCuFt	Weighted average of sawlog cubic foot volume
CmpSBdFt	Weighted average of sawlog board foot volume
CmpRTpa	Weighted average of removed trees per acre
CmpRMCuFt	Weighted average of removed merchantable cubic foot volume
CmpRSCuFt	Weighted average of removed sawlog cubic foot volume
CmpRSBdFt	Weighted average of removed sawlog board foot volume
CmpATBA	Weighted average of after thin basal area
CmpATSDI	Weighted average of after thin stand density index
CmpATCCF	Weighted average of after thin crown competition factor
CmpATTopHt	Weighted average of after thin average dominate height
CmpATQMD	Weighted average of after thin quadratic mean DBH
CmpSamplingWt	Sum of sampling weights.

2.8.5 Composite Summary 2 Table

Composite Summary 2 Table (Western US: CmpSummary2 and Eastern US: CmpSummary2_East)

This is a weighted average (based on sampling weights) of the Summary2 statistics table for all stands in the run.

CmpSummary2 contains weighted averages for FVS_Summary2 tables where the weights are the sampling weights. CmpMetaData lists the runs that are included in the composites.

CmpSummary2

Variable	Description
MgmtID	Management ID for the composite (averages are done by MgmtID).
Year	Year of the Projection
RmvCode	0 = no removals occurred in the cycle in any FVS cases included in the composite, 1 = trees were removed and row contains statistics for prior to removals (two lines for the cycle), 2 = trees were removed and row contains statistics for after removals.
CmpAge	Stand Age
CmpTpa	Weighted average Trees per acre
CmpTprdTpa	Weighted average TPA plus the sum TPA removed in prior cycles.
CmpBA	Weighted average basal area per acre
CmpSDI	Weighted average stand density Index
CmpCCF	Weighted average crown competition factor
CmpTopHt	Weighted average of average dominant heights
CmpQMD	Weighted average of quadratic mean DBH
CmpTCuFt	Weighted average total cubic foot volume
CmpTprdTCuFt	Weighted average TCuFt plus sum of prior removals in MCuFt

CmpMCuFt	Weighted average merchantable cubic foot volume
CmpTprdMCuFt	Weighted average MCuFt plus sum of prior removals in MCuFt
CmpBdFt	Weighted average of board foot volume
CmpTprdBdFt	Weighted average of BdFt plus sum of prior removals in SBdFt
CmpRTpa	Removed trees per acre
CmpRMCuFt	Weighted average of removed merchantable cubic foot volumes
CmpRTCuFt	Weighted average of removed TCuFt plus sum of prior removals in MCuFt
CmpRSBdFt	Weighted average of removed marchantable board foot volumes
CmpSamplingWt	Sum of sampling weights.

CmpSummary2_East contains weighted averages for FVS_Summary2_East tables where the weights are the sampling weights. CmpMetaData lists the runs that are included in the composites.

CmpSummary2_East

Variable	Description
MgmtID	Management ID for the composite (averages are done by MgmtID).
Year	Year of the Projection
RmvCode	0 = no removals occurred in the cycle in any FVS cases included in the composite, 1 = trees were removed and row contains statistics for prior to removals (two lines for the cycle), 2 = trees were removed and row contains statistics for after removals.
CmpAge	Stand Age
CmpTpa	Weighted average Trees per acre
CmpTprdTpa	Weighted average TPA plus the sum TPA removed in prior cycles.
CmpBA	Weighted average basal area per acre
CmpSDI	Weighted average stand density Index
CmpCCF	Weighted average crown competition factor
CmpTopHt	Weighted average of average dominant heights
CmpQMD	Weighted average of quadratic mean DBH
CmpMCuFt	Weighted average merchantable cubic foot volume
CmpTprdMCuFt	Weighted average MCuFt plus sum of prior removals in MCuFt
CmpSCuFt	Weighted average of sawlog cubic foot volume
CmpTprdSCuFt	Weighted average of SCuFt plus sum of prior removals in SCuFt
CmpSBdFt	Weighted average of Sawlog board foot volume
CmpTprdSBdFt	Weighted average of SBdFt plus sum of prior removals in SBdFt
CmpRTpa	Removed trees per acre
CmpRMCuFt	Weighted average of removed merchantable cubic foot volumes
CmpRSCuFt	Weighted average of removed sawlog cubic foot volumes
CmpRSBdFt	Weighted average of removed marchantable board foot volumes
CmpSamplingWt	Sum of sampling weights.

3.0 INPUT DATA TABLE STRUCTURE

DB-FVS supports the initializations of stand and tree information in FVS. The STANDSQL or TREESQL keywords are used along with an SQL query on pre-existing databases. The keywords are detailed in section 4.3. *When building a keyword file with the user interface and linking to an input database, these keywords should be included within the FVSKeywords column of the*

FVS_GroupAddFilesAndKeywords table and automatically inserted when a stand or plot is added to the simulation.

DB-FVS input tables must generally conform to the definitions listed in tables 3.0.1 and 3.0.2. The formats presented in tables 3.0.1 and 3.0.2 have some flexibility and all fields are not required (as specified below). More detailed descriptions input data requirements can be found in Sections 3.3 and 4.2 of the [Essential FVS Guide](#). The following Table 3.0.1 shows a standard input database format option for the FVS input FVS_StandInit and FVS_PlotInit tables.

It is important to note that the FVS browser-based interface will import multiple FVS input database formats and during the import process converts to an SQLite database for use within the interface and FVS model projections. The character data types shown in tables in this chapter denotes the maximum length of the strings that the base model will recognize, but once converted to SQLite the data type will be TEXT without a length designation. Integer data type will remain INTEGER while number, float, double or other numeric decimal data type will be REAL.

Table 3.0.1 – The predefined table structure (FVS_StandInit and FVS_PlotInit tables) used for initializing stand/plot information when using the STANDSQL keyword.

Column Name	Data type	Description
Stand_CN	Char(40)	Stand control number. Not read by FVS when previously set but may be used for querying purposes. (Not included in the Blank_Database).
Stand_ID <i>Required</i>	Integer or Char(26)	Stand identification code. Required by the user interface when processing stand lists from the stand initiation table. Not read by FVS when previously set but may be used for querying purposes.
StandPlot_CN	Char(40)	Plot control number. Not read by FVS but may be used for querying purposes. This variable is usually included when processing plots as stands in the FVS GUI. (Not included in the FVS_StandInit table or the Blank_Database).
Plot_ID	Double	Plot ID: Used to compute the StandPlot_ID in the FVS_PlotInit table. Not read by FVS but may be used for querying purposes.
StandPlot_ID <i>Required when plots run as stands</i>	Integer or Char(26)	Plot identification code. Required by the user interface when populating stand lists from the plot initiation table. (Not included in the FVS_StandInit table).
Variants <i>Required</i>	Char*	The two-character variant identification code. Required by the user interface when populating stand lists. May contain more than one variant separated by a space, by default the first variant listed is selected by the FVS GUI.
Inv_Year <i>Required</i>	Integer	The stand's inventory year corresponding to IY(1) in FVS. Required by the user interface when populating stand lists.
Groups	Char*	A list of Grouping codes separated by spaces, tabs, carriage returns, or newlines. Used by the user interface when populating stand lists. NOTE: The "All_Stands" or "All_Plots" grouping codes are used for linking the FVS_StandInit and FVS_PlotInit tables with the FVS_GroupAddFilesAndKeywords table and should not be deleted.
AddFiles	Char*	A list of Addfile names (.kcp) separated by commas, semicolons, or newlines that will be inserted into the simulation file as one or more components by the FVS GUI.
FVSKeywords	Char*	A list of FVS keywords separated by commas, semicolons, or newlines. Keywords must be formatted using FVS formatting rules. Added to simulations by the FVS GUI.
Latitude	Double	Latitude in degrees of the stand's location
Longitude	Double	Longitude in degrees of the stand's location

