

SRI LANKA Climate & Food Security Monitoring Bulletin Maha Season 2019-2020

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RESEARCH PROGRAM ON Water, Land and Ecosystems

1. Highlights



A successful Maha Season 2019-2020 means paddy production is estimated to be sufficient to meet domestic demand until September 2020. Floods, mainly along the East and North coast, caused an estimated production loss of 57,065 Mt. This however, should not have an impact on short- to medium-term food security. Limitation of vegetables and onions were observed in early 2020.



Substantial rainfall, particularly in the Central, North and East saw dramatic rises in major/minor water reservoirs. Currently water levels are above at 80% of total capacity, substantially higher than this time last year (66%). Nevertheless, drier conditions has shown a slight decline in the water level the past month affecting some sectors, especially drinking water in few areas & hydropower.



Sustained dry conditions over the past two months has led to magnify human induced wildfires in Central and Uva Province. So far, more than 120 cases have been reported. Most cases have required the support of airborne waterbombers to manage the conditions.



Novel-Coronavirus (COVID-19) outbreak has created an emergency all over the world, making a global pandemic situation halting many international services. Since March 2020, Sri Lanka also has been impacted and the Government has taken preventive measures to control the spread. A continuing situation may create a high level of food insecurity and indebtedness for most vulnerable groups in the country.



Seasonal weather forecasts for the next three months indicate that there will be below-average rainfall and above-average temperature. Low rainfall during January & February in some parts of the country, coupled with this forecast, will increase water stress and limited supply for consumption, agriculture and domestic use. First inter-monsoon rains expected in early April may bring some relief to this context.

2. Seasonal Observations

- Overall, the rainfall during Maha season 2019/20 has been above average through Sept-Dec 2019. The majority of the rain
 occurred from October to December with an average of 304 mm each month. As seen in Figure 01 there are distinct spikes in
 rainfall during this time, specifically in the third dekad of both October and November.
- The rainfall in all months, excluding January, was concentrated predominantly in paddy cultivating areas (Figure 02) and came at the right time – during the cultivation period of the Maha season. This has resulted in favourable conditions for paddy production due to high vegetation health (seen in Figure 04)
- Below-average rainfall conditions in January has experienced in Trincomalee, Anuradhapura, Polonnaruwa Matale, Kandy, Badulla, Monaragala, Batticaloa and Ampara districts; and in other parts of the island. In February, above-average rainfall conditions has experienced by some parts of Mannar district however, below-average rainfall were experienced in the rest of the island.
- The dry weather condition has led to wildfires spreading through the country, especially through the Central and Uva Provinces. These are being managed by airborne waterbombers and are under constant monitoring, by DMC.
- Some rainfall has received in the 3rd week of March especially in southern/south-western parts of the country, however, the country is yet to receive the 1st Inter-monsoon, which might commence in early April. These rains have supported to reduce high salinity in drinking water in Kalutara area.

Below chart (Figure 01) shows the rainfall observations/pattern over the past three years during March to July, which is most important for Yala cropping season. The same pattern might continue in the three agro-ecological zones with some variabilities, but no major shift is expected in 2020. The chart depicts the inter-monsoon rains starting in early April and enhancing during the onset of the South-West monsoon at late May. However, extremes may occur due to the climatological phenomenon, creating adverse impacts.





Source: DataViz World Food Programme (CHIPRS data)

Figure 02: Maha Season 2019-20 Rainfall Anomaly (Deviation from long-term average)



Source: PRISM (CHIRPS data) Note: Rainfall Anomaly is based on average rainfall experience in a given month over the average in the past 30 years

3. Yala cropping season-2020 and adaptive measures

From the above summary and the evidence shown in the bulletin, there are a series of important interventions and adaptation measures that could be taken in the main agro-ecological areas to support food security:

- Cropping advisories to farmers through agriculture extension services could be institutionalised for the three main agriculture zones.
- Major reservoirs are showing very good water levels (Figure-03) especially in Kurunegala, Ampara, Anuradhapura, Polonnaruwa, Vavuniya and other agriculture related districts. However, water controls and community mechanisms such as "Bethma, cab be activated (Bethma method is conservation of tank water using agreed rules by farmers for sharing water in scarce situations".
- Food accessibility and purchasing power should be monitor through price and labour market data to monitor the impact of the COVID-19 outbreak and potential consequences.

