Team Overview

- 14 team members
  - Includes staff from throughout the country
  - Combines historically knowledge with up and coming technology
  - Team is designed to withstand addition and attrition, which creates sustainability
  - Unofficially includes four staff members from the National Soil Survey Center
Monthly Meetings

- Teleconference every third Tuesday of the month
- Have met four times since April
- Immediately had a backlog of agenda items, which has only grown length
- Meeting minutes and Action Item Register are posted on team webpage
Sub Teams

- Created 4 sub teams
  - DMU Data Population Standards
  - SSD Database Resource Organization
  - NCSS Characterization Database
  - NASIS Worksheet Upload
- Definite need for more sub teams but we are testing the process before getting ahead of ourselves
Accomplishments

- Developed working document of ranked enhancements to our Database Delivery systems.
- Reviewed and made decisions about four proposed data model changes:
  - Flooding and Ponding – Not Approved
  - Geomorphic Group – Approved
  - Ponding Frequency Definition – Approved
  - New muaggatt table - Approved
Future Work

- Develop diagram that outlines current soil survey data infrastructure, which will help identify challenges of incorporating new soil data products into our system.
- Develop a remote introductory and advanced NASIS training course.