



United States Department of Agriculture



# Gridded National Soil Geographic Database (gNATSGO)

## NRCS Complete Coverage Soils Database



Natural  
Resources  
Conservation  
Service

[nrcs.usda.gov/](https://nrcs.usda.gov/)

# What is gNATSGO?



## gNATSGO – Gridded National Soil Survey Geographic Database

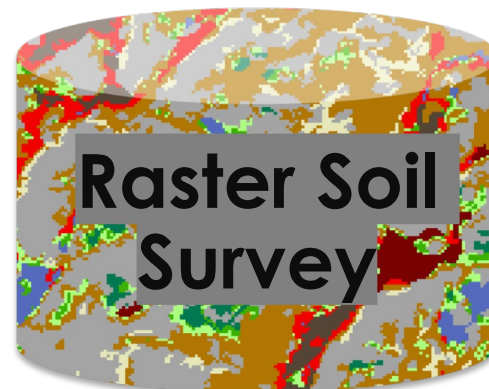
- *“A composite database providing complete coverage of the best available USDA-NRCS soils information for all areas of the United States and Island Territories.”*
- For some states we did not produce gNATSGO because they have no areas of ‘NOTCOM’ and no areas with Raster Soil Survey data. Instead, use gSSURGO for these states.
- Version history:
  - Version 1 – 08\_2019
  - Version 2 – 03\_2020
  - Version 3 – 11\_2020



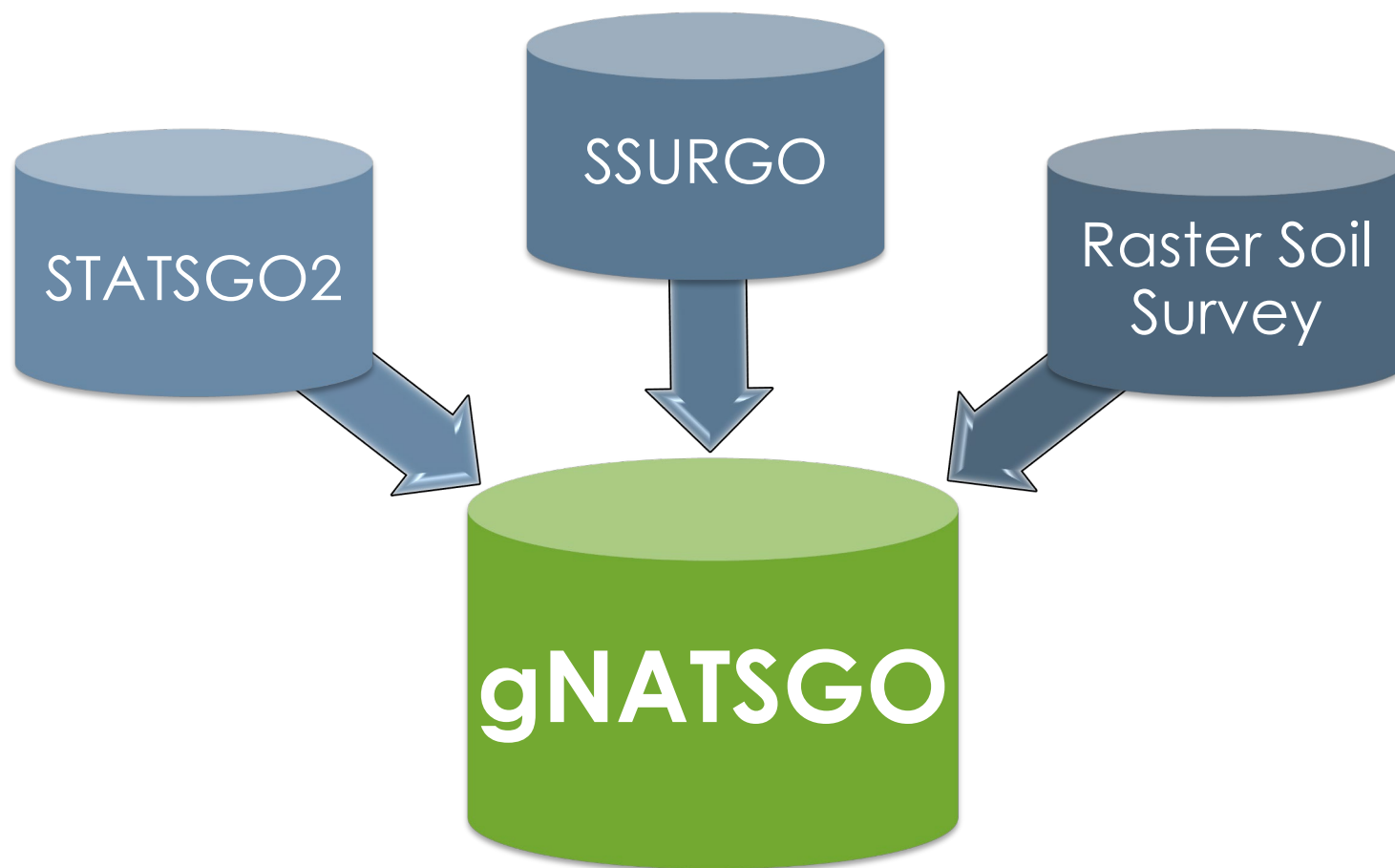
# What is gNATSGO?



