



**Shelter Cluster Yemen**  
ShelterCluster.org  
Coordinating Humanitarian Shelter

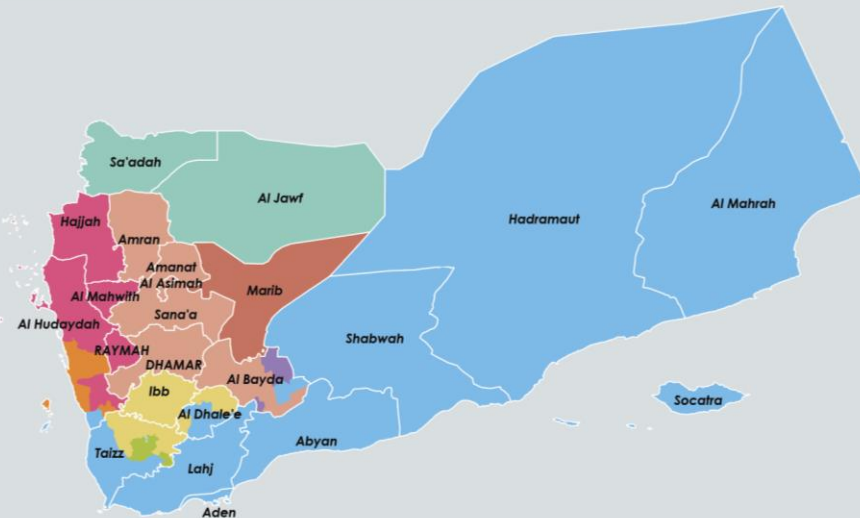
# Shelter Cluster Monthly Meeting

15<sup>th</sup> August 2021

10:00 AM – 12:00 AM

1. Opening Remarks
2. Review of Previous Meeting Action Points
3. Updates on the Flood Situation
4. The Winterization Recommendations 2021/2022
5. The Humanitarian Needs Overview 2022
6. Field Updates on the Humanitarian Situation
7. AOB

## Shelter Cluster Coordination Structure (as of August 2021)



Note: Marib hub is under process to be endorsed by the HCT

### National Cluster Coordination Team

Igor Chantefort [UNHCR]  
National Cluster Coordinator  
Mobile: +967712225131  
Email: [coord.yemen@sheltercluster.org](mailto:coord.yemen@sheltercluster.org)

Monir AISobari [UNHCR]  
Deputy National Cluster Coordinator  
Mobile: +967712225045  
Email: [depcoord.yemen@sheltercluster.org](mailto:depcoord.yemen@sheltercluster.org)

Ali Al-Eryani [UNHCR]  
Information Manager  
Mobile: +967712225122  
Email: [im.yemen@sheltercluster.org](mailto:im.yemen@sheltercluster.org)

Essam Al Washaly [UNHCR]  
Technical Support Specialist  
Mobile: +967712225106  
Email: [tech.yemen@sheltercluster.org](mailto:tech.yemen@sheltercluster.org)

#### Shared Locations

- Taizz - Aden
- Al Hudaydah-Aden
- Sana'a-Aden



Update date: 11 Aug 2021 Sources: Cluster Coordination team. Feedback: [im.yemen@sheltercluster.org](mailto:im.yemen@sheltercluster.org) <http://www.sheltercluster.org> <https://www.humanitarianresponse.info> <http://reliefweb.int/>  
\*The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.\* Twitter: @ShelterClustYE

| No. | Description of Action Point  | By Whom  | Update   | Status  |
|-----|--|----------|--|---------|
| 1   | Share the preliminary results of the pilot flood modeling.                                 | SCT      | Discussions are still in progress. Further updates will be provided in the next meeting. | Ongoing |
| 2   | UNHCR to present the safe cooking stoves in the next Cluster meeting                       | SCT      | The presentation was shared in the last meeting  | Done    |
| 3   | Shelter Cluster Team to develop an online dashboard for Floods tracking and Fire Incidents | SCT      | Flood tracking dashboard will be presented during the meeting                            | Pending |
| 4   | Partners to share any Shelter Cluster related forms used by their agencies                 | Partners | Some forms were shared with the Cluster  | Ongoing |

