

MONTHLY REPORT OF HYDROLOGIC CONDITIONS

REPORT FOR:
MONTH YEAR
November 2006

TO: Hydrologic Information Center, W/OS31
NOAA's National Weather Service
1325 East West Highway
Silver Spring, MD 20910-3283

SIGNATURE
Althea Austin-Smith,
Service Hydrologist
DATE
12/19/2006

When no flooding occurs, include miscellaneous river conditions below the small box, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (NWS Instruction 10-924).

An X inside this box indicates that no flooding occurred within this hydrologic service area.

Summary: The San Juan ASOS reported 5.71 inches of rain for the month of November ... 0.46 inches less than the normal of 6.17 inches. At the Truman Field in St. Thomas, the reported amount was 3.30 inches ... 1.98 inches less than the normal of 5.28 inches. This established trend held true for the majority of forecast area ... rainfall for the month of November was less than normal.

With the November being so much drier than the previous month ... hydrologic activity returned to the regular pace with most of the action confined to urban and small stream flooding which coincided with the regular afternoon showers and thunderstorms. There was some more significant flooding in the area stretching from the east in through the central and northeast portions of Puerto Rico around mid-November where embedded heavy rain resulted in amounts that ranged from 3.29 in Naguabo to 5.12 inches in Naranjito. Significant rises were noted on Rio Guayanes and Rio Guajataca along with some of the smaller rivers and streams throughout that region. No major flooding was reported during the month of November.

Table 1 - Hydrologic Products Issued

Non-Routine Hydrologic Products Issued:	Approximate number of Products for the month
Hydrologic Outlooks (SJUESFSJU)	0
Flood Watches (SJUFFASJU)	2
Flood Warnings (SJUFLWSJU)	0
Flash Flood Warnings (SJUFFWSJU)	8
Flash Flood Statements (SJUFFSSJU)	6
Urban/Small Stream Flood Advisories (SJUFLSSJU)	59