# 2 AUGUST 2024

## CLIMATE MONITORING AND PREDICTION FOR SRI LANKA

# **HIGHLIGHTS**

Rainfall Prediction

During 1 - 7 Aug, high likelihood of fairly heavy rainfall (50 -100 mm) is predicted for the Sabaragamuwa, Western, Central, Uva, Eastern, North Western and Southern provinces and moderate rainfall (25 -50 mm) is predicted for the Northern and North Central provinces.

# **Monitored Rainfalls**

- was concentrated in the Western plains (7 mm) and hills (7.4 mm) for last 8
- •On average, 12 mm was received in the hydro catchments in SL; Canyon (Nuwara Eliya District) received the highest rainfall (105 mm) for last 8
- Highest daily rainfall was in Devitura Estate (Galle District) on 29 July (126 mm).



- at 850mb (1.5km) were northwesterly, reaching up to 20 m/s.
- •From 2 Aug -8 Aug, winds are predicted to be northwesterly, reaching up to 5 m/s.



Sea & Land Temp

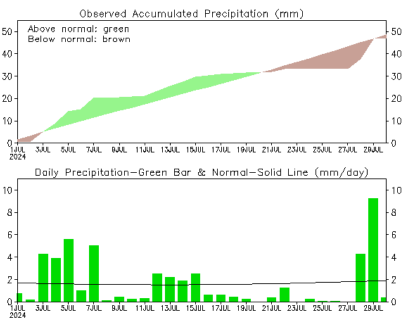
Monitored

- Average land surface week with warmer anomalies from seasonal average of 1-3 ºC.
- •Eastern plains was warmest followed by Northern and Southern plains.
- •Sea surface temperature around Sri Lanka was 0.5 -1.5ºC above average.

# **Monitoring**

Rainfall

#### Daily Estimates for Accumulated Rainfall from 1 July - 30 July 2024 Srí-Lanka



Data Source: CPC (Gauge-Based) Unified Precipitation (Climatology 1981-2010) (updated on 00Z30JUL2024)



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# Ocean State (Text Courtesy IRI)

## Pacific sea state: July 29, 2024

ENSO-neutral conditions are present. Equatorial sea surface temperatures (SSTs) are above average in the western and west-central Pacific, near average in the east-central Pacific, and below average in the eastern Pacific Ocean. ENSO-neutral is expected to continue for the next several months, with La Niña favored to develop during August-October (70% chance) and persist into the Northern Hemisphere winter 2024-25 (79% chance during November-January).

## Indian Ocean State

Sea surface temperature around Sri Lanka was 1.0°C above average from 9 July to 15 July 2024

# **Predictions**

Rainfall

## 14-Day prediction: NCEP GFS models

# From 31st July - 6th August:

Total rainfall by Provinces

Rainfall (mm)	Provinces
95	Southern
75	Western, Sabaragamuwa
65	Central, Uva
55	Eastern, North Western
45	North Central
≤ 35	Northern

## From 7th August - 13th August:

Total rainfall by Provinces

Rainfall (mm)	Provinces Provinces Provinces
95	Southern
85	Western
75	Sabaragamuwa
65	Central, Uva
45	North Western, North Central
≤35	Northern, Eastern

# **MJO-based OLR predictions**

# For the next 15 days:

MJO shall be moderately suppress for the rainfall during 31 July-14 August for Sri Lanka.

# Interpretation

# **Monitoring**

*Rainfall:* During the last two weeks, there has been fairly heavy rainfall over the following area: Devitura Estate (Galle District)

Daily Average Rainfall in the Met stations for the previous week of (25 July - 31 July) = 3.3 mm Maximum Daily Rainfall: 97.4 mm & Minimum Daily Rainfall: 0.0 mm.

