

Web Soil Survey

<http://soils.usda.gov/survey>



Digital Database



Soil Survey Data



Key points:

- Convenient Internet access to maps and reports
- Up-to-date soil information
- Tailored to an area of interest
- Ability to calculate acreage
- Downloadable to local GIS systems
- Ability to print or save information
- Thousands of soil surveys available day or night

Customers



Uses:



- Building sites
- Conservation plans
- Erosion control
- Farm and ranch appraisals
- Nutrient management
- Pipelines
- Range and forest management
- Risks and hazards identification
- Road building
- Water conservation
- Wetlands
- Wildlife management



National Cooperative Soil Survey, an effort of Federal and State agencies, universities, and professional societies to deliver scientifically based soil information.

“Helping People,
Help the Land”