

8021	Lehua	Alapai	Kahilina'i: Building Partnerships and Saving Trails on the Kona Coast
7934	Marc	Albert	Assessing the Dynamic Tension Among Science, Management and Community Engagement at Boston Harbor Islands NRA
7877	Nathan	Ament	Building a Dark Sky Cooperative across the Colorado Plateau
9164	Mark	Anderson	Quagga Mussel Management at Glen Canyon National Recreation Area
7661	Leonel	Arguello	Death of the Tanoak – Sudden Oak Death Disease in Redwood National Park
7718	Timothy	Babalis	Who Made This Land?
7753	Bill	Baccus	Determining Ice Cover Duration in Mountain Lakes – Measuring climate effects in park ecosystems.
7831	Irina	Beal	Geotemporal Values of Coastal Geomorphological Maps
8017	Andrea	Blakesley	Night sky-friendly outdoor lighting in the land of the midnight sun
7593	Karl	Brown	Forest Centennial Comparisons and Forest Threats
7858	Monica	Buhler	Integrating Knowledge of Cold Air Pooling Dynamics into Climate Change Adaptation Strategies
9084	Mark	Buktenica	The Impact of Non-native Crayfish on a Unique Population of Salamander in Crater Lake, Oregon
8030	Paul	Burger	Braided Stream Dynamics in Alaska's National Parks

7748	Kaitlin	Burroughs	Trail Assessment in Support of Sustainable Use Planning for Lake Raleigh Woods
7565	Shan	Burson	Acoustic Map and Illustrative Recordings: Grand Teton and Yellowstone National Parks
7690	David	Bustos	From Ice to Sand: The untold story of the great White Sands
8035	David	Bustos	White Sands and Cuatrociénegas, Gypsum Islands in a Sea of Desert: A Model for Collaboration
7905	Leigh Casey	Campetti	A Preliminary Spatial Analysis of Archaeological Sites in Isle Royale National Park
8013	Denny	Capps	Permafrost Thawing and Landslides - Denali is Slip Slidin' Away
7620	Amber	Churchill	Alpine moist meadow response to regional gradients of nitrogen deposition in the Rocky Mountains
7654	Melissa	Clark	When rangers meet Alarmed Alice and Dismissive Dan: Advancing climate change communications in NPS
7962	Erica C.	Clites	Enhancing paleontological resource stewardship through collaborative projects: locality portals, monitoring programs, outreach, and research
7879	Carla	Cole	Accelerating Diversity Through Variable Density Thinning in a Coastal Temperate Rainforest
9031	Mark	Conley	BLM-National Landscape Conservation System
7666	Kelly	Coy	Opportunities and Examples of Biodiversity Discovery in the National Park Service
7528	Tonnie	Cummings	Air Quality Issues and Trends at Mount Rainier, North Cascades, and Olympic National Parks

7949	Steven	Del Favero	Invasives plant early detection and control following Yosemite's Rim Fire: Strategies for the landscape level
7809	Athena	Demetry	Restoration of pre-disturbance conditions to severely eroded montane wetland at Halstead Meadow, Sequoia National Park
7844	Katherine	Dennis	Producers, policies and protected areas in Panama
7857	Gina	Depper	Assessing the needs of Visitor and Resource Protection employees in the National Park Service
9180	Sandee	Dingman	Interdicting Aquatic Invasive Species: Pathway definition, risk analysis, and risk prioritization
8078	Tera	Dornfeld	Collaborative Management in a Costa Rican National Park: A Park for People and Sea Turtles
7865	Deanna	Dulen	Impacts of 2013 "Aspen" and "Rim" Fires on Air Quality in Devils Postpile National Monument
7939	Dan	Duriscoe	Defining the reference condition for the natural moonless night photic environment
7742	Linda	Dye	Changes in Landbird Distribution and Abundance related to Vegetation Changes at Channel Islands National Park
7937	Richard	Easterbrook	The Data Store and ServCat – collaborative efforts that make documents and datasets accessible
8997	Andres	Esparza	Diversity on Public Lands
8108	Lisa	Etherington	Managing for change in a rapidly changing landscape: Glacier Bay National Park and Preserve, Alaska
7757	Kate Roney	Faulkner	Progress on Elimination of Argentine Ants from Santa Cruz Island, Channel Islands National Park (CINP)

