The Environmental Data Management Best Practices team prepared eight case studies. Although the primary focus of the case studies was on either Data Exchange or Traditional Ecological Knowledge, the information presented in these documents also illustrates information presented in work products by other subgroups.

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

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

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.