Instructions for the DecAID Summary template worksheets:

DecAID_Snags_by_WS_EASTSIDE_SummaryTemplate
DecAID_Snags_by_WS_WESTSIDE_SummaryTemplate
DecAID_DW_by_WS_EASTSIDE_SummaryTemplate
DecAID_DW_by_WS_WESTSIDE_SummaryTemplate

Contents

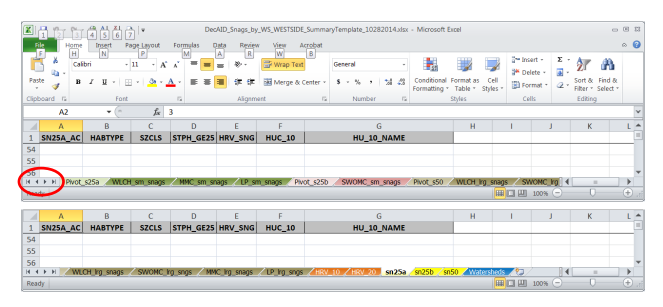
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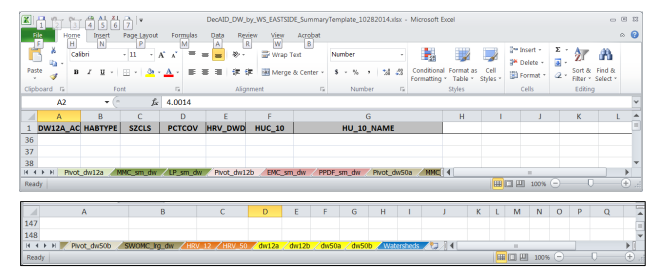
Overview

This spreadsheet is designed to automatically summarize data in the format needed for a DecAID distribution analysis.

Input data are the outputs from the Region-wide DecAID analysis. **The steps outlined in the** *Instructions for DecAID Regional Analysis* document need to be completed before using this template.

The spreadsheets each have pages with color-coded tabs. See all the tabs by using the arrows at the bottom, left of the spreadsheet. The figure below is an example of tabs for <code>DecAID_Snags_by_WS_WESTSIDE_SummaryTemplate.xlsx</code> and <code>DecAID_DW_by_WS_EASTSIDE_SummaryTemplate.xls</code>





The yellow tabs are where you paste the data from the Regional Analysis after exporting the data to Excel. Yellow tabs are: sn25a, sn25b, sn50, dw12a, dw12b, dw50a, dw50b

The "Pivot" tabs (lighter color) are pivot tables which use the data pasted into the yellow tabs and create a summary of the data.

There are color-coded tabs for Wildlife Habitat Type (WHT); these are worksheets where you paste the data from the pivot tables. These worksheets calculate the percent of the landscape in each snag density class. The colors are coded to the associated Pivot Table tab. For example, the light brown Pivot table tab has the data that will be pasted into the darker brown WTH tabs.

The orange tab is set up for you to calculate a weighted Historic Range of Variability (HRV) for the WHTs using your HRV values for Structural Condition Classes (SCCs) and the data from unharvested inventory plots from DecAID for each snag density and down wood percent cover class.

The blue tab is a list of watersheds with HUC10 code and name. This worksheet should be populated with your list of watersheds and can be used as a crosswalk or lookup table.

