



- Included Indicators**
1. % of IDPs/returnees over total population
 2. % of populated area with high flood susceptibility
 - 3a. % of populated areas highly susceptible to extreme summer temperatures
 - 3b. % of populated areas highly susceptible to extreme winter temperatures
 4. % of IDP HHs in IDP sites reporting access to market in site or close proximity
 5. % of HHs whose primary shelter type is instable or non-existent
 - 6a. % of houses impacted by armed violence
 - 6b. % of civilian houses and private dwelling partially/completely uninhabitable due to damage or destruction
 7. % of people living in IDP hosting sites relative to total district population
 8. % of IPD HHs in IDP sites who have basic services (fuel & electricity) in sites or close proximity
 9. % of IDP HHs in IDP sites who have essential sectoral services in shelters/sites or close proximity
 10. % of HHs facing eviction threats
 11. % of HHs who report being able to pay rent regularly
 12. % of district area impacted by violence



Total Severity Score per District

1 - No/Minimal (0)
2 - Stress (66)
3 - Severe (185)
4 - Extreme (76)
5 - Catastrophic (8)

This map highlights the severity of 2021 Shelter Needs of crisis-affected populations in Yemen per district. Findings are based on 14 indicators, which were informed by a secondary data review and expert discussions.

NOTE: Findings are to be considered as indicative. Data, designations and boundaries contained on this map are not considered to be error-free and do not imply acceptance by REACH partners, associates or donors mentioned on this map.

Data sources:
Score (Shelter Cluster/CCCM Cluster/UNHCR/CIMP/OCHA/REACH)
Admin boundaries (OCHA)
Coordinate System: WGS 1984 UTM Zone 38N
File: REACH_YEM_ShelterSDR_SeverityScore_27OCT2020_EN_A4_V2
Methods: reachresourcecentre.info/country/yemen
Contact: reach.mapping@impact-initiatives.org