

## Oregon Fire Line Summary

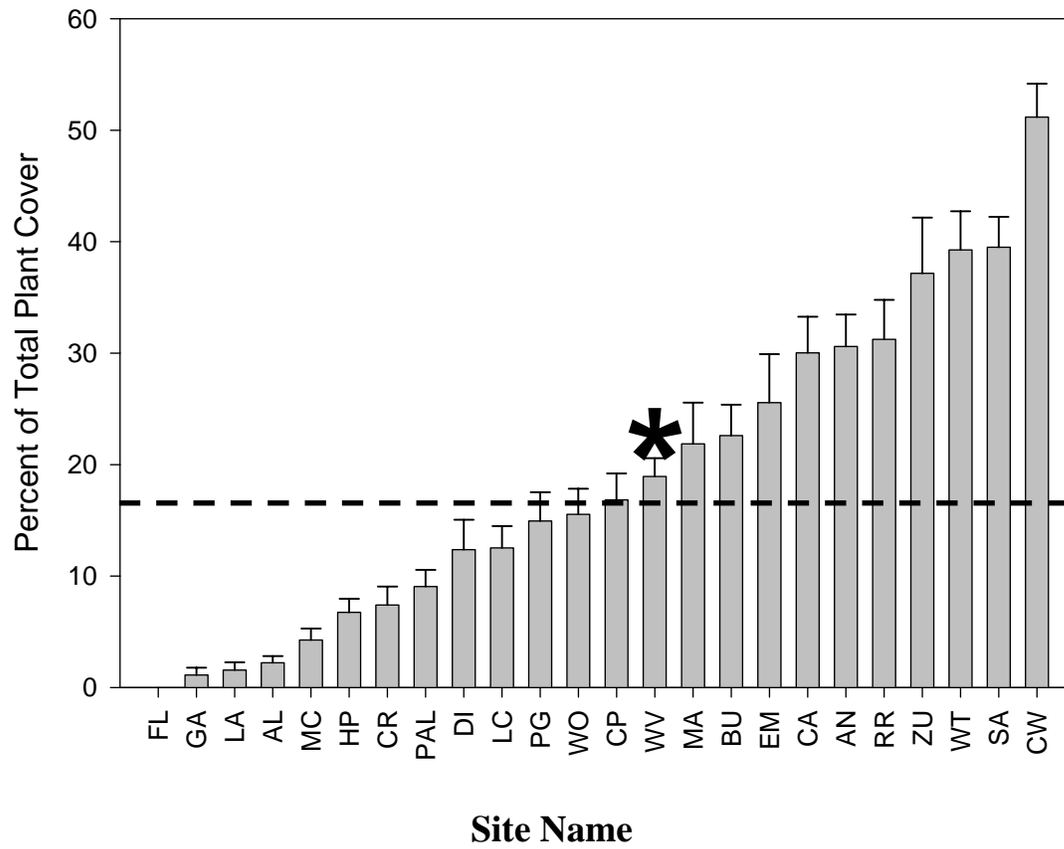
	Off fuel break	On fuel break	Total
% Nonnative Plant Cover (across all plots)	15%	24%	19%
% Nonnative Plant Cover (in plots where they occur)	19%	27%	23%
Number Species	42	46	60
Number Native*	27	34	42
Number Nonnative*	9	8	11
Frequency Nonnatives (% of plots)	78%	90%	83%
Highest Total Cover (Native)	<i>Quercus garryana</i>	<i>Vulpia microstachys</i>	<i>Quercus garryana</i>
Highest Total Cover (Nonnative)	<i>Torilis arvensis</i>	<i>Bromus tectorum</i>	<i>Torilis arvensis</i>

\* native/nonnative status could not be determined for seven species

## Selected Figures

A. The Oregon fire line (\*) had slightly higher relative cover (19%) of nonnative plant species than the mean (18%) of 24 sites in our study.

### Site Variation in Nonnative Plant Cover



B. Nonnative plant cover was significantly higher on the Oregon fire line than in the adjacent wildland off of the fire line.

### Relative Nonnative Cover

