Project Summary Rocky Mountains Cooperative Ecosystem Studies Unit

Project Title: Forest Inventory and Support at Fort Campbell, Kentucky

Type of Project: Technical Assistance

Project Discipline: Natural

Funding Agency: US Army Core of Engineers

Other Partners/Cooperators: Colorado State University

Effective Dates: 4/1/2011 - 10/5/20115

Funding Amount: \$370,904 [FY14: \$87,793; FY13: \$88,000; FY12:\$97,235; FY11: \$97,876]

Investigators and Agency Representative:

Investigator: Bob Brozka, Center for Environmental Management of Military Lands,

Colorado State University, Fort Collins, CO; (970) 491-7190;

Robert.Brozka@ColoState.EDU

Project Abstract:

Forest Management: Follow and implement the Fort Campbell Sustainable Installation Management System (SIMS) policies and procedures.

Soils and Watershed Management/Fire Control and Suppression: Evaluate existing fire management strategies.

Communication/Responsibility: Participate as an effective team player; prepare and submit appropriate forest stand marking guides, stand prescriptions, and other required documents to Forest Manager.

Professional Development: Design and implement integrated natural resources projects with appropriate in-house, state and federal agencies, under direction of Forest Manager.

Leadership: Act as CSU liaison for other CEMML forestry employees at Fort Campbell on contractual issues.

Outcomes with completion dates: October 5, 2015

Keywords: technical support, forest management, soil and watershed management, Fort Campbell, KY, Colorado State University, Center for Environmental Management of Military Lands