## Project Summary Rocky Mountains Cooperative Ecosystem Studies Unit

Project Title: Develop & Implement Vegetation Restoration Effectiveness Monitoring Program

Discipline:NaturalType of Project:ResearchFunding Agency:National Park ServiceOther Partners/Cooperators:Colorado State UniversityEffective Dates:9/1/2011- 12/31/2014Funding Amount:\$15,494

## Investigators and Agency Representative:

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**Project Abstract:** Human caused disturbances and vegetation restoration needs in Rocky Mountain National Park (RMNP) are increasing due to improvements to park infrastructure. Canada thistle (*Cirsium arvense*) and cheatgrass (*Bromus tectorum*) infestations are expanding. Twenty years ago cheatgrass rarely inhabited sites above 8,000 feet, but it currently inhabits sites up to 9,500 feet in RMNP. A comprehensive vegetation restoration effectiveness monitoring program is needed to make informed decisions on treating invasive plants and restoring disturbed park lands. Information from this monitoring program will benefit RMNP, other National Park Service units, regional land managers, and also advance the field of restoration ecology.

RMNP's existing vegetation restoration effectiveness monitoring program does not meet current needs for statistically valid data. Existing monitoring projects and protocols need to be reviewed, updated, and properly implemented. In the past, monitoring project data was collected by a different group of employees each year, which could have affected data collection accuracy. This project will provide the needed expertise and consistency that will begin a partnership to study the effectiveness of park vegetation restoration activities and provide recommendations to strengthen future restoration efforts.

RMNP will collaborate with Colorado State University (CSU) College of Agricultural Sciences researchers during this project to develop and implement a monitoring program that will measure the effectiveness of vegetation restoration activities

## Objectives:

- Review published and gray literature for relevant, tested examples of vegetation restoration effectiveness monitoring protocols.
- Review and update (as appropriate) existing RMNP vegetation restoration effectiveness monitoring protocols.
- Develop a vegetation restoration effectiveness monitoring plan that will continue to be implemented in future years through RMNP project funds.
- Design, implement, and analyze approximately ten vegetation restoration effectiveness studies annually.
- Recommend actions to improve future vegetation restoration efforts.

Outcomes with Completion Dates: Final report by December 31st, 2013

Keywords: Colorado State University, Rocky Mountain National Park, vegetation, restoration, monitoring program