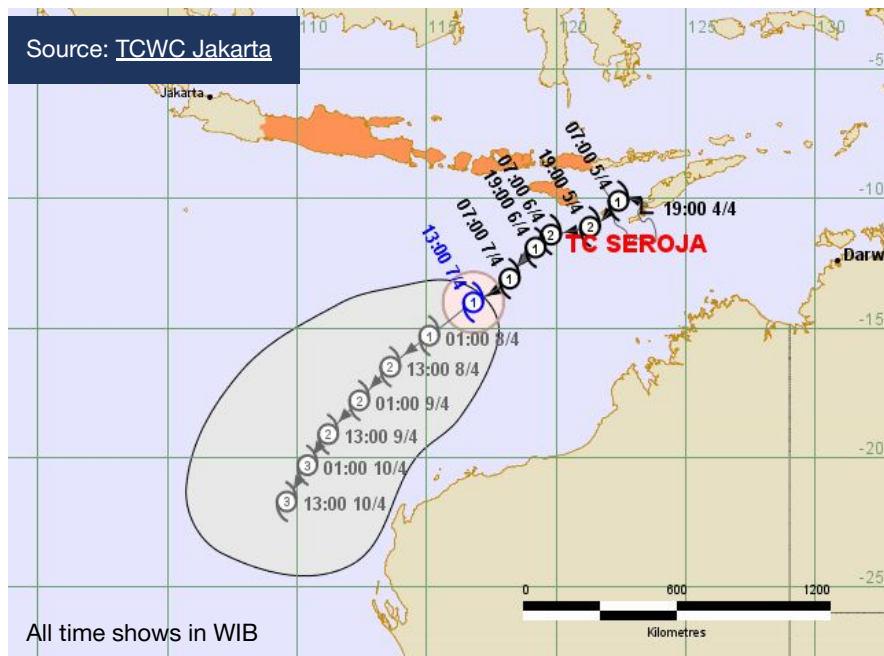


MONDAY
7 APRIL 2021
1945 HRS UTC +7

TROPICAL CYCLONE 26S (SEROJA) NUSA TENGGARA ISLANDS, INDONESIA FLASH UPDATE #2



Source: [TCWC Jakarta](#)



OVERVIEW

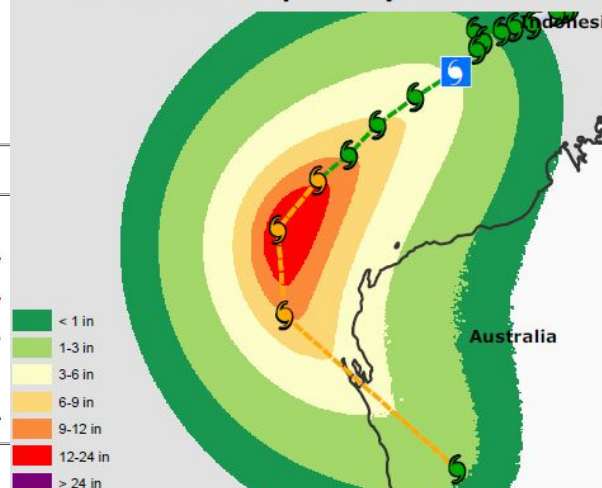
Position: As of 7 April 2021 13:00 WIB (UTC+7), **TC SEROJA**'s is located in the Indian Ocean, about 610 km South of Mataram, West Nusa Tenggara (14.0 S, 116.8 E) moving to the southwest at a speed of 30 km/h away from Indonesian territory with Maximum Sustained Wind Speed of 65 km/h ([BMKG](#)).

Forecast:

- In the next 24, 48, and 72 hours, it is predicted that the Maximum Sustained Wind Speed will increase to 95, 110, and 130 km/h respectively ([BMKG](#)).
- BMKG warns that TC Seroja will have the following impacts:
 - Rain with moderate to heavy intensity** accompanied by lightning and strong winds in Central Java, Yogyakarta, East Java, Bali, and West Nusa Tenggara.
 - Moderate rain** in East Nusa Tenggara.
 - Wave height of 2.5-4.0 meters** likely to occur in the southern waters of **Java Island** to **NTB**, southern Indian Ocean, **Java Island** to **Bali**, southern waters of **Sumba Island** to **Rote Island**.
 - Wave height of 4.0-6.0 meters** is likely to occur in the waters south of **NTB** to southern **Sumba Island**, and in the Indian Ocean (south of **NTB**) to southern **Sumba Island**.
 - For the extended forecast, [PDC](#) estimates that 1,116 people, 294 households, and \$116 Million (USD) of infrastructure* are potentially exposed to moderate to severe damaging winds (with damage expected closer to the shores). All shorelines in the path of the storm are exposed to potential storm surge, and inland areas within the storm's proximity to potential flooding.

