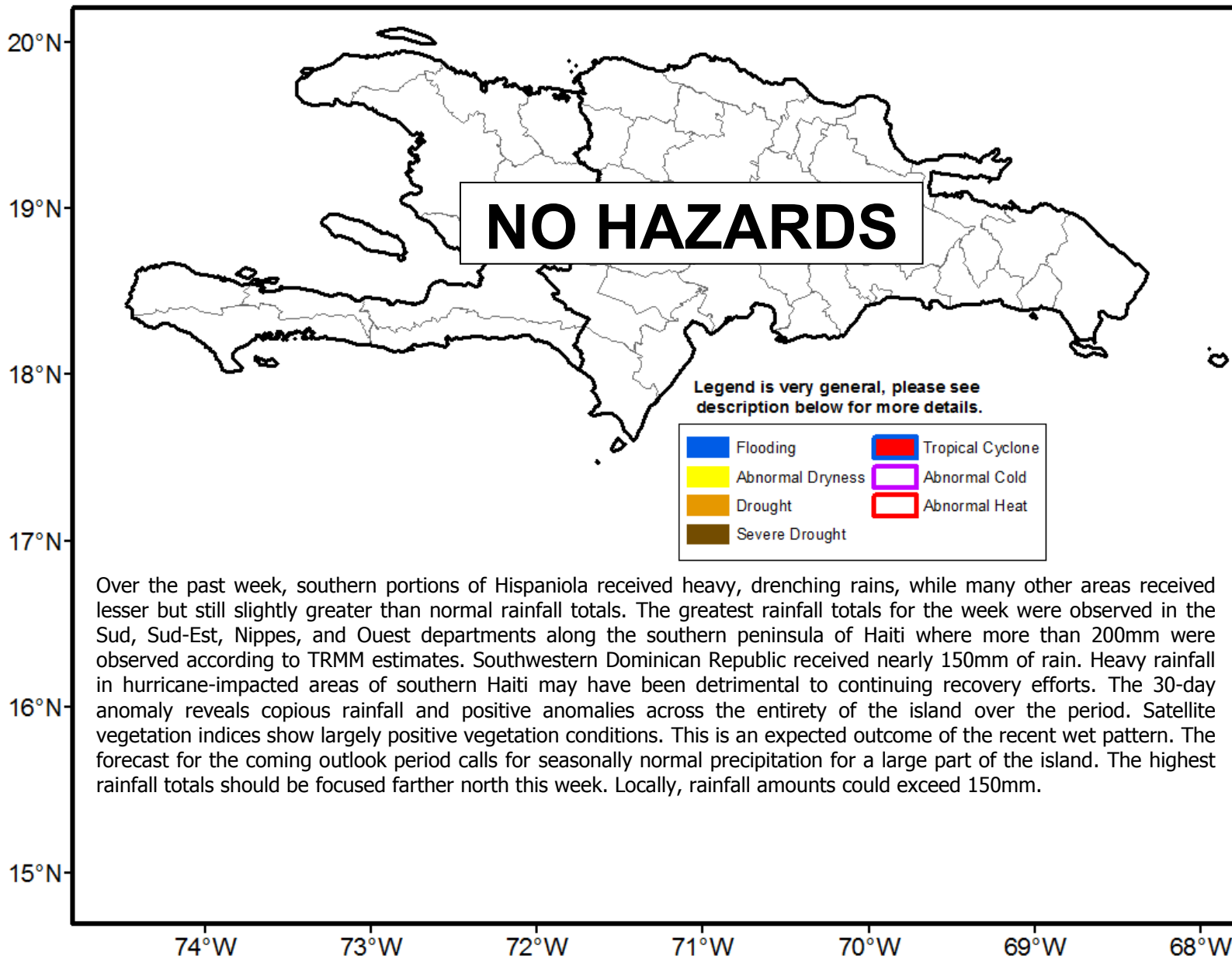




## Climate Prediction Center's Hispaniola Hazards Outlook October 27 – November 2, 2016

- Several areas of southern Haiti and the Dominican Republic received Heavy rainfall during the past week.



Over the past week, southern portions of Hispaniola received heavy, drenching rains, while many other areas received lesser but still slightly greater than normal rainfall totals. The greatest rainfall totals for the week were observed in the Sud, Sud-Est, Nippes, and Ouest departments along the southern peninsula of Haiti where more than 200mm were observed according to TRMM estimates. Southwestern Dominican Republic received nearly 150mm of rain. Heavy rainfall in hurricane-impacted areas of southern Haiti may have been detrimental to continuing recovery efforts. The 30-day anomaly reveals copious rainfall and positive anomalies across the entirety of the island over the period. Satellite vegetation indices show largely positive vegetation conditions. This is an expected outcome of the recent wet pattern. The forecast for the coming outlook period calls for seasonally normal precipitation for a large part of the island. The highest rainfall totals should be focused farther north this week. Locally, rainfall amounts could exceed 150mm.