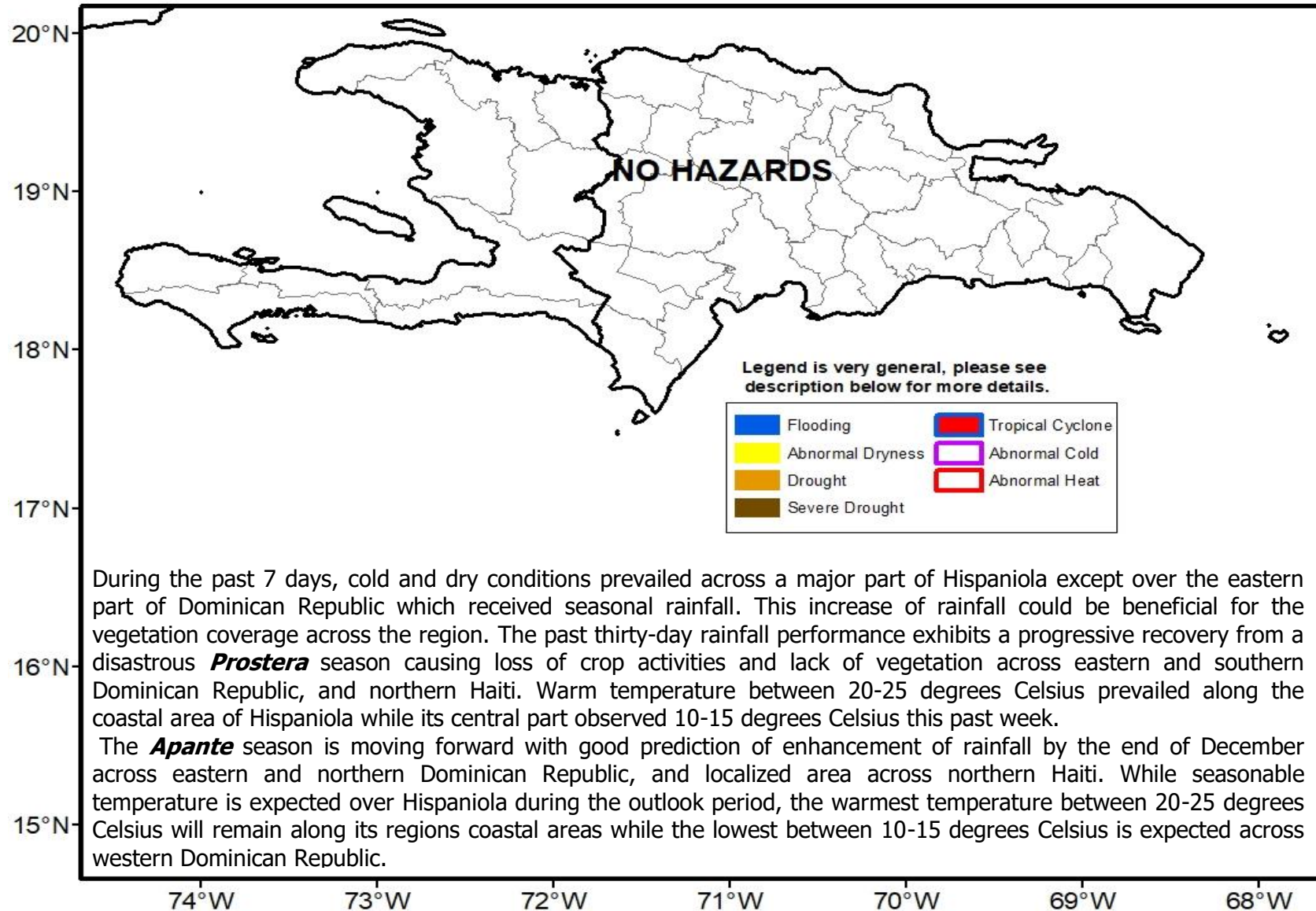




Climate Prediction Center's Hispaniola Hazards Outlook 23 – 29 December 2021

- An enhancement of rainfall was observed across the eastern part of Dominican Republic this past week.



During the past 7 days, cold and dry conditions prevailed across a major part of Hispaniola except over the eastern part of Dominican Republic which received seasonal rainfall. This increase of rainfall could be beneficial for the vegetation coverage across the region. The past thirty-day rainfall performance exhibits a progressive recovery from a disastrous **Prostera** season causing loss of crop activities and lack of vegetation across eastern and southern Dominican Republic, and northern Haiti. Warm temperature between 20-25 degrees Celsius prevailed along the coastal area of Hispaniola while its central part observed 10-15 degrees Celsius this past week.

The **Apante** season is moving forward with good prediction of enhancement of rainfall by the end of December across eastern and northern Dominican Republic, and localized area across northern Haiti. While seasonable temperature is expected over Hispaniola during the outlook period, the warmest temperature between 20-25 degrees Celsius will remain along its regions coastal areas while the lowest between 10-15 degrees Celsius is expected across western Dominican Republic.