7997	Laura	Fawcett	Agave Restoration at Coronado National Memorial
8000	Laura	Fawcett	Coronado National Memorial Partners with School Garden Program to Benefit Endangered Bats
8025	Laura	Fawcett	Fertile Islands- A New Approach for Managing Lehmann lovegrass-Dominated Grasslands
8064	Heather	Fischer	Managing the Future: Developing Spatial Decision Support Systems to Assist National Parks Manage Climate Change
8003	Darren	Fong	Restoration of rocky intertidal habitats in San Francisco Bay damaged by Cosco Busan oil spill
7945	Erik	Frenzel	Mapping Fens and Wet Meadows in Sequoia and Kings Canyon National Parks
7613	Mark	Frey	Managing Non-Native Plants in a Cultural Landscape: The Decision Process
9026	Nathalie	Gagnon	Parks Canada CoRe project videos
7881	Ryan	Gagnon	On Belay: An Assessment of the Sport of Climbing
7673	Victor	Garrett	Climate Influences on Beaver Pond Sustainability at Voyageurs National Park
7935	Erv	Gasser	Pests: Deal with it!!!
7950	Erv	Gasser	Twenty Years of BAER - A Process that Works
7898	Daniel	George	Data from Golden Gate National Recreation Area's Large Scale BioBlitz – Results and Management Considerations

7794	Steve	Gibbons	The National Natural Landmarks (NNL) Program
7830	Jennifer	Gibson	Oak woodland restoration at Whiskeytown: meeting resource and fire management objectives with a GSA-Timber Sale
8046	Jeremy	Gooding	Herbicide Ballistic Technology: A Case Study of Applied Research, Partnerships, and Innovation Protecting Watersheds
7603	Bryan	Gorsira	Natural Resource Education and Outreach in a Cultural Resource Park: expanding the audience
7812	Joshua	Greenberg	Multi-dimensional Topographical Monitoring in Coastal Parks and Refuges
7785	Carol	Griffin	The role of education in influencing wilderness values and management
7804	David	Gundlach	Ground Truthing the Travel Time Cost Surface Model
7900	Evan	Gwilliam	Monitoring Riparian and Aquatic Vegetation in Arid Land Springs
7999	Travis	Hall	Population Dynamics of the Santa Rosa Island Torrey Pine
7963	Elizabeth	Halpenny	Park visitor brand awareness: Examining the effectiveness of World Heritage, park agency and destination brands
7604	Kass	Hardy	Scaling Up - Large Landscape Conservation
7765	Allison	Harvey	From Mammoths to Missiles: A Cultural Resource Overview of White Sands National Monument
7760	Allison	Harvey	Time Capsules in the Sand: Unique Archaeological Sites Preserving Human History and the Prehistoric Environment

7969	Dana	Hawkins	Aztec Ruins National Monument Heritage Garden
7629	Andrea	Heard	Status and Trends of Sierra Nevada Network Lakes
7890	Michael A.	Henkin	Assessing the Vulnerability of Salt Marsh Habitat to Sea-Level Rise in Jamaica Bay, New York
7840	Sarah	Herve	Growing Future Resource Managers While building Bridges Between Native Communities and National Parks.
7590	Terri	Hogan	Invasive Plant Management Planning – Technical Considerations
8813	Amy	Huff	CityArchRiver 2015
7829	Susan	Irizarry	Understanding day hiker trail choice decision making in Yosemite Wilderness: development of a typology
7834	Anna	Iwaki	Monitoring Herpetofauna Using Wildlife Cameras
8014	Ryan	Janway	Implementation of Improved Cave Management Practices at Coronado National Memorial
7766	Tahzay	Jones	Limitations of geographic response strategies in northwest Alaska
8137	Allison	Kidder	Water relations of <i>Baccharis pilularis</i> seedling establishment in a changing climate
7892	Michelle	Kinseth	Current Status and Recent Change in Residential Development around Lake Roosevelt National Recreation Area
8270	Bernard	Kitheka	Romanticism in urban landscapes: How investment in urban parks helped re-image the City of Chattanooga