Column Name	Data type	Description
Region	Integer	USDA-FS Region code
Forest	Integer	USDA-FS National Forest code
District	Integer	USDA-FS District code
Compartment	Integer	USDA-FS Compartment code
Location <i>Recommended – can be entered as Region/Forest</i>	Integer	Location Code representing the nearest Region/Forest/District/Compartment codes and corresponds to KODFOR in FVS. When specified, Location takes precedence over Region, Forest, District, and Compartment. Refer to the Variant Overview for valid codes
Ecoregion	Char(6)	Bailey's Ecoregion code, used in the Southern variant
PV_Code or Habitat	Integer or Char(10)	PV_Code identifies the potential vegetation. It is often the Habitat type or Plant association code. The two names shown are synonymous. Refer to the Variant Overview for valid codes
PV Ref Code	Integer	Potential vegetation reference code for the PV Code
Age	Integer	Stand age in years
Aspect <i>Recommended</i>	Double	Aspect in degrees (0 = No meaningful aspect, 360 = North)
Slope <i>Recommended</i>	Double	Slope in percent
Elevation	Double	Stand elevation represented in 100's of feet for all variants except AK where it is elevation in 10's of feet.
ElevFt <i>Recommended</i>	Double	Elevation in feet. When specified, ElevFt takes precedence over Elevation.
Basal_Area_Fact or <i>Required**</i>	Double	Basal area factor corresponding to BAF in FVS. A positive value is interpreted as a basal area factor and a negative value is interpreted as the inverse of a large-tree fixed area plot.
Inv_Plot_Size <i>Required**</i>	Double	The inverse of the small-tree fixed area plot
Brk_DBH <i>Required**</i>	Double	Breakpoint DBH in inches between large and small tree plots
Num_Plots <i>Recommended</i>	Integer	Number of plots in stand. If blank or 0 (zero), the number of plots in the stand is determined by counting the numbers of unique plot identification codes on the tree record data.
NonStk_Plots	Integer	Number of non-stockable plots in the stand. If blank, count nonstockable plots on tree records (value class = 8).
Sam_Wt	Double	Sampling Weight used to compute the average (composite) tables and other weighted averages. This value often represents the stand size in acres. If this column is empty, the number of plots in the stand will be used as the Sampling Weight.
Stk_Pct	Double	Stockable percent. A value entered in this field will override the calculation based on number of plots stockable versus total number of plots.
DG_Trans	Integer	Diameter growth translation code (0=inside-bark previous growth diameter increment, 1=diameter measurement at beginning of growth period, 2=inside-bark subsequent growth diameter increment, 3=diameter measurement at the end of growth period)
DG Measure	Integer	Diameter growth measurement period in years
HTG_Trans	Integer	Height growth translation code (0= previous growth height increment, 1=height measurement at beginning of growth period, 2= subsequent growth height increment, 3=height measurement at the end of growth period)
HTG Measure	Integer	Height growth measurement period
Mort Measure	Integer	Mortality measurement period
Max BA	Double	Maximum basal area
Max SDI	Double	Maximum stand density index

Column Name	Data type	Description
Site_Species	Integer or Char(8)	Site species code
Site_Index	Double	Site index for the sites species (Refer to Variant Overview for base age assumed by FVS for the species used).
Model_Type	Integer	Model type code (may be used in CR variant)
Physio_Region	Integer	Physiographic region code
Forest_Type	Integer	FIA Forest type code
State	Integer	FIA state code
County	Integer	FIA county code
Fuel_Model	Integer	Fire behavior fuel model (when specified, this assignment overrides other fuel model assignment logic used within FFE and is in effect for the length of the simulation or until a new model or assignment logic is specified by an FFE keyword)
Fuel_0_25_H or Fuel_0_25	Double	Initial tons per acre of 0 to 0.25 inch hard/sound fuel
Fuel_25_1_H or Fuel_25_1	Double	Initial tons per acre of 0.25 to 1 inch hard/sound fuel
Fuel_0_1	Double	Initial tons per acre of 0 to 1 inch hard/sound fuel, if not using previous two fields
Fuel_1_3_H or Fuel_1_3	Double	Initial tons per acre of 1 to 3 inch hard/sound fuel
Fuel_3_6_H or Fuel_3_6	Double	Initial tons per acre of 3 to 6 inch hard/sound fuel
Fuel_6_12_H or Fuel_6_12	Double	Initial tons per acre of 6 to 12 inch hard/sound fuel
Fuel_12_20_H or Fuel_12_20 or Fuel_gt_12	Double	Initial tons per acre of 12 to 20 inch hard/sound fuel or initial tons per acre of greater than 12 inch hard/sound fuel.
Fuel_20_35_H or Fuel_20_35	Double	Initial tons per acre of 20 to 35 inch hard/sound fuel
Fuel_35_50_H or Fuel_35_50	Double	Initial tons per acre of 35 to 50 inch hard/sound fuel
Fuel_gt_50_H or Fuel_gt_50	Double	Initial tons per acre of greater than 50 inch hard/sound fuel
Fuel_0_25_S	Double	Initial tons per acre of 0 to 0.25 inch soft/rotten fuel
Fuel_25_1_S	Double	Initial tons per acre of 0.25 to 1 inch soft/rotten fuel
Fuel_1_3_S	Double	Initial tons per acre of 1 to 3 inch soft/rotten fuel
Fuel_3_6_S	Double	Initial tons per acre of 3 to 6 inch soft/rotten fuel
Fuel_6_12_S	Double	Initial tons per acre of 6 to 12 inch soft/rotten fuel
Fuel_12_20_S	Double	Initial tons per acre of 12 to 20 inch soft/rotten fuel
Fuel_20_35_S	Double	Initial tons per acre of 20 to 35 inch soft/rotten fuel
Fuel_35_50_S	Double	Initial tons per acre of 35 to 50 inch soft/rotten fuel
Fuel_gt_50_S	Double	Initial tons per acre of greater than 50 inch soft/rotten fuel
Fuel_Litter	Double	Initial tons per acre of litter
Fuel_Duff	Double	Initial tons per acre of duff
Photo_Ref	Integer	Photo series reference number (1 – 32, see FFE guide)
Photo_Code	Char(13)	Photo code (appropriate character strings depend on the photo series reference number, see FFE guide)

*can be character of any length or text/memo in MS Access

**if left blank the variant specific default will be assigned. Refer to the Variant Overview – Quick Guide to Default Settings section for the default value used.

Table 3.0.2 – The predefined table structure (FVS_TreeInit table) used for initializing tree information when using the TREESQL keyword. More detailed information on sample tree data descriptions can be found in Section 4.2 of the [Essential FVS Guide](#).

