



# Preserving serpentine grasslands: ten years of research and management to control barbed goatgrass (*Aegilops triuncialis*) at the McLaughlin Reserve

Aigner, Paul A.<sup>1</sup>, Case, Erica J.<sup>2</sup>, Harrison, Susan P.<sup>1</sup>, and Howard V. Cornell<sup>1</sup>

<sup>1</sup>Department of Environmental Science and Policy

<sup>2</sup>Graduate Group in Ecology

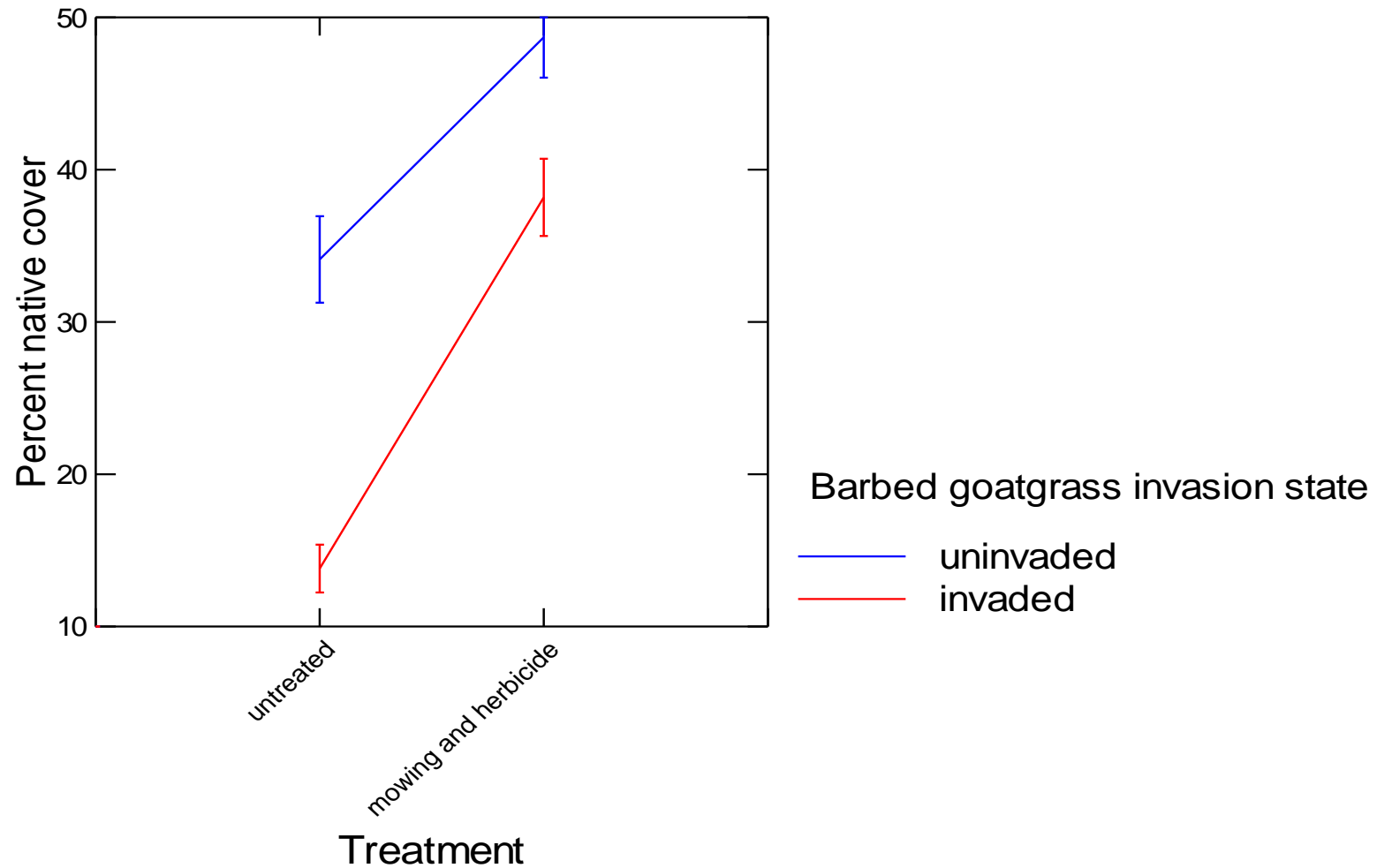
University of California, Davis



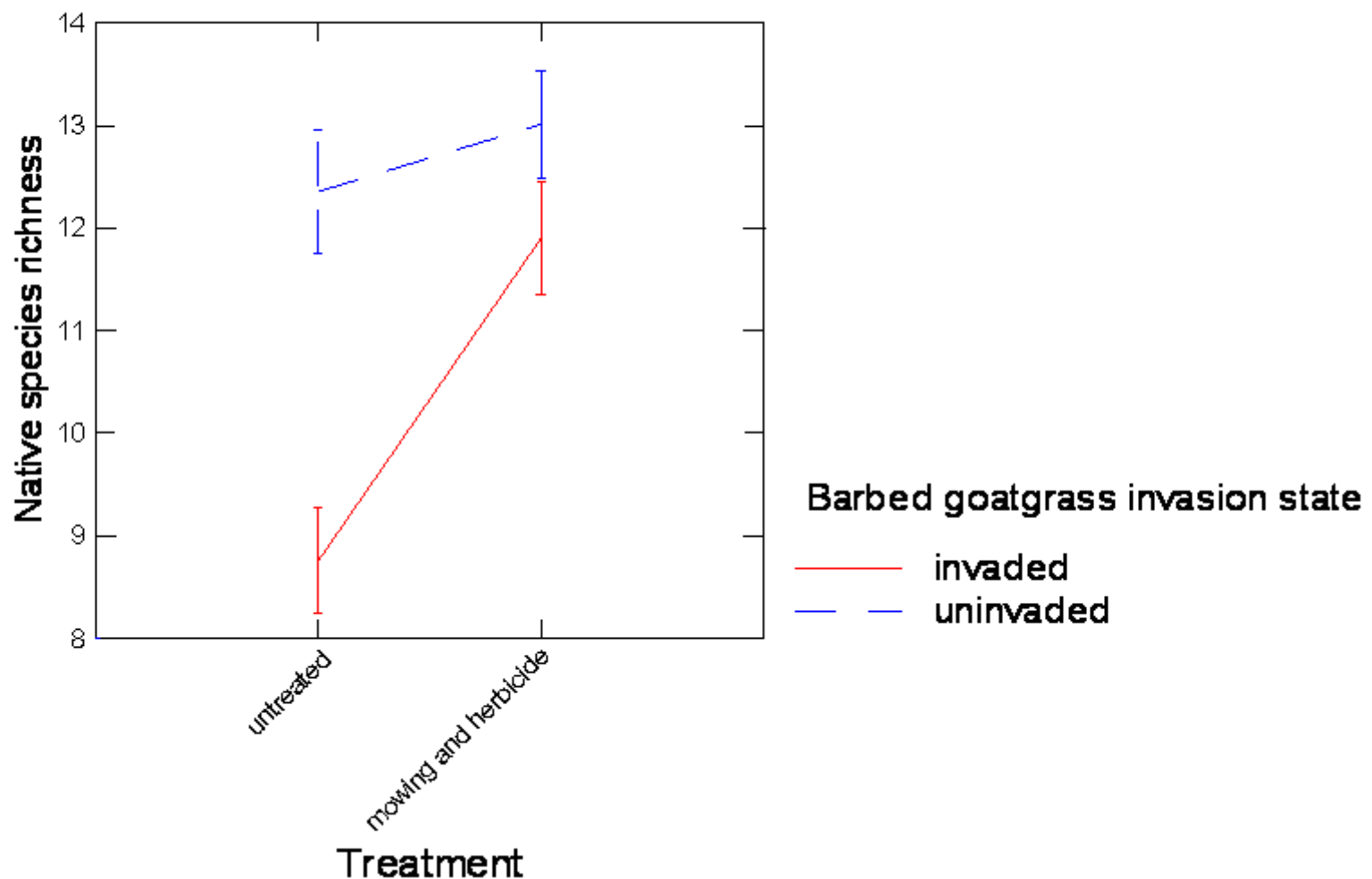


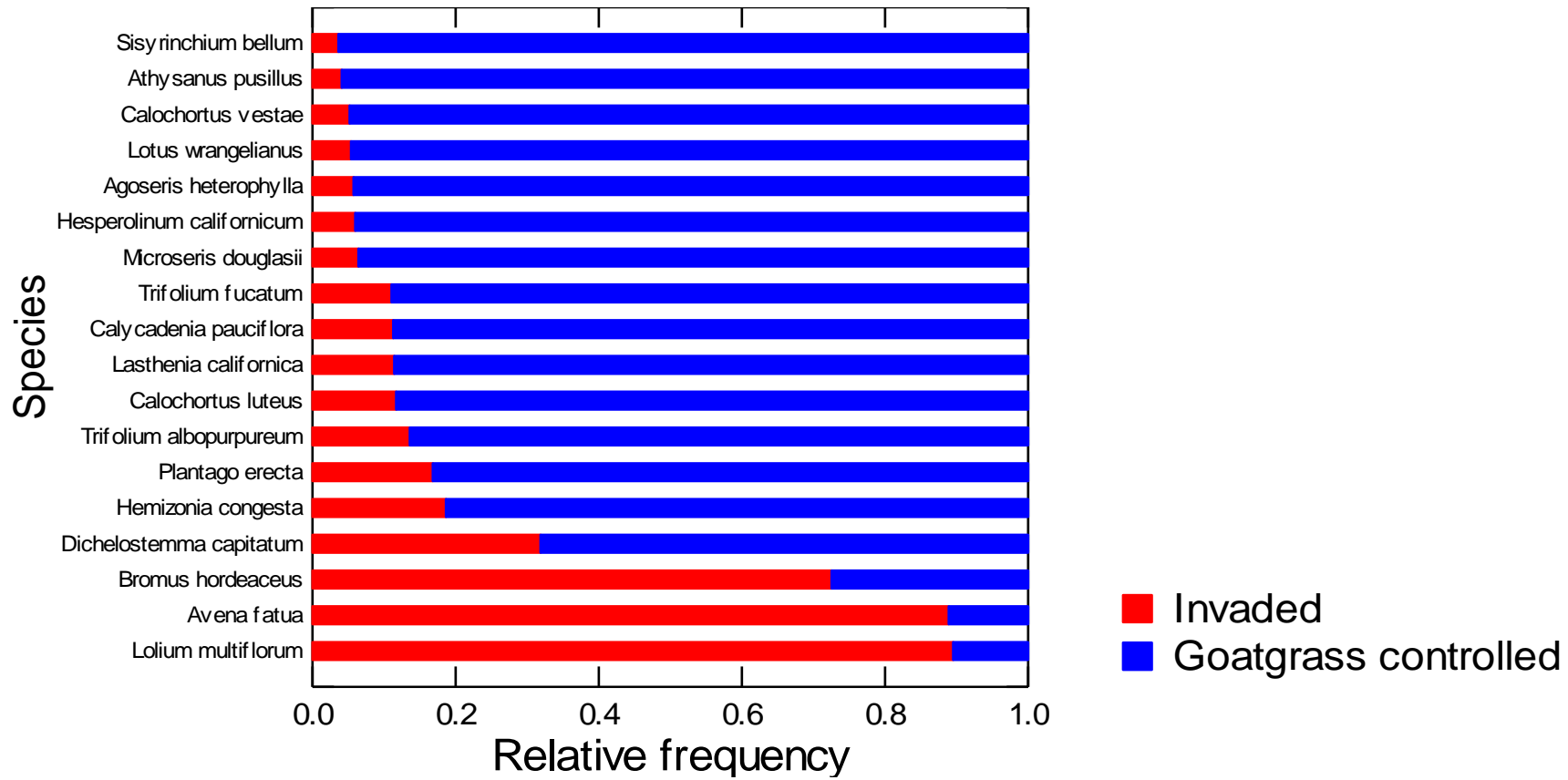