7657	Kristen	Kosick	125th Anniversary of Yosemite and Sequoia National Parks
7910	Kirsten	Kvam	Maritime History: Resources for understanding human relationships with the environment
7770	Laura	Lalemand	Tree growth response to current forest management practices and drought in Redwood National Park
7591	Melia	Lane-Kamahele	IUCN 2016 - Hawaii - Nature + Aloha
8076	Lena	Le	Social & Economic Sciences Research Center Washington State University
7761	Lena	Lee	A Multi-Pronged Approach to Engaging with Scientists and Researchers
8307	Scott	Loarie	Connecting people to parks with iNaturalist
7947	Keith	Lombardo	Using film to communicate natural resource issues at Cabrillo National Monument
8032	Jason	Mateljak	Analysis of 15-year bat study in Chiricahua National Monument and Fort Bowie National Historic Site
8040	Jason	Mateljak	Restoration of Apache Spring Watershed in Fort Bowie National Historic Site
8036	Jason	Mateljak	Wildlife Camera Trap Census of Small-Medium Mammals in Fort Bowie National Historic Site
8084	Audrey	Mayes	Fish-WIKS: Understanding how Western and Indigenous Knowledge Systems can improve the sustainability of Canadian fisheries.
8082	Allie	McCreary	How will climate change influence winter tourism along Minnesota's North Shore?

7936	Megan	McKenna	Using Bioacoustics to Study Song Bird Phenology in Glacier Bay National Park
8049	Paul	McLaughlin	Engaging Young Scientists in Park Management
7822	Bob	Meadows	Rapid Energy Development and the Vanishing Night Sky at Theodore Roosevelt National Park
7737	Abigail	Miller	Nature Fund for National Parks
7988	Abraham	Miller-Rushing	Integrating citizen science into science, education, interpretation, and resource management
7658	Christina	Mills	The Future of Yellowstone Winter Use: A Collaborative Approach to Adaptive Management Program
7605	Michelle	Moorman	Building integrated, multidisciplinary, and multi-organizational in the Albemarle Sound, NC
8058	Lance	Morgan	Marine Protected Areas Atlas
7686	Megan	Moser	Visitors' Commitment to Grizzly Bear Conservation at Denali National Park
7750	Lisa	Nelson	Enjoy The View: Capturing View Importance and Viewed Landscapes
7922	Molly	Nelson	Advancing Understanding of Snowroad Rutting to Inform Policy in Yellowstone National Park
7651	Jonathan	Nesmith	Long-term Monitoring of high-elevation white pine communities in Pacific West Region National Parks
7931	Kathryn	Nuessly	Quiet Parks Initiative

7647	Donald	O'Brien	We Tell Unique Stories; Your Stories
7706	Kara	O'Brien	A Novel Approach to Non-native Invasive Plant Management in Saguaro National Park
7967	Scott	Ogletree	A GIS Analysis of Proximity to Parks and Crime in Greenville County
7645	Marian	Orlousky	A.T. Seasons: Tracking Phenology from Georgia to Maine. A Large Scale Citizen Science Effort
7960	Stacey	Ostermann-Kelm	Unprecedented Outbreak of Sea Star Wasting Disease in West Coast National Parks
8094	Larry	Perez	Satellite Communications: Considering Park Issues through Geocaching
7586	Elizabeth	Perry	Bridge or Barrier? Race/Ethnicity, Visitor Typology, and Differences in Perceived Transportation Accessibility to/within National Parks
8067	Jeff	Peters	Assessing long-term vegetation change in dryland national parks using remote sensing and plot-based monitoring data
8034	Tom	Philippi	Sampling Cave Crickets: not your textbook design
7515	Paula	Power	Native plant recovery after exotic fennel (<i>Foeniculum vulgare</i>) control on Santa Cruz Island, CA
7908	Paula	Power	Planning and Implementing a Surface Water Mapping Project on Santa Rosa Island, California
7517	Paula	Power	Mapping Seeps, Springs, Ponds, and Streams on Santa Rosa Island, CA
7864	Ksienya	Pugacheva	NPS Launches New Air Quality Data Products Web Page

