# NASIS Business Process

* Maybe we should organize this from top to bottom in tiers, and have separate lanes for both Soil Scientists (SS) and Ecological Site specialists (ESI) at each tier.
* **1) Soil Scientist - Field Location Collection Site – Soil Survey Data Collection**
  + Dig holes
  + Describe soils
  + Collect GPS coordinates
  + Collect soil samples
  + Return to office
* 1) Field Work - ESI
* **2) Soil Scientist - Soil Survey Field Office Work  - SS**
  + Download GPS coordinates
  + Enter soils descriptions into NASIS DB
  + Submit soil samples to National Laboratory
  + Edit existing or propose new Official Series Descriptions
  + Edit existing or propose new map units
  + Enter map units into NASIS DB
  + Create spatial map units in GIS.
  + Conduct Quality Assurance
* 2) Field Office Work - ESI
* **3) Regional Office Work  - Soil Data Quality Specialist**
  + Review soil sample submissions
  + Review OSD edits
  + Publish new OSDs
  + Review tabular map units
  + Publish tabular map units
* 3**) Regional Office Work - Regional GIS Specialist**
  + Review spatial map units
  + Publish spatial map units
* 3) Regional Office Work - Ecological Site QA specialist
* 4) National Work - National Database Manager
* 4) National Work - National Ecological Site Specialist