

1	A	Hapke, Cheryl	4D automated coastal slope failure characterization tool in support of coastal landslide hazard assessments
2	B	Warrick, Jonathan	Mapping land-use, hazard vulnerability and habitat suitability using deep neural networks
3	C	Wein, Anne	Multiple hazard and vulnerability data integration and visualization for investigation of cross-border social and economic issues
4	D	Osland, Michael	Mangroves vs. salt marshes: integrating data from a community of practice to assess vulnerability of coastal wetlands to winter temperature extremes
5	E	Neilson, Matthew	Knowledge Extraction Algorithms (KEA): Turning Literature Into Data
6	F	Letcher, Benjamin	A regional, interactive web-based application to integrate ecological and risk assessment data
7	G	Weltzin, Jake	Workflows to support integrated predictive science capacity: Forecasting invasive species for natural resource planning and risk assessment
8	H	Gomberg, Joan	Assessing and Disseminating Cascading Hazards Information
9	I	Byrd, Kristin	Delivery of Landsat waterfowl food resource time series maps for drought management in Central Valley wildlife refuges
10	J	Walworth, Dennis	Content specifications to enable USGS transition to ISO metadata standard
11	K	Hay, Lauren	Developing an integrated predictive forecasting capacity for risk and hazard assessment from local to national scales utilizing the USGS National Hydrologic Model
12	L	McCoy, John	Herbarium Specimen Inventory and Archive
13	M	Rodysill, Jessica (CDI)	Integrating and visualizing multiproxy time series data to enhance data organization and accessibility for USGS researchers and increase USGS data access for public use
14	N	Schalk, Luther	Floodplain Modeling, Analysis, and Mapping
15	O	Chase, Katherine	ICE! Ice Jam Hazard Mobile-Enabled Website
16	P	Picotte, Joshua	Creation of a web-application for distributing unarchived fires
17	Q	Aneece, Itiya	Training a Google Earth Engine land cover classification with ground reference data from USGS Projects
18	R	Walker, Jessica	Facilitating USGS data integration into Google Earth Engine for geospatial analysis
19	S	Bradford, John (Andrews)	An Interactive Web-based Tool for Anticipating Long-term Drought Risk
20	T	Wallace, Cynthia	Tools based on Regional Climate-Landscape Response (CLaRe) metrics for invasive species and fire fuels hazards management
21	U	Saleh, Raad	Validation of High Level Remote Sensing Products in Support of Essential Climate Variables
22	V	Latysh, Natalie	Reproducible and Executable Workflows for Digitization, Discovery, and Use of Physical Samples
23	W	Liu, Sophia B	Developing a Playbook to Operationalize Crowdsourcing for Emergency Management (EM) through the Standardization of Data, Tools, and Procedures
24	X	Pilliod, David	Creating a wildfire risk prediction tool for public resource managers using antecedent precipitation
25	Y	Adams, Joe	SfM / Photogrammetry Processing Pipeline on USGS HPC
26	Z	Torregrosa, Alicia	Weather and Data Together: A Portal to Coastal Fog Knowledge Generation
27	AA	Oliphant, Adam	Use of Automated Image Segmentation Algorithm for Improving Classification Workflows of High Resolution Imagery
28	AB	Knowles, Susan (Vraga)	Publicly-Served Wildlife Disease Pathology Atlas Project
29	AC	Bagstad, Kenneth	Integrating coastal hazards data and models on the semantic web: A proof-of-concept integrated modeling approach
30	AD	Varanka, Dalia	Ontology versioning for unambiguous interpretation of concepts in geoscience data
31	AE	Mirus, Benjamin	Integrating Disparate Spatial Datasets from Local to National Scale for Open-Access Web-Based Visualization and Analysis: A Case Study Compiling U.S. Landslide Inventories
32	AF	Fuller, Pam (Daniels)	National Alert Risk Mapper for Nonindigenous Aquatic Species