

Sub-Regional Timber Supply Model (SRTS) User Guide & Documentation

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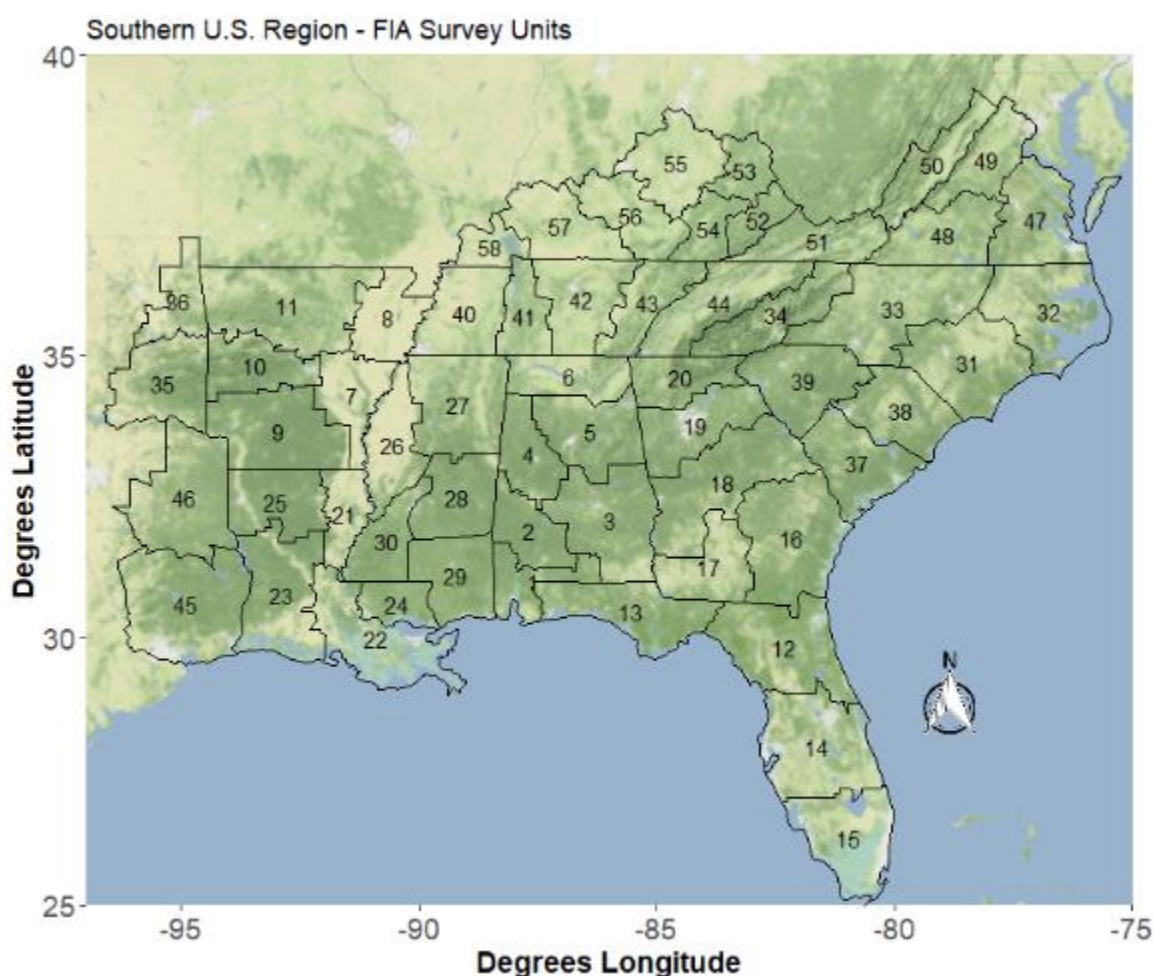
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1. Running SRTS

1.1 Introduction

SRTS is an empirical bioeconomic model of timber supply based on detailed Forest Inventory and Analysis (FIA) data¹. From these data we are able to extract forest inventory, removals and biological factors for custom sub-regions that are important to a model client. The flexibility of regional scope makes SRTS applicable to analyzing a variety of problems: from broader policy and sustainability questions to analysis of a small timber basin. The maximum regional extent of the model is the Southern U.S. Region (see the figure below). Appendix A in this document lists the counties that fall within each sub-region. As a model of timber supply in stumpage markets only, it is up to the user to specify demand projections. Procedures to ensure the correct starting point for a demand projection are discussed below. For a detailed review of how the model works, see Abt et al., 2009 (available in the SRTS Documentation folder).



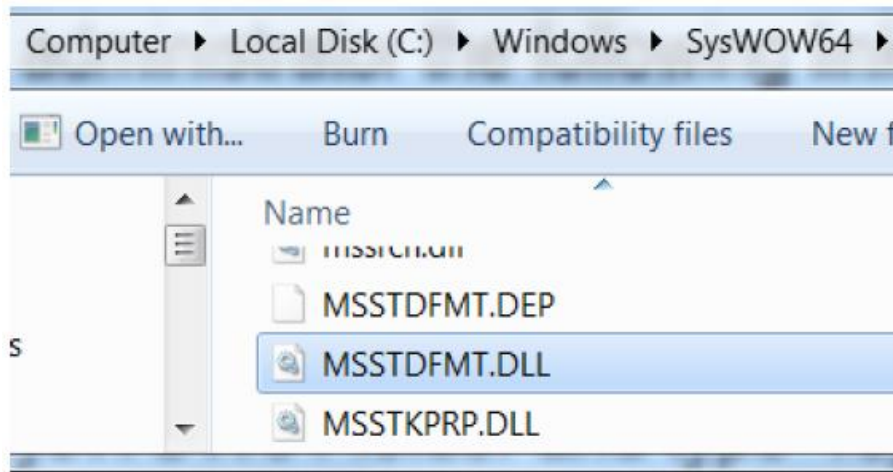
¹ provided by the USDA Forest Service: <https://www.fs.usda.gov/research/products/dataandtools/datasets/fia-datamart>

1.2 Installation

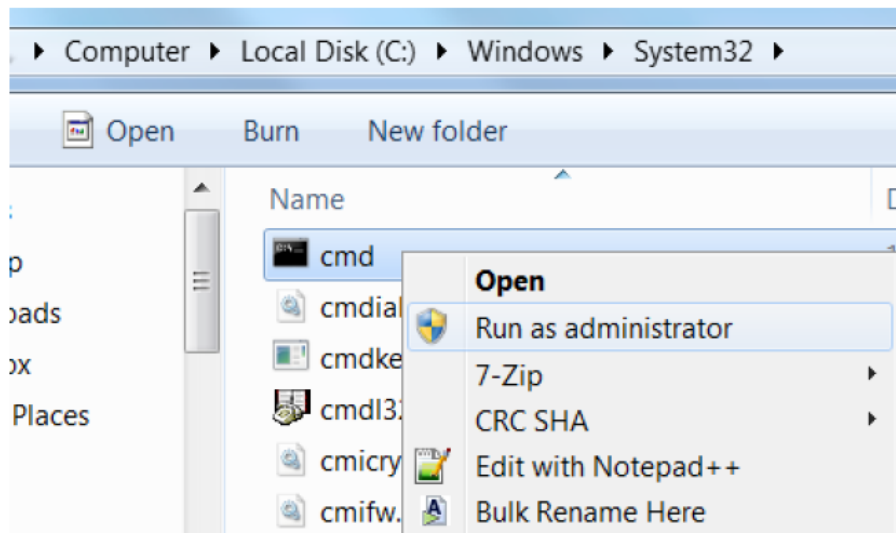
SRTS is a standalone executable written in the Visual Basic programming language. As such, it does not require installation with an installer package. However, some steps need to be taken to ensure proper functionality on 64-bit operating systems. SRTS is compatible with computers running a Windows operating system. Computers running other operating systems have shown mixed compatibility, and support is not guaranteed for those systems.

To apply the fix for 64-bit machines, take the following steps:

1. Navigate to the Documentation > 64-bit Installation folder.
2. Copy the “MSSTDFMT.DLL” file to the directory: C:\WindowsnSysWOW64\



3. Open cmd.exe as administrator (right-click, Run as administrator)



4. Change directories to WindowsnSysWOW64 folder and register the DLL:

- Type "cd .." and hit Enter.
- Type "cd SysWOW64" and hit Enter.
- Type "regsvr32 msstdfmt.dll", hit Enter.

```

Administrator: C:\Windows\System32\cmd.exe

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Windows\system32>cd ..

C:\Windows>cd SysWOW64

C:\Windows\SysWOW64>regsvr32 msstdfmt.dll_
  
```

1.3 Running the Model - A Brief Tutorial

The SRTS Distribution comes pre-configured to run a southwide and state-level analyses. To make your first SRTS run, follow these steps.

1. If you have not already read the preceding Installation section, do so now to ensure compatibility of SRTS with your computer.
2. Double-click the SRTS executable in the main SRTS directory: "srts_mmdddy.exe". The user interface shown below should appear.

SubRegionalTimberSupply 091021

The screenshot shows the SRTS user interface. On the left, there are buttons for 'Run' and 'Quit'. Below them is a text field for 'SRTS' (highlighted in yellow in the original image). Further down is a 'Dat Filename' field with 'SSP2both_0' entered. Below that is a 'Harvest Request Status' field. At the bottom left is a 'Load Previous Settings' button. On the right, there is an 'OPTIONS' section with various checkboxes and input fields. The 'DRIVER' section has radio buttons for 'Harvest', 'Demand' (selected), and 'Price'. The 'Landuse Change' section has checkboxes for 'Endog Acre Chg' (checked), 'Exog Acre Chg', 'Exog Ag Price', and 'PST only rent'. The 'Biomass' section has checkboxes for 'Biomass', 'BioBatch', and 'Rwd BioDem Split'. Other options include 'Price Ceiling', 'PP only', 'StormDmg', 'CoreOutput', 'Product Weights' (4.5), 'Harvest Location' (2), 'Partial Harvest', 'Stocking Target' (.30), 'Faust' (04), 'One Owner', 'PST Resid to PPW', 'Last HV Mode Year', and 'PPGrwth Gain%/Yr' (0.5).

3. Click 'Run' and the model should successfully make a run based on a DAT file with the name highlighted in yellow above (i.e. "South35b.DAT"). Note: A 'Not Responding' message in the user interface is nothing to be concerned about.
4. After the model run is complete, the word 'END' will appear on the user interface. Several output files will also appear in the same folder as the SRTS executable.
5. To close SRTS, you must click the 'Quit' button.

After completing the preceding steps, you have technically completed a SRTS run. The remainder of the process is understanding the purpose of the assorted output files.

The remaining documentation discusses the purpose and format of each input and output file. To complete the basic tutorial, however, the following outlines the basic order of preparation for running the model.

1. Identify a region of interest and submit a basin request.
 - a. Arrange a comma-delimited 'basin request' file as described in Chapter 2, section 2. Submit this .csv file by email to the SOFAC Research Associate to obtain an inventory file with differentiated ownership (corporate and non-corporate).
 - b. The basin request must include a minimum of 5 to 8 counties per sub-region for compliance with an MOU.
 - c. Optionally request a History (.Hist) file showing historical merchantable volume.
 - d. Alternatively create your own inventory file for 'One-owner mode' runs using the "INVmaker.exe" program located in the Data folder.
2. Set up your .DAT file
 - a. Following an included DAT file template and consulting the section describing the .DAT file, create the DAT file for your run.
 - b. Use 'MPCONST.PRJ' for your demand projection in this initial construction.
 - c. Insure that other input files listed in the .DAT file are located in the Data folder.
 - d. Alternatively use the SRTSassistant.exe to create .DAT files and .PRD files.
3. Make a run with your .DAT file
 - a. After the run is complete, locate "MPCONST.PRJ" in the Data folder, and open it to edit the file in Excel.
 - b. Leave year 0 removals by product unchanged.
 - c. Change consecutive years to match your anticipated demand projection.
 - d. Save your custom .PRJ file in the Data Folder
4. Prepare other input files
 - a. Revise your .DAT file by renaming the .PRJ file to match your custom .PRJ file saved in the last step.
 - b. Create additional input files as required for selected model options if necessary.
5. Make your final run
 - a. Run SRTS with your new .DAT file
 - b. Examine the output files of interest. The main output file is the .GPG file.

1.4 File Structure

The basic SRTS file structure is organized in the following manner:

SRTSv35c (folder)

1. Data (subfolder)
 - a. INVmaker (“SRTS_INVmaker_062520.exe”)
 - b. Assorted required files (e.g. TPO history files and “MPCONST.PRJ”)
 - c. .PRD file
 - d. .INV file
 - e. .PRJ file
 - f. .DBH file
 - g. TPO adjustment coefficients: “su_cty_tpoNewLU_2017_tpoadj.csv”
2. Documentation (subfolder)
 - a. 64-bit Installation (subfolder)
 - b. This user guide.
 - c. Other key reference files (“Measurement dates v35c.xlsx”, “PriceElasticities.xlsx”, “BatchRunTemplate.xlsx”)
3. Figures (subfolder)
4. lib (subfolder)
 - a. Assorted required files
 - b. Default files needed for SRTS Assistant (“elast.default”, “param.default”, “prods.default”, “strng.default”)
 - c. Land-Use Change coefficients file (“LUBetaClean.csv”)
 - d. Pine Map Growth Carbon Fertilization option coefficients file (“PMap_Grwth3.csv”)
5. Preprocessing (subfolder)
 - a. .DC generation script file (“GPGtoDCshare.R”)
 - b. SRTS Assistant (R version)
 - i. “batchsrts.txt”
 - ii. “SRTSAssistant.xlsx”
 - iii. SRTSAssistantv3.R”
 - iv. SUtoSRTSReg.csv”
 - v. “Readme.docx”
6. Postprocessing (subfolder)
 - a. Post-run script file for visualizing results (“PostprocessingScript.R”)
 - b. Link between county FIPS and Survey-Unit ID numbers (“AddFIAunitIDs.R”)
7. Runs (a subfolder for storing previous runs)
 - a. Run 1
 - i. Input Files (folder for storing input files for a run)
 - ii. Output Files (folder for storing output files from a run)
 - iii. Results (folder for storing charts and maps of model results)

- b. Run 2
 - i. Input Files (folder for storing input files for a run)
 - ii. Output Files (folder for storing output files from a run)
 - iii. Results (folder for storing charts and maps of model results)
 - c. Etc...
8. SRTS program file ("srts_mmddyyyy.exe")
 9. CarbonWelfare2020 program file ("CarbonWelfare2020.exe")
 10. SRTS Assistant v.06.11.2020 ("SRTSAssistant.exe")
 11. .DAT file(s)
 12. Faustmann coefficients file (.FAUST file)
 13. Direct Change file (.DC)
 14. Partial Harvest file (.PH)
 15. Starting prices by product type ("WelfareStrtPrc.csv")
 16. All Output files generated from most recent SRTS run. These can be moved to the "Runs" subfolder for later reference after making a SRTS run.

1.5 Input Files and Model Options

Input files needed to run the model are typically space or comma delimited text files with custom file extensions (e.g. .DAT, .PRD, .INV). To view or edit input files, it is useful to download and install a text editor program like [Notepad++](#) or Wordpad. Right-click the input file and *Open With...* your chosen text editor program. In the sections that follow, you may copy example input files to use as templates for your own input files. Alternatively, you may use [SRTSAssistant](#) to create .DAT and .PRD files. Inventory (.INV) files are not created manually by the user.

1.5.1 Main Configuration File - *.DAT

This section of the document gives a line-by-line description of the .DAT file and a general description of associated input files. The .DAT file is the run configuration file. This is the file that identifies the parameters and input files for the run. The name of this file is the only input required on the SRTS user interface. The user interface simply concatenates the three .DAT Filename textboxes and looks for the .DAT file extension in the folder where the SRTS application is located. For example, the screen below instructs SRTS to read the configuration file "AL.DAT". This name is not case sensitive. All of the information required for a basic run is in this file. The user hits the RUN button and at the end of the run either quits or enters a new .DAT file name.

```
AL
"standard5.PRD" "MPCONST.PRJ" "v34a_lin_dbh_gs.csv" "ALStack_34a_gs.inv" "AL"
6 5 2016 44 1
1 "AL-SW_S" 2 "AL-SW_N" 3 "AL-SE" 4 "AL-WCtrl" 5 "AL-NCtrl" 6 "AL-North"
0.3 0.3 0.3 0.3 0.3
0.3 0.4 0.5 0.3 0.5
1.0 1.0 1.0 0.7 0.7
0.3 0.4 0.5 0.5 0.5
```

Saving the .DAT file from a run gives a summary of all of the input filenames, output filenames, regions, and elasticities. After the run a YourRunID.INI file is created that shows all of the menu settings from that run. The “YourOutputFilename.DSC” output file described in the “Output Files” section (below) gives a full description of the run.

By default, SRTS starts with the .DAT file and settings from the last run made. If you put in a .DAT filename from a previous run and then push the “Load Previous Settings” button, the previous settings associated with that .DAT file run are loaded. Note that this requires that the previous run was done with SRTS 3.9 or later, which creates an “.INI” file for every run. You can then enter a new DAT filename and retain the settings from the previous run.

DAT File Contents

The .DAT file is read in list format, so line numbers aren't important as long as the data is in the expected order. Still, organizing a DAT file by lines is useful for troubleshooting and explaining the sections. The following descriptions reference the line numbers in the preceding example .DAT file. Note that the line numbers are not actually part of the file contents.

Run Description (Line 1):

ALABAMA – PINE MARKET

This is an optional line to describe the run. If the program sees “.PRJ” and “.PRD” on this line, it assumes you don't have a Run Description line. The Run Description line is also used for the advanced [OptionFile](#) procedure, discussed in a later section.

File Names (Line 2):

"standard5.PRD" "MPCONST.PRJ" "v34a_1in_dbh_gs.csv" "ALStack_34a_gs.inv" "AL"

This line name four files that must be located in your “/Data/” folder, followed by an output filename of your choice - a total of five terms. When this example .DAT file is run by SRTS, the four files must be present to avoid errors. Typos are a common mistake related to this line. When SRTS runs successfully, the output files are produced in the same folder as the .DAT file, and they will all be named according to your chosen output file name. Acronyms for the file types are explained below, and a full description of the file contents are described in later sections.

1. .PRD Product Definition File
2. .PRJ Harvest Projection File
3. .csv Diameter Distribution File (diameter at breast height)
 - a. For Growing Stock volume with 1” delineation use “v35c_1in_dbh_gs.csv”
 - b. For All Live volume with 1” delineation use “v35c_1in_dbh_al.csv”
4. .INV Summarized FIA Inventory Data (can be a .csv file)
5. OUTPUT Filename to be used for output files

Run Parameters (Line 3):

6 5 2016 44 1

These are parameters for the run. Certain parameters must be consistent with the files listed on line 2 or internally consistent with the DAT file. Check these consistencies to troubleshoot, especially if you get “subscript out of range” errors. Here is a description of each parameters meaning along with places to check for consistency:

Parameter	Meaning	Check for Consistency
6	Number of Regions	SRTS Region Numbers & Labels
5	Number of Products	.PRD file
2016	Starting Year	Avg. re-measurement date for .INV file
44	Number of years to project	.PRJ file row index
1	Interval (years) between detailed report	None

SRTS Region Numbers and Region Labels (Line 4):

1 "AL-SW_S" 2 "AL-SW_N" 3 "AL-SE" 4 "AL-WCtrl" 5 "AL-NCtrl" 6 "AL-North"

This section follows a format with a SRTS Region Number followed by a Region Label in quotes. The SRTS Region Numbers are specific to these survey units. They are keyed to the “stateunitphyky.txt” file located in the lib subfolder, which allows the program to match DBH distributions to sections (Southeast or South Central) and physiographic regions. Refer to the Southwide input file or the “SRTS REGION LOOKUP.xls” worksheet to select the appropriate SRTS number for any subregion. Alternatively, you can use the SRTSAssistant executable to automatically determine the SRTS Region Number that is a custom basin, based on the survey unit that most of the counties fall in.

If you were running just one basin in SE Georgia, for example, you would use SRTS Region Number 16 to key the program to the right diameter distribution. These numbers do not have to be unique; all of the basins in a run could use the same number. Region Labels are used in the output reports. The order of these regions in the .DAT file must match the order of the data in the .INV data file.

Elasticities

Following the regions and labels listing, we list elasticities by product. The number of elasticity measures in each category described below must match the number of products specified on Line 2, and product order must match the product definition file. If the run uses one-owner mode, Lines 19 and 20 should be omitted from the DAT file.

Demand Price Elasticities by Product (Line 5):

0.3	0.3	0.3	0.3	0.3
-----	-----	-----	-----	-----

The percent change in quantity of stumpage demanded from a percent change in stumpage price. For example, .3 means that a 1% change in price would lower demand by .3%. In harvest driven runs, these numbers don't matter because the model is solving for the price that would be required to meet the requested harvest given what is happening to inventory. In a demand driven run, the demand elasticity dictates the sensitivity of harvest to price.

Supply Price Elasticities by Product for Industrial/Corporate Owners (Line 6):

0.3	0.4	0.5	0.3	0.5
-----	-----	-----	-----	-----

The percent change in quantity of stumpage supplied from this ownership induced by a percent change in stumpage price. For example, .5 means that a 1% change in price would increase harvest by .5% other thing being equal. These numbers have a direct effect on the price required to achieve a given harvest. There must be as many entries here as there are products.

Supply Inventory Elasticities by Product for Corporate Owners (Line 7):

1.0	1.0	1.0	0.7	0.7
-----	-----	-----	-----	-----

The percent change in quantity of stumpage supplied from this ownership induced by a percent change in product inventory. For example, 1 means that a 1% change in inventory would increase harvest by 1% other things being equal. These numbers have a direct effect on the price required to achieve a given harvest. There must be as many entries here as there are products. The .7 above for hardwoods implies that if total hardwood inventor goes up by 1%, the timber supply only goes up by .7% to reflect availability restrictions for hardwoods.

