





## Climate Prediction Center's Central Asia Hazards Outlook For USAID / FEWS-NET 07 October – 13 October, 2021

## Temperature:

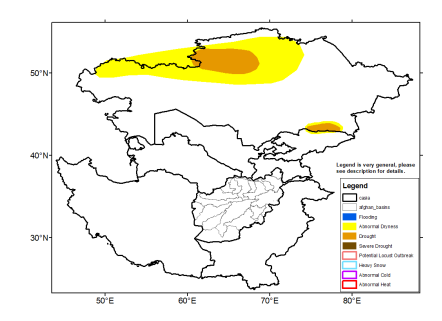
Weekly average maximum temperatures were below-normal (-2 to -8 °C) across Kazakhstan, northwest Turkmenistan, and western Uzbekistan during 28 September – 04 October. In contrast, above normal mean temperatures were observed across eastern Tajikistan, southeast Kyrgyzstan, northeast Afghanistan, and northwest Pakistan.

The GEFS model forecasts below-normal temperatures across Kazakhstan, Turkmenistan, Uzbekistan, Kyrgyzstan, western Tajikistan, and western Afghanistan during 07 October – 13 October. In contrast, above normal mean temperature are forecast across Pakistan. Weekly average minimum temperatures are forecast around 0 to -12 °C across northern and eastern Kyrgyzstan, eastern Tajikistan and northeast Afghanistan.

## **Precipitation:**

Moderate to heavy precipitation (25mm to 100mm) was observed across southern Pakistan due to the cyclone Shaheen during the period 28 September – 04 October. Light to moderate precipitation was observed across northern and southeast Kazakhstan, northeast Kyrgyzstan, northern Pakistan, and northeast Afghanistan.

The GEFS weekly ensemble mean forecasts light to moderate precipitation (10 mm to 50 mm) across Kyrgyzstan, eastern Kazakhstan, northern Pakistan, eastern Tajikistan, and northeast Afghanistan during 07 October – 13 October. Mostly dry weather is forecast for the remaining areas of Central Asia.



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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