

**Project Completion Report  
Rocky Mountains Cooperative Ecosystem Studies Unit (RM-CESU)**

**Project Title:** Guidance and technical support to the Natural Resource Program Center (NRPC) of the National Park Service, making the latest Design technology available to the NRPC

**Project Code (such as UMT-72 and/or the “J” number):** J2370081524

**Type of Project (Research, Technical Assistance or Research):** Technical Assistance

**Funding Agency:** National Park Service

**Partner University:** Colorado State University

**NPS Agreements Technical Representative:**

Michael Whatley ATR,  
Office of Education and Outreach,  
Natural Resource Stewardship & Science  
1201 Oakridge Drive, Suite 150  
Fort Collins, CO 80525  
[Mike\\_Whatley@nps.gov](mailto:Mike_Whatley@nps.gov) 970-225-3541

**Principal Investigators (with complete contact information):**

Dr James Loftis  
Colorado State University  
Dept of Civil Engineering  
Fort Collins, CO 80523-1480  
[jim.loftis@colostate.edu](mailto:jim.loftis@colostate.edu) 970-491-2667

**Start Date of Project:** April 12, 2009

**End Date of Project:** October 31, 2010

**Funding Amount:** \$107,500

**Number of Students Involved, and Type of Student (Undergraduate, Graduate, Post Doctorate):** One Research Associate

**Project Summary, including descriptions of project deliverables, work accomplished and/or major results. If the information is restricted (e.g. location of endangered species or cultural resources), indicate the title and location of the final report.**

This project accomplished a number of activities and products that support science communication in the National Park Service. As a result of this project an improved identity package was augmented for the Natural Resource Program Center including a revised logo and templates for quarterly newsletters, fact sheets and information brochure. In addition, new designed and formatted public websites were developed for national natural landmarks, climate change and other natural resource topics.