

Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Weather Division



# TROPICAL CYCLONE PRELIMINARY REPORT

**Tropical Storm HELEN** PULASAN (2414)

15 to 21 September 2024



**Fig. 1**. GK2A AMI true color RGB image of Tropical Storm HELEN at 00 UTC on 18 September 2024. Image courtesy of the National Meteorological Satellite Center, Korea Meteorological Administration.

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## Summary of Meteorological History

Based on PAGASA preliminary best track<sup>1</sup> position and intensities

1800 UTC, 14 September 2024 Over the Western North Pacific waters near Chuuk and Pohnpei, Federated States of Micronesia	
0600 UTC, 15 September 2024 Over the Western North Pacific waters near Guam 2,155 km E of Southeastern Luzon (12.9°N, 144.1°E)	
0600 UTC, 21 September 2024 Over the Jeju Strait near South Jeolla Province, South Korea 1,540 km NNE of Extreme Northern Luzon (34.1°N, 126.0°E)	
45 kt (85 km/h), 994 hPa, Tropical Storm 0000 UTC, 17 September 2024	
6 days	
1100 UTC, 17 September 2024	
0900 UTC, 18 September 2024	
45 kt (85 km/h), 994 hPa, Tropical Storm 1200 UTC, 17 September 2024	
22 hours	
None	

#### Extremes of Surface Weather Observations during Tropical Cyclone Days<sup>3</sup> Based on reports from PAGASA manned surface weather stations

Table 1. Highest storm duration (17 to 18 September 2024) rainfall over land.

Location of weather station	Rainfall (mm)
Dumangas, Iloilo	206.0
Dagupan City, Pangasinan	126.3
Abucay, Bataan	122.8
Cubi Pt., Subic Bay	115.2
Clark International Airport, Mabalacat, Pampanga	105.0

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<sup>&</sup>lt;sup>1</sup> With preliminary best track as reference, the information provided in this report may be different from those reported during the warning

period of the subject tropical cyclone. <sup>2</sup> Lifetime is the period from the development into a tropical depression to its weakening into a remnant low or its transitioning into a posttropical low.

<sup>&</sup>lt;sup>3</sup> Also called "storm duration", it refers to the meteorological days of occurrence of the tropical cyclone within the PAR region.



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 Table 2. Highest 24-hour rainfall over land.

Location of weather station	Rainfall (mm)	Date
Dumangas, Iloilo	156.0	17 September 2024
Dagupan City, Pangasinan	99.1	17 September 2024
Coron, Palawan	86.1	17 September 2024
Abucay, Bataan	84.7	18 September 2024
Tagum City, Davao del Norte	70.6	17 September 2024

## Summary of Tropical Cyclone Product Issuances

Issued by the Weather Division, DOST-PAGASA

#### **Tropical Cyclone Products:**

- Tropical Cyclone Advisories:
  - First issuance: 11:00 PM, 15 September 2024
  - Last issuance: 11:00 PM, 17 September 2024
  - Total issued: 6
  - Tropical Cyclone Bulletins:
    - First issuance: 11:00 PM, 17 September 2024
    - Last issuance: 11:00 PM, 18 September 2024
    - Total issued: 5
- Tropical Cyclone Warnings for Shipping:
  - First issuance: 11:00 PM, 17 September 2024
  - Last issuance: 11:00 PM, 18 September 2024
  - o Total issued: 5
- WC SIGMET: None issued

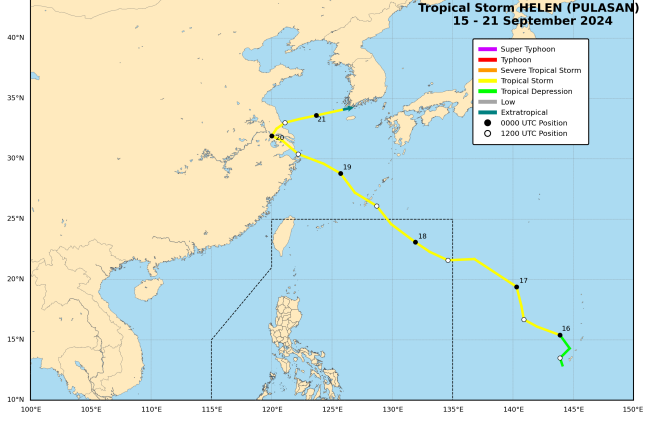
#### **Tropical Cyclone Wind Signals:**

None hoisted

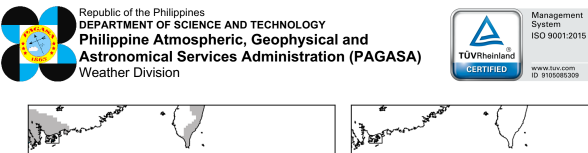
## **Other Pertinent Information**

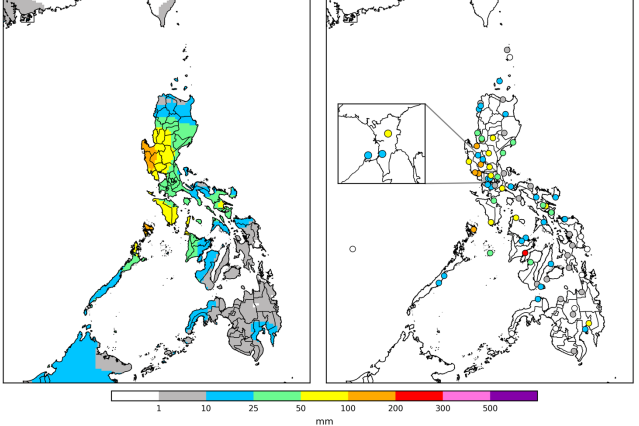
- HELEN had the characteristics of a monsoon depression at the time of its occurrence. Despite its vast distance from the Philippines, the prevailing synoptic situation over the Western North Pacific favored an enhanced Southwest Monsoon over the country. This monsoon activity, which started with the passage of Tropical Cyclone FERDIE, continued with the subsequent passage of IGME.
- Reports from the National Disaster Risk Reduction and Management Council (NDRRMC) listed 1,629,519 individuals affected by the compounding impacts of prolonged monsoon rains triggered by the passage of FERDIE, GENER, HELEN, and IGME. Furthermore, a total 26 dead, 17 injured and 3 missing individuals, as well as total cost of damage to houses, agriculture, infrastructure, and other assets amounting to PHP 1.121 billion, were also reported by the NDRRMC.
- The international name "PULASAN" (meaning: a kind of fruit) was contributed by Malaysia.





**Fig. 2.** Preliminary best track positions and intensities (as categories) of Tropical Storm HELEN. Line color indicates the category of tropical cyclone. Shaded circles with date labels indicated 00 UTC positions while open circles indicate 12 UTC positions.





**Fig. 3**. Nationwide satellite-derived estimates and corresponding gauge observations from PAGASA manned surface weather stations of accumulated rainfall for the period of 17 to 18 September 2024. The preliminary best track is outside the domain of this figure.

BAGONG PILIPINAS





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This Report shall be properly acknowledged in any work connected, either in full or partly, to this publication.

While we ensure the factual correctness and accuracy of the entries in this preliminary tropical cyclone report, readers are advised to report any text or figure in this report which may require correction to the Marine Meteorological Services Section by email at **typhoon.ops@pagasa.dost.gov.ph** with the subject "*Prelim Report [Name of TC], [Year]: For Correction*".

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