### Development of a regional, on-line soil database

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We created an on-line, interactive database for storing and sharing soil chemistry data in ne. U.S. and e. Canada

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http://www.nsrcforest.org

# **Project Summary**

- Soils, comprising only about the top 1 meter of the earth's crust are a critical resource essential for support of life on Earth.
- Although water and air quality monitoring are well accepted and widely used methods of determining environmental quality, trends, and response to disturbance, soil monitoring has received relatively little attention.
- Recent developments in field and lab methodologies and recognition of the temporal dynamics in soil quality have heightened interest in retrospective soil monitoring and change detection.
- A visible, interactive database of soil monitoring was built to further promote monitoring, collaboration, and identify future research opportunities in the Northern Forest Region.
- Formatting is consistent with other NERC databases, allowing the development of linkages.

# Northeastern Soil Monitoring Cooperative

- Founded in 2007 at a meeting supported by NSRC.
- Has met annually every year since.
- The mission of the cooperative is to facilitate coordinated collection of high quality broad-based soil data to evaluate temporal dynamics, to complement meteorologic, hydrologic and biologic monitoring, and to support decision making and science education.
- http://www.uvm.edu/~nesmc/

# Cooperative Objectives

- 1. Develop and share protocols for field and lab soil sampling and analysis
- 2. Identify information needs that would benefit policy and management decisions
- 3. Establish a rigorous multi-scale soils collection program whose continuity is maintained while responding to emerging issues.
- 4. Synthesize existing soil monitoring data, including a critical review of past research and analysis of time scales of various soil dynamics
- Compile an inventory of useful historic/ongoing soil monitoring data and plots
- 6. Provide open access to cooperative products and promote collaboration
- 7. Promote opportunities at the graduate student/young investigator level.

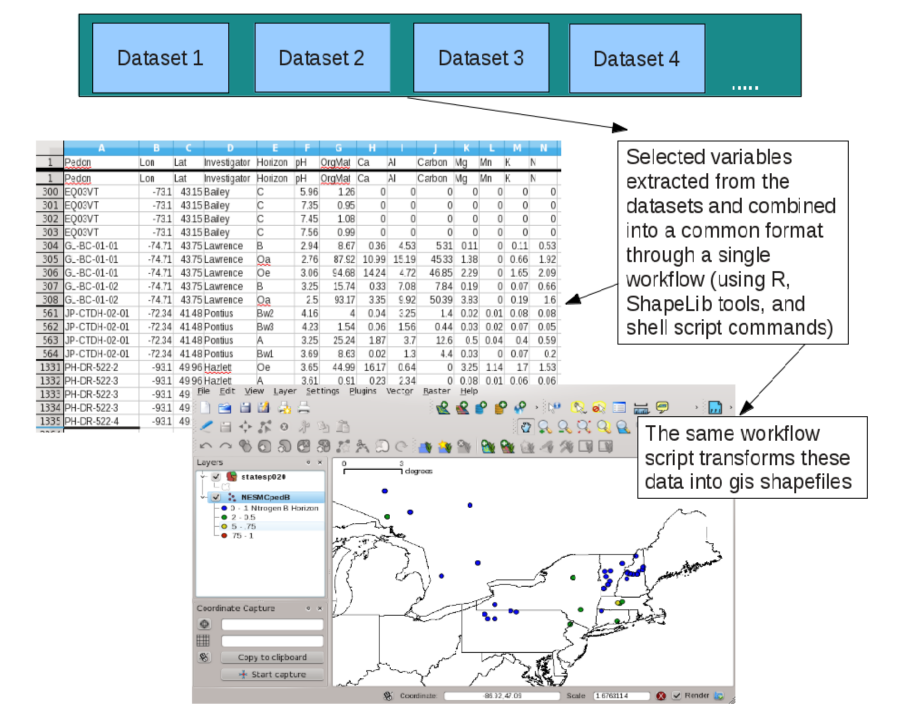
This project specifically contributes to objectives 4-6.

