



Hot Temperatures Today. Moderate HeatRisk June 18-19.

KEY POINTS

- High confidence in well-above normal temperatures continuing today with a 65-95% chance for high temperatures to exceed 95F across the inland valleys. Widespread Moderate HeatRisk today for the majority of the region excluding the Cascades and Coastal Areas with a 30-55% chance for Major HeatRisk. To find specific probabilities for your location, visit <https://www.wpc.ncep.noaa.gov/heatrisk/probs/>.
- High confidence (70-80%) low temperatures remain above 60F for the Portland/Vancouver Metro Area and moderate confidence (40-65%) elsewhere tonight/Tuesday morning, which could cause continued heat impacts into Tuesday morning.
- Warmer than normal temperatures will pose an increased risk of heat-related illnesses, especially for individuals who are sensitive to heat, spending prolonged periods outdoors, and/or do not have an effective way to cool down and/or stay hydrated.
- There is now high confidence that temperatures will cool into the 80s Tuesday (6/16) and Wednesday (6/17) with 80-90+% chance that temperatures will remain below 90 degrees.
- Moderate HeatRisk returns to the interior lowlands north of Corvallis Thursday (6/18), continuing for the Portland/Vancouver Metro Area through the weekend. Chances for temperatures exceeding 90 degrees increase to 40-65% for Thursday (6/18) and Friday (6/19) for the Willamette Valley north of Corvallis and the Portland/Vancouver Metro Area. Additionally, there's a 10-15% chance for Major HeatRisk Thursday (6/18) through Sunday (6/21) for the Portland/Vancouver Metro Area.

CHANGES FROM PREVIOUS BRIEFING

- Adjusted HeatRisk for multiple locations.
- Heat impacts are less likely on Tuesday as probability for temperatures exceeding 90 degrees continue to decrease.

WEATHER RISK OUTLOOK

Risk levels incorporate potential impacts from weather hazards and likelihood of occurrence for a reasonable worst-case scenario.

	Mon 6/15	Tue 6/16	Wed 6/17	Thu 6/18	Fri 6/19	Sat 6/20	Sun 6/21
Coastal Areas Pacific County to Lane County	Heat	Heat	Heat	Heat	Heat	Heat	Heat
Coast Range & Willapa Hills Including Vernonia & Grand Ronde	Heat	Heat	Heat	Heat	Heat	Heat	Heat
Lower Columbia & Cowlitz Valleys Including Kelso & Longview	Heat	Heat	Heat	Heat	Heat	Heat	Heat
Portland/Vancouver Metro Area Including Gresham & Hillsboro	Heat	Heat	Heat	Heat	Heat	Heat	Heat
Willamette Valley Including Salem, McMinnville, Eugene, & Corvallis	Heat	Heat	Heat	Heat	Heat	Heat	Heat
Columbia Gorge & Upper Hood River Valley Including Cascade Locks & Hood River	Heat	Heat	Heat	Heat	Heat	Heat	Heat
Cascade Valleys & Foothills Elevations below 2,500 ft including Yacolt, Sandy, Detroit & Oakridge	Heat	Heat	Heat	Heat	Heat	Heat	Heat
Cascades Including Government Camp & Santiam Pass	Heat	Heat	Heat	Heat	Heat	Heat	Heat
Coastal Waters	Small Craft	Small Craft	Small Craft	Small Craft	Small Craft	Small Craft	Small Craft

Risk Levels

Little to None

Minor

Moderate

Major

Extreme

FOR MORE INFORMATION

Forecast resources:

[Briefing Website](#)

[County-Based Probability & Forecast Graphics](#)

[IDSS Forecast Points](#)

[Graphical Forecasts](#)

[River Forecasts](#)

[Latest Forecast Discussion](#)

For the latest forecast updates, visit weather.gov/portland.

