











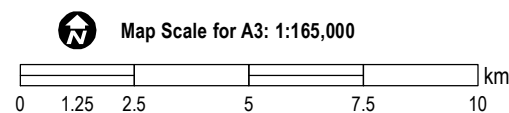
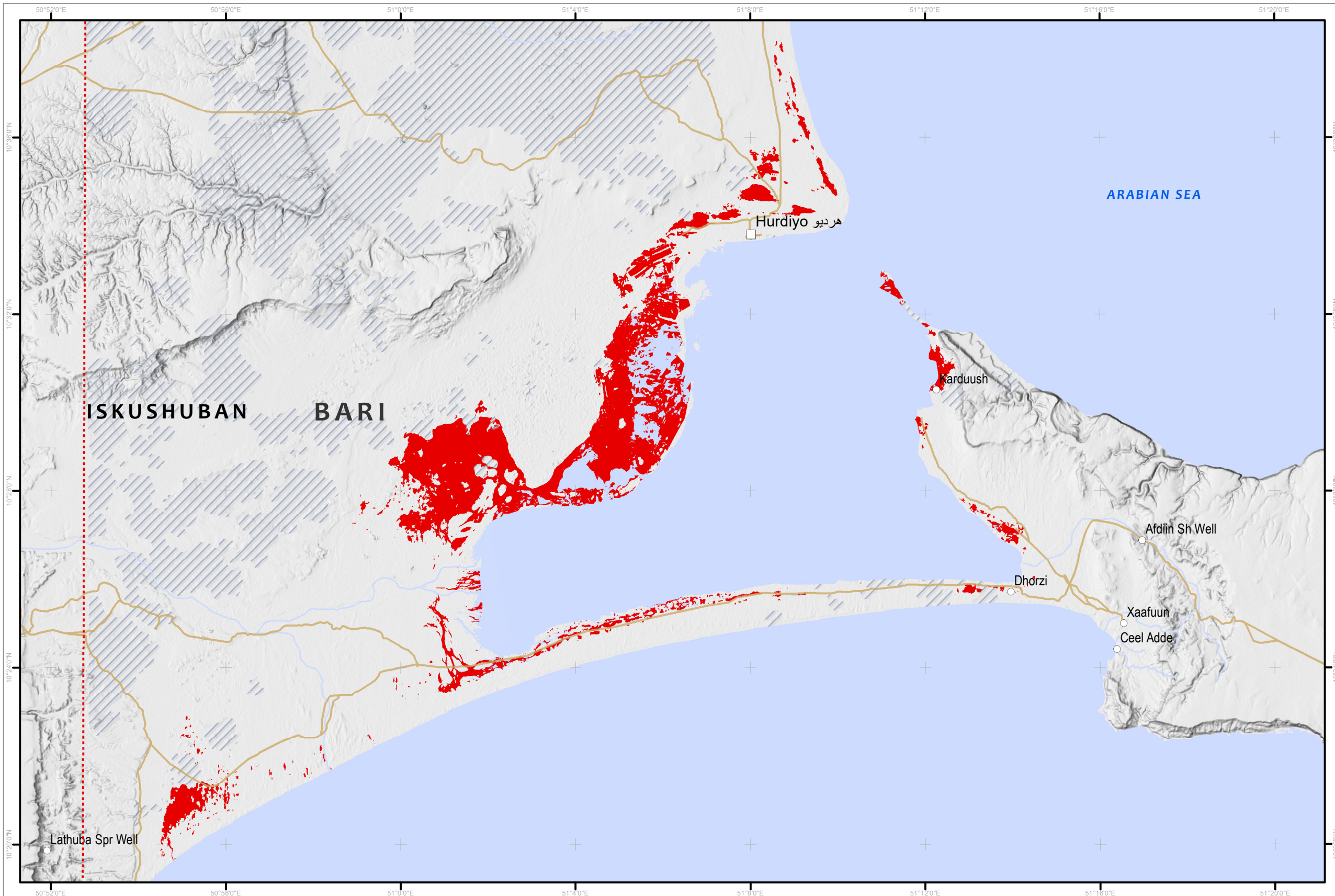
### Satellite detected waters in Iskushuban district, Bari region of Somalia as of 27 November 2020

This map illustrates satellite-detected surface waters in Iskushuban district, Bari region of Somalia as observed from a Sentinel-2 image acquired on 27 November 2020 at 10:02 Local time. Within the analyzed area of about 900 km<sup>2</sup>, a total of about 50 km<sup>2</sup> of lands appear to be flooded. Based on Worldpop population data and the detected surface waters, about 300 people are potentially exposed or living close to flooded areas.

This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR-UNOSAT.

#### Legend

-  Village
-  City / Town
-  Road
-  River
-  Cloudmask
-  Analysis Extent
-  Reference water
-  Satellite detected water [27 November 2020]



Satellite Data : Sentinel-2  
 Imagery Date : 27 November 2020  
 Acquisition time : 07:02 UTC  
 Resolution : 10 m  
 Copyright : Contain modified Copernicus Sentinel Data [2020]  
 Source : ESA

Boundary data: OCHA Somalia, HDX  
 Population data: WorldPop [2020]  
 Reference Water: The European Commission's JRC  
 Road: Open Street Map  
 Background: ALOS Global DSM

Analysis : UNITAR - UNOSAT  
 Production: UNITAR - UNOSAT

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