



Skyland Fire

Photo Gallery

Firefighters working on the Skyland Fire

The photos below show firefighters building [handline](#) around the perimeter of the Skyland Fire and a spot fire in Divisions T and U. The [fireline](#) is being built along a perimeter already blackened by fire; the area still has hot spots though, as evidenced by the smoke seen in the picture.



Firefighters must constantly be on the lookout for [spot fires](#) like this one. In certain conditions, embers, or [firebrands](#), can be projected up to a mile away from the main fire.

Click Photo For Enlargement



One method of controlling fire is the use of hand dug fireline. Vegetation and organic material are removed, exposing mineral soil.



Line building, followed by mop-up operations to locate and cool hot spots, are two of the steps toward bringing a fire to containment then to controlled status and eventually out.

Firefighters working on the Skyland Fire



[Click For Main Page](#)

Photo 1

John Nokes, FOBS
PNW Team 3
08/11/07

Firefighters must constantly be on the lookout for [spot fires](#) like this one. In certain conditions, embers, or [firebrands](#), can be projected up to a mile away from the main fire.



Firefighters working on the Skyland Fire



[Click For Main Page](#)

Photo 2

John Nokes, FOBS
PNW Team 3
08/11/07

One method of controlling fire is the use of hand dug fireline. Vegetation and organic material are removed, exposing mineral soil.



Firefighters working on the Skyland Fire



[Click For Main Page](#)

Photo 3

John Nokes, FOBS
PNW Team 3
08/11/07

Line building, followed by mop-up operations to locate and cool hot spots, are two of the steps toward bringing a fire to containment then to controlled status and eventually out.

