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