## SHELTER CLUSTER FLOODS TRACKING SYSTEM

Hub  Month

Overview

Map and Details

DRAFT

40441



Initial Families Affected

8649



Verified Families Affected

7549



Families in Need

2538



Families Assisted

262

Total Episodes

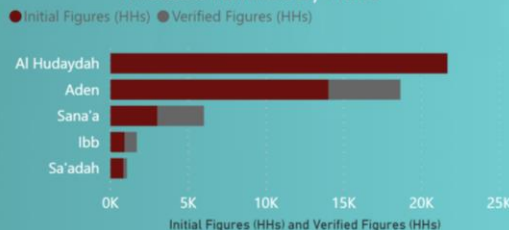
19

Governorates Affected

79

Districts Affected

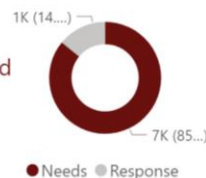
### Affected Families by Hubs



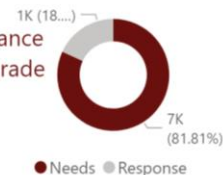
### Families in Need vs Families Assisted by Month



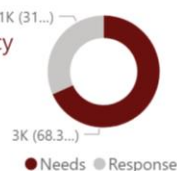
### Essential Household Items



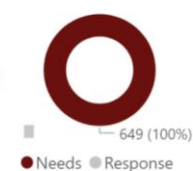
### Maintenance and Upgrade



### Emergency Shelter



### Flood Mitigation Solutions



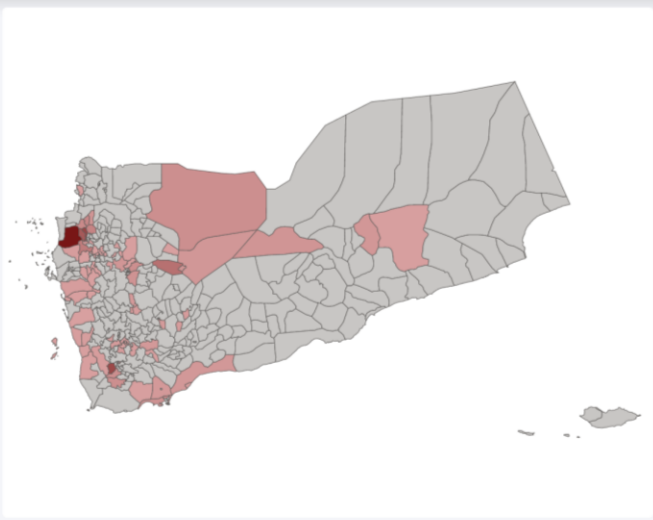
## SHELTER CLUSTER FLOODS TRACKING SYSTEM

Hub  Month

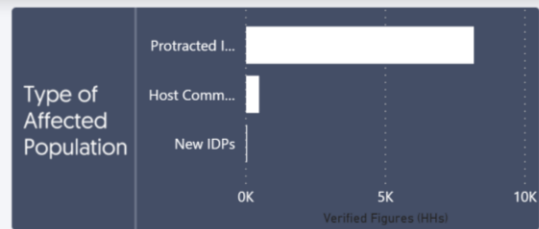
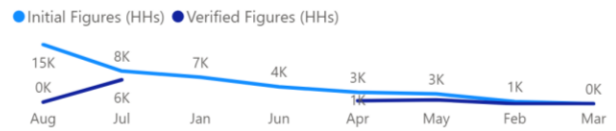
Overview

Map and Details

DRAFT



Trend of Families Affected per Month



### Districts Affected and Assistance

| District        | Affected (HHs - Initial) | Affected (HHs - Verified) | In Need (HHs) | Assistance (HHs) |
|-----------------|--------------------------|---------------------------|---------------|------------------|
| Abs             | 6699                     | 1                         | 1             | 1                |
| Ad Dhale'e      | 48                       |                           | 0             | 0                |
| Al Abr          | 545                      | 545                       | 545           | 545              |
| Al Buraiqeh     | 682                      |                           | 0             | 0                |
| Al Dhihar       | 169                      | 168                       | 146           | 146              |
| Al Garrahi      | 107                      |                           | 0             | 0                |
| Al Hajjajlah    | 27                       |                           | 0             | 0                |
| Al Hali         | 29                       |                           | 0             | 0                |
| Al Khawkhah     | 54                       | 40                        | 40            | 40               |
| Al Ma'afer      | 808                      | 546                       | 6             | 6                |
| Al Mahabishah   | 2                        |                           | 0             | 0                |
| Al Mahwait      | 14                       | 4                         | 4             | 4                |
| Al Mahwait City | 31                       |                           | 0             | 0                |
| <b>Total</b>    | <b>40441</b>             | <b>8649</b>               | <b>7549</b>   |                  |

