**PR Number: R9560120027**

**Award Number:** **P12AC10224**

**Project Number: CSUCP-140**

**Park/NPS Unit:** Fire Management Program Center (FMPC), Division of Fire and Aviation

**Title of Project:** *Strategic Planning for Appropriate Management Response, Develop Treatment Analyses & Project Plan – Phase 2 – Assess application of analysis to multi-agency landscapes in support of Fire Management Plan development.*

**Administered through the:** Colorado Plateau Cooperative Ecosystem Studies Unit Cooperative Agreement Number H1200-09-0005

**CESU Partner:** Colorado State University

**Project Contacts**

**Principal Investigator:** *Dr. Douglas Rideout, Professor, Forest Economics*

*Colorado State University*

*1472 Campus Delivery*

*Fort Collins, CO 80523-1472*

*Tel: (970) 491-7234 Fax: (970) 491-6754*

**Doug.rideout@colostate.edu**

**Partner Administrative Contact:** *Tracey Castaneda*

*Colorado State University*

*2002 Campus Delivery*

*Fort Collins, CO 80523-2002*

*Tel: (970) 491-6684*

*Fax: (970) 491-1810*

**Tracey.castaneda@research.colostate.edu**

**NPS Certified ATR:** *Jeff Manley, Fire Program Planning*

*National Park Service*

*3833 South Development Avenue*

*Boise, ID 83705*

*Tel: (208) 387-5221 Fax: (208) 387-5250*

*jeff\_manley@nps.gov*

**NPS Technical Expert (if appropriate):** Name, Title, Address, Phone, Fax, Email

**Funding Information:**

**Amount Funded: $ 80,000**

**NPS Account Numbers (amounts in parentheses): 9561-PLAN-P14**

**Fund Source (e.g., ONPS, FLREA, CRPP, CESU, etc.): Fire**

[x] NPS Funding

[ ]  Is this funded using a reimbursable account number? If yes, IMR contracting needs a copy of the Interagency Agreement.

**Project Dates:**

**Start Date:** February 15, 2012

**Any Other Product Milestone Dates you need to include:** (full dates can go in with the project description)

**End Date:**  December 31, 2013 (See comment JJB2 on next page.)

**PROJECT ABSTRACT:**

The investigators will develop and implement a program of work to improve and field test the landscape analysis component on additional prototype units, refresh other updated analysis components at existing prototype park units, continue improvements to the user interface and analysis logic. Reports will include a summary and evaluation of the landscape analysis following application to multiple landscape units, and submission of project findings to professional literature. Reports and interpretation of all analysis outputs will be developed for affected prototype field units.