



IDS11061

Australian Government Bureau of Meteorology
South Australia

Coastal Waters Forecast for South Australia Far West Coast: WA-SA Border to Fowlers Bay

Issued at 3:40 am CST on Thursday 30 July 2026
for the period until midnight CST Saturday 1 August 2026.

Please be aware

Wind and wave forecasts are averages. Wind gusts can be 40 per cent stronger than the forecast, and stronger still in squalls and thunderstorms. Maximum waves can be twice the forecast height.

Warning Information

For latest warnings go to www.bom.gov.au, subscribe to RSS feeds, call 1300 659 210* or listen for warnings on relevant TV and radio broadcasts.

Weather Situation

A high pressure system centred over the Bight will slowly move east into the Tasman Sea by late Saturday. A cold front is forecast to move across the Bight on Saturday before moving across the southeast of SA on Sunday.

Forecast for Thursday 30 July until midnight

Winds: Northeasterly 10 to 15 knots becoming variable about 10 knots in the middle of the day then becoming east to northeasterly 10 to 15 knots in the evening. Seas: Below 1 metre. Swell: South to southwesterly 2 to 3 metres. Weather: Cloudy.

Forecast for Friday 31 July

Winds: Northeasterly 15 to 20 knots. Seas: Around 1 metre. Swell: Southwesterly 1.5 to 2 metres, decreasing to 1.5 metres around midday, then increasing to 1.5 to 2 metres later in the evening. Weather: Cloud clearing.

Forecast for Saturday 1 August

Winds: Northeasterly 15 to 20 knots tending northerly 15 to 25 knots during the morning then shifting southwesterly 15 to 20 knots during the evening. Seas: 1 to 2 metres, decreasing to 1 metre during the evening. Swell: Southwesterly 1.5 to 2.5 metres. Weather: Sunny.

The next routine forecast will be issued at 9:30 am CST Thursday.

* Calls to 1300 numbers cost around 27.5c incl. GST, higher from mobiles or public phones. Marine forecasts are also available on VHF and HF radio. View the radio schedule on www.bom.gov.au/marine

Check the latest Coastal Waters Forecasts for information on wind, wave and weather conditions for neighbouring coastal zones.