



SYNOPSIS:

Southwest Monsoon affecting the western sections of Mindanao.

FORECAST:

SOCCSKSARGEN Region will be partly cloudy to cloudy skies with isolated rainshowers and thunderstorms due to Localized Thunderstorms. Possible flash floods or landslides during severe thunderstorms. Light to moderate winds will prevail from southwest direction and the wave height of coastal waters will be slight to moderate (0.6 to 1.5 meters).

PAGTAYA:

Ang Rehiyon ng SOCCSKSARGEN ay makakaranas ng bahagyang maulap hanggang sa maulap na papawirin na may pulo - pulong pag - ulan, pagkidlat at pagkulong dahil sa Localized Thunderstorms. Posible itong magdulot ng mga biglaang pagbaha o pagguho ng lupa sa tuwing may panahong severe thunderstorms. Mahina hanggang sa katamtaman ang iiral na ihip ng hangin na nagmumula sa timog kanlurang direksyun at ang alon sa mga baybaying dagat ay magiging banayad hanggang sa katamtaman (mula sa taas ng 0.6 hanggang 1.5 metro).

FORECAST TEMPERATURE OVER GENERAL SANTOS CITY:

Maximum Temperature Today: 30.0°C

Minimum Temperature Today: 24.0°C

ASTRONOMICAL INFORMATION OVER GENERAL SANTOS CITY:

Sunrise Today: 05:34 AM

Sunset Today: 05:50 PM

Moonrise Today: 08:50 PM

Moonset Today: 08:31 AM

TIDAL PREDICTION ALONG GENERAL SANTOS CITY COASTAL AREA WITHIN SARANGANI BAY (COURTESY OF NAMRIA):

Low Tide Today: 01:58 AM ----- -0.13 Meter

High Tide Today: 07:54 AM ----- 1.66 Meter

Low Tide Today: 02:05 PM ----- -0.37 Meter

High Tide Today: 08:27 PM ----- 1.72 Meter

Buayan - Malungon River Basin Flood Forecasting and Warning Center (BMRBFFWC)

DOST - PAGASA General Santos Complex Station

For more information and queries, please call at mobile number 0915 - 965 - 7812 (Globe) and 0961 - 394 - 0900 (Smart)

Email Address: pagasa.bmrffwc@gmail.com

Facebook Page: <https://www.facebook.com/pagasa.bmrffwc>

or join our Regional Facebook Page at: <https://www.facebook.com/groups/MINDANAO.PRSD>

For more updated weather and hydrological information nationwide, please log on to www.bagong.pagasa.dost.gov.ph