Region	Average rainfall for 25 –	Average temperature for 25 – 31 Jul (ºC)	
	31 Jul (mm)	Maximum	Minimum
Northern plains	2.0	34.2	26.9
Eastern hills	0.1	30.1	20.3
Eastern plains	1.6	36.2	26.3
Western hills	7.4	27.2	20.8
Western plains	7.0	31.5	26.2
Southern plains	0.0	33.0	25.4

Dogina	Average rainfall for	Daily maximum rainfall	Daily minimum rainfall
Region	25 – 31 Jul (mm <u>)</u>	for 25 – 31 Jul (mm)	for 25 – 31 Jul (mm)
All SL	3.3	97.4	0.0
Hydro catchment	11.8	105.0	0.0

**Wind:** North Westerly winds prevailed in the sea area and around the island last week. **Temperatures:** The temperature anomalies were above normal for most parts and neutral for some parts of Northern, North Western and North Central Sri Lanka driven by the warm SSTs.

## **Predictions** -

**Rainfall:** During the next week (1 Aug - 7 Aug), fairly heavy rainfall (50 - 100 mm) is predicted for the Sabaragamuwa, Western, Central, Uva, Eastern, North Western and Southern provinces and moderate rainfall (25 - 50 mm) is predicted for the Northern and North Central provinces. **Temperatures:** The temperature will remain above normal for the Northern, Eastern, North Central, and Uva provinces during 2-8 August.

**Teleconnections:** MJO shall be moderately suppressed for the rainfall during 31 July-14 August for Sri Lanka.

**Seasonal Precipitation:** The precipitation forecast for the August-September-October, 2024 season shows a 40% or more tendency toward normal precipitation for the country.

#### **Terminology for Rainfall Ranges**

	Rainfall
Light Showers	Less than 12.5 mm
Light to Moderate	Between 12.5 mm and 25 mm
Moderate	Between 25 mm and 50 mm
Fairly Heavy	Between 50 mm and 100 mm
Heavy	Between 100 mm and 150 mm
Very Heavy	More than 150 mm

Tropical Climate Guarantee, Federation of Environment, Climate and Technology, Columbia University Water Center, <sup>1</sup> International Research Institute for Climate and Society, Earth Institute at Columbia University, New York.



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# Weekly Climate Bulletin for Sri Lanka

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#### 2. Predictions

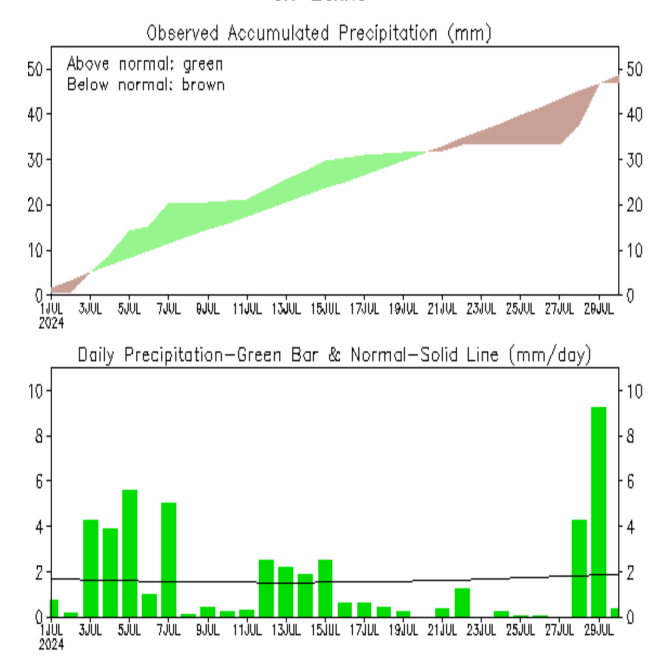
- a. NCEP GFS Ensemble 1-14 day Rainfall Predictions
- b. GFS (T574) Model Rainfall Forecast from RMSC New Delhi
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## **MONITORING**

## **Daily Rainfall Monitoring**

The following figure shows the observed accumulated rainfall (top) and daily observed rainfall (bottom) in Sri Lanka in the last 30 days.