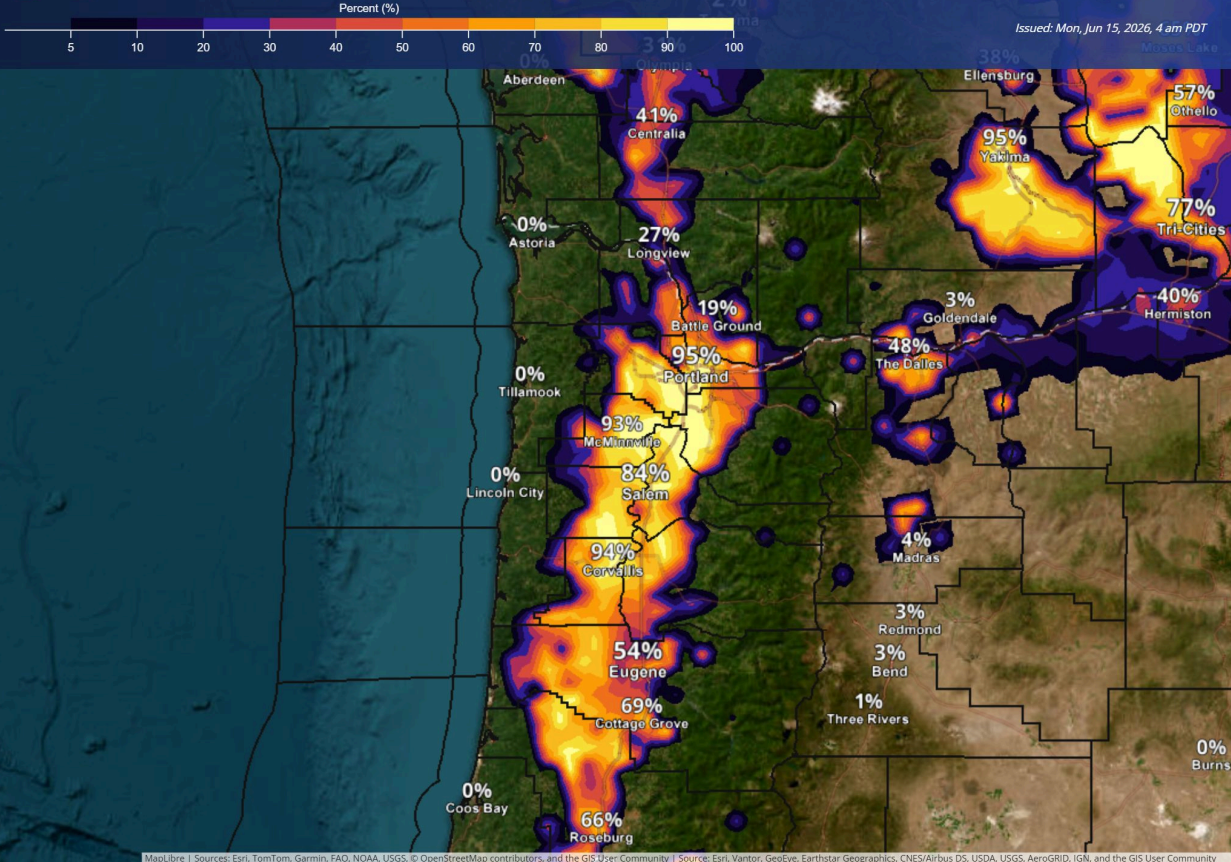
If you have questions or would like to submit weather reports, photos, or to unsubscribe from these briefings, email or call .