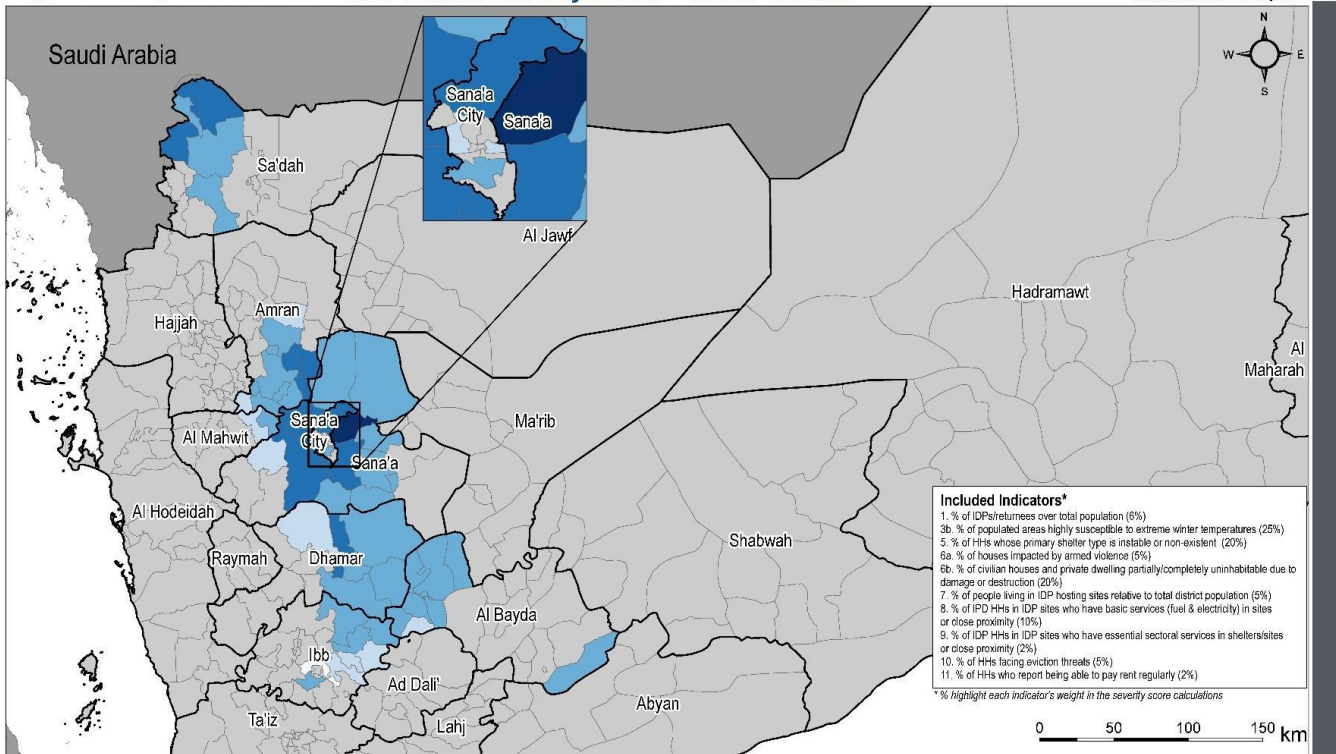
## Priority Locations:

- a) Districts that are susceptible to extreme winter temperatures (nights below 5°C).
- b) Districts/Sub-districts with high altitudes based on Data Elevation Model.
- c) Findings of selected HNO indicators informed by a secondary data review and expert discussions.

