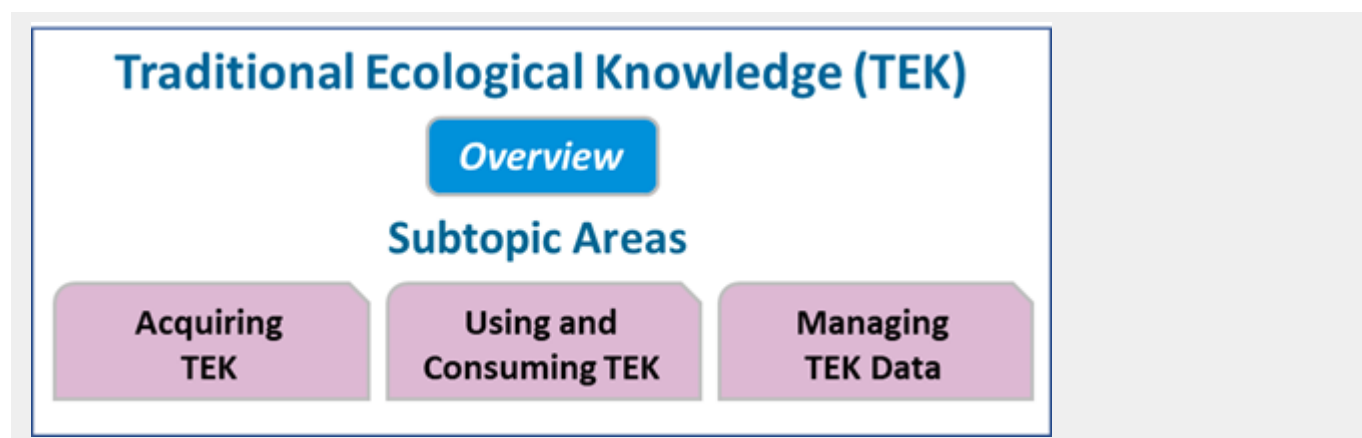


The Traditional Ecological Knowledge (TEK) subgroup of ITRC's Environmental Data Management Best Practices team prepared an overview fact sheet and three subtopic sheets along with a full-length podcast (below) introducing and contextualizing this key type of ecological knowledge.

ITRC · Traditional Ecological Knowledge

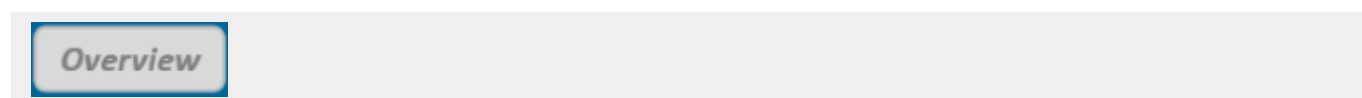
Instructions: Click on the individual buttons within the graphical interactive directory to navigate to each work product.



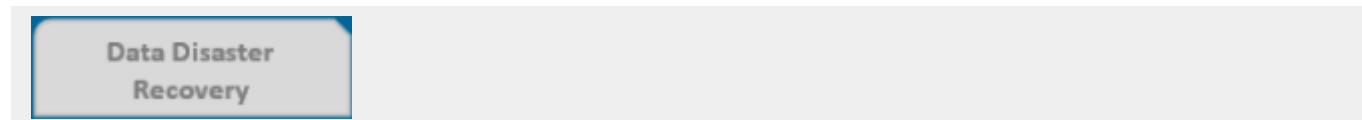
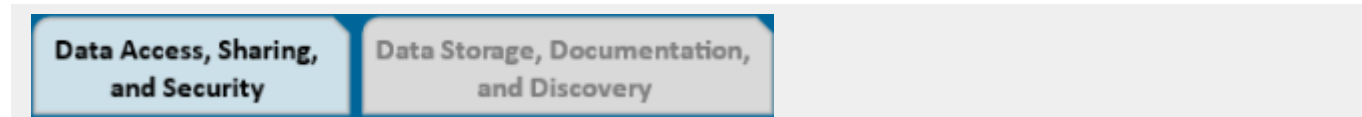
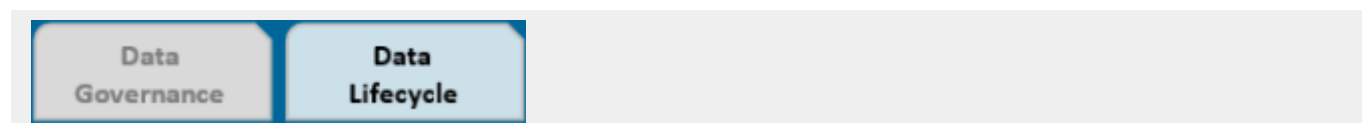
The work products prepared by this subgroup are supported by work products that were prepared by other subgroups within the Environmental Data Management Best Practices team. In the Interactive Directory below, work products that pertain to TEK, whether prepared by this subgroup or a different subgroup,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



Subtopic Areas



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

Data Exchange

Overview

Valid
Values

Electronic Data
Deliverables and
Data Exchange

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

Geospatial Data

Overview

Management Subtopic

Organization Standards for Geospatial
Environmental Data Management

Data
Standards

GIS
Hardware

Geospatial
Metadata

Software

Collection Subtopic

Collection Consistency

Field Hardware

Communication, Visualization, and Dissemination Subtopic

Data Dissemination:
Web Format

Geospatial Visualization
of Environmental Data

Supplemental Resources

Geospatial Data

Public Communications and Stakeholder Engagement

White Paper

Supplemental Resources

Public Communications

Case Studies

Data Exchange Focus

Historical Data Migration: Filling Minnesota's Superfund Groundwater Data Accessibility Gap

USGS: Challenges with Secondary Use of Multi -source Water Quality Monitoring Data

Traditional Ecological Knowledge Focus

Collection and Application of Local Knowledge to Local Environmental Management in Duluth, Minnesota

Improving Coastal Resilience in Point Hope, Alaska

Integration of TEK to the Remediation of Abandoned Uranium Sites

Local Ecological Knowledge of Historic Anthrax in a Natural Gas Field

Rest in Peace? A Cautionary Tale of Failure to Consult with an Indigenous Community

Use of TEK to Support Revegetation at a Former Uranium Mill Site

Additional Information

[References](#)

[Acronyms](#)

[Glossary](#)

[Acknowledgements](#)

[Team Contacts](#)

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.