



# Workflow with USDA for Hydric Soils

14 Steps [View on Tango](#)

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STEP 1

## Go to Web Soil Survey - Home

STEP 2

Click on **Click this button to start the Web Soil Survey application.**

USDA United States Department of Agriculture Natural Resources Conservation Service

# Web Soil Survey

Home About Soils Help Contact Us

You are here: Web Soil Survey Home

Search  
Enter Keyword   
All NRCS Sites

Browse by Subject

- Soils Home
- National Cooperative Soil Survey (NCSS)
- Archived Soil Surveys
- Status Maps

The simple yet powerful way to access and use soil data.

**START WSS**

### Welcome to Web Soil Survey (WSS)

Web Soil Survey (WSS) provides soil data and information produced by the National Cooperative Soil Survey. It is operated by the USDA Natural Resources Conservation Service (NRCS) and provides access to the largest natural resource information system in the world. NRCS

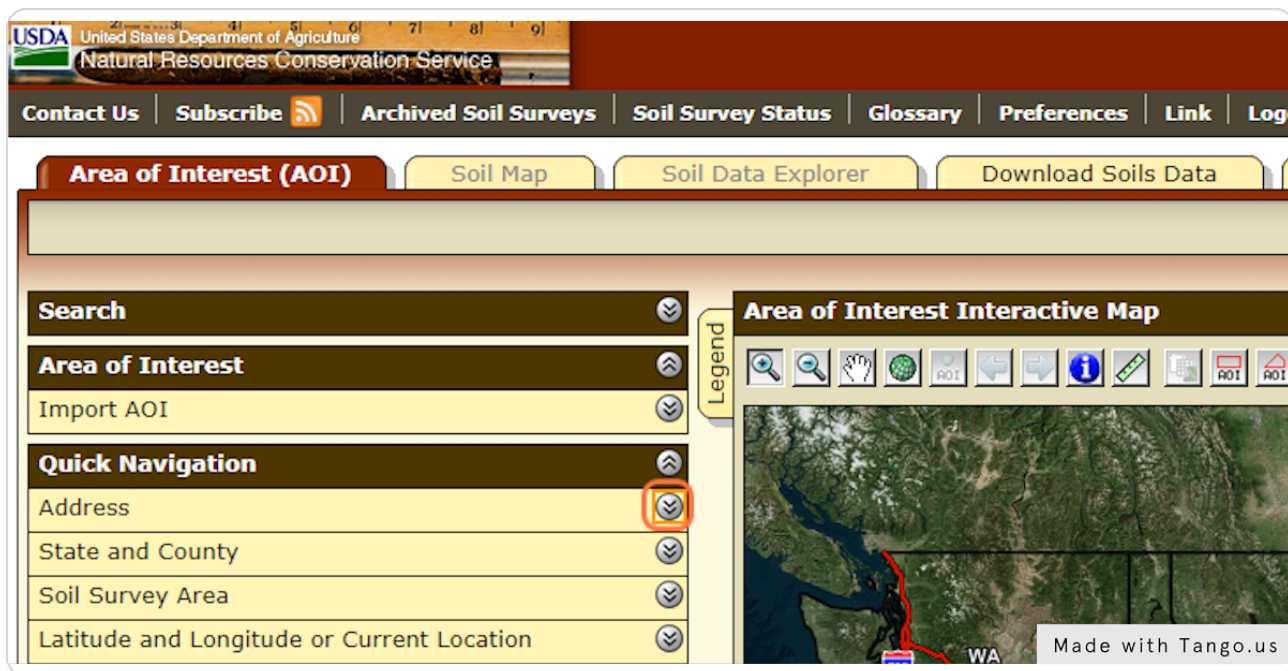
I Want To...