Skills Needed - Basic Excel Skills

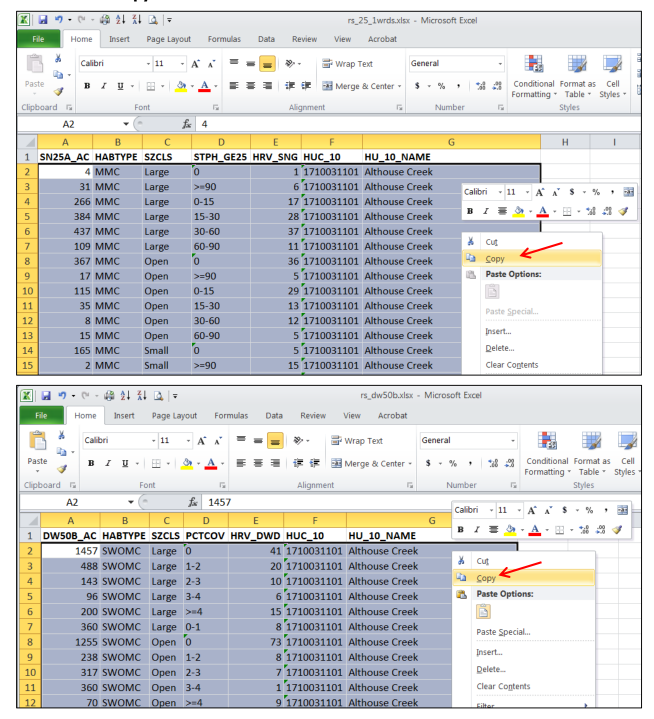
- Copy and paste
- Move between worksheets using tabs use the arrows at the bottom left of your worksheet (circled in red in figure above)
- Scrolling with top rows locked in "freeze pane"

Step by Step Instructions

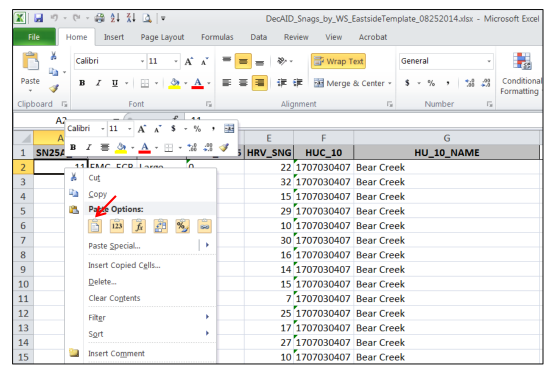
Step 1 - Copy and Paste data

Copy the data from the Excel worksheets that were exported from the Regional Analysis and clipped to your Forest or Analysis Area.

Highlight the data to be copied, right click on the highlighted area, and click on "Copy".
Do not copy the header row.



Paste the data into the appropriate yellow tab as per the table below. Paste over the existing few rows of example data. Make sure you have scrolled all the way to the top of the worksheet and paste the data by selecting cell A2, right click and paste.

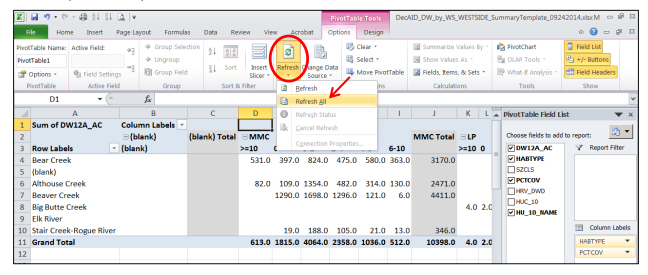


Regional Analysis results to paste into template worksheet:

| File from Regional Analysis | Template worksheet (yellow tabs) | WHTs |
|--------------------------------|----------------------------------|--------------------|
| *_snag25a | sn25a | WLCH, MMC, LP, EMC |
| *_snag25b | sn25b | PPDF, SWOMC |
| *_snag50 | sn50 | All |
| *_sn25a_rd | sn25a | WLCH, MMC, LP, EMC |
| *_sn25b_rd | sn25b | PPDF, SWOMC |
| *_sn50_rd | sn50 | All |
| *_dw12a | dw12a | WLCH, MMC, LP |
| *_dw12b | dw12b | PPDF, SWOMC, EMC |
| *_dw50a | dw50a | WLCH, MMC, LP |
| *_dw50b | dw50b | PPDF, SWOMC, EMC |

Step 2 – Refresh Pivot Tables

➤ Go to each Pivot Table tab (white tabs). Click on any cell in the blue header area. Go to the toolbar and select PivotTable Tools/Options/Refresh/Refresh All. The table is now updated for your data.