## Package of assistance:

- Personal insulation (High Thermal blankets + Winter Clothing)
- Heating devices/fuel
- Shelter insulation (i.e., shelter maintenance and upgrades)

# The Winterization Recommendations 2021/2022



- Included Indicators\***
1. % of IDPs/returnees over total population (5%)
  - 3b. % of populated areas highly susceptible to extreme winter temperatures (25%)
  5. % of HHs whose primary shelter type is instable or non-existent (20%)
  - 6a. % of houses impacted by armed violence (5%)
  - 6b. % of civilian houses and private dwelling partially/completely uninhabitable due to damage or destruction (20%)
  7. % of people living in IDP hosting sites relative to total district population (5%)
  8. % of IPD HHs in IDP sites who have basic services (fuel & electricity) in sites or close proximity (10%)
  9. % of IDP HHs in IDP sites who have essential sectoral services in shelters/sites or close proximity (2%)
  10. % of HHs facing eviction threats (5%)
  11. % of HHs who report being able to pay rent regularly (2%)

\* % highlight each indicator's weight in the severity score calculations

0 50 100 150 km



**Severity Score per District**

- |   |  |
|---|--|
| <span style="display: inline-block; width: 15px; height: 15px; background-color: #e0f0ff; border: 1px solid black; margin-right: 5px;"></span> 1 - Minor Severity       | <span style="display: inline-block; width: 15px; height: 15px; background-color: #0056b3; border: 1px solid black; margin-right: 5px;"></span> 4 - Major Severity  |
| <span style="display: inline-block; width: 15px; height: 15px; background-color: #8eb4e3; border: 1px solid black; margin-right: 5px;"></span> 2 - Moderate Severity    | <span style="display: inline-block; width: 15px; height: 15px; background-color: #000000; border: 1px solid black; margin-right: 5px;"></span> 5 - Severe Severity |
| <span style="display: inline-block; width: 15px; height: 15px; background-color: #4f81bd; border: 1px solid black; margin-right: 5px;"></span> 3 - Significant Severity | <span style="display: inline-block; width: 15px; height: 15px; background-color: #cccccc; border: 1px solid black; margin-right: 5px;"></span> Excluded District   |

This map highlights the severity of 2020 Shelter Needs for those Yemeni districts that are susceptible to extreme winter temperatures (nights below 10°C). Findings are based on 10 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.

Score Data Source (Shelter Cluster/CCM Cluster/ UNHCR/CIMP/OCHA/REACH)  
Admin Boundaries Source (HDX)  
Coordinate System: WGS 1984 UTM Zone 38N  
File: REACH\_YEM\_Map\_Winter Climate\_15Sep 2020\_A1\_EN\_V1  
Methods: reachresourcecentre.info/country/yemen  
Contact: reach.mapping@impact-initiatives.org

