

Project Summary

Rocky Mountains Cooperative Ecosystem Studies Unit

Project Title: Development and Utility of Multispectral, Remotely-Sensed Imagery to Map Willow Distribution in the Northern Range of Yellowstone National Park-Phase II
Type of Project: Research
Funding Agency: National Park Service
Other Partners/Cooperators: University of Montana, Yellowstone Center for Resources, NASA
Effective Dates: June 1, 2004 - April 1, 2005
Funding Amount: \$23,500
Investigators and Agency Representative: NPS KEY OFFICIAL: Roy Renkin, Yellowstone Center for Resources, P.O. Box 168, Yellowstone National Park, WY 82190; 307-344-2161; roy_renkin@nps.gov PRINCIPAL INVESTIGATOR: Robert Crabtree, Yellowstone Ecosystem Research Center, 7500 Jarman Circle, Suite 2, Bozeman, MT 59715; 406-582-0447, crabtree@yellowstoneresearch.org Dr. Jack Stanford, University of Montana, Flathead Lake Biological Station, Polson, MT 59860, jack.stanford@umontana.edu, 406-982-3301.
Project Abstract: This project is a continuation of the initial efforts of 2003, and will involve the application of satellite imagery to a larger area. This report is designed to <i>create potential willow habitat maps and current willow distribution across the Northern Region (NR) of Yellowstone National Park. We will: (1) collect field validation data at sites across the NR, and (2) utilize current remote sensing data sets (ASTER, SRTM, and Star3i SAR) to create the correct classification model. The field validation data will guide us and allow us to test preliminary data modeling (analysis) approaches to arrive at a road map of possibilities that fully utilizes the existing multi-sensor data. As part of the final report we will propose the correct data model that will be utilized in the future to create the final classification maps. These two maps will be created utilizing novel remote sensing data and techniques to aid managers and researchers with a wide variety of needs including: (1) co-registration of all plot data from a variety of previous and ongoing research efforts, (2) a base map for future change detection, and (3) provide a basis for developing a Northern Range wide sampling and long-term monitoring strategy. The mapping effort represents a logical extension of previous and ongoing work conducted by YERC and its collaborators including the University of Montana and NASA.</i>
Outcomes with completion dates: Due April 1, 2005 <ol style="list-style-type: none"> (1) a final report reviewing all accomplishments, methods, and findings with respect to the utility of multispectral, remotely-sensed imagery in mapping potential and existing willow-dominated riparian communities on Yellowstone's northern ungulate winter range; (2) a complete listing and description of willow (and riparian) field validation sites, including UTM coordinate points in the NAD83 projection for incorporation into the park's GIS database; (3) a road map to alternate remote sensing data models with the appropriate model for developing a willow/riparian classification map with multi-sensor data sets.
Keywords: willow distribution, multi-spectral remote sensing, Yellowstone National Park, University of Montana, Yellowstone Center for Resources
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