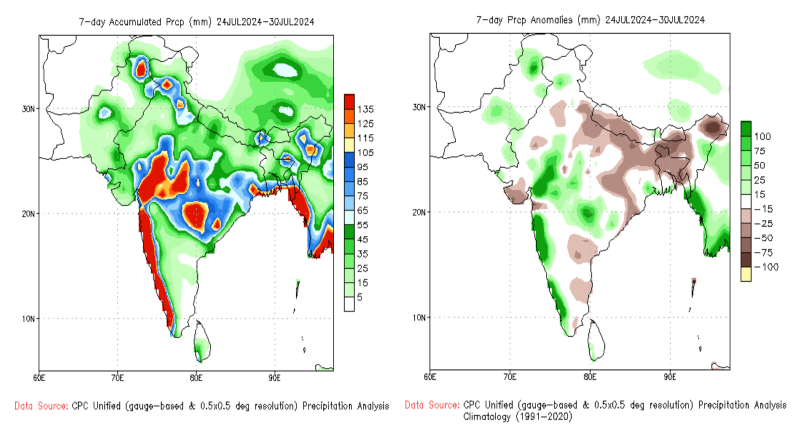
# Sri-Lanka



Data Source: CPC (Gauge-Based) Unified Precipitation (Climatology 1981-2010) (updated on 00Z30JUL2024)

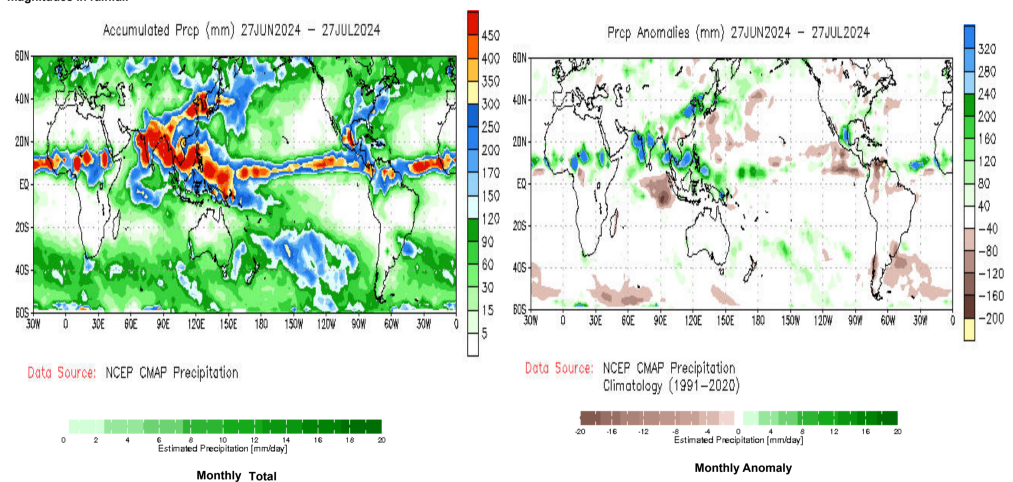
# Weekly Rainfall Monitoring

The following figures show the total satellite observed rainfall in the last week in Sri Lanka. The figure in the left is the total 7-day rainfall from NOAA Climate Prediction Center (CPC) Unified Precipitation Analysis and the figure in the right is the total 7-day rainfall from CPC RFE 2.0 Satellite Rainfall Estimates. The bottom two figures are the respective anomalies.

