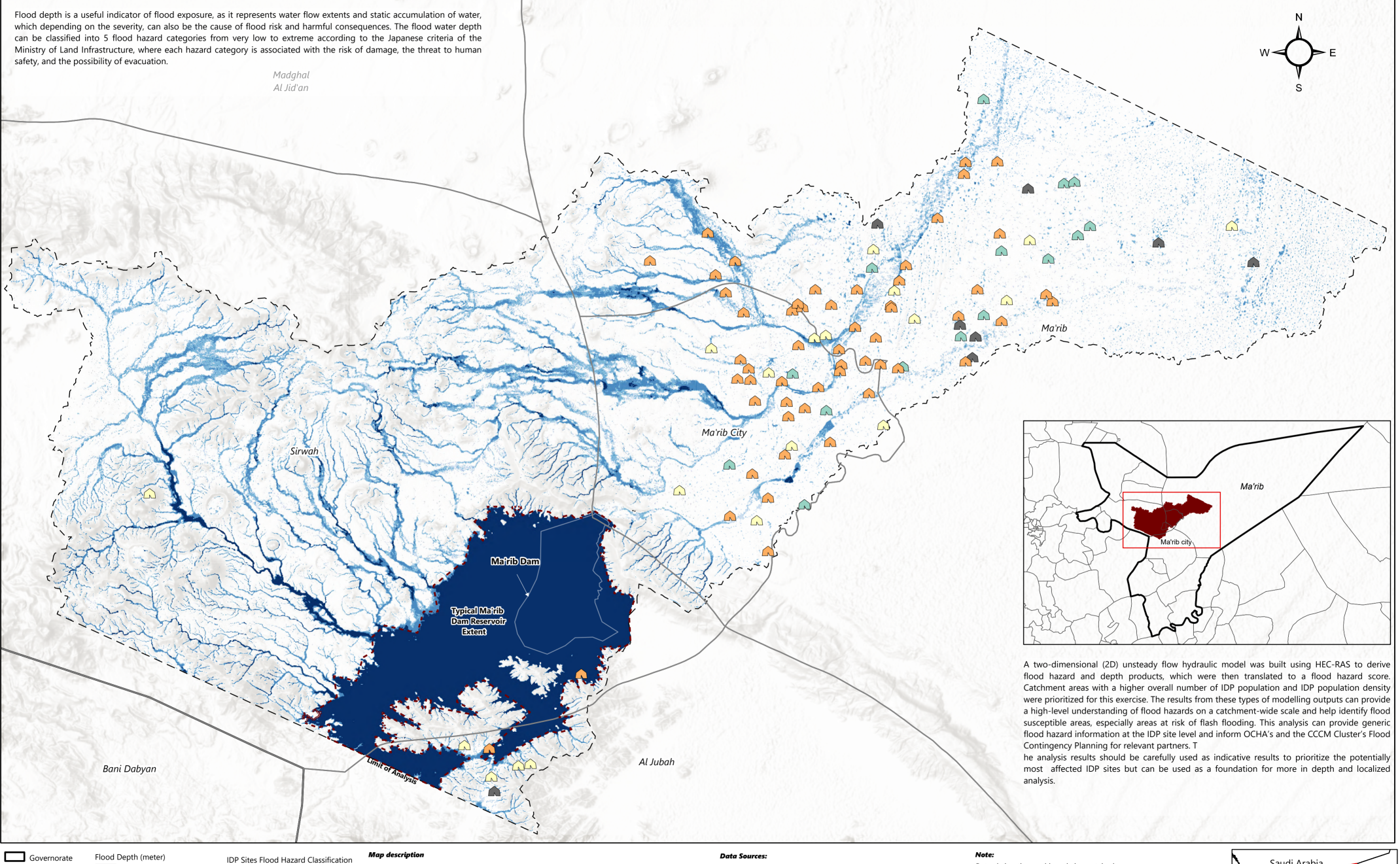
Version 2 Production date: 07 May 2024



Governorate District

I__ | Basins

____ 0 - 0.5 (Low - No hazard) >0.5 - 1 (Medium) >1 - 2 (High)

>2 - 5 (Very High)

>5 (Extreme)

Critical Hazard (0 Sites) High Hazard (55 Sites) Medium Hazard (20 Sites)

Low Hazard (15 Sites)

Unknown (8 Sites)

This map illustrates IDP hosting sites in Ma'arb according to their flood hazard score classification from the REACH 2024 National Flood Hazard Analysis Dataset. Crucially, not all sites are displayed on this map due to the unavailability of GPS

This map was designed by REACH as part of the National Flood Hazard Analysis for

- IDP Sites: CCCM IDP Hosting Site Master List (December 2023)
- Flood Data: REACH Flood Hazard (HEC-RAS) Models (2022) REACH Site Monitoring Tool 2023 (R1-R8) & REACH Site Reporting Tool R1 2023
 - 2024 CCCM National IDP Site Flood Risk Analysis, Incl-Sub-National Cluster Coordinators' associated, donors mentioned on this map. Estimated Flood Scores.
- 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,

Coordinate System: GCS WGS 1984 File: REACH_YEM_Map_CCCM_Ma'rib_Flood_Depth_IDPSites_07May2024_A2_V2 Contact: reach.mapping@impact-initiatives.org

