South Asia Drought Monitoring System (SADMS) drought weekly bulletin is produced by International Water Management Institute (IWMI) and is funded by the Indian Council of Agricultural Research (ICAR), the CGIAR Research Program on Water, Land and Ecosystems (WLE) and the Ministry of Agriculture, Forestry and Fisheries (MAFF), Japan. Development of the beta-monitoring system was made possible at this inception through IDMP supported by WMO/GWP. The bulletin supports the government and other users to strengthen the potential use of satellite technology and modeling tools to reduce the impacts on agriculture risks and support in drought contingency plans and mitigation efforts.
Rainfall Summary - Predicted week wise rainfall for South Asia

Multi Model Ensemble (MME) Seasonal Prediction System for 2018 Monsoon Season

- Rainfall condition for UP, Bihar and MP might increase in the next week. There might be some increase trend by beginning of July.
- The North-eastern States of India might experience an increase in rainfall for the next two weeks.
- Madhya Pradesh and eastern Rajasthan, Gujarat and Orissa seem to have above normal rainfall during this month.
- Sri Lanka for Southern and Western Provinces are with normal and moderate rainfall, however the east-central and North provinces experiencing limited or deficit rainfall.
- Nepal far west and mid-west will have high rainfall condition, Bhutan will experience increase rainfall till first week of July.
- Overall Pakistan might experience below to average rainfall during extended prediction till 15 August

Note: The summary on country specific details described above based on the ERPAS MME information product do not imply the expression of any opinion whatsoever on the part of the IWMI and its partners as well the data provided by IITM.
The experimental drought forecast products for research/scientific use based on 03rd July 2018 initial condition. These forecast products are based on the real time weekly operational forecast generated by Global ENSemble (GENS), a weather forecast model made up of 21 separate forecasts, or ensemble members developed at The National Centers for Environmental Prediction (NCEP), NOAA.

Summary:
The initial condition has improved over Karnataka, Maharashtra, Rajasthan, Western UP and North-eastern states.

- Initial condition on the Soil Runoff Index (SRI) explains similar trend to SSI.
- Some level of dryness is expected in the following weeks over central parts of the region such as Assam, eastern Andhra Pradesh, Jharkhand Northern Gujarat and Southern Rajasthan.
- The leeward side of the western ghats along the southern Maharashtra seems to be progressing towards wetness.
- In reference to IMD actual rainfall for India, several east-central states are in deficit rainfall condition which is affecting the crop productivity and advance need for State and Local authorities for better planning and coordination on water resources management.
Overall there is an increase in rainfall for the month of May compared to the long-term anomaly, however some coastal areas in Kerala, Orissa, and NE States had excess rainfall.

- Month of June has experienced normal rainfall over peninsular India and southern states Karnataka and Tamil Nadu experience excess rainfall.
- There has been a deficit of rainfall in the month of June over Gujarat, Rajasthan, and UP.
- Overall there has been a good rainfall along the western coast of India.
- North Central part of the region is facing a serious deficit of rainfall including MP and Bihar. This might highly affect the crop productivity during this year’s kharif season.

Note: Simple qualitative assessment on the performance on rainfall condition was described here to cross compare with SADMS – IDSI products for evaluation purpose only.
South Asia Drought Indices – A comparison & Assessment

- South Asia-Drought Early Warning System (SA-DEWS) is an integrated approach based on satellite estimates of rainfall, temperature, wind and soil type utilized in VIC model and the derived outputs namely Standardized Precipitation Index (SPI), Standardized Soil Moisture Index (SSI) and Standardized Runoff Index (SRI).

- Soil Water Anomaly Drought Index (SWADI) is derived from satellite-based decadal soil moisture product of ASCAT provided by EUMETSAT.

- Integrated Drought Severity Index (IDSI) is an integrated index that has been formulated using VCI, TCI & PCI at 500m resolution for agricultural land-use over South Asia.

