**NASA DEVELOP National Program**

****USGS at Colorado State University – Fort Collins, CO

**Fall 2015**

**Short Title: Wyoming Ecological Forecasting**

**Subtitle:** Mapping Cheatgrass Distribution and Phenology in a Post-Wildfire Landscape in Wyoming’s Medicine Bow National Forest

**VPS Title:** Species Distribution Modeling for Targeted Cheatgrass Management

**Project Team & Partners**

**Project Team:**

Darin Schulte (Project Lead), darin.schulte@du.edu

Chandra Fowler

Stephanie Krail

Oliver Miltenberger

**Advisors & Mentors:**

Dr. Paul Evangelista (Natural Resource Ecology Lab, Colorado State University)

Dr. Amanda West (Natural Resource Ecology Lab, Colorado State University)

**Partner Organizations:**

Wyoming Game and Fish Department (end-user), POC; Ryan Amundson

United States Forest Service (end-user), POC; Katharine Haynes

Natural Resource Ecology Laboratory, Colorado State University (collaborator), POC; Amanda West; Boundary Organization

**Project Details**

**Applied Sciences National Applications Addressed:** Ecological Forecasting

**Study Area:** WY

**Study Period:** May 2014 – September 2015

**Earth Observations & Parameters:**

Landsat 8, OLI - land cover

Landsat 8, TIRS - land cover

Aqua/Terra, MODIS - phenology

Space Shuttle, SRTM - elevation

**Ancillary Datasets Utilized:**

* USGS MODIS Land Cover Dynamics Product (MCD12Q2) - phenophase transition dates
* USFS Administrative Boundaries - management boundaries
* USFS Arapaho Wildfire Boundary - wildfire boundaries
* Natural Resource Ecology Laboratory Field Data - percent cover vegetation

**Models Utilized:**

* USGS Software for Assisted Habitat Modeling (SAHM)

**Software Utilized:**

ArcGIS - Landsat imagery processing, derivation of vegetation / topographic indices and map creation

R - Statistical modeling and graphing processes called from within SAHM

Software for Assisted Habitat Modeling (SAHM) for VisTrails - Species distribution modeling

**Project Overview**

**80-100 Word Objectives Overview:**

Cheatgrass (*Bromus tectorum*) is a well-documented invasive species in the American West that has been shown to alter nitrogen cycles, compete with native grass and forb species, and modify historic fire regimes. The 2012 Arapaho Fire in the Medicine Bow National Forest (MBNF) of southeastern Wyoming burned over 40,000 ha leaving the area susceptible to cheatgrass encroachment.  We used multi-temporal / multi-spectral indices, field data and species distribution modeling to map cheatgrass spatial distribution and assess the phenological characteristics of areas with heavy cheatgrass cover.  Our findings support federal partners planning and implementation of targeted cheatgrass management in the area.

**Abstract:**

The Medicine Bow National Forest consists of approximately 560,000 ha in south central and southeastern Wyoming.  Elevation in MBNF ranges from approximately 1,000m to 4,000m and results in a relatively wide range of local climate variation, wildlife habitat types and recreational usage.  Dominant plant communities include ponderosa pine (*Pinus ponderosa*) forests and sagebrush (*Artemesia sp.*) steppe.  Mammal populations of mule deer (*Odocoileus hemionus*), elk (*Cervus canadensis*), pronghorn (*Antilocapra americana*), and moose (*Alces alces*) constitute important ecological and economic management concerns within the National Forest.  In 2012 the Arapaho Fire burned approximately 40,000 ha of land within MBNF.  Cheatgrass (*Bromus tectorum)* , a pervasive  invasive plant species in the Western US, is known to rapidly colonize disturbed sites and dramatically alter historic fire regimes, nutrient / water dynamics, and outcompete native plant species.  The Arapaho Fire burned in areas managed as critical wildlife habitat for several species, and the targeted reduction of cheatgrass cover in the region is a priority.  To facilitate management practices, a cheatgrass landcover map and phenological profile for the study area were created using Landsat 8 OLI / TIRS and Aqua / Terra MODIS phenology data for the 2015 growing season.  Specifically, we used a series of derived vegetation indices as predictors of cheatgrass cover as well as field data to construct a Species Distribution Model (SDM) for the Arapaho Fire site and estimated the phenological profile for predicted cheatgrass locations to inform targeted aerial spraying by the Forest Service.

**Community Concerns:**

* Cheatgrass is known throughout the Western US as a problematic invasive species that can alter hydrologic and nutrient regimes, outcompete native grasses and increase fire intensity while thriving in post-burn areas
* As of 2005, an estimated 22.5 million hectares in the US were affected by cheatgrass
* Mitigation of areas where heatgrass has successfully established can be very expensive.  In the mid 1990’s the control of fires in areas of cheatgrass establishment in the Great Basin was estimated to cost $10 million dollars annually
* In order to effectively target areas for cheatgrass management, highly accurate maps of cheatgrass cover are needed.  Currently field surveys are the only method of estimating cheatgrass distribution and due to the difficulty in accessing much of the post-burn area, remote sensing provides a valuable alternative
* Land managers need to understand the regional phenology of cheatgrass to effectively plan timing of herbicide application

**Current Management Practices & Policies**:

Currently, land managers are utilizing field surveys and expert knowledge to estimate the spatial distribution of cheatgrass in the Medicine Bow National Forest, as well as to dictate the timing of aerial spraying.   Challenging terrain makes such surveys time intensive and expensive.

**Decision Support Tools & Benefits:**

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| **End-Product** | **Earth Observations Used** | **Benefit & Impact** |
| Cheatgrass Cover Map | Landsat 8 OLI and TIRS | Identification of locations with extensive (i.e., greater than 40%) cheatgrass cover to aid in targeted management and mitigation |
| Cheatgrass Phenological Characterization | Aqua / Terra MODIS | Inform the timing of herbicide application to coincide with the appropriate phenological phase of cheatgrass within the study area |

**Project Imagery**

Coming soon

**Software Release Requirements**

Category 1