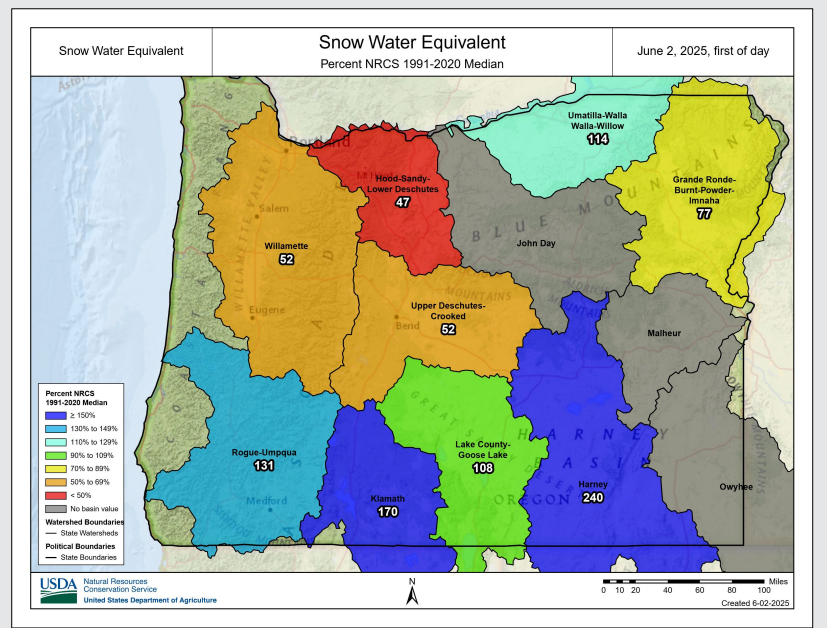
2025 Fire Season Readiness Board of Forestry June 4, 2025 Shoe Fly Night Ops 2024

