This map illustrates satellite-detected flood waters as of 29 March 2009 over the affected region of Caprivi, Namibia, which have significantly increased in extent over a 9 day period. Flooded areas have been sorted into 3 classes: Red areas represent standing flood waters identified on 29 March; Orange areas represent standing flood waters identified on 20 March; and Blue areas represent pre-flood waters from multiple sources. Flood analysis was made using DMC imagery & ENVISAT-ASAR data (WSM). This flood detection is a preliminary analysis & has not yet been validated in the field. The depiction and use of boundaries, geographic names and related data shown here are not intended to be and has no claim to official endorsement or acceptance by the United Nations. UNOSAT is a program of the United Nations Institute for Training and Research (UNITAR), providing satellite imagery and related geographic information to UN humanitarian & development agencies & their implementing partners.

Map Scale for A3: 1:375,000

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