## Goatgrass invasion and control affect native plant cover



## Goatgrass invasion and control affect native plant diversity





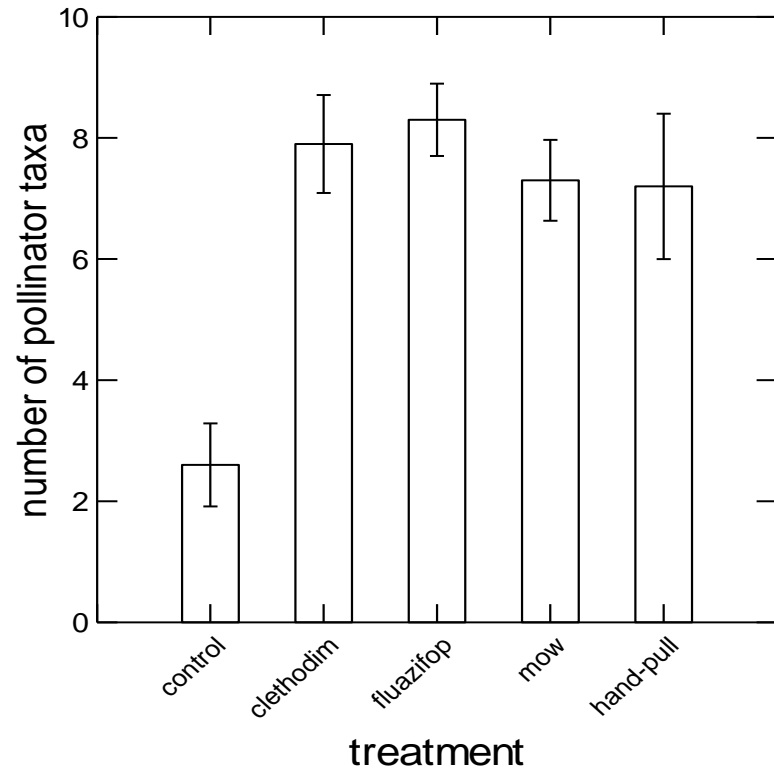
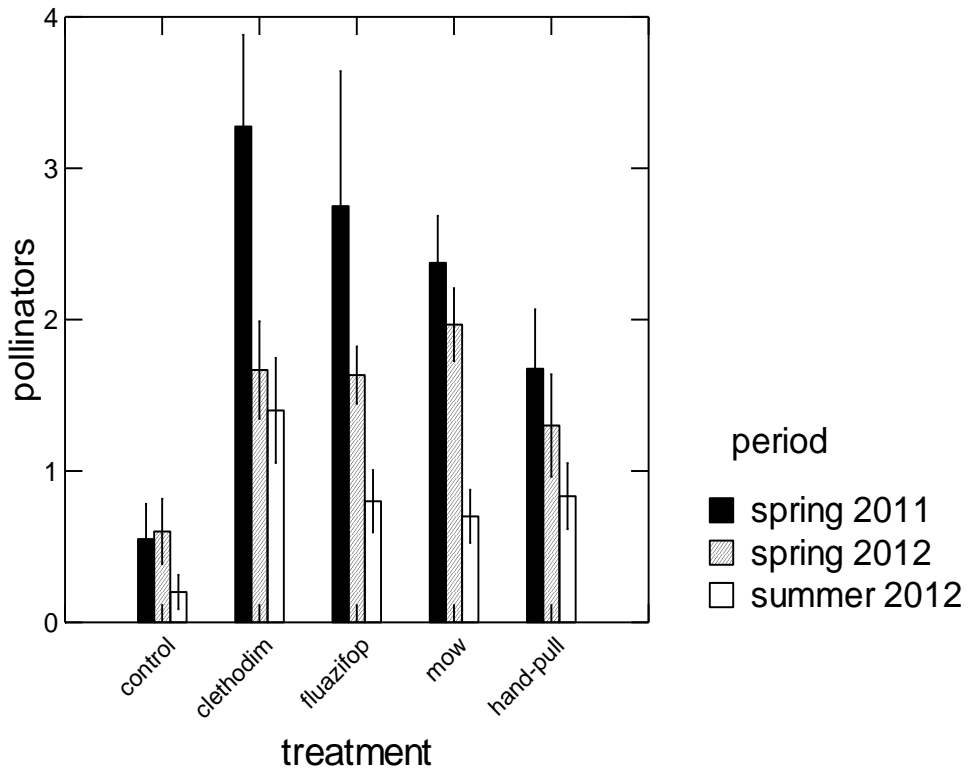


