

FROM: ESSO-INDIAN NATIONAL CENTRE FOR OCEAN INFORMATION SERVICES (Earth System Science Organisation, Ministry of Earth Sciences, Government of India) (E-Mail: osf@incois.gov.in, Website: www.incois.gov.in, FAX NO. +91-40-23892910)

INCOIS-IMD JOINT BULLETIN

To:

Control Room, NDMA, Ministry of Home Affairs

NDMA, New Delhi

Senior MET Officer, Western Naval Command, Indian Navy

Commandant, Indian Coast Guard, West Region

Commandant, Indian Coast Guard, North-West Region

Commandant, Indian Coast Guard, Southern Region

Reliance Foundation, Mumbai

DNOM, Indian Navy

Ports in Gujarat, Maharashtra, Goa

Chief Secretary, Gujarat

Chief Secretary, Daman & Diu

Chief Secretary, Dadra & Nagar Haveli

Chief Secretary, Maharashtra

Chief Secretary, Goa

Chief Secretary, Karnataka

Chief Secretary, Kerala

Chief Secretary, Lakshadweep

State Disaster Management Authority, Goa

State Disaster Management Authority, Kerala

State Disaster Management Authority, Karnataka

State Disaster Management Authority, Gujarat

State Disaster Management Authority, Maharashtra

Shipping Corporation of India

T.V. & Radio channels and newspapers of relevant states/UT

Time of issue: 02:30 hours IST Dated: 01.11.2025, Bulletin No.01: INCOIS/01/11/2025/01

Sub: INCOIS-IMD Joint Bulletin - Ocean State Forecast associated with - Depression over Eastcentral Arabian Sea

The Depression over eastcentral Arabian Sea moved east-northeastwards with a speed of 12 kmph during past 6 hours and lay centered at 2330 hrs IST of yesterday, the 31st October 2025, over the same region, near latitude 19.4°N & longitude 69.6°E, about 190 km south-southwest of Veraval (Gujarat), 200 km southwest of Diu, 340 km west of Mumbai (Maharashtra) and 620 km northwest of Panjim (Goa).

It is likely to continue to move east-northeastwards towards Gujarat coast across northeast Arabian Sea and weaken into a Well-Marked Low-Pressure Area during next 12 hours.

Ocean state forecast - Offshore (Around the system):

High waves in the range of 1.0-3.0 meters are predicted from 02:45 hours on 01-11-2025 to 23:30 hours of 01-11-2025 around the system (Based on 23:30 hrs IST of 31-10-2025), latitude 19.4°N & longitude 69.6°E, about 190 km south-southwest of Veraval (Gujarat), 200 km southwest of Diu, 340 km west of Mumbai (Maharashtra

Warnings:

Fishermen Warnings:

Fishermen are advised not to venture into Eastcentral & northeast Arabian Sea and along & off Maharashtra and Gujarat coasts till 1st November.

Rainfall Warning:

- **Gujarat region:** Light to moderate rainfall at most places with **heavy to very heavy rainfall** at isolated places is very likely on 1st November.
- Saurashtra & Kutch: Light to moderate rainfall at most places with heavy to very heavy rainfall at isolated places on 1st November.
- **North Konkan:** Light to moderate rainfall at most places with **heavy rainfall** at isolated places on 1st November..

Wind warning:

• Squally wind with speed reaching 40-50 kmph gusting to 60 kmph is likely to prevail over Eastcentral & northeast Arabian Sea around the system center and along & off Maharashtra and Gujarat coasts till morning of 1 st November, thereafter, it would decrease becoming 35- 45 kmph gusting to 55 kmph on 1st November.

Impact Expected and Action Suggested due to heavy rain and strong winds (North Konkan and coastal districts of Gujarat state)

Impact expected:

- Strong and squally wind and heavy rain may damage plantation, horticulture and standing crops.
- Minor damage to kutcha houses/walls, huts and roads due to strong winds and heavy rain.
- Road and rail traffic may be affected due to heavy rain.
- There could be localised flash floods, landslides, mudslides, landslips, water logging, inundation and flooding over low lying areas.
- Occasional reduction in visibility due to heavy rainfall.
- Surface & Helicopter services may be regulated.
- Small ships & country boats would be affected due to strong wind and heavy rain.

Action suggested:

- People are advised to keep a watch on the weather for worsening conditions and be ready to move to safer places accordingly.
- Take safe shelters; do not take shelter under trees, as there could be lightning.
- In case of expected lightning, unplug electrical/ electronic appliances, immediately, get out of water bodies and keep away from all the objects that conduct electricity.
- Tourism and recreational activities to be regulated.
- Surface transport and helicopter services to be regulated.

Operational Duty Scientist, Operational Ocean Services Team, INCOIS, Hyderabad.

For complete details visit
(https://incois.gov.in/oceanservices/osfforecast.jsp)
(https://incois.gov.in/site/services/hwa.jsp)