

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

Het Nationaal Meteorologische Centrum | Tel no: 0325206/0325190

Mail adres: <a href="mailto:mds@hydromet.sr">mds@hydromet.sr</a>

#### WEATHER BULLETIN FOR SHIPS

VALID BETWEEN 1200UTC SEPTEMBER 26, AND 1200UTC SEPTEMBER 27, 2024

AREA AFFECTED: ALONG THE COAST OF SURINAME AND REST OF THE

GUIANAS: 05N/15N - 45W/60W

ISSUED BY: N.M.C. J.A. PENGEL INTERNATIONAL AIRPORT SURINAME

PART I: NO STORM WARNING

PART II: SYNOPSIS OF 1000UTC SEPTEMBER 26, 2024.

MODERATE CONVECTION AT 5-10N,55-60W.

PART III: PROGNOSTICS OF THE WEATHER BETWEEN 1200UTC SEPTEMBER 26,
AND 1200UTC SEPTEMBER 27, 2024

EXPECT LIGHT/MODERATE TO HEAVY SHOWERS/THUNDERSHOWERS
WITHIN 5-10N,55-60W. THE REST OF THE FORECAST AREA WILL
REMAIN GENERALLY DRY AND SUNNY.

WIND: NE TO SE, WITH SPEED UP TO 36KM/H, GUSTS UP TO 45KM/H (5 - 6 BFT).

VISIBILITY: IN GENERAL: 10KM.

IN THUNDERSHOWERS: 3KM - 8KM

OCEAN WAVE DIRECTION AND HEIGHT NORTH OF 08 NORTH: NE TO E / UP TO 1.7 METERS.

SWELLS: UP TO 1.2 METERS.



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



Mail adres: mds@hydromet.sr

# MARINE FORECAST

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

	Daytime Sept 26, 2024	bft	Evening/Night Sept 26/27, 2024	bft
Wind direction	NE TO SE		NE TO SE	
Wind speed (KM/H/BFT)	00 - 33 gusts up to 43	0 - 5 gusts up to 5	00 - 36 gusts up to 45	0 - 5 gusts up to 6
Wave direction	NE TO E		NE TO E	
Wave height (m)	up to 1.4		up to 1.9	
Weather	Possible light shower rains at the east section of the area.		Possible light shower rains at the east section of the area.	

#### Marine forecast:

Outlook along the coast of Suriname Sept 27 - Sept 29, 2024:

Expect dry and sunny weather. Winds generally go from south-east to north-west, with speeds up to 38KM/H and gusts up to 48KM/H (5 - 6 bft). Waves generally will be from north east to east, with heights up to 1.6 meters.

P.S.