Supply Price Elasticities By Product for Non-Corporate Owners (Line 8):

0.3	0.4	0.5	0.5	0.5
-----	-----	-----	-----	-----

This entry characterizes Non-Corporate Owners and is analogous to Line 6.

Supply Inventory Elasticities By Product for Non-Corporate Owners (Line 9):

1.0	1.0	0.7	0.7	0.7
-----	-----	-----	-----	-----

This entry characterizes Non-Corporate Owners and is analogous to Line 7.

1.5.2 Product Definition File - *.PRD

Example File "stand5default.PRD"

SP	PR	PROD	LABEL	MINDBH	PCTPULP	WGTFACOR
1	1	"Product1"	5	1.0	35.5	
1	2	"Product2"	9	0.5		
1	3	"Product3"	12	0.1		

```
2 1 "Product1" 5 1.0 37
2 2 "Product2" 10 0.25
```

The product definition file is where the merchandizing rules are summarized. The first column is the species group. If there are 2 species groups they are assumed to be pine and hardwood. If there are 3 species groups they are assumed to be pine, soft hardwood, and hard hardwood. Within each product group, products are listed in order from smallest diameter to largest and assigned an index for the product (PR) column. In this case there are 2 pine products and 2 hardwood products. The third column gives the product label. These can be 8 characters long, but should be unique in the first 4 characters because some output files truncate this label.

Column four gives the minimum diameter at breast height (MINDBH) for the product. The standard DBH distribution file (described below) using the standard 2-inch DBH classes starting with 5 inches. In the MINDBH column you list the minimum DBH class that qualifies for this product. The PCTPULP column indicates how much of this product class should be considered pulpwood. The fifth column gives a weight conversion factor by species. All of the input data is in thousands of cubic feet (MCF). Output is multiplied by the WGTFACTOR for each species group just before it is written to the output file. The weights above convert the output units to green tons. If you entered a 1 here, output would be reported in MCF.

1.5.3 Demand Projection File - *.PRJ

The harvest projection file (.PRJ) is an optional file to describe the harvest projection by product. If in the .DAT file, the name "MPCONST.PRJ" is used as the filename for the demand projection, the model will project year zero removals by product for the entirety of the model run. The "MPCONST.PRJ" file will be created during the run. The following is an example of the contents of "MPCONST.PRJ" for the first five years of a southwide run.

```
0 2412149 853842 2448559 930257 1310979
1 2412149 853842 2448559 930257 1310979
2 2412149 853842 2448559 930257 1310979
3 2412149 853842 2448559 930257 1310979
4 2412149 853842 2448559 930257 1310979
5 2412149 853842 2448559 930257 1310979
```

The output units are in thousand cubic feet (MCF) and the product order is determined by the .PRD file. The first column is the projection year; the second is harvest of product 1 in MCF, and so forth.

Custom harvest trends, for example a 1% increase for 5 years before flattening off, can be created by importing this file into Excel and editing appropriately. Save the file with some name other than

“MPCONST.PRJ”, specify this name as the harvest projection file in the .DAT file. Do NOT change line “0” since this reflects the starting point of the FIA data in the .INV file.

1.5.4 Diameter Distribution File - *.DBHtxt or *.csv

SRTS currently works with 5-year age classes. As of 2020, the new default diameter distribution file uses 1-inch delineations (e.g. “v35c_1in_dbh_gs.csv”), in contrast to a 2-inch default in previous versions. The 2-inch diameter distribution file contained the diameter distribution across the nine 2" DBH classes, starting with 5-6.9" and ending with 19+". The new 1-inch diameter distribution file represents DBH class directly with its measure in inches, beginning at 5 and ending with 28. The Product delineation file (.PRD) should adopt and reference these new 1-inch delineations. However, SRTS currently detects if the old product delineation file format is in use and accounts for this within the model.

Column	Variable	Codes
1	Station	1 = Southeast, 2 = South Central
2	Physiographic Region	1 = Coastal Plain, 2 = Delta, 3 = Mountain, 4 = Piedmont
3	Owner	1 = Corporate, 2= Non-Corporate, 3= Total Private
4	Species Group	1 = Pine, 2 = Hardwood, 3 = Soft Hardwood, 4 = Hard Hardwood
5	Mgt. Type	Type 1 = Plantation, 2 = Natural Pine, 3 = Mixed Pine, 4 = Upland Hardwood, 5 = Lowland Hardwood
6	Age Class	1 = 0-5, 2 = 6-10, 3 = 11-15, 4 = 16-20, 5 = 21-25, 6 = 26-30, ..., 10 = 46-50, 11 = 50+
7	DBH Class	5 = [5"-5.99"), 6 = [6"-6.99"), ...
8	Proportion of Volume in DBH Class	Continuous Number

1.5.5 Inventory File - *.INV or *.csv

The .INV file contains the starting inventory, growth, removal and acreage data for the run, summarized from FIA data. The following table identifies the variables by column for the file.

Column	Variable	Codes/Meaning
1	State or Basin Number	NA
2	Sub-Region Number	Ordered by basin request
3	Owner	1 = Corporate, 2= Non- Corporate, 3= Total Private
4	Mgt. Type	1 = Plantation, 2 = Natural Pine, 3 = Mixed Pine, 4 = Upland Hardwood, 5 = Lowland Hardwood

5	Species Group	1 = Pine, 2 = Hardwood, 3 = Soft Hardwood, 4 = Hard Hardwood
6	Age Class	1 = 0-5, 2 = 6-10, 3 = 11-15, 4 = 16-20, 5 = 21-25, 6 = 26-30, ..., 10 = 46-50, 11 = 50+
7	Growing Stock	Inventory in MCF
8	Cell GPA	Actual FIA growth/acre for the unit in cubic feet per acre per year
9	Regressed GPA	Smoothed growth/acre for the unit in cubic feet per acre per year
10	Removals	Removals in MCF
11	Land Use Removals	Removals from forestland conversion in MCF
12	Other Removals	Removals of growing stock from the commercially available inventory by other means (such as land preservation or a conservation easement)
13	Acres	NA

Making a Basin Request

Before running SRTS, a region of interest must be specified. A region, represented by a list of state and county FIPS codes, is used to construct an inventory (.INV) file. The Southern Forest Resource Assessment Consortium (SOFAC) produces .INV files based on basin requests. Model users submit a .csv file (preferred) or Excel file by email, arranged in the following manner:

	A	B	C
1	51		
2	AL-SW_S	1	3
3	AL-SW_S	1	39
4	AL-SW_S	1	53
5	AL-SW_S	1	97
6	AL-SW_S	1	129
7	AL-SW_N	1	23
8	AL-SW_N	1	25
9	AL-SW_N	1	35
10	AL-SW_N	1	91
11	AL-SW_N	1	99
12	AL-SW_N	1	119
13	AL-SW_N	1	131
14	AL-SE	1	1
15	AL-SE	1	5
16	AL-SE	1	11
17	AL-SE	1	13
18	AL-SE	1	17
19	AL-SE	1	21
20	AL-SE	1	31

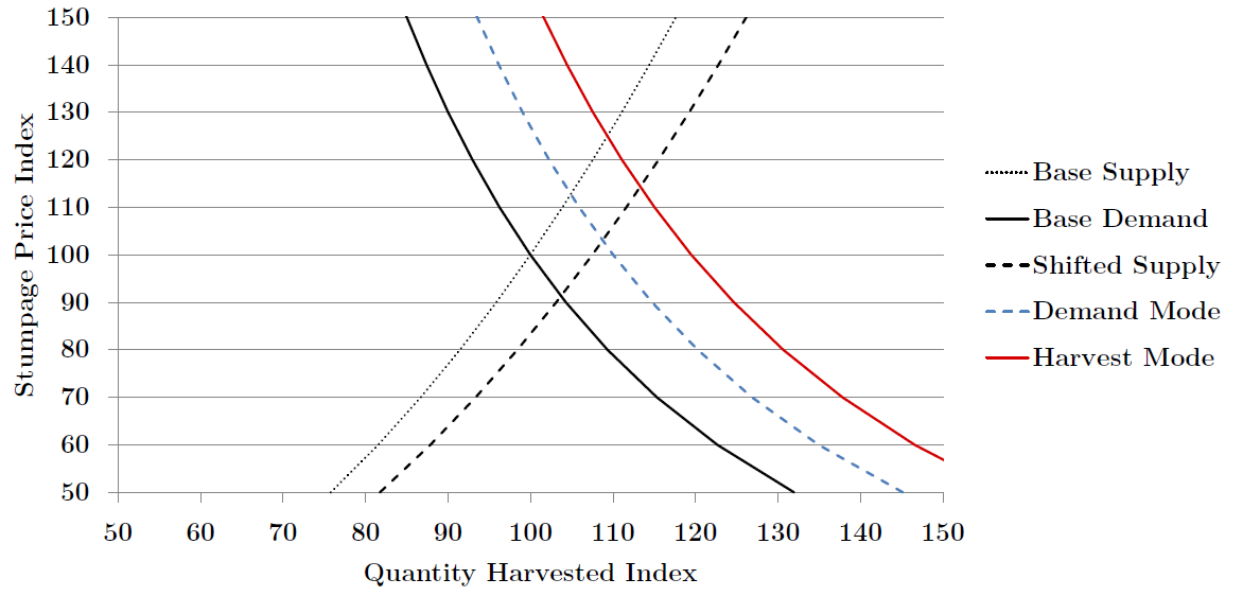
The actual number of counties per basin in a basin request is typically more like twenty or more. Furthermore, the state and county lists should represent a contiguous area. For example, some users use external tools to determine which counties lie within a certain distance from a point of interest. For small basins (e.g. less than 5 counties) we recommend using "one owner" mode, since the USFS is very sensitive to disclosure of ownership data.

1.6 Modeling Options

1.6.1 DRIVER options

Default: Demand Mode

Three model driver options are available: *harvest mode*, *demand mode*, and *price mode*. In *harvest mode*, the path of removals specified in the projection (PRJ) file is followed exactly. SRTS shifts the demand curve in order to obtain the requested harvest. In *demand mode* the .PRJ file tells the model how far to shift the demand curve itself. The difference is illustrated in the figure below. *Price mode* is equivalent to the *harvest mode*, except the .PRJ file is interpreted as an explicit pathway of prices.



1.6.2 Biomass Options

Depending on the application, scenarios exploring the use of biomass can use built-in biomass options or simply use different .DAT files that reference a baseline custom .PRJ file and a custom .PRJ file that adds biomass to the projection.

- **No Options Checked** - default: Demand is based only on the .PRJ file.
- **Biomass**: If this box is checked the model reads a biomass demand file. This biomass demand file has the same filename as the .DAT file but with a “.BM” extension. The format of the biomass file is:

1	"su_logging_09.dat"					
2	Year	BioDemand		PNPCT	PNUTIL	HWUTIL
3	2010	0	0	0	0	
4	2011	0	0	0	0	
5	2012	0	0	0	0	
6	2013	660000	20	5	5	
7	2014	1320000	20	5	5	
8	2015	1320000	20	5	5	
9	2016	1320000	20	5	5	
10	2017	1320000	20	5	5	
11	2018	1320000	20	5	5	
12	2019	1320000	20	5	5	
13	2020	1320000	20	5	5	

The first line of the file specifies the source of the logging residue coefficients by survey unit. This file is based on TPO removal and utilization studies adjusted for stumps. The second line is a descriptor line and is not read. For each year (column 1), a biomass demand (column 2, green tons) is specified. Column three specifies the percentage of the biomass that should come from pine feedstock. Note that “99” is interpreted as a code to use the current pulpwood harvest split between species including consideration of logging residues. A “50” in this column would imply a 50/50 split. The next two columns specify the maximum percentage of logging residues that are assumed to offset biomass demand. In this case 15% of both pine and hardwood logging residues are assumed to offset biomass demand. Biomass demand NOT offset by logging residues are assumed to add to pulpwood demand. Use of the biomass option requires use of an Excel template to compare with and without biomass demand runs including market impacts, residue utilization, displacement/leakage, etc.

- **BioBatch**: This is a custom programming option that allows whole sets of .DAT files to be run in batch mode. Contact David Rossi for details.
- **Rwd Bio Dem Split**: If this box is checked and the model is determining the species split (PNPCT=99), the model bases the split only on the roundwood species split and does not adjust the percentage based on residue availability.

1.6.3 Merch Age 10 PP

Default: On

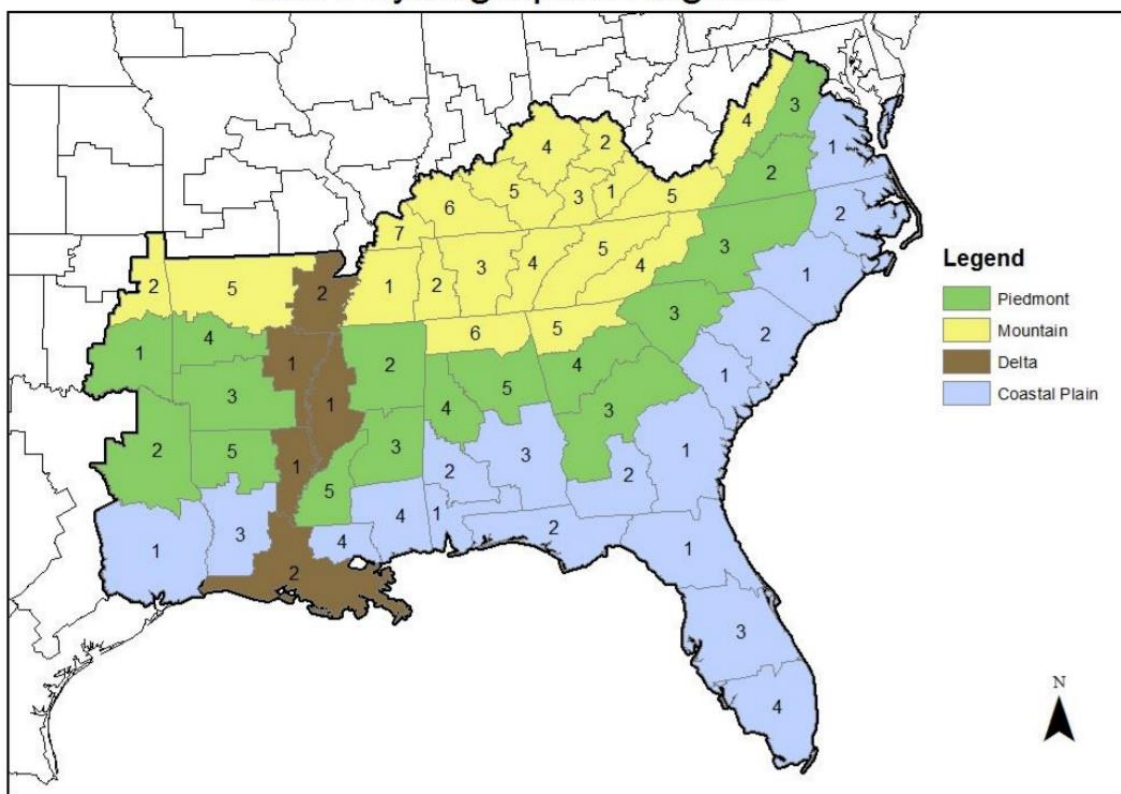
If this box is checked then volume in the 10-15 age class are merchandized in terms of removals and inventory. This increases pulpwood volume more than removals but allow better modeling of first thinning.

1.6.4 Calibrate Growth - Calibrate GRW

Default: On

There are two growth columns in the .INV file. The CELLGPA column shows the growth per acre actually found in the FIA data. The REGGPA column shows the results of a growth regression that uses data by state, physiographic region (coastal plain, piedmont, mountain, delta), management type and owner to develop a smooth growth curve for the model to use. The figure below shows where these physiographic regions lie across the U.S. south.

**FIA Survey Units in the US Southeast
and Physiographic Regions**



Growth calibration calculates the mean growth in pine plantations for ages 15 to 30 for both cell and regression estimates. The regression estimates are then moved up such that the mean of the

regression growth is equal to the mean of the cell growth for these ages. This calibrates the smoothed growth curve to match the levels seen in the local data. Growth calibration is implemented unless this option is turned off.

1.6.5 Oth Removals

Default: *On*

The .INV file now contains columns of removals, landuse removals, and other removals. Removals are harvests from land that remains in timberland, landuse removals are removals from land that does not remain in timberland, other removals are land that moves into a category where harvest is restricted (e.g. conservation easement). When this box is checked, landuse removals are added to removals in SRTS. Other removals are not considered part of removals in SRTS.

1.6.6 Dynamic Cull Factor - Dynamic Cull

Default: *Off*

This option creates a dynamic cull factor which allows the cull factor from product 2 to product 1 to change over time in relation to the change in price ratio. In a standard four product run, this option would increase the cull from pine sawtimber to pine pulpwood in response to pine pulpwood prices increasing relative to pine sawtimber prices.

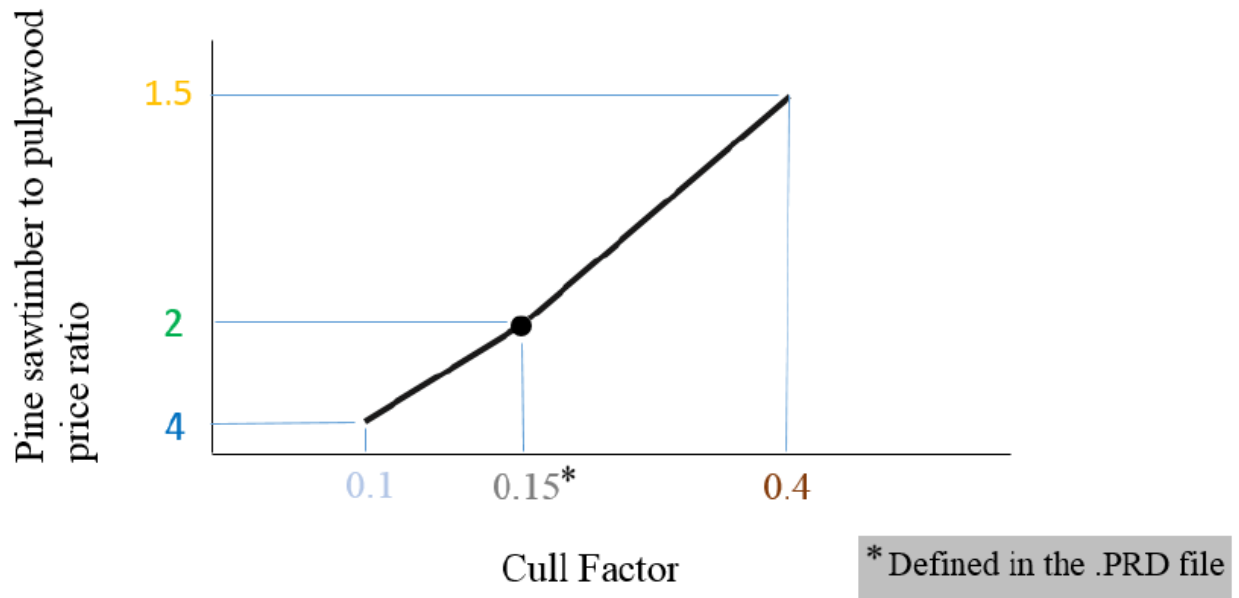
This option requires a “.cull” file which matches the name of the DAT file. The file has six parameters in comma delimited format.

1. The beginning price ratio of product 2 to product 1 (e.g. sawtimber to pulp).
2. The maximum amount the cull factor can change in a given year. This parameter simulates gradual adjustment and prevents the model from oscillating between extremes.
3. The maximum cull proportion of product 2 to product 1. This number should be larger than the cull factor specified in the PRD file (which is the cull factor the model will start with), and it should be less than 1.
4. The minimum price ratio of product 2 to 1.
5. The minimum cull proportion of product 2 to 1.
6. The maximum price ratio of product 2 to 1.

An example format is the following. It can be copied and pasted into a text editor and saved as a “.cull” file:

```
startprcratio,maxcullchg, maxcullprp->,min-price-ratio, mincullprp->, max-  
price-ratio  
2.0,0.08,0.4,1.5,0.1,4.0
```

The following figure shows graphically how the numbers in the cull file are related:



1.6.7 Supply Shift Factor File - *.SF

By default SRTS assumes that demand is mobile and that the market efficiently allocates demand to regions in which supply is increasing. Inventory growth in certain sub-regions may lead to increased removals in that region. If users deem this dynamic to be unreasonable based on knowledge of the region, this effect can be dampened with the supply shift factor option.

Product	Region	Owner	DemFctr	SupFctr
1	7	1	1	1
2	1	1	1	0.5
3	7	1	1	0.5
4	4	1	1	0.4

The above file dampens the supply shift of products 2-4, corporate owners in regions 1, 7, 4 in the .DAT file order. The first line should not be necessary since the default is "1"

1.6.8 Pinemap Growth ("PMAP Growth")

Default: On

Data from 20 climate models, in addition to biometric data from the PINEMAP project were incorporated into the Physiological Processes Predicting Growth 3-PG model (see Henderson et al., 2020). The model simulated growth across the historic range of southern yellow pine, growing trees for each planting year between 1971 and 2099, and ending in 2099. County level data was then supplied to us, which we aggregated to survey units and across climate models using regression techniques.