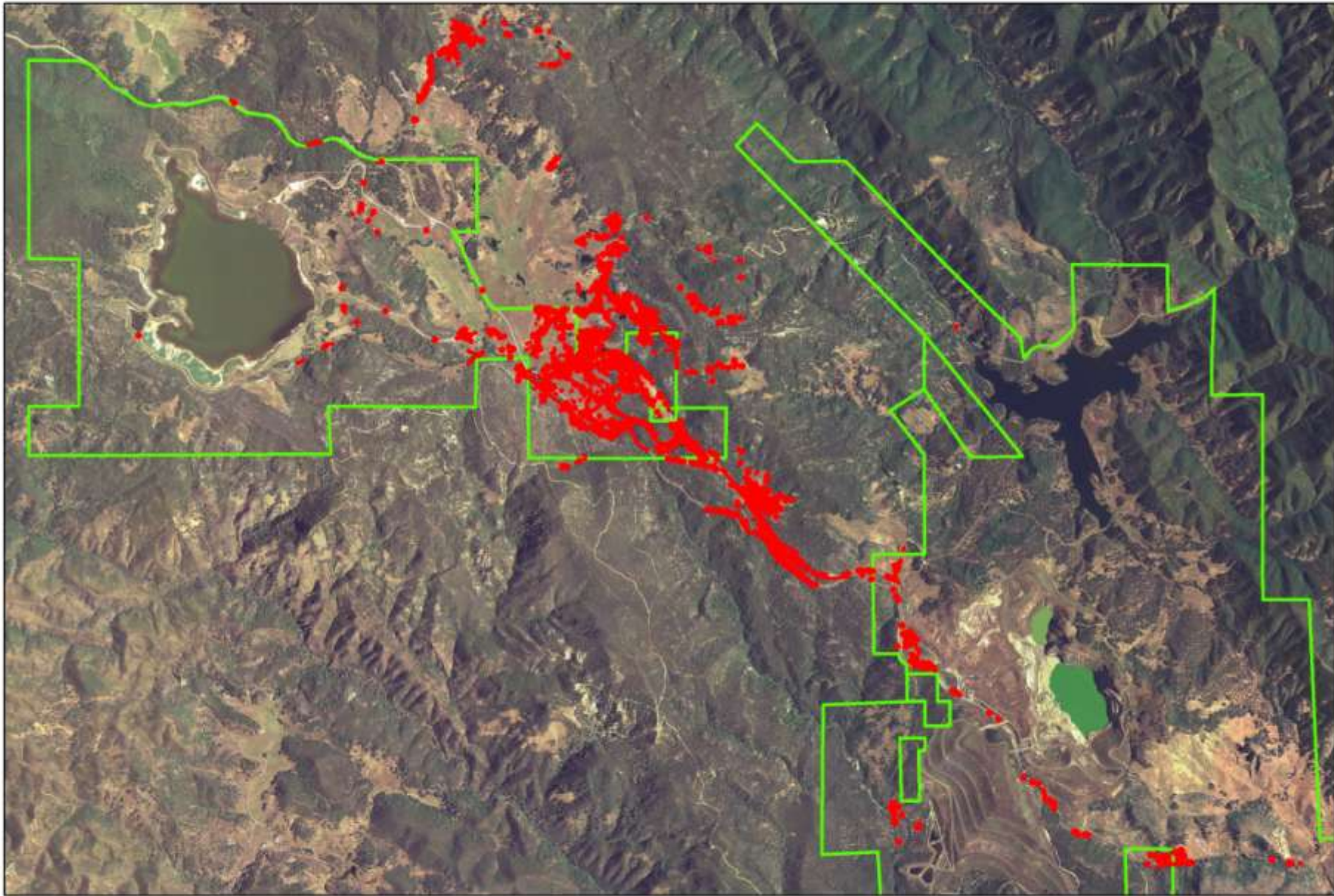