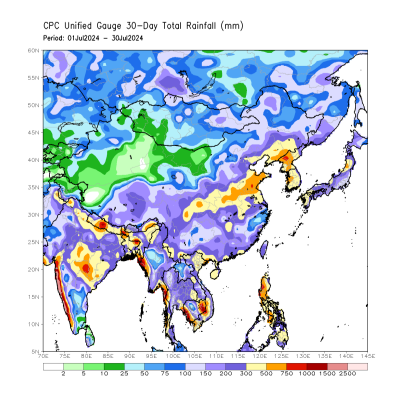


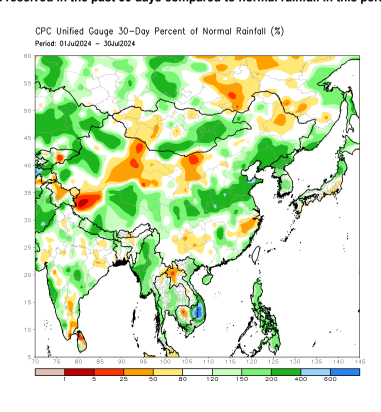
# **Monthly Rainfall Monitoring**

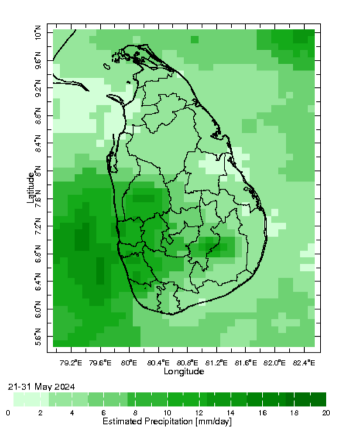
The figure in the left shows the total observed rainfall in the previous month. The rainfall anomaly in the previous month is shown in the figure to the right. The brown color in the anomaly figure shows places which received less rainfall than the historical average while the green color shows places with above average rainfall. Darker shades show higher magnitudes in rainfall

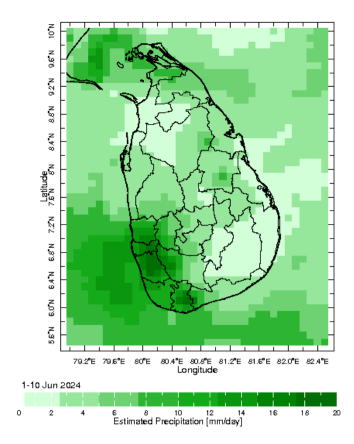


The figure in the top-left shows the total rainfall in the past 30 days from CPC Unified Precipitation Analysis while the figure in the top-right shows the total rainfall for the same period from RFE 2.0 Satellite Rainfall Estimates. The bottom two figures show the percentage of rainfall received in the past 30 days compared to normal rainfall in this period.

