

# FY18 Funded Project Coordination

Title	Lead PI	Organization
<a href="#">An Interactive Web-based Tool for Anticipating Long-term Drought Risk</a>	Bradford, John	Southwest Biological Science Center
<a href="#">National Alert Risk Mapper for Nonindigenous Aquatic Species</a>	Fuller, Pam	Wetland and Aquatic Research Center
<a href="#">Integrating Disparate Spatial Datasets from Local to National Scale for Web-Based Visualization and Analysis: A Case Study Compiling U.S. Landslide Inventories</a>	Mirus, Ben	Geologic Hazards Science Center
<a href="#">Knowledge Extraction Algorithms (KEA): Turning Literature Into Data</a>	Neilson, Matthew	Wetland and Aquatic Research Center
<a href="#">Content specifications to enable USGS transition to ISO metadata standard</a>	Walworth, Dennis	Alaska Science Center
<a href="#">Mapping land-use, hazard vulnerability and habitat suitability using deep neural networks</a>	Warrick, Jonathan	Pacific Coastal and Marine Science Center
<a href="#">Workflows to support integrated predictive science capacity: Forecasting invasive species for natural resource planning and risk assessment</a>	Weltzin, Jake	National Phenology Network

## 02 May 2018 Call

- [Google slides](#) (internal link)

## Links (child pages)



Unknown macro: 'sorted-children'