- Start Web Soil Survey (WSS)
- Know Web Soil Survey Requirements
- Know Web Soil Survey operation hours
- Find what areas of the U.S. have soil data
- Find information by top

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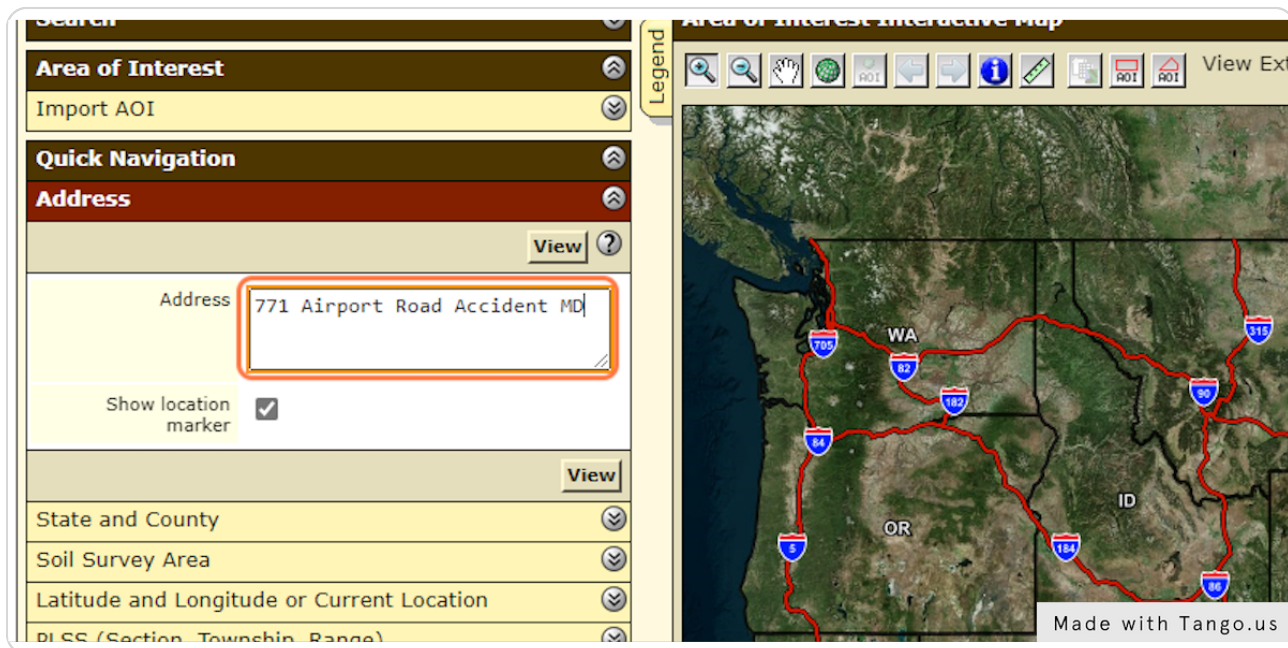
STEP 3

