Satellite-detected water extents as of 30 October 2019, over Beled Weyne District, Hiraan Region in Somalia

This map illustrates satellite-detected surface water in Beled Weyne District, Hiraan Region in Somalia analyzed with Sentinel-1 imagery acquired on 30 October 2019. Within the analysed extent of about 2,500 km², a total of about 155 km² of land appear to be flooded. This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR - UNOSAT.

Important note: Flood analysis based on Sentinel-1 imagery may significantly underestimate the presence of standing floodwater in dense built-up areas due to backscattering of the radar signal.

Legend

- City / Town
- Road
- International boundary
- Reference water
- Analysis extent
- Satellite detected water [30 October 2019]

SOMALIA
Beled Weyne District, Hiraan Region
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