



Northwest Coordination Center 150 SW Harrison St Suite 400 Portland OR 97201 503-808-2720

Documentation of NW MAC Decisions

Decision 03 August 16, 2023

National Preparedness Level	Northwest Preparedness Level
3	4

Strategic Intent:

- Preposition resources as needed to respond to new starts.
- Continue to supply existing incidents with resources that meet their most critical needs, per our prioritization process.
- Continue to support IA/emerging incidents and new IMT deployments.

PNW Incident Priorities (set daily):

Priority	<u>Fire</u>	<u>Unit</u>	<u>IC</u>	Rationale
1	Initial Attack			Initial attack is always the first priority.
2	Lookout	OR-WIF	Albrecht	187 residences at level 3 evacuations, 603 residences at level 1 notice. Unified command with OSFM. Consistent fire spread in all directions.
3	Bedrock	OR-WIF	Dimke	Level 1, 2 and 3 evacuations in place. Direct attack on north flank, indirect attack on west flank.
4	Sourdough	WA-NCP	Lawson	SR 20 has closed sections. Level 1 and 2 evacuations. Provided IA support to Blue Lake incident.
5	Flat	OR-RSF	Schuster	Minimal fire behavior. SW corner indirect, alternate lines are complete. Provided support to O'Brien Fire.
6	Salmon	OR-WIF	Dimke	95 percent containment. No critical needs. Turn back to local unit next couple days.

[•]Bureau of Land Management

[•]U.S. Forest Service

[•]U.S. Fish and Wildlife Service

[•]National Park Service

[•]Bureau of Indian Affairs

[•]Washington State Fire Marshal

[•]Washington State Association of Fire Chiefs

[•]Washington State Department of Natural Resources

[•]Oregon Department of Forestry

[•]Oregon Fire Chiefs Association

[•]Oregon State Fire Marshal



/s/ Daniel Torrence	August 16, 2023
Daniel Torrence	Date
NW MAC Coordinator	

[•]U.S. Forest Service

[•]U.S. Fish and Wildlife Service

[•]Washington State Fire Marshal

[•]Washington State Association of Fire Chiefs

[•]Washington State Department of Natural Resources

[•]Oregon Department of Forestry

[•]Oregon Fire Chiefs Association

[•]Oregon State Fire Marshal