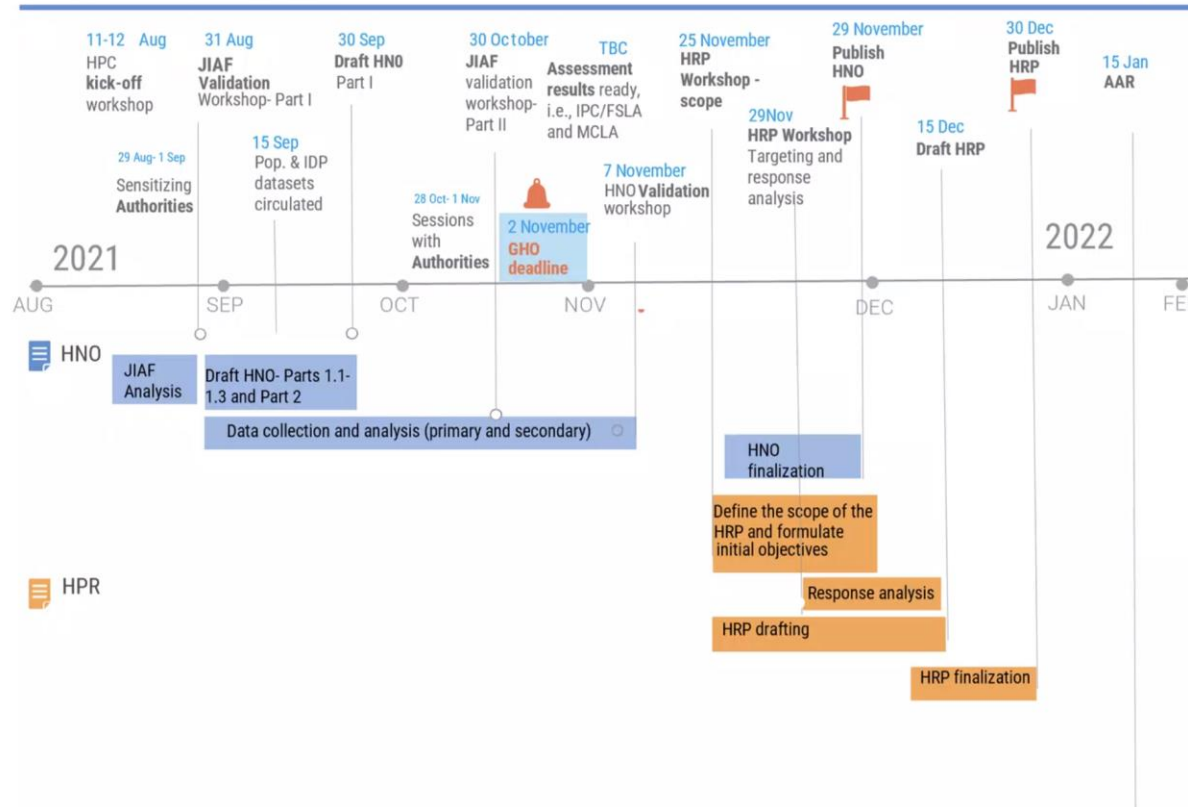
REACH  
Humanitarian  
Initiatives

# The Humanitarian Needs Overview 2022



## Yemen 2022 HPC Timeline

As of 12 August 2021



# The Humanitarian Needs Overview 2022

| Nr | Indicator  | 1   | 2  | 3  | 4  | 5  | POTENTIAL SOURCES   | Assessed population groups   | Link to the lenses |
|----|--|---|--|--|--|--|---|------------------------------|--------------------|
|    |  | No/minimal  | Stress   | Severe   | Extreme  | Catastrophic   |   |                              |                    |
| 1  | <b>Proportion of IDPs/returnees over Total Population</b>  | IDPs and/or returnees constitute (>0%, <4%) of population   | IDPs and/or returnees constitute (>=4%, <8%) of population   | IDPs and/or returnees constitute (>=8, <10%) of population   | IDPs and/or returnees constitute (>=10, <16%) of population  | IDPs and/or returnees constitute (>=16%) of population   | OCHA population estimates + SC IDP data   | IDP/returnee/Host population | 1 & 2 & 3          |
| 2  | <b>Percentage of populated areas highly susceptible to floods<sup>3</sup></b>  | (>=0%, <10%) of populated areas within the district highly susceptible to floods                        | (>=10%, <20%) of populated areas within the district highly susceptible to floods                        | (>=20%, <40%) of populated areas within the district highly susceptible to floods                        | (>=40%, <75%) of populated areas within the district highly susceptible to floods                        | (>=75%) of populated areas within the district highly susceptible to floods                          | REACH Flood susceptibility calculations / GFT model 2021/SC Flood Tracking System | IDP/returnee/Host population | 1 & 2 & 3          |
| 3  | <b>Presence of extreme winter/summer temperatures (% of summer days in populated areas equal or above 50°C) &amp; (% of winter nights in populated areas equal or below 5°C)</b> | (>0%, <10%) of populated areas within the district susceptible to extreme winter/summer temperatures    | (>=10%, <20%) of populated areas within the district susceptible to extreme winter/summer temperatures   | (>=20%, <40%) of populated areas within the district susceptible to extreme winter/summer temperatures   | (>=40%, <75%) of populated areas within the district susceptible to extreme winter/summer temperatures   | (>=75%) of populated areas within the district susceptible to extreme winter/summer temperatures     | REACH weatherization calculation/ SC analysis on Data Elevation Model 2021        | IDP/returnee/Host population | 1 & 2              |
| 4  | <b>Percentage of households whose primary shelter type is inadequate or non-existent<sup>4</sup></b>   | (>0%, <10%) of households whose primary shelter type is inadequate or non-existent                      | (>=10%, <20%) of households whose primary shelter type is inadequate or non-existent                     | (>=20%, <30%) of households whose primary shelter type is inadequate or non-existent                     | (>=30, <50%) of households whose primary shelter type is inadequate or non-existent                      | (>=50%) of households whose primary shelter type is inadequate or non-existent                       | UNHCR INAT/PMT  | IDP/returnee                 | 1 & 2 & 3          |
| 5  | <b>Percentage of civilian houses and private dwellings damaged or destroyed</b>  | (>0%, <4%) of buildings in the district partially/completely uninhabitable due to damage or destruction | (>=4%, <6%) of buildings in the district partially/completely uninhabitable due to damage or destruction | (>=6%, <8%) of buildings in the district partially/completely uninhabitable due to damage or destruction | (>=8, <20%) of buildings in the district partially/completely uninhabitable due to damage or destruction | (>=20%) of buildings in the district partially/completely uninhabitable due to damage or destruction | Shelter Cluster Expert discussions/ UNHCR INAT/PMT                                | IDP/returnee/host population | 1 & 2 & 3          |

