Description:
This map shows probable standing flood waters and the analysis was done by UNITAR/UNOSAT. This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to MIMU.

Data Sources:
Satellite Data: Sentinel-1
Imagery Dates: 4 September 2015
Copyright: Copernicus 2014/ESA
Source: Sentinel1 Scientific Data Hub
Analysis: UNITAR - UNOSAT
Base Map: MIMU, Landsat8 image
Boundaries: MIMU/WFP
Place Name: Ministry of Home Affairs (OAD)
translated by MIMU
Map ID: MIMU1302v01
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Projection/Datum: Geographic/WGS84
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UNOSAT

Legend
- Main Town
- Other Town
- Village
- Road
- Railroad

WATER EXTENT ANALYSIS
(Satellite-Based Classification)
Satellite Detected Waters: [Sentinel-1 – 20 March 2015]
Satellite Detected Waters: [Sentinel-1 – 4 September 2015]
Scale - 1:100,000

Disclaimer: The names shown and the boundaries used on this map do not imply official endorsement or acceptance by the United Nations.