- **Combines 3 USDA-NRCS soil databases into a single database**



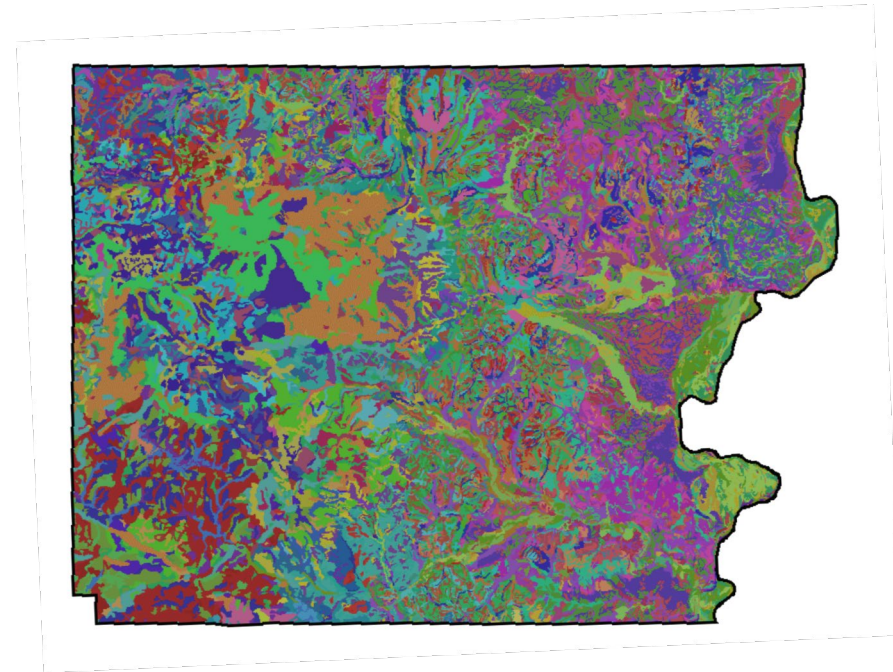
# Combining Databases Into gNATSGO



# About USDA-NRCS Soil Databases

## 1. SSURGO

- Historic NRCS county based flagship product
- Over 100 years of boots on the ground data
- Typically published at a scale of 1:12,000 to 1:24,000



[Click For More Information About SSURGO](#)



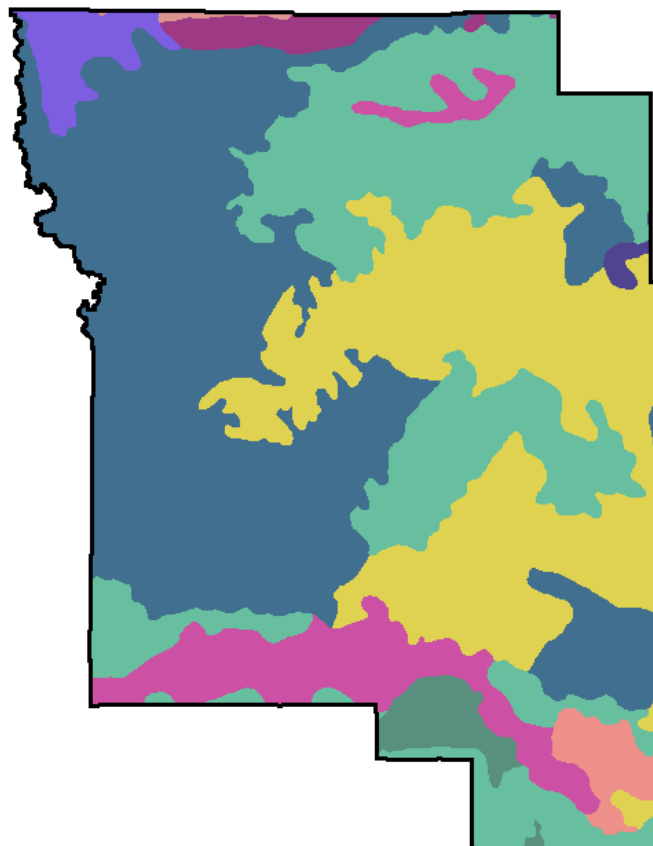
Natural  
Resources  
Conservation  
Service

[nrcs.usda.gov/](https://nrcs.usda.gov/)

# About USDA-NRCS Soil Databases

## 2. STATSGO

- General soil maps
- Minimal field data
- 1:1,000,000 scale in Alaska and 1:250,000 scale for all other areas of the United States and Island Territories



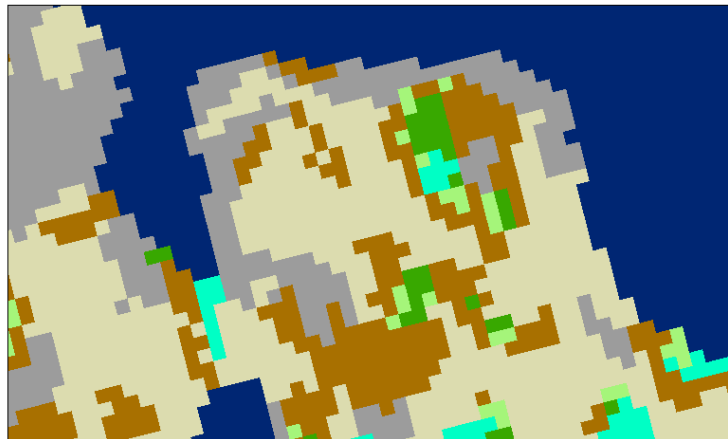
[Click For More Information About STATSGO2](#)



# About USDA-NRCS Soil Databases

## 3. Raster Soil Survey (RSS)

- Next generation soil survey product
- Gridded soil surveys developed with predictive digital soil mapping (DSM) techniques
- Produced for both areas with and without SSURGO
- As of 2019, published RSS only available for small areas of Minnesota, North Dakota, and Vermont
  - Number of RSS are expected to increase in coming years