# The Humanitarian Needs Overview 2022

|    |   |  |   |   |  |   |  |                                 |           |
|----|---|--|---|---|--|---|--|---------------------------------|-----------|
| 6  | <b>Percentage of people living in IDP hosting sites relative to total district population</b>                             | Very few (>0%, <2%) households are living in IDP hosting sites out of the total population | (>=2%, <4%) of households are living in IDP hosting sites out of the total population | (>=4%, <6%) of households are living in IDP hosting sites out of the total population | (>=6%, <10%) of households are living in IDP hosting sites out of the total population | (>=10%) of households are living in IDP hosting sites out of the total population | CCCM Master List for IDP Sites July 2021/ OCHA population data | IDP                             | 1 & 2 & 3 |
| 7  | <b>Percentage of built-up area(s) with no usage of lighting</b>   | (>=0%, <25%) build-up area not using lighting  | (>=25%, <50%) build-up area not using lighting  | (>=50%, <75%) build-up area not using lighting  | (>=75%, <90%) build-up area not using lighting   | Almost all (>=90%, 100%) build-up area not using lighting                         | dataset of night light in build-up areas                       | IDP/returnee/Host population    | 1 & 2 & 3 |
| 8  | <b>Percentage of households facing eviction threats</b>   | Very few (>=0%, <10%) households are facing eviction threats                               | (>=10%, <20%) of households are facing eviction threats                               | (>=20%, <40%) of households are facing eviction threats                               | (>=40%, <75%) of HH are facing eviction threats  | (>=75%) of households are facing eviction threats                                 | UNHCR INAT/PMT   | IDP/returnee/Host population    | 1 & 2 & 3 |
| 9  | <b>Percentage of households who cannot afford to pay rent regularly</b>   | (>=0%, <20%) of households cannot afford to pay for rental accommodation                   | (>=20%, <40%) of households cannot afford to pay for rental accommodation             | (>=40%, <60%) of households cannot afford to pay for rental accommodation             | (>=60%, <80%) of households cannot afford to pay for rental accommodation              | (>=80%, <100%) of households cannot afford to pay for rental accommodation        | UNHCR INAT/PMT   | IDP/returnee/Host population    | 1 & 2 & 3 |
| 10 | <b>Percentage of district area impacted by violence</b>   | (>0%, <10%) of district area (km2) within 50km of areas impacted by violence               | (>=10%, <30%) of district area (km2) within 50km of areas impacted by violence        | (>=30%, <=100%) of district area (km2) within 25km of areas impacted by violence      | (>=30%, <=100%) of district area (km2) within 10 or 25km of areas impacted by violence | (>=30%, <=100%) of district area within 10km of areas impacted by violence        | OCHA data on districts impacted by violence                    | Population impacted by violence | 1 & 3     |
| 11 | <b>Percentage of IDP population living in IDP hosting sites affected by fire incidents</b>                                | Very few (>=0%, <10%) IDPs are impacted by fire incidents in IDP hosting sites             | (>=10%, <20%) of IDPs are impacted by fire incidents in IDP hosting sites             | (>=20%, <40%) of IDPs are impacted by fire incidents in IDP hosting sites             | (>=40%, <75%) of IDPs are impacted by fire incidents in IDP hosting sites              | (>=75%) of IDPs are impacted by fire incidents in IDP hosting sites               | SC Fire Incidents tracking system                              | IDP                             | 1         |
| 12 | <b>Livelihood indicator Potentially "Percentage of households livelihood protection deficit" to be confirmed by FSAC.</b> |  |   |   |  |   | FSAC   | IDP/returnee/Host population    | 3         |
| 13 | <b>Percentage of HHs who do not have access to critical non food items</b>  | (>0%, <10%) of households do not have access to critical non food items                    | (>=10%, <20%) of households do not have access to critical non food items             | (>=20%, <30%) of households do not have access to critical non food items             | (>=30%, <50%) of households do not have access to critical non food items              | (>=50%) of households do not have access to critical non food items               | UNHCR INAT/PMT   | IDP/returnee/Host population    | 1 & 2 & 3 |