Column Name	Data type*	Description
Stand_CN	Char(40)	Links to Stand_CN in Table 3.0.1. Not read by FVS but may be used for querying purposes. (Not included in the Blank Database).
Stand_ID <i>Required</i>	Integer or Char(26)	Links to Stand_ID in Table 3.0.1. Required by the user interface. Not read by FVS when previously set but may be used for querying purposes.
StandPlot_CN	Char(40)	Links to StandPlot_CN within FVS_PlotInit table, described in Table 3.0.1. Not read by FVS but may be used for querying purposes. (Not included in the Blank Database).
StandPlot_ID <i>Required to run plots as stands</i>	Integer or Char(26)	Links to StandPlot_ID within FVS_PlotInit table, described in Table 3.0.1. Not read by FVS but may be used for querying purposes.
Plot_ID <i>Recommended</i>	Double	Plot Identification. Should be unique for an individual stand but can be repeated for plots in different stands.
Tree_ID	Double	Tree Identification Code. Should be unique to each plot but can be repeated for trees in different plots.
Tree_Count <i>Recommended</i>	Double	The number of trees represented by the tree record. If left blank, FVS assumes the tree record represents a single sample tree.
History	Double	History Code 0-5 are live trees, 6 and 7 died during mortality observation, 8 and 9 died before mortality observation period. Tree records coded as 8 or 9 are included in the inventory list of trees but are not included in stand densities during calibration. Dead tree records are maintained through time only by the Fire and Fuels Extension (FFE).
Species <i>Required</i>	Char(8)	Tree Species Code: can be the FVS alpha code, FIA code or USDA plant symbol. Refer to the Variant Overview for species and codes recognized.
DBH or Diameter <i>Required</i>	Double	Diameter at Breast Height in inches. Diameter is an alias for DBH in this version. Trees smaller than 4.5 feet in height should be assigned a small, but nonzero, diameter (for example, an estimated bud width or 0.1 inch). Trees with blank or zero values are ignored. Some species may use diameter at root collar diameter (DRC). Refer to the Growth Relationships section of the Variant Overview for these species.
DG	Double	Diameter Growth in inches (not tenths of inches). Used for large tree diameter growth calibration when minimum number of sample trees are included for the species.
Ht <i>Recommended</i>	Double	Total height in feet
HtG	Double	Height Growth in feet. May be used for small tree height growth calibration.
HtTopK	Double	Height to top kill is the height to the point of the tree of top kill in feet. Only used if a damage code of 96 or 97 is specified in an appropriate field.
CrRatio <i>Recommended</i>	Double	Values 1-9 are read as a crown ratio code (refer to section 4.2.1 of the <i>Essential FVS Guide</i>). Values of 10-99 are interpreted as percent live crown.
Damage1	Double	Damage Code 1, refer to section 4.2.1 and Appendix A of the <i>Essential FVS Guide</i> for details on suitable damage and severity codes
Severity1	Double	Severity Code corresponding to damage code 1
Damage2	Double	Second damage code.
Severity2	Double	Second severity code.
Damage3	Double	Third damage code.
Severity3	Double	Third severity code.

TreeValue	Double	Tree Value Class Code: 1 for desirable, 2 for acceptable, 8 for non-stockable and any other number is interpreted as a live cull
Prescription	Double	Prescription code used only with THINPRSC keyword in FVS. Values less than or equal to 1 represent a leave tree. Values of 2 and greater may represent trees marked for removal
Age	Double	Age of the tree record.
Slope	Integer	Slope Percentage on the plot where the tree was located
Aspect	Integer	Aspect in degrees on the plot where the tree was located
PV_Code or Habitat	Integer or Char(10)	The potential vegetation code on the plot where the tree was located (see notes in table 3.0.1 for the stand).
TopoCode	Double	Topography Code 1=bottom, 2=lower, 3=mid slope, 4=upper slope, and 5=ridge top, on the plot where the tree was located
SitePrep	Double	Site Preparation code 1=none, 2=mechanical, 3=burn, and 4=road cuts/road fills/stockable road beds, on the plot where the tree was located

3.1 Automatic Column Matching and Extra Variables

The names used in the input table are matched to internal FVS variables. Not all columns need to exist (See the column names to determine if required or recommended), the names are not case-sensitive, and the order is not important. In addition, you may have data columns in your input database that are not recognized or used by FVS. Extra columns may be included for reference purposes and are ignored.

The following Tables 3.1.1 and 3.1.2 list examples of additional variables which may be included for reference, but ignored by FVS, within the FVS_StandInit, FVS_PlotInit tables, and FVS_TreeInit tables.

Table 3.1.1 – Examples of additional variables that may be included within FVS_StandInit and FVS_PlotInit Tables. These variables are not included within the FVS Blank_Database and are not currently recognized or used by FVS.

Column Name	Data type	Description
Gis_Link	Char(26)	An identifier to link a USFS FS Veg setting to a GIS coverage
Project_Name	Char(25)	Defined by the organization. Project names or identifiers should be consistent when applied to multiple settings. This column is used to retrieve information for all plots installed under the same project or to list a particular survey type
Datum	Char(50)	The reference system used for geodetic control, within which latitude and longitude are defined
Site_Index_Reference Code	Char(3)	Site Index reference identifier
Site_Index_Base_Age	Double	The reference age on which site index is based

Table 3.1.2 – Examples of additional variables which may be included in the FVS_TreeInit table. These variables are not included within the FVS Blank_Database and are not currently recognized or used by FVS.

Column Name	Data type	Description
Tree_CN	Char(34)	Foreign key to the tree record in Nrv_tree_measurements table of FS Veg (USFS only) formatted data
Tag_Id	Char(5)	Represents unique identifier attached to a tree or assigned to a tree record

Column Name	Data type	Description																																				
Site_Tree_Flag	Double	Flag to indicate if a tree was recorded as a site tree																																				
Diameter_Ht	Double	Height (feet) above the ground where the diameter was measured. 4.5 implies a DBH (diameter at breast height) measurement. 0 implies a DRC (diameter at root collar) measurement.																																				
Ht_To_Live_Crown	Char(40)	Vertical distance (in feet) from the ground to the base of the live crown (Curtis 1983). Sometimes called height to crown.																																				
Crclass	Char(2)	Relative position of the tree with respect to other trees or competing vegetation. Crown class for each tree is judged in the context of its immediate environment; that is, those trees which are competing for sunlight with the subject tree. This is a useful descriptor of the competitive status of trees in all structural types of stands, although crown classes were originally conceived to classify trees in even-aged or storied stands. Following is a table of codes from USFS Common Stand Exams (CSE) <table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>OP</td> <td>Open grown, crown receives optimal sunlight above and sides.</td> <td>CSE</td> </tr> <tr> <td>DO</td> <td>Dominant, full sunlight from above and partly from sides.</td> <td>CSE</td> </tr> <tr> <td>CO</td> <td>Codominant, full sunlight from above, but little from sides.</td> <td>CSE</td> </tr> <tr> <td>IN</td> <td>Intermediate, sunlight only from holes in canopy</td> <td>CSE</td> </tr> <tr> <td>OV</td> <td>Overtopped</td> <td>CSE</td> </tr> <tr> <td>RE</td> <td>Remnant</td> <td>CSE</td> </tr> <tr> <td>AB</td> <td>Leader above brush</td> <td>CSE</td> </tr> <tr> <td>IB</td> <td>Leader within brush</td> <td>CSE</td> </tr> <tr> <td>UB</td> <td>Leader overtopped by brush</td> <td>CSE</td> </tr> <tr> <td>SU</td> <td>Suppressed, no sunlight, below canopy in even-aged stands.</td> <td></td> </tr> <tr> <td>UN</td> <td>Understory</td> <td></td> </tr> </tbody> </table>	Code	Description	Use	OP	Open grown, crown receives optimal sunlight above and sides.	CSE	DO	Dominant, full sunlight from above and partly from sides.	CSE	CO	Codominant, full sunlight from above, but little from sides.	CSE	IN	Intermediate, sunlight only from holes in canopy	CSE	OV	Overtopped	CSE	RE	Remnant	CSE	AB	Leader above brush	CSE	IB	Leader within brush	CSE	UB	Leader overtopped by brush	CSE	SU	Suppressed, no sunlight, below canopy in even-aged stands.		UN	Understory	
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UB	Leader overtopped by brush	CSE																																				
SU	Suppressed, no sunlight, below canopy in even-aged stands.																																					
UN	Understory																																					
Defect_Cubic	Double	Cubic foot volume loss, in percent																																				
Defect_Board	Double	Board foot volume loss in percent																																				

3.2 Keyword Order is Important

FVS variables have default values that are used in place of missing data. Standard FVS keywords can be used instead of and in addition to DB-FVS queries. When the FVS keywords are specified prior to DB-FVS queries, the values they contain behave like defaults. That is, they are replaced by values in the database when values are found. If the standard FVS keywords follow the DB-FVS queries, the values they contain replace those from the database. That is, the values entered last are used.