# How gNATSGO Was Built

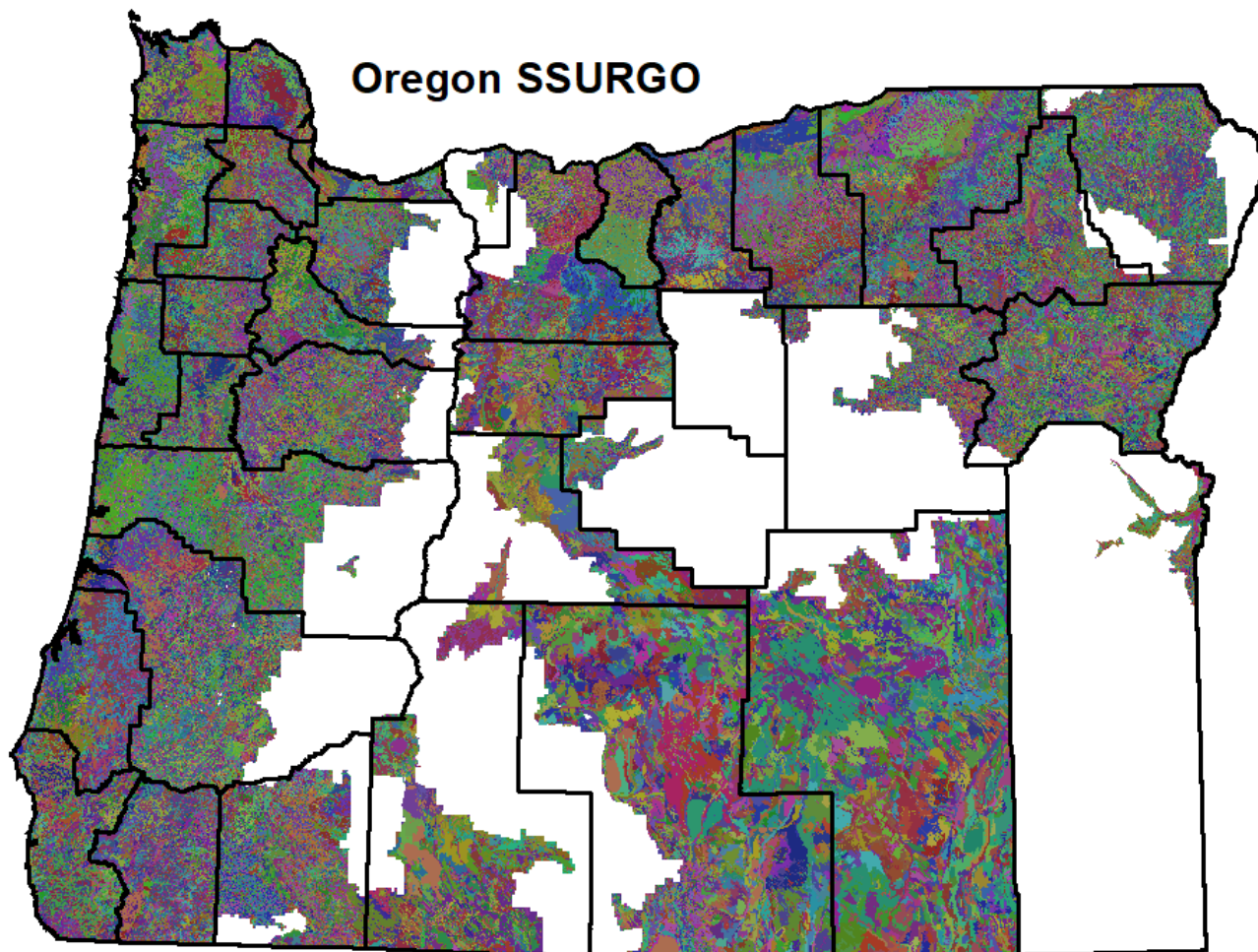


1. Started with SSURGO
2. Identified areas of SSURGO without soils information and then merged in STATSGO2 for those areas
3. Burned in published RSSs, replacing any SSURGO or STATSGO2 information

***Mostly consists of STATSGO and SSURGO due to limited availability of RSS***



# Start with Incomplete SSURGO

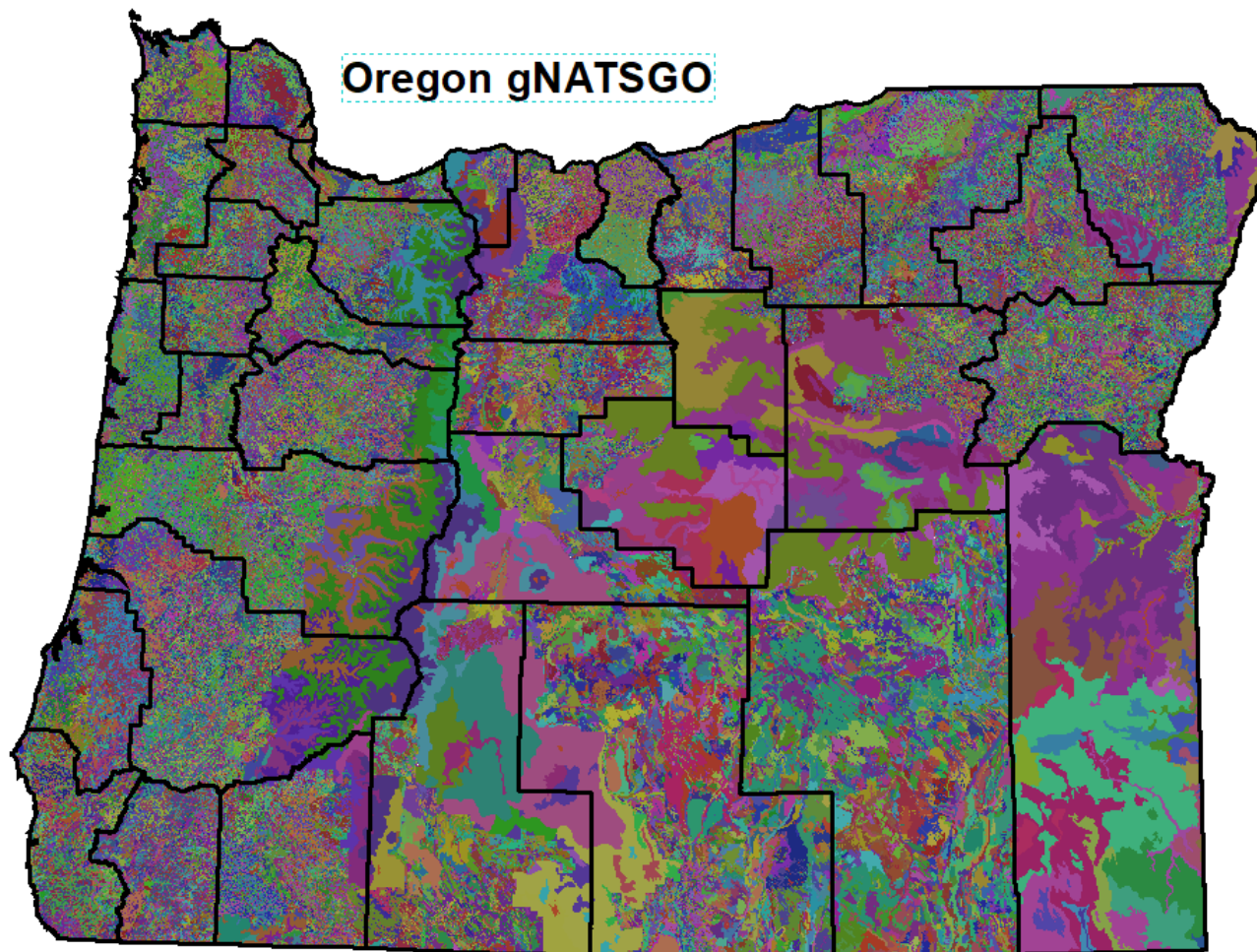


Natural  
Resources  
Conservation  
Service

[nrcs.usda.gov/](https://nrcs.usda.gov/)



