## **RM-CESU PROJECT Completion Report, May 30, 2013**

Cooperative Agreement H1200090004 Task Agreement P09AC00079 Project number UMT 217

**Project Title:** Whitebark Pine recruitment within the Greater Yellowstone Ecosystem

Park/Unit: Greater Yellowstone I&M Network

Funding Sources: Greater Yellowstone Network, Inventory and Monitoring Program

## NPS ATR:

Cathie Jean Greater Yellowstone Network, Phone: (406) 994-7530 2327 University Way, Suite 2 Bozeman, MT 59715 Email: <u>Cathie Jean@nps.gov</u>.

## **University Partner, PI:**

John Goodburn Department of Forest Management College of Forestry and Conservation University of Montana Missoula, MT 59812 E-mail: john.goodburn@umontana.edu.

**<u>Project Description</u>**: The goal of this task agreement is to explore, analyze and report on whitebark pine recruitment data collected in the Greater Yellowstone Ecosystem beginning in 2004

## **Project Results:**

- Fothergill, J. 2010. Examining recruitment trends in whitebark pine stands in the Greater Yellowstone Ecosystem. A poster presented at the Whitebark Pine Foundation – 5needle pine symposium. June 29, 2010 Missoula, MT. In partial fulfillment of UM-217 task agreement between the Greater Yellowstone Network and the Department of Forestry and Conservation, University of Montana, Missoula, MT.
- Fothergill, J. 2011. Standard Operating Procedures: Recruitment Monitoring Plots. A draft supplement to the Whitebark Pine Monitoring Protocol for the Greater Yellowstone Ecosystem. In partial fulfillment of UM- 217 task agreement between the Greater Yellowstone Network and the Department of Forestry and Conservation, University of Montana, Missoula, MT.