



Ministerie van Openbare Werken  
Directoraat Onderzoek & Dienstverlening  
Onderdirectoraat Onderzoek en Innovatie  
Afdeling Meteorologisch Dienst  
Het Nationaal Meteorologisch Centrum | Tel no: 0325206/0325190  
Mail adres: [mds@hydromet.sr](mailto:mds@hydromet.sr)



---

### WEATHER BULLETIN FOR SHIPS

VALID BETWEEN 1200UTC AUGUST 20, AND 1200UTC AUGUST 21, 2024  
AREA AFFECTED: ALONG THE COAST OF SURINAME AND REST OF THE  
GUIANAS: 05N/15N - 45W/60W  
ISSUED BY: N.M.C. J.A. PENDEL INTERNATIONAL AIRPORT SURINAME

---

PART I: **NO STORM WARNING**

PART II: SYNOPSIS OF 1000UTC AUGUST 20, 2024.

SHALLOW CONVECTION SCATTERED WITHIN 10-15N, 55-60W.

PART III: PROGNOSTICS OF THE WEATHER BETWEEN 1200UTC AUGUST 20, AND  
1200UTC AUGUST 21, 2024

EXPECT LOCAL LIGHT SHOWERS BETWEEN 10-15N, 55-60W. THE REST  
OF THE AREA WILL REMAIN DRY AND SUNNY.

WIND: SW TO NE, WITH SPEED UP TO 23KM/H, GUSTS UP TO 40KM/H (4 - 6  
BFT).

VISIBILITY: IN GENERAL: 10KM. IN SHOWERS 6KM - 8KM.

OCEAN WAVE DIRECTION AND HEIGHT NORTH OF 08 NORTH: NE  
/ UP TO 1.5 METERS.

SWELLS: UP TO 1.2 METERS.



Ministerie van Openbare Werken  
 Directoraat Onderzoek & Dienstverlening  
 Onderdirectoraat Onderzoek en Innovatie  
 Afdeling Meteorologisch Dienst



Het Nationaal Meteorologisch Centrum | Tel no: 0325206/0325190  
 Mail adres: [mds@hydromet.sr](mailto:mds@hydromet.sr)

## MARINE FORECAST

OCEAN WAVE HEIGHT, WEATHER AND WIND ALONG THE COAST OF SURINAME AND SOUTH OF 08 NORTH:

	Daytime Aug 20, 2024	bft	Evening/Night Aug 20/21, 2024	bft
Wind direction	SE TO NE		SW TO NE	
Wind speed (KM/H/BFT)	00 - 22 gusts up to 30	0 - 4 gusts up to 5	00 - 35 gusts up to 45	0 - 5 gusts up to 6
Wave direction	SE TO NE		SE TO NE	
Wave height (m)	up to 1.0		up to 1.3	
<u>Weather</u>	Mostly dry.		Mostly dry.	

Marine forecast:

Outlook along the coast of Suriname Aug 21 - Aug 23, 2024:

Expect period of light rain showers. Winds generally go from south-east to north-east, with speeds up to 37KM/H and gusts up to 45KM/H (5-6ft). Waves generally will be from east to north-east, with heights up to 1.4 meters.

R.D.