

2016 Proposals

Fiscal Year (FY) 2016 Community for Data Integration (CDI) Request for Proposals (RFP)

Announcements

The CDI FY2016 Request for Proposals is now Closed. Thank you to everyone who participated in FY16!

Click to download the RFP Submission Guidelines [\[PDF\]](#).

Please send any questions regarding this RFP to cdi@usgs.gov.

FY16 Awarded Projects

Title	PI Name	Organization
Developing a USGS Legacy Data Inventory to Preserve and Release Historical USGS Data	Faundee n, J.	Earth Resources Observation and Science Center
Crowd-Sourced Earthquake Detections Integrated into Seismic Processing	Guy, M.	Geologic Hazards Team
Integration of Phenological Forecast Maps for Assessment of Biodiversity: An Enterprise Workflow	Weltzin, J.	National Phenology Network
Evaluating a new opensource, standardsbased framework for web portal development in the geosciences	Signell, R.	Woods Hole Coastal & Marine Science Center
Hunting Invasive Species with HTCondor: High Throughput Computing for Big Data and Next Generation Sequencing	McCalla, S.G.	Upper Midwest Env. Sciences Center
Development of Recommended Practices and Workflow for Publishing Digital Data through ScienceBase for Dynamic Visualization	Chase, K.	Montana Water Science Center
Facilitating the USGS Scientific Data Management Foundation by integrating the process into current scientific workflow systems	Talbert, C.	Fort Collins Science Center
A data management and visualization framework for community vulnerability to hazards	Jones, J.	Western Geographic Science Center
Data Management Training Clearinghouse	Nelson, J.	Upper Midwest Environmental Sciences Center
National Stream Summarization: Standardizing Stream-Landscape Summaries	Wieferich, D.	Core Science, Analytics, Synthesis, and Libraries
Integration of National Soil and Wetland Datasets: A Toolkit for Reproducible Calculation and Quality Assessment of Imputed Wetland Soil Properties	Sundquist, E.	Branch of Regional Research
A web-based application for the management and visualization of land-use scenario data	Sherba, J.	Western Geographic Science Center
Birds and the Bakken: Integration of oil well, land cover, and species distribution data to inform conservation in areas of energy development	Preston, T.	Northern Rocky Mountain SC

FY2016 Request for Proposals Information Session - September 22, 2015 [\[PDF / Recording\]](#)

- [2016 Statements of Interest Media](#)
- [CDI FY16 RFP Forms](#)
- [FY16 Phase I: Statements of Interest](#)
- [FY16 Phase II: Full Proposals](#)
- [FY16 Project PI Correspondence](#)
- [RFP Process FY16](#)
- [Statements of Interest Voting Instructions](#)