GRAPHICS



Probability of High Temperatures > 95F Monday

Mon, Jun 15, 2026, 5 pm PDT

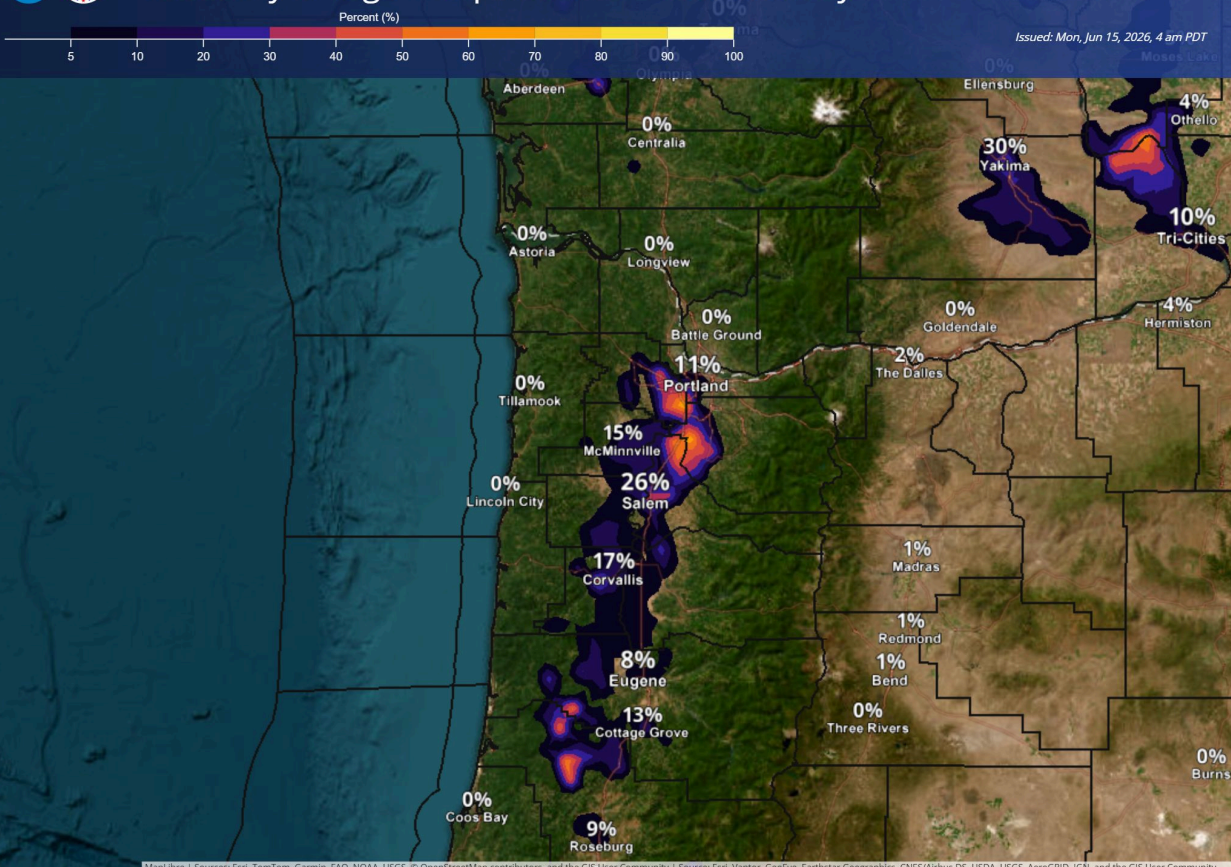


Probability of High Temperatures 95F Monday.jpeg



Probability of High Temperatures > 100F Monday

Mon, Jun 15, 2026, 5 pm PDT



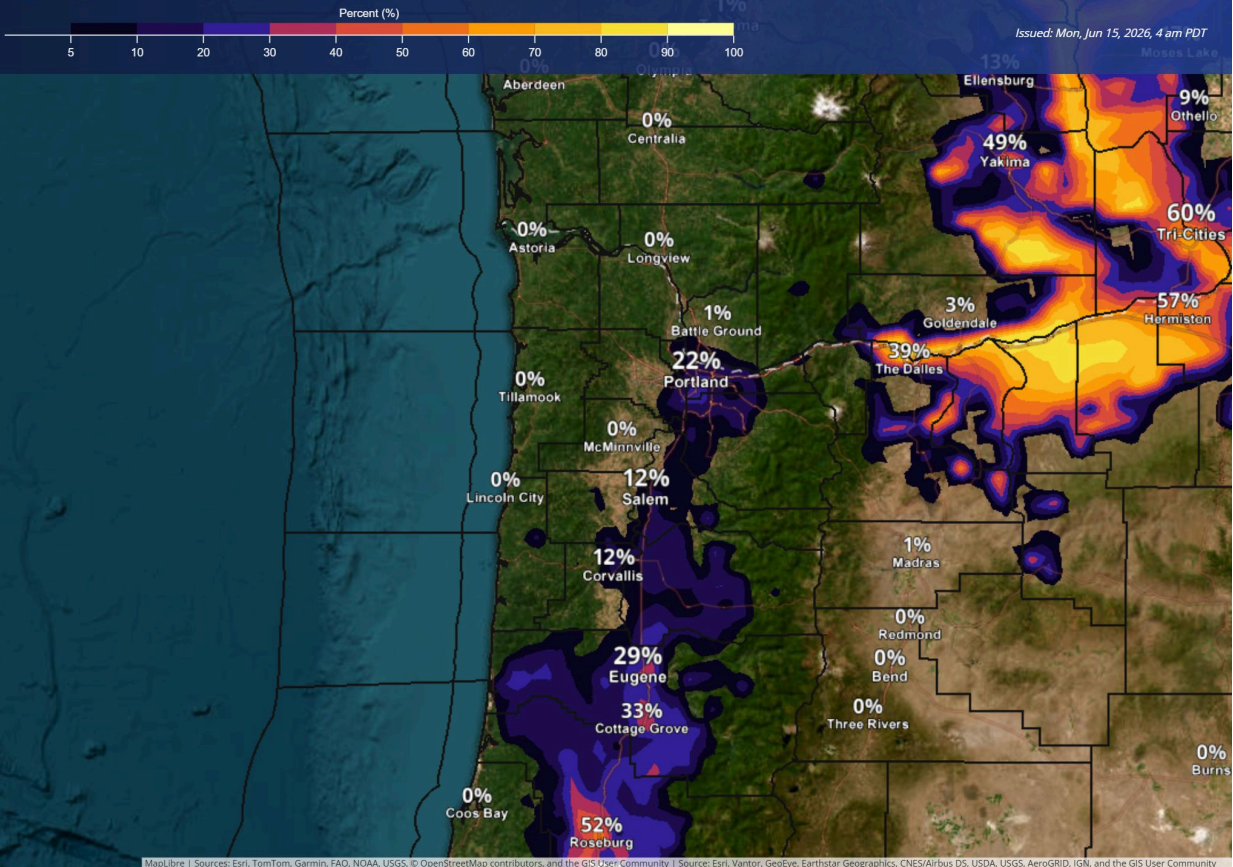
