

Climate Prediction Center's Central Asia Hazards Outlook For USAID / FEWS-NET December 12 - 18, 2019

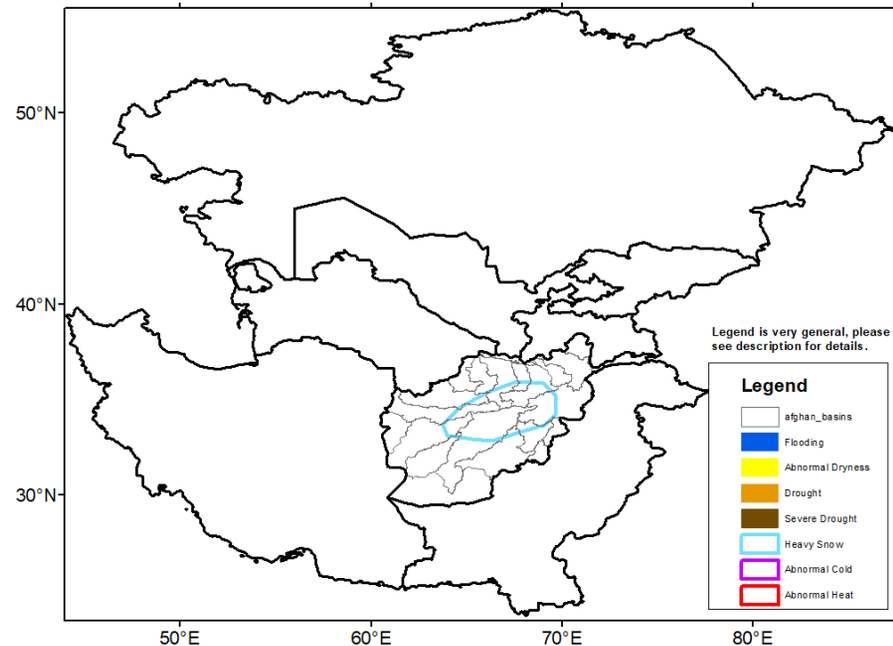
Temperatures:

Following much below normal temperatures during late November, above normal temperatures prevailed across the region through the first week of December. Minimum temperatures were around -25 degrees C in the coldest locations of northern and eastern Kazakhstan, while minimum temperatures remained above freezing in the lower elevations of Afghanistan. Model guidance indicates that above normal temperatures are likely to persist through mid-December. Minimum temperatures are forecast to remain above freezing across the lower elevations of Afghanistan along with much of Turkmenistan and Uzbekistan.

Precipitation

Mostly dry weather prevailed across much of Afghanistan, Kyrgyzstan, Tajikistan, Turkmenistan, and Uzbekistan during the first week of December. Light precipitation (less than 25 mm, liquid equivalent) was limited to the northern half of Kazakhstan. According to the RFE satellite estimates, 90-day precipitation deficits are now exceeding 50 mm in parts of southeast Kazakhstan.

Although the latest model solutions are indicating lower snowfall amounts across Afghanistan during the outlook period, a heavy snow hazard is posted for the central highlands where locally more than 15 cm could occur. The longwave pattern is expected to result in additional snowfall across Afghanistan during the latter half of December.



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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