

# Evacuation Areas

COWLITZ COMPLEX  
WA-GPF-001297  
9/13/2023



N  
W  
E  
S

0 0.38 0.75 1.5  
Miles

Critical Value at Risk	• Catastrophic	• Communications Site	• 4WD
○ Critical	• Critical	• USFS Reservoir	• Trail
△ Moderate	• Helpline	• RAVFS Reservoir	• Chinook salmon
■ Structures	• Helpline	• Snotel Station	• Coho salmon
◆ National Register Eligible	• Completed Diver Line	• National Register Eligible	• Steelhead
× National Register Listed	• Completed Hand Line	• National Register Listed	• Wildland Fire Perimeter
□ Brown Break	• Completed Roads as Line	• NF Boundary	• Wildfire Daily Fire Perimeter
▲ Redden Command Post	• Planned Hard Line	• Fire History	• Fire History
■ Drop Point	• Planned Mixed Construction Line	• Estimated Timber Sales	• Forest Service Wilderness
□ Closure	• Staged Tree	• Roads Area	• Roads Area
◆ Stage at Risk	• Water Source	• State or Territory	• State or Territory
◆ Reporter	• Ranger District Office	• Boundary or Equivalent	• Boundary or Equivalent
● Water Source	• Ranger District Office	• Bureau of Land Management (BLM)	• Bureau of Land Management (BLM)
■ Ranger District Office	• Info/Utility Fee Station	• State	• State
■ Interpretive Site	• Secondary Hwy	• US Forest Service (USFS)	• US Forest Service (USFS)
■ Snowpark	• Secondary Hwy	• Private or Undetermined	• Private or Undetermined
■ Local Connector	• Local Connector	• Local Road	• Local Road
● Cell Tower	• Local Connector	• Main Access Roads	• Main Access Roads
● Cell Tower	• Local Connector	• High Clearance Roads	• High Clearance Roads

Level 1: READY Danger exists in the area.

Level 2: SET Significant danger exists.

Level 3: GO Leave immediately!

Trigger Point 5 (Silver Creek Drainage)

If fire crosses Silver Cr., consider moving into Level 2 (Set) Evacuation Status for structures in the Middle Silverbrook and West Randle evacuation areas.

If fire behavior is high or extreme, consider moving into Level 3 (Go) Evacuation Status.

If an East wind event is predicted, consider notifying residences further down Hwy 12 of fire concerns.

Trigger Point 4 (NF-47)

If fire crosses the 47 road, consider the following actions:

Evacuate timber harvesting equipment to the west on the 75 road.

Consider moving into Level 1 (Ready) Evacuation Status for structures in the Middle Silverbrook, East Silverbrook, and West Randle evacuation areas.

If fire behavior is high or extreme, consider moving into Level 2 (Set) or Level 3 (Go) Evacuation Status.

If an East wind event is predicted, consider notifying residences further down Hwy 12 of fire concerns.

Trigger Point 6 (NF-75)

If fire crosses the 75 road, consider the following actions:

Level 3 (Go)

Evacuation Status for West Randle and Middle Silverbrook evacuation areas.

Level 2 (Set)

Evacuation Status for structures in the East Silverbrook evacuation area.

Level 1 (Ready)

Evacuation Status for residences west of Oliver Cr.

If fire behavior is high or extreme, consider expanding the Level 3 (Go) Evacuation Status.

If an East wind event is predicted, consider notifying residences further down Hwy 12 of fire concerns. Also, consider evacuation planning for areas south of Hwy 12, Cispus Center area, access issues, and evacuation routing.

Trigger Point 1 (Ridgeline South)

If fire crosses this line, consider moving into Level 1 (Ready) Evacuation Status for structures in the Middle and East Silverbrook evacuation areas.

Trigger Point 2 (Drainage South)

If fire crosses the drainage, consider moving into Level 2 (Set) Evacuation Status for structures in the Middle and East Silverbrook evacuation areas.

If fire behavior is extreme, consider Level 3 (Go) Evacuations. Consider Level 1 (Ready) Evacuation Status for River Run and Carr Road evacuation areas.

If fire crosses this contour, consider Level 3 (Go) evacuations for the Middle and East Silverbrook evacuation areas. Consider Level 2 (Set) Evacuation Status for River Run and Carr Road evacuation areas.

Trigger Point 7 (Ridgeline East)

If fire crosses the ridgeline to the east, consider moving into Level 1 (Ready) Evacuation Status in the Carr Road and East Silverbrook evacuation areas.

If fire behavior is high or extreme, consider moving into Level 2 (Set) or Level 3 (Go) Evacuation Status.

Trigger Point 8 (Davis Creek Drainage)

If fire crosses Davis Cr., consider moving into Level 2 (Set) Evacuation Status in the Carr Road and East Silverbrook evacuation areas and Level 1 (Ready) Evacuation Status for the River Run evacuation area.

If fire behavior is high or extreme, consider moving into Level 3 (Go) Evacuation Status.

Trigger Point 9 (Davis Creek Mouth)

If fire crosses the mouth of Davis Cr., consider moving into Level 3 (Go) Evacuation Status in the Carr Road evacuation area, and Level 2 (Set) Evacuation Status for East Silverbrook and River Run evacuation areas.

If fire behavior is high or extreme, consider moving into Level 3 (Go) Evacuation Status.

SPM

9/12/2023 2058

Acres from IR and GPS

North American 1983 Datum, LatLong Grid

0.38

0.75

1.5

Miles

121°57'W

121°52.5'W

121°48'W

121°43.51'W

121°39'W

46°38.95'N

46°34.5'N

46°30'N

46°26'N

46°23'N

46°20'N

46°16'N

46°12'N

46°8'N

46°4'N

46°0'N

45°38'N

45°34'N

45°30'N

45°26'N

45°23'N

45°19'N

45°16'N

45°12'N

45°8'N

45°4'N

45°0'N

40°38'N

40°34'N

40°30'N

40°26'N

40°23'N

40°19'N

40°16'N

40°12'N

40°8'N

40°4'N

40°0'N

121°39'W

121°35'W

121°31'W

121°27'W

121°23'W

121°19'W

121°15'W

121°11'W

121°7'W

121°3'W

121°0'W

40°38'N

40°34'N

40°30'N

40°26'N

40°23'N

40°19'N

40°16'N

40°8'N

40°4'N

40°0'N

39°38'N

39°34'N

39°30'N

39°26'N

39°23'N

39°19'N

39°16'N

39°8'N

39°4'N

39°0'N

38°38'N

38°34'N

38°30'N

38°26'N

38°23'N

38°19'N

38°16'N

38°8'N

38°4'N

38°0'N

37°38'N

37°34'N

37°30'N

37°26'N

37°23'N

37°19'N

37°16'N

37°8'N

37°4'N

37°0'N

36°38'N

36°34'N

36°30'N

36°26'N

36°23'N

36°19'N

36°16'N

36°8'N

36°4'N

36°0'N

35°38'N

35°34'N