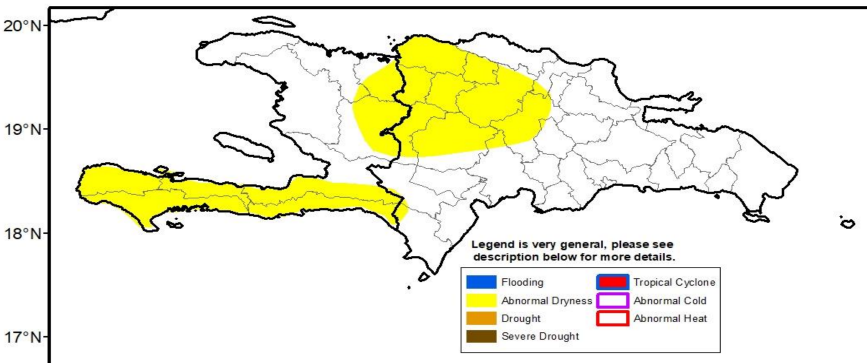
## Climate Prediction Center's Hispaniola Hazards Outlook 10 June – 16 June 2021



Suppressed rainfall has led to an abnormal dryness across southern Haiti

During the first week of June, moderate rainfall prevailed across central Haiti and far western Dominican Republic. Between 10mm to 25mm has been recorded across eastern Dominican Republic while its northern part received showers. This area is cumulating moisture deficit for the past six weeks weakening the agriculture state across the area. Looking at the 30day rainfall anomaly, the southern part of Haiti has been experiencing suppressed rainfall for the past four weeks fulfilling the requirement for an abnormal dryness polygon. The vegetation health index is showing a moisture stress over southern Haiti and western Dominican Republic.

<sup>15°N</sup> During the coming outlook period, below normal rainfall is expected across central Hispaniola. Slightly above normal rainfall is expected across southern Haiti and eastern Dominican Republic.

74°W	73°W	72°W	71°W	70°W	69°W	68°W