


Attachment A

Projects Initiated in 2006 Great Lakes-Northern Forest CESU

Non-Federal Partner	Federal Partner	Amount	Federal Contact	Principle Investigator	TITLE
IU	NPS	\$32,751	Don Stevens	Philip Scarpino	Historic Synthesis/Context Study for Cultural Resources at Isle Royale National Park
MNDNR	NPS	\$11,750	Ulf Gafvert	Robert Maki, Bart Richardson	Minnesota Land Cover Classification System Update for MISS and lower SACN
MSU	NPS	\$36,000	Margaret Wild	Shawn Riley	Developing a Systems Thinking-Based Training Method for Management of Wildlife Diseases
MSU	NPS	\$30,000	John Dennis	Daniel Stynes	Money Generation Model 2 (MGM2) Revisions and Reporting
MTU	NPS	\$21,185	Bill Thompson	Thomas Drummer	Protocol Narrative and Standard Operating Procedures for Monitoring Moose within National Parks in Southwest Alaska
MTU	NPS	\$29,300	Mark Hart, Jean Battle	Ann Mayo	Isle Royale Electronic Research Library
MTU	NPS	\$35,252	Melanie Spoo	Patrick Martin	Assessing the Keys Ranch Historic District
MTU	NPS	\$25,000	Jean Battle	Ann Mayo	ISRO Institute Agreement: Support for 2006
MTU	NPS	\$36,600	Jean Battle	Rolf Peters	Wolf and Moose Population Monitoring, ISRO
NMU	NPS	\$94,436	Bruce A Jones	John Anderton	Develop Georcheological Inventory of Specific Lakeshore Landforms
SFASU	NPS	\$21,600	Rick Wallner	Theresa Coble, Scott Runnels	Borders, Frontiers & Trade Routes: Linking Visitors to Bent's Old Fort NHS through Interpretive Wayside Design
SMM	NPS	\$71,882	Joan Elias	Mark Edlund	Biomonitoring Prospects for Diatoms and Paleolimnology in the Western Great Lakes National Parks
SMM	NPS	\$4,675	Joan Elias	Dan Engstrom	Analysis of water quality trends and current conditions in Mississippi National River and Recreational Area
SUNY	NPS	\$86,791	Brian Mitchell	James Gibbs	Ecological Integrity of Forest Ecosystems: Evaluation and Implementation of the NETN Forest Condition Protocol
SUNY	NPS	\$40,000	Dave Hayes	Christopher Nowak, John Auwaerter	Viewshed Management Plan for the Home of Franklin D. Roosevelt National Historic Site