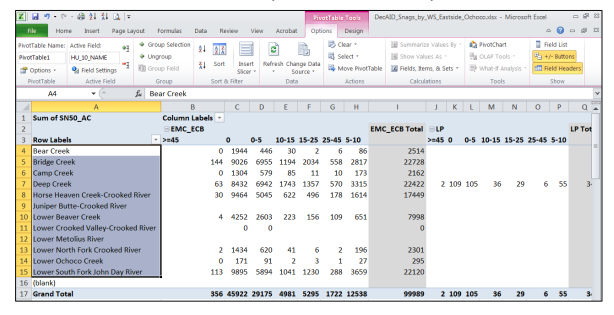


NOTE: As long as your data in the yellow tabs contains no more than 5,000 records you will not need to Change Data Source. If your data has more records you will also need to Change Data Source (see Appendix A).

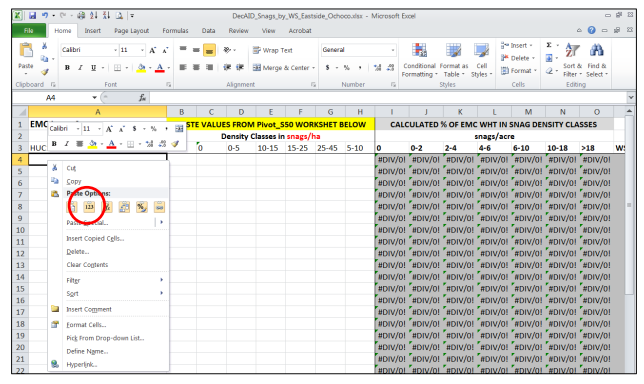
Step 3 – Copy Pivot Table Data and Paste Values

Copy the data that is summarized in the pivot tables and paste to the appropriate green or brown tab. There will be blanks in the pivot table, indicating that no part of that watershed has that particular combination of WHT, SCC and snag density or down wood percent cover class.

Copy watershed names. Do not copy the column heading (Row Labels) or any cells below the last watershed name (i.e., blanks, Grand Total).

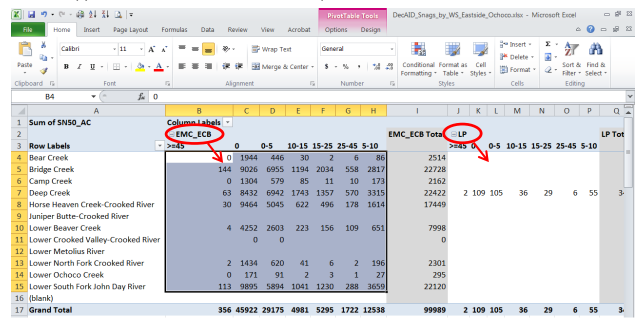


Paste the watershed names in the WHT tab under the HUC10 column. Select cell A4, right click on the mouse, and select **Paste Values** (see red circle in figure below).

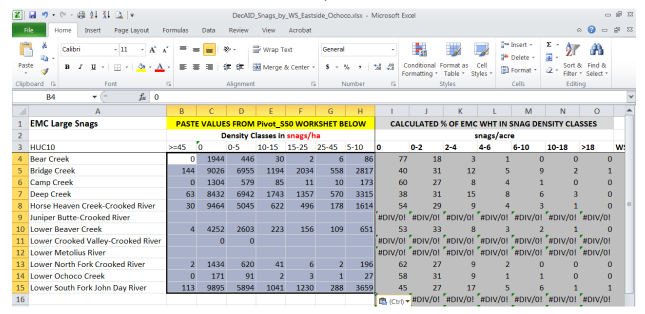


Copy and paste the numerical values into columns B through H in the snag worksheets and B through G in the down wood worksheets.

Copy the values for each WHT from the pivot tables.



Select cell B4 and use Paste Values as you did with the watershed names.