Click on Expand Address



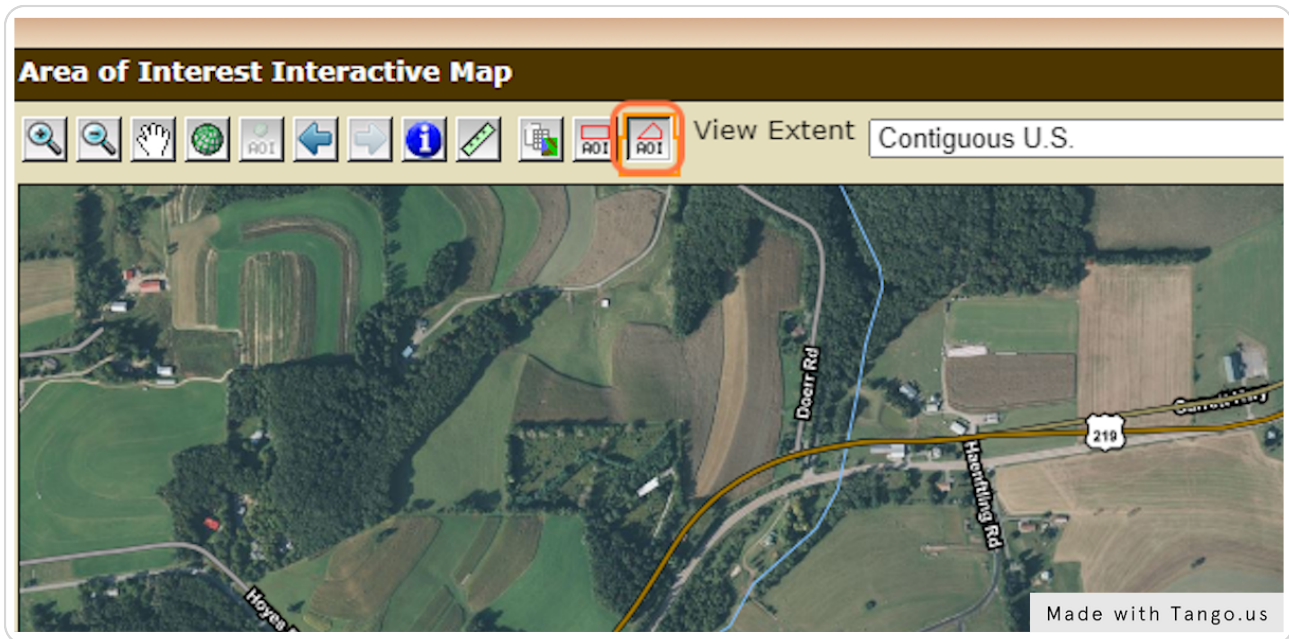
STEP 4

Type in Address or Zoom in to Location on Map



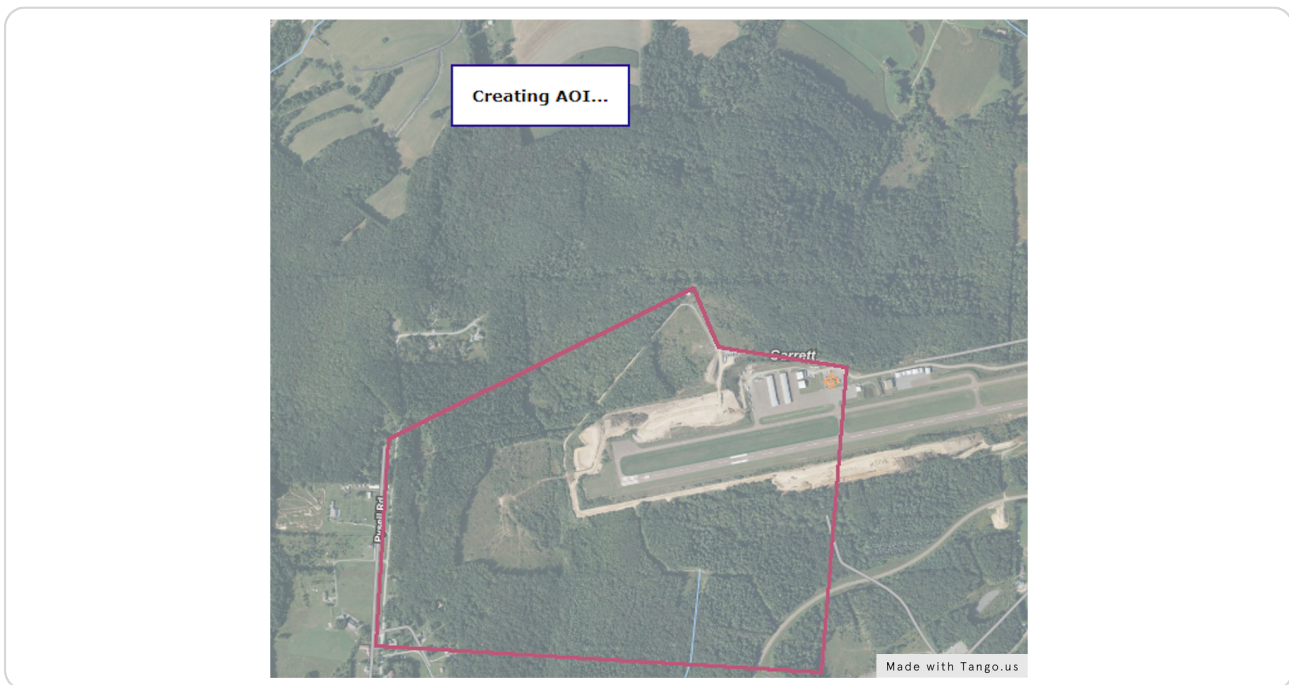