# Fill SSURGO Gaps with STATSGO2

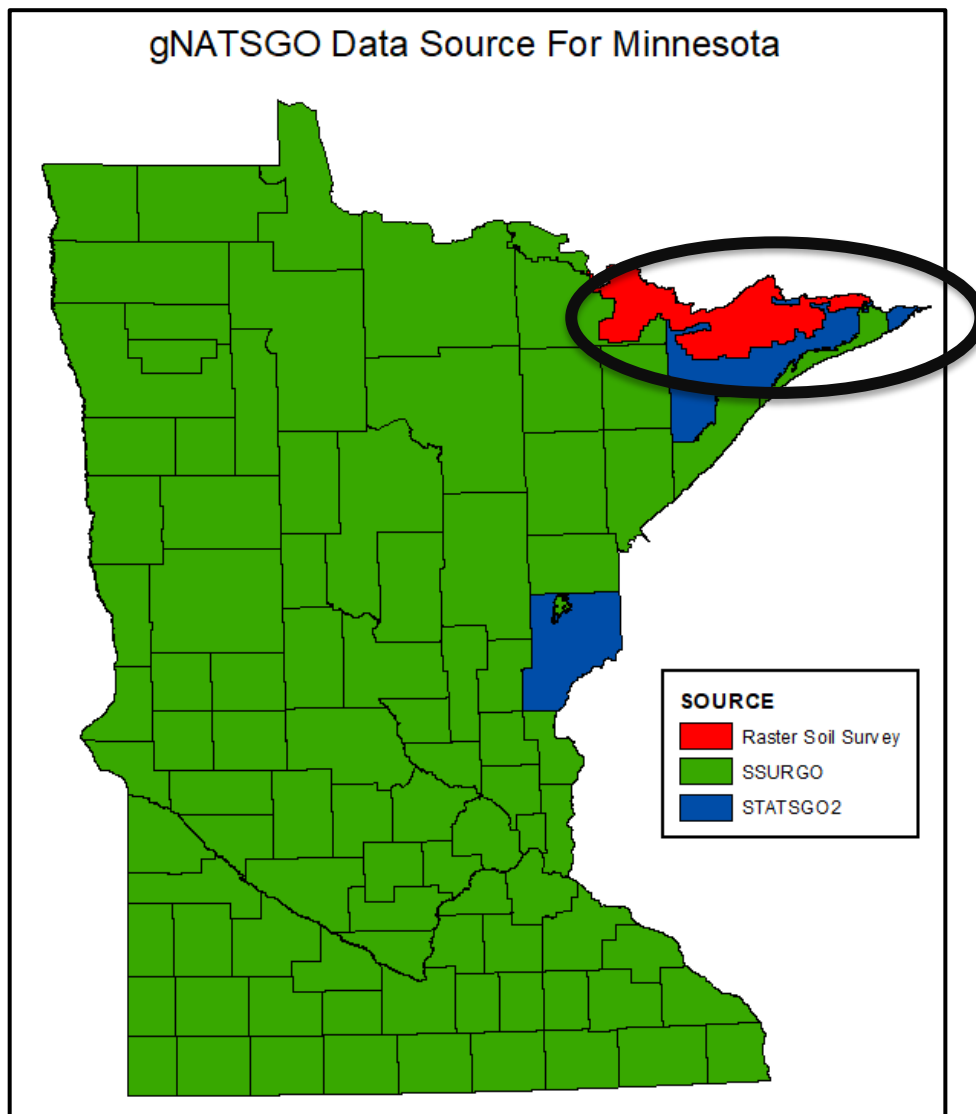


Natural  
Resources  
Conservation  
Service

[nrcs.usda.gov/](https://nrcs.usda.gov/)



# Burn in Raster Soil Survey When Available



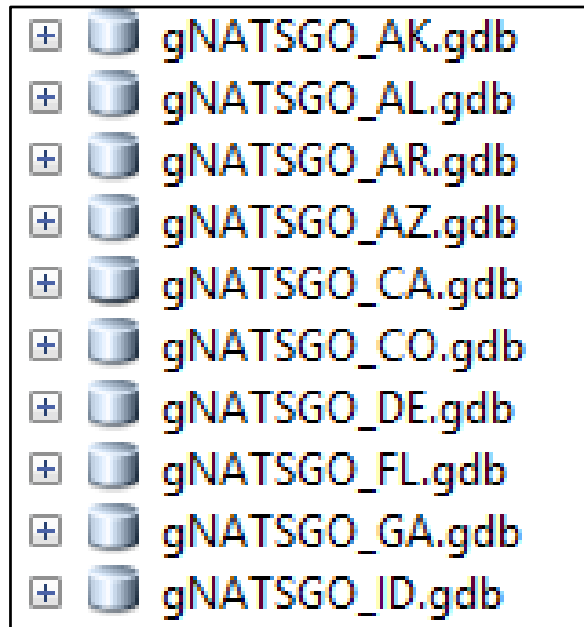
Natural  
Resources  
Conservation  
Service

[nrcs.usda.gov/](https://nrcs.usda.gov/)



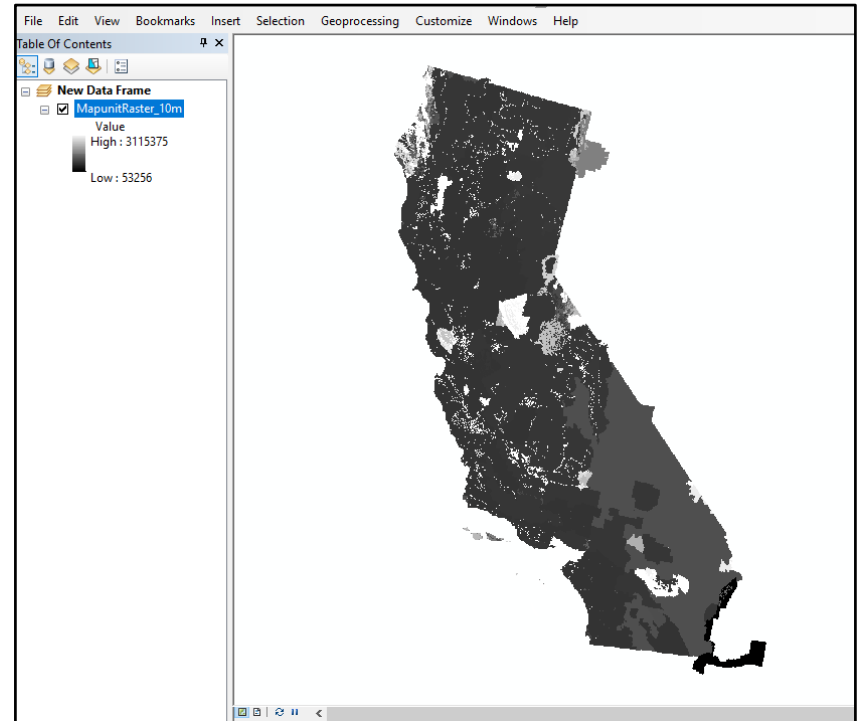
# What's in the gNATSGO database?