3.3 Automatic Data Type Conversion

Data types in your input tables may differ from those shown in tables 3.0.1 and 3.0.2. DB-FVS will automatically convert most numeric data types into integers or floating-point numbers as necessary, retaining the precision of the number as it is stored in the database. But there are some restrictions. If the data type in tables 3.0.1 and 3.0.2 is shown to be integer, you cannot code a number that contains a decimal value. For example, you cannot enter Inv_Year as 1995.5; it must be 1995 without the decimal. On the other hand, it can be stored in your database as a character string, text variable,

number, signed or unsigned integer and it will be properly read by DB-FVS and converted to an integer automatically.

In the case of `Stand_ID` (and others shown to be Integer or Char), the program allows you to code either numeric value or a character value. If it is stored as a number in the database, DB-FVS will convert the value to a character string.

The rules for data type conversions from those in various databases to those used in DB-FVS are complicated, vary by ODBC driver, and they are different for each underlying database. In addition, the ODBC tool kit (Canaima Software 2000) used in writing DB-FVS contains conversion rules to map the many different underlying data types used in the computer industry to the subset supported in Fortran, the language used to write FVS. Generally, these conversions work very well and make a lot of sense. If you suspect your FVS run is failing or that input data is not being read or expanded correctly because of some unintended data conversions, we recommend comparing the field names and data types within your database to the `Blank_Database` template.

Note – Insure that data types and column properties within your input database tables match those specified in the previous tables. Incorrect data types may result in unread or misinterpreted data. Best practice is to use the FVS Blank Database as a template for creating or comparing new input databases.

Here are some details on types used in the tables 3.0.1 and 3.0.2.

- *Integer* is a 32-bit integer.
- *Float* is a 32-bit floating-point number without an implied decimal location.
- *Double* is a 64-bit floating-point number without an implied decimal location.
- *Char(n)* is a fixed length character string of length *n*.
- *Text* is used in some output tables as is a variable length character string.
- *Memo* is similar to the *Char* type, but stores up to 65,536 characters

In MS Access, data types *Integer* and *Double* are specified as *Number* and *Char(n)* as *Text*.

4.0 KEYWORDS

Keywords control DB-FVS. Sequences of DB-FVS keywords begin with the `DATABASE` keyword and end with the `END` keyword. This pattern can be entered as often as desired. One major difference between the DB-FVS and many other extensions of FVS is that the actions of some DB-FVS keywords affect all the stands that follow in the run until these keywords are later modified in the simulation. In many extensions, the entire set of options is reset to the default values for each stand (or *case*). In DB-FVS, settings are global for the run unless noted differently.

4.1 Connections

The connection used for output is different from the connection used for input. This, for example, allows for the ability to read information from a corporate read-only database while creating output in a separate database, perhaps Excel or Access, on your personal computer.

DSNIN Specifies the file name or DSN, Username, and Password delimited by a space for the input database connection. The default is `FVSIn.mdb`; rules shown for the `DSNOUT` keyword are used for detecting if a file name versus a DSN is specified.

DSNOUT Specifies the file name or DSN, Username, and Password for the output database connection. These three items are entered on the line that follows the keyword. If any item contains a blank, the item must be enclosed in quotation marks (" "). DB-FVS interprets the first item as a file name if the last characters are `".xls"` or `".xlsx"` (when the file is an Excel workbook), `".mdb"` or `".accdb"` (when the file is an Access database), or `".SQLite"` or `".db"` (when the file is an SQLite database). Otherwise, the first item is considered a DSN. The default is `FVSOut.xls`. Once specified, the value entered using this keyword applies to all stands in a single run of FVS unless a new `DSNOUT` keyword is entered.

4.2 Output Table Control

There are basic keywords that are used to specify which output tables are desired. In addition to these options, the ability to enter an SQL command to be run immediately on the database is covered in section 5. Section 6.1 shows a simple example of how to use the functionality listed here.

ATRRLIDB Signals that the `FVS_ATRRLIST` (After Treatment Treelist) table is to be output (table 2.1.6). It must be used in conjunction with the standard `FVS ATRRLIST` keyword. `ATRRLIST` by default will direct the output specified by the `FVS ATRRLIST` keyword to both the database and to the tree list output file. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

Field 2: Specifies species code format in the output table. Code a value of 0 to output species' codes based on the format of the last tree record of a species read in the input data, code a value of 1 to output species using the FVS alpha code format, code a value of 2 to output species using the FIA code format, or code a value of 3 to output species using the USDA Plants symbol format (default is 0).

BURNREDB Signals the creation of the `FVS_BurnReport` table (table 2.3.5), which stores the same data as that of the FFE Burn Conditions Report. This keyword must be used in conjunction with the FFE `BURNREPT` keyword. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

CALBSTDB Signals the creation of the FVS_CalibStats table (table 2.1.1), which stores the same data as that written to the Calibration Statics report in the main output file.

CARBREDB Signals the creation of the FVS_Carbon (table 2.3.10) and FVS_Hrv_Carbon (table 2.3.11) database tables, which store the same data as that of the FFE Carbon and Harvested Products reports, respectively. This DBS extension keyword must be used in conjunction with the FFE CarbRept and CarbCut keywords. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

CLIMREDB Signals the creation of the FVS_Climate table (table 2.7.1), which stores the same data as that written to the Climate report in the main output file.

COMPUTDB Signals that the FVS_Compute table is to be output (table 2.1.6). The table is output at the end of the simulation.

Field 1: Code a value of 1 if you want DB-FVS to not add columns for Event Monitor variables that exist for the current case but are not part of an existing FVS_Compute table. Note that this is the default behavior when the database is an Excel workbook. Code a zero or blank to cause additional columns to be added as needed (default is blank).

Field 2: Code a value of 1 if you want variables whose names start with an underscore character (such as: *_name*) to be output. The default is zero or blank and results in these variables not being added to the FVS_Compute table.

CUTLIDB Signals that the FVS_Cutlist table is to be output (table 2.1.6). It must be used in conjunction with the standard FVS CUTLIST keyword. CUTLIST by default will direct the output specified by the FVS CUTLIST keyword to both the database and to the tree list output file. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

Field 2: Specifies species code format in the output table. Code a value of 0 to output species' codes based on the format of the last tree record of a species read in the input data, code a value of 1 to output species using the FVS alpha code format, code a value of 2 to output species using the FIA code format, or code a value of 3 to output species using the USDA Plants symbol format (default is 0).

