

# 2015 Proposals

Fiscal Year (FY) 2015 Community for Data Integration (CDI) Request for Proposals (RFP)

**i** **Announcements**

The CDI FY2015 Request for Proposals is now Closed.

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

Please send any questions regarding this RFP or voting to [cdi@usgs.gov](mailto:cdi@usgs.gov).

## 2015 Awarded Projects

	Full Proposal Title	Principal Investigator	USGS Program Area	Deliverables
1	<a href="#">Integration of Land Cover Trends Field Photography with an Online Map Service</a>	Christopher Soulard	Western Geographic SC	Advance data sharing technologies through access to national Land Cover Trends geo-referenced photos
2	<a href="#">National Dam Removal Database: A living database for information on dying dams</a>	Jeff Duda	Western Fisheries RC	Develop dynamic access to integrated scientific data related to dam removal
3	<a href="#">Making Unmanned Aircraft System (UAS) Data Available to USGS Scientists and the Public</a>	Jennifer Lacey	EROS	Increase access to emerging remote sensing/imagery data stream
4	<a href="#">ScienceBase R package</a>	Luke Winslow	CIDA	Enable science interaction by connecting R users with ScienceBase
5	<a href="#">Standards-based Integration and Delivery of USGS and EPA STORET Biomonitoring Data via the Water Quality Data Portal</a>	Peter Ruhl	National Water Quality Assessment Program	Integrate 6+ million USGS/EPA biological records and publish workflow process to add more data
6	<a href="#">Web-enabled Visualization and Access of Value-added Disaster Products</a>	Rynn Lamb	EROS	Deliver timely & relevant data, imagery, and other products to improve emergency response
7	<a href="#">Geocaching Natural Features – Applying Game Mechanics to Citizen Science Data Collection</a>	Tabitha Graves	Northern Rocky Mountain SC	Innovative approach to engage citizen scientists in research projects
8	<a href="#">The 'Digital Grain Size' Web and Mobile-Computing Application</a>	Daniel Buscombe	Grand Canyon Monitoring RC	Reduce field sampling costs using photos to determine sediment grain size for ecological monitoring and water quality research
	<a href="#">*Use of controlled vocabularies in USGS information applications: Requirements analysis for automated processes and services</a>	Frances Lightsom	Woods Hole Coastal and Marine SC	Develop methods to use USGS Thesaurus to categorize data and improve searching/discovery
	<a href="#">*Portable ISO 19115/19110 Open Source Developer's Toolkit</a>	Stan Smith	Alaska SC	Develop open source ISO metadata toolkit application
	<a href="#">*Geographic Searches for USGS Publications</a>	Rex Sanders (FY14) Kathy Wesenberg (FY15)	Pacific Coastal and Marine SC National Wildlife Health Center	Enhance Pubs Warehouse by adding geographic search

\*Bureau Wide Projects in Year 2. See [2014 Proposals](#).