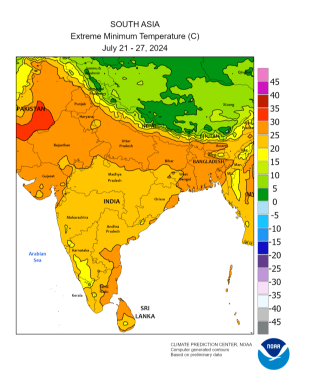


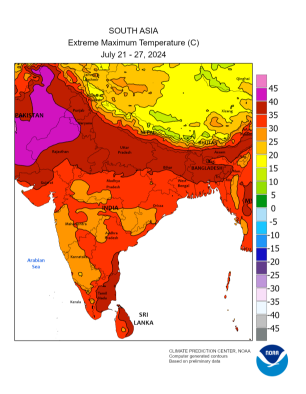


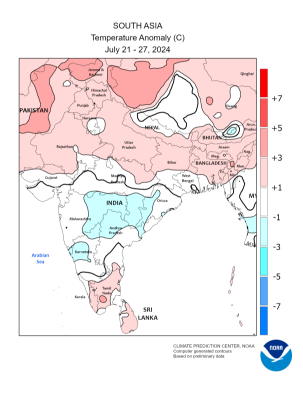




# **Weekly Temperature Monitoring**

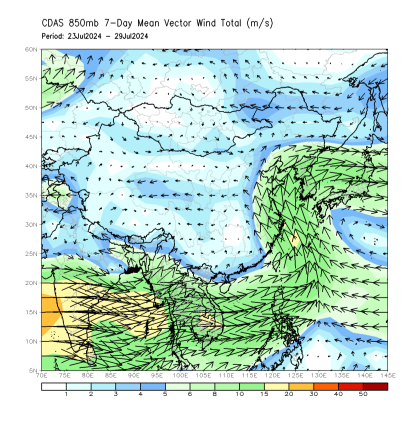


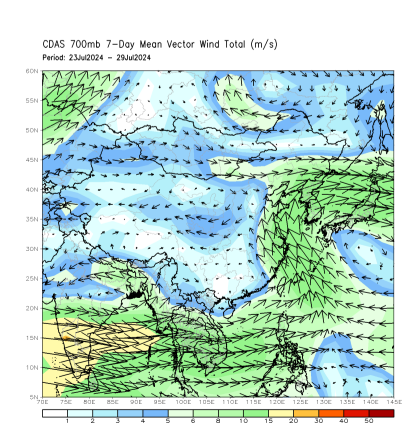




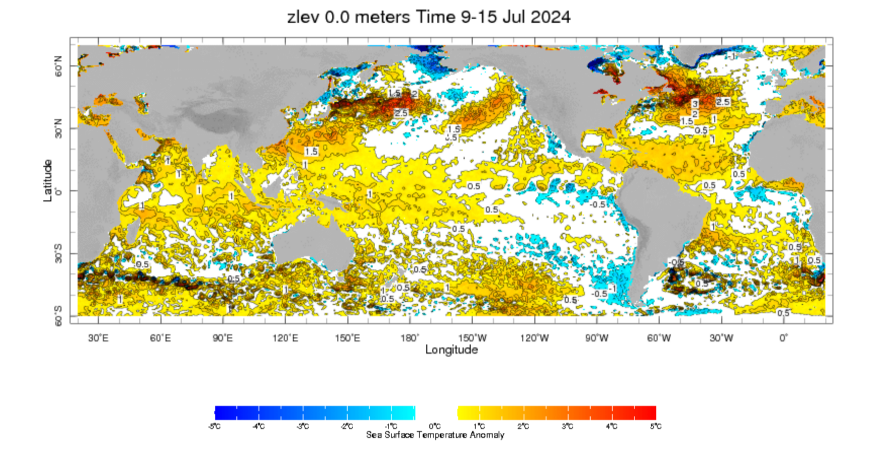
# **Weekly Wind Monitoring**

The following figures show the mean vector wind total of the past 7 days near Sri Lanka at two levels. The figure on the left shows 850 mb (~1500 m) level and the figure on the right shows 700 mb (~3000 m) level.

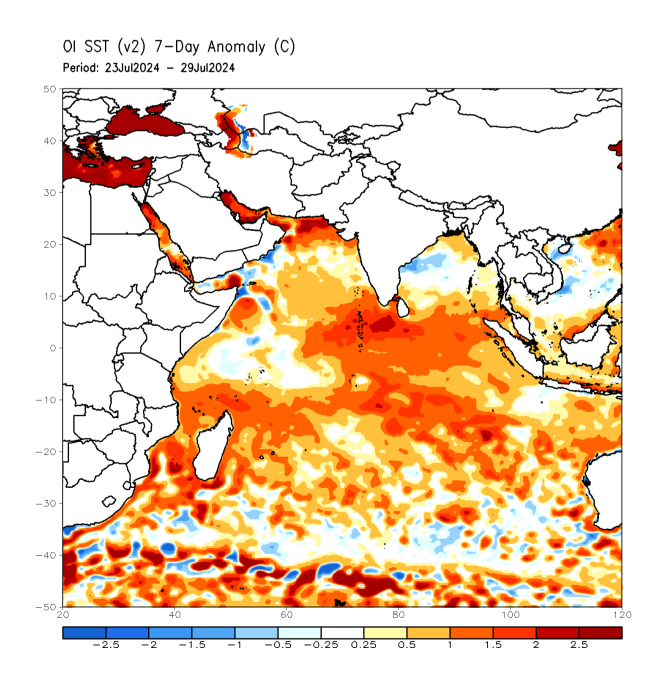




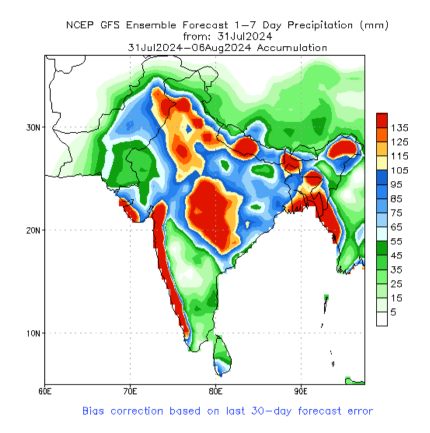
Weekly average Sea Surface Temperature (SST) anomaly in the world from NOAA NCEP

