



# BADAN METEOROLOGI, KLIMATOLOGI DAN GEOFISIKA

Alamat : Jl Angkasa 1 No.2 Kemayoran, Jakarta 10720

Telp : 021-6546318 Fax. 021-6546314 / 6546315

Email : [kontak.maritim@bmkg.go.id](mailto:kontak.maritim@bmkg.go.id)

## Weather Bulletin on METAREA XI

BMKG Jakarta, Thursday 05 February 2026 At 0000 UTC

Wind speed in **BEAUFORT WIND SCALE**

Sea state in **DOUGLAS SCALE**

Please be aware, wind gusts can be a further 40 percent stronger than the averages given here, and maximum waves may be up to twice the significant height

### Part I : Warning

TROPICAL CYCLONE PENHA NEAR 8.4°N 130.8°E 1000 HPA MAXIMUM WINDS 30 KT, MOVING TO W

TROPICAL LOW 98P NEAR 16.6°S, 128.2°E 1001 HPA MAXIMUM WINDS 15 KT, MOVING TO W

### Part II : General Synopsis, Wednesday 04 February 2026 at 12 UTC

NORTHWESTERLY TO NORTHEASTERLY GENTLE TO STRONG FLOW IN THE NORTHERN PART OF INDONESIA  
SOUTHWESTERLY TO NORTHWESTERLY GENTLE TO FRESH FLOW IN THE SOUTHERN PART OF INDONESIA

### Part III : Area forecasts to Friday 06 February 2026 at 00 UTC

**MALACCA STRAIT** (Northwesterly, 2-8 kt, Slight Sea)

**INDIAN OCEAN WESTERN OF ACEH** (Southeasterly, 3-13 kt, Moderate Sea)

**INDIAN OCEAN WESTERN OF LAMPUNG** (Westerly, 5-15 kt, Moderate Sea)

**INDIAN OCEAN SOUTHERN OF JAVA** (Westerly, 7-15 kt, Moderate Sea)

**INDIAN OCEAN SOUTHERN OF BALI** (Westerly, 9-19 kt, Moderate Sea)

**NORTH NATUNA SEA** (Northeasterly, 9-20 kt, Rough Sea)

**KARIMATA STRAIT** (Northerly, 10-16 kt, Moderate Sea)

**JAVA SEA** (Westerly, 11-20 kt, Moderate Sea)

**MAKASSAR STRAIT** (Westerly, 11-22 kt, Moderate Sea)

**BALI SEA** (Westerly, 3-16 kt, Slight Sea)

**SUMBAWA SEA** (Westerly, 7-20 kt, Slight Sea)

**FLORES SEA** (Westerly, 7-19 kt, Moderate Sea)

**BANDA SEA** (Westerly, 1-19 kt, Moderate Sea)

**CERAM SEA** (Northwesterly, 3-15 kt, Slight Sea)

**SULAWESI SEA** (Northwesterly, 6-18 kt, Rough Sea)

**MOLLUCA SEA** (Northwesterly, 2-18 kt, Rough Sea)

**WESTERN PART OF PACIFIC OCEAN** (Westerly, 2-20 kt, Moderate Sea)

**ARAFURA SEA** (Northwesterly, 6-16 kt, Moderate Sea)