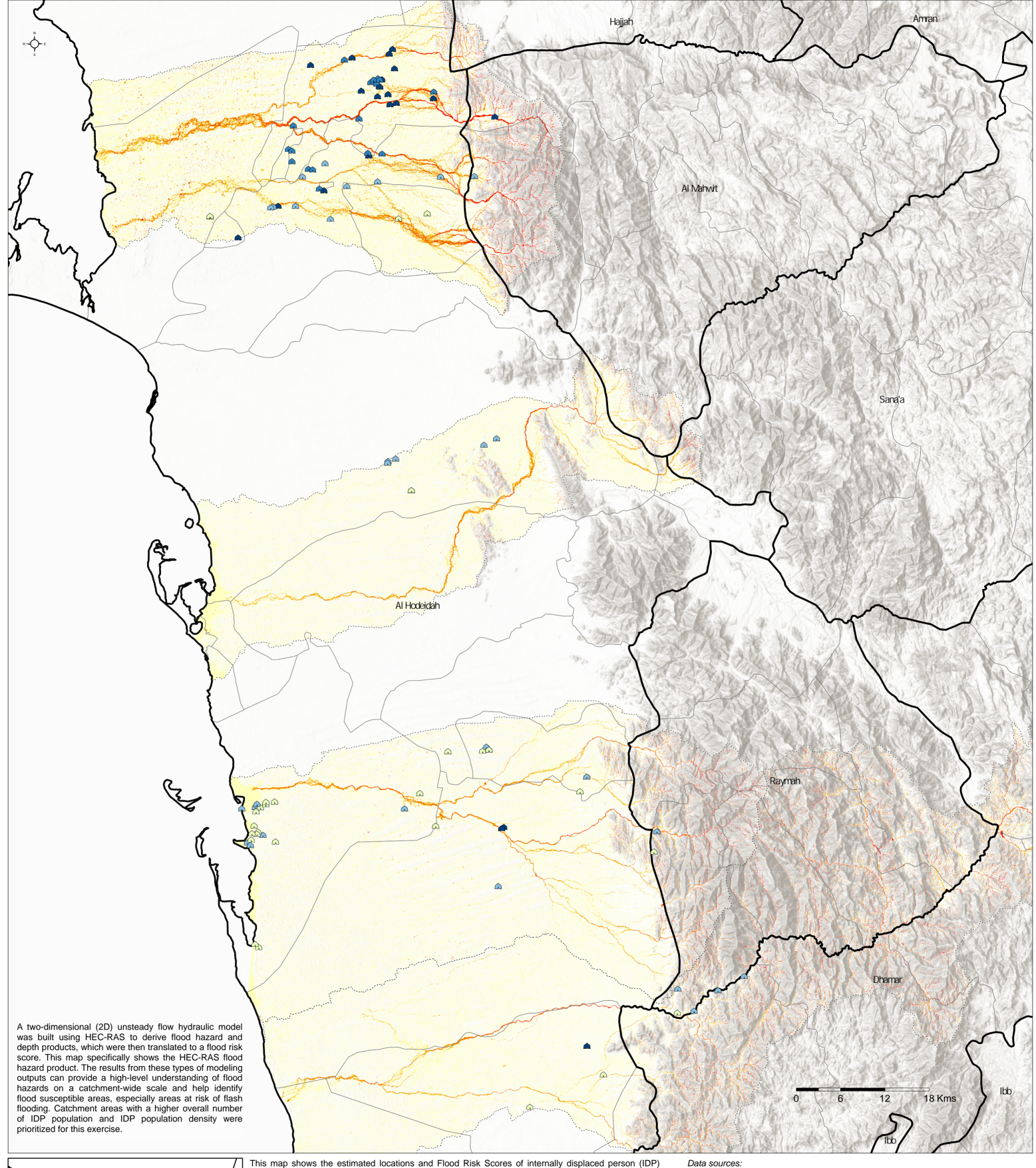
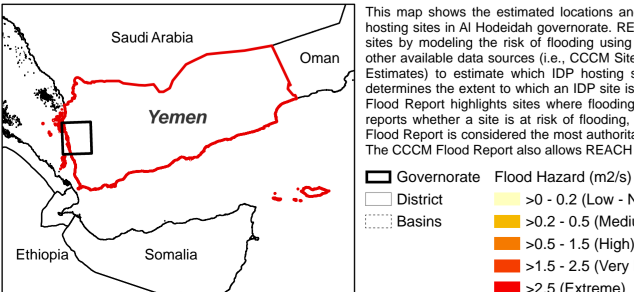
YEMEN CCCM CLUSTER دعم مجتمعات النازحين

Yemen - Flood Risk Scores & IDP Sites Location

(2D HEC-RAS Hazard Modelling) Al Hodeidah governorate - March 2022

Version 1 Production date: 24 March 2022





hosting sites in Al Hodeidah governorate. REACH aimed to develop Flood Risk Scores for IDP Hosting sites by modeling the risk of flooding using HEC-RAS software and then triangulate the results with other available data sources (i.e., CCCM Site Report, CCCM Flood Report, CCCM 2022 SNCCs Flood Estimates) to estimate which IDP hosting sites are at risk of flooding. While the HEC-RAS model determines the extent to which an IDP site is at risk of flooding based on a designed storm, the CCCM Flood Report highlights sites where flooding actually occurred in 2021/2022. The CCCM Site Report reports whether a site is at risk of flooding, based on Key Informants perception. Overall, the CCCM Flood Report is considered the most authoritative dataset in this analysis, since it reports actual events. The CCCM Flood Report also allows REACH to validate its HEC-RAS model findings over time.

>0 - 0.2 (Low - No Risk)

>0.2 - 0.5 (Medium)

>1.5 - 2.5 (Very High)

>0.5 - 1.5 (High)

>2.5 (Extreme)

District

Basins

IDP Sites Flood Scores

High risk

Medium/High risk

Medium risk

IDP Sites: CCCM Master List and CCCM Site Report List Flood Data: REACH HEC-RAS Models, CCCM Site Report, CCCM Flood Report, CCCM 2022 SNCCs Flood Estimates. Admin Boundaries: OCHA

Background: ESRI, NGA, USGS, CGIAR

Coordinate System: GCS WGS 1984 File: REACH_YEM_Map_Hodeidah_CCCM_Flood_Hazard_IDPSites_24Mar2022_A2_V1 Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.