- **Delivered as an ESRI file geodatabase**


































































# What's in the gNATSGO database?

- Contains soil map units formatted as 10m raster
- The vectorized version of the soil map units IS NOT INCLUDED in gNATSGO



# What's in the gNATSGO database?

















































- Contains standard soil attribute data delivered as a series of interrelated tables

 chaashto	 cogeomordesc	 distlegendmd
 chconsistence	 cohydiccriteria	 distmd
 chdesgnsuffix	 cointerp	 featdesc
 chfrags	 comonth	 laoverlap
 chorizon	 component	 legend
 chpores	 copm	 legendtext
 chstruct	 copmgrp	 mapunit
 chstructgrp	 copwindbreak	 mdstatdomdet
 chtext	 corestrictions	 mdstatdommas
 chtexture	 cosoilmoist	 mdstatidxdet
 chtexturegrp	 cosoiltemp	 mdstatidxmas
 chtexturemod	 cosurffrags	 mdstatrshipdet
 chunified	 cosurfmorphgc	 mdstatrshipmas
 cocanopycover	 cosurfmorphhpp	 mdstatabcols
 cocopyld	 cosurfmorphmr	 mdstatabs
 codiagfeatures	 cosurfmorphss	 month
 coecoclass	 cotaxfmmin	 muaggatt
 coeplants	 cotaxmoistcl	 muaoverlap
 coerosionacc	 cotext	 mucopyld
 coforprod	 cotreestomng	 mutext
 coforprodo	 cobxfmother	 sacatalog
	distinterpmd	



# What's in the gNATSGO database?

- Contains relationship classes that define relationships between tables

 zChaashto_Chorizon	 zComonth_Component
 zChconsistence_Chorizon	 zComponent_Mapunit
 zChdesgnsuffix_Chorizon	 zCopm_Copmgrp
 zChfrags_Chorizon	 zCopmgrp_Component
 zChorizon_Component	 zCopwindbreak_Component
 zChpores_Chorizon	 zCorestrictions_Component
 zChstruct_Chstructgrp	 zCosoilmoist_Comonth
 zChstructgrp_Chorizon	 zCosoiltemp_Comonth
 zChtext_Chorizon	 zCosurfrags_Component
 zChtexture_Chtexturegrp	 zCosurfmorphgc_Cogeomordesc
 zChtexturegrp_Chorizon	 zCosurfmorphhpp_Cogeomordesc
 zChtexturemod_Chtexture	 zCosurfmorphmr_Cogeomordesc
 zChunified_Chorizon	 zCosurfmorphss_Cogeomordesc
 zCocanopycover_Component	 zCotaxfmmmin_Component
 zCocopyld_Component	 zCotaxmoistcl_Component
 zCodiagfeatures_Component	 zCotext_Component
 zCoecoclass_Component	 zCotreestomng_Component
 zCoeplants_Component	 zCotxfmother_Component
 zCoerosionacc_Component	 zDistinterpmd_Distmd
 zCoforprod_Component	 zDistlegendmd_Distmd
 zCoforprodo_Coforprod	 zLaoverlap_Legend
 zCogeomordesc_Component	 zLegendtext_Legend
 zChydriccriteria_Component	 zMapunit_Legend
 zCointerp_Component	
 zComonth_Component	

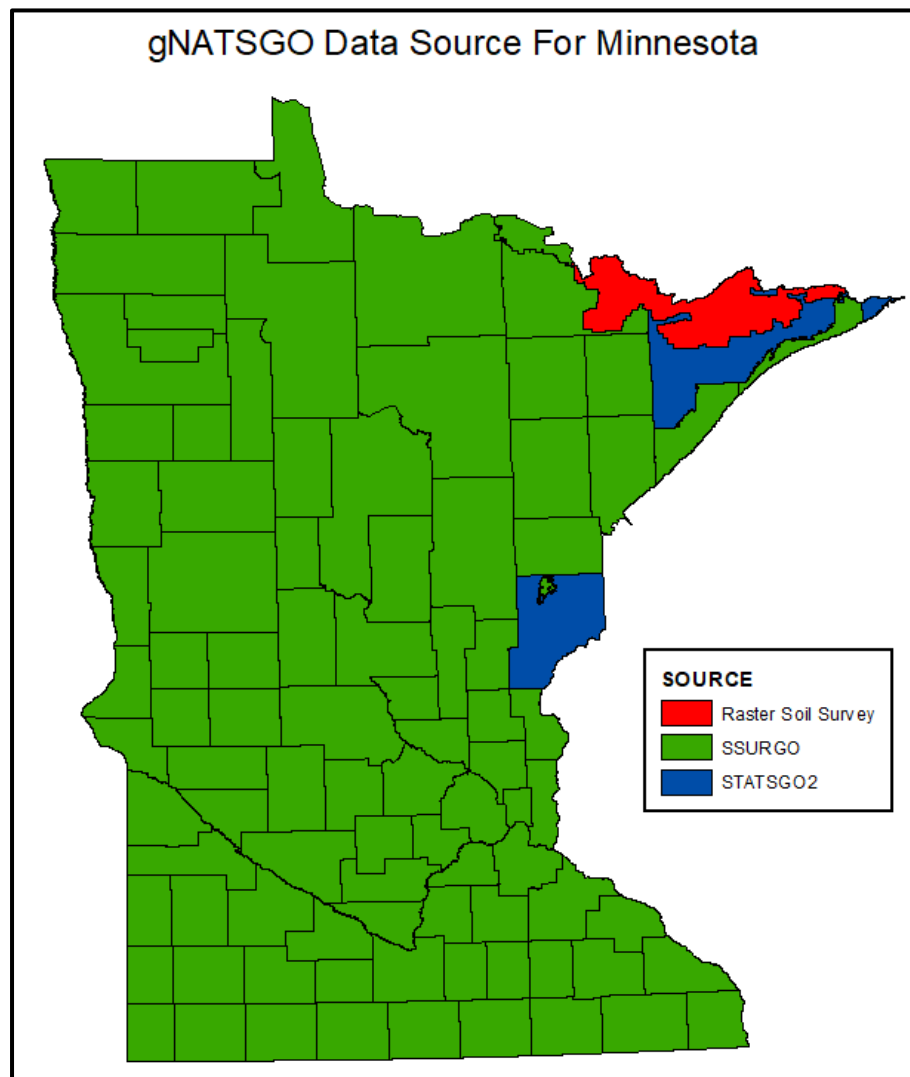


# What's in the gNATSGO database?

- Contains a **SAPOLYGON** layer that shows the boundaries of the soil survey areas.

