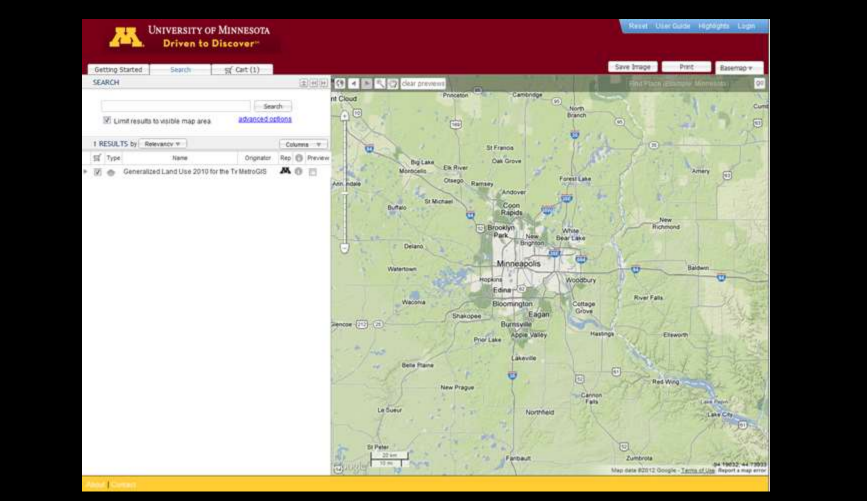
Spatial Data @ UMN

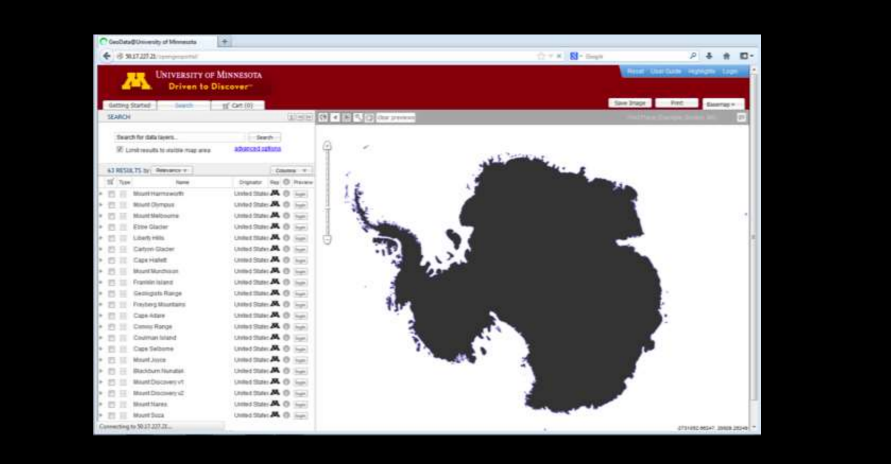


Data Core Initiatives

Provide a federated system to make spatial data discoverable, accessible, archived, and preserved.

Provide storage for spatial data, as well as supporting spatial services.







?

Spatial Data Analyst/Curator ^{*}

CSW

Catalog Services for the Web



HOME BLOG SOFTWARE WORKING GROUPS EVENTS ABOUT

Federated Automated Solr Metadata Harvester

Through funding from the Alfred P. Sloan Foundation, Tufts University is currently developing a Federated Automated Solr Metadata Harvester: a cloud-based, Solr geospatial metadata clearinghouse. This centralized platform will use automated federated metadata harvesting protocols and will support multiple metadata formats to facilitate federated metadata sharing through the OGP.