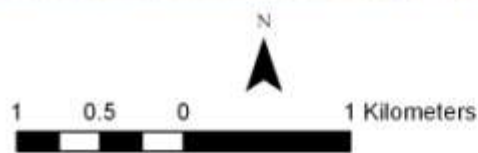
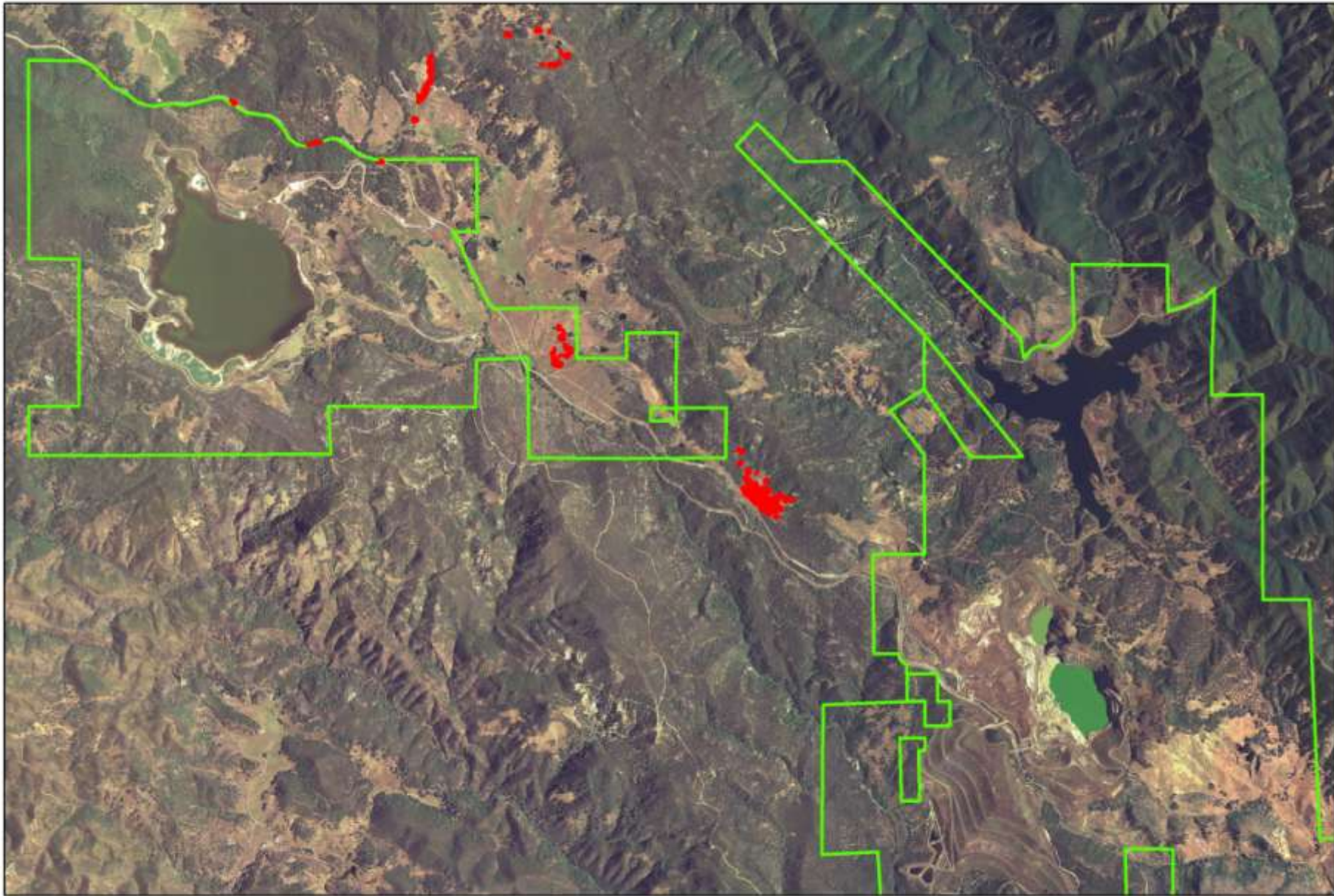