- Has a field called "Source" which can be used to determine if the data was derived from SSURGO, STATSGO2, or RASS

SOURCE
SSURGO
SSURGO
SSURGO
SSURGO
SSURGO
SSURGO
STATSGO
STATSGO
STATSGO
STATSGO
STATSGO
STATSGO



# How do I work with all those tables?

## Grab the gSSURGO Tools

- Free USDA-NRCS ArcGIS Desktop Toolbox
- Rapidly create thematic maps of soil properties and interpretations over large geographic areas
- Work on both State and Continental (CONUS) gNATSGO Databases
- Replicate thematic map functionality of Web Soil Survey (WSS) & Soil Data Viewer (SDV)
- NOTE – As of 2019, these tools do not work in ArcPro

[Download gSSURGO Toolbox](#)

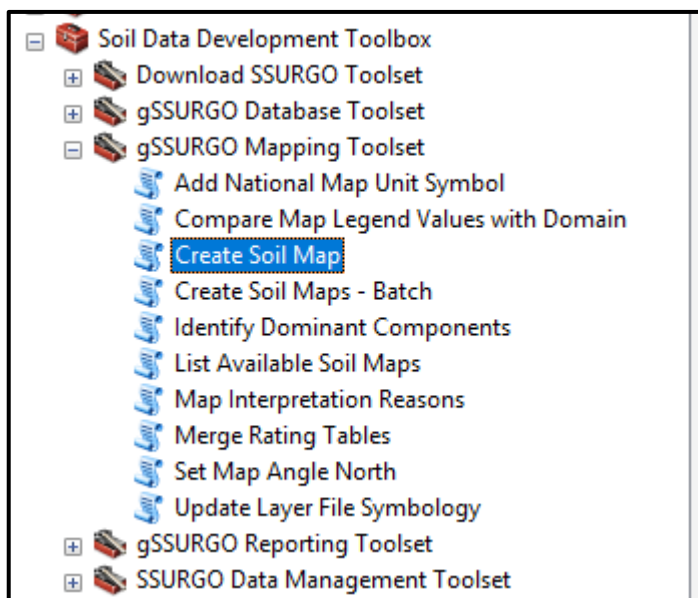
[Download gSSURGO Toolbox User Guide](#)

[Download gSSURGO Mapping Quick Guide](#)



# Working With gNATSGO

## gSSURGO Tools



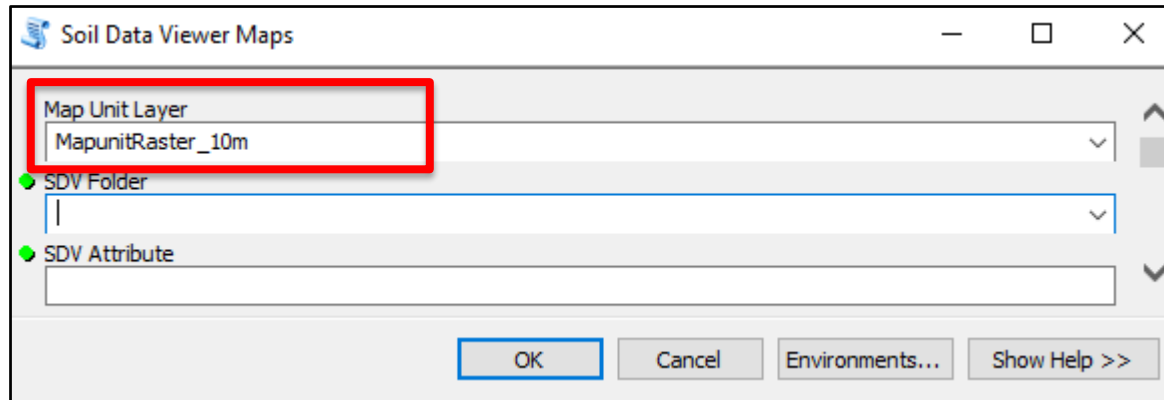
- Most customers will only need to use the **Create Soil Map tool**
- This tool replicates soil data viewer and web soil survey functionality
- Allows customers to generate thematic maps of soil properties and interpretations