STEP 5

Click on Define AOI by Polygon



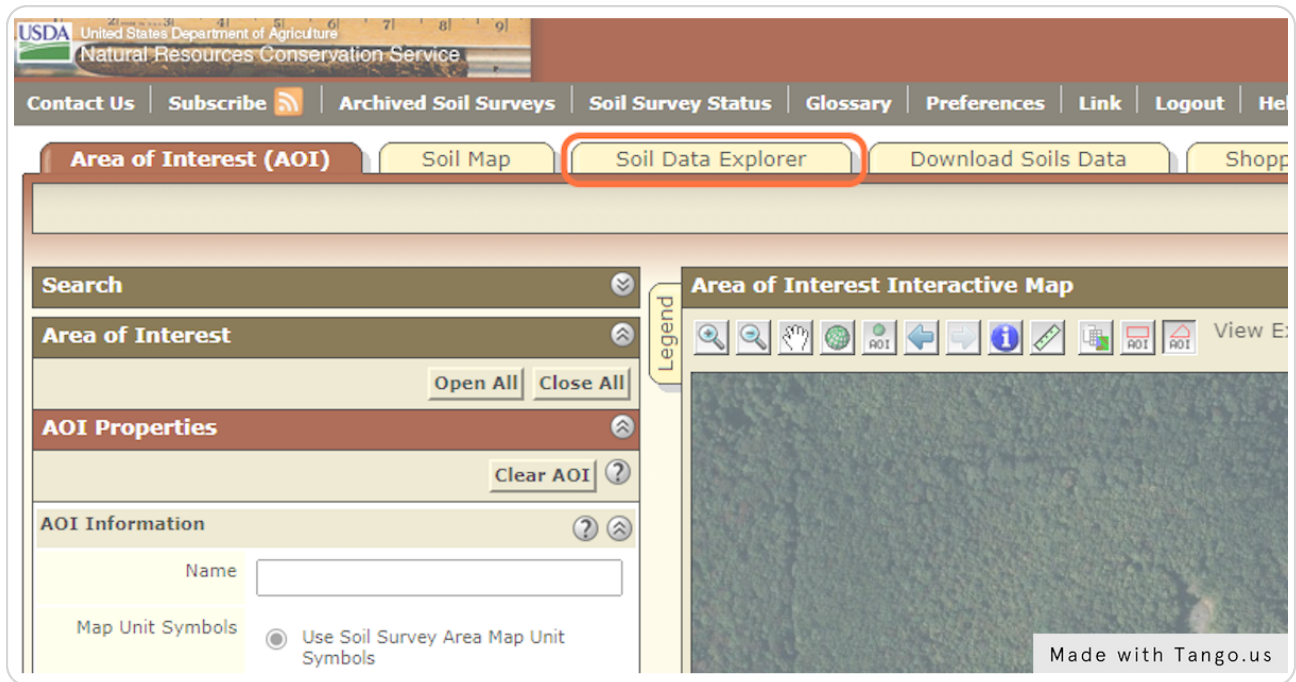
STEP 6

Draw Shape: double click (or CTRL-click) to close the polygon



