

**FINAL REPORT: Biological Control of Invasive Plants – EDDMapS Biocontrol – FY2010**

**USFS Grant Number:** 01-CA-11420004-018  
**Grant Recipient:** University of Georgia  
**Grant Period Covered:** July 1, 2010 –June 30, 2011  
**Total Project Duration:** February 1, 2010 - February 28, 2014  
**Project Investigator:** G. Keith Douce/Charles T. Bargeron  
**UGA Project Number:** 26-31-RE-677-415

**Accomplishments:**

The University of Georgia - Center for Invasive Species and Ecosystem Health worked with FHP and Dr. Mark Schwarzlander, Co-Director, Center for Research on Invasive Species and Small Populations - University of Idaho to:

**A. Make modification and implement EDDMapS Biocontrol;**

Website released and available at: <http://www.eddmaps.org/biocontrol/>

**B. Introduce and familiarize selected cooperators with EDDMapS Biocontrol as a web-accessible reporting and display/mapping system used with distributions of invasive plants and their natural enemies;**

Travel to and met with cooperators at University of Idaho in June of 2011

**C. Aggregate appropriate subsets and portions of existing GIS and other database information on invasive plant biological control of projects into EDDMapS;**

Added approximately 3000 records during the first year of the project

**D. Serve EDDMapS Biocontrol to support selected invasive plant biological control projects;**

EDDMapS supports various western biological projects as well as the Mile-A-Minute Biocontrol project in the Eastern U.S.

**E. Develop output routines/data exchange mechanisms to enable export of information from EDDMapS to other projects and datasystems.**

Data from EDDMapS can be downloaded via a Microsoft Excel spreadsheet