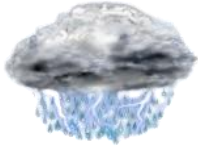




72 Hours Weather Outlook

Date: September 26th, 2024 (12 Noon)

**Friday
September 27th**



Partly cloudy to cloudy with showers and possible isoalted thunderstorms

**Weather Advisory:
Remain alert**

Seas: slight to moderate
1.0m to 1.5m/ 3ft to 5ft

**Marine Advisory
Remain Alert
Northerly swells**

**Saturday
September 28th**



Cloudy with showers and possible isolated thunderstorms becoming fair and warm

**Weather
Advisory/Warning:
None**

Seas: slight to moderate
1.0m to 1.5m/ 3ft to 5ft

**Marine
Advisory/Warning:
None**

**Sunday
September 29th**



Sunny and warm. Afternoon localised showers are likely

**Weather
Advisory/Warning:
None**

Seas: slight to moderate
1.0m to 1.5m/ 3ft to 5ft

**Marine
Advisory/Warning:
None**

Weather Discussion:

Unstable conditions associated with the passage of a tropical wave continues to affect the islands. **Residents should remain alert.** On Friday, the upper level environment is expected to become supportive. This could trigger additional showers and thunderstorms as moisture and instability trails the wave. Warm conditions are anticipated as Saturday progresses. Localised afternoon isolated showers could provide some temporary relief to warm conditions on the weekend.

Gentle (near 20km/h) east south easterly trades are crossing the islands, becoming east north easterly by Saturday and light (<15km/h) by Sunday afternoon. Seas are slight to moderate with swells peaking near 1.0m on western coasts and up to 1.5m on eastern coasts. A low pressure system in the Central Atlantic will generate northerly long period swells. This would result in breaking wave action and rip currents near the shoreline on Friday. **Marine users should exercise caution.** Only a thin film of Saharan dust haze may be noticeable on Saturday

Meteorological Forecaster: Gregory Cato

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