Probability of High Temperatures 100F Monday.jpeg



Probability of Low Temperatures > 65F Tuesday AM

Tue, Jun 16, 2026, 5 am PDT

Issued: Mon, Jun 15, 2026, 4 am PDT



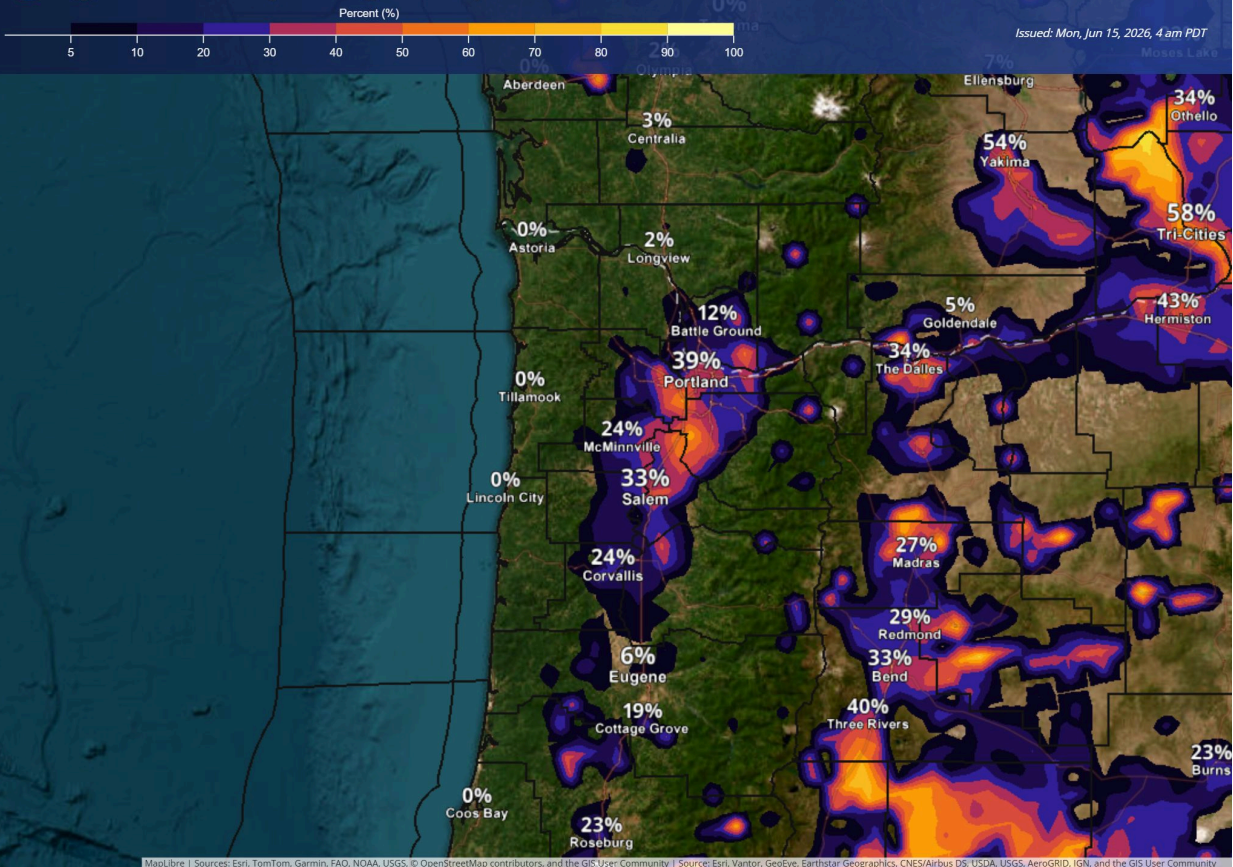
Probability of Low Temperatures 65F Tuesday AM.jpeg