Barbed Goatgrass 2008

1    0.5    0  
1 Kilometers

McLaughlin Reserve  
Barbed goatgrass



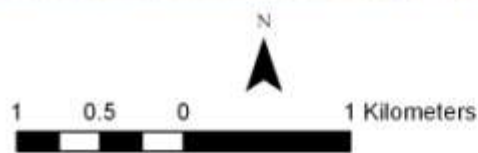
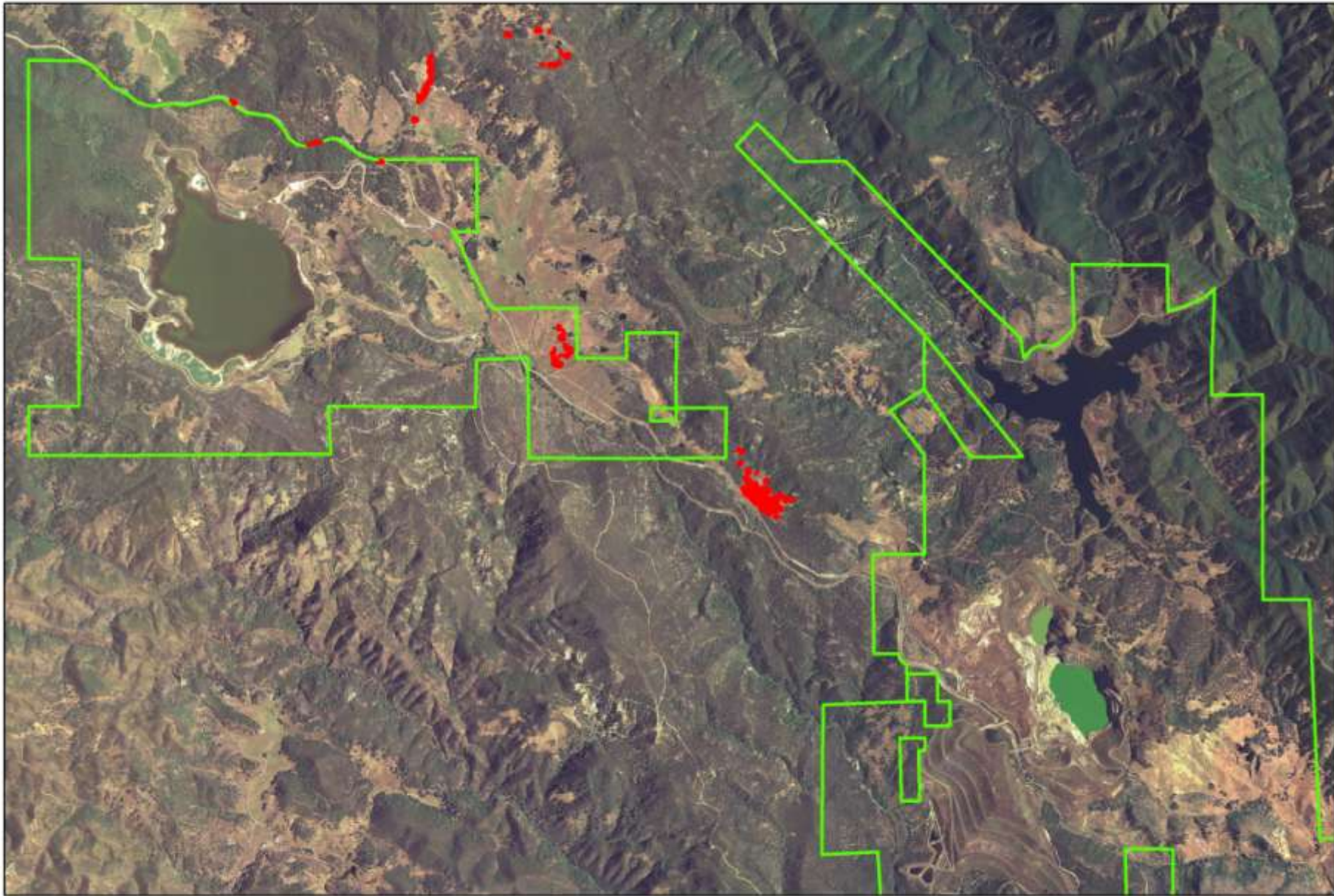
Barbed Goatgrass 2012

[Green Box]	McLaughlin Reserve
[Red Box]	Barbed goatgrass









Barbed Goatgrass 2012

[Green Box]	McLaughlin Reserve
[Red Box]	Barbed goatgrass

## **Thanks to:**

### **Reserve Staff**

Cathy Koehler  
Rhett Woerly  
Leslie Scott

### **Interns**

**2008**

Alexi Dart Padover

**2009**

Denise Negrillo

Andrew Badje

Christine (Jones) Jones

Ariela Zamcheck

**2010**

Christie Youngs

Holden Mills

Bob Ayres

Melissa DeSiervo

Emily Bergmann

**2011**

Courtney Gomola

Suzie Janicke

**2012**

Monchie Indarte

Paola Arenas

Shirley Wu

Ella Samuel

Scott Woodin