7709	Jordan	Raphael	Hurricane Sandy Dune Overwashes in Fire Island's High Dune Wilderness Area and Subsequent Vegetation Recovery.
7712	Jordan	Raphael	Vegetation Monitoring in Conjunction with Fire Island National Seashore's Deer Management Plan
7823	Brian	Rasmussen	Collaborative Watershed Restoration in the Paige Boulder Watershed, Whiskeytown National Recreation Area
7526	Michael	Rees	The Lifecycle of Planning in NPS Wilderness
7615	Kelly-Anne	Richmond	Brokenhead Wetland Interpretive Trail
8059	Donald	Rodriguez	Connecting the Dots: Using public transportation to access public lands. The CARLESS California Project.
7915	Stephanie	Root	Incorporating Citizen Science into Natural Resource Monitoring Projects at Cabrillo National Monument
7826	Luke	Sabala	Tectonically Induced Uplift and Exhumation in Joshua Tree National Park
7993	Scott	Scherbinski	Hunting with Non-lead
8045	Dave	Schirokauer	Climate Change Adaptation in Denali National Park
8024	Keri	Schwab	Urban Youth and the Outdoors: Messages that Resonate
8065	Justin	Shedd	Establishing a Geospatial Risk-Based Fuels Management Decision Support System for NPS Fire Management
8075	Justin	Shedd	Establishing a Geospatial Risk-Based Fuels Management Decision Support System for NPS Fire Management

7669	Melissa	Simon	Tracking non-native plants in the subalpine shrublands of Hawaii national parks
9064	Bobbi	Simpson	Weed Prevention: Kickstarting the Weed Free Forage and Mulch Economy in California
7608	Agnes	Sirima	The Contribution of Indigenous Ecological Knowledge in Management of Enguserosambu Community Forest, Tanzania
7998	Andrew	Smith	Evaluating use of dendrochronology on <i>Ceanothus verrucosus</i> to inform resource management at Cabrillo National Monument
9019	Brandi	Smith	Enhancing Your Awareness of Good Lighting Practices Through Illustration and Discussion
8010	Adam	Springer	Fire recovery in two Arizona parks and lessons learned through Burned Area Emergency Response Program
7862	Charisse	Sydoriak	Climate-Smart Resources Stewardship Strategy?
7859	Charisse	Sydoriak	How Can We Effectively Talk About and Adapt to Climate Change? Catalyzing Engagement Across Functions
7650	Amy	Symstad	Northern Great Plains plant community responses to nitrogen deposition
8073	Susan	Teel	Gulf Islands National Seashore Youth Ambassadors
7821	Lisa	Thomas	Monitoring and Multi-scale Analysis of Dominant Vegetation in National Parks of the Southern Colorado Plateau
7665	William	Valliere	Who Knows about Parks? Awareness about and Perceived Information Barriers to National Park Identity
7721	Phillip	van Mantgem	Improving forest restoration techniques at Redwood National Park

8002	Laura	Walkup	Glacial Velocity as a Predictor of Outburst Flood Hazard at Mount Rainier, WA
7592	Kathryn	White	Determining the temporal distribution of rock climbers using GPS Visitor Tracking
9007	James	Wiegand	Advances in Research to Support BLM National Conservation Lands in California
8118	Kate	Wilkin	Refugia: Novel roles and concerns for their management
7839	Danette	Woo	Citizen Science in Mojave National Preserve
9167	John	Wullschleger	Pathway definition, risk analysis, and risk prioritization at Glen Canyon National Recreation Area
7585	Xiao	Xiao	Calibration performance measures for recreation and sustainable transportation in parks and on public lands
7612	Cheri	Yost	Cooperative Ecosystem Studies Units Network