

TECHNICAL SOIL SERVICES

A Valuable Resource, An Important Tool

Within NRCS, **Technical Soil Services** provided by the **resource soil scientists** span and assist the agency's operations from national headquarters to the county-based conservation field office. A key role of the **resource soil scientist** is to provide tailored, accurate information for site-specific planning.

Technical Soil Services provide the following basic services:

Information Services

- ▶ Standard and Local Soil Interpretations
- ▶ Special Studies
- ▶ Training (e.g., toolkit, soil data viewer)
- ▶ Resource Inventories
- ▶ Guidance for External Customers

Technical Policy, Content, and Program Services

- ▶ eFOTG
- ▶ Conservation Practice Standards
- ▶ Assistance to Programs
- ▶ Scientific Review
- ▶ Technical Soil Services Handbook Development

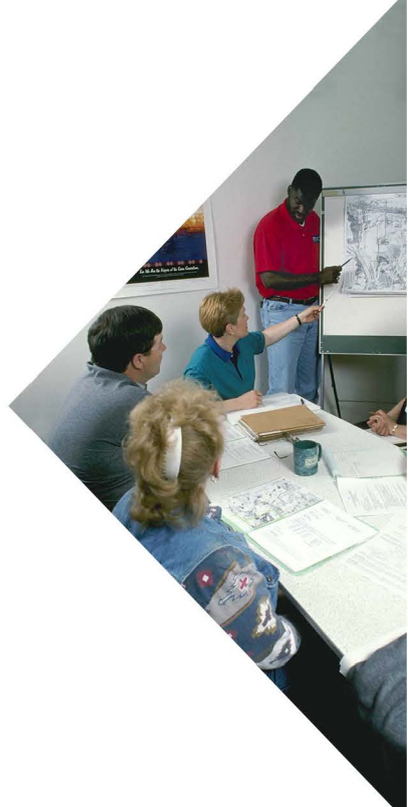
Broad Planning Services

- ▶ Web Soil Survey Products
- ▶ Soil Data Mart Products
- ▶ Thematic Maps
- ▶ Rapid Watershed Assessment
- ▶ Area Wide Plans

Site-Specific Planning Services

- ▶ Soil Investigations
- ▶ Soil Testing
- ▶ Soil Evaluation and Interpretation for Soil Quality, HEL, Wetlands, and Others

And More!



For more information, contact your State Soil Scientist, National Technology Support Centers' Regional Resource Soil Scientist, or National Leader for Technical Soil Services, Soil Survey Division, Washington, DC