**Generating Tables for the Web Tool**

This process describes how to construct tables for the web-based tool for cancer reporting by zones. A template for the tool is available on GitHub at <https://github.com/NCI-NAACCR-Zone-Design/Cancer-Map-Template>. If desired, Westat can assist in developing an initial deployment of the web tool.

For this process, we assume files reside in a Windows folder called C:\Work\WebToolTables. This folder can be located anywhere, included on a network drive. The SEER\*Stat output files contain tables with small cells that will ultimately be suppressed based on your desired suppression rules. Thus, access to the folder where the SEER\*Stat output files are kept should be limited to authorized users.

In this process, we refer to variable parameters using square brackets. For example, [StAbbr] refers to the state abbreviation for your registry.

* Create a copy of the WebToolTables distribution folder in the desired location (we assume this is at “C:\Work\WebToolTables” for this process). Copy the final zoned tracts and zone list Excel files provided with the zone design results (“ZonedTracts\_[RunNum]\_final.xlsx” and “ZoneList\_[RunNum]\_final.xlsx”) to this folder.
* This process assumes that cancer incidence rates for zones and the state as a whole have been calculated using the Zone Rate Calculations process. Copy the two resulting SEER\*Stat matrix files (“[RunNum].zone\_RateCalcs.txt” and “[StAbbr].state\_RateCalcs.txt”) to the WebToolTables folder.
* Before starting to generate tables, decide what data you want to include in the web tool. Options include:
  + What cancer sites to include.
  + Years of cancer data to be presented: latest data year and year ranges (1-year, 5-year, 10-year)
  + Which race/ethnic groups to include
  + What demographic variables to include and how to align the demographic data years with the cancer data years
* Create a version of the CancerSiteTable\_[StAbbr] Excel file for your registry in the WebToolTables folder. A sample version of this file is provided in the distribution folder. The first worksheet called “SEER\_Stat” is used in SAS Step 51 to process the SEER\*Stat zone rate tables. The rest of the worksheets are used in the web tool as indicated below. See the web tool ReadMe file for details.
  + The “SEER\_Stat” worksheet: should include a row for each of the cancer sites included in the SEER\*Stat output from Step 3b ([RunNum]zone\_RateCalcs.xlsx)
  + The “WebTool CANCERSITE” worksheet: include only the cancer sites that you wish to include in the web tool. In the sample worksheet, sites are in order by descending rates at the national level. Rarer cancer sites can be deleted from the end of the worksheet if desired. The contents should match the web tool table SEARCHOPTIONS\_CANCERSITE in index.js.
  + The “WebTool SEX” worksheet: used by the web tool to label the sex values; it is unlikely that this worksheet would need to be changed. The contents should match the web tool table SEARCHOPTIONS\_SEX in index.js.
  + The “WebTool CANCERSEX” worksheet: used by the web tool to identify cancer sites that are reported for just one sex. Entries for the cancer sites (“key” variable) should match the entries for the sex-specific cancer sites in the “WebTool CANCERSITE” worksheet (“value” variable). Should match the web tool table CANCER\_SEXES in index.js.
  + The “WebTool TIME” worksheet: should have a row for group of reporting years to include in the web tool. The contents should match the web tool table SEARCHOPTIONS\_TIME in index.js.
  + The “WebTool RACE” worksheet: should have a row for race/ethnicity to include in the web tool. The contents should match the web tool table SEARCHOPTIONS\_RACE in index.js.
* Run the 51\_ZoneWebToolRates SAS program to create the cancer incidence rate table for the web tool based on the SEER\*Stat results
  + Set the %let parameters at the beginning of the code to specify:
    - The state abbreviation and final run number
    - The latest year and year groupings of the data
    - Whether or not to include national rates and, if so, the name of the SEER\*Stat matrix output dataset with the appropriate national cancer rates. National rates are available based on USCS data in the “National\_Cancer\_Rates” folder. Use the dataset with the ending year you need. For example, “AllUS\_Combined\_v3\_to2017.txt” has 1-year, 5-year, and 10-year data ending in 2017.
    - The data path if different from “C:\Work\WebToolTables”
  + Investigate any warning messages generated by the program as these usually mean something is not working as expected
  + Cells with 15 or fewer cases are suppressed in the DATA step where the “RateTable\_wSuppr” dataset is created (the section of code labeled “Suppress counts and rates if 15 or fewer cases”). This code may need to be modified if you have different suppression rules.
  + The program creates the table of cancer incidence rates needed for the web tool.
  + In addition, the program generates a summary report and Excel file showing how many cells are suppressed for the different by-levels and for 1, 5, and 10 years of data. This summary can be useful to evaluate and perhaps modify decisions about which cancer sites, race/ethnicities, and year groupings to include in the tool.
* Create a version of the DemogVarTable\_[StAbbr] Excel file for your registry in the WebToolTables folder. A sample version of this file is provided in the distribution folder. The two worksheets are used in the web tool as indicated below. See the web tool ReadMe file for details.
  + The “Webtool DEMOG\_TABLES” worksheet: should include a row for each demographic variable to be displayed in the web tool. The contents should match the web tool table DEMOGRAPHIC\_TABLES in index.js.
  + The “Webtool Tooltips” worksheet: should include a row for each tooltip identified in the “Webtool DEMOG\_TABLES” worksheet. The “tooltip contents” column should include an explanation of the variable and a description of the source of the data. The contents should match the web tool tooltips as defined in index.html.
* Run the 52\_ZoneWebToolDemog SAS program to create the demographic data table for the web tool
  + Set the %let parameters at the beginning of the code to specify:
    - The state, state abbreviation, and final run number
    - Whether or not to include national data
    - Demographic variables to include from Census 2010 and ACS. For ACS variables, there is an option to include two data periods to calculate the demographic statistic across 10 years to match the 10-year cancer data period. For the ACS parameters, set:
      * Whether to use one ACS period or two
      * Years associated with the ACS period(s) (the end year of the 5-year ACS period)
      * What ACS variables to include (keepACS for period 1, keepACS2 for period 2). Normally these will be the same unless a particular variable is not available in both periods.
    - The data path if different from “C:\Work\WebToolTables”
  + The program currently assumes that any needed Census 2010 variables are included in the ZoneList dataset. ACS variables can be drawn from Westat’s tract-level ACS data extract (copies and data dictionaries are available in the “Census\_Data\_Tables” folder).
  + Investigate any warning messages generated by the program as these usually mean something is not working as expected
  + The program creates the table of demographic data needed for the web tool as well as a summary report.