**PR Number:** R1496110099

**Award Number:** **P11AT10755 / CSUCP-138**

**Park/NPS Unit:** Mesa Verde National Park (MEVE)

**Title of Project:** Mesa Verde Herbarium Imaging Project

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

**CESU Partner:** Colorado State University

**Project Contacts**

**Principal Investigator:**

Jennifer Ackerfield

Collections Manager

Department of Biology

Colorado State University

Fort Collins, CO 80523-1878

Office: (970) 491-0496

Fax: (970) 491-0649

jrowens@lamar.colostate.edu

**Partner Administrative Contact:**

Carmen Morales

Senior Research Administrator, Sponsored Programs

Colorado State University

2002 Sponsored Programs  
237 University Services Center  
Fort Collins, CO 80523-2002

Phone: (970) 491-6684  
Fax: (970) 491-6147

Email: Carmen.morales@colostate.edu

Tracey Castaneda

Research Administrator, Sponsored Programs

Colorado State University

2002 Sponsored Programs  
237 University Services Center  
Fort Collins, CO 80523-2002

Phone: (970) 491-1552  
Fax: (970) 491-6147

Email: tracey.castaneda@colostate.edu

**NPS Certified ATR:**

George L. San Miguel

Natural Resource Manager

Mesa Verde National Park

PO Box 8

Mesa Verde CO 81330

970-529-5069

george\_san\_miguel@nps.gov

**NPS Technical Expert (if appropriate):**

Bryan Wender

Vegetation Ecologist

Mesa Verde National Park

PO Box 8

Mesa Verde CO 81330

970-529-5064

bryan\_wender@nps.gov

**Funding Information:**

**Amount Funded:** $4,500

**Project Dates:**

**Start Date:** September 1, 2011

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

**End Date:** April 30, 2012

**PROJECT ABSTRACT:**

This project involves collaboration between a CP-CESU partner, Colorado State University, and Mesa Verde National Park (MEVE) to capture digital images of MEVE herbarium specimens and make the park’s herbarium collection more useful and accessible to the public. The project will support the production of an estimated 2,800 high quality digitized color images of herbarium specimens from MEVE. Colorado State University and MEVE will collaborate to complete the imaging and post the images on the Colorado State University online herbarium and on the Southwest Environmental Network (SEINet). The project will not only provide global access to specimens in the MEVE herbarium, but will also integrate these data and images with data and images from the Colorado State University herbarium and other herbaria in Colorado.