Week of 15 - 22 Oct 2021

### **CLIMATE MONITORING AND PREDICTION FOR SRI LANKA**

## HIGHLIGHTS



Fairly heavy rainfall is predicted for Central, Southern, Western and Sabaragamuwa provinces during 15<sup>th</sup> -19<sup>th</sup> Oct. Greater likelihood of dry tendency is predicted for southern Sri Lanka from Oct to Dec.

**Monitored Rainfalls** 

• Very heavy rainfall was observed in the Northern and North Western provinces with max of 200.3 mm in Jaffna district on 10<sup>th</sup> Oct according to ground observations.



•From 5<sup>th</sup> Oct -12<sup>th</sup> Oct, up to 40 km/h Southwesterlies were experienced across the island.



**Monitored** Sea Surface

•Sea surface temperature was observed above 0.5 °C all around Sri Lanka.

## Monitoring Rainfall

## Daily Estimates for Rainfall from 5<sup>th</sup> October – 12<sup>th</sup> October



5 October



Federation for

& Technology

Environment, Climate

9 October



6 October



10 October



7 October



11 October

80 100 120 140 160 Estimated Precipitation [mm/day]



8 October



12 October



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## Ocean State (Text Courtesy IRI)\_

#### Pacific sea state: October 6, 2021

Equatorial SSTs were near-to-below average across most of the equatorial Pacific Ocean, and were above average in the western Pacific Ocean in the early-October. A large majority of the model forecasts predict a transition from ENSO-neutral to La Niña is favored in the next couple of months and La Niña to continue through the Northern Hemisphere fall and winter.

### Indian Ocean State

Sea surface temperature was observed above 0.5°C all around Sri Lanka.

## **Predictions**

## **Rainfall**

### 14-day prediction: NOAA NCEP models

#### From 13 – 19<sup>th</sup> October:

Total rainfall by Provinces:

Rainfall	Provinces	
75 mm	Sabaragamuwa, Western	
55 mm	Central, Southern	
45 mm	Eastern, North Western, Uva	
35 mm	Northern, North Central	

#### From 20 – 26<sup>th</sup> October:

Total rainfall by Provinces:

Rainfall	Provinces	
95 mm	Sabaragamuwa, Western	
85 mm	Central	
75 mm	Eastern, Southern, North Western, Uva	
65 mm	Northern, North Central	

## **MJO based OLR predictions**

### For the next 15 days:

MJO shall be active, thus giving slightly suppressed rainfall during 13<sup>th –</sup> 27<sup>th</sup> October.

## Interpretation

## Monitoring

**Rainfall:** During the last two weeks, there had been very heavy rainfall over the Northern and North Western provinces and heavy rainfall over the Central, Southern and Western provinces.

*Wind:* South westerly winds prevailed in the sea area and around the island during last week.

**Temperatures:** The temperature anomalies were below normal by  $1^{0}$ C –  $3^{0}$ C in the North Central province while near-neutral for the rest of the country last week, driven by the warm SST's.

## **Predictions**

**Rainfall:** During the next week (15<sup>th</sup> - 19<sup>th</sup> October) fairly heavy rainfall is predicted for Central, Sabaragamuwa, Southern and Western provinces.

*Temperatures:* The temperature remains slightly normal for October. During 15<sup>th</sup> – 23<sup>rd</sup> October, the temperature remains high especially in the Eastern, North Central and Uva provinces.

#### **Teleconnections:**

La Nina -The SST forecast indicates that ENSO-neutral are present and a transition from ENSO-neutral to La Niña is favored in the next couple of months.

MJO shall be active, thus giving slightly suppressed rainfall during 13<sup>th –</sup> 27<sup>th</sup> October.

#### Seasonal Precipitation:

October to December is the main rainfall season in Sri Lanka. The consensus predictions has switched from neutral to favoring a dry tendency. A dry tendency can hurt agricultural production and it adds to farmer difficulties due to the fertilizer bans. However, since this is the wet season the impact will not be as severe.

However, the bigger impact shall be that it shall reduce the generated hydropower in the coming months. This can hurt the economy due to the scarcity in Foreign Exchange within the country due to the Central Bank regulations.

#### **Understanding the Forecast**

	Rainfall (During 24 hours of period)
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
Неаvy	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, <u>New York</u>.





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#### Weekly Climate Bulletin for Sri Lanka

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#### MONITORING

#### **Daily Rainfall Monitoring**

The following figures show the satellite observed rainfall in the last 9 days in Sri Lanka.

















80 100 120 140 160 180 Estimated Precipitation [mm/day] 220 240 200 60

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.



Data Source: CPC Unified (gauge-based & 0.5x0.5 deg resolution) Precipitation Analysis



Data Source: CPC Unified (gauge-based & 0.5x0.5 deg resolution) Precipitation Analysis Climatology (1991-2020)



RFE2 7-Day Total Rainfall Anomaly (mm) Period: 040ct2021 - 100ct2021



#### Monthly Rainfall Monitoring

The figure in the left shows the average 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.





CPC Unified Gauge 30-Day Percent of Normal Rainfall (%) Period: 13Sep2021 - 120ct2021



RFE2 30—Day Percent of Normal Rainfall (%) Period: 11Sep2021 - 100ct2021



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

Srí-Lanka Observed Accumulated Precipitation (mm) Above normal: green Below normal: brown 240 -240 - 200 200 160 - 160 120 120 - 80 80. 40· 40 - 0 Daily Precipitation-Green Bar & Normal-Solid Line (mm/day) 36 36 30 30 24 - 24 18 18 12 12 0 -13SEP 2021 70CT 90CT 15SEP 17SEP 19SEP 21SEP 23SEP 25SEP 27SEP 29SEF 10CT 30CT 50CT 1100 Data Source: CPC (Gauge-Based) Unified Precipitation (Climatology 1981-2010) (updated on DOZ120CT2021)



#### 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 i ht h 700 b (~3000 ) | .



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



-2.5 -2 -1.5 -1 -0.5 -0.25 0.25 0.5 1 1.5 2 2.5

#### PREDICTIONS

#### NCEP GFS 1-14 Day prediction



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









#### 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.



OLR prediction of MJO-related anomalies using CA model reconstruction by RMM1 & RMM2 (12 Oct 2021)

#### Weekly Temperature Forecast

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)



GFS 700mb week1 Mean Vector Wind Total (m/s) Ending: 18z200ct2021



#### **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%).

IRI Multi–Model Probability Forecast for Precipitation for October–November–December 2021, Issued September 2021

IRI Multi–Model Probability Forecast for Temperature for October–November–December 2021, Issued September 2021



**Precipitation Forecast** 

**Temperature Forecast** 

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