 = Continuing Project

SUNY	NPS	\$64,109	Brian Mitchell	James Gibbs	Monitoring Ecological Integrity of the Appalachian National Scenic Trail: Forest Health and Phenology Vital Signs
SUNY	NPS	\$5,700	Marjorie Smith	George Curry, John Auwaerter	Advise on the Development of the General Management Plan for Roosevelt-Vanderbilt National Historic Sites (Phase 3)
SUNY	NPS	\$40,000	Eliot Foulds	George Curry, John Auwaerter	Prepare a Cultural Landscape Report for Eliwood Manor, Fredericksburg /Spotsylvania National Military Park
SUNY	NPS	\$20,000	Margie Coffin Brown	George Curry, John Auwaerter	Complete Hedge Management Plan for Saint-Gaudens National Historic Site
SUNY	NPS	\$55,626	Margie Coffin Brown	George Curry, John Auwaerter	Provide Ongoing Technical Assistance for Cultural Landscapes in National Parks
UMass	NPS	\$22,157	Brenda Moraska Lafrancois	Donna Francis	Oxygen depletion as a symptom of eutrophication in Lower St. Croix National Scenic Riverway: A historical investigation using sediment chironomid assemblages
UMD	NPS	\$23,540	Erik Beever	George Host	Pilot fieldwork (2006) for monitoring amphibians in national parks of the Great Lakes Network
UMD	NPS	\$20,772	Erik Beever	George Host	2006 Analysis Fund project: "A Comparison of Recent and Historic Landscape Changes by Beaver Activity in Voyageurs National Park, 1927-2003"
UMN	NPS	\$133,291	Tom Meier	Max Donath	A Predictive Study of Use Impacts on the Denali Park Road
UMN	NPS	\$40,850	Joan Guilfoyle	Barbara Coffin	Mississippi National River and Recreation Area DVD Video Project: Year 2
UMN	NPS	\$10,000	Jerrilyn Thompson	Dorothy Anderson	ID Research, Technical Assistance, and Education Needs in National Parks in the Great Lakes Northern Forest Biogeographic Region
UMN	NPS	\$9,108	Steve Windels	Leonard Ferrington	Benthic Invertebrate ID for Lake Levels Project at VOYA
UtoI	NPS	\$78,329	Bruce Heise	David Krantz	Digital Geomorphic and Hydrogeomorphic Maps of Assateague National Seashore, Maryland and Virginia
UVM	NPS	\$25,000	Charlie Jacobi	Robert Manning	Research to Support Application of the Visitor Experience Resource Protection Framework at Acadia National Park
UVM	NPS	\$254,339	Diane Sanzone	Breck Bowden	Aquatic Biodiversity, Community Composition and Ecosystem Processes in Gates of the Arctic Park and Preserve and the Noatak National Preserve: Phase 2???
UVM	NPS	\$54,943	Tom Meier	Robert Manning	A Predictive Study of Use Impacts on the Denali Park Road: A study plan to support analysis and management of carrying capacity
UVM	NPS	\$34,592	Brian Mitchell	Breck Bowden	Evaluation and Implementation of the Northeast Temperate Network Water Quality and Quantity Monitoring Protocol

UVM	NPS	\$54,641	Diane Sanzone	Breck Bowden	Thermokarst distribution and characterization in the National Park Service Arctic Network (ARCN)
UVM	NPS	\$12,338	Diane Sanzone	Breck Bowden	Thermokarst distribution and characterization in the National Park Service Arctic Network (ARCN)
UWLax	NPS	\$28,964	David J Cooper	Robert Boszhard	Inventory Prehistoric Archeological Resources
UW-M	NPS	\$5,875	Bill Route	Lewis Gilbert & James Bennet	1983 – 2005 Lichen Elemental Studies in the National Park Service great lakes Network; Year 2
WVU	NPS	\$4,663	Wink Hastings	Michale Strager	Combining a Pairwise Comparison Approach and Statistical Analysis to Aid Land Conservation in the Northern Neck, Virginia
WVU	NPS	\$11,409	Matt Marshall	Ray Hicks	Investigations of Riverscours Communities in the New River Gorge National River: Establishing Baselines for Monitoring
MSU	NRCS	\$189,200	Dorsey Plunk	Davis Lusch	Training Development and Delivery for the National Resources Inventory “Introduction to Aerial Photography Interpretation for NRI”
Umass	NRCS	\$35,000	Charlie Rewa	David I. King	Assessing the Benefits of Conservation Practices for Scrub-shrub Birds in New England
UMN	NRCS	\$47,424	Jon Hempel	Jay Bell	Scientific Visualization of the Genesis and Hydrology of a Loess Landscape in Southeastern Minnesota
UW-M	NRCS	\$73,308	Jon Hempel	A-Xing Zhu	Development of Business Requirements for a Predictive Modeling Software
UW-M	NRCS	\$29,000	Dan Meyer	KG Karthikeyan	NRCS-Engineering Field Handbook, Chapter 8, Terraces-Rewrite
WVU	NRCS	\$155,607	Jon Hempel	Mary Ellen Mazey	Network, Research and IT Support for NGDC
WVU	NRCS	\$7,117	Jon Hempel	Mary Ellen Mazey	Research and Administrative Support for NGDC
WVU	NRCS	\$51,916	Jon Hempel	Mary Ellen Mazey	Remote Sensing for Soil Survey Application (NGDC/NEDC sponsored and developed course for soil scientists)
WVU	NRCS	\$100,000	Jon Hempel	James Thompson	Soil Survey Reports
WVU	NRCS	\$340,000	Jon Hempel	James Thompson	Project for Soil Survey Scanning and Digital Archiving

Total 2006 Funding 1,602,773