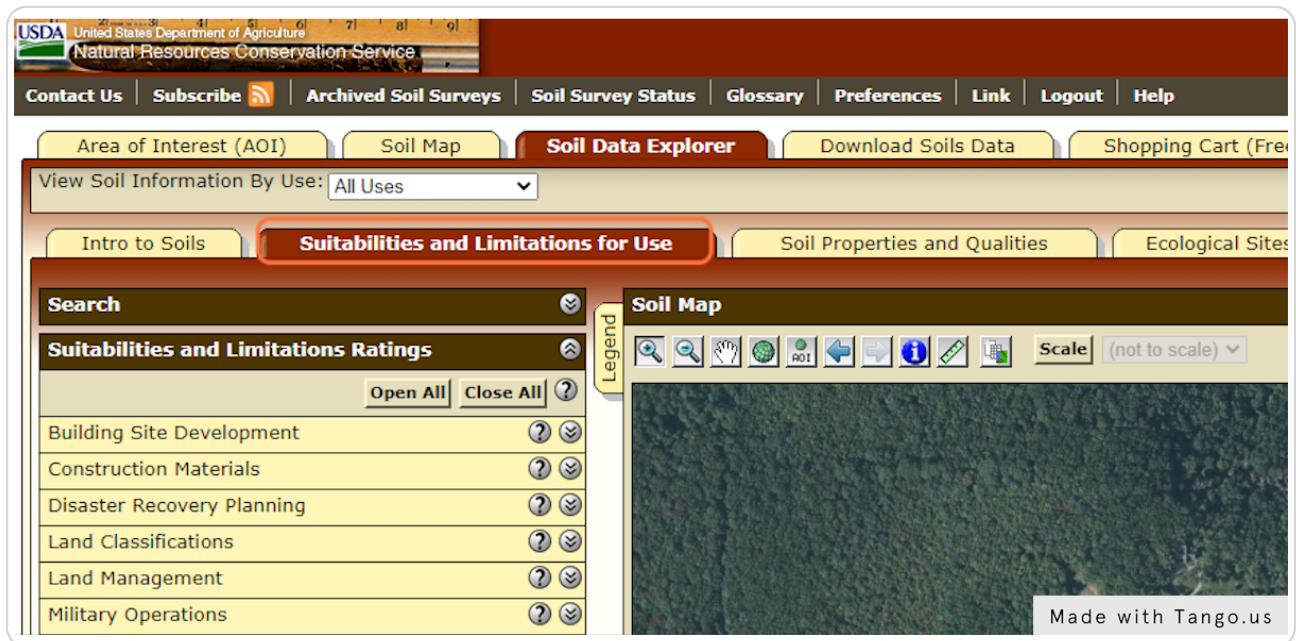
STEP 7

### Click on Soil Data Explorer



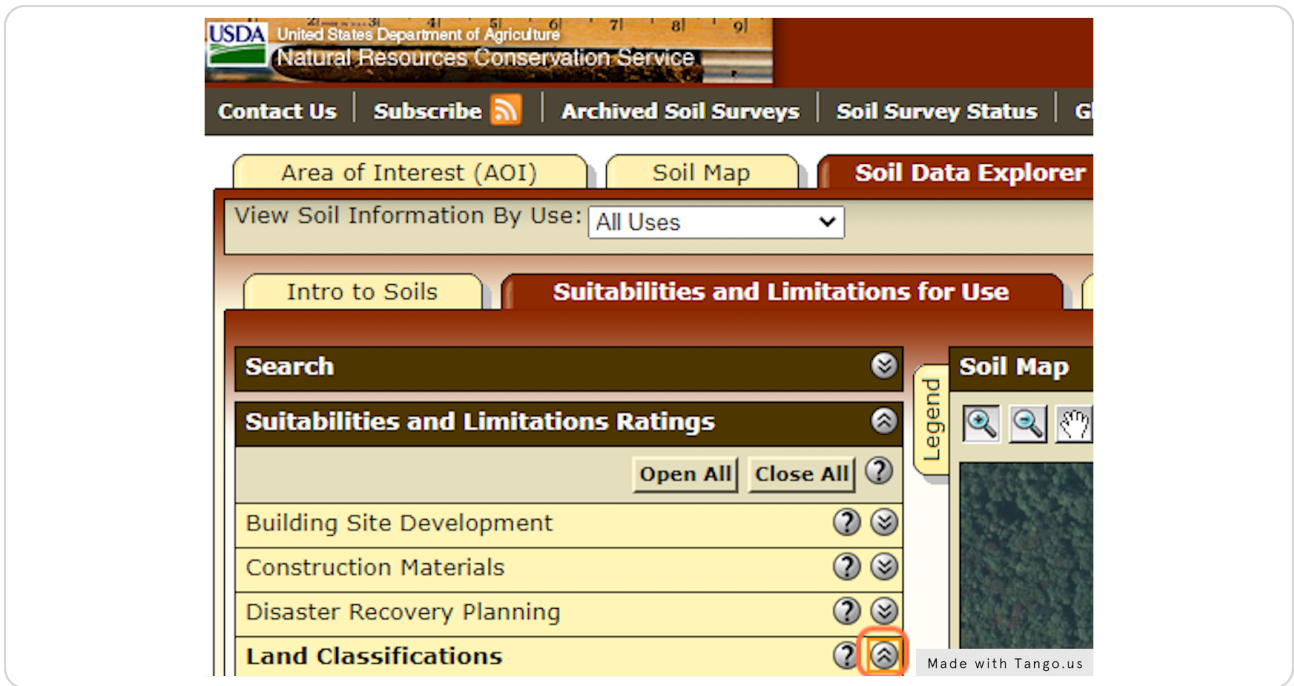
STEP 8

