

Oregon Department of Forestry Certified Burn Manager

Maps

The map shows an aerial view of a burn unit. It is divided into a Staging area (3), a SW Subunit, and a NE Subunit. Handlines are marked with numbers 1, 2, 4, and 5. A road labeled 'Eggers' is at the top, and 'Rd 400' is at the bottom. A large '451' is written on the map. A north arrow is in the top right. A scale bar at the bottom indicates 1 inch equals 100 feet. The map is titled 'Dunn CFIRP 2 Broadcast Burn'.

COLLEGE OF FORESTRY Oregon State University

Presentation developed by John Punches

1

Map: Burn Unit

Features:

- “Zoomed in” to show burn unit details
- North arrow
- Scale
- Control lines
- Access/roads
- Key locations
- Location aids (e.g., drop points)
- Legend or labels
- Any other info that will aid personnel

This is a zoomed-in version of the map from slide 1, showing the same details: Staging area, SW and NE subunits, handlines 1-5, Eggers road, Rd 400, and the '451' label. It includes a north arrow and a scale bar (1 inch = 100 feet).

2

Map: Vicinity

Features:

- “Zoomed out” to show relative location
- North arrow
- Scale
- Access/roads
- Key locations (pump chances, rally points, staging, etc.)

The vicinity map shows the burn unit (a red circle) in a larger context. It includes Tampico Rd, Rd 400, and a location marked 'W' (New Clancy). A north arrow and a scale bar (1 inch = 1,250 feet) are present. The map is titled 'Dunn CFIRP 2 Broadcast Burn'.

3

Map: Secondary Control Lines

Application:

- Not required
- Useful for contingency planning

Attach other maps as needed to support planning and implementation of your burn

This map shows the burn unit area with secondary control lines (dashed red lines), existing roads (dashed red lines), and potential locations (dashed black lines). It includes labels for 'Starker Forests', 'OSU Property', and 'Various Private'. A north arrow and a scale bar (1 inch = 1,250 feet) are included.

4