The PMAP Growth option in the latest SRTS version accesses the table of regression coefficients,

normalizes the growth to the empirical growth determined by the FIA data, and applies future growth increases in the PINEMAP growth data to the forest inventory. These growth increases vary by planting year, annual age, and FIA survey unit. Selecting this option will apply this growth forecast to the forest inventory. Users have the option of selecting either RCP4.5 or RCP8.5 in the SRTS user interface before making a run with the “PMAP Growth” option selected. RCP8.5 reflects a much larger increase in the concentration of greenhouse gases and Carbon Dioxide, whereas RCP4.5 reflects a more moderate rise in greenhouse gas concentration.

1.6.9 Dynamic Supply Elasticity - *.DE (beta)

This option was developed for work on a Southern Forest Futures project. It currently works for a four product run only and allows the user to specify a supply elasticity by year for each product.

This option requires a *.DE file of the following form:

```
A2
2016 0.07 0.18 0.19 0.42
2017 0.07 0.18 0.21 0.44
2018 0.06 0.18 0.22 0.46
2019 0.06 0.18 0.24 0.48
2020 0.05 0.18 0.25 0.50
2021 0.05 0.19 0.24 0.50
2022 0.05 0.19 0.23 0.49
2023 0.06 0.20 0.23 0.49
2024 0.06 0.21 0.22 0.48
2025 0.06 0.22 0.21 0.48
2026 0.06 0.22 0.20 0.47
2027 0.06 0.23 0.19 0.47
2028 0.07 0.24 0.19 0.46
2029 0.07 0.24 0.18 0.46
2030 0.07 0.25 0.17 0.45
2031 0.08 0.25 0.18 0.45
2032 0.08 0.25 0.19 0.45
2033 0.09 0.25 0.21 0.44
2034 0.09 0.25 0.22 0.44
2035 0.10 0.26 0.23 0.44
2036 0.11 0.26 0.24 0.44
```

1.6.10 Product Weights - *.PW

Default: Off

After solving for the equilibrium allocation of all products in a region owner, the model uses a goal program to allocate harvest across management types and age classes. The program attempts to meet the new harvest request while maintaining historical harvest patterns. If it can't meet the new harvest request, it relaxes the historical harvest pattern constraint. The goal program is set up with an equal incentive to hit all product requests. If the inventory is significantly depleted (>30%)

it will likely miss harvest requests. The harvest numbers in the .GPG file is the harvest request. If less than 95% of requested harvest is obtained in any year, region, or owner the “CHECK HVMISS FILE” is flagged. This file shows the difference between the request and actual harvest. Actual harvests as determined by the goal program can be found in the .HVMISSPCT file.

If the user wants the program to put a higher priority on meeting the request for one product, the user can change the product weights. Specifying this option requires the presence of an additional file in the model folder. This file must have the same name as the .DAT file, but with a .PW extension (e.g. “South36a.PW”). The format of this file is:

RG,	Prod,	Wgt
1	1	0.5
1	2	2.0
1	3	1
1	4	1
2	1	1
2	2	1
2	3	1
2	4	1
3	1	0.5
3	2	2.0
3	3	1
3	4	1

In this example, missing product 1 (based on the order in the .PRD file) in the first and third regions will be weighted by a value of 500 (25% of the weight applied to Product 2 in the first and third regions. All other products (including products 1 and 2 in the second region) will be given the default weight of 1,000. In this example, Product 2 in the first and third regions receives the highest penalty for missing the harvest request (it is given a weight of 2,000 which is 2 times that of the default weight).

Note: when SRTS is run in Harvest Mode, the harvest request is the level of demand specified in the .PRJ file. When instead SRTS is run in Demand Mode, then the harvest request is represented by the competitive equilibrium determined by the equivalence between changes in timber supply and changes in timber demand as specified in the .PRJ file.

1.6.11 Harvest Location - *.DC

Default: On - Advanced

This option allows the user to increase or decrease demand or harvest by product in specific regions. In contrast, by default the model moves harvest among regions and owners based on supply and demand. In order to simulate production increases or decreases in specific regions in a specific year, the economic solution - where demand is satisfied at whatever location is optimal -

must be bypassed for that year. After the model finds an optimal solution, in any year where the harvest location option applies, specified harvest in select regions are applied over and above the optimal solution. Regions not specified in the file are held constant for that year.

Specifying this option requires the presence of an additional file in the same folder as the SRTS executable (“srts_mmddyyyy.exe”) is stored. This *Direct Change* file must have the same name as the .DAT file, but with a .DC extension (e.g. “South35b.DC”). The .DC file is formatted with a column for: (1) the year, (2) an index corresponding to regions based on the order of their appearance in the .DAT file (.DAT file number, not the SRTS Region I.D. number), and (3) a column for each product listing the increase or decrease in green tons. The top row is a heading row and is ignored as long as no year is included. Below is an example in which:

1. The harvest for all four products, in the first four regions listed in the .DAT file, are changed for the year 2011.
2. In the year 2017, only the fourth listed region is changed, and only pine and hardwood pulpwood are affected.

```
.DC file example
2011 1 55557.97 38867.09 206053.62 -23673.57
2011 2 559926.53 117114.89 139591.76 -74643.65
2011 3 966134.74 376523.45 1049556.71 81459.11
2011 4 -88571.18 38345.73 386071.98 123139.30
2017 4 -6031.08 0 106478.36 0
```

The preceding example presents a way to adjust the starting point for the beginning of a run (assuming 2010 is the beginning) and then to bump up pulpwood demand in 2017 for the fourth listed region only. Note the first line of this file is not read by the SRTS program.

The .DC file in new versions of SRTS automatically adjusts the .PRJ file to be consistent with the .DC file contents. A custom .PRJ can be used in concert with a .DC file, but to avoid double-counting, be sure to remember that the contents of these files need to match – the total change in demand across all units in the .DC file must equate the change in demand levels specified in the .PRJ file. However, in contrast to the volumes reported in the .PRJ file, the .DC file changes are measured in Green Tons, not thousand cubic feet (MCF). The conversion factor used should match what is specified in the .PRD file (the “WGTFACOR”).

1.6.12 Partial Harvest - *.PH

This option was developed for the northern version of SRTS. It transforms harvest from an age-based classification to a stocking-based system. By management type, it specifies proportion of total forest area that is either partially harvested or clearcut. The file has the following structure:

```
Mtype PHvstProp CCutProp
1 .29 .15
```

2	.47	.28
4	.27	.06
5	.17	.02
6	.19	.05
7	.35	.30
8	.46	.17

1.6.13 Stocking Target - *.ST

SRTS allocates harvest between thinning and clearcuts based on a stocking (volume per acre) target by owner, forest type, and age class. The default stocking target is the base FIA data from the .INV file. One consequence of using starting stocking as the target is that thinning is probably underestimated in early years since most stands are near their target. Checking this option requires an auxiliary file with the same filename as the DAT file but with a “.ST” extension. The format of the file is shown below. The first line is a descriptor line followed by lines that have the owner group number, management type number, and the relative stocking target. In the file below the stocking target is set at 50% higher than the base volume per acre for corporate pine plantations, but equal to the base stocking target for other forest types.

OW	MT	ST
1	1	1.5
1	2	1
1	3	1
1	4	1
1	5	1
2	1	1
2	2	1
2	3	1
2	4	1
2	5	1

1.6.14 One Owner

The default option is to model corporate and non-corporate owners separately. Access to these data by county is restricted. Alternatively total private ownership by county is not restricted. Currently we are creating both two-owner and one-owner datasets. In this structure corporate is owner 1, non-corporate is 2, and combined is 3. If the “One Owner” button is checked SRTS runs in one owner mode and screens out anything that is not owner 3. Owner 3 is available in newer DBH distribution files so the same DBH file can be used in two types of runs.

1.6.15 Price Ceiling

Projected prices can often exceed what could realistically be expected. This is especially true in harvest mode. This option allows the user to specify a price ceiling by product. In a harvest driven run, the harvest trend follows the inventory trend after the ceiling is met. In a demand driven run, demand is assumed to be constant after the price ceiling is met. The price ceiling is expressed relative to the year 2 price.

Specifying this option requires the presence of an additional file in the model folder. This file must have the same name as the .DAT file, but with a .PC extension (e.g. “South35b.PC”). The format of this file is:

Price Ceiling Relative to Year 2 Price - Format - Prod, Ceiling
1 1.5

In this example, product 1 (based on the order in the .PRD file) will hit its price ceiling when its price increases by 50 percent.

1.6.16 Pine Plantations Only – (“PP Only”)

If this option is checked then SRTS only models the pine plantation (Management Type 1) resource. All other parts of the forest base are dropped and all demand must be met from plantations.

1.6.17 Pine Sawtimber Residuals to Pulpwood - PST Resid to PPW

Default: 0.30

This modeling option allocates a portion of pine sawmill residual chips to offset pine pulpwood roundwood demand. Valid entries are .00 to .99, but the highest value that should be entered is in the range 0.3 - 0.5. The default proportion is 0.30. If a non-zero value is entered, that proportion of pine sawtimber harvest increase is assumed to be available as sawmill residual chips to offset pine pulpwood roundwood demand. Only the increase above the initial pine sawtimber harvest is included in this calculation. Residual sawmill chips are assumed to already be fully allocated in the start year. To provide an example, entering 0.30 means that as pine sawtimber harvest increases, 30 percent of that increase is assumed to offset pine pulpwood demand.

1.7 Landuse Change Options

1.7.1 No Options Checked

The model assumes the total acres by forest type do not change over the projection. Age class distribution changes from year to year, but not total acres.

1.7.2 Endogenous Acre Change

The newest version of SRTS calculates land area shares according to updated equations originally published by Nagubadi, R., and D. Zhang. 2005. Determinants of Timberland Use by Ownership

and Forest Type in Alabama and Georgia. *Journal of Agricultural and Applied Economics* 37(1): 173-186. The new Endogenous Acre Change feature allows acreage in each time step to change based on real sawtimber prices, real hardwood sawtimber prices, agricultural rents, population, and real income per capita. To accommodate alternative macroeconomic development and climate scenarios, the Endogenous Acre Change feature can be run under 5 alternative conditions (SSP1, SS2, SSP3, SSP4, and SSP5). Each alternative scenario makes different assumptions about county level changes in population and real income per capita, leading to different rates of land use change and forest inventory.

The system of k land share equations estimated for the Endogenous Acre Change module can be written as:

$$\ln \left(\frac{y_k(t, i)}{y_1(t, i)} \right) = \beta_k' X_{it} + \epsilon_{it}$$

Where $y_k(t, u)$ is the observed share land-use for land classification k in year t and in basin i (either developed land, agricultural land pine plantation forest, natural pine forest, mixed oak/pine forest, upland hardwood forest, or lowland hardwood forest). The variable $y_1(t, i)$ represents the observed land-use share of developed land, so that the left-hand side of the above equation presents the natural log of land-use shares relative to developed land. The right-hand side factors X_{it} incorporate macroeconomic variables which characterize each SSP (such as per capita GDP growth, forestland rents, ag land rents, developed land rents and indicators which capture basin and physiographic-region variation in land-use shares). The term ϵ_{it} is an additive idiosyncratic error term, which includes measurement error from cross-equation correlation. The parameters estimated for this module are the β_k , which represent elasticities when the factors X_{it} are in log-form. Taking the exponential of the above equation yields the land use shares in each period and basin:

$$\frac{y_{ki}}{y_{1i}} = \pi_{ki} \cdot (T/A)_i^{\beta_{1k}} \cdot P_i^{\beta_{2k}} \cdot I_i^{\beta_{3k}}$$

Where: $\left(\frac{T}{A}\right)_i$ is pine rent divided by ag rents. P_i is the population. I_i is per capita GDP. These land use shares are computed from the estimated elasticities (β_{1k}), the model-projected relative pine rents $\left(\frac{T}{A}\right)_i$, and the quantities $\pi_{ki} \cdot P_i^{\beta_{2k}} \cdot I_i^{\beta_{3k}}$ which are found in the “/lib” subfolder of the latest SRTS download. These parameters are used to compute the change in annual area of land across a basin across the k land-use classes, given the computed change in forestland rents determined by equilibrium timber prices from the market model (see Section 4 of this user guide).

1.7.3 Exogenous Acre Change - *.AC

The user specifies the acreage change by forest type in an auxiliary file. The filename must be the same as the .DAT filename with an “.AC” extension. The first line of the file is a description line which is not read. The following lines specify the region number, ownership group number, the

year of the projection, followed by the annual percentage acreage change by forest type. Note the region number in this case is based on the order in the region list, NOT the SRTS region number used to link to the DBH distribution. The first region listed is region 1, second is region 2, etc.

The .AC file in the example below has been set up for a three basin run, with no land use change assumed to occur in the third region. In the file below, forest management type 1 (pine plantations or “PP”) is specified to expand in corporate plantations only in regions 1 and 2 by 5% in year 2 and by 2% in year 3. Forest management type 2 (natural pine or “NP”) is specified to decline by 1% in years 2 and 3 on corporate lands in regions 1 and 2. Natural pine forests are also specified to decline by 1% in years 2 and 3 on corporate lands in region 1 but decline by 4% in years 2 and 3 on non-corporate lands in region 2.

RG	OW	YR	PP	NP	OP	UH	BH
1	1	1	1	1	1	1	1
1	1	2	1.05	0.99	0.95	0.99	1
1	1	3	1.02	0.99	0.95	0.99	1
2	1	1	1	1	1	1	1
2	1	2	1	0.99	1	1	1
2	1	3	1	0.99	1	1	1
1	2	1	1	1	1	1	1
1	2	2	1.05	0.99	0.95	0.99	1
1	2	3	1.02	0.99	0.95	0.99	1
2	2	1	1	1	1	1	1
2	2	2	1	0.96	1	1	1
2	2	3	1	0.96	1	1	1

Note: any regions, owners, or years that are in your projection but NOT specified in your .AC file will be assumed to have no forestland use change (those buckets of acres will receive a value of 1 as in row one of the above example).

1.7.4 Exogenous Ag Price

The user specifies exogenous ag rent in an auxiliary file “lu_agprc.csv”. Contact Bob Abt for details.

1.7.5 PST Only Rent

If this box is checked pine pulpwood prices are excluded from the timberland rent calculation and only pine sawtimber affects interaction with agriculture.

1.7.6 Ag = For Rent

If this box is checked ag rents are assumed to change with forest rents which dampens the forest agriculture land exchange.

1.7.7 Storm Damage ("StormDmg" - *.BH)

The Storm Damage option requires the 'Optionfile' flag in the .DAT file. SRTS will look for a .BH file (i.e. "before hurricane") in the Data Folder. The .BH file is just a .INV file that has not been altered from what the FIA data says it should be. In a hurricane simulation run, the user is "damaging" the .INV file by removing volume in some age classes. When SRTS initializes, it uses the .INV file to determine what removals by age class should look like. In StormDmg mode, SRTS reads the original .INV file and uses those empirical harvests patterns in the model run.

1.8 Output Files

1.8.1 The Main Output File - *.GPG

The main output file provides summary information about the run across basins and over time. It provides inventory at the start of each year and removals occurring in that year. Removals numbers in this files represent the competitive equilibrium level of harvests in that year. Inventory numbers in this file represent the computed inventory AFTER a goal programming problem has distributed the competitive equilibrium harvest volume across age classes, forest management types, ownership groups and basins. . For example, if the .GPG file tells us that inventory of pine pulpwood (PPW) for a basin was 18 million Green Tons in year 2025 but the competitive equilibrium level of PPW removals in year 2025 was 1 million Green Tons, then the starting inventory of PPW in year 2026 should be approximately 17 million Green Tons (depending on how well the goal program was able to distribute the competitive equilibrium across age classes and forest management types).

If a WGTFactor was specified in the .PRD file, then removals and inventory data in this file are expressed in Green Tons. If the WGTFactor was set to 1.0 in the .PRD file, then inventory and removal data in this file are in MCF.

The file also computes price changes for each year of the projection ($PrcChg_t$). An initial price for a particular product in the starting year (P_0) of the projection can be used to scale up price changes for any future year t by computing: $P_t = P_{t-1} * (1 + PrcChg_t)$.

1.8.2 Configuration Settings File (Initialization) - *.INI

1.8.3 Run Description File - *.DSC

The .DSC file is a run description file that shows all settings from a model run with the same .DAT file name. This file also shows whether the harvest miss files (*.HVMISS or *.HVMISSPCT) should be checked following the completion of the run.

1.8.4 Harvest Miss File - *.HVMISS

After solving for the equilibrium allocation of all products in a region/ownership group, the model uses a goal program to allocate harvest across forest management types and age classes. The program attempts to meet the new harvest request while maintaining historical harvest patterns. By default, the goal program is set up with an equal incentive to hit all product requests (however

these weights can be adjusted by reading in a .PW file). If the inventory is significantly depleted (>30%) it will likely miss harvest requests. The harvest in the .GPG file is the harvest request (i.e. the competitive equilibrium of removals). If less than 95% of requested harvest is obtained in any year, region, or owner the “CHECK HVMISS FILE” is flagged. This file shows the difference between the request and actual harvest. The columns of this file are Year, Region, and Owner, followed by a column for the harvest miss in tons for each product, in the same order as the PRD file.

If a WGTFactor was specified in the .PRD file, then removals and inventory data in this file are expressed in Green Tons.

1.8.5. Harvest Miss Percentage File - *.HVMISSPCT

The percentage difference between the harvest volume required by the market module (“REM_REQ”) and the historical harvest pattern (“ADJ_REM”) is found in the .HVMISSPCT file (under the variable header “REMACT/REMREQ”). When this ratio is greater than 1.0, the actual volume of removals exceeds the volume of removals requested by the market module. When this ratio is less than 1.0, the actual volume of removals falls short of the volume requested by the market module.

If a WGTFactor was specified in the .PRD file, then removals and inventory data in this file are expressed in Green Tons (except for the “REM_REQ” column, which is unitless).

1.8.6 Harvest Output File – “harvout.DAT”

Fractional changes in inventory, harvest and price by product (Prod Hvst), owner, region, and year.

1.8.7 Growth Adjustment File - *.GRWADJ

When the Calibrate Growth option is checked (by default), this output file reports the growth factors and adjusted growth per acre resulting from the calibration.

1.8.8 Debug File - *.DEBUG

1.8.9 DBH File - *.DBH

Reports organized in table form for growth, removals and volume by DBH class, management type, owner, region, owner, year and species.

1.8.10 DBH List File - *.DBHLST

Flat file version of the DBH file. Growth, removals and volume by DBH class, management type, owner, region, owner, year and species *before cull factors are applied according to the product specifications in the .PRD file*. Aggregate removals for a single species across all size classes and forest management types represents the *actual* level of removals as determined by the goal

programming solution (should approximate the “ADJ_REM” column from the .HVMISSPCT file when summed across all products of a certain species.

1.8.11 Rent File - *.RENT

By year, this file gives indexed pine sawtimber and pine pulpwood prices (PSWPrc and PPWPrc), their respective weights in the rent calculation (PSTWgt and PPWWgt), and indexes for timber and agricultural rent (TbrRent and AgRent).

1.8.12 Land Use File - *.LANDUSE

Gives forest and agricultural land area by region and year.

1.8.13 Age File - *.AGE

Reports organized in table form for acres, volume, growth and removals by age class for each species, year, region, owner and management type.

1.8.14 Acres by Age File - *.ACBYAG

A flat file containing volume, growth, removals and acres by age class, management type, owner, region (and region number), species and year. Data on inventory, growth, and removals are expressed in MCF.

1.8.15 Harvest Acres File - *.HVSTAC

Gives clearcut volume (ClearcutVol), thinned volume (ThinVolume(MCF)), clearcut acres (ClearcutAcres), thinned acres (ThinAcres), and total acres (TotalAcres) by region (Rg), owner (Ow), management type (MT), and age class (AgeCls).

1.8.16 Clearcut Acres File - *.CCACRE

Gives acres that have been clearcut (Age0 Acres) by region (Rg), owner, (Ow), management type (MT), and year (Year).

1.8.17 Regional Price Change File - *.RP

In a multi-region run, the model can produce a price output for each region and owner combination, showing how that sub-region alone would react to the demand shift in the .PRJ file. This might be useful to rank supply constraints in sub-regions.

The regional price produced is a spot price that does not correspond to the actual removals from the region. The actual removals from a region come from assuming that one market-clearing price clears all regional markets.

1.8.18 Dynamic Cull Factor File - *.DCF

When the dynamic cull factor option is employed, this file gives the price ratio, cull factor and maximum cull factor change by year.

1.8.19 Linear Program File - ("lpfile.txt")

A printout of the minimized model and constraints. Variable names are abstract.

1.9 OptionFile

Users can employ the OptionFile setting for advanced settings in which the user needs to make many SRTS runs and wishes to reuse input files related to Modeling Options. By default, SRTS looks for optional files with the same name as the .DAT file being run (e.g. for "South35b.DAT" SRTS looks for "South35b.DC" or "South35b.FAUST"). If the user writes the word OptionFile in the Run Description line of the .DAT file, SRTS then looks for an additional filename on the line following the SRTS Region Numbers and Region Labels line. "MyOptionFile" can be any custom name.

```
AL OptionFile
"standard5.PRD" "MPCONST.PRJ" "v34a_lin_dbh_gs.csv" "ALStack_34a_gs.inv" "AL"
6 5 2016 44 1
1 "AL-SW_S" 2 "AL-SW_N" 3 "AL-SE" 4 "AL-WCtrl" 5 "AL-NCtrl" 6 "AL-North"
"MyOptionFile"
0.3 0.3 0.3 0.3 0.3
0.3 0.4 0.5 0.3 0.5
1.0 1.0 1.0 0.7 0.7
0.3 0.4 0.5 0.5 0.5
1.0 1.0 0.7 0.7 0.7
```

2. Connected Models

2.1 Output Visualization

SRTS produces text and csv file outputs. There are a few methods for visualizing results.