### Click on Suitabilities and Limitations for Use



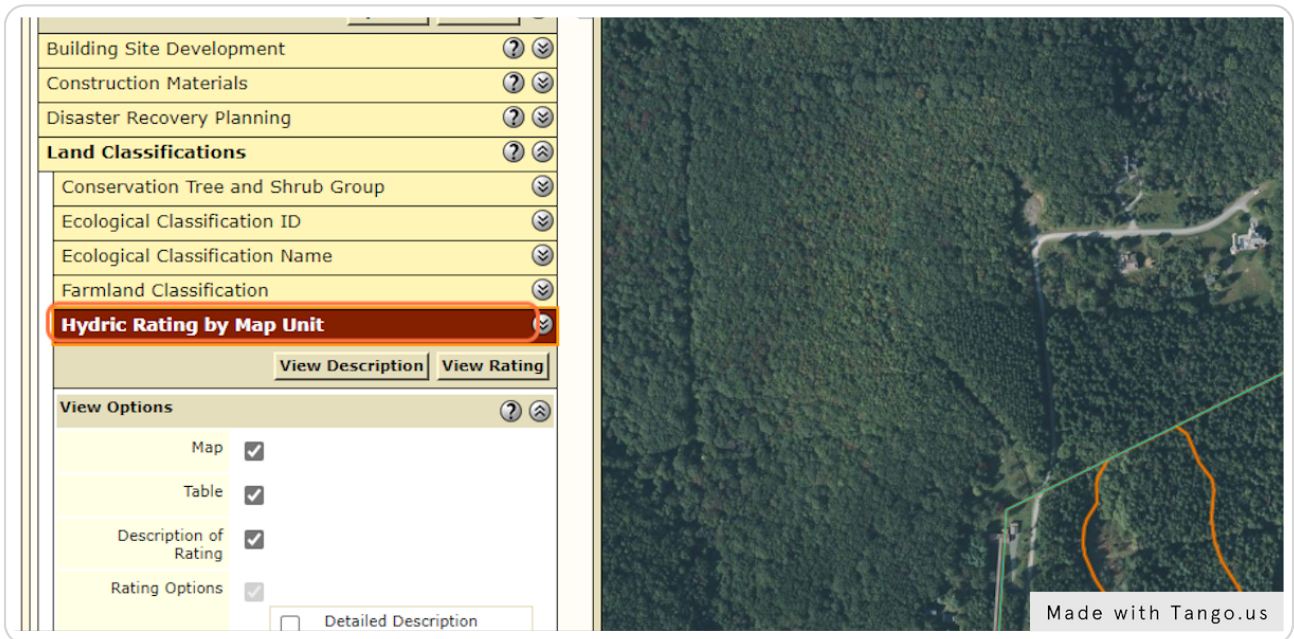
STEP 9

Click on Land Classifications



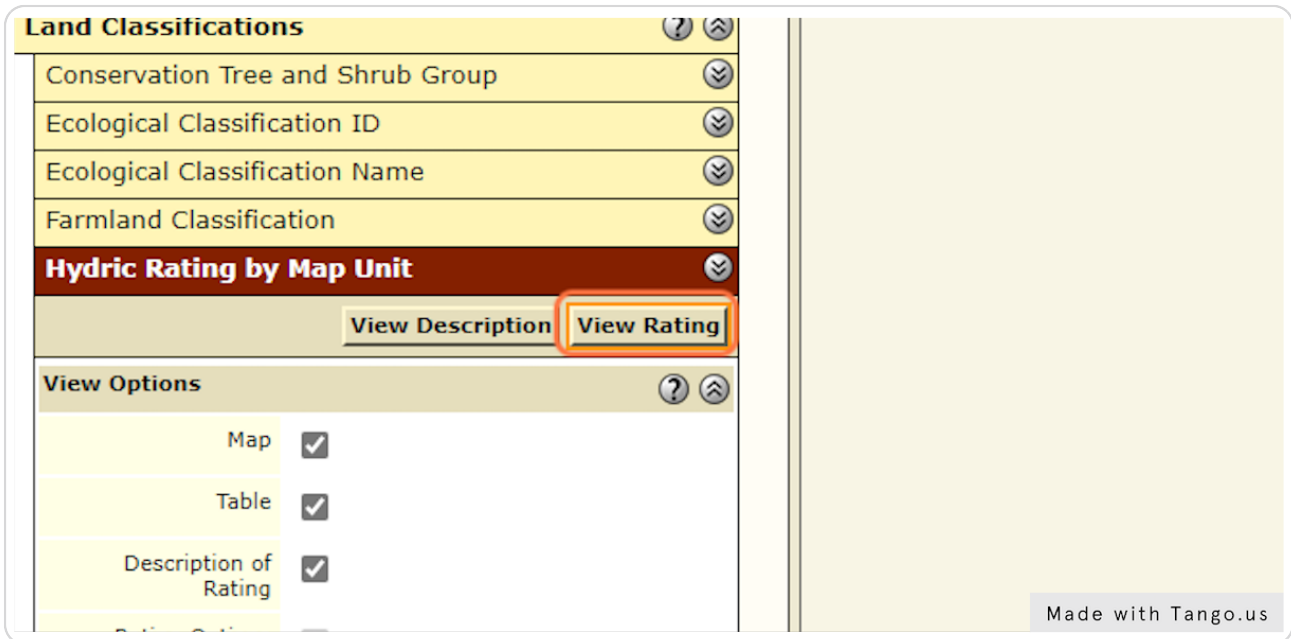
