

Making Soil Data Available Through the Internet. (S05-mayhan155317-Poster)

Authors:

- B.D.Mayhan* - *University of Missouri*
- R.D.Hammer - *University of Missouri*

Abstract:

The Soil Survey in Missouri is entering the update phase. Based on MLRA's the update will include a unified method for refining the mapping process, including sampling schemes, use of terrain models, and centralized data storage, edit, and retrieval system containing pedon and associated lab data, and SSURGO and STATSGO GIS layers. This poster will illustrate the data flow model that will be used to update, edit and maintain the next generation soil survey in Missouri.

Corresponding Author Information:

Bryan Mayhan

University of Missouri

130 Mumford Hall

Columbia, MO 65202-6200

phone: 573-884-5138

fax: 573-884-2199

e-mail: mayhanb@missouri.edu

Presentation Information:

Presentation Date: Tuesday, November 12, 2002

Presentation Time: 4:00-6:00 pm

Poster Board Number: 2010

Keywords:

Soil Mapping, SSURGO, Manuscripts, Internet Map Server