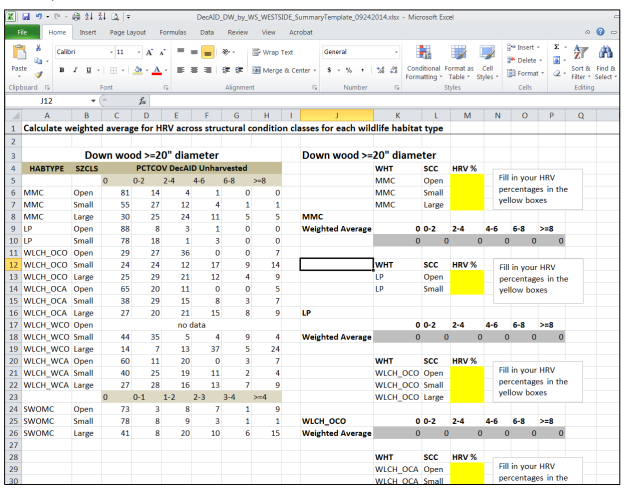


Do not paste anything in the grey boxes. They are formulas that will convert the amount of area in each snag density class in **snags/ha** or percent cover class to percent of the landscape in **snags/acre** or in each percent cover class. The snag density classes in the pivot tables are not in the correct order because of the way Excel sorts values. The formulas in the grey area account for that and thus are in the correct order. If there are no values for a particular WHT in a given watershed the results will show #DIV/0!

Step 4 - Calculate Weighted Average for HRV

The HRV orange tab calculates a weighted average for HRV across SCCs for each WHT. Each Forest uses different information in terms of what is considered HRV in terms of structural condition classes. Sources for the HRV of structural stages include: Watershed Analyses, ICBEMP, Viable, REAP, published literature. Work with your silviculturist or ecologist to decide which source to use and to create a crosswalk to the DecAID SCC from the classification used by your Forest.

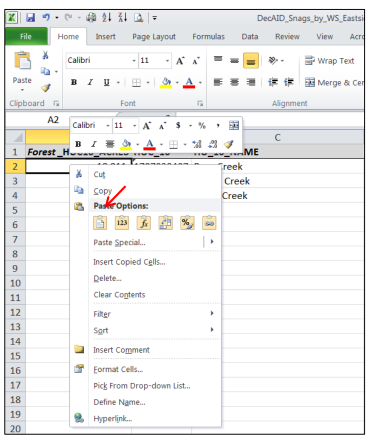
➤ Enter the percent of the landscape in each SCC for each WHT with values specific to your area in the yellow highlighted cells in the spreadsheet. Once this has been done the values in the gray cells will be the weighted average of percent of the landscape in each snag density class. Do not edit the gray cells or you will lose the formulas that perform the calculations.



Step 5 – Create List of Watersheds with HUC10 Code and Watershed Name – OPTIONAL

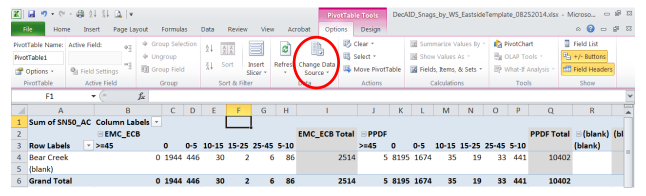
This step is optional if you would like a complete set of Watershed Names and Codes.

- ➤ Copy the data in the *_huc_10 spreadsheet that was exported from ArcGIS to Excel.
- ➤ Paste the data in the Watershed tab (blue tab). Paste over the existing few rows of example data. Make sure you have scrolled all the way to the top of the worksheet and paste the data by selecting cell **A2**, right click and paste.

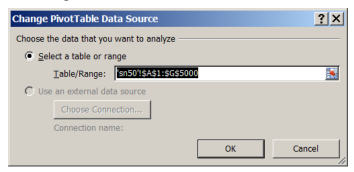


Appendix A – Changing Data Source in a Pivot Table

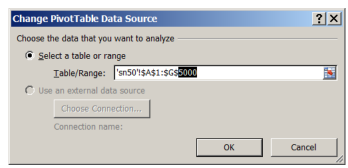
If data for your Forest or Analysis Area contains more than 5,000 rows you will need to update the data source using PivotTable Tools/Options/Change Data Source.



You will get this window:



Highlight the 5000 value and type in the number of the last row of your data then click OK.



Refresh data as per instructions in Step2. Do this for each Pivot table.