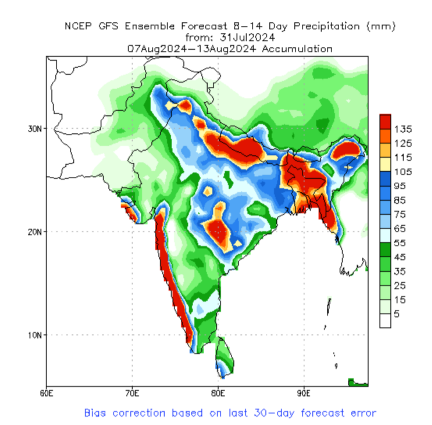


Optimum Interpolated Sea Surface Temperature Anomaly in the Indian Ocean from NOAA CPC



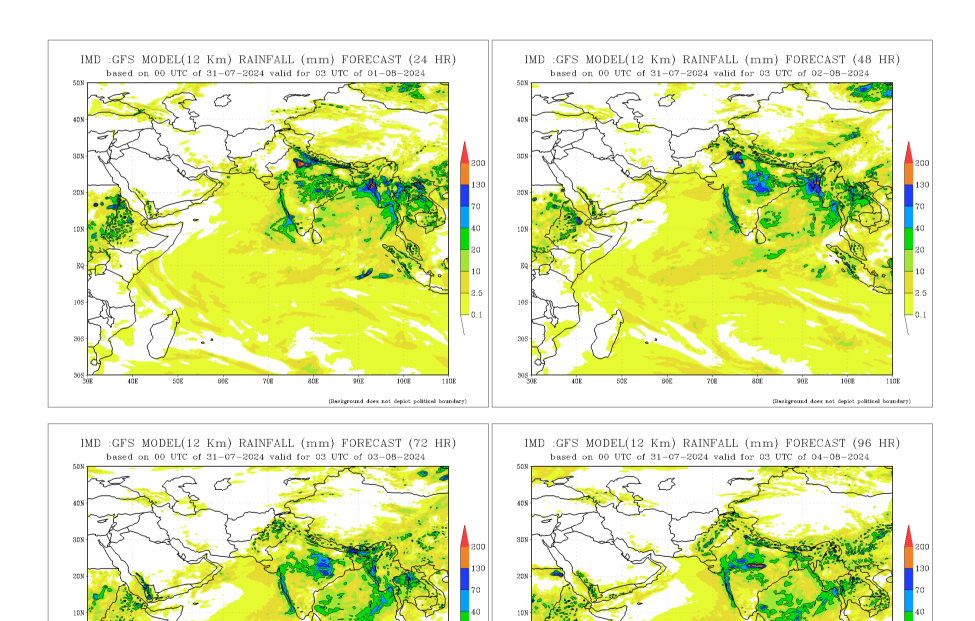
# NCEP GFS 1-14 Day prediction



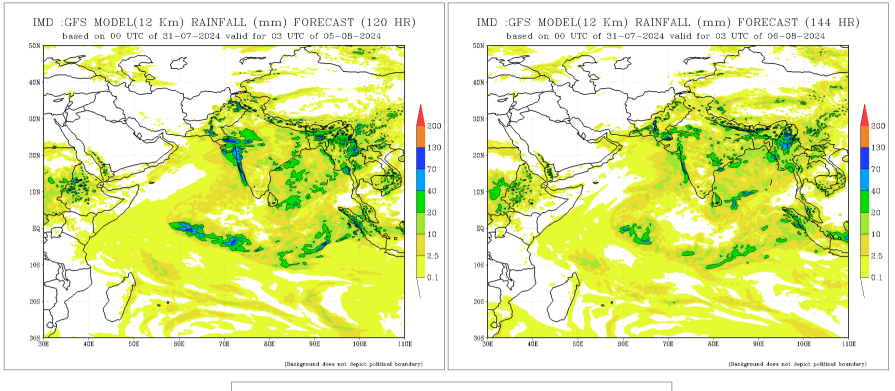


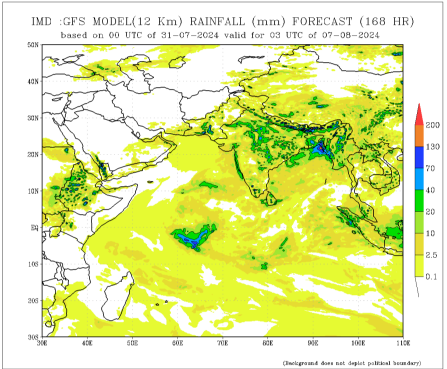
(Background does not depict political boundary)

# IMD GFS (T574) Model Rainfall Forecast from RMSC New Delhi, India



2.5

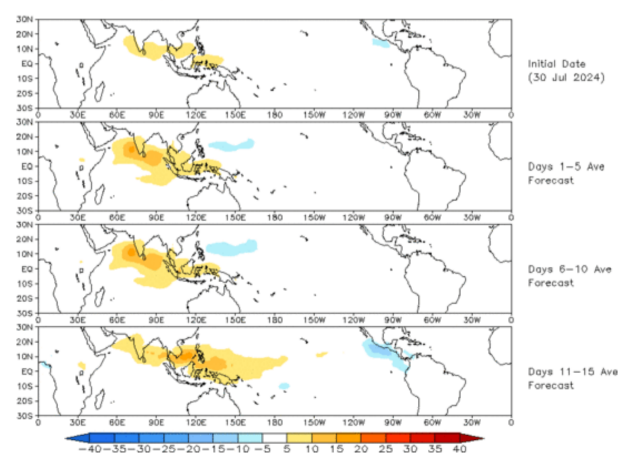




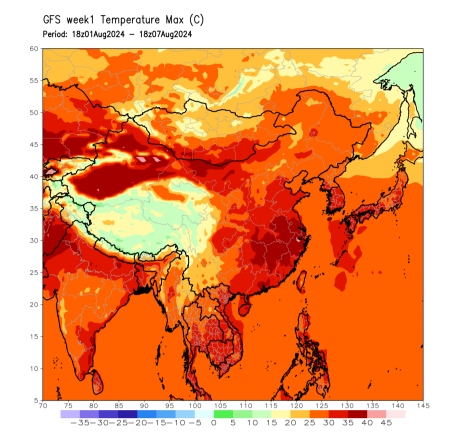
## Madden Julian Oscillation (MJO) related Outgoing Longwave Radiation (OLR) Forecast

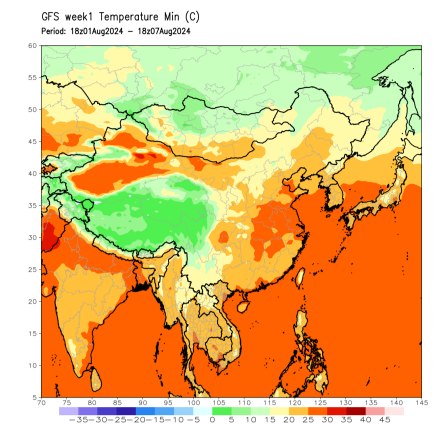
The Outgoing Longwave Radiation (OLR) is a proxy for rainfall. This can be used to identify convective rain clouds based on the MJO phase. Violet and Blue shading indicates enhanced tropical weather and Orange shading indicates suppressed conditions. The following figure shows the forecasts of MJO associated anomolous OLR for the next 15 days from the Constructed Analogue (CA) model forecasts.