Probability of High Temperatures > 90F Thursday

Thu, Jun 18, 2026, 5 pm PDT

Issued: Mon, Jun 15, 2026, 4 am PDT

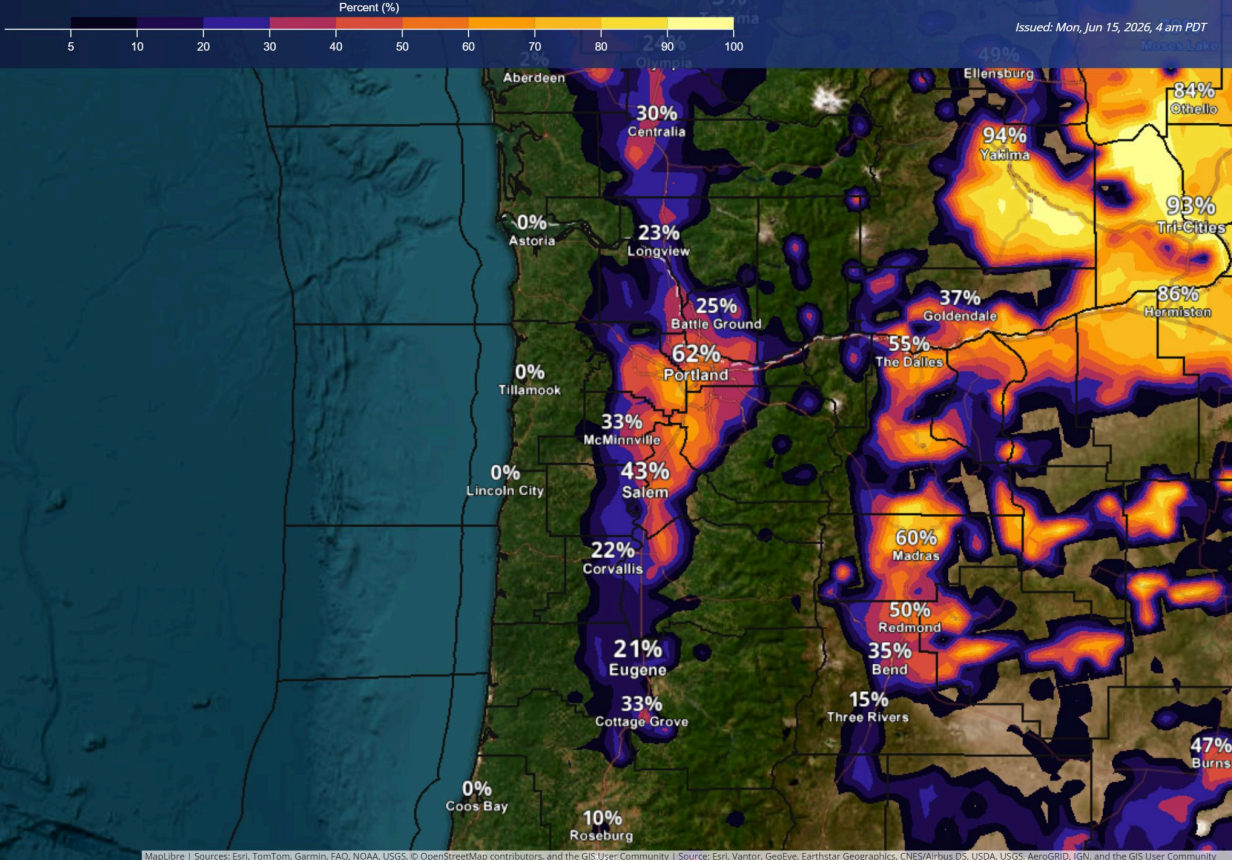


Probability of High Temperatures 90F Thursday.jpeg



Probability of High Temperatures > 90F Friday