Below charts show reservoir capacity; and the spread of rainfall over the main Agro-ecological zones in Maha-2019 to early-2020, with potential trend.



4. Agricultural Conditions and Food Security

- Integrated Drought Severity Index (IDSI) analyses the agricultural drought conditions. Figure 04 shows that due to the heavy rains received through Sept to Dec 2019, in many areas of the country, overall health of agricultural land has moved to normal.
- In some areas it shows dry now as the paddy harvesting has started around the country, indicating negative health in fields.
- According to Department of Agriculture, given the high rice production in the both the Maha and Yala seasons, it is predicted that rice stocks will be sufficient for the next nine months. Total rice production for this season is 2.97 million Mt (Figure 05).
- Paddy production in Batticaloa, Mannar and Ampara didtricts sustained the most damage in this period. While this was a substantial loss for a number of local communities, it should not have an adverse impact on overall rice production and the surplus prediction.
- Dry conditions in January and February have prevailed across most of the major rice producing areas. This has meant favourable conditions for paddy harvesting and drying activities.
- Food inflation increased substantially to a 25-month high of 11.7 percent in January 2020 from 6.3 percent in December 2019, while Non-food inflation stood at 2.9 percent.







Source: Socio Economic Planning Centre of Department of Agriculture.

Note: Factoring the estimated crop damage and excluding production forecasts for Yala 2020

Crop production progress and prices

- Other field crops Cultivation progress is 118,567 ha, 68% from the target.
- Vegetables Up country vegetable cultivation progress is 7,374 ha, 50% from the target, low country vegetable cultivation progress is 20,886 ha, 59% from the target.
- The average price of most rice varieties remains considerably lower than during the same period last year. This can be attributed to surplus stocks being produced over the Maha seasons of 2019-2020, as well as the Government's paddy purchasing program.
- The price of grade-I Samba and grade-I Nadu rice has remained constant at Rs.98/kg as a result of government price control.

Other Food Market Monitoring

- Prices of most vegetables at the beginning of 2020 are higher than last year values. High vegetable prices might have a negative
 impact on the nutritional value and quality of the diet of poorest population groups, although overall the country may not be facing an
 immediate threat of food insecurity.
- The possible economic impact of COVID-19 on food prices in wholesale and retail markets in the country has so far been contained through government interventions. Effective 18 March, the Consumer Affairs Authority has stipulated maximum retail prices for a few commodities: Lentils (dhal) – Rs.65 per kg, Big onions – Rs. 150 per kg, and Canned fish - Rs. 100 per 425g tin.
- The government price controls may be extended to other staples considering the evolving situation, hence potential price fluctuations could be expected in the coming weeks.
- No restrictions on import of food items have been announced. The wholesale markets currently have food stocks of different commodities, estimated to be adequate for 3-6 months.
- Prices of most vegetable varieties decreased further in the Dambulla Economic Centre (wholesale market) compared to the past few days, due to a favourable supply from major producing areas, in addition to low trading activities. However, the present conditions of quarantine and shut down of services across the country has affected local distribution (transportation) in some areas. Due to the current high demand and quick turnover of food items, and the limitations in transport, some disruption is expected in delivery of fruits and vegetables from production areas or economic centres.

5. Water Needs & Yala 2020 Cultivation

- As of 12 March, the capacity of water of all major water reservoirs was 84% (Figure 04), significantly higher than 66% at the same time last year.
- There is a notable sharp increase in water levels between November and December. Between these months there were sustained high amounts of rainfall, predominantly over the districts that rely heavily on water from irrigation tank for most of the year.
- According to Disaster Management Centre data, there are currently over 90,000 families who are being affected by water stress across 11 Districts.
- As of early March a total of 71,349 households across 6 districts are being supplied drinking water - 33 DS divisions due to the dry spell over 2 and a half months despite good capacity of irrigation tank water in the country.
- For water distribution, a major intervention is ongoing in Kalutara and Beruwala DS Divisions in the Kalutara District which is over 80% of the water distribution.
- Figure 07 shows relationship between Standard rainfall



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