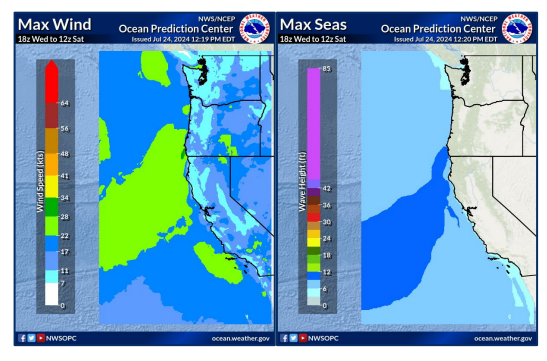


KEY MESSAGES:

- Strong high pressure anchored to the west and lower pressure across the Western US will create a long period of northerly flow across the region. Winds are expected to be 20 to 30 kt with occasional gusts to 35 kt. Highest winds will be near the coast of the OR/CA border.
- Seas of 9 to 12 ft are expected across the southern OR to central CA waters and should gradually weaken into the weekend as strong winds become less widespread across the area.







For the eastern North Pacific...east of 140 degrees west longitude:

- 1. Offshore Southwestern Mexico (EP93): Showers and thunderstorms associated with a broad area of low pressure located a few hundred miles southwest of Manzanillo, Mexico, have changed little in organization since yesterday. Environmental conditions could allow for some slow development over the next couple of days while the disturbance moves generally west-northwestward, remaining offshore of southwestern Mexico.
- * Formation chance through 48 hours...low...30 percent.
- * Formation chance through 7 days...low...30 percent.

2. Central and Western Fast Pacific:

Shower and thunderstorm activity associated with a tropical wave located several hundred miles southwest of the southern tip of the Baja California Peninsula has diminished some since yesterday. Development of this system appears unlikely over the next few days while it moves westward to west-northwestward at 10 to 15 mph across the central and western portions of the basin.

- * Formation chance through 48 hours...low...near 0 percent.
- * Formation chance through 7 days...low...10 percent.