Fri, Jun 19, 2026, 5 pm PDT

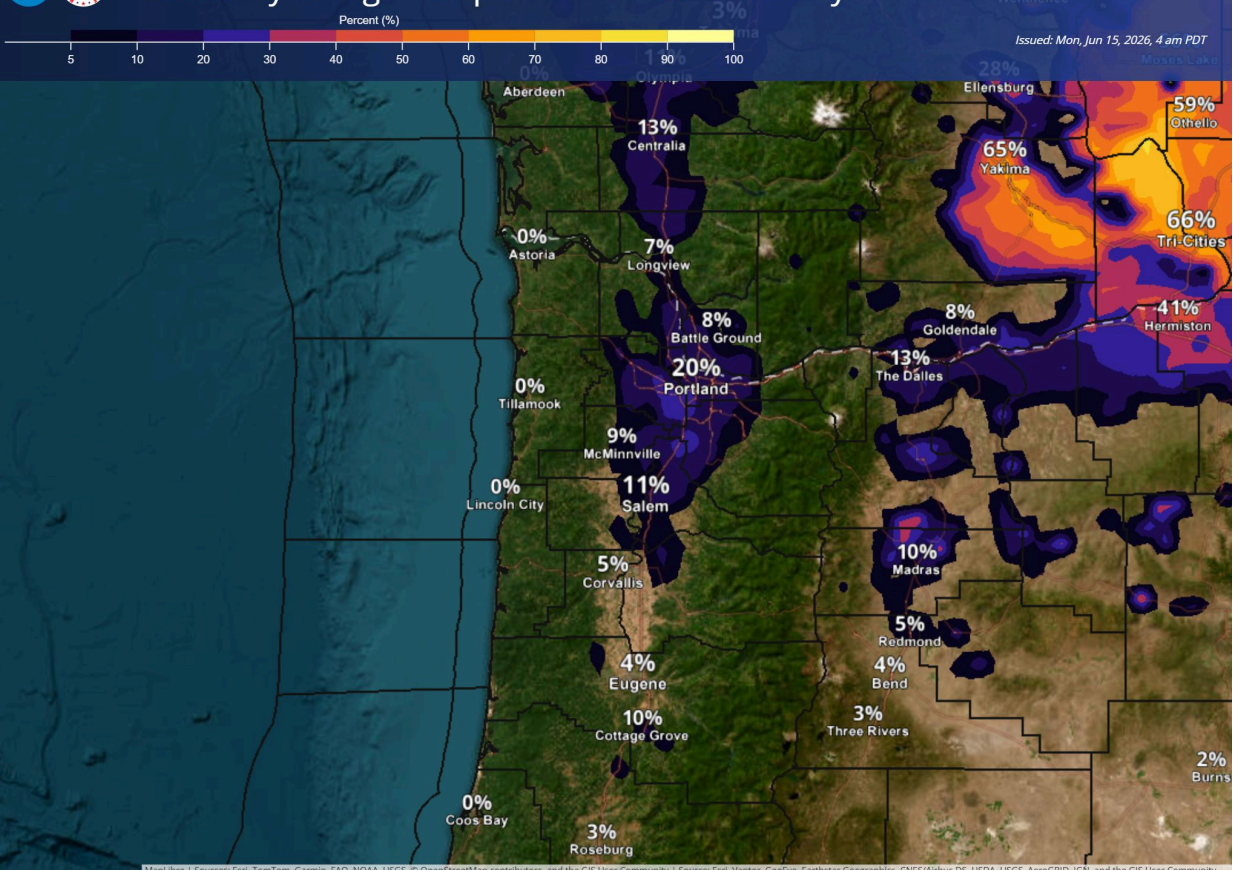


Probability of High Temperatures 90F Friday.jpeg



Probability of High Temperatures > 90F Saturday

Sat, Jun 20, 2026, 5 pm PDT



