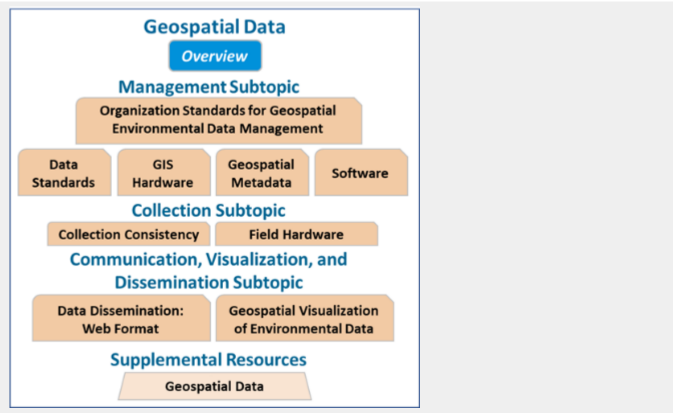
The Geospatial Data subgroup of ITRC's Environmental Data Management Best Practices team prepared an overview fact sheet, nine supporting fact sheets within three subtopic areas, and a table of supplemental resources.

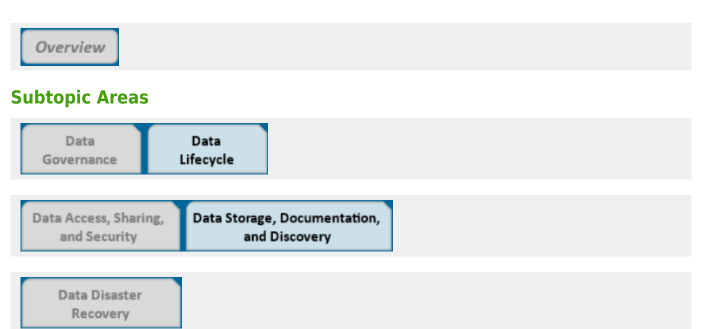
**Instructions:** Click on the individual buttons within the graphical interactive directory to navigate to each work product.



The work products prepared by this subgroup are supported by work products that were prepared by other subgroups within the Environmental Data Management Best Practices team. In the Interactive Directory below, work products that pertain to Geospatial Data, whether prepared by this subgroup or a different subgroup, are highlighted to illustrate cross connections between subgroup areas.

**Instructions:** Click on a highlighted button within the graphical interactive directory to navigate to a work product on that topic.

### **Data Management Planning**



### **Data Quality**

Overview

### Subtopic Areas

Using Data Quality Dimensions to Assess and Manage Data Quality

Considerations for Choosing an Analytical Laboratory

Analytical Data Quality Review: Verification, Validation, and Usability

### **Tutorial**

Tutorial: Active Quality Control During Screening-level Assessments

### Supplemental Resources

**Data Quality Planning** 

**Data Quality Review** 

### **Environmental Data Management Systems**

White Paper

### **Field Data Collection**

Overview

Defining Data Categories and Collection Methods Field Data Collection Quality
Assurance and Quality
Control (QA/QC)

Field Data Collection Process Development Considerations Field Data Collection Training Best Practices

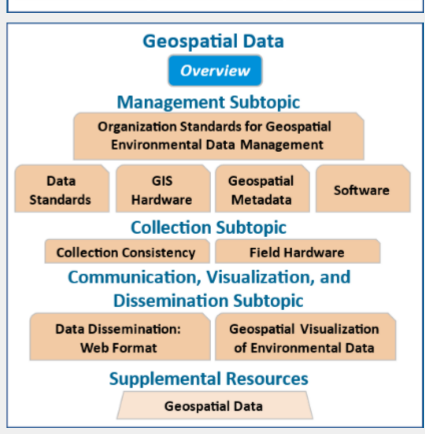
Interactive Tool: Field
Data Collection
Decision Tree

Field Data Collection Training Development Checklist

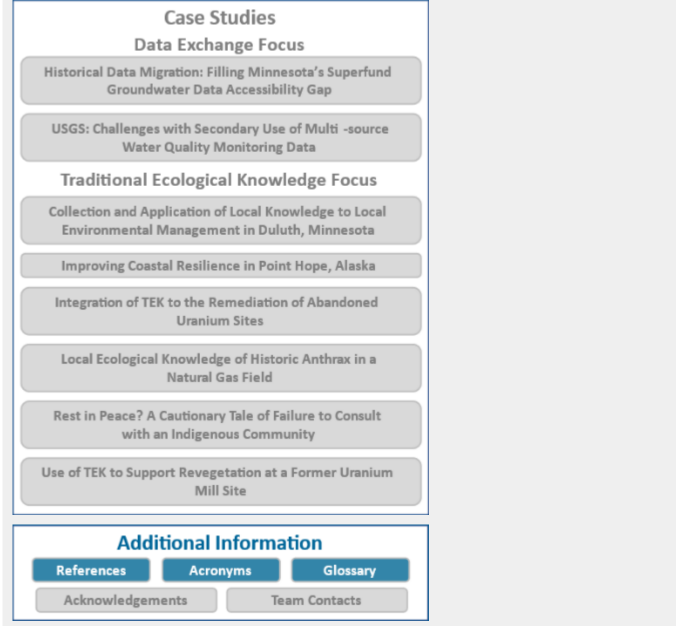
Other Considerations for Field Data Collection

# Valid Values Electronic Data Data Migration Best Practices Supplemental Resources Data Exchange and Valid Values

## Traditional Ecological Knowledge (TEK) Overview Subtopic Areas Acquiring TEK Using and Consuming TEK Managing TEK Data



### Public Communications and Stakeholder Engagement White Paper Supplemental Resources Public Communications



The acronyms, glossary terms, and references cited in these materials are also available on Environmental Data Management Best Practices website.

Return to the complete Interactive Directory of Environmental Data Management Best Practices Team Work Products.