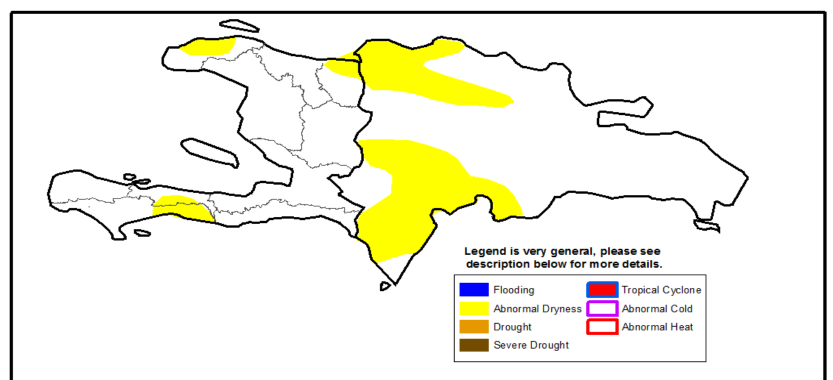


Climate Prediction Center's Hispaniola Hazards Outlook May 22 – May 28, 2014

• Favorable precipitation was received throughout central and northern Hispaniola.



During the last week, a continued increase in seasonal precipitation was observed throughout southern Hispaniola. According to satellite estimates, rainfall amounts (>50mm) were recieved across many northern and central departments of the island. In far northwestern and southwestern Haiti, lesser, but well-distributed rainfall was also observed during the last week. The enhanced rainfall distribution over the last two weeks has considerably helped to alleviate the anomalous dryness that has negatively affected many local areas in northern Haiti. However, moderate moisture deficits still remain over the southern Haitian peninsula of the island over the past thirty days. During the next seven days, moderate to locally heavy rains are forecast over central Haiti and central Dominican Republic.