2.1.1 Excel

Some example Excel templates are provided in the documentation folder. Read "outputname.GPG" into Excel, where "outputname" is given in the .DAT file before a run.

1. Open as a space- and comma-delimited file.
2. Copy these data over a pre-existing worksheet with price equations, etc.
3. With the new data selected, sort by RegIdx, OwnIdx, ProdIdx (hidden columns) (or columns B, D, and G in the original datafile)

2.1.2 R

A postprocessing routine that plots and maps SRTS results using R has been developed. We are releasing this script file (“Postprocessing.R”) with the most recent SRTS distribution. It can be found in the Postprocessing subfolder. Installation of R is necessary to run the code, and can be downloaded from the R-project website: <https://www.r-project.org/>.

To use the program, first run the SRTS model with a DAT file of your choice. After installation of R (which only needs to be done once), open “Postprocessing.R”. Next, find and replace in this script file all instances of the existing working directory to the working directory where your SRTS executable file and corresponding output files from the most recent run are stored. Then to run the program, press “Ctrl + A” in the script file to select all lines of the code, then hit the “Run” symbol at the top left (or type Ctrl+Enter). After running the program, the resulting figures and data will be written to your working directory or the Runs subfolder within the SRTSv35c folder.

2.1.3 Interpreting and Validating Results

It is possible to successfully run the SRTS model, yet produce output that is unexpected. Here are some rules of thumb that should be observed.

1. If inventory is increasing at a faster rate than removals while demand is constant, prices should go down and vice versa.
2. If demand is rising and removals are rising, prices may rise, and inventory increases should counteract those price increases.
3. Under smooth demand projections, sharp year-to-year kinks are not typical.
4. If error codes or the 'Check HVMISS' message are encountered, see the appropriate documentation.
5. Consider using some of the advanced procedures if the model behavior de_es expectations.

2.2 INVmaker

SRTS developers at North Carolina State University process inventory file requests using the INVmaker program. The INVmaker (“SRTS_INVmaker_062520.exe”) executable is located in the Data folder. It looks for a **basin request file** (.csv) with three columns (typically supplied by SOFAC members). On the first row and first column, the total number of sub-regions should be designated. Sub-region labels, state FIPS code and county FIPS code should constitute the three columns in the file. The basin request for the entire south, “South35c.csv” located in the Data folder, demonstrates the appropriate format of this file for multiple-basin runs. The following is an excerpt of a basin request file, shown in Microsoft Excel.

	A	B	C
1	51		
2	AL-SW_S	1	3
3	AL-SW_S	1	39
4	AL-SW_S	1	53
5	AL-SW_S	1	97
6	AL-SW_S	1	129
7	AL-SW_N	1	23
8	AL-SW_N	1	25
9	AL-SW_N	1	35
10	AL-SW_N	1	91
11	AL-SW_N	1	99
12	AL-SW_N	1	119
13	AL-SW_N	1	131
14	AL-SE	1	1
15	AL-SE	1	5
16	AL-SE	1	11
17	AL-SE	1	13
18	AL-SE	1	17
19	AL-SE	1	21
20	AL-SE	1	31
21	AL-SE	1	41
22	AL-SE	1	45

2.3 Carbon & Welfare

The Carbon/Welfare post-processor uses output files from SRTS to calculate economic welfare and carbon pools implied by SRTS run results. To run the program, write the .DAT filename and Output filename in the appropriate fields, select the desired output files, and click 'Run'. To run the program for multiple SRTS runs, write the name of a batch file in the 'Batch Filename' field and instead click 'Batch'.

Carbon

Dat Filename: SSP [Batch]

Output Filename: SSP [Run] ☐ Biomass run

Pine: 35.5 Hardwood: 37 ☐ DBH By AgeYr

tons/thous cuft ☒ Carbon Stocks

☒ Welfare Calcs

Batch Filename:

2.3.1 DBH by Age - *.DBHXAGE

From the Carbon/Welfare post-processor, selecting the 'DBH By AgeYr' option produces this file. It is a at file containing growth, volume, acres, removals and acres by DBH class, species, age class, management type, owner, region and year.

2.3.2 Carbon by Age - *.CARB BYAG

From the CarbonWelfare post-processor, selecting the 'Carbon Stocks' option produces this file. By year, region, owner, management type and age class, it gives acres, volume in cubic feet, volume in cubic meters per hectare, hectares, and metric tons for the following carbon pools: live tree, dead tree, understory, down and dead, forest floor and total aboveground carbon (in Megagrams or “metric tons”).

YR, RG, OW, MTYPE, AgeClass, Acres, VolCuFt, m3/ha, Hectares, Livetree, Deadtree, UndSto
ry, DDead, Floor, Total Mg

2.3.3 Welfare Analysis File - *.WELFARE

From the CarbonWelfare post-processor, selecting the 'Welfare Calcs' option produces this file. It gives producer surplus, consumer surplus, price and removals by product, owner, region and year.

2.4 SRTSassistant

This standalone executable written in Python is located in the same directory as the SRTS executable. It properly formats .DAT files and .PRD files, ensuring consistency and placing them in the appropriate location. The program automatically finds the SRTS ecoregion number that corresponds to custom basins.

The default values used by the program are found in the Data folder with a default file type. For advanced users, it is possible to manually alter these files using a text editor.

SOFAC Southern Forest Resource Assessment Consortium

FileNames

Data (DAT)	South34a
Products (PRD)	standard5
Inventory (INV)	South34aStack_34a_gs
Diameters (DBH)	v34a_1in_dbh_gs
Output (GPG)	S34aResults
Basins (CSV)	South34a_wSU
Projection (PRJ)	MPCONST
Run Description	Run Description

Parameters

Basins	Click_Import_Basins
Pine Products	3
Hdwd Products	2
Starting Year	2016
Projection Years	51

Elasticities

	Pine	Hardwood
Demand Price	0.3,0.3,0.3	0.3,0.3
Supply Price	0.3,0.4,0.5	0.3,0.5
Inventory	1.0,1.0,1.0	0.7,0.7

Products

	Pine	Hardwood
DBH class	5,9,12	5,10
Cull factor	1.0,0.5,0.1	1.0,0.25

(CSV) BatchRunTemplate

Status:
Remember to 'Import Basins'

Buttons: Load Defaults, Clear All, Import Basins, Check Files, Export DAT, Export PRD, Batch Files

2.5 SRTSAssistant (R version)

An R-based version of SRTSAssistant is also available. SRTSAssistantv3.r can live anywhere. In the settings you will need to customize the paths to your SRTS directory etc.

SUtoSRTSReg.csv is needed by SRTSAssistantv3, and should be placed in the lib folder. You can overwrite the current version of that file. This file connects counties in the basin file (the file with subscript “_wSU” that is created by INVmaker) to SRTS Numbers which must be listed in the DAT file. The order of basins/sub-region in the basins file matches the order in the INV file, and the SRTS number and region are written in that order in the DAT file automatically by SRTSAssistantv3.r.

SRTSAssistant.xlsx should be placed in the main SRTS directory. It functions as a user interface. When the runs are set up here, and SRTSAssistantv3.r has correct filepaths, you can select all code in the R script and run. This will create and place all the DAT, PRD and INI files created in the appropriate directories.

This current version does not check that INV files for the run are located in the Data folder. This should be verified by the user. NOTE: Google Spreadsheets is not fully compatible with the Excel sheet (CONCAT function in particular). It must be opened in Microsoft Excel.

To use this version, open the file “SRTSAssistantv3.R” in R or RStudio. Modify the directory in the following lines to your working directory, as below:

```
# Author: Jesse D. Henderson
# SRTS Assistant 2021
# Purpose: Generate input files for SRTS
# Goals:
# * compatible with HWSRTS
# * produces INI files for Monte Carlo
# * small and fast compared to python executable
library(tidyverse)
library(openxlsx)

# settings
mydir <- "E://SRTSv35c//Preprocessing//SRTS Assistant (R Version) //" # main
SRTS directory
datadir <- "E://SRTSv35c//data //" # SRTS data folder directory
libdir <- "E://SRTSv35c//lib //" # SRTS lib folder directory
makeDAT <- TRUE
makePRD <- TRUE
makeINI <- TRUE
```

In the working directory (ex: "E://SRTSv35c//Preprocessing//SRTS Assistant (R Version) //") open the file “SRTSAssistant.xlsx” and fill in parameters to characterize one or multiple runs. Then, running the file “SRTSAssistantv3.R” in R will create a .DAT file, a .PRD file, and a .INI file needed to run the SRTS program based on the parameters in the accompanying excel file (“SRTSAssistant.xlsx”). For multiple runs, define parameters in a row-wise fashion, as below:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	DAT file parameters											Owner	0	0	0
2												Species	1	1	1
3												Product	1	2	3
4	Run	DAT	PRD	INV	DBH	GPG	basinFile	PRJ	1_Product	2_Product	startYear	projYears	0_1_1_DemPrice	0_1_2_DemPrice	0_1_3_DemPrice
5	1	DAT1	standard6	NC	v34b_1in_dbh_gs	OUT1	NC_wsU	MPCONST	4	2	2016	2	0.308230163	0.289011085	0.315861178
6	2	DAT2	standard6	NC	v34b_1in_dbh_gs	OUT2	NC_wsU	MPCONST	4	2	2016	2	0.300127567	0.320221762	0.222190898

If multiple runs are specified in this spreadsheet, multiple .DAT files will be generated by “SRTSAssistantv3.R”.

3. Extended SRTS Versions

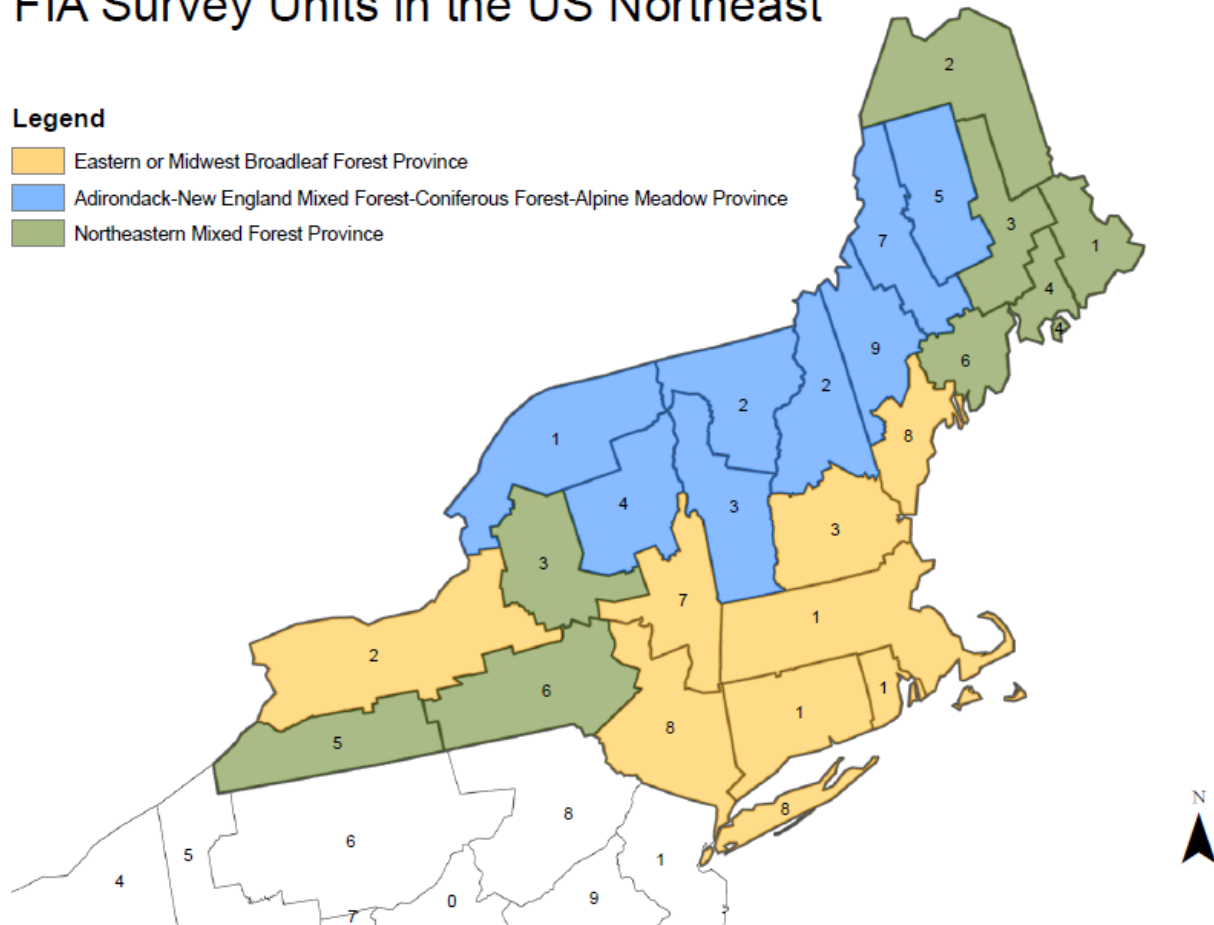
3.1 Northern SRTS

Latest Version - July 2015

FIA Survey Units in the US Northeast

Legend

- Eastern or Midwest Broadleaf Forest Province
- Adirondack-New England Mixed Forest-Coniferous Forest-Alpine Meadow Province
- Northeastern Mixed Forest Province



Northern SRTS was developed in collaboration with researchers in New Hampshire. It sought to introduce more detail in hardwoods, primarily expressed through partial harvest functionality. This effort contained one hardwood species group category, with 8 management types reflecting more heterogeneity by species.

3.1.1 FIA Survey Units in the US Northeast

Northern SRTS was developed in collaboration with researchers in New Hampshire. It sought to introduce more detail in hardwoods, primarily expressed through partial harvest functionality. This effort contained one hardwood species group category, with 8 management types reflecting more heterogeneity by species.

3.2 Hardwood SRTS

Under Development

A Hardwood SRTS model is being developed to study developing hardwood scarcity issues outside the scope of the standard SRTS model. The following tables show the current proposed species groups, based on a 5% cut-off for species abundance (Table 3.1 and 3.2). Table 3.3 shows forest types, or management types.

Regional Extent of Hardwood SRTS Model with Unit ID Numbers

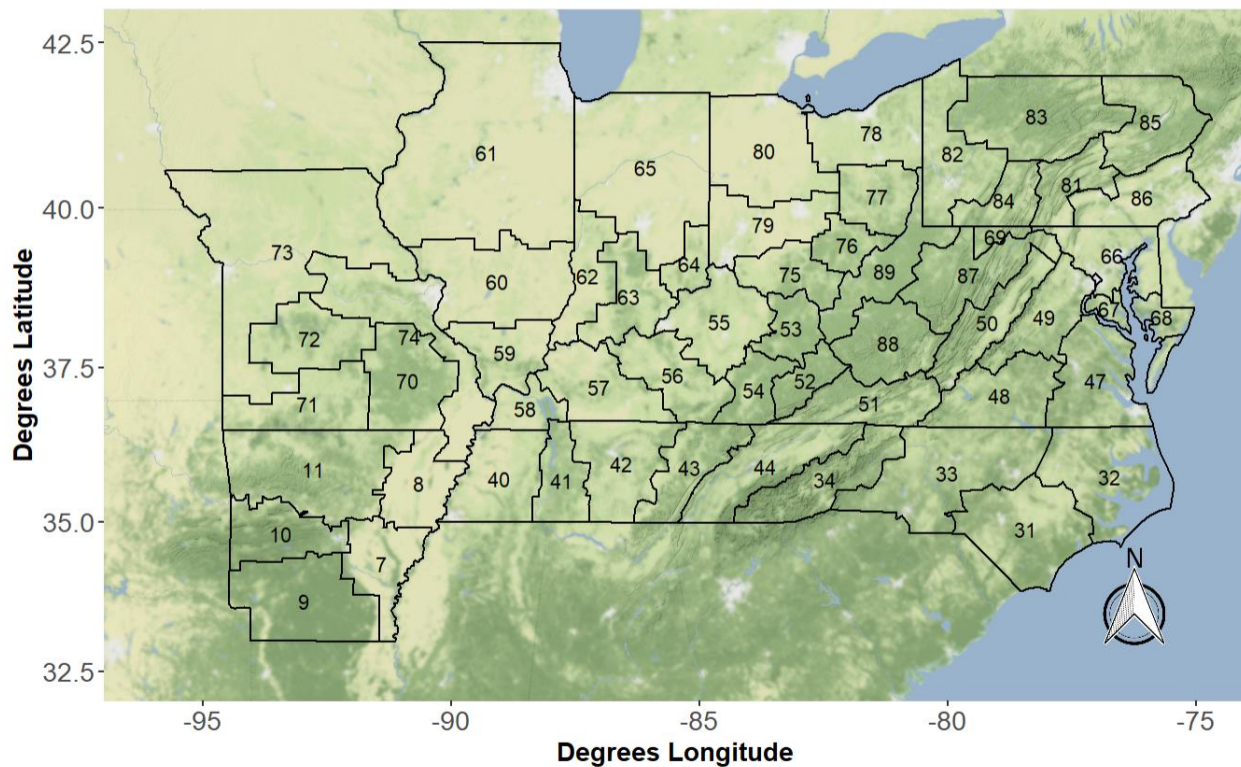


Table 3.1: Selected Species Groups for the Hardwood SRTS Study Region

SPGRPCD	SPGRP_NAME	Percent	Species Code	Species Abbrev.
2	Loblolly and shortleaf pines	9.26	1	SYP
25	Select White Oaks	9.70	2	SWO
39	Yellow-Poplar	12.11	3	POP
28	Other Red Oaks	8.37	4	ORO
32	Soft Maple	8.23	5	MAP
41	Other eastern soft hardwoods	7.35	6	OSH
27	Other White Oaks	6.77	7	OWO
29	Hickory	6.54	8	OHH
26	Select Red Oaks	5.83	9	SRO
31	Hard Maple	4.34	8	OHH
36	Ash	3.08	8	OHH
34	Sweetgum	2.56	6	OSH
3	Other yellow pines	2.12	1	SYP
4	Eastern white and red pines	2.05	10	CON
42	Other eastern hard hardwoods	2.00	8	OHH
33	Beech	1.98	8	OHH
35	Tupelo and blackgum	1.62	6	OSH
7	Eastern hemlock	1.26	10	CON
40	Black Walnut	1.08	8	OHH
38	Basswood	1.00	6	OSH
37	Cottonwood and aspen	0.99	6	OSH
9	Other eastern softwoods	0.83	10	CON
1	Longleaf and slash pines	0.29	3	SYP
8	Cypress	0.28	10	CON
30	Yellow birch	0.26	8	OHH
6	Spruce and balsam fir	0.11	10	CON
5	Jack pine	0.00	10	CON
43	Eastern noncommercial hardwoods	0.00	6	OSH

Table 3.2: Species Codes, Abbreviations and Descriptions

Species Code	Species Apprev.	Species Description
1	SYP	Southern Yellow Pine
2	SWO	Select White Oak
3	POP	Yellow Poplar
4	ORO	Other Red Oaks
5	MAP	Soft Maple
6	OSH	Other Soft Hardwoods
7	OWO	Other White Oak
8	OHH	Other Hard Hardwoods
9	SRO	Select Red Oak
10	CON	Other Softwood Conifers

Table 3.3: Selected Forest Type Groups (“Management Types”) for the Hardwood SRTS Study Region

TYPEGRPCD	Name	Type Code
160 140 120 170 200 260 380 390	Southern Yellow Pine + Other SW Loblolly/shortleaf pine group Longleaf/slash pine group Spruce/fir group Other eastern softwoods group Douglas-fir group Fir/Spruce/Mountain Hemlock group Exotic softwoods group Other softwoods group	1
400	Mixed Oak & Pine group Oak/pine group	2
500	Oak Oak/Hickory group	3
600 700 960 990	Bottomland & Other Hardwoods Oak/gum/cypress group Elm/ash/cottonwood group Other hardwoods group Exotic hardwoods group	4
800 900 100	Maple & Birch Maple/beech/birch group Aspen/birch group White/red/jack pine group	5

Table 3.4: Age Classes the Hardwood SRTS Study Region

Age Class	Years
1	0-10 yrs.
2	11-20 yrs.
3	21-30 yrs.
4	31-40 yrs.
5	41-50 yrs.
6	51-60 yrs
7	61-70 yrs.
8	71-80 yrs.
9	81-90 yrs.
10	91-100 yrs.
11	100+ yrs.

4. Technical Documentation

4.1 Economic model

The Sub-regional Timber Supply Model (SRTS) is a short-run partial-equilibrium economic model that spatially optimizes timber harvests for a market-wide demand, subject to sub-regional supply curves that reflect price and annual inventory constraints.

The economic module in SRTS uses constant elasticity supply and demand curves. For each sub-region (i), owner (o), and product (j) in one-year time steps (t), the supply function (Q^S) is a function of price (P) and total growing stock inventory (V), parameterized by a price elasticity of supply (γ) and an inventory elasticity (τ) as represented in Equation 4.1. A market-wide demand curve (Q^D) in Equation 4.2 is parameterized by a price elasticity of demand (ϵ) and an exogenous demand shifter (G). The model sums sub-regional supply curves to obtain market-wide supply and equates this with the market-wide demand (Equation 4.3).

$$Q_{iojt}^S = \alpha P_{jt}^{\gamma_{oj}} V_{iojt}^{\tau_{oj}} \quad (4.1)$$

$$Q_{jt}^D = \beta P_{jt}^{\epsilon_j} G_{jt}^{\delta_j} \quad (4.2)$$

$$\sum_{ioj} Q_{iojt}^S = Q_{jt}^D \quad (4.3)$$

The model recursively solves for these market equilibria on an annual time step using a binary search algorithm. Given the region-wide market clearing price P_j^* in year t , the basin-level equilibrium harvest quantity is obtained by reading this price off the basin-level supply curve, given that basin's inventory volume (Q_j^{S*}). There are as many equilibrium harvest values (Q_j^{S*}) for a given year, ownership, and basin, as there are products defined in the .PRD file.