Snow Water Equivalent



June 2, 2024

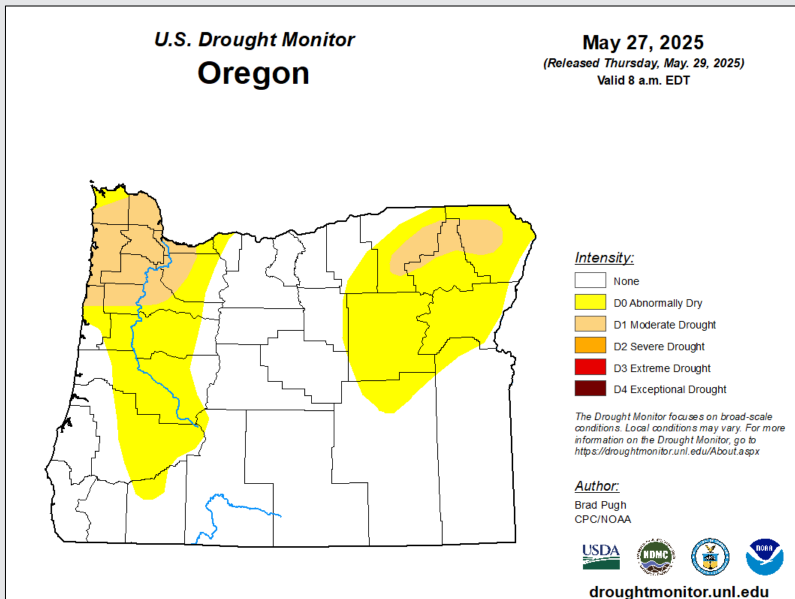


June 2, 2023





Drought in Oregon

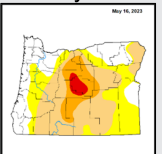


April 22, 2025

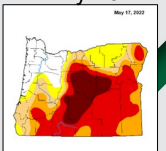


May 2024

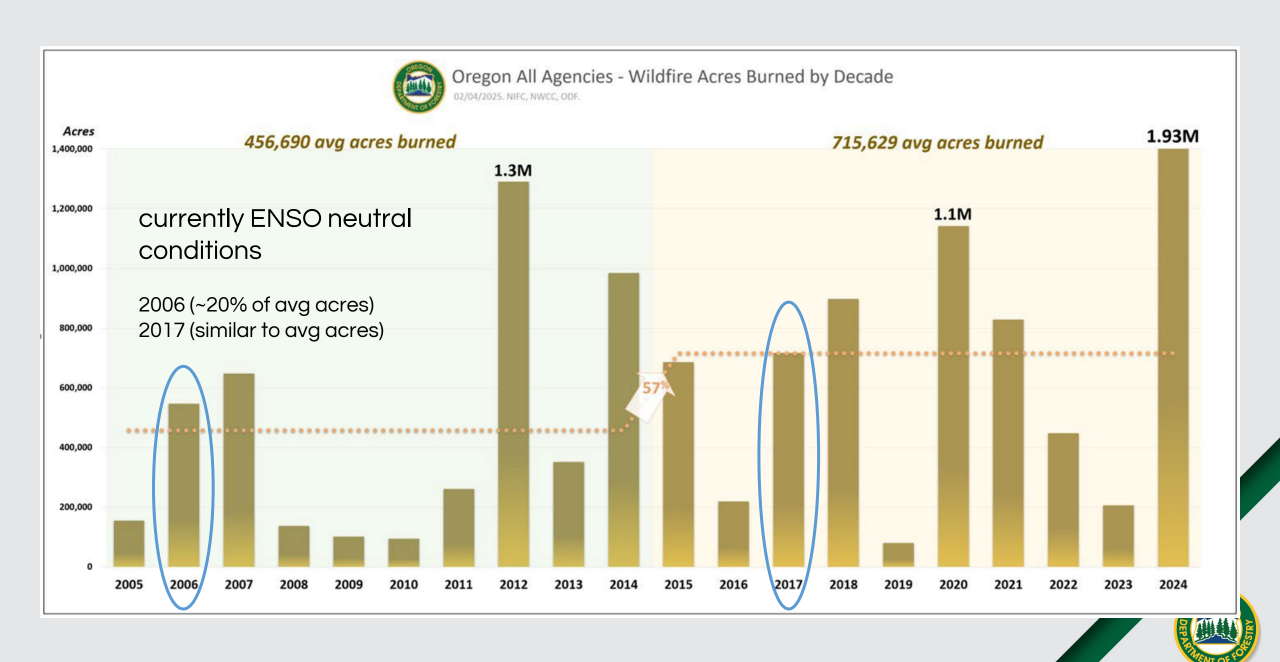
May 2023



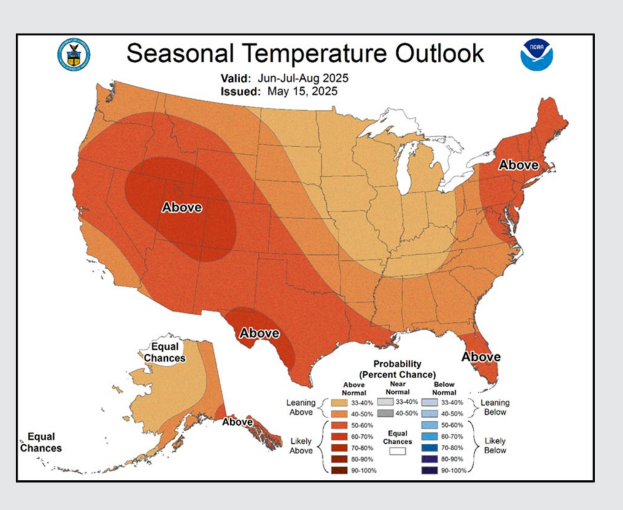
May 2022

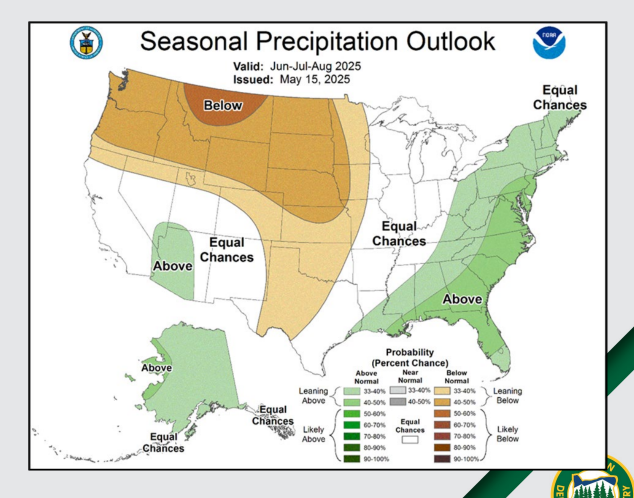




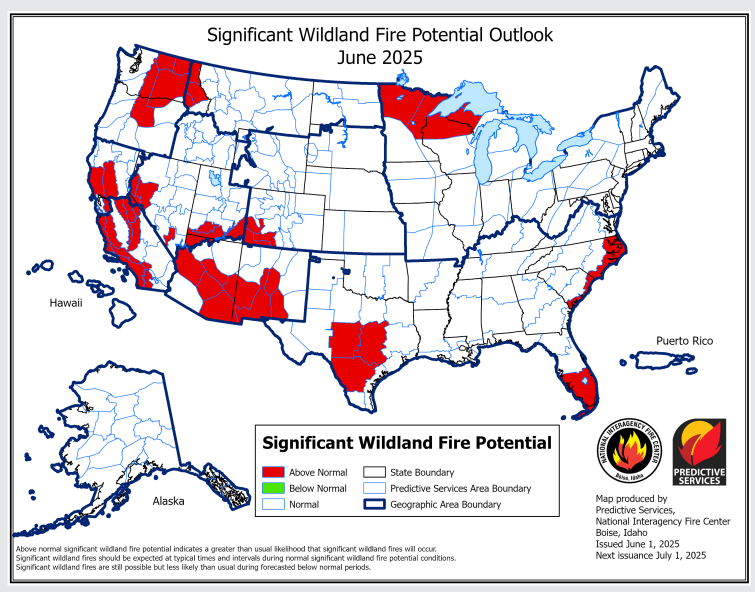


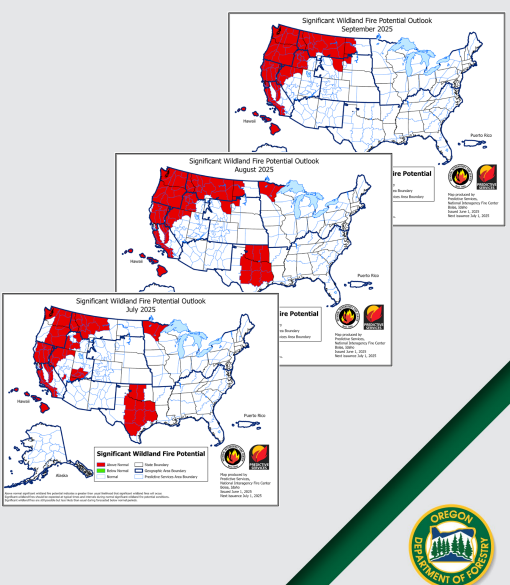
NOAA 3-Month Seasonal Outlook: June-Aug





National Significant Wildland Fire Potential Outlook





Statewide Coordination

Incident Resource Agreements -- Resources

413 Type 2 Crews 72 Faller Single, Faller Mods 66 Medical (staff, ambulances, BCMU, REMS)

5 Mobile Showers

- 240 Dozers
- 205 Excavators
- 186 Water Tenders
- 136 Engines
- 143 Log Truck/Loader/Shovel/Processors
- 92 Skidders/Skidgines
- 62 Feller Bunchers
- 60 Runners
- 41 Mulcher Masticators
- 40 Dump Trucks
- 14 Chippers

648 additional equipment, transports, overhead positions and services/supplies

- Crews and Cooperators
- 3 Incident Management Teams & equipment
- Coordination with federal agencies
- 50+ aviation companies
- Landowners provide annually:
 - 640 trained personnel
 - 445 pieces of equipment
- Resources from 12 ODF Districts
 - 200 engines
 - 400 firefighters
 - 15 large bulldozers
 - Look-outs and dispatchers





ODF Fire Statistics

June 2, 2025

2025 Year To Date				
	Fires	Acres		
Lightning	1	4		
Human (and UI)	124	198		
Total	125	202		
10-Year Average (2015-2024 Year To Date)				
Lightning	11	9		
Human	128	501		
Total	139	510		

98%