DWDCVDB Signals the creation of the FVS_Down_Wood_Cov (table 2.3.12) database table, which stores the same data as that of the FFE Down Woody Debris Cover report. This DBS

extension keyword must be used in conjunction with the FFE DWDCvOut keyword. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

DWDVLDB Signals the creation of the FVS_Down_Wood_Vol (table 2.3.13) database table, which stores the same data as that of the FFE Down Woody Debris Volume report. This DBS extension keyword must be used in conjunction with the FFE DWDVIOut keyword. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

ECONRPTS Signals the creation of the FVS_EconSummary and the FVS_EconHarvestValue tables (tables 2.5.1 and 2.5.2), which store the same data as that of the ECON Summary Measures and Harvest Volumes and Gross Values reports. This keyword must be used in conjunction with the Economics extension. The table is output during the simulation.

Field 1: Code a value of 1 for Summary Measures output only or a value of 2 for Summary Measures and Harvest Volumes and Gross Values output (default is 2).

Field 2: Specifies species code format in the output table. Code a value of 0 to output species' codes based on the format of the last tree record of a species read in the input data, code a value of 1 to output species using the FVS alpha code format, code a value of 2 to output species using the FIA code format, or code a value of 3 to output species using the USDA Plants symbol format (default is 0).

FUELREDB Signals the creation of the FVS_Consumption table (table 2.3.6), which stores the same data as that of the FFE Fuel Consumption and Physical Effects Report. This keyword must be used in conjunction with the FFE FUELREPT keyword. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

FUELSOUT Signals the creation of the FVS_Fuels table (table 2.3.4), which stores the same data as that of the FVS Fire Model's All Fuels Report. This keyword must be used in conjunction with the Fire Model FUELOUT keyword. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be data to the database only and a value of 1 for both the database and the output file (default is 1).

INVSTATS Signals the creation of the FVS_Stats_Species and FVS_Stats_Stand tables, which stores the inventory data statistics for individual tree species (table 2.1.2) and for the stand (table 2.1.3). This keyword must be used in conjunction with the base FVS keyword, STATS.

MISRPTS Signals the creation of up to 3 reports: the FVS_DM_Spp_Sum, FVS_DM_Std_Sum and FVS_DM_Sz_Sum tables (tables 2.4.1, 2.4.2, and 2.4.3). These tables store the same data as the Species-Specific, Stand Average and Diameter Class reports of the FVS Interim Dwarf Mistletoe Model. If the FVS_DM_Sz_Sum report (table 2.4.3) is desired, this keyword must be used in conjunction with the Mistletoe Model's MISTPRT keyword. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

MORTREDB Signals the creation of the FVS_Mortality table (table 2.3.7), which stores the same data as that of the FFE Mortality Report. This keyword must be used in conjunction with the FFE MORTREPT keyword. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

Field 2: Specifies species code format in the output table. Code a value of 0 to output species' codes based on the format of the last tree record of a species read in the input data, code a value of 1 to output species using the FVS alpha code format, code a value of 2 to output species using the FIA code format, or code a value of 3 to output species using the USDA Plants symbol format (default is 0).

POTFIRDB Signals that the Potential Fire report is to be output to the database (FVS_PotFire, tables 2.3.1 and 2.3.2). This keyword must be used in conjunction with the base model POTFIRE keyword. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

RDBBMORT Signals that the Western Root Disease model bark beetle mortality report is to be output to the database (FVS_RD_Beetle, table 2.6.3).

RDDetail Signals that the Western Root Disease model detailed root disease report is to be output to the database (FVS_RD_DET, table 2.6.2).

RDSUM Signals that the Western Root Disease model summary disease report is to be output to the database (FVS_RD_SUM, table 2.6.1).

REGREPTS Signals the creation of the Establishment Model regeneration reports consisting of FVS_Regen_Sprouts (table 2.2.4) and FVS_Regen_Tally (table 2.2.5) for both full and partial establishment models, as well as FVS_Regen_HabType (table 2.2.1), FVS_Regen_Ingrowth (table 2.2.2), and FVS_Regen_SitePrep (table 2.2.3) for full establishment model only. These tables store the sprouting, planting, habitat type, ingrowth, and site prep (if available in variant) values for the simulation. Note that a sprout or tally table will only be created if a sprouting or tally event occurs in the simulation.

SNAGOUDB Signals the creation of the FVS_SnagDet table (table 2.3.9), which stores the same data as that of the FFE Detailed Snag Report. This keyword must be used in conjunction with the FFE SnagOut keyword. The table is output during the simulation.

- Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).
- Field 2: Specifies species code format in the output table. Code a value of 0 to output species' codes based on the format of the last tree record of a species read in the input data, code a value of 1 to output species using the FVS alpha code format, code a value of 2 to output species using the FIA code format, or code a value of 3 to output species using the USDA Plants symbol format (default is 0).

SNAGSUDB Signals the creation of the FVS_SnagSum table (table 2.3.8), which stores the same data as that of the FFE Summary Snag Report. This keyword must be used in conjunction with the FFE SnagSum keyword. The table is output during the simulation.

- Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

STRCLSDB Signals the creation of the FVS_StrClass table (table 2.1.8), which stores the same data as the base FVS Structural Statistics report. This keyword must be used in conjunction with the base FVS StrClass keyword. The table is output during the simulation.

- Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

SUMMARY Signals the creation of either the FVS_Summary (tables 2.1.4.1 or 2.1.4.2) or FVS_Summary2 (tables 2.1.5.1 or 2.1.5.2) table. The table is output at the end of the simulation.

- Field 1: Code a value of 2 for the FVS_Summary2 table to be created and a value of 1 for the FVS_Summary table (default is 1).

TREELIDB Signals that the FVS_Treelist table is to be output (table 2.1.7). It must be used in conjunction with the standard FVS TREELIST keyword. TREELIST by default will direct the output specified by the FVS TREELIST keyword to both the database and to the tree list output file. The table is output during the simulation.

Field 1: Code a value of 2 for the output to be sent to the database only and a value of 1 for both the database and the output file (default is 1).

Field 2: Specifies species code format in the output table. Code a value of 0 to output species' codes based on the format of the last tree record of a species read in the input data, code a value of 1 to output species using the FVS alpha code format, code a value of 2 to output species using the FIA code format, or code a value of 3 to output species using the USDA Plants symbol format (default is 0).

4.3 Stand and Tree Initialization

The STANDSQL and TREESQL keywords are used for initializing stand/plot and tree information as listed in tables 3.0.1 and 3.0.2. An SQL statement is entered following either keyword. The statements are run on the DSNIN connection that is active when the keyword is processed. You can change the connection from one database to another and use multiple keywords as necessary to enter your data.

Code the SQL statements on one or more lines. The string “EndSQL”, on a line that contains no other information, signals the end of the statement. (Note that the ‘&’ character is not used to continue an SQL statement as is sometimes the case on FVS keywords.) The maximum length of the SQL statement is set at 5000 characters (leading blanks are removed; trailing blanks are converted to one blank). Immediately prior to processing the SQL commands, DB-FVS modifies them according to the following rules. The string %StandID% is replaced by the current stand identification code, %Stand_CN% is replaced by the current stand-level data base control number (StandCN), %MgmtID% is replaced by the current management identification code, and %Variant% is replaced by the 2-character variant identification code. See sections 6.3 and 6.4 for examples of how to use these keywords (including special information for Excel users).

STANDSQL Signals that the result data from the SELECT SQL statement following this keyword, is to initialize the FVS stand information. Use the “AS” clause if the columns for the stand table in the input database are not titled exactly as the column names listed in table 3.0.1.

TREESQL Signals that the result data from the SELECT SQL statement, entered following this keyword, is to initialize the FVS tree information. Use the “AS” clause if the columns are not titled the same as the column names listed in table 3.0.2. The rules for STANDSQL apply to this keyword.

