



Natural Resources Conservation Service  
P.O. Box 1458  
Bismarck, ND 58502-1458

---

June 13, 2003

## FIELD OFFICE TECHNICAL GUIDE NOTICE ND-41

This notice announces revisions to North Dakota Field Office Technical Guide (FOTG) Section II, Soils Information.

Listed below are the updated interpretations/reports for Walsh County contained in the eFOTG:

- Acreage and Proportionate Extent of the Soils
- Building Site Development
- Chemical Properties
- Construction Materials
- Engineering Properties
- Hydric Soils w/o acres
- Hydrologic Soil Group
- Interpretive Grouping Report
- Land Capability and yields/ac.
- Nitrogen Protection Report
- Nontechnical Soil Description
- Physical Properties
- Potential Crop Limitations and Hazard
- Prime Farmland
- Productivity Index
- Range Site Report
- Recreation Interpretations
- Sanitary Facilities
- Soil Features
- Soil Map Legend
- Water Features

The Hydric Soils List report has been updated for all counties except McKenzie, Burke, and Williams.

The Productivity Index report has been updated for Pierce County.

Direct any questions to Paul W. Benedict, State Soil Scientist/MO Leader, (701) 530-2025 or [paul.benedict@nd.usda.gov](mailto:paul.benedict@nd.usda.gov)

/s/

MYRON P. SENECHAL  
State Resource Conservationist

Distribution: FOTG

The Natural Resources Conservation Service provides leadership in a partnership effort to help people  
Conserve, maintain, and improve our natural resources.

An Equal Opportunity Provider and Employer