# Working With gNATSGO



## gSSURGO Tools – Create Soil Map



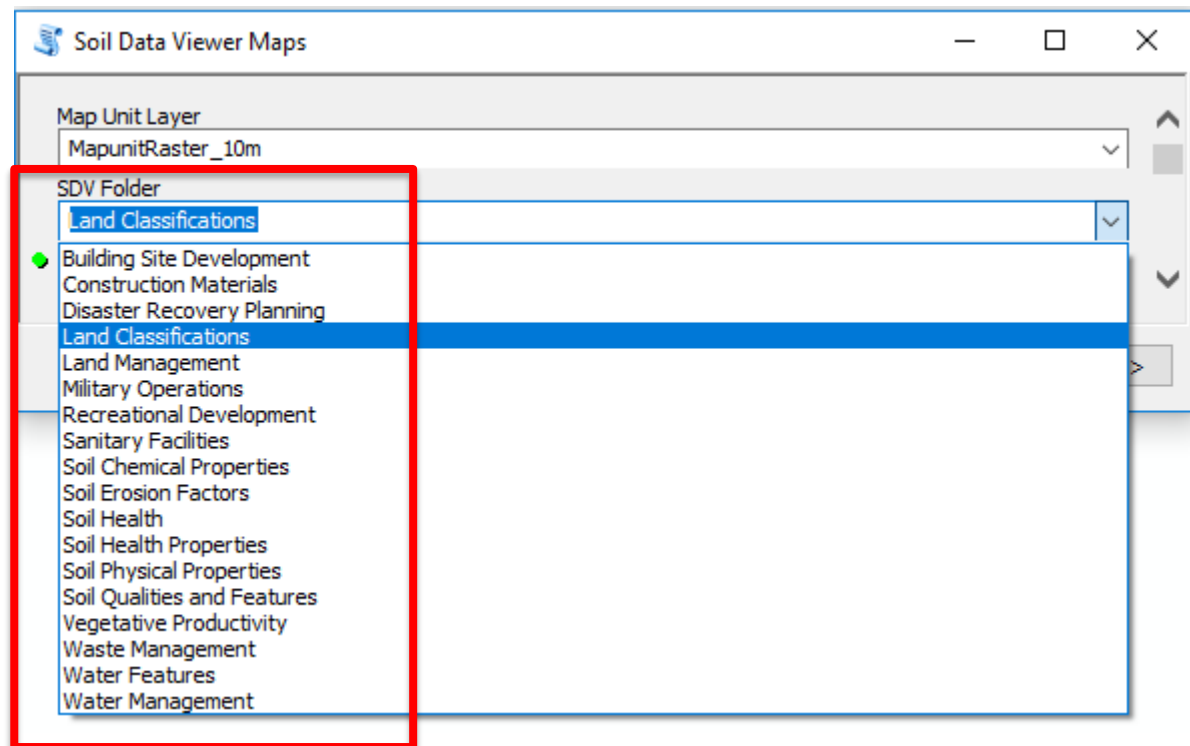
1. Select the 10 meter gNATSGO



# Working With gNATSGO



## gSSURGO Tools – Create Soil Map



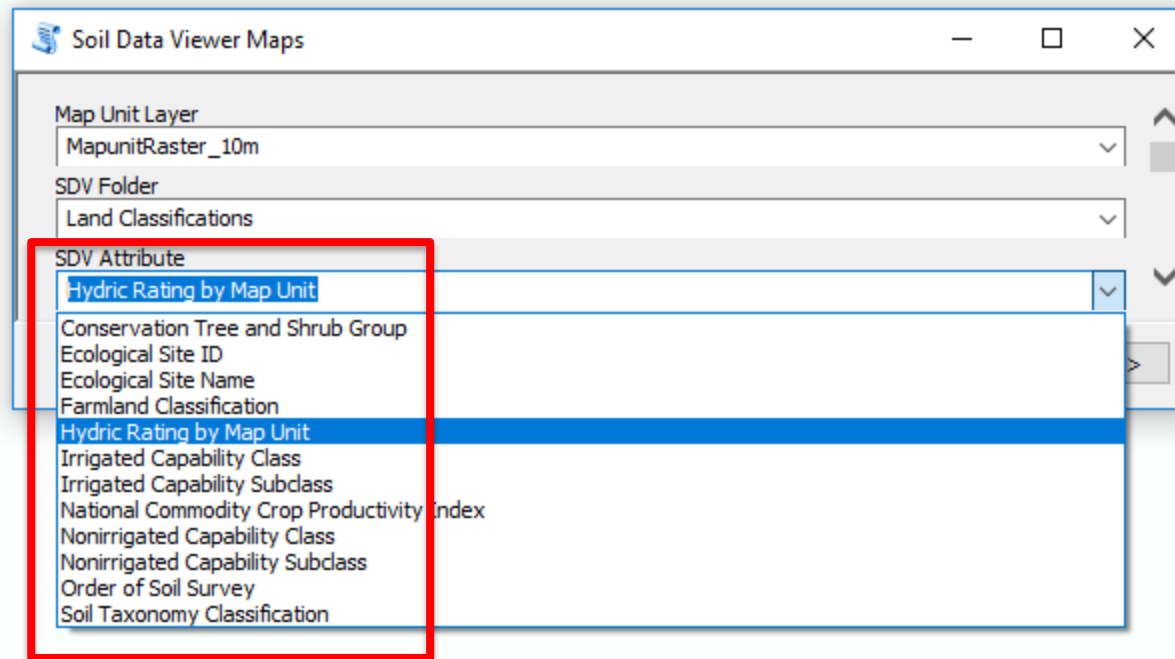
2. Choose the Soil Data Viewer Attribute folder, which is used to categorize the specific attributes



