

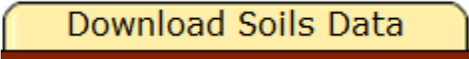
SOURCES OF WASHINGTON SOILS DATA

1. **Official Tabular and Spatial Data:** <http://websoilsurvey.nrcs.usda.gov/app/>

The official tabular soils data is in the Access database (*.mdb file) on Field Office Servers Section II folder. The soils data here at Web Soil Survey is the same official data that is on the NRCS Field Office servers.

The spatial and tabular data here at Web Soil Survey is interactive so you can create custom thematic maps or run reports of soil interpretations or properties. You will need to set your *Area of Interest (AOI)* for a specific location   or set by the entire survey area .

Soils data (spatial and tabular) can also be downloaded to use in your own GIS environment



. The soil tabular downloads will automatically include the Washington version of the Access template. The soil tabular data text files will need to be imported into the Access template.

To access soil survey manuscripts (not official data):

http://soils.usda.gov/survey/printed_surveys/

See frequently asked questions

<http://websoilsurvey.nrcs.usda.gov/app/Help/FrequentlyAskedQuestions.htm>

2. **Prime Farmland list:** <http://websoilsurvey.nrcs.usda.gov/app/>

Set your Area of Interest (AOI) by desired survey area, and then under *Soil Data Explorer* tab, click on *Soil Reports* tab, then click on *Land Classifications*, then *Prime and other Important Farmland* report.

3. **Hydric Soils list:** <http://websoilsurvey.nrcs.usda.gov/app/>

Set your Area of Interest (AOI) by desired survey area, and then under *Soil Data Explorer* tab, click on *Soil Reports* tab, then click on *Land Classifications*, then *Hydric Soils* report.

4. **Major Land Resource Area (MLRA) Map:**

http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs144p2_034478.pdf