4.2. Solution approximation

SRTS must now determine how to distribute the annual (short-run) equilibrium harvest levels for each timber product across the inventory's age class distribution. To accomplish this, the partial equilibrium solutions are used to define a set of competing goals so that SRTS can compute the harvest allocation across alternative forest types and age classes. This defines a weighted linear goal programming problem.

$$\begin{aligned} & \underset{\{x_{gm}:(\mu_j, v_j):(s_{gm}^1, s_{gm}^2)\}}{\text{minimize:}} \left\{ \sum_{j=1}^J W_j (\mu_j + v_j) + \sum_{g=3}^{11} \sum_{m=1}^5 Z_{gm} (s_{gm}^1 + s_{gm}^2) \right\} \\ & \text{subject to:} \end{aligned}$$

$$\sum_{g=3}^{11} \sum_{m=1}^5 c_{jgm} x_{gm} + \mu_j - \eta_j = Q_j^{S^*} \quad \forall j = 1, \dots, J$$

$$x_{gm} + s_{gm}^1 - s_{gm}^2 = \frac{Q_{gm,t-1}^S}{V_{gm,t-1}} \quad \forall g = 3, \dots, 11 \text{ \& } \forall m = 1, \dots, 5$$

$$\mu_j \geq 0, \eta_j \geq 0, s_{gm}^1 \geq 0, s_{gm}^2 \geq 0, x_{gm} \geq 0 + \text{upper bounds}$$

Where:

- x_{gm} : volume of removals relative to inventory in age class g , forest type m .
- c_{jgm} : volume of product j 's inventory that is in in age class g , forest type m .
- μ_j, η_j : slack variables. The quantity of harvest above/below the competitive market equilibrium Q_j^* .
- s_{gm}^1, s_{gm}^2 : slack variables. The extent of removal intensity above/below last year's intensity
- W_j : "Product Weights." The relative importance of hitting the competitive market equilibrium for product j . *Note: These weights can be adjusted in a .PW file.*
- Z_{gm} : "Path Dependency Weights." The relative importance of harvesting the same removal intensity in age class g , forest type m as last year's removal intensity. *Note: Users cannot currently specify these weights with an additional input file. They are set based on starting conditions observed in the .INV file (starting year FIA data).*

This problem is solved for each basin, ownership group, and year of a SRTS projection. This problem is solve using a variant of the dual-simplex method. The solutions are used to draw down the available inventory within a basin, before the inventory across each age class and forest type in the basin is grown according to the regression per acre data provided in the .INV file.

4.2 Computing basin-level prices from a multi-basin run

By default, SRTS will compute market-wide annual percentage changes in roundwood prices in the .RP file. The market-clearing condition requires:

$$\alpha P_{jt}^{\gamma_j} V_{jt}^{\tau_j} = \beta P_{jt}^{\epsilon_j} G_{jt}^{\delta_j}$$

Taking the natural log of both sides:

$$\ln \alpha + \gamma_j \ln P_{jt} + \tau_j \ln V_{jt} = \ln \beta + \epsilon_j \ln P_{jt} + \delta_j \ln G_{jt}$$

Taking the first-difference of both sides (the annual change from year to year):

$$\gamma_j \Delta \ln P_{jt} + \tau_j \Delta \ln V_{jt} = \epsilon_j \Delta \ln P_{jt} + \delta_j \Delta \ln G_{jt}$$

Re-arrange to solve for price returns:

$$\Delta \ln P_{jt} = \left(\frac{\delta_j}{\gamma_j - \epsilon_j} \right) \Delta \ln G_{jt} - \left(\frac{\tau_j}{\gamma_j - \epsilon_j} \right) \Delta \ln V_{jt}$$

Or as computed from the .RP file:

$$PrcChg = \left(\frac{\delta_j}{\gamma_j - \epsilon_j} \right) * DemChg - \left(\frac{\tau_{oj}}{\gamma_j - \epsilon_j} \right) * InvChg$$

Where: $\epsilon_j < 0$; $\gamma_j > 0$; $\tau_j > 0$; $\delta_j = 1.0$.

Note:

- $\frac{\partial \Delta \ln P_{jt}}{\partial \Delta \ln G_{jt}} = \frac{\delta_j}{\gamma_j - \epsilon_j} > 0$. When demand growth is larger, roundwood price returns will be higher.
- $\frac{\partial \Delta \ln P_{jt}}{\partial \Delta \ln V_{jt}} = -\frac{\tau_j}{\gamma_j - \epsilon_j} < 0$. When inventory growth is larger, roundwood price returns will be lower.

4.3 FIA Summary Procedures

The biology and initial conditions in SRTS are derived from summarized Forest Inventory and Analysis (FIA) plot data for growth, inventory and removals for each sub-region, retaining heterogeneous features of ownership (corporate, non-corporate), management type, species, age class, and diameter- at-breast-height (DBH) distributions by physiographic region.

Management type (“MT” or “MType”) is defined by the following conditions of forest type codes (FORTYPECD) and stand origin codes (STDORGCD) available in the FIA data:

- 1) **Pine Plantation:** STDORGCD=1 and (FORTYPECD<500 or FORTYPECD=999). Planted stands that are a pine/softwood forest type or oak-pine forest type or nonstocked (Nonstocked is assigned to conditions that are <10% stocked so the assignment of MT relies on the forest type assigned by field crews for these plots).
- 2) **Natural Pine:** STDORGCD=0 and (FORTYPECD<400). Natural stands that are a pine/softwood forest type.
- 3) **Mixed Pine:** STDORGCD=0 and (FORTYPECD 400-409). Natural stands that are classified as oak-pine forest type.
- 4) **Upland Hardwood:** (FORTYPECD 500-599 or 800-990). Hardwood stands that are classified as oak-hickory, maple-beech-birch, and other miscellaneous hardwood types.
- 5) **Bottomland Hardwood:** (FORTYPECD 600-799). Hardwood stands that are classified as oak-gum-cypress or elm-ash-cottonwood forest types.

4.3 Merchandising Procedure

Users define products by their diameter-at-breast-height (DBH) measurement in inches in the .PRD file. DBH distributions by age class and other dimensions, contained in the DBH file, are combined with growing stock and removals information in the INV file to obtain growing stock and removals by product in each age class by species, ownership, and management type.

4.4 Advanced Options

4.5 SRTS Code

SRTS is currently written in Visual Basic. The logical structure of the model is presented below, organized by module components.

4.5.1 Main – (“srtsmmddy.FRM”)

This form file controls the design and variable inputs from the user interface.

Sub-processes:

1. Command1 Click()
 - Calls MakeHvstPrj()
2. LoadSettings Click()
 - Loads the *.ini file
3. Form Load()
 - Loads the setup.id file

4.5.2 GPHARV – (“gphvstmddy.BAS”)

This module manages harvest calculations.

Sub-processes:

1. GPHVST()
 - Calls the goal program to minimize harvest misses by management type and age class.
2. MakeHvstPrj()
 - Determines removals by product implied by the .INV, .PRD and .DBH files and creates the “MPCONST.PRJ” file.
3. ProdVolByAC()
 - Calculates product volume by age class, merchandizing through the .DBH file.
4. ReadVolByDBH()
 - Reads the .DBH file.
5. RedimArrays()
 - Redimension arrays to save memory.
6. ToAnnual()
 - Annualizes removals and volume data from age class data.

- Makes growth calculations

4.5.3 Module 1 – (“frontkey.bas”)

This module simply provides a license key for the linear programming solver.

4.5.4 MPMAIN – (“mpmainmdddy.bas”)

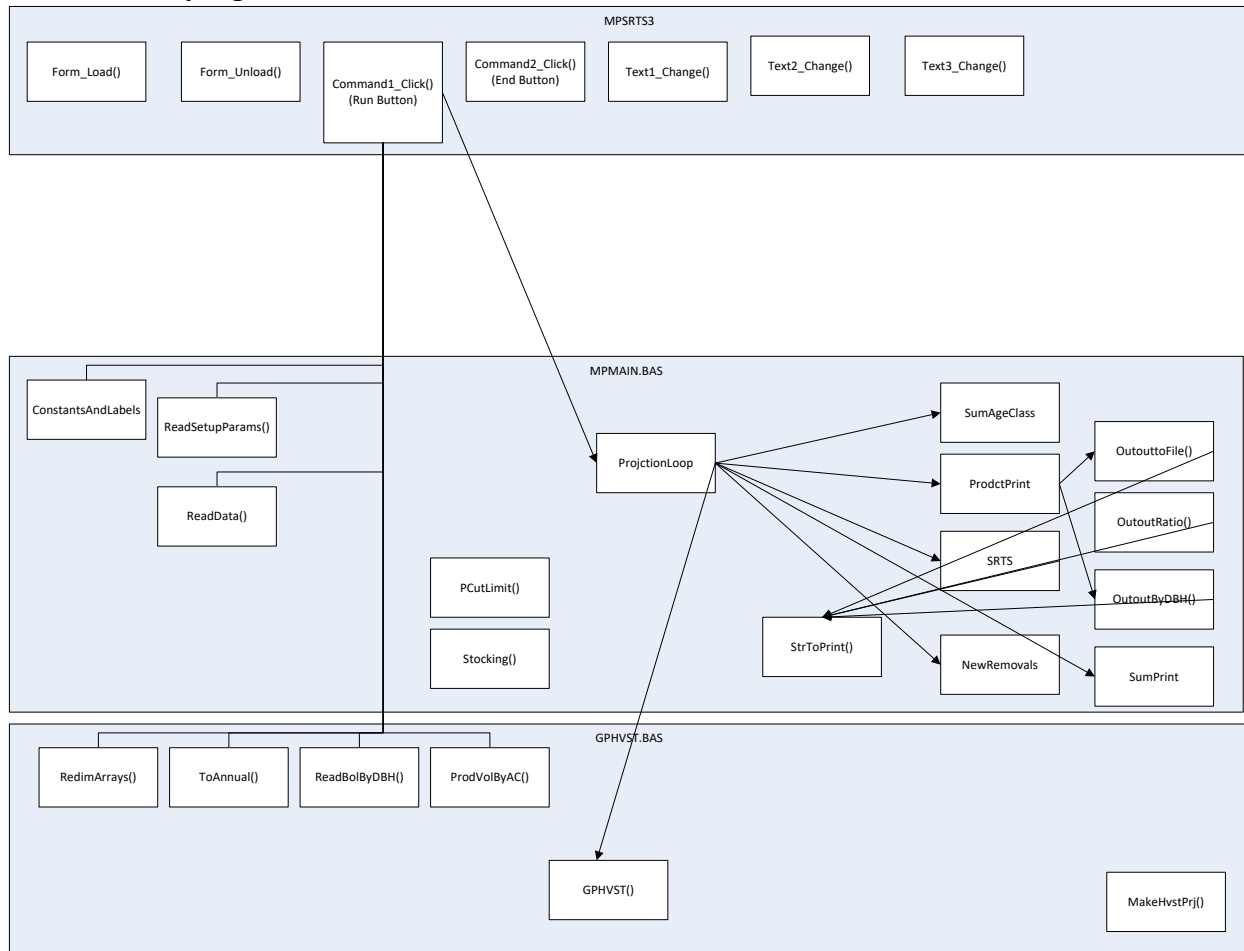
This module declares most variables in the model, simulates biology, and handles particular model behaviors related to user settings.

Sub-processes:

1. ConstantsAndLabels()
2. NewRemovals()
3. OutByDBH()
4. OutRatio()
5. OutToFile()
6. ProdtPrint()
 - Calls OutToFile, OutByDBH
7. ProjectionLoop()
 - Initiates most output files:
 - i. “harvout.dat”
 - ii. *.GPG
 - iii. *.AGE
 - iv. *.ACR
 - v. *.DBH
 - vi. *.ACBYAG
 - vii. *.DEBUG
 - viii. *.DSC
 - ix. *.DBHLST
 - x. *.LANDUSE
 - xi. *.HVSTAC
 - xii. *.CCACRE
 - xiii. *.RENT
 - xiv. *.DCF
 - Calls other subproceses:
 - i. SumAgeClass
 - ii. ProdtoPrint
 - iii. SRTS
 - iv. GPHVST
 - v. NewRemovals,
 - vi. SumPrint
8. ReadData()

- Reads the .INV file (var = *DataFile*)
 - Creates the *.GRWADJ file
9. ReadSetupParams()
- Reads the .DAT file
 - Reads Modeling options from the user interface, conditionally looking for supporting files.
10. SRTS()
- Declares variables and weights for the linear program.
 - Reads in the .PRJ file.
 - Sums across sub-regions to obtain total removals by owner, total removals, and total inventory.
 - Calculates percent of total harvest by owner.
 - Imposes market equilibrium constraints and employs an equilibrium price search loop.
 - Prints the .GPG file and additional output files.
11. PCutLimit() - deprecated(?)
12. Stocking()
- Calculates volume per acre by species, region, owner, management type, age class, planting year
13. SumAgeClass()
- Aggregates annual data age classes
 - Grows inventory volume by age class
14. SumPrint()
- Prints the “harvout.dat” file.

Schematic of program Procedures



4.5.5 SaFrontmip – (“safrontmip.bas”)

This file declares functions and variables for the linear programming solution. References Frontmip.DLL.

4.5.6 Annual TPO adjustment coefficients for construction of a .DC file

SRTS relies on a static picture of forest inventory, growth and removals to initialize product-specific harvests in year 0 of a projection. However, this static picture is based on the average measurement date of plots surveyed in the U.S. Forest Service Forest Inventory and Analysis (FIA) program. For version 36a of the southwide U.S. FIA data, this average measurement date occurs in year 2018. To bring the forest inventory up to the current period, a method is needed to estimate the recent historical pattern of removals across sub-regions (from 2018 to the adjusted 2018 estimate, then again from 2019 through 2020). SOFAC uses a method which relies on TPO production information. Recent changes in the TPO survey towards an annual sampling strategy has allowed us to refine this methodology to compute adjustment coefficients for each year where a basin’s average plot measurement dates may be.

Our method takes the TPO production data that has been aggregated to the basin level, then computes a set of coefficients for each year, sub-region, and roundwood product. These adjustment coefficients represent the annual percentage change in removals across 4 roundwood product classes: 1) small softwood, 2) large softwood, 3) small hardwood, and 4) large hardwood. Removals data in year 0 (as determined by FIA) is based on an annualized average of the removals measured from re-measured plots over the course of the latest FIA sampling cycle. Therefore, in order for our estimates of removals beyond year 0 to be commensurate with the FIA removal data, we require our TPO adjustment coefficients to be weighted according to a similar scheme. For states with a 5-year FIA cycle, the TPO adjustment coefficients in year t are computed as:

$$\text{Small Roundwood: } C_t = \frac{(Pulpwood_t + Composite_t + OtherIndustrial_t)}{W_t} - 1,$$

$$\text{where } W_t = (Pulpwood_t + Composite_t + OtherIndustrial_t) * \left(\frac{1}{30}\right) * \sum_t^{t-9} \left(6 - abs\left(\frac{t + (t - 9)}{2} - t\right) - 0.5\right)$$

$$\text{Large Roundwood: } C_t = \frac{(Sawlog_t + Veneer_t)}{W_t} - 1,$$

$$\text{where } W_t = (Sawlog_t + Veneer_t) * \left(\frac{1}{30}\right) * \sum_t^{t-9} \left(6 - abs\left(\frac{t + (t - 9)}{2} - t\right) - 0.5\right)$$

These coefficients are identical for both softwood and hardwood products. For states on a 7-year cycle, the weights W_t are computed as:

$$W_t = (Pulpwood_t + Composite_t + OtherIndustrial_t) * \left(\frac{1}{56}\right) * \sum_t^{t-13} \left(8 - abs\left(\frac{t + (t - 13)}{2} - t\right) - 0.5\right)$$

and

$$W_t = (Sawlog_t + Veneer_t) * \left(\frac{1}{56}\right) * \sum_t^{t-13} \left(8 - abs\left(\frac{t + (t - 13)}{2} - t\right) - 0.5\right)$$

When a custom-defined basin straddles states with alternative FIA cycle lengths, the coefficient is computed according to whichever state contains the majority of counties within the basin. These TPO adjustment coefficients are used to build a Direct Change (.DC) file. To correctly initialize SRTS in year 1 of a projection (R_1), compute the percentage change from removals in year 0 (given by an MPCONST run) of the corresponding product type by applying the

adjustment coefficients for year 0. For example, to compute removals within a basin for year 1 of your projection, you would compute:

$$R_1 = R_0 * (1 + C_0)$$

Where R_0 is the estimate of removals given by FIA data (from an MPCONST run) for year 0 and C_0 is the adjustment coefficient for that year. For example, if the average measurement date in your basin occurs in year 2018, then year 0 removals determined from an MPCONST run represents the unadjusted 2018 removals. Year 1 removals should be the adjusted 2018 removals computed as: $R_{2018} * (1 + C_{2018})$. Then, your SRTS projection would start in year 2017, such that Year 1 of the projection removes the correct 2018 estimate of removals.

To get Year 2 removals (for year 2019 in our example), one can compute the change in unweighted TPO production from 2018 to 2019 (Δ_1). Then compute: $R_2 = R_1 * (1 + \Delta_1)$. Similarly, Year 3 removals (for year 2020 in this example), one can compute the change in unweighted TPO production from 2019 to 2020 (Δ_2). Then compute: $R_3 = R_2 * (1 + \Delta_2)$.

In the SRTS download, you can refer to the Excel-based routine for developing .DC files (found in the “/Documentation” folder) or the R-based routine (found in the “/Preprocessing” folder). Refer to Section 1.6.11 of this User Guide for more information about .DC file construction.

5. Publications (SRTS applications)

The following is a list of papers and publications which have applied the Sub-Regional Timber Supply model (SRTS).

- Abt, K.L., Abt, R.C., Galik, C. 2012. Effect of Bioenergy Demands and Supply Response on Markets, Carbon, and Land Use. *Forest Science* 53(5), 523-539. <https://doi.org/10.5849/forsci.11-055>
- Abt, R.C., Abt, K.L., Cubbage, F.W., Henderson, J.D., 2010. Effect of policy-based bioenergy demand on southern timber markets: A case study of North Carolina. *Biomass and Bioenergy*. <https://doi.org/10.1016/j.biombioe.2010.05.007>
- Abt., R.C., Cubbage, F.W., Abt, K.L. 2009. Projecting southern timber supply for multiple products by subregion. *Forest Products Journal* 59(7-8), 7-16. <https://www.fs.usda.gov/research/treesearch/36290>
- Abt, R.C., Cubbage, F.W., Pacheco, G. 2000. Southern Forest Resource Assessment using the Subregional Timber Supply (SRTS) Model. *Forest Products Journal* 50(4), 25-33. <https://www.fs.usda.gov/research/treesearch/2289>
- Abt, R.C., Galik, C.S., Henderson, J.D., 2010. The Near-Term Market and Greenhouse Gas Implications of Forest Biomass Utilization in the Southeastern United States. Nicholas School of the Environment, Duke University. Working Paper. CCPP-10.01. Durham, NC.
- Bingham, M.F., Prestemon, J.P., MacNair, D.J., Abt, R.C., 2003. Market structure in U.S. southern pine roundwood. *Journal of Forest Economics* 9(2), 97-117. <https://doi.org/10.1078/1104-6899-00025>
- Dhungel, G., Rossi, D., Henderson, J., Abt, R., Sheffield, R., Baker, J. 2023. Critical market tipping points for high-grade white oak inventory decline in the central hardwoods region of the United States. *Journal of Forestry*. <https://doi.org/10.1093/jofore/fvad005>
- Duden, A.S., Verweij, P.A., Junginger, H.M., Abt, R.C., Henderson, J.D., Dale, V.H., Kline, K.L., Karssenbergh, D., Verstegen, J.A., Faaij, A.P.C., van der Hilst, F., 2017. Modeling the impacts of wood pellet demand on forest dynamics in southeastern United States. *Biofuels Bioproducts & Biorefining* 11, 1007-1029. <https://doi.org/10.1002/bbb.1803>
- Galik, C.S., Abt, R.C., 2016. Sustainability guidelines and forest market response: an assessment of European Union pellet demand in the southeastern United States. *GCB Bioenergy* 8, 658-669. <https://doi.org/10.1111/gcbb.12273>

- Galik, C.S., Abt, R.C., Latta, G., Meley, A., Henderson, J.D., 2016. Meeting renewable energy and land use objectives through public-private biomass supply partnerships. *Applied Energy* 172(5), 264-274. <https://doi.org/10.1016/j.apenergy.2016.03.047>
- Galik, C.S., Abt, R.C., Latta, G., Vegh, T., 2015. The environmental and economic effects of regional bioenergy policy in the southeastern U.S. *Energy Policy* 85, 335-346. <https://doi.org/10.1016/J.ENPOL.2015.05.018>
- Guo, Z., Hodges, D.G., Abt, R.C., 2011. Forest Biomass Supply for Bioenergy Production and Its Impacts on Roundwood Markets in Tennessee. *Southern Journal of Applied Forestry* 35, 80-86. <https://doi.org/10.1093/sjaf/35.2.80>
- Henderson, J.D., R.C. Abt, K.L. Abt, J. Baker, R. Sheffield. 2022. Impacts of hurricanes on forest markets and economic welfare: The case of hurricane Michael. *Forest Policy and Economics* 140: 102735. <https://doi.org/10.1016/j.forpol.2022.102735>
- Henderson, J.D., Parajuli, R., Abt, R.C. 2020. Biological and market responses of pine forests in the US Southeast to carbon fertilization. *Ecological Economics* 169, 106491. <https://doi.org/10.1016/j.ecolecon.2019.106491>
- Murray, B.C., Abt, R.C., 2001. Estimating price compensation requirements for eco-certified forestry. *Ecological Economics* 36(1), 149-163. [https://doi.org/10.1016/S0921-8009\(00\)00224-X](https://doi.org/10.1016/S0921-8009(00)00224-X)
- Parajuli, R., Tanger, S., Abt, R., Cubbage, F. 2019. Subregional Timber Supply Projections with Chip-N-Saw Stumpage: Implications for Southern Stumpage Markets. *Forest Science* 65(6), 665-669. <https://doi.org/10.1093/forsci/fxz044>
- Pattanayak, S.K., Abt, R.C., Sommer, A.J., Cubbage, F., Murray, B.C., Yang, J.C., Wear, D., Ahn, S.E., 2004. Forest forecasts: Does individual heterogeneity matter for market and landscape outcomes? *Forest Policy and Economics* 6 (3-4), 243-260. <https://doi.org/10.1016/j.forpol.2004.03.017>
- Rafal, C., Abt, R.C., Jonsson, R., Prestemon, J.P., Cubbage, F.W., 2013. Modeling the Impacts of EU Bioenergy Demand on the Forest Sector of the Southeast U.S *Journal of Energy and Power Engineering* 7, 1073-1081.
- Rossi, D., J. Baker, R. Abt. Quantifying additionality thresholds for forest carbon offsets in Mississippi pulpwood markets. *Forest Policy and Economics* 156: 103059. <https://doi.org/10.1016/j.forpol.2023.103059>

- Rossi, D., J. Baker, R. Abt. 2022. Quantifying additionality thresholds for forest carbon offsets in southern pine pulpwood markets. *Selected Paper prepared for presentation at the 2022 AAEA Meeting. Anaheim, CA. July 31-Aug. 2.* [10.22004/ag.econ.322510](https://doi.org/10.22004/ag.econ.322510)
- Rossi, F.J., Carter, D.R., Abt, R.C., 2010. Woody Biomass for Electricity Generation in Florida: Bioeconomic Impacts under a Proposed Renewable Portfolio Standard (RPS) Mandate Final Report.
- Sendak., P.E., Abt, R.C., Turner, R.J. 2003. Timber supply projections for Northern New England and New York: Integrating a market perspective. *Northern Journal of Applied Forestry* 20(4), 175-185. <https://doi.org/10.1093/njaf/20.4.175>
- Young, T.M., Hodges, D.G., Abt, R.C., Hartsell, A.J., Perdue, J.H., 2009. Regional Comparative Advantage for Woody Biofuels Production. Final Rep. US DOT Southeast. Sun Grant Center. Univ. Tennessee, Knoxville. 167p.