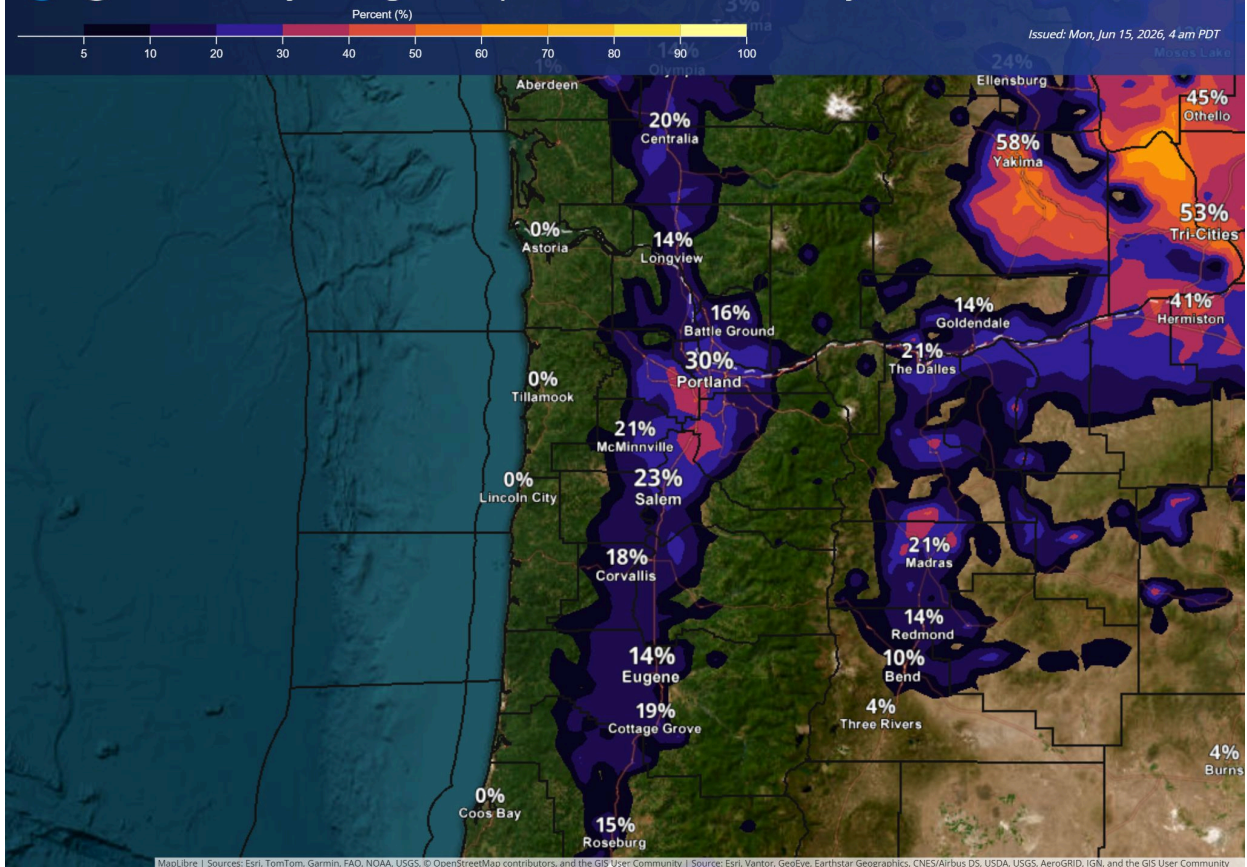
Probability of High Temperatures 90F Saturday.jpeg



Probability of High Temperatures > 90F Sunday

Sun, Jun 21, 2026, 5 pm PDT

Issued: Mon, Jun 15, 2026, 4 am PDT



Probability of High Temperatures 90F Sunday.jpeg