This map illustrates satellite-detected areas of flood waters and flood affected land around the Phnom Penh, Cambodia using Terra-SAR data acquired 23 October 2013. Seasonal floods have caused heavy flooding in the region. The arrival of Typhoon Nari increased the heavy rains resulting in flashfloods. It is likely that flood waters have been systematically underestimated along highly vegetated areas along main river banks, and within built-up urban areas because of the special characteristics of the satellite data used. This analysis has not yet been validated in the field. Please send ground feedback to UNITAR / UNOSAT.

**LEGEND**

- **Capital**
- **Town/Village**
- **Airport**
- **Bridge**
- **Railroad**
- **Primary Road**
- **Local Road**
- **International Border**
- **Province Border**

**FLOOD WATER EXTENT ANALYSIS**

(Satellite-Based Classification)

- Probable Standing Flood Waters
  - TerraSAR-X: 23 October 2013
  - Pre-Crisis Water Extent
    - DMC: 01 February 2013

Disaster coverage by the International Charter 'Space and Major Disasters'. For more information on the Charter, which is about assisting the disaster relief organizations with multi-satellite data and information, visit www.disasterscharter.org

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