Appendix A – County List

Table A.1: Counties within each Sub-Region (see map in Section 1 of this user guide)

Sub-region	Sub-Region number	State	County name	FIPS code	Physiographic Region
AL-SW_S	1	Alabama	Baldwin	01003	1
AL-SW_S	1	Alabama	Covington	01039	1
AL-SW_S	1	Alabama	Escambia	01053	1
AL-SW_S	1	Alabama	Mobile	01097	1
AL-SW_S	1	Alabama	Washington	01129	1
AL-SW_N	2	Alabama	Choctaw	01023	1
AL-SW_N	2	Alabama	Clarke	01025	1
AL-SW_N	2	Alabama	Conecuh	01035	1
AL-SW_N	2	Alabama	Marengo	01091	1
AL-SW_N	2	Alabama	Monroe	01099	1
AL-SW_N	2	Alabama	Sumter	01119	1
AL-SW_N	2	Alabama	Wilcox	01131	1
AL-SE	3	Alabama	Autauga	01001	1
AL-SE	3	Alabama	Barbour	01005	1
AL-SE	3	Alabama	Bullock	01011	1
AL-SE	3	Alabama	Butler	01013	1
AL-SE	3	Alabama	Chambers	01017	1
AL-SE	3	Alabama	Chilton	01021	1
AL-SE	3	Alabama	Coffee	01031	1
AL-SE	3	Alabama	Crenshaw	01041	1
AL-SE	3	Alabama	Dale	01045	1
AL-SE	3	Alabama	Dallas	01047	1
AL-SE	3	Alabama	Elmore	01051	1
AL-SE	3	Alabama	Geneva	01061	1
AL-SE	3	Alabama	Henry	01067	1
AL-SE	3	Alabama	Houston	01069	1
AL-SE	3	Alabama	Lee	01081	1
AL-SE	3	Alabama	Lowndes	01085	1
AL-SE	3	Alabama	Macon	01087	1
AL-SE	3	Alabama	Montgomery	01101	1
AL-SE	3	Alabama	Pike	01109	1
AL-SE	3	Alabama	Russell	01113	1
AL-SE	3	Alabama	Tallapoosa	01123	1
AL-WCtrl	4	Alabama	Bibb	01007	4
AL-WCtrl	4	Alabama	Fayette	01057	4
AL-WCtrl	4	Alabama	Greene	01063	4
AL-WCtrl	4	Alabama	Hale	01065	4
AL-WCtrl	4	Alabama	Lamar	01075	4

AL-WCtrl	4	Alabama	Marion	01093	4
AL-WCtrl	4	Alabama	Perry	01105	4
AL-WCtrl	4	Alabama	Pickens	01107	4
AL-WCtrl	4	Alabama	Tuscaloosa	01125	4
AL-NCtrl	5	Alabama	Blount	01009	4
AL-NCtrl	5	Alabama	Calhoun	01015	4
AL-NCtrl	5	Alabama	Cherokee	01019	4
AL-NCtrl	5	Alabama	Clay	01027	4
AL-NCtrl	5	Alabama	Cleburne	01029	4
AL-NCtrl	5	Alabama	Coosa	01037	4
AL-NCtrl	5	Alabama	Cullman	01043	4
AL-NCtrl	5	Alabama	Etowah	01055	4
AL-NCtrl	5	Alabama	Jefferson	01073	4
AL-NCtrl	5	Alabama	Randolph	01111	4
AL-NCtrl	5	Alabama	St. Clair	01115	4
AL-NCtrl	5	Alabama	Shelby	01117	4
AL-NCtrl	5	Alabama	Talladega	01121	4
AL-NCtrl	5	Alabama	Walker	01127	4
AL-NCtrl	5	Alabama	Winston	01133	4
AL-North	6	Alabama	Colbert	01033	3
AL-North	6	Alabama	DeKalb	01049	3
AL-North	6	Alabama	Franklin	01059	3
AL-North	6	Alabama	Jackson	01071	3
AL-North	6	Alabama	Lauderdale	01077	3
AL-North	6	Alabama	Lawrence	01079	3
AL-North	6	Alabama	Limestone	01083	3
AL-North	6	Alabama	Madison	01089	3
AL-North	6	Alabama	Marshall	01095	3
AL-North	6	Alabama	Morgan	01103	3
AR-SDelt	7	Arkansas	Arkansas	05001	2
AR-SDelt	7	Arkansas	Chicot	05017	2
AR-SDelt	7	Arkansas	Desha	05041	2
AR-SDelt	7	Arkansas	Jefferson	05069	2
AR-SDelt	7	Arkansas	Lee	05077	2
AR-SDelt	7	Arkansas	Lincoln	05079	2
AR-SDelt	7	Arkansas	Lonoke	05085	2
AR-SDelt	7	Arkansas	Monroe	05095	2
AR-SDelt	7	Arkansas	Phillips	05107	2
AR-SDelt	7	Arkansas	Prairie	05117	2
AR-NDelt	8	Arkansas	Clay	05021	2
AR-NDelt	8	Arkansas	Craighead	05031	2
AR-NDelt	8	Arkansas	Crittenden	05035	2
AR-NDelt	8	Arkansas	Cross	05037	2
AR-NDelt	8	Arkansas	Greene	05055	2

AR-NDelt	8	Arkansas	Jackson	05067	2
AR-NDelt	8	Arkansas	Lawrence	05075	2
AR-NDelt	8	Arkansas	Mississippi	05093	2
AR-NDelt	8	Arkansas	Poinsett	05111	2
AR-NDelt	8	Arkansas	St. Francis	05123	2
AR-NDelt	8	Arkansas	Woodruff	05147	2
AR-SW	9	Arkansas	Ashley	05003	4
AR-SW	9	Arkansas	Bradley	05011	4
AR-SW	9	Arkansas	Calhoun	05013	4
AR-SW	9	Arkansas	Clark	05019	4
AR-SW	9	Arkansas	Cleveland	05025	4
AR-SW	9	Arkansas	Columbia	05027	4
AR-SW	9	Arkansas	Dallas	05039	4
AR-SW	9	Arkansas	Drew	05043	4
AR-SW	9	Arkansas	Grant	05053	4
AR-SW	9	Arkansas	Hempstead	05057	4
AR-SW	9	Arkansas	Hot Spring	05059	4
AR-SW	9	Arkansas	Howard	05061	4
AR-SW	9	Arkansas	Lafayette	05073	4
AR-SW	9	Arkansas	Little River	05081	4
AR-SW	9	Arkansas	Miller	05091	4
AR-SW	9	Arkansas	Nevada	05099	4
AR-SW	9	Arkansas	Ouachita	05103	4
AR-SW	9	Arkansas	Pike	05109	4
AR-SW	9	Arkansas	Sevier	05133	4
AR-SW	9	Arkansas	Union	05139	4
AR-Ouach	10	Arkansas	Garland	05051	4
AR-Ouach	10	Arkansas	Logan	05083	4
AR-Ouach	10	Arkansas	Montgomery	05097	4
AR-Ouach	10	Arkansas	Perry	05105	4
AR-Ouach	10	Arkansas	Polk	05113	4
AR-Ouach	10	Arkansas	Pulaski	05119	4
AR-Ouach	10	Arkansas	Saline	05125	4
AR-Ouach	10	Arkansas	Scott	05127	4
AR-Ouach	10	Arkansas	Sebastian	05131	4
AR-Ouach	10	Arkansas	Yell	05149	4
AR-Ozark	11	Arkansas	Baxter	05005	3
AR-Ozark	11	Arkansas	Benton	05007	3
AR-Ozark	11	Arkansas	Boone	05009	3
AR-Ozark	11	Arkansas	Carroll	05015	3
AR-Ozark	11	Arkansas	Cleburne	05023	3
AR-Ozark	11	Arkansas	Conway	05029	3
AR-Ozark	11	Arkansas	Crawford	05033	3
AR-Ozark	11	Arkansas	Faulkner	05045	3

AR-Ozark	11	Arkansas	Franklin	05047	3
AR-Ozark	11	Arkansas	Fulton	05049	3
AR-Ozark	11	Arkansas	Independence	05063	3
AR-Ozark	11	Arkansas	Izard	05065	3
AR-Ozark	11	Arkansas	Johnson	05071	3
AR-Ozark	11	Arkansas	Madison	05087	3
AR-Ozark	11	Arkansas	Marion	05089	3
AR-Ozark	11	Arkansas	Newton	05101	3
AR-Ozark	11	Arkansas	Pope	05115	3
AR-Ozark	11	Arkansas	Randolph	05121	3
AR-Ozark	11	Arkansas	Searcy	05129	3
AR-Ozark	11	Arkansas	Sharp	05135	3
AR-Ozark	11	Arkansas	Stone	05137	3
AR-Ozark	11	Arkansas	Van Buren	05141	3
AR-Ozark	11	Arkansas	Washington	05143	3
AR-Ozark	11	Arkansas	White	05145	3
FL-NE	12	Florida	Alachua	12001	1
FL-NE	12	Florida	Baker	12003	1
FL-NE	12	Florida	Bradford	12007	1
FL-NE	12	Florida	Clay	12019	1
FL-NE	12	Florida	Columbia	12023	1
FL-NE	12	Florida	Dixie	12029	1
FL-NE	12	Florida	Duval	12031	1
FL-NE	12	Florida	Flagler	12035	1
FL-NE	12	Florida	Gilchrist	12041	1
FL-NE	12	Florida	Hamilton	12047	1
FL-NE	12	Florida	Lafayette	12067	1
FL-NE	12	Florida	Levy	12075	1
FL-NE	12	Florida	Madison	12079	1
FL-NE	12	Florida	Marion	12083	1
FL-NE	12	Florida	Nassau	12089	1
FL-NE	12	Florida	Putnam	12107	1
FL-NE	12	Florida	St. Johns	12109	1
FL-NE	12	Florida	Suwannee	12121	1
FL-NE	12	Florida	Taylor	12123	1
FL-NE	12	Florida	Union	12125	1
FL-NE	12	Florida	Volusia	12127	1
FL-NW	13	Florida	Bay	12005	1
FL-NW	13	Florida	Calhoun	12013	1
FL-NW	13	Florida	Escambia	12033	1
FL-NW	13	Florida	Franklin	12037	1
FL-NW	13	Florida	Gadsden	12039	1
FL-NW	13	Florida	Gulf	12045	1
FL-NW	13	Florida	Holmes	12059	1

FL-NW	13	Florida	Jackson	12063	1
FL-NW	13	Florida	Jefferson	12065	1
FL-NW	13	Florida	Leon	12073	1
FL-NW	13	Florida	Liberty	12077	1
FL-NW	13	Florida	Okaloosa	12091	1
FL-NW	13	Florida	Santa Rosa	12113	1
FL-NW	13	Florida	Wakulla	12129	1
FL-NW	13	Florida	Walton	12131	1
FL-NW	13	Florida	Washington	12133	1
FL-Ctrl	14	Florida	Brevard	12009	1
FL-Ctrl	14	Florida	Citrus	12017	1
FL-Ctrl	14	Florida	DeSoto	12027	1
FL-Ctrl	14	Florida	Hardee	12049	1
FL-Ctrl	14	Florida	Hernando	12053	1
FL-Ctrl	14	Florida	Highlands	12055	1
FL-Ctrl	14	Florida	Hillsborough	12057	1
FL-Ctrl	14	Florida	Indian River	12061	1
FL-Ctrl	14	Florida	Lake	12069	1
FL-Ctrl	14	Florida	Manatee	12081	1
FL-Ctrl	14	Florida	Okeechobee	12093	1
FL-Ctrl	14	Florida	Orange	12095	1
FL-Ctrl	14	Florida	Osceola	12097	1
FL-Ctrl	14	Florida	Pasco	12101	1
FL-Ctrl	14	Florida	Pinellas	12103	1
FL-Ctrl	14	Florida	Polk	12105	1
FL-Ctrl	14	Florida	St. Lucie	12111	1
FL-Ctrl	14	Florida	Sarasota	12115	1
FL-Ctrl	14	Florida	Seminole	12117	1
FL-Ctrl	14	Florida	Sumter	12119	1
FL-South	15	Florida	Broward	12011	1
FL-South	15	Florida	Charlotte	12015	1
FL-South	15	Florida	Collier	12021	1
FL-South	15	Florida	Dade	12025	1
FL-South	15	Florida	Glades	12043	1
FL-South	15	Florida	Hendry	12051	1
FL-South	15	Florida	Lee	12071	1
FL-South	15	Florida	Martin	12085	1
FL-South	15	Florida	Monroe	12087	1
FL-South	15	Florida	Palm Beach	12099	1
GA-SE	16	Georgia	Appling	13001	1
GA-SE	16	Georgia	Atkinson	13003	1
GA-SE	16	Georgia	Bacon	13005	1
GA-SE	16	Georgia	Brantley	13025	1
GA-SE	16	Georgia	Bryan	13029	1

GA-SE	16	Georgia	Bulloch	13031	1
GA-SE	16	Georgia	Camden	13039	1
GA-SE	16	Georgia	Candler	13043	1
GA-SE	16	Georgia	Charlton	13049	1
GA-SE	16	Georgia	Chatham	13051	1
GA-SE	16	Georgia	Clinch	13065	1
GA-SE	16	Georgia	Coffee	13069	1
GA-SE	16	Georgia	Dodge	13091	1
GA-SE	16	Georgia	Echols	13101	1
GA-SE	16	Georgia	Effingham	13103	1
GA-SE	16	Georgia	Emanuel	13107	1
GA-SE	16	Georgia	Evans	13109	1
GA-SE	16	Georgia	Glynn	13127	1
GA-SE	16	Georgia	Jeff Davis	13161	1
GA-SE	16	Georgia	Jenkins	13165	1
GA-SE	16	Georgia	Johnson	13167	1
GA-SE	16	Georgia	Laurens	13175	1
GA-SE	16	Georgia	Liberty	13179	1
GA-SE	16	Georgia	Long	13183	1
GA-SE	16	Georgia	McIntosh	13191	1
GA-SE	16	Georgia	Montgomery	13209	1
GA-SE	16	Georgia	Pierce	13229	1
GA-SE	16	Georgia	Screven	13251	1
GA-SE	16	Georgia	Tattnall	13267	1
GA-SE	16	Georgia	Telfair	13271	1
GA-SE	16	Georgia	Toombs	13279	1
GA-SE	16	Georgia	Treutlen	13283	1
GA-SE	16	Georgia	Ware	13299	1
GA-SE	16	Georgia	Wayne	13305	1
GA-SE	16	Georgia	Wheeler	13309	1
GA-SW	17	Georgia	Baker	13007	1
GA-SW	17	Georgia	Ben Hill	13017	1
GA-SW	17	Georgia	Berrien	13019	1
GA-SW	17	Georgia	Brooks	13027	1
GA-SW	17	Georgia	Colquitt	13071	1
GA-SW	17	Georgia	Cook	13075	1
GA-SW	17	Georgia	Crisp	13081	1
GA-SW	17	Georgia	Decatur	13087	1
GA-SW	17	Georgia	Dooly	13093	1
GA-SW	17	Georgia	Early	13099	1
GA-SW	17	Georgia	Grady	13131	1
GA-SW	17	Georgia	Irwin	13155	1
GA-SW	17	Georgia	Lanier	13173	1
GA-SW	17	Georgia	Lowndes	13185	1

GA-SW	17	Georgia	Miller	13201	1
GA-SW	17	Georgia	Mitchell	13205	1
GA-SW	17	Georgia	Seminole	13253	1
GA-SW	17	Georgia	Thomas	13275	1
GA-SW	17	Georgia	Tift	13277	1
GA-SW	17	Georgia	Turner	13287	1
GA-SW	17	Georgia	Wilcox	13315	1
GA-SW	17	Georgia	Worth	13321	1
GA-Ctrl	18	Georgia	Baldwin	13009	4
GA-Ctrl	18	Georgia	Bibb	13021	4
GA-Ctrl	18	Georgia	Bleckley	13023	4
GA-Ctrl	18	Georgia	Burke	13033	4
GA-Ctrl	18	Georgia	Butts	13035	4
GA-Ctrl	18	Georgia	Calhoun	13037	4
GA-Ctrl	18	Georgia	Chattahoochee	13053	4
GA-Ctrl	18	Georgia	Clay	13061	4
GA-Ctrl	18	Georgia	Columbia	13073	4
GA-Ctrl	18	Georgia	Crawford	13079	4
GA-Ctrl	18	Georgia	Dougherty	13095	4
GA-Ctrl	18	Georgia	Glascok	13125	4
GA-Ctrl	18	Georgia	Greene	13133	4
GA-Ctrl	18	Georgia	Hancock	13141	4
GA-Ctrl	18	Georgia	Harris	13145	4
GA-Ctrl	18	Georgia	Houston	13153	4
GA-Ctrl	18	Georgia	Jasper	13159	4
GA-Ctrl	18	Georgia	Jefferson	13163	4
GA-Ctrl	18	Georgia	Jones	13169	4
GA-Ctrl	18	Georgia	Lamar	13171	4
GA-Ctrl	18	Georgia	Lee	13177	4
GA-Ctrl	18	Georgia	Lincoln	13181	4
GA-Ctrl	18	Georgia	McDuffie	13189	4
GA-Ctrl	18	Georgia	Macon	13193	4
GA-Ctrl	18	Georgia	Marion	13197	4
GA-Ctrl	18	Georgia	Monroe	13207	4
GA-Ctrl	18	Georgia	Morgan	13211	4
GA-Ctrl	18	Georgia	Muscogee	13215	4
GA-Ctrl	18	Georgia	Peach	13225	4
GA-Ctrl	18	Georgia	Pike	13231	4
GA-Ctrl	18	Georgia	Pulaski	13235	4
GA-Ctrl	18	Georgia	Putnam	13237	4
GA-Ctrl	18	Georgia	Quitman	13239	4
GA-Ctrl	18	Georgia	Randolph	13243	4
GA-Ctrl	18	Georgia	Richmond	13245	4
GA-Ctrl	18	Georgia	Schley	13249	4