### Methods

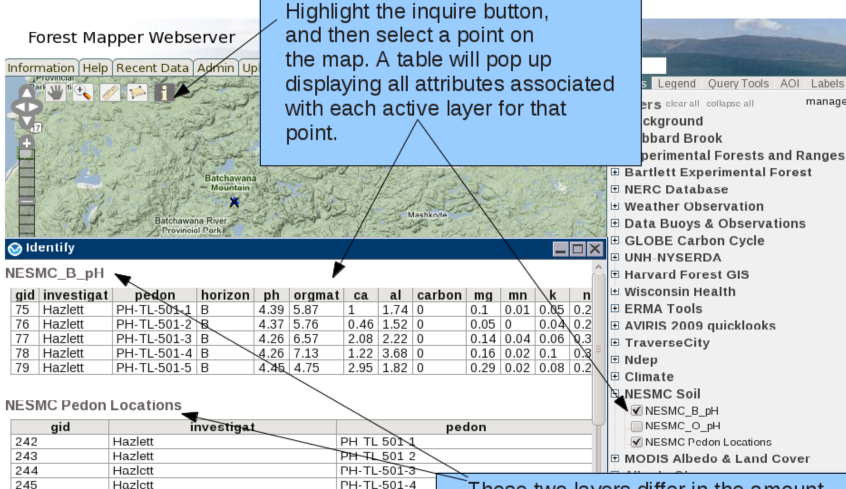
- Seed data from five investigators, covering the geographic area of interest (NERC and NESMC region) were acquired and used to develop the database structure and initially populate the database.
- Differences in methodology and data reporting units were evaluated.
- A core group of soil monitoring parameters of most interest, and most commonly available were chosen to develop the database framework.
- Programs to calculate summary statistics and graphics were assembled in R.
- Mapserver programming was written to provide user registration, data selection and download, interactive query and viewing of data integrated with scalable maps, and contributions of new data to grow the database in the future.

## Results/Project outcomes

- http://www.uvm.edu/~nesmc/
  - Click on "View soil data maps"
- The following 3 slides illustrate database structure, and quering and mapping capabilities.



#### **NESMC Pedon Shapefile** http://www.uvm.edu/~nesmc/ Click on Legend ▲ Baile∨ To view values Hazlett Lawrence Forest Mapper Webserver Pontius Find Information Help Recent Data Admin Upload Layers Legend Query Tools AOI Layers clear all collapse all manage Select background □ Background Zoom, pan, Google Streets image/map query ■ Google Physical Google Hybrid Google Satellite Réserve faunique des Lauremides Open Street Maps (local) Open Street Maps None Sudbury Hubbard Brook North Bay hawatra ■ Experimental Forests and Ranges National Forest ■ Bartlett Experimental Forest Terrebonne Drummondville Cheboygan Algonquin Ottawa H NERC Database Petoskey O Sherbrooke Weather Observation Alpena Maine Data Buoys & Observations Potsdam GLOBE Carbon Cycle ■ UNH-NYSERDA Any shapefile that has Osnawa Belleville Harvard Forest GIS been created (or database Wisconsin Health ERMA Tools table), can be uploaded Utca Rochester AVIRIS 2009 quicklooks New York to mapserver for public or Albany ■ Ndep password access. Access Bnghomton Climate is highly configurable; NESMC Soil O Bedford Scranton O you can allow users to view O Bridgeport NESMC O ph just positional information, or New York Isla ✓ NESMC Pedor Shapefile O Altoona Rhode Island the actual underlying data. Middletown Harrisburg O Right click to See metadata, Select layers Zoom to extent. for display raise/lower layer



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Note that the uploaded GIS file contains many attributes that are shown in the 'inquire' tables. The menu on the right is configured to display these points color-coded by one of the attributes.

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These two layers differ in the amount of information associated with the points. We may first configure this to display the pedon location layer for unrestricted view, and require registration for users to access the analysis data contained in the second layer.

manage

# Implications and applications in the Northern Forest region

#### The database can be used for:

- Promotion of communication and collaboration among soils researchers in the Northern Forest region.
- Identification of data gaps and monitoring needs.
- Promotion of soil monitoring and soil re-sampling as methods of assessment of response of ecosystems to disturbance and change.

## Future directions

- Database ready to grow by accepting further data contributions.
- Build metadata so the database is discoverable through search and browse functionality. (Metadata will include investigator contact information and data access policies).
- User registration.
- Create a NESMC URL and branding to promote project identity and ease of discovery and access.

## List of products

- On-line database: http://www.uvm.edu/~nesmc/
- Peer review publication: Gregory B. Lawrence, Ivan J. Fernandez, Daniel deB. Richter, Donald S. Ross, Paul W. Hazlett, Scott W. Bailey, Rock Oiumet, Richard A.F. Warby, Arthur H. Johnson, Henry Lin, James M. Kaste, Andrei G. Lapenis, Timothy J. Sullivan. 2013. Measuring environmental change in forest ecosystems by repeated soil sampling: a North American perspective. Journal of Environmental Quality. doi:10.2134/jeq2012.0378