

Enterprise GIS Dataset Stewardship

Geodatabase Management Plan

Dataset: i08_SoilsTestData_Initial.gdb

Primary Steward: Karen Tolentino

Primary Steward Division/Office/Program: FESSRO/Special Investigation/GIS and Remote Sensing

The candidate geodatabase, i08_SoilsTestData_Initial.gdb, contains two feature classes – soil borings and cone penetrometer tests (CPT). The initial size of the geodatabase is 12 MB. Each of the feature classes contains point features that represent boring holes or CPT sites. The point features have hyperlinks to scanned copies of the logs. The scanned logs are saved in different project folders that are under one main folder called Soils Test Data which is currently located in the FESSRO branch drive. The current size of this folder is 7GB.

The data will be provided as map service and as feature class. The scanned logs can be downloaded. However, due to the size of the scanned logs that are linked to datasets, a map service would be the preferred way of providing the data to users.

The geodatabase will be updated as new boring logs come in. The primary steward will be responsible for updating the geodatabase. However, it is the sub-stewards responsibility to notify and submit the new logs to the primary steward. The updates will then be forwarded to the geodatabase managers on a semi-annual basis but only if there were updates made within that period.