IDPs Sites Flood Depth Classification This map illustrates IDP hosting sites in Hajjah according to their flood hazard score classification from the REACH 2024 National 0 - 0.5 (Low - No Risk) Critical 2 Sites Flood Hazard Analysis Dataset. Saudi Arabia >0.5 - 1 (Medium) High 87 Sites Crucially, not all sites are displayed on this map due to the >1 - 2 (High) Medium 33 Sites unavailability of GPS coordinates for many sites. This map was designed by REACH as part of the National Flood >2 - 5 (Very High) Low 122 Sites Hazard Analysis for Yemen. Yemen >5 (Extreme) Unknown 11 Sites Hajjah District Basins Governorate Note: Data, designations and boundaries contained on this map are not warranted • IDP Sites: CCCM IDP Hosting Site Master List (December 2023) to be error-free and do not imply acceptance by the REACH partners, associated, • Flood Data: • REACH Flood Hazard (HEC-RAS) Models (2022) Somalia Ethiopia donors mentioned on this map. • REACH Site Monitoring Tool 2023 (R1-R8) & REACH Site Reporting Tool R1 2023 CCCM Flood Report (January 2023) Coordinate System: GCS WGS 1984 2024 CCCM National IDP Site Flood Risk Analysis, File: REACH_YEM_Map_Hajjah_CCCM_Flood_Depth_IDPSites_30May2024_A2_V1 Incl-Sub-National Cluster Coordinators' Estimated Flood Scores. Contact: reach.mapping@impact-initiatives.org