GA-Ctrl	18	Georgia	Stewart	13259	4
GA-Ctrl	18	Georgia	Sumter	13261	4
GA-Ctrl	18	Georgia	Talbot	13263	4
GA-Ctrl	18	Georgia	Taliaferro	13265	4
GA-Ctrl	18	Georgia	Taylor	13269	4
GA-Ctrl	18	Georgia	Terrell	13273	4
GA-Ctrl	18	Georgia	Twiggs	13289	4
GA-Ctrl	18	Georgia	Upson	13293	4
GA-Ctrl	18	Georgia	Warren	13301	4
GA-Ctrl	18	Georgia	Washington	13303	4
GA-Ctrl	18	Georgia	Webster	13307	4
GA-Ctrl	18	Georgia	Wilkes	13317	4
GA-Ctrl	18	Georgia	Wilkinson	13319	4
GA-NCtrl	19	Georgia	Banks	13011	4
GA-NCtrl	19	Georgia	Barrow	13013	4
GA-NCtrl	19	Georgia	Carroll	13045	4
GA-NCtrl	19	Georgia	Clarke	13059	4
GA-NCtrl	19	Georgia	Clayton	13063	4
GA-NCtrl	19	Georgia	Cobb	13067	4
GA-NCtrl	19	Georgia	Coweta	13077	4
GA-NCtrl	19	Georgia	DeKalb	13089	4
GA-NCtrl	19	Georgia	Douglas	13097	4
GA-NCtrl	19	Georgia	Elbert	13105	4
GA-NCtrl	19	Georgia	Fayette	13113	4
GA-NCtrl	19	Georgia	Forsyth	13117	4
GA-NCtrl	19	Georgia	Franklin	13119	4
GA-NCtrl	19	Georgia	Fulton	13121	4
GA-NCtrl	19	Georgia	Gwinnett	13135	4
GA-NCtrl	19	Georgia	Hall	13139	4
GA-NCtrl	19	Georgia	Haralson	13143	4
GA-NCtrl	19	Georgia	Hart	13147	4
GA-NCtrl	19	Georgia	Heard	13149	4
GA-NCtrl	19	Georgia	Henry	13151	4
GA-NCtrl	19	Georgia	Jackson	13157	4
GA-NCtrl	19	Georgia	Madison	13195	4
GA-NCtrl	19	Georgia	Meriwether	13199	4
GA-NCtrl	19	Georgia	Newton	13217	4
GA-NCtrl	19	Georgia	Oconee	13219	4
GA-NCtrl	19	Georgia	Oglethorpe	13221	4
GA-NCtrl	19	Georgia	Paulding	13223	4
GA-NCtrl	19	Georgia	Polk	13233	4
GA-NCtrl	19	Georgia	Rockdale	13247	4
GA-NCtrl	19	Georgia	Spalding	13255	4
GA-NCtrl	19	Georgia	Troup	13285	4

GA-NCtrl	19	Georgia	Walton	13297	4
GA-North	20	Georgia	Bartow	13015	3
GA-North	20	Georgia	Catoosa	13047	3
GA-North	20	Georgia	Chattooga	13055	3
GA-North	20	Georgia	Cherokee	13057	3
GA-North	20	Georgia	Dade	13083	3
GA-North	20	Georgia	Dawson	13085	3
GA-North	20	Georgia	Fannin	13111	3
GA-North	20	Georgia	Floyd	13115	3
GA-North	20	Georgia	Gilmer	13123	3
GA-North	20	Georgia	Gordon	13129	3
GA-North	20	Georgia	Habersham	13137	3
GA-North	20	Georgia	Lumpkin	13187	3
GA-North	20	Georgia	Murray	13213	3
GA-North	20	Georgia	Pickens	13227	3
GA-North	20	Georgia	Rabun	13241	3
GA-North	20	Georgia	Stephens	13257	3
GA-North	20	Georgia	Towns	13281	3
GA-North	20	Georgia	Union	13291	3
GA-North	20	Georgia	Walker	13295	3
GA-North	20	Georgia	White	13311	3
GA-North	20	Georgia	Whitfield	13313	3
LA-NDelt	21	Louisiana	Catahoula	22025	2
LA-NDelt	21	Louisiana	Concordia	22029	2
LA-NDelt	21	Louisiana	East Carroll	22035	2
LA-NDelt	21	Louisiana	Franklin	22041	2
LA-NDelt	21	Louisiana	Madison	22065	2
LA-NDelt	21	Louisiana	Morehouse	22067	2
LA-NDelt	21	Louisiana	Richland	22083	2
LA-NDelt	21	Louisiana	Tensas	22107	2
LA-NDelt	21	Louisiana	West Carroll	22123	2
LA-SDelt	22	Louisiana	Acadia	22001	2
LA-SDelt	22	Louisiana	Ascension	22005	2
LA-SDelt	22	Louisiana	Assumption	22007	2
LA-SDelt	22	Louisiana	Avoyelles	22009	2
LA-SDelt	22	Louisiana	Cameron	22023	2
LA-SDelt	22	Louisiana	Iberia	22045	2
LA-SDelt	22	Louisiana	Iberville	22047	2
LA-SDelt	22	Louisiana	Jefferson	22051	2
LA-SDelt	22	Louisiana	Lafayette	22055	2
LA-SDelt	22	Louisiana	Lafourche	22057	2
LA-SDelt	22	Louisiana	Orleans	22071	2
LA-SDelt	22	Louisiana	Plaquemines	22075	2
LA-SDelt	22	Louisiana	Pointe Coupee	22077	2

LA-SDelt	22	Louisiana	St. Benard	22087	2
LA-SDelt	22	Louisiana	St. Charles	22089	2
LA-SDelt	22	Louisiana	St. James	22093	2
LA-SDelt	22	Louisiana	St. John the Baptist	22095	2
LA-SDelt	22	Louisiana	St. Landry	22097	2
LA-SDelt	22	Louisiana	St. Martin	22099	2
LA-SDelt	22	Louisiana	St. Mary	22101	2
LA-SDelt	22	Louisiana	Terrebonne	22109	2
LA-SDelt	22	Louisiana	Vermilion	22113	2
LA-SDelt	22	Louisiana	West Baton Rouge	22121	2
LA-SDelt	22	Louisiana	West Feliciana	22125	2
LA-SW	23	Louisiana	Allen	22003	1
LA-SW	23	Louisiana	Beauregard	22011	1
LA-SW	23	Louisiana	Calcasieu	22019	1
LA-SW	23	Louisiana	Evangeline	22039	1
LA-SW	23	Louisiana	Grant	22043	1
LA-SW	23	Louisiana	Jefferson Davis	22053	1
LA-SW	23	Louisiana	La Salle	22059	1
LA-SW	23	Louisiana	Natchitoches	22069	1
LA-SW	23	Louisiana	Rapides	22079	1
LA-SW	23	Louisiana	Sabine	22085	1
LA-SW	23	Louisiana	Vernon	22115	1
LA-SE	24	Louisiana	East Baton Rouge	22033	1
LA-SE	24	Louisiana	East Feliciana	22037	1
LA-SE	24	Louisiana	Livingston	22063	1
LA-SE	24	Louisiana	St. Helena	22091	1
LA-SE	24	Louisiana	St. Tammany	22103	1
LA-SE	24	Louisiana	Tangipahoa	22105	1
LA-SE	24	Louisiana	Washington	22117	1
LA-NW	25	Louisiana	Bienville	22013	4
LA-NW	25	Louisiana	Bossier	22015	4
LA-NW	25	Louisiana	Caddo	22017	4
LA-NW	25	Louisiana	Caldwell	22021	4
LA-NW	25	Louisiana	Claiborne	22027	4
LA-NW	25	Louisiana	De Soto	22031	4
LA-NW	25	Louisiana	Jackson	22049	4
LA-NW	25	Louisiana	Lincoln	22061	4
LA-NW	25	Louisiana	Ouachita	22073	4
LA-NW	25	Louisiana	Red River	22081	4
LA-NW	25	Louisiana	Union	22111	4
LA-NW	25	Louisiana	Webster	22119	4
LA-NW	25	Louisiana	Winn	22127	4
MS-Delta	26	Mississippi	Bolivar	28011	2
MS-Delta	26	Mississippi	Coahoma	28027	2

MS-Delta	26	Mississippi	Holmes	28051	2
MS-Delta	26	Mississippi	Humphreys	28053	2
MS-Delta	26	Mississippi	Issaquena	28055	2
MS-Delta	26	Mississippi	Leflore	28083	2
MS-Delta	26	Mississippi	Quitman	28119	2
MS-Delta	26	Mississippi	Sharkey	28125	2
MS-Delta	26	Mississippi	Sunflower	28133	2
MS-Delta	26	Mississippi	Tallahatchie	28135	2
MS-Delta	26	Mississippi	Tunica	28143	2
MS-Delta	26	Mississippi	Warren	28149	2
MS-Delta	26	Mississippi	Washington	28151	2
MS-Delta	26	Mississippi	Yazoo	28163	2
MS-North	27	Mississippi	Alcorn	28003	4
MS-North	27	Mississippi	Benton	28009	4
MS-North	27	Mississippi	Calhoun	28013	4
MS-North	27	Mississippi	Carroll	28015	4
MS-North	27	Mississippi	Chickasaw	28017	4
MS-North	27	Mississippi	Choctaw	28019	4
MS-North	27	Mississippi	Clay	28025	4
MS-North	27	Mississippi	DeSoto	28033	4
MS-North	27	Mississippi	Grenada	28043	4
MS-North	27	Mississippi	Itawamba	28057	4
MS-North	27	Mississippi	Lafayette	28071	4
MS-North	27	Mississippi	Lee	28081	4
MS-North	27	Mississippi	Lowndes	28087	4
MS-North	27	Mississippi	Marshall	28093	4
MS-North	27	Mississippi	Monroe	28095	4
MS-North	27	Mississippi	Montgomery	28097	4
MS-North	27	Mississippi	Oktibbeha	28105	4
MS-North	27	Mississippi	Panola	28107	4
MS-North	27	Mississippi	Pontotoc	28115	4
MS-North	27	Mississippi	Prentiss	28117	4
MS-North	27	Mississippi	Tate	28137	4
MS-North	27	Mississippi	Tippah	28139	4
MS-North	27	Mississippi	Tishomingo	28141	4
MS-North	27	Mississippi	Union	28145	4
MS-North	27	Mississippi	Webster	28155	4
MS-North	27	Mississippi	Yalobusha	28161	4
MS-Ctrl	28	Mississippi	Attala	28007	4
MS-Ctrl	28	Mississippi	Clarke	28023	4
MS-Ctrl	28	Mississippi	Jasper	28061	4
MS-Ctrl	28	Mississippi	Kemper	28069	4
MS-Ctrl	28	Mississippi	Lauderdale	28075	4
MS-Ctrl	28	Mississippi	Leake	28079	4

MS-Ctrl	28	Mississippi	Neshoba	28099	4
MS-Ctrl	28	Mississippi	Newton	28101	4
MS-Ctrl	28	Mississippi	Noxubee	28103	4
MS-Ctrl	28	Mississippi	Rankin	28121	4
MS-Ctrl	28	Mississippi	Scott	28123	4
MS-Ctrl	28	Mississippi	Simpson	28127	4
MS-Ctrl	28	Mississippi	Smith	28129	4
MS-Ctrl	28	Mississippi	Winston	28159	4
MS-South	29	Mississippi	Covington	28031	1
MS-South	29	Mississippi	Forrest	28035	1
MS-South	29	Mississippi	George	28039	1
MS-South	29	Mississippi	Greene	28041	1
MS-South	29	Mississippi	Hancock	28045	1
MS-South	29	Mississippi	Harrison	28047	1
MS-South	29	Mississippi	Jackson	28059	1
MS-South	29	Mississippi	Jefferson Davis	28065	1
MS-South	29	Mississippi	Jones	28067	1
MS-South	29	Mississippi	Lamar	28073	1
MS-South	29	Mississippi	Lawrence	28077	1
MS-South	29	Mississippi	Marion	28091	1
MS-South	29	Mississippi	Pearl River	28109	1
MS-South	29	Mississippi	Perry	28111	1
MS-South	29	Mississippi	Stone	28131	1
MS-South	29	Mississippi	Walthall	28147	1
MS-South	29	Mississippi	Wayne	28153	1
MS-SW	30	Mississippi	Adams	28001	4
MS-SW	30	Mississippi	Amite	28005	4
MS-SW	30	Mississippi	Claiborne	28021	4
MS-SW	30	Mississippi	Copiah	28029	4
MS-SW	30	Mississippi	Franklin	28037	4
MS-SW	30	Mississippi	Hinds	28049	4
MS-SW	30	Mississippi	Jefferson	28063	4
MS-SW	30	Mississippi	Lincoln	28085	4
MS-SW	30	Mississippi	Madison	28089	4
MS-SW	30	Mississippi	Pike	28113	4
MS-SW	30	Mississippi	Wilkinson	28157	4
NC-SCP	31	North Carolina	Bladen	37017	1
NC-SCP	31	North Carolina	Brunswick	37019	1
NC-SCP	31	North Carolina	Columbus	37047	1
NC-SCP	31	North Carolina	Cumberland	37051	1
NC-SCP	31	North Carolina	Duplin	37061	1
NC-SCP	31	North Carolina	Greene	37079	1
NC-SCP	31	North Carolina	Harnett	37085	1
NC-SCP	31	North Carolina	Hoke	37093	1

NC-SCP	31	North Carolina	Johnston	37101	1
NC-SCP	31	North Carolina	Jones	37103	1
NC-SCP	31	North Carolina	Lee	37105	1
NC-SCP	31	North Carolina	Lenoir	37107	1
NC-SCP	31	North Carolina	Moore	37125	1
NC-SCP	31	North Carolina	New Hanover	37129	1
NC-SCP	31	North Carolina	Onslow	37133	1
NC-SCP	31	North Carolina	Pender	37141	1
NC-SCP	31	North Carolina	Richmond	37153	1
NC-SCP	31	North Carolina	Robeson	37155	1
NC-SCP	31	North Carolina	Sampson	37163	1
NC-SCP	31	North Carolina	Scotland	37165	1
NC-SCP	31	North Carolina	Wayne	37191	1
NC-NCP	32	North Carolina	Beaufort	37013	1
NC-NCP	32	North Carolina	Bertie	37015	1
NC-NCP	32	North Carolina	Camden	37029	1
NC-NCP	32	North Carolina	Carteret	37031	1
NC-NCP	32	North Carolina	Chowan	37041	1
NC-NCP	32	North Carolina	Craven	37049	1
NC-NCP	32	North Carolina	Currituck	37053	1
NC-NCP	32	North Carolina	Dare	37055	1
NC-NCP	32	North Carolina	Edgecombe	37065	1
NC-NCP	32	North Carolina	Gates	37073	1
NC-NCP	32	North Carolina	Halifax	37083	1
NC-NCP	32	North Carolina	Hertford	37091	1
NC-NCP	32	North Carolina	Hyde	37095	1
NC-NCP	32	North Carolina	Martin	37117	1
NC-NCP	32	North Carolina	Nash	37127	1
NC-NCP	32	North Carolina	Northampton	37131	1
NC-NCP	32	North Carolina	Pamlico	37137	1
NC-NCP	32	North Carolina	Pasquotank	37139	1
NC-NCP	32	North Carolina	Perquimans	37143	1
NC-NCP	32	North Carolina	Pitt	37147	1
NC-NCP	32	North Carolina	Tyrrell	37177	1
NC-NCP	32	North Carolina	Washington	37187	1
NC-NCP	32	North Carolina	Wilson	37195	1
NC-Pdm	33	North Carolina	Alamance	37001	4
NC-Pdm	33	North Carolina	Alexander	37003	4
NC-Pdm	33	North Carolina	Anson	37007	4
NC-Pdm	33	North Carolina	Cabarrus	37025	4
NC-Pdm	33	North Carolina	Caswell	37033	4
NC-Pdm	33	North Carolina	Catawba	37035	4
NC-Pdm	33	North Carolina	Chatham	37037	4
NC-Pdm	33	North Carolina	Cleveland	37045	4

NC-Pdm	33	North Carolina	Davidson	37057	4
NC-Pdm	33	North Carolina	Davie	37059	4
NC-Pdm	33	North Carolina	Durham	37063	4
NC-Pdm	33	North Carolina	Forsyth	37067	4
NC-Pdm	33	North Carolina	Franklin	37069	4
NC-Pdm	33	North Carolina	Gaston	37071	4
NC-Pdm	33	North Carolina	Granville	37077	4
NC-Pdm	33	North Carolina	Guilford	37081	4
NC-Pdm	33	North Carolina	Iredell	37097	4
NC-Pdm	33	North Carolina	Lincoln	37109	4
NC-Pdm	33	North Carolina	Mecklenburg	37119	4
NC-Pdm	33	North Carolina	Montgomery	37123	4
NC-Pdm	33	North Carolina	Orange	37135	4
NC-Pdm	33	North Carolina	Person	37145	4
NC-Pdm	33	North Carolina	Polk	37149	4
NC-Pdm	33	North Carolina	Randolph	37151	4
NC-Pdm	33	North Carolina	Rockingham	37157	4
NC-Pdm	33	North Carolina	Rowan	37159	4
NC-Pdm	33	North Carolina	Rutherford	37161	4
NC-Pdm	33	North Carolina	Stanly	37167	4
NC-Pdm	33	North Carolina	Stokes	37169	4
NC-Pdm	33	North Carolina	Surry	37171	4
NC-Pdm	33	North Carolina	Union	37179	4
NC-Pdm	33	North Carolina	Vance	37181	4
NC-Pdm	33	North Carolina	Wake	37183	4
NC-Pdm	33	North Carolina	Warren	37185	4
NC-Pdm	33	North Carolina	Yadkin	37197	4
NC-Mtn	34	North Carolina	Alleghany	37005	3
NC-Mtn	34	North Carolina	Ashe	37009	3
NC-Mtn	34	North Carolina	Avery	37011	3
NC-Mtn	34	North Carolina	Buncombe	37021	3
NC-Mtn	34	North Carolina	Burke	37023	3
NC-Mtn	34	North Carolina	Caldwell	37027	3
NC-Mtn	34	North Carolina	Cherokee	37039	3
NC-Mtn	34	North Carolina	Clay	37043	3
NC-Mtn	34	North Carolina	Graham	37075	3
NC-Mtn	34	North Carolina	Haywood	37087	3
NC-Mtn	34	North Carolina	Henderson	37089	3
NC-Mtn	34	North Carolina	Jackson	37099	3
NC-Mtn	34	North Carolina	McDowell	37111	3
NC-Mtn	34	North Carolina	Macon	37113	3
NC-Mtn	34	North Carolina	Madison	37115	3
NC-Mtn	34	North Carolina	Mitchell	37121	3
NC-Mtn	34	North Carolina	Swain	37173	3

NC-Mtn	34	North Carolina	Transylvania	37175	3
NC-Mtn	34	North Carolina	Watuga	37189	3
NC-Mtn	34	North Carolina	Wilkes	37193	3
NC-Mtn	34	North Carolina	Yancey	37199	3
OK-SE	35	Oklahoma	Atoka	40005	4
OK-SE	35	Oklahoma	Bryan	40013	4
OK-SE	35	Oklahoma	Choctaw	40023	4
OK-SE	35	Oklahoma	Coal	40029	4
OK-SE	35	Oklahoma	Haskell	40061	4
OK-SE	35	Oklahoma	Latimer	40077	4
OK-SE	35	Oklahoma	Le Flore	40079	4
OK-SE	35	Oklahoma	McCurtain	40089	4
OK-SE	35	Oklahoma	Pittsburg	40121	4
OK-SE	35	Oklahoma	Pushmataha	40127	4
OK-NE	36	Oklahoma	Adair	40001	3
OK-NE	36	Oklahoma	Cherokee	40021	3
OK-NE	36	Oklahoma	Delaware	40041	3
OK-NE	36	Oklahoma	McIntosh	40091	3
OK-NE	36	Oklahoma	Mayes	40097	3
OK-NE	36	Oklahoma	Muskogee	40101	3
OK-NE	36	Oklahoma	Ottawa	40115	3
OK-NE	36	Oklahoma	Sequoyah	40135	3
SC-SCP	37	South Carolina	Aiken	45003	1
SC-SCP	37	South Carolina	Allendale	45005	1
SC-SCP	37	South Carolina	Bamberg	45009	1
SC-SCP	37	South Carolina	Barnwell	45011	1
SC-SCP	37	South Carolina	Beaufort	45013	1
SC-SCP	37	South Carolina	Calhoun	45017	1
SC-SCP	37	South Carolina	Colleton	45029	1
SC-SCP	37	South Carolina	Dorchester	45035	1
SC-SCP	37	South Carolina	Hampton	45049	1
SC-SCP	37	South Carolina	Jasper	45053	1
SC-SCP	37	South Carolina	Lexington	45063	1
SC-SCP	37	South Carolina	Orangeburg	45075	1
SC-NCP	38	South Carolina	Berkeley	45015	1
SC-NCP	38	South Carolina	Charleston	45019	1
SC-NCP	38	South Carolina	Chesterfield	45025	1
SC-NCP	38	South Carolina	Clarendon	45027	1
SC-NCP	38	South Carolina	Darlington	45031	1
SC-NCP	38	South Carolina	Dillon	45033	1
SC-NCP	38	South Carolina	Florence	45041	1
SC-NCP	38	South Carolina	Georgetown	45043	1
SC-NCP	38	South Carolina	Horry	45051	1
SC-NCP	38	South Carolina	Kershaw	45055	1