5.0 EVENT MONITOR – DATABASE INTERACTION

As pointed out in the introduction, DB-FVS supports interaction between databases and the Event Monitor. This interaction occurs at any time step during the simulation, at the same place in the FVS code where Event Monitor's COMPUTE keyword is processed. You can also use the keywords presented in this section to cause an SQL statement to be run on the input or output database connections immediately upon entry of the keyword rather than at a scheduled time during the simulation.

The SQLOUT and SQLIN keywords are used to facilitate the capabilities outlined here. Both keywords operate exactly the same way except that SQLOUT operates on the connection defined by the DBSOUT keyword and SQLIN operates on the connection defined by the DBSIN keyword. Beyond that, the action taken by DB-FVS depends on the result of the SQL statement. For example, if the SQL statement is a DROP TABLE, no action beyond execution of the statement is taken.

You control when during the FVS simulation the SQL statements are actually executed. When the first field is left blank, the statement is executed immediately upon being read by the program. When a value is entered in the first field, the statement is considered an FVS activity and scheduled to be executed during the year or cycle indicated. Like any other FVS activity, an SQLOUT or SQLIN statement can be scheduled predicated on conditions using the IF-THEN construct supported by the Event Monitor.

SQL statements are preprocessed prior to being run using the rules shown in section 4.3. If the statement is scheduled to occur during the simulation rather than immediately upon being read, then any Event Monitor variable can also be used in a substitution. For example, if %BBA% is coded in the SQL statement, then the string %BBA% will be replaced with the current value of the corresponding Event Monitor variable. This preprocessing rule extends to all defined Event Monitor variables, including those defined by the user via the Event Monitor's COMPUTE keyword. Substitutions are not made for Event Monitor functions, like SPMCDBH(). If a variable is not defined or not found, the SQL statement is not executed.

If the result of a SQL statement is a result table, as would typically be the case when a SELECT statement is entered, then the following action is taken by DB-FVS. The column names from the table are compared to the names of user-defined Event Monitor variables. For any matching variable, the value found in the last row of the result table is used to set the value of Event Monitor variable. For example, say you define an Event Monitor variable called BATARG using the COMPUTE keyword. If the result table from the SQL statement also has a column called BATARG, the value found in the last row of the table will be assigned to that compute variable. Note that the value BATARG could then be used in a thinning keyword to specify the target basal area, for example, using the Event Monitor's PARMS feature.

SQLIN Signals that an SQL statement follows this keyword. The SQL statement is run on the input database – the one specified using the DSNIN keyword. Use the rules outlined in section 4.3 for coding the statement.

Field 1: The year or cycle during the simulation that the SQL statement is executed. If blank (the default), the statement is executed immediately upon being read by DB-FVS. When the SQL statement is a Select statement meant to set the value of Event Monitor variables, the variables must be defined prior to executing the query. Event Monitor variables are defined (but not given values) simply by using them in logical expressions, compute expressions, or by using parms on keywords.

SQLOUT Signals that an SQL statement follows this keyword. The SQL statement is run on the output database – the one specified using the DSNOUT keyword. Use the rules outlined in section 4.3 for coding the statement.

Field 1: The year or cycle during the simulation that the SQL statement is executed. If blank, the statement is executed immediately upon being read by DB-FVS.

6.0 EXAMPLES

6.1 – Example 1: Create a Database Containing Summary and Compute Tables

The listing in Figure 6.1 illustrates the keywords that are needed for a bare ground run of FVS simulation, and to write the Compute and Summary tables to a database of the required SQLite format. Note: valid SQLite database file extensions recognized by DB-FVS are ```*.db``` and ```*.sqlite```.

Lines 1-14 are standard FVS keywords that define the stand and request four variables be computed for each time step of the simulation.

Line DB 1 signals that DB-FVS keywords follow.

Line DB 2 signals that the following line (DB 3) contains the SQLite database file name.

Line DB 4 requests the Compute table be generated, and line DB 5 request the Summary table be generated in the related database. Recall that if any table is created the FVS_Cases table is automatically created as well.

Line DB 6 signals the end of the DB-FVS keywords.

Line 15 and 16 are base FVS keywords used to process the run and stop.

Line Number	Column ruler						
	1	2	3	4	5	6	7
Keyword	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6	Field 7
1	StdIdent						
2	BareGround						
3	Screen						
4	InvYear	2000					
5	StdInfo	110	692	84	243	20	53
6	NumCycle	10					
7	NoTrees						
8	StrClass						
9	Compute	0					
10	Str\$0 = BSClass						
11	Str\$1 = ASClass						
12	Cover\$0 = BCanCov						
13	Cover\$1 = ACanCov						
14	End						
DB 1	DataBase						
DB 2	DSNOut						
DB 3	FVSOut.db						
DB 4	Computdb						
DB 5	Summary						
DB 6	End						
15	Process						
16	Stop						

Figure 6.1 – The keyword file used to make a bare ground simulation with compute variables and summary data output to the database referred to with DSN FVSOut.db

6.2 – Example 2: Delete Existing Tables.

In addition to the commands illustrated in example 1, this example (fig 6.2) illustrates how to add an SQL statement that will operate on the database at the moment that the keyword is entered in the run. Note: valid SQLite database file extensions recognized by DB-FVS are “*.db” and “*.sqlite”.

Lines 1-14, DB 1 through DB 5, and 15-16 are the same as in example 1.

Line DB 6 signals that SQL statements follow on the next line and line DB 7 contains the statement that, in this case deletes the Compute table. Line DB 8 signals the end of the SQL statements.

The keyword on line DB 6 is SQLOut signifying that command applies the output database.

Line DB 7 signals that no additional DB-FVS keywords are entered.

Line Number	Column ruler							
	-----1-----2-----3-----4-----5-----6-----7-----8	Keyword	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6
1-14	see figure 1							
DB 1	DataBase							
DB 2	DSNOut							
DB 3	FVSOOut.db							
DB 4	Computdb							
DB 5	Summary							
DB 6	SQLOut							
DB 7	Drop Table FVS_Compute							
DB 8	EndSQL							
DB 9	End							
15	Process							
16	Stop							

Figure 6.2 – The keyword file from Example 1 augmented with an SQL command used to delete the Compute table. In this case, DB-FVS will create a fresh version of the table that contains information for the single case generated with the run.

6.3 – Example 3: Stand Information Initialization

Figure 6.3 illustrates the keywords that are needed to make a bare ground run of FVS with stand information initialization coming from a table called `FVS_StandInit` inside an SQLite database called `FVS_Data.db` stored in the working directory. Note: valid SQLite database file extensions recognized by DB-FVS are `*.db` and `*.sqlite`.

Lines 1-6 are standard FVS keywords that define the FVS run.

Line DB 1 signals that DB-FVS keywords follow.

Line DB 2 signals that the following line (DB 3) contains the data base file name, in this case `FVS_Data.db`.

Line DB 4 signals that the following lines (DB 5-7) will contain a SQL statement that will provide FVS with needed stand information from the database. Line DB 8 contains the “EndSQL” string needed to signify the end of the SELECT statement. Note that `%StandID%` will be converted to `BareGround` when the SQL statement is preprocessed. Note that the stand identification code is entered on line 2.

Line DB 9 signals that no additional DB-FVS keywords are being used.

Line 7 and 8 are as in lines 15-16 of Example 1.

Line Number	Column ruler							
	-----1-----2-----3-----4-----5-----6-----7-----8	Keyword	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6
1	StdIdent							
2	BareGround							
3	Screen							
4	NumCycle		10					
5	NoTrees							
6	StrClass							
DB 1	DataBase							

DB 2	DSNIN
DB 3	FVS_Data.db
DB 4	StandSQL
DB 5	SELECT *
DB 6	FROM FVS_StandInit
DB 7	WHERE Stand_ID = '%StandID%'
DB 8	EndSQL
DB 9	End
7	Process
8	Stop

Figure 6.3 – The keyword file used to initialize stand information from a database.