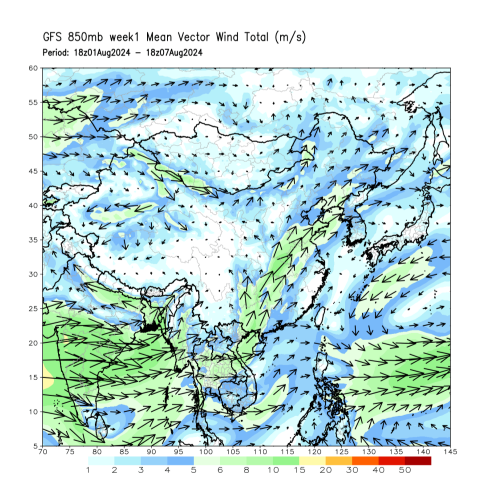
Weekly Minimum and Maximum Temperature prediction from the GFS model (from NOAA CPC)

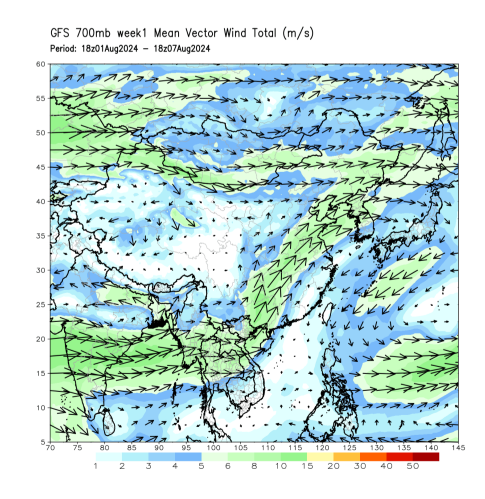




## **Weekly Wind Forecast**

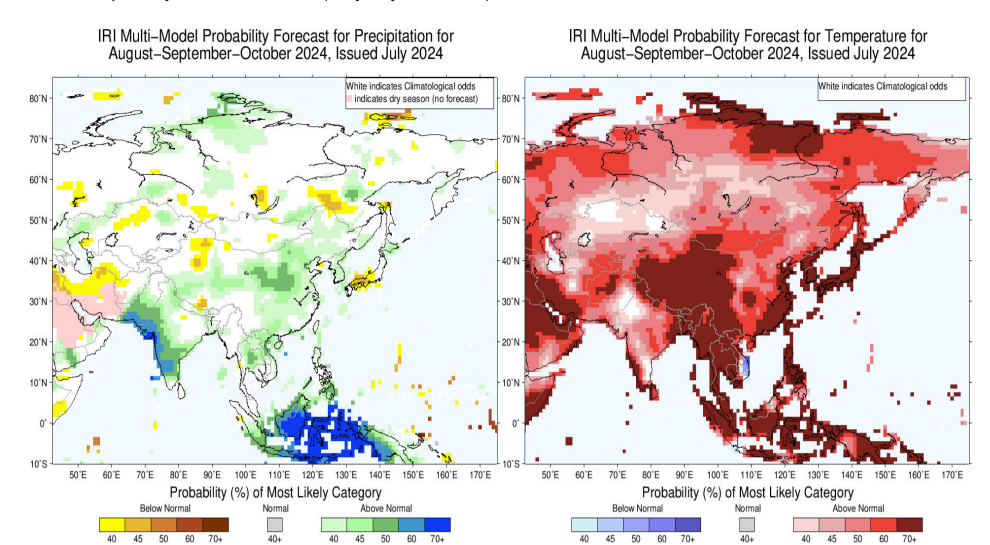
Weekly mean vector wind total prediction from the GFS model at 850 mb (left) and 700 mb (right) levels. (from NOAA CPC)





## **Seasonal Rainfall and Temperature Forecast**

Following is the latest seasonal precipitation and temperature prediction for the next 3 months by the IRI. The color shading indicates the probability of the most dominant tercile -- that is, the tercile having the highest forecast probability. The color bar alongside the map defines these dominant tercile probability levels. The upper side of the color bar shows the colors used for increasingly strong probabilities when the dominant tercile is the above-normal tercile, while the lower side shows likewise for the below-normal tercile. The gray color indicates an enhanced probability for the near-normal tercile (nearly always limited to 40%).



**Temperature Forecast** 

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Contact us

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