

Print a Map Unit Description

This soils report provides the slope, farmland classification, erodibility factor (K_w), permeability (K_{sat}), drainage class, depth to seasonal high water table, land capability class and hydric rating for the major soil components in the map unit.

- Click on the “Soil Data Explorer” tab
- Select the “Soil Reports” tab.
- Select “AOI Inventory”
- Click on “Map Unit Description (Brief)”
- Select “SOI”
- Click the “View Soil Report” button.
- Click on “Create Printable Document” or “Add to Shopping Cart”.

Note: You may need to temporarily allow pop-ups if the printable document does not come into view. Go to the “Tools” option, click on the “Pop-up Blocker” and then click on “temporarily allow pop-ups.”

More Online Soils Resources...

➤ Archived Soil Surveys

View published soil survey manuscripts and mapsheets. No special GIS software is required.

<http://www.sawgal.umd.edu/nrcsweb/>

➤ Soil Data Mart

Generate reports, or download up-to-date tabular and spatial soils data.

<http://soildatamart.nrcs.usda.gov>

➤ Official Series Descriptions (OSDs)

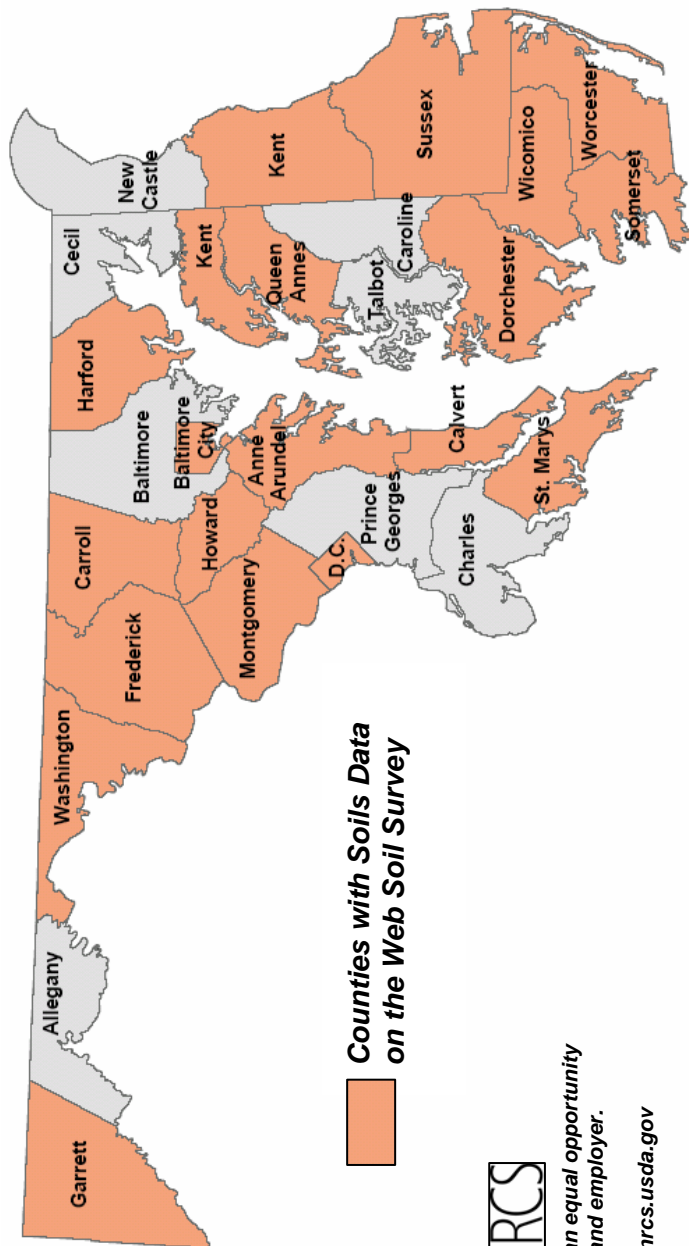
Visit the National Soils page for links to valuable soils resources such as the OSDs:

<http://soils.usda.gov>

➤ Geospatial Data Gateway

Free USDA Geospatial Data for download.

<http://datagateway.nrcs.usda.gov>



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www.md.nrcs.usda.gov

Web Soil Survey

<http://websoilsurvey.nrcs.usda.gov>

Web Soil Survey provides a simple yet powerful way to analyze soil data in three basic steps...



“Helping People Understand Soils”

Start the Web Soil Survey...

<http://websoilsurvey.nrcs.usda.gov>

Click on the "Start WSS" button.



Step 1 Define Your Area of Interest (AOI)

- Under **Navigate by**, click on a search method. Enter a known **Address, Latitude and Longitude Coordinates**, or zoom in to the **County**.

Quick Navigation

Navigate By...

Address

View

Address: 600 Quiet Waters Park Rd

City: Annapolis

State: Maryland

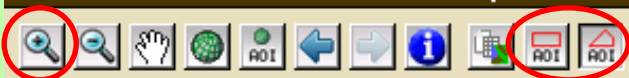
Zip Code: 21403

Show Postal Code Layer in Map

View

- Click on the **View** button.
- Click on the **Zoom** tool (+) and drag a box to zoom in on a specific area.
- Click the **rectangular AOI tool** to drag a box, or use the **polygon AOI tool** to click around your specific Area of Interest.

Area of Interest Interactive Map



Step 2 View and Print Your Soil Map

- Click on the **Soil Map** tab to view the soil map and map unit legend summary.
- Click on the **Map Unit Name** to view a map unit description.
- Click on the **Create Printable Document** button to print or save the information as a PDF.

Area of Interest (AOI) | **Soil Map** | Soil Data Explorer | Shopping Cart

Printable Version | Add to Shopping Cart

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
AoB	Annapolis loamy sand, 2 to 5 percent slopes	6.6	57.6%
AsB	Annapolis fine sandy loam, 2 to 5 percent slopes	2.4	21.4%
AsC	Annapolis fine sandy loam, 5 to 10 percent slopes	0.0	0.0%
CkA	Colemantown fine sandy loam, 0 to 2 percent slopes	1.5	13.5%

Soil Map

Scale: (not to scale)

0 488ft

Explore Soils Information

- Click on the **Soil Data Explorer**.
- Browse introductory soils information, create thematic maps and produce soils reports.
- Print your results or click **Add to Shopping Cart** and continue Exploring.

Area of Interest | Soil Map | **Soil Data Explorer**

View Soil Information for: All Uses

Intro to Soils | Suitabilities and Limitations for Use | Soil Properties and Qualities | **Soil Reports**

Add to Shopping Cart

Step 4 Check Out a Customized Report

- Click on the **Check Out** button from the **Shopping Cart** tab. Generate your **Custom Soil Resource Report** immediately or download it later.

Shopping Cart

Check Out

Custom Soil Resource Report for
Anne Arundel County, Maryland
Quiet Waters Park