## Project Summary Rocky Mountains Cooperative Ecosystem Studies Unit

Project Title: Collaborative Framework in Data Management and Scientific Computing (CFDS)

Discipline:InterdisciplinaryType of Project:Technical Assistance and EducationFunding Agency:USGSOther Partners/Cooperators:University of Colorado BoulderEffective Dates:7/1/2014 - 6/30/2019Funding Amount:\$14,888

## Investigators and Agency Representative:

USGS Contact: Janice Gordon, USGS Core Science Analytics, Synthesis, and Libraries, Denver Federal Center, Building 810, MS 302, Denver, CO 80225; 303-202-4225; janicegordon@usgs.gov

Investigator: Thomas Hauser, University of Colorado, ARCE Building, Rooms 667-679, UCB 597, Boulder, CO 80309, Phone: 303-735-3400; Thomas.Hauser@colorado.edu

**Project Abstract:** The objective of this study is the need to store and access data conveniently and analyze them with efficient high-performance tools that can be adapted quickly for future needs. The Research Computing (RC) Group at the University of Colorado Boulder proposes to develop workshops about scientific computing, assist USGS and its researchers in scientific computing and data management, collaborate on joint proposals, and participate in other collaborations related to high performance computing (HPC) and data management.

## Outcomes with completions dates: June, 2019

**Keywords:** data management, technical assistance, education USGS, University of Colorado Boulder, Research Computing (RC) Group