

## Climate Prediction Center's Central Asia Hazards Outlook For USAID / FEWS-NET November 28 – December 04, 2019

### **Temperatures:**

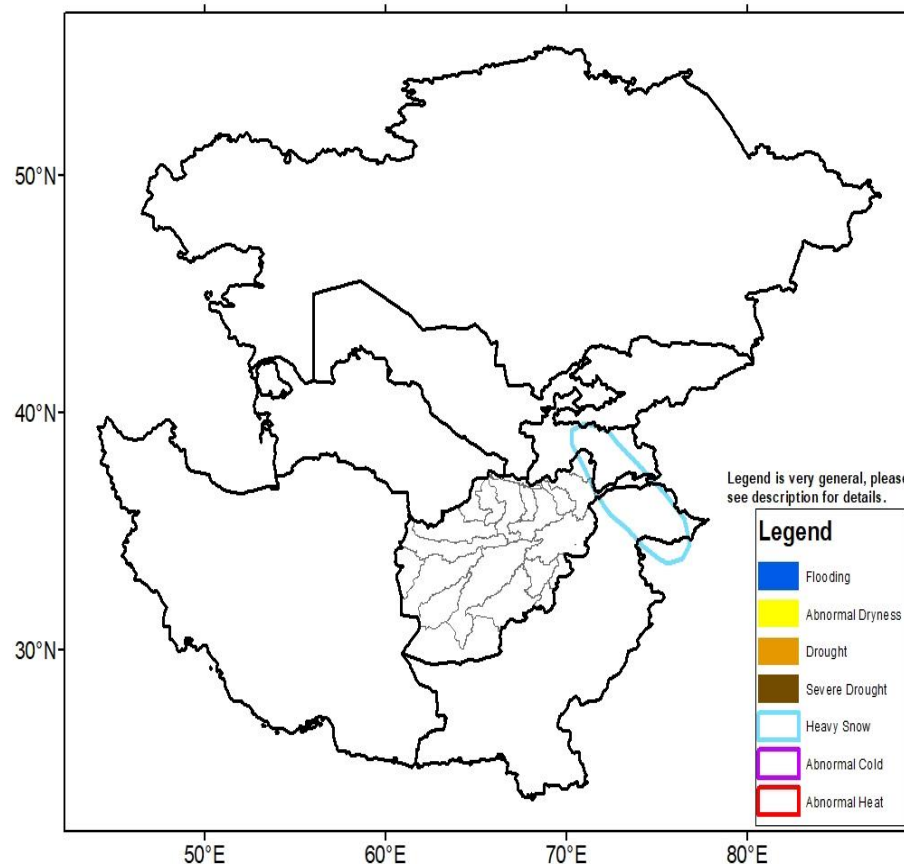
Last week, the temperature across Central Asia have for most part below average except some areas over Afghanistan, western Kazakhstan, Tajikistan and Kyrgyzstan.

For the coming week, the temperature would be close to negative values over Kazakhstan, Kyrgyzstan, Tajikistan and Uzbekistan. Some positive temperature between 0-20 degrees Celsius are predicted over Turkmenistan. The highest temperatures between 0-25 degrees Celsius are predicted respectively from the northwestern part to the southeastern part of Pakistan. Afghanistan shows a weak negative to weak positive values of temperature in his central and northern part surrounded by 15 to 20 degree Celsius.

### **Precipitation**

During the past week, light to moderate has been recorded over along the western part of Pakistan, Pakistan, Tajikistan, Kyrgyzstan, eastern Uzbekistan, eastern Turkmenistan and Iran. Some scattered rainfall have been recorded over Kazakhstan.

For the coming week, the GEFS 00z Forecast Probability week1 shows 90% chance of below 25mm of rain over northern part of Pakistan, northern Afghanistan, and central Tajikistan. Scattered rainfall over northeastern and western part of Kazakhstan. Heavy snow is predicted to fall over local areas of central Tajikistan extended to northern Pakistan.



**Note: The Hazards outlook map is based on current weather/climate information, short and medium range weather forecasts (up to 1 week), and assesses their potential impact on crop and pasture conditions. Shaded polygons are added in areas where anomalous conditions have been observed. The boundaries of these polygons are only approximate at this continental scale. This product does not reflect long range seasonal climate forecasts or indicate current or projected food security conditions.**

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