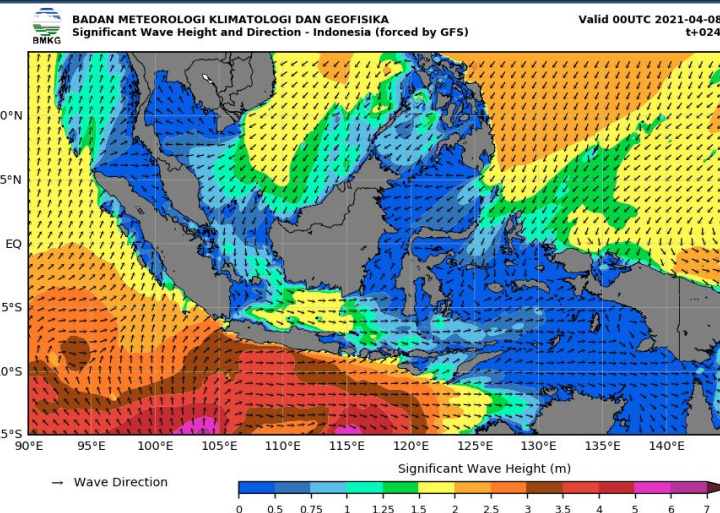
Community Threat	Past Cyclone Details
Warning Area: Extreme weather with the possibility of heavy rain (≥ 50 mm/day) and/or strong winds (≥ 50 km/h) within 24 hours	Past Location
Watch Area: Extreme weather with the possibility of heavy rain (≥ 50 mm/day) and/or strong winds (≥ 25 knots) within 48 hours	Past Track and Movement
Current Cyclone Details	Forecast Cyclone Details (at 24, 48 and 72 hours from issue)
Current Location	Forecast Location
Very Destructive Winds	Very Destructive Wind Boundary
Destructive Winds	Destructive Wind Boundary
Gale Force Winds	Gale Force Wind Boundary
	Most Likely Future Track
	Range of Likely Tracks over 72 hours

Estimated Tropical Cyclone Rainfall



Source: PDC's Warning 11, 07 April 2021 0300 UTC

Source: [BMKG's Ocean Forecast System](#)



The forecast path shown above is BMG's best estimate of the cyclone's future movement and intensity. There is always some uncertainty associated with tropical cyclone forecasting and the grey zone indicates the range of likely tracks.

DATA SOURCES

ASEAN Disaster Monitoring & Response System (DMRS); Pacific Disaster Center (PDC Global);

Indonesia: BNPB, BPBD, BMKG, TCWC Jakarta

Verified news media agencies

DISCLAIMER

The AHA Centre was established in November 2011 by the Association of Southeast Asian Nations (ASEAN) Member States to facilitate cooperation and coordination among the Member States, relevant agencies of the United Nations, and international organisations in disaster management and humanitarian assistance. The use of boundaries, geographic names, related information and potential considerations for response are for reference, not warranted to be error free or implying official endorsement from ASEAN Member States.

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AHA Centre,
GRAHA BNPB 13th Floor,
Jl. Raya Pramuka Kav. 38,
Jakarta 13120 Indonesia

MONDAY
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TROPICAL CYCLONE 26S (SEROJA) NUSA TENGGARA ISLANDS, INDONESIA FLASH UPDATE #2



Source: [CNN Indonesia](#)



Source: [Tempo](#)



Source: [BNPB](#)

KEY FIGURES



46.9K
AFFECTED PERSONS



126
DEAD



74
MISSING



13.3K
DISPLACED



131
INJURED



17.9K
DAMAGED HOUSES

Disclosure(s): Estimations are based on data reported/confirmed by National Disaster Management Organisations of the respective ASEAN Member State (Badan Nasional Penanggulangan Bencana) and other verified sources

- **IMPACTS:** The [BNPB](#) reported that as many as **14,250 families (46,947 persons)** were directly impacted by TC 26S (SEROJA), with **13,302 people evacuated, 126 death, 131 injuries, and 74 missing** in **East Nusa Tenggara and West Nusa Tenggara** (as of 7 April, 13.00 WIB).
- **DAMAGES:** A total of **17,925 houses and 220 public facilities were damaged.** (as of 7 April, 13.00 WIB)
- **LIFELINES:** A total of **five (5) bridges** and **a few road sections** were reported not passable due to floods/flash flood and landslides. Some areas in East Nusa Tenggara (especially Kupang City) are still experiencing blackouts and limited cellular services. Malaka, Flores Timur, and Lembata Regency are reportedly only accessible via air travel.
- **EFFORTS:**
 - Monitoring and data collection are still being conducted by the authorities.
 - Local BPBD in East Nusa Tenggara Province and West Nusa Tenggara Province continue to coordinate with related agencies to continue rapid assessment, establishment of emergency response post, and distribute the logistics.
 - Logistic warehouse has been established in BPBD East Nusa Tenggara Province for the response in the East Nusa Tenggara Province.
 - BNPB, Ministry of Health, and Ministry of Social Affairs has sent the logistics to support the emergency response.
- According to the BMKG, Indonesia has experienced 10 Tropical Cyclones since 2008: Durga (2008), Anggrek (2010), Bakung (2014), Cempaka (2017), Dahlia (2017), Flamboyan (2018), Kenanga (2018), Lili (2019), Mangga (2020), and Seroja (2021).
- The AHA Centre will continue to monitor for further developments and issue necessary updates.

DATA SOURCES

ASEAN Disaster Monitoring & Response System (DMRS); Pacific Disaster Center (PDC Global);

Indonesia: BNPB, BPBD, BMKG, TCWC Jakarta

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Jl. Raya Pramuka Kav. 38,
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