

<p>Government of India Ministry of Earth Sciences India Meteorological Department Meteorological Centre Bhubaneswar, Odisha-751020</p>		<p>भारतसरकार पृथ्वीविज्ञानमंत्रालय भारतमौसमविज्ञानविभाग मौसमविज्ञानकेंद्र भुवनेश्वर, ओडिशा -751020</p>
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COASTAL AREA BULLETIN

DATE- 29.06.2024
TIME OF ISSUE- 1300 IST

B1:S

B2:E

PRIORITY OF MESSAGE :- ROUTINE

DAILY ONE BULLETIN VALIDITY:- 1000 UTC OF 29.06.2024 TO 2200 UTC OF 29.06.2024.

SYNOPTIC SYSTEM:- The Low Pressure Area over Northwest Bay of Bengal off north Odisha coast now lies over Northwest Bay of Bengal adjoining north Odisha-Gangetic West Bengal coasts with the associated cyclonic circulation extending upto 7.6 km above mean sea level tilting southwestwards with height.

NORTH ODISHA COAST:-

WIND:- MAINLY SW-LY, 25-30 KT GUSTING TO 35 KT

WEATHER:- RA/TSH AT MOST PLACES

VISIBILITY:- MODERATE BECOMING POOR IN RA/TSH

SEA CONDITION:- ROUGH TO VERY ROUGH

PORT WARNING:- NIL

STORM SURGE/TIDAL WARNING:- NIL

SOUTH ODISHA COAST:-

WIND:- MAINLY SW-LY, 25-30 KT GUSTING TO 35 KT

WEATHER:- RA/TSH AT MOST PLACES

VISIBILITY:- MODERATE BECOMING POOR IN RA/TSH

SEA CONDITION:- ROUGH TO VERY ROUGH

PORT WARNING:- NIL

STORM SURGE/TIDAL WARNING:- NIL