6.4 – Example 4: Input Stand/Plot and Tree Data from an FSveg-Derived Database.

Figure 6.4 illustrates the keywords that are needed to enter both the stand/plot-level and tree-level data from an FSveg-derived database. FSveg is the USDA Forest Service’s national “Field Sampled Vegetation” database. It is an Oracle database used to store data from stand examinations, grid-based strategic inventories, permanent re-measured inventory plots, forest inventories, and other field sampled vegetation sources. The system contains three database views that can be used in database queries specifically designed to initialize FVS. The views provide the input data as delineated in tables 3.0.1 and 3.0.2, as well as additional data that are not read by FVS. This example demonstrates how to use those data when processing stands (A) or processing plots as stands (B). FSveg has a utility that builds a copy of the necessary data tables for a selected subset of the data stored in FSveg. The copy is stored as an SQLite database file stored on individual computers. This example assumes that the copy has been made and it is stored in the working directory as `FVS_Data.db`. Technically, when the data are copied to the access table, the data are stored in tables and not accessed by views. As pointed out below, this example would work either way simply by changing the name of the database source (see lines DB 2-3) in example (A) or (B).

Example (A)

Lines 1-2 sets the stand-level *control number* to the value listed on line 2. The control number is a unique database number that can be up to 40 characters long.

Lines 3-4 are standard FVS keywords.

Line DB 1 signals that DB-FVS keywords follow.

Lines DB 2-3 specifies the data base file name, in this case `FVS_Data.db`.

Line DB 4 signals that the following lines (DB 5-6) contain a SQL statement that will provide FVS with needed stand information from the database. Line DB 7 contains the “EndSQL” string needed to signify the end of the SELECT statement. Note that `%Stand_CN%` will be converted to `1234567890123456789` when the SQL statement is preprocessed.

Lines DB 8-11 accomplish the same task for the tree-level data as done for the stand-level data.

Line 12 ends the database keywords and lines 5 and 6 are standard FVS keywords.

Example (B)

Lines 2, 5-6, and 10 have been modified from Example (A) to process plots as stands.

Line 2 sets the plot-level *control number* to the value listed on line 2, which is the variable Stand_CN concatenated with plot_ID.

Line 5 reads plot data from the FVS_PlotInit table.

Lines 6 and 10 select data based on the StandPlot_CN variable. Note that %Stand_CN% will be converted to 1234567890123456789_0001 when the SQL statement is preprocessed.

(A) Processing Stands

Line Number	Column ruler							
	Keyword	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6	Field 7
1	StandCN							
2	1234567890123456789							
3	Screen							
4	NumCycle	10						
DB 1	DataBase							
DB 2	DSNIN							
DB 3	FVS_Data.db							
DB 4	StandSQL							
DB 5	SELECT * FROM FVS_StandInit							
DB 6	WHERE Stand_CN = '%Stand_CN%'							
DB 7	EndSQL							
DB 8	TreeSQL							
DB 9	SELECT * FROM FVS_TreeInit							
DB 10	WHERE Stand_CN = '%Stand_CN%'							
DB 11	EndSQL							
DB 12	End							
5	Process							
6	Stop							

(B) Processing Plots as Stands

Line Number	Column ruler							
	Keyword	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6	Field 7
1	StandCN							
2	1234567890123456789_0001							
3	Screen							
4	NumCycle	10						
DB 1	DataBase							
DB 2	DSNIN							
DB 3	FVS_Data.db							
DB 4	StandSQL							
DB 5	SELECT * FROM FVS_PlotInit							
DB 6	WHERE StandPlot_CN = '%Stand_CN%'							
DB 7	EndSQL							
DB 8	TreeSQL							
DB 9	SELECT * FROM FVS_TreeInit							
DB 10	WHERE StandPlot_CN = '%Stand_CN%'							
DB 11	EndSQL							
DB 12	End							
5	Process							
6	Stop							

Figure 6.4 – The keyword file used to initialize stand/plot information and tree information from an FSVeg-derived SQLite data base called FVS_Data.db.

6.5 – Example 5: Event Monitor – Database Interaction

Figure 6.5 illustrates how to code an SQL query that results in an Event Monitor variable being set. The example assumes that the Harvestable table exists in the SQLite input database called harvestFlags.sqlite and that the table has at least two columns, one called Stand_ID (stored as character data) and the other called CanHarv, stored as a number.

Lines 1-8 are standard FVS keywords that define the FVS run, just like those used in Example 1. Line DB 1 signals that DB-FVS keyword follow.

Lines DB 2-3 signals that the following line (DB 3) contains the Data Source Name for the input data source. In this case, source is the SQLite database is `harvestFlags.sqlite`.

Line DB 4 signals that an SQL statement is being entered and that it is scheduled to run in cycle 1. Note that the Event Monitor will use the value of `CanHarv` retrieved from the data base when evaluating the logical expression specified in line 10.

Lines DB 5-7 is the SQL statement that will be run. Note that the statement is subject to preprocessing, so the string `%StandID%` will be automatically converted to the stand's identification. The preprocessing occurs just prior to the statement being executed. Note that `Stand_ID` is stored as a character string in the database and therefore `%StandID%` must be enclosed in quotation marks.

Lines DB 8-9 first end the SQL statement and then the input to the DB-FVS extension.

Lines 9-13 test the value of `CanHarv` and schedule a clear cut if its value is 1. Note that `CanHarv` will be undefined until the query specified in lines DB 4-DB8 runs.

Lines 14 and 15 are as in lines 15-16 of Example 1.

Line Number	Column ruler							
	-----1-----	-----2-----	-----3-----	-----4-----	-----5-----	-----6-----	-----7-----	-----8-----
	Keyword	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6	Field 7
1	StdIdent							
2	BareGround							
3	Screen							
4	InvYear	2000						
5	StdInfo	110	692	84	243	20	53	
6	NumCycle	10						
7	NoTrees							
8	StrClass							
DB 1	DataBase							
DB 2	DSNIN							
DB 3	harvestFlags.sqlite							
DB 4	SQLIN	1						
DB 5	SELECT CanHarv							
DB 6	FROM Harvestable							
DB 7	WHERE Stand_ID = '%StandID%'							
DB 8	EndSQL							
DB 9	End							
9	IF							
10	CanHarv eq 1							
11	Then							
12	ThinATA	1	0					
13	EndIf							
14	Process							
15	Stop							

Figure 6.5 – The keyword file used to set the value of an Event Monitor variable equal to the value stored in a database table.

As pointed out in the Event Monitor documentation (Crookston 1990), FVS calls the Event Monitor just prior to and just after cutting is simulated. The Event Monitor process scheduled SQL statements as it computes user-defined variables.

This example can be simply changed to illustrate additional capabilities. Note that the database functions illustrated in Example 1 could be merged into this example so that the capabilities of both examples are included. To do that, lines 9-14 from fig. 6.1 would be inserted into this example at a good spot, like after line 8. Lines DB 2-5 from Example 1 would be inserted as well, say between DB 1 and 2 or between DB 8 and 9.

Another possible change to the example further illustrates how the system works. Note that if the table `Harvestable` preexisted in the output database (the database file `FVSOut.db` referred to by the `DSNOUT` connection), the query could have been run on that database connection rather than the input connection. That change would require using the `SQLOUT` keyword on line DB 4 rather than `SQLIN`. Furthermore, lines DB 2 and 3 would be deleted. The point is this: while the names, “OUT” and “IN”, have meaning to the standard functionality (writing tables as illustrated in Example 1 and reading tables as in Example 3), they do not imply that only input queries are allowed on the input connection as input queries can be executed on the `DSNOUT` connection as well, and *vice versa*.

