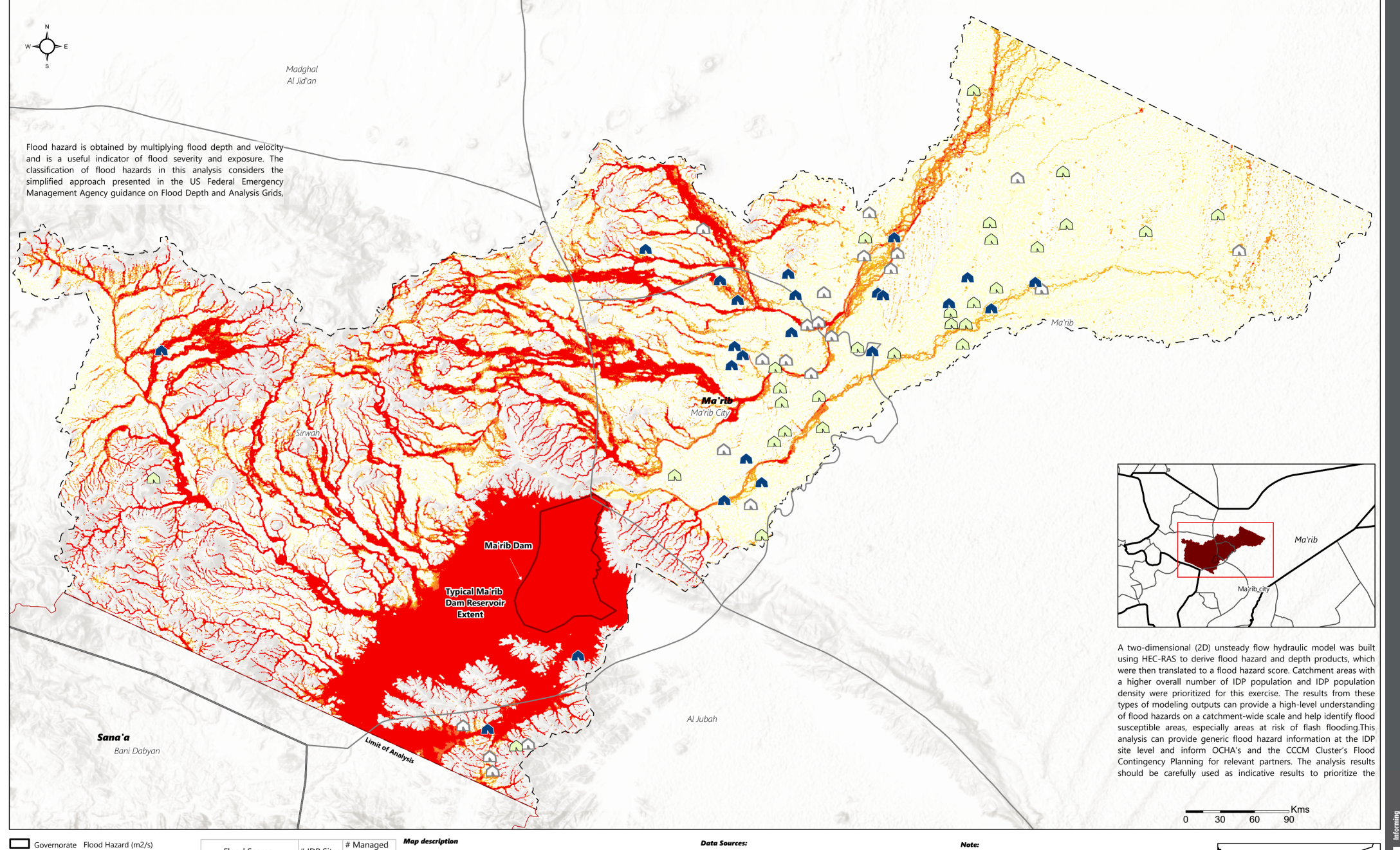
Yemen - Flood Hazard of IDP Sites Ma'rib Governorate - Flood Hazard Model - January 2023

Version 2

Production date: 24 January 2023



District

0 - 0.2 (Low - No hazard) >0.2 - 0.5 (Medium)

>2.5 (Extreme)

>0.5 - 1.5 (High)

IDP Sites Flood Scores **IDP Sites** A High hazard 23 22 Medium hazard No/Low hazard 29 17 >1.5 - 2.5 (Very High)

This map shows the Estimated Flood Hazard Scores of internally displaced person (IDP) hosting sites and the flood hazard model in Ma'rib governorate. REACH developed estimated scores by triangulating four different data sources, including CCCM Site Report, CCCM Flood Report, REACH flood hazard (HEC-RAS) models and 2022 REACH-CCCM National IDP Site Flood Risk Analysis. Overall Flood Hazard Scores should be considered as indicative estimates due to the challenges in triangulating data sources with highly varying methodologies. Also, IDP site locations might be inaccurate and are missing for about 50% of sites across Yemen. For a detailed Methodology Note, please see <u>REACH's Resource Centre.</u>

• IDP Sites: CCCM IDP Hosting Site Master List (December 2022) • Flood Data: • REACH Flood Hazard (HEC-RAS) Models (2022) • CCCM Site Report (April 2021 - October 2022)

• CCCM Flood Report (June 2021 - January 2023) • 2022 CCCM National IDP Site Flood Risk Analysis, incl Sub-National Cluster Coordinators' Estimated Flood Scores (March 2022)

• Admin Boundaries: OCHA • Background: ESRI, NGA, USGS, CGIAR

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.

Coordinate System: GCS WGS 1984 File: REACH_YEM_Map_CCCM_Hodaidah_Flood_Depth_IDPSites_24Jan2022_A2_V2 Contact: mapping@impact-initiatives.org