# Working With gNATSGO



## gSSURGO Tools – Create Soil Map

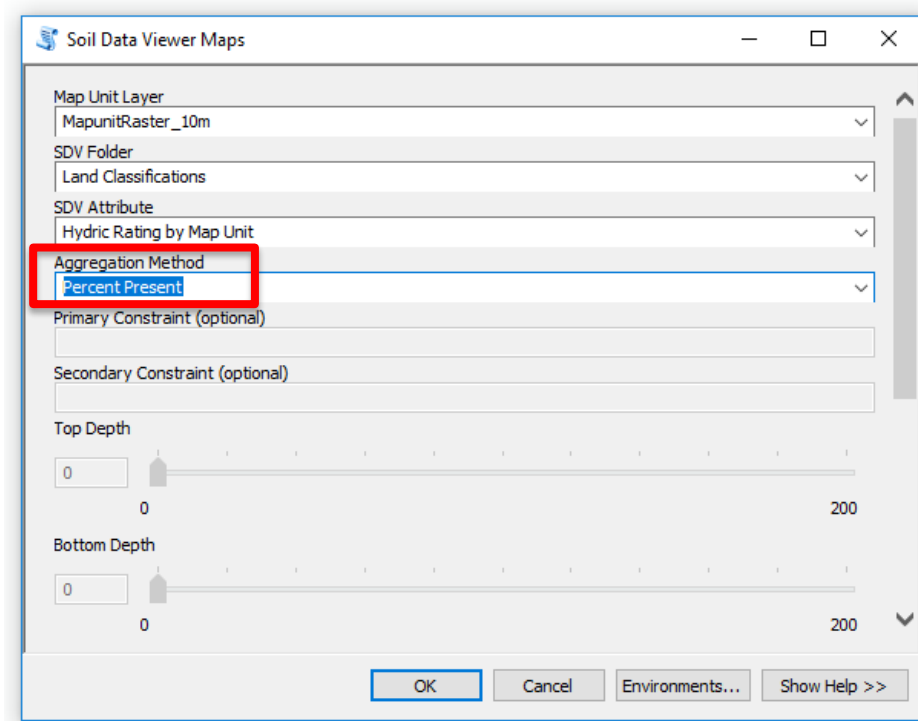


3. Choose the attribute that you want to make a thematic map of



# Working With gNATSGO

## gSSURGO Tools – Create Soil Map



### 4. Choose aggregation method and other optional constraints

- Default aggregations typically suffice



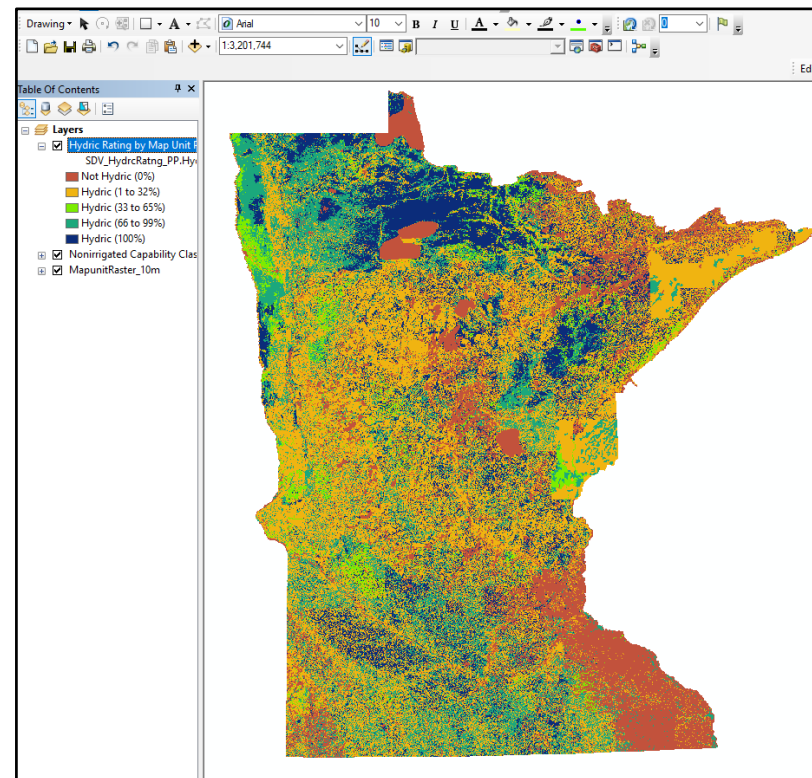
# Working With gNATSGO



- **Run tool and produce thematic map**

- **NOTE:** When generating ratings of soil interpretations, the user will have to manually symbolize the output layer

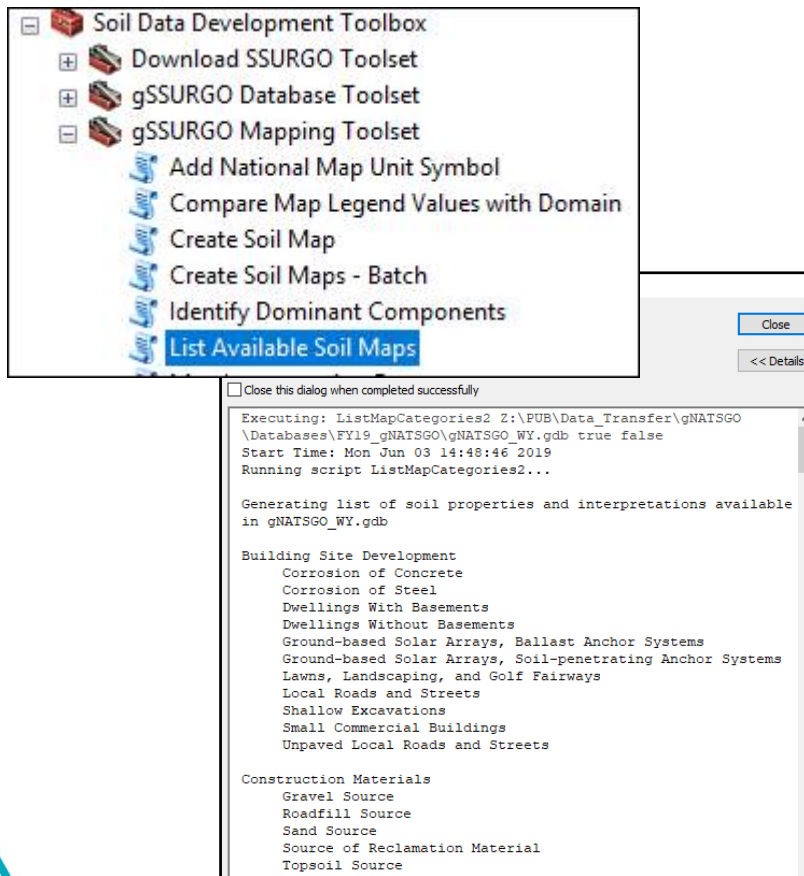
## Percent Hydric Rating By Map Unit



# Working With gNATSGO



## gSSURGO Tools – List Available Soil Maps



- Complimentary to the Create Soil Map tool
- Lists all possible soil maps, categorized by SDV folders
- Runs quick
- Output can be copied and pasted into Microsoft Word



# Will gNATSGO Be Updated Annually?

- Yes, we have been releasing a new version sometime after each annual SSURGO refresh.



# Contact For Technical Assistance

To obtain technical information about the use of soil data, please contact the NRCS State Soil Scientist in your state, or the Soils Hotline Staff at [SoilsHotline@usda.gov](mailto:SoilsHotline@usda.gov)





## Equal Opportunity

### Nondiscrimination Statement

In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at [How to File a Program Discrimination Complaint](#) and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992.

Submit your completed form or letter to USDA by:

- (1) mail: U.S. Department of Agriculture  
  
Office of the Assistant Secretary for Civil Rights  
  
1400 Independence Avenue, SW  
  
Washington, D.C. 20250-9410
- (2) fax: (202) 690-7442
- (3) email: [program.intake@usda.gov](mailto:program.intake@usda.gov)

USDA is an equal opportunity provider, employer, and lender



## Scientific Publication Disclaimer

### Scientific Publication Statement

"The findings and conclusions in this presentation are those of the author(s) and should not be construed to represent any official USDA or U.S. Government determination or policy. This work was supported by the U.S. Department of Agriculture, Natural Resource Conservation Service, Soil and Plant Science Division."

Natural  
Resources  
Conservation  
Service

[nrcs.usda.gov/](https://nrcs.usda.gov/)