7.0 ACKNOWLEDGMENTS

We thank Andrew Robinson, College of Natural Resources, University of Idaho, for his encouragement and ideas. Richard Teck and Frank Spirek, USDA Forest Service, were instrumental in designing and building the `FSVeg` views.

8.0 REFERENCES

- Canaima Software. 2000. User Manual the ODBC Fortran-90 Library Version 2.00.001. Available as file `f90SQLHelp.chm` from the vendor.
- Crookston, Nicholas L. 1990. User's guide to the Event Monitor: Part of the Prognosis Model Version 6. General Technical Report INT-275. Ogden UT: U.S. Department of Agriculture, Forest Service, Intermountain Research Station. 27 p.
- Dixon, Gary E. comp. 2002 (revised frequently). Essential FVS: A user's guide to the Forest Vegetation Simulator. Internal Rep. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Forest Management Service Center.
- Hawksworth, Frank G., Julie C. Williams-Cipriani, Bov B. Eav, Brian W. Geils, Ralph R. Johnson, Michael A. Marsden, Jerome S. Beatty, Gregory D. Shubert, Donald C.E. Robinson, and Lance David. *in press*. Dwarf Mistletoe impact modeling system. User guide and reference manual: Non-spatial model. 2005 Update. FHTET 05- xx. USDA Forest Service, Forest Health Technology Enterprise Team, Fort Collins, CO
- Reinhardt, Elizabeth; Crookston, Nicholas L. (Technical Editors). 2003. The Fire and Fuels Extension to the Forest Vegetation Simulator. Gen. Tech. Rep. RMRS-GTR-116. Ogden, UT: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 209 p.
- Smith, Eric L.; McMahan, Andrew; David, Lance; Havis, Robert; Crookston, Nicholas L.; Beukema, Sarah J; Robinson, Donald C. *In Press*. Westwide Pine Beetle Model Version 2.0: Keyword

Guide. FHTET 05-xx. Fort Collins, CO. U.S. Department of Agriculture, Forest Service, Forest Health Protection, Forest Health Technology Enterprise Team. 55 p.

Wykoff, W. R., Crookston, N. L., Stage, A. R. 1982. User's guide to the Stand Prognosis Model. Gen. Tech. Rep. INT-133. Ogden, UT: U. S. Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station. 112 p.

9.0 APPENDIX 1: TABLE HIERARCHY

When working in the interface under the View Outputs menu, it is possible to use or combine multiple tables. However, there are restrictions on which tables can be combined with others based upon the hierarchical level of the given tables. The hierarchical levels are based on the type of data contained within the table and range from tree, diameter class, height class, species, stand and run-levels. The table below identifies all available database output tables, their respective levels and the combination allowances for each given table.

Table Name	Source base Subroutine or interface	Hierarchical Level	Tables allowed to combine with (besides FVS_Cases)
FVS_Cases	dbscase	Run	All
FVS_BurnReport	dbsfmburn	Stand	All stand-level
FVS_Carbon	dbsfmcrpt	Stand	All stand-level
FVS_Climate	dbselsum	Stand	All stand-level
FVS_Compute	dbscmpu	Stand	All stand-level
FVS_Consumption	dbsfmfuel	Stand	All stand-level
FVS_DM_Spp_Sum	dbsmis	Stand	All stand-level
FVS_DM_Stnd_Sum	dbsmis	Stand	All stand-level
FVS_DM_Sz_Sum	dbsmis	Stand	All stand-level
FVS_Down_Wood_Cov	dbsfmdwcov	Stand	All stand-level
FVS_Down_Wood_Vol	dbsfmdwvol	Stand	All stand-level
FVS_EconSummary	dbsecsum	Stand	All stand-level
FVS_Fuels	dbsfuels	Stand	All stand-level
FVS_Hrv_Carbon	dbsfmhrpt	Stand	All stand-level
FVS_PotFire	dbsfmpf	Stand	All stand-level
FVS_PotFire_East	dbsfmpf	Stand	All stand-level
FVS_RD_Beetle	dbsrdr	Stand	All stand-level
FVS_RD_Det	dbsrdr	Stand	All stand-level
FVS_RD_Sum	dbsrdr	Stand	All stand-level
FVS_Regen_HabType	dbsplothab	Stand	All stand-level
FVS_Regen_Ingrowth	dbsingrow	Stand	All stand-level
FVS_Regen_SitePrep	dbssiteprep	Stand	All stand-level

FVS_Regen_Sprouts	dbssprt	Stand	All stand-level
FVS_Regen_Tally	dbstally	Stand	All stand-level
FVS_SnagSum	dbsfmssnag	Stand	All stand-level
FVS_Stats_Stand	dbsstats	Stand	All stand-level
FVS_StrClass	dbsstreclass	Stand	All stand-level
FVS_Summary	dbssumry	Stand	All stand-level
FVS_Summary_East	dbssumry	Stand	All stand-level
FVS_Summary2	dbssumry2	Stand	All stand-level
FVS_Summary2_East	dbssumry2	Stand	All stand-level
FVS_ATRTLList	dbsatrtls	Tree	None
FVS_CutList	dbscuts	Tree	None
FVS_SnagDet	dbsfmdsnag	Tree	None
FVS_TreeList	dbstrls	Tree	None
FVS_CalibStats	dbscalib	Species	3 species-level
FVS_EconHarvest Value	dbsecharv	Species	3 species-level
FVS_Mortality	dbsfmmort	Species	3 species-level
FVS_Stats_Species	dbsstats	Stand	All stand-level
FVS_CanProfile	dbsfmcanpr	Height Class	None
StdStk	User Interface	Diameter Class	None
StdStk_East	User Interface	Diameter Class	None
CmpMetaData	User Interface	Run	All composite (Cmp)
CmpStdStk	User Interface	Run	None
CmpStdStk_East	User Interface	Run	None
CmpSummary	User Interface	Run	None
CmpSummary_East	User Interface	Run	None
CmpSummary2	User Interface	Run	None
CmpSummary2_East	User Interface	Run	None

10.0 APPENDIX 2: METRIC CONVERSION FACTORS

When using a Metric version of FVS, the following conversion factors are used within the system and can be applied to ensure that the user is referencing the appropriate table columns for the values they intend to use.

Conversion	Factor
CM to IN	0.3937
CM to FT	0.0328084
M to IN	39.37
M to FT	3.28084
KM to MI	0.6214
M ² to FT ²	10.763867

HA to Acre	2.471
M ³ to FT ³	35.314455
KG to LB	2.2046226
Metric Tonne to Imperial Ton	1.102311
Celsius to Fahrenheit multiplier	1.8
Celsius to Fahrenheit additive	32
IN to CM	2.54
FT to CM	30.48
IN to M	0.0254001
FT to M	0.3048
MI to KM	1.609
FT ² to M ²	0.0929034
Acre to HA	0.4046945
FT ³ to M ³	0.028317
LB to KG	0.4535924
Imperial Ton to Metric Tonne	0.90718
Fahrenheit to Celsius multiplier	0.554
Fahrenheit to Celsius additive	-17.7
BTU to KJ	1.0550559
M ² /HA to FT ² /Acre	4.3560773
M ³ /HA to FT ³ /Acre	14.291564
FT ² /Acre to M ² /HA	0.2295643
FT ³ /Acre to M ³ /HA	0.0699713