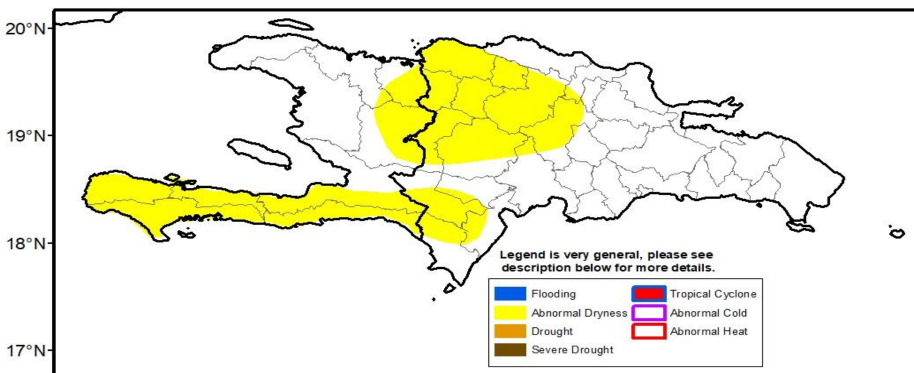


16°N-

15°N-

Climate Prediction Center's Hispaniola Hazards Outlook 17 June – 23 June 2021

The abnormal dryness across southern Haiti extended across far southern Dominican Republic



During the second week of June, moderate to heavy rainfall prevailed across central Haiti. The rainfall totals were mostly near normal to above average throughout Hispaniola, in particular central Haiti and northwestern Dominican Republic. A continuation of below average has been observed across northern Hispaniola which tend toward drought condition. An analysis of the cumulative rain over the past thirty days has indicated that a wide portion of northern and southeastern Hispaniola have received below-average rain, with deficits ranging between 50-200 mm. The continuation of poor rains over the upcoming weeks could negatively impact cropping activities and potentially reduce yields over many local areas. Recent vegetation indices and technical reports have already indicated negatively impacted grounds across northern Hispaniola, and poor conditions across southern Haiti extended across far southern Dominican Republic.

During the outlook period, below normal rainfall is expected across all Hispaniola expected portion of its eastern part.

74°W 73°W 72°W 71°W 70°W 69°W 68°W