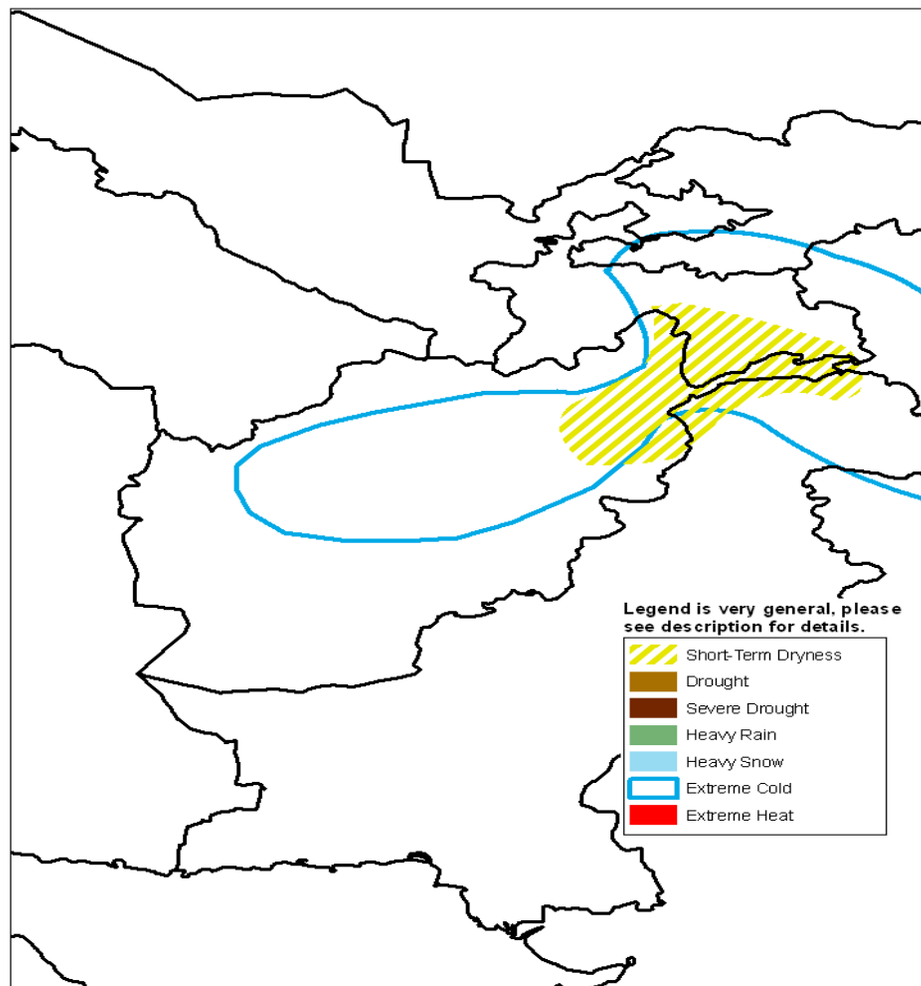


The USAID FEWS NET Weather Hazards Impacts Assessment for Afghanistan February 17 - 23, 2010

During December and January, temperatures averaged below normal across the central highlands and northeast mountains. In the lowlands, temperatures averaged at or above normal with the largest positive temperature anomalies occurring during the second week of January. During the next week, temperatures should remain below normal in the central highlands and northeast mountains where minimum temperatures will likely fall below -20C.

Although precipitation is usually relatively light during October and November, precipitation amounts were higher than the long-term average. Typically, rain and snow amounts increase during November, and by December precipitation occurs weekly. Above normal snowfall amounts occurred from November into the beginning of December. However, during later December and much of January, mostly dry weather dominated the region, resulting in little or no increase in snow depths. Short-term dryness developed in the northeastern part of the country. Although snow has occurred in late January and the beginning of February, snowfall amounts have not been high enough to reduce precipitation deficits.

During the next week, there is the potential for a moderate snow event in the northeast mountains. However, elimination of short-term dryness is not expected.



Note: This product 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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