SC-NCP	38	South Carolina	Lee	45061	1
SC-NCP	38	South Carolina	Marion	45067	1
SC-NCP	38	South Carolina	Marlboro	45069	1
SC-NCP	38	South Carolina	Richland	45079	1
SC-NCP	38	South Carolina	Sumter	45085	1
SC-NCP	38	South Carolina	Williamsburg	45089	1
SC-Pdm	39	South Carolina	Abbeville	45001	4
SC-Pdm	39	South Carolina	Anderson	45007	4
SC-Pdm	39	South Carolina	Cherokee	45021	4
SC-Pdm	39	South Carolina	Chester	45023	4
SC-Pdm	39	South Carolina	Edgefield	45037	4
SC-Pdm	39	South Carolina	Fairfield	45039	4
SC-Pdm	39	South Carolina	Greenville	45045	4
SC-Pdm	39	South Carolina	Greenwood	45047	4
SC-Pdm	39	South Carolina	Lancaster	45057	4
SC-Pdm	39	South Carolina	Laurens	45059	4
SC-Pdm	39	South Carolina	McCormick	45065	4
SC-Pdm	39	South Carolina	Newberry	45071	4
SC-Pdm	39	South Carolina	Oconee	45073	4
SC-Pdm	39	South Carolina	Pickens	45077	4
SC-Pdm	39	South Carolina	Saluda	45081	4
SC-Pdm	39	South Carolina	Spartanburg	45083	4
SC-Pdm	39	South Carolina	Union	45087	4
SC-Pdm	39	South Carolina	York	45091	4
TN-West	40	Tennessee	Carroll	47017	3
TN-West	40	Tennessee	Chester	47023	3
TN-West	40	Tennessee	Crockett	47033	3
TN-West	40	Tennessee	Dyer	47045	3
TN-West	40	Tennessee	Fayette	47047	3
TN-West	40	Tennessee	Gibson	47053	3
TN-West	40	Tennessee	Hardeman	47069	3
TN-West	40	Tennessee	Haywood	47075	3
TN-West	40	Tennessee	Henderson	47077	3
TN-West	40	Tennessee	Henry	47079	3
TN-West	40	Tennessee	Lake	47095	3
TN-West	40	Tennessee	Lauderdale	47097	3
TN-West	40	Tennessee	McNairy	47109	3
TN-West	40	Tennessee	Madison	47113	3
TN-West	40	Tennessee	Obion	47131	3
TN-West	40	Tennessee	Shelby	47157	3
TN-West	40	Tennessee	Tipton	47167	3
TN-West	40	Tennessee	Weakley	47183	3
TN-WCtrl	41	Tennessee	Benton	47005	3
TN-WCtrl	41	Tennessee	Decatur	47039	3

TN-WCtrl	41	Tennessee	Hardin	47071	3
TN-WCtrl	41	Tennessee	Hickman	47081	3
TN-WCtrl	41	Tennessee	Houston	47083	3
TN-WCtrl	41	Tennessee	Humphreys	47085	3
TN-WCtrl	41	Tennessee	Lawrence	47099	3
TN-WCtrl	41	Tennessee	Lewis	47101	3
TN-WCtrl	41	Tennessee	Perry	47135	3
TN-WCtrl	41	Tennessee	Stewart	47161	3
TN-WCtrl	41	Tennessee	Wayne	47181	3
TN-Ctrl	42	Tennessee	Bedford	47003	3
TN-Ctrl	42	Tennessee	Cannon	47015	3
TN-Ctrl	42	Tennessee	Cheatham	47021	3
TN-Ctrl	42	Tennessee	Clay	47027	3
TN-Ctrl	42	Tennessee	Coffee	47031	3
TN-Ctrl	42	Tennessee	Davidson	47037	3
TN-Ctrl	42	Tennessee	DeKalb	47041	3
TN-Ctrl	42	Tennessee	Dickson	47043	3
TN-Ctrl	42	Tennessee	Giles	47055	3
TN-Ctrl	42	Tennessee	Jackson	47087	3
TN-Ctrl	42	Tennessee	Lincoln	47103	3
TN-Ctrl	42	Tennessee	Macon	47111	3
TN-Ctrl	42	Tennessee	Marshall	47117	3
TN-Ctrl	42	Tennessee	Maury	47119	3
TN-Ctrl	42	Tennessee	Montgomery	47125	3
TN-Ctrl	42	Tennessee	Moore	47127	3
TN-Ctrl	42	Tennessee	Robertson	47147	3
TN-Ctrl	42	Tennessee	Rutherford	47149	3
TN-Ctrl	42	Tennessee	Smith	47159	3
TN-Ctrl	42	Tennessee	Sumner	47165	3
TN-Ctrl	42	Tennessee	Trousdale	47169	3
TN-Ctrl	42	Tennessee	Williamson	47187	3
TN-Ctrl	42	Tennessee	Wilson	47189	3
TN-Plat	43	Tennessee	Bledsoe	47007	3
TN-Plat	43	Tennessee	Campbell	47013	3
TN-Plat	43	Tennessee	Cumberland	47035	3
TN-Plat	43	Tennessee	Fentress	47049	3
TN-Plat	43	Tennessee	Franklin	47051	3
TN-Plat	43	Tennessee	Grundy	47061	3
TN-Plat	43	Tennessee	Marion	47115	3
TN-Plat	43	Tennessee	Morgan	47129	3
TN-Plat	43	Tennessee	Overton	47133	3
TN-Plat	43	Tennessee	Pickett	47137	3
TN-Plat	43	Tennessee	Putnam	47141	3
TN-Plat	43	Tennessee	Scott	47151	3

TN-Plat	43	Tennessee	Sequatchie	47153	3
TN-Plat	43	Tennessee	Van Buren	47175	3
TN-Plat	43	Tennessee	Warren	47177	3
TN-Plat	43	Tennessee	White	47185	3
TN-East	44	Tennessee	Anderson	47001	3
TN-East	44	Tennessee	Blount	47009	3
TN-East	44	Tennessee	Bradley	47011	3
TN-East	44	Tennessee	Carter	47019	3
TN-East	44	Tennessee	Claiborne	47025	3
TN-East	44	Tennessee	Cocke	47029	3
TN-East	44	Tennessee	Grainger	47057	3
TN-East	44	Tennessee	Greene	47059	3
TN-East	44	Tennessee	Hamblen	47063	3
TN-East	44	Tennessee	Hamilton	47065	3
TN-East	44	Tennessee	Hancock	47067	3
TN-East	44	Tennessee	Hawkins	47073	3
TN-East	44	Tennessee	Jefferson	47089	3
TN-East	44	Tennessee	Johnson	47091	3
TN-East	44	Tennessee	Knox	47093	3
TN-East	44	Tennessee	Loudon	47105	3
TN-East	44	Tennessee	McMinn	47107	3
TN-East	44	Tennessee	Meigs	47121	3
TN-East	44	Tennessee	Monroe	47123	3
TN-East	44	Tennessee	Polk	47139	3
TN-East	44	Tennessee	Rhea	47143	3
TN-East	44	Tennessee	Roane	47145	3
TN-East	44	Tennessee	Sevier	47155	3
TN-East	44	Tennessee	Sullivan	47163	3
TN-East	44	Tennessee	Unicoi	47171	3
TN-East	44	Tennessee	Union	47173	3
TN-East	44	Tennessee	Washington	47179	3
TX-SE	45	Texas	Angelina	48005	1
TX-SE	45	Texas	Chambers	48071	1
TX-SE	45	Texas	Grimes	48185	1
TX-SE	45	Texas	Hardin	48199	1
TX-SE	45	Texas	Harris	48201	1
TX-SE	45	Texas	Houston	48225	1
TX-SE	45	Texas	Jasper	48241	1
TX-SE	45	Texas	Jefferson	48245	1
TX-SE	45	Texas	Leon	48289	1
TX-SE	45	Texas	Liberty	48291	1
TX-SE	45	Texas	Madison	48313	1
TX-SE	45	Texas	Montgomery	48339	1
TX-SE	45	Texas	Newton	48351	1

TX-SE	45	Texas	Orange	48361	1
TX-SE	45	Texas	Polk	48373	1
TX-SE	45	Texas	Sabine	48403	1
TX-SE	45	Texas	San Augustine	48405	1
TX-SE	45	Texas	San Jacinto	48407	1
TX-SE	45	Texas	Trinity	48455	1
TX-SE	45	Texas	Tyler	48457	1
TX-SE	45	Texas	Walker	48471	1
TX-SE	45	Texas	Waller	48473	1
TX-NE	46	Texas	Anderson	48001	4
TX-NE	46	Texas	Bowie	48037	4
TX-NE	46	Texas	Camp	48063	4
TX-NE	46	Texas	Cass	48067	4
TX-NE	46	Texas	Cherokee	48073	4
TX-NE	46	Texas	Franklin	48159	4
TX-NE	46	Texas	Gregg	48183	4
TX-NE	46	Texas	Harrison	48203	4
TX-NE	46	Texas	Henderson	48213	4
TX-NE	46	Texas	Marion	48315	4
TX-NE	46	Texas	Morris	48343	4
TX-NE	46	Texas	Nacogdoches	48347	4
TX-NE	46	Texas	Panola	48365	4
TX-NE	46	Texas	Red River	48387	4
TX-NE	46	Texas	Rusk	48401	4
TX-NE	46	Texas	Shelby	48419	4
TX-NE	46	Texas	Smith	48423	4
TX-NE	46	Texas	Titus	48449	4
TX-NE	46	Texas	Upshur	48459	4
TX-NE	46	Texas	Van Zandt	48467	4
TX-NE	46	Texas	Wood	48499	4
VA-CP	47	Virginia	Accomack	51001	1
VA-CP	47	Virginia	Brunswick	51025	1
VA-CP	47	Virginia	Caroline	51033	1
VA-CP	47	Virginia	Charles City	51036	1
VA-CP	47	Virginia	Chesterfield	51041	1
VA-CP	47	Virginia	Dinwiddie	51053	1
VA-CP	47	Virginia	Essex	51057	1
VA-CP	47	Virginia	Gloucester	51073	1
VA-CP	47	Virginia	Greensville	51081	1
VA-CP	47	Virginia	Hanover	51085	1
VA-CP	47	Virginia	Henrico	51087	1
VA-CP	47	Virginia	Isle of Wright	51093	1
VA-CP	47	Virginia	James City	51095	1
VA-CP	47	Virginia	King and Queen	51097	1

VA-CP	47	Virginia	King George	51099	1
VA-CP	47	Virginia	King William	51101	1
VA-CP	47	Virginia	Lancaster	51103	1
VA-CP	47	Virginia	Mathews	51115	1
VA-CP	47	Virginia	Middlesex	51119	1
VA-CP	47	Virginia	New Kent	51127	1
VA-CP	47	Virginia	Northampton	51131	1
VA-CP	47	Virginia	Northumberland	51133	1
VA-CP	47	Virginia	Prince George	51149	1
VA-CP	47	Virginia	Richmond	51159	1
VA-CP	47	Virginia	Southampton	51175	1
VA-CP	47	Virginia	Surry	51181	1
VA-CP	47	Virginia	Sussex	51183	1
VA-CP	47	Virginia	Westmoreland	51193	1
VA-CP	47	Virginia	York	51199	1
VA-CP	47	Virginia	Chesapeake City	51550	1
VA-CP	47	Virginia	Hampton City	51650	1
VA-CP	47	Virginia	Newport News City	51700	1
VA-CP	47	Virginia	Suffolk City	51800	1
VA-CP	47	Virginia	Virginia Beach City	51810	1
VA-SPdm	48	Virginia	Ameilia	51007	4
VA-SPdm	48	Virginia	Appomattox	51011	4
VA-SPdm	48	Virginia	Bedford	51019	4
VA-SPdm	48	Virginia	Buckingham	51029	4
VA-SPdm	48	Virginia	Campbell	51031	4
VA-SPdm	48	Virginia	Charlotte	51037	4
VA-SPdm	48	Virginia	Cumberland	51049	4
VA-SPdm	48	Virginia	Franklin	51067	4
VA-SPdm	48	Virginia	Halifax	51083	4
VA-SPdm	48	Virginia	Henry	51089	4
VA-SPdm	48	Virginia	Lunenburg	51111	4
VA-SPdm	48	Virginia	Mecklenburg	51117	4
VA-SPdm	48	Virginia	Nottoway	51135	4
VA-SPdm	48	Virginia	Patrick	51141	4
VA-SPdm	48	Virginia	Pittsylvania	51143	4
VA-SPdm	48	Virginia	Powhatan	51145	4
VA-SPdm	48	Virginia	Prince Edward	51147	4
VA-NPdm	49	Virginia	Albemarle	51003	4
VA-NPdm	49	Virginia	Amherst	51009	4
VA-NPdm	49	Virginia	Arlington	51013	4
VA-NPdm	49	Virginia	Culpeper	51047	4
VA-NPdm	49	Virginia	Fairfax	51059	4
VA-NPdm	49	Virginia	Fauquier	51061	4
VA-NPdm	49	Virginia	Fluvanna	51065	4

VA-NPdm	49	Virginia	Goochland	51075	4
VA-NPdm	49	Virginia	Greene	51079	4
VA-NPdm	49	Virginia	Loudoun	51107	4
VA-NPdm	49	Virginia	Louisa	51109	4
VA-NPdm	49	Virginia	Madison	51113	4
VA-NPdm	49	Virginia	Nelson	51125	4
VA-NPdm	49	Virginia	Orange	51137	4
VA-NPdm	49	Virginia	Prince William	51153	4
VA-NPdm	49	Virginia	Rappahannock	51157	4
VA-NPdm	49	Virginia	Spotsylvania	51177	4
VA-NPdm	49	Virginia	Stafford	51179	4
VA-NMtn	50	Virginia	Alleghany	51005	3
VA-NMtn	50	Virginia	Augusta	51015	3
VA-NMtn	50	Virginia	Bath	51017	3
VA-NMtn	50	Virginia	Botetourt	51023	3
VA-NMtn	50	Virginia	Clarke	51043	3
VA-NMtn	50	Virginia	Craig	51045	3
VA-NMtn	50	Virginia	Frederick	51069	3
VA-NMtn	50	Virginia	Highland	51091	3
VA-NMtn	50	Virginia	Page	51139	3
VA-NMtn	50	Virginia	Roanoke	51161	3
VA-NMtn	50	Virginia	Rockbridge	51163	3
VA-NMtn	50	Virginia	Rockingham	51165	3
VA-NMtn	50	Virginia	Shenandoah	51171	3
VA-NMtn	50	Virginia	Warren	51187	3
VA-SMtn	51	Virginia	Bland	51021	3
VA-SMtn	51	Virginia	Buchanan	51027	3
VA-SMtn	51	Virginia	Carroll	51035	3
VA-SMtn	51	Virginia	Dickenson	51051	3
VA-SMtn	51	Virginia	Floyd	51063	3
VA-SMtn	51	Virginia	Giles	51071	3
VA-SMtn	51	Virginia	Grayson	51077	3
VA-SMtn	51	Virginia	Lee	51105	3
VA-SMtn	51	Virginia	Montgomery	51121	3
VA-SMtn	51	Virginia	Pulaski	51155	3
VA-SMtn	51	Virginia	Russell	51167	3
VA-SMtn	51	Virginia	Scott	51169	3
VA-SMtn	51	Virginia	Smyth	51173	3
VA-SMtn	51	Virginia	Tazewell	51185	3
VA-SMtn	51	Virginia	Washington	51191	3
VA-SMtn	51	Virginia	Wise	51195	3
VA-SMtn	51	Virginia	Wythe	51197	3
KY-East	52	Kentucky	Floyd	21071	3
KY-East	52	Kentucky	Harlan	21095	3

KY-East	52	Kentucky	Knott	21119	3
KY-East	52	Kentucky	Leslie	21131	3
KY-East	52	Kentucky	Letcher	21133	3
KY-East	52	Kentucky	Martin	21159	3
KY-East	52	Kentucky	Perry	21193	3
KY-East	52	Kentucky	Pike	21195	3
KY-NCum	53	Kentucky	Boyd	21019	3
KY-NCum	53	Kentucky	Carter	21043	3
KY-NCum	53	Kentucky	Elliot	21063	3
KY-NCum	53	Kentucky	Greenup	21089	3
KY-NCum	53	Kentucky	Johnson	21115	3
KY-NCum	53	Kentucky	Lawrence	21127	3
KY-NCum	53	Kentucky	Lewis	21135	3
KY-NCum	53	Kentucky	Magoffin	21153	3
KY-NCum	53	Kentucky	Meniffee	21165	3
KY-NCum	53	Kentucky	Morgan	21175	3
KY-NCum	53	Kentucky	Powell	21197	3
KY-NCum	53	Kentucky	Rowan	21205	3
KY-NCum	53	Kentucky	Wolfe	21237	3
KY-SCum	54	Kentucky	Bell	21013	3
KY-SCum	54	Kentucky	Breathitt	21025	3
KY-SCum	54	Kentucky	Clay	21051	3
KY-SCum	54	Kentucky	Estill	21065	3
KY-SCum	54	Kentucky	Jackson	21109	3
KY-SCum	54	Kentucky	Knox	21121	3
KY-SCum	54	Kentucky	Laurel	21125	3
KY-SCum	54	Kentucky	Lee	21129	3
KY-SCum	54	Kentucky	McCreary	21147	3
KY-SCum	54	Kentucky	Owsley	21189	3
KY-SCum	54	Kentucky	Rockcastle	21203	3
KY-SCum	54	Kentucky	Whitley	21235	3
KY-BluG	55	Kentucky	Anderson	21005	3
KY-BluG	55	Kentucky	Bath	21011	3
KY-BluG	55	Kentucky	Boone	21015	3
KY-BluG	55	Kentucky	Bourbon	21017	3
KY-BluG	55	Kentucky	Boyle	21021	3
KY-BluG	55	Kentucky	Bracken	21023	3
KY-BluG	55	Kentucky	Campbell	21037	3
KY-BluG	55	Kentucky	Carroll	21041	3
KY-BluG	55	Kentucky	Clark	21049	3
KY-BluG	55	Kentucky	Fayette	21067	3
KY-BluG	55	Kentucky	Fleming	21069	3
KY-BluG	55	Kentucky	Franklin	21073	3
KY-BluG	55	Kentucky	Gallatin	21077	3

KY-BluG	55	Kentucky	Garrard	21079	3
KY-BluG	55	Kentucky	Grant	21081	3
KY-BluG	55	Kentucky	Harrison	21097	3
KY-BluG	55	Kentucky	Henry	21103	3
KY-BluG	55	Kentucky	Jefferson	21111	3
KY-BluG	55	Kentucky	Jessamine	21113	3
KY-BluG	55	Kentucky	Kenton	21117	3
KY-BluG	55	Kentucky	Lincoln	21137	3
KY-BluG	55	Kentucky	Madison	21151	3
KY-BluG	55	Kentucky	Mason	21161	3
KY-BluG	55	Kentucky	Mercer	21167	3
KY-BluG	55	Kentucky	Montgomery	21173	3
KY-BluG	55	Kentucky	Nicholas	21181	3
KY-BluG	55	Kentucky	Oldham	21185	3
KY-BluG	55	Kentucky	Owen	21187	3
KY-BluG	55	Kentucky	Pendleton	21191	3
KY-BluG	55	Kentucky	Robertson	21201	3
KY-BluG	55	Kentucky	Scott	21209	3
KY-BluG	55	Kentucky	Shelby	21211	3
KY-BluG	55	Kentucky	Spencer	21215	3
KY-BluG	55	Kentucky	Trimble	21223	3
KY-BluG	55	Kentucky	Washington	21229	3
KY-BluG	55	Kentucky	Woodford	21239	3
KY-PNRYL	56	Kentucky	Adair	21001	3
KY-PNRYL	56	Kentucky	Breckenridge	21027	3
KY-PNRYL	56	Kentucky	Bullitt	21029	3
KY-PNRYL	56	Kentucky	Casey	21045	3
KY-PNRYL	56	Kentucky	Clinton	21053	3
KY-PNRYL	56	Kentucky	Cumberland	21057	3
KY-PNRYL	56	Kentucky	Grayson	21085	3
KY-PNRYL	56	Kentucky	Green	21087	3
KY-PNRYL	56	Kentucky	Hancock	21091	3
KY-PNRYL	56	Kentucky	Hardin	21093	3
KY-PNRYL	56	Kentucky	Hart	21099	3
KY-PNRYL	56	Kentucky	Larue	21123	3
KY-PNRYL	56	Kentucky	Marion	21155	3
KY-PNRYL	56	Kentucky	Meade	21163	3
KY-PNRYL	56	Kentucky	Metcalf	21169	3
KY-PNRYL	56	Kentucky	Nelson	21179	3
KY-PNRYL	56	Kentucky	Pulaski	21199	3
KY-PNRYL	56	Kentucky	Russell	21207	3
KY-PNRYL	56	Kentucky	Taylor	21217	3
KY-PNRYL	56	Kentucky	Wayne	21231	3
KY-WCoal	57	Kentucky	Allen	21003	3

KY-WCoal	57	Kentucky	Barren	21009	3
KY-WCoal	57	Kentucky	Butler	21031	3
KY-WCoal	57	Kentucky	Caldwell	21033	3
KY-WCoal	57	Kentucky	Christian	21047	3
KY-WCoal	57	Kentucky	Crittenden	21055	3
KY-WCoal	57	Kentucky	Daviess	21059	3
KY-WCoal	57	Kentucky	Edmonson	21061	3
KY-WCoal	57	Kentucky	Henderson	21101	3
KY-WCoal	57	Kentucky	Hopkins	21107	3
KY-WCoal	57	Kentucky	Logan	21141	3
KY-WCoal	57	Kentucky	McLean	21149	3
KY-WCoal	57	Kentucky	Monroe	21171	3
KY-WCoal	57	Kentucky	Muhlenberg	21177	3
KY-WCoal	57	Kentucky	Ohio	21183	3
KY-WCoal	57	Kentucky	Simpson	21213	3
KY-WCoal	57	Kentucky	Todd	21219	3
KY-WCoal	57	Kentucky	Union	21225	3
KY-WCoal	57	Kentucky	Warren	21227	3
KY-WCoal	57	Kentucky	Webster	21233	3
KY-West	58	Kentucky	Ballard	21007	3
KY-West	58	Kentucky	Calloway	21035	3
KY-West	58	Kentucky	Carlisle	21039	3
KY-West	58	Kentucky	Fulton	21075	3
KY-West	58	Kentucky	Graves	21083	3
KY-West	58	Kentucky	Hickman	21105	3
KY-West	58	Kentucky	Livingston	21139	3
KY-West	58	Kentucky	Lyon	21143	3
KY-West	58	Kentucky	McCracken	21145	3
KY-West	58	Kentucky	Marshall	21157	3
KY-West	58	Kentucky	Trigg	21221	3