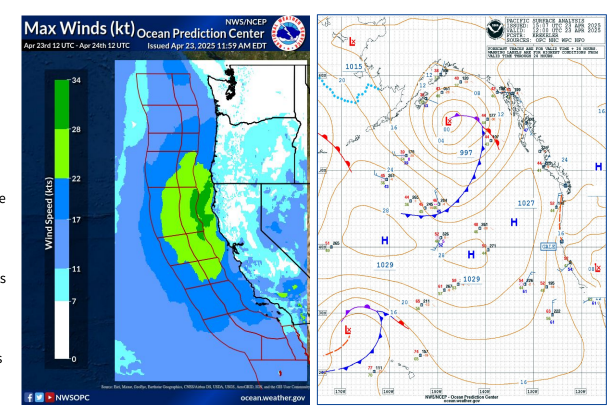
## **KEY MESSAGES:**

High pressure centered near 39N143W, and a low pressure trough along the coast of the Pacific Northwest, will continue today into tomorrow while weakening.

**Area to Watch** 

- While winds are currently forecast to remain sub-gale during this timeframe, there is a chance the forecast could be updated to include gale-force winds near the coastal waters.
- Seas of 9 to 15 ft are expected across the southern Oregon and northern California waters during this period.
- Conditions are anticipated to improve by tonight, with winds easing below 25 kt and seas decreasing below 8 ft by tomorrow night.







## **KEY MESSAGES:**

- Low pressure will develop along a front well offshore of the Oregon coast by Friday. The low will continue to remain to the west of the offshores as it moves SE while weakening on Friday night as high pressure to the west of the low will move E.
- Sustained winds around 20 to 30 knots are expected to persist through Friday and Friday night, especially near Vancouver Island and west of the southern Oregon and northern California offshore zones. Seas will build to near 12 feet and will slowly subside as the swells propagate toward the California coast Saturday into Sunday.
- Keep abreast of the latest high seas marine weather information at <a href="https://www.weather.gov">https://www.weather.gov</a> and <a href="https://www.weather.gov/marine/forecast#bay">ocean.weather.gov</a>, along with coastal waters forecasts at <a href="https://www.weather.gov/marine/forecast#bay">https://www.weather.gov/marine/forecast#bay</a>. The next scheduled briefing is Wednesday, April 30, by noon PDT, or 1900 UTC.