## Updates/Challenges

- Displacement of 500HHs from Al Bayda gov to Al Had, Yaafe area, Lahj gov.
- Majority of areas falling under Aden AoR were exposed to rainfall/floods.
- Two fire incidents occurred in Markodhah area, Al Duraihimi district affecting 36 HHs also Al Yabili Site in Mukha.
- Displacements movement observed from Al Bayda gov to Shabwa gov.
- A mission conducted to Yaafe, Al Had area, Lahj gov in order to assess SNFIs situation/needs.

## Immediate priorities

- urgent needs to scale up SNFIs response to both conflict-induced and natural disasters affected population and use of cluster' pipelines.
- Encourage SNFIs cluster partners to undertake necessary actions for shelter construction and disaster prevention, also risk reduction and mitigation.

## Assistance Provided from Jan - Jun

| Activity  | Sum of Families |
|---|-----------------|
| # of HHs assisted with cash for rental subsidies    | 6726            |
| # of HHs receiving essential household kits         | 4733            |
| # of HHs receiving bedding kits                     | 4623            |
| # of HHs receiving winterization support            | 3295            |
| # of HHs provided with transitional shelters        | 1337            |
| # of HHs assisted with emergency shelter kits       | 655             |
| # of HHs provided with house reconstruction support | 85              |
| <b>Total</b>  | <b>21454</b>    |



A picture of the families affected by the flood - Al-Abr area -Hadramout area - BCHR

## Updates/Challenges

- The displacement continues from the conflict frontlines in Moqbna and Jabal Habashi districts, and there is no Shelter/NFIs stock to respond.
- According to Ex unit report, there are more than 1,300 HHs affected by flood during the pervious 40 days in Jabal Habashi, Ash Shamaytayn, Al Ma'afer and Maqbanah districts .

## Immediate priorities

- 1,945 HHs of new displacement still in urgent need for NFIs and 1,310 HHs need ESKs in Taiz.
- 600 HHs of protracted IDPs who are living in the IDP sites in Mawza'a district for 3 years ago are currently in need for transitional shelters.

## Assistance Provided from Jan - Jun

| Activity  | Sum of Families |
|---|-----------------|
| # of HHs receiving winterization support            | 3331            |
| # of HHs receiving essential household kits         | 2640            |
| # of HHs assisted with cash for rental subsidies    | 1373            |
| # of HHs assisted with emergency shelter kits       | 1360            |
| # of HHs receiving bedding kits                     | 1272            |
| # of HHs provided with house rehabilitation support | 1               |
| <b>Total</b>  | <b>9977</b>     |



Displaced families living under the trees in Moqbna district, south of Taiz in acute need of emergency shelter and non-food items.

## Updates/Challenges :

1. From first week of July, Flood episodes took place in five governorates under Sana'a hub mostly affecting 25 IDPs hosting sites with different level of damage to residents' shelters and belongings including NFIs. The recorded figures by shelter cluster partners indicated 3057 HHs affected by floods as of August 11th.
2. 546 HHs were supported with NFIs out of 2,028 HHs who are in need of NFIs.
3. 121 HHs were supported with ESKs out of 262 who are in need of ESKs.
4. 921 HHs were supported with shelter maintenance intervention out of 2,269 who are in need of shelter maintenance and upgrades.
5. Partners limited capacity and reporting affects the data collection and the overall response.

