





Climate Prediction Center's Central Asia Hazards Outlook For USAID / FEWS-NET May 21 – May 27, 2020

40°

Temperatures:

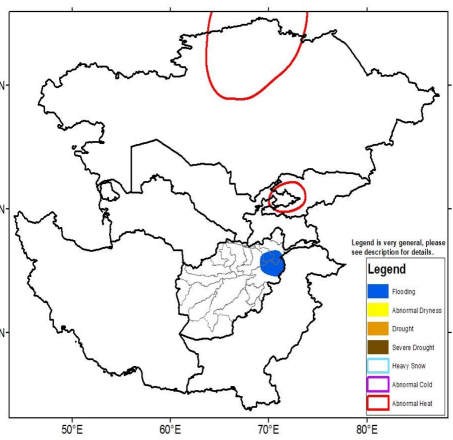
The northeastern part of Kazakhstan has registered the highest temperature this past seven days (between 6-12°C above normal). Kazakhstan is the country where the highest temperature has been observed since the month April and should $_{50^\circ\text{N}}$ -remain above average by the end of May.

During the coming outlook period, a high-pressure movement toward the northern part of Kazakhstan is expected by the coming weekend. Above temperature exceeding 10°C above normal is expecting over the major part of northern and eastern Kazakhstan, Kyrgyzstan, the northern part of Afghanistan and the northern Pakistan.

Precipitation

This past seven days, heavy rainfall has been reported over the northeastern part of Afghanistan and some local areas in the northern part of Pakistan. Light to moderate rainfall has been recorded over Kyrgyzstan and Tajikistan. Between 10-50mm has been registered over the major part of Kazakhstan while the central Uzbekistan and Turkmenistan has received less than 50mm this past week. 30°N-

During the coming period, showers to light rainfall is expected over the northwestern and northern part of Kazakhstan. Light to moderate rainfall is expected over the major part of Kyrgyzstan, Tajikistan, the northeastern part of Afghanistan.



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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