STEP 10

Click on Hydric Rating by Map Unit



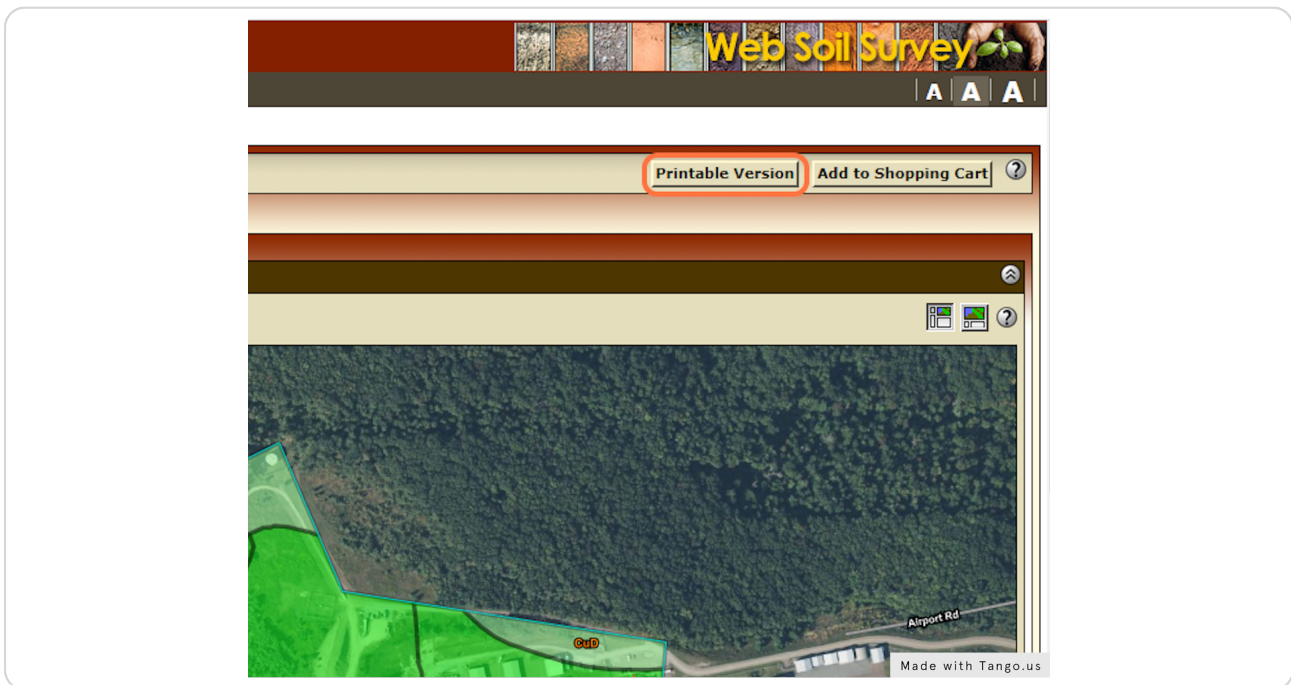
STEP 11

### Click on View Rating



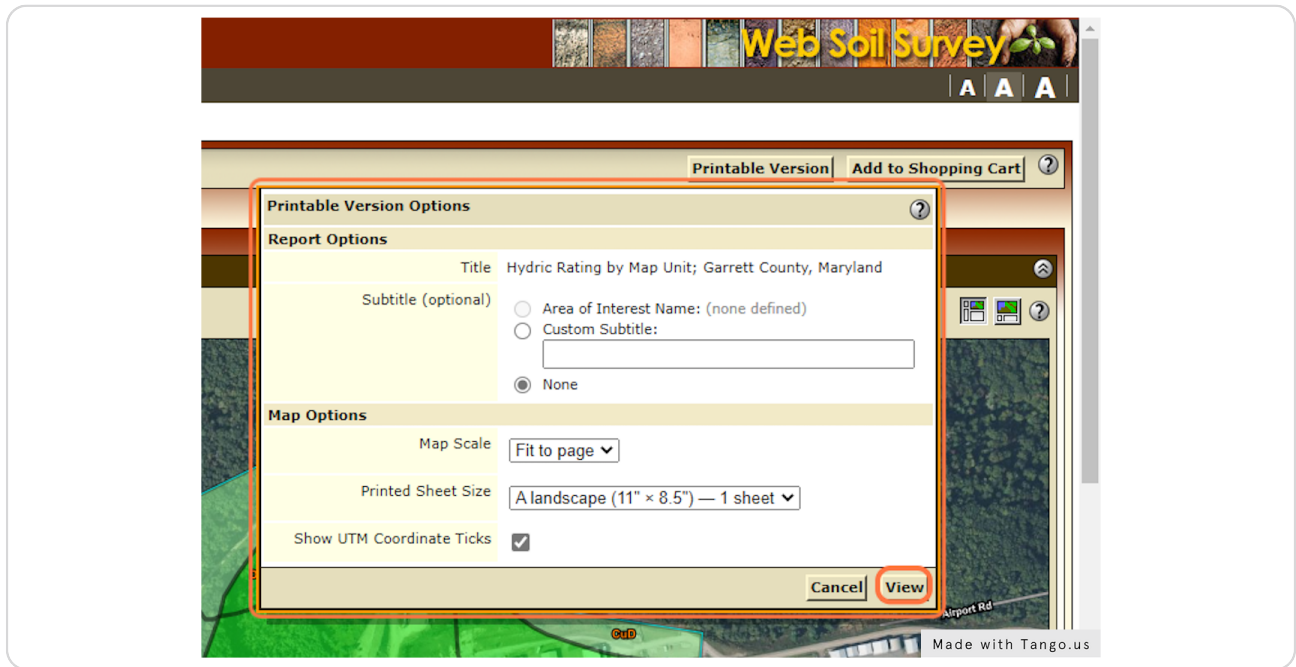
STEP 12

### Click on Printable Version



STEP 13

Click on View



STEP 14

View and Print Map





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