## Immediate priorities:

1. Improvement of capacity and reporting would be facilitated through provision of regular support.
2. Effective management of all available resources through solid coordination.

## Assistance Provided from Jan - Jun

| Activity   | Sum of Families |
|--|-----------------|
| # of HHs provided with transitional shelters     | 320             |
| # of HHs receiving winterization support         | 2250            |
| # of HHs receiving essential household kits      | 5106            |
| # of HHs assisted with emergency shelter kits    | 36              |
| # of HHs assisted with cash for rental subsidies | 21529           |
| # of HHs receiving bedding kits                  | 4862            |
| <b>Total</b>                                     | <b>34103</b>    |



YRC rapid distribution of NFIs within one day of the episode for the flood affected in Alsalam site Gahran district, Dhamar gov.

Taken by. Wadee Alhibri, YRC Dhamar

## Updates/Challenges :

The recent rainfall resulted in 2,484 families' in Marib (Marib, Sirwah, Marib City) and Al-jawf (Khab Wa Shaf) Jul 22 to 30 Jul 21. BCHR (KSR) respond in Al-Jawf with 110 Tents, 110 Mattresses, 440 Blankets.

Main challenges are as follow:

- Limited number of partners with SNFI projects.
- Lack of long-term solutions.
- The high temp in Marib makes it hard for IDPs to live in ESKs
- Limited cash for rent projects.

## Immediate priorities:

- Partners are recommended to wide their area of interventions and maximize the use of their stocks.
- Support long term solutions.
- Partners are encouraged to pre-position stocks for emergency situations.
- Other clusters are recommended to have integrated response plan.

## Assistance Provided from Jan - Jun

| Response   | Sum of Families |
|--|-----------------|
| # of HHs receiving essential household kits      | 7329            |
| # of HHs receiving winterization support         | 6121            |
| # of HHs assisted with cash for rental subsidies | 3203            |
| # of HHs assisted with emergency shelter kits    | 3050            |
| # of HHs receiving bedding kits                  | 2826            |
| # of HHs provided with transitional shelters     | 250             |
| <b>Total</b>                                     | <b>22779</b>    |

### Updates/Challenges :

1. The Increase in humanitarian needs for shelter and non-food items in light of delays in regular distributions in Ibb and Taiz.
2. UNHCR will cover the shelter/NFI needs resulting from the absence of in-kind shelter/NFIs interventions in Damt, Juban, Qatabah, and AL Husha districts.

### Urgent needs:

1. Advocate and prioritize Ibb Hub in terms of ESK and NFI (in Kind interventions).
2. Moving forward with alternatives solutions instead of transitional shelter project in the absence of available land.

### Commitment to Shelter Installation Guidelines

1. The height of poles should be 2.5m from one side and 2.4m in the other side over the ground level. Proper slop for water discharge.
2. Place bags in layers. Like a brick wall, make sure that in the next layer each bag overlaps the one below by half.

### Assistance Provided from Jan - Jun

| Activity   | Sum of Families |
|--|-----------------|
| # of HHs assisted with cash for rental subsidies | 6369            |
| # of HHs receiving essential household kits      | 4196            |
| # of HHs receiving bedding kits                  | 4006            |
| # of HHs assisted with emergency shelter kits    | 247             |
| <b>Total</b>                                     | <b>14818</b>    |



## Updates/Challenges :

1. The local authorities in Hajjah reported 20,100 HHs affected by floods which is a big number.
2. Limited resources and lack of partners who have the capacity to assess and response to floods related needs in AI Hudaydah hub challenging the response
3. Increase in the number of eviction cases which affected 30 HHs in Kushar, 15 HHs in Mustaba, and 1 HH in Khairan AI Muhrahk within Hajjah.
4. Delays in getting field permits for partners who are involved in assessing S/NFIs needs for flood affected people in Hajjah.

## Urgent Needs

1. Scale up the capacity for shelter cluster partners to assess and response to S/NFIs needs in the flood affected districts within AI Hudadyah hub.
2. Advocate with local authority to facilitate clearances in order to conduct needs