भारत सरकार पृथ्वी विज्ञान मंत्रालय भारत मौसम विज्ञान विभाग मौसम केंद्र, अहमदाबाद ३८२४७५.



Coastal Bulletin for Gujarat Coast

Date: 08-07-2025

**Time: 2200 UTC** 

#### Coastal Bulletin Valid till 09-07-2025 Time: 1000 UTC

<u>SYNOPTIC SITUATION:</u> Due to vigorous monsoon conditions, squally weather very likely to prevail along & amp; off North and South Gujarat coasts.

## **North Gujarat Coast**

Wind	MAINLY SW'LY 20-25KTS GUSTING 30KTS
Weather	WS RA/TSH
Visibility	POOR IN RA/TSH
Sea	ROUGH TO VERY ROUGH
Port Warning	NIL
Port Signals	NIL

### **South Gujarat Coast**

Wind	MAINLY SW'LY 20-25KTS GUSTING 30KTS
Weather	WS RA/TSH
Visibility	POOR IN RA/TSH
Sea	ROUGH TO VERY ROUGH
Port Warning	NIL
Port Signals	NIL

#### HIGH WAVE WARNINGSBY INCOIS: ISSUED

**DEVBHUMI DWARAKA, GUJARAT** from Vadinar To Harshad Miyani. High waves in the range of 3.4 - 3.7 meters are forecasted during 17:30 hours on 07-07-2025 to 02:30 hours on 09-07-2025. It advised that small vessels not to ply, nearshore recreation activities to be totally suspended, and erosion/wave surges possible.

**GIR SOMNATH, GUJARAT** from Adri To Mul Dwaraka. High waves in the range of 3.4–3.8 meters are forecasted during 17:30 hours on 07-07-2025 to 05:30 hours on 10-07-2025. It advised that small vessels not to ply, nearshore recreation activities to be totally suspended, and erosion/wave surges possible.

**JUNAGADH NORTH, GUJARAT** from Shil To Chorwad. High waves in the range of 3.2– 3.8 meters are forecasted during 17:30 hours on 07-07-2025 to 05:30 hours on 09-07-2025. It advised that small vessels not to ply, nearshore recreation activities to be totally suspended, and erosion/wave surges possible.

**PORBANDAR, GUJARAT** from Tukda Miyani To Madhavpur. High waves in the range of 3.2 - 3.8 meters are forecasted during 17:30 hours on 07-07-2025 to 17:30 hours on 09-07-2025. It advised that small vessels not to ply, nearshore recreation activities to be totally suspended, and erosion/wave surges possible.

# USE THE BELOW GIVEN LINK FOR THE HIGH WAVE AND CURRENT ALERTS IN ADDITION TO THE ABOVE HIGH WAVE WARNINGS.

SOURCE: https://incois.gov.in/portal/osf/hwa.jsp