fires kept at 10 acres or less to date in 2025

2025 vs 10-year average YTD:

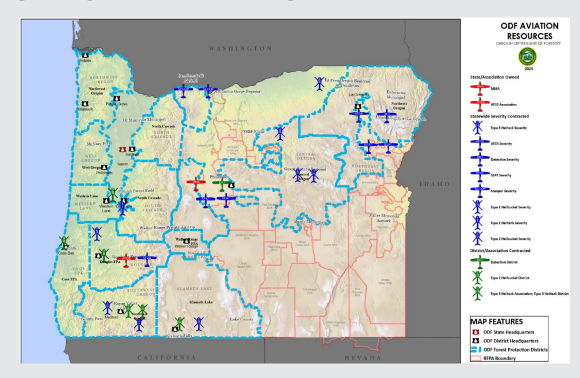
~10% less fires

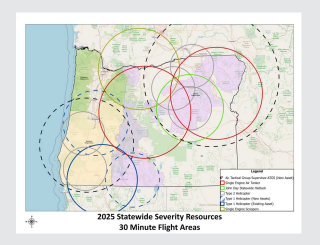
~87% less acres



Air Attack and Air Intel

Aircraft Type	Total (50)	Aircraft Mission
Helicopter, Type 1 (Heavy)	3	Heavy Helicopter with 700 gallons of water capacity.
Helicopter, Type 2 (Medium)	8	Medium Helicopter with 200-300 gallons of water capacity.
Helicopter, Type 3 (Light)	4	Light Helicopter with 100-150 gallons of water capacity. Aerial delivery of fire fighters with 100-150 gallons of water capacity.
Single Engine Air Tanker	4	Single Engine Air Tanker with 800 gallons of fire retardant capacity.
Single Engine Scoopers	2	Scooping Single Engine Air Tanker with 800 gallons of fire retardant capacity
Detection Aircraft/Air Attack	8	Light Fixed Wing Aircraft used for Fire Detection and Aerial Supervision of Tactical Aircraft assigned to an incident.
Unmanned Aircraft Systems (UAS)	25	Type 3 UAS (some with infrared capability) support fire line operations such as mapping, situational awareness and detection.







Federal Agency Impacts

- Staffing Impacts
 - Deferred resignation program and early retirement options
 - Later start date for fire crews
 - Primary fire positions
 - Militia staff
 - Decrease Fire Prevention (Messaging, Fire Prevention Teams)
- Incident Management Team's
 - Nationally
 - Regionally
- Buying Teams (purchasing cards)
- Cost Share Reconciliations and payment process



Oregon's Complete and Coordinated Fire Protection System

































































