

Blacks Ridge DFPZ Summary

I. Summary Table

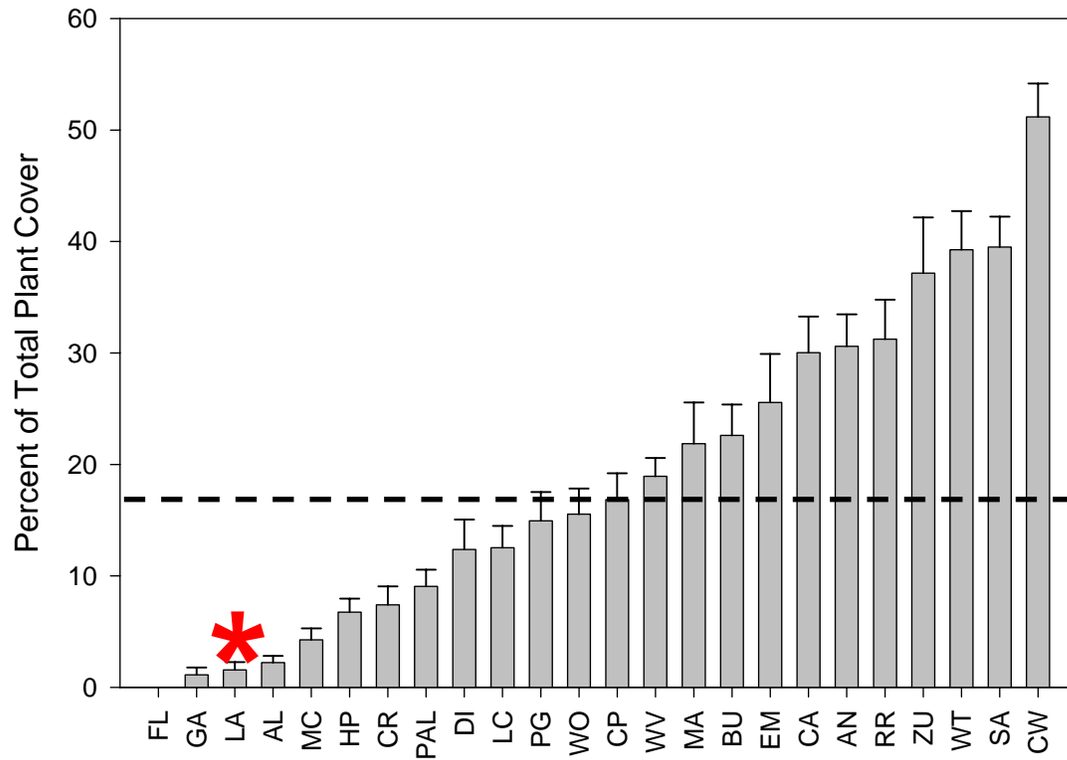
	Off fuel break	On fuel break	Total
% Nonnative Plant Cover (across all plots)	13.9%	8.1%	12.2%
% Nonnative Plant Cover (in plots where they occur)	2.5%	0.6%	1.5%
Number Species	48	42	60
Number Native*	43	39	54
Number Nonnative*	3	1	3
Frequency Nonnatives (% of plots)	17.9%	7.7%	12.8%
Highest Total Cover (Native)	<i>Pinus ponderosa</i>	<i>Ceanothus prostratus</i>	<i>Ceanothus prostratus</i>
Highest Total Cover (Nonnative)	<i>Bromus tectorum</i>	<i>Bromus tectorum</i>	<i>Bromus tectorum</i>

* native/nonnative status could not be determined for three species

II. Selected Figures

- A. The Blacks Ridge DFPZ (*) had the third lowest relative cover of nonnative plant species (1.6%) of 24 sites in our study. The mean relative nonnative plant cover for all sites was 18%.

Site Variation in Nonnative Plant Cover



B. Although nonnative plant cover tended to be lower within the Blacks Ridge DFPZ than in the adjacent wildland, this difference was not statistically significant.

Blacks Ridge DFPZ Relative Nonnative Plant Cover