- It can be observed, that during this time period all the three indices shows a close relation between each other. The peninsular India has reviving well from the drought situation. Parts of Bihar, Jharkhand and UP is facing some scarcity of rainfall which is well reflected in all the three indices. Some parts of Tamil Nadu is still facing moderate drought like scenario.
South Asia Drought Forecast

Summary:

- Using the initial condition i.e. 03\textsuperscript{rd} Jul 2018 based on satellite rainfall estimates of 3B42RT daily time-step integrates in the VIC model and the derived outputs namely Standardized Precipitation Index (3-Month), Standardized Soil Moisture Index (SSI) and Standardized Runoff Index (SRI)

- The extreme values of all three conditions are statistically combined to generated areas under drought for entire South Asia

- Rajasthan region shows some level of stress condition which seems to be rising towards severity. Most of the other regions in India and all the parts western Sri Lanka is not under extreme drought condition.

- Reference to IMD SPI data is well correlated to the area under drought predicted by drought algorithm.
India – State wise analysis
South Asia Drought Monitoring System (SADMS) – Agriculture Assessment (Maharashtra)

Summary:

- SADMS framework was applied for the agriculture drought monitoring in Maharashtra for current obtained mainly from satellite remote sensing data. The index (Integrated Drought Severity Index – IDSI), Indian Meteorological Rainfall maps were analysed to understand rainfall deficit which could help in validating the drought maps with the absence of in-situ observations.

- Excess rainfall in the month of June has improved the vegetation stress in the agricultural land, which is clearly reflected in the IDSI. Parts of Nandurbar shows some stress, all other districts shows progress in the agricultural growth. Same has been revealed by seasonal rainfall report from IMD.

- In reference to SADEWS till mid July, both the SSI and SRI are favourable using the precipitation forecast data with initial condition from 18th Jun 2018.
Summary:
• Out of the 13 districts in A.P. 1 district had low rainfall and 6 are under deficit category.
• From IDSI, western districts are in moderate to severe category and the northern districts shows some improvement with new satellite observations determining the rainfall deviation last week. Parts of Godavari delta has reported excess rainfall resulting into waterlogging.
Summary:
The Integrated Drought Severity Index (IDSI) for Karnataka were assessed at district level. The condition of vegetation is almost same as compared to previous timeframe in most parts of the state except small part of central Karnataka. But drought situation seems to be reducing in most of the districts. The Southern Karnataka is under watch category now compared to the Northern parts, which clearly correlates with the rainfall anomaly provided by IMD.

IMD rainfall for the season and anomaly rainfall over Karnataka shows closer agreement to the IDSI product. More analysis on the deficit analysis will be presented for the end of July which is crucial for crop planting and planning.
Summary:

The Integrated Drought Severity Index (IDSI) for Telangana were assessed at district level. It can be noted that the agricultural system seems to be reviving this week after a good amount of rain last week in most parts of Telangana. Most of the districts seems to be under Healthy to watch category of drought because of excess rainfall.

IMD seasonal rainfall and rainfall anomaly over Telangana shows closer agreement to the IDSI product.
South Asia Drought Monitoring System (SADMS) – Agriculture Assessment (Tamilnadu)

Summary:

• The drought severity in North Eastern parts of Tamil Nadu seems be reduced one class towards Healthy in the week ending on 9th of Jun, compared to previous week.

• This has happened because of 20% of excess rainfall compared to normal for this monsoon season. 30 Districts out of the 38 districts are experiencing high rainfall this season which is largely in good condition for agricultural system of Tamil Nadu.
South Asia Drought Monitoring System (SADMS) – Agriculture Assessment (Eastern UP)

Summary:
- There is an increase in drought condition from 1st June to the beginning of July in the Southern part of Eastern Uttar Pradesh. As per the forecast outputs, these areas might experience stress till the end of July.
All content within this bulletin is based upon the most current available data. As the drought is a dynamic situation, the current realities may differ from what is depicted in this document. The product has not been validated and used only the weather forecast and remote sensing observation. We welcome the feedback from the end-users and request you to provide field observations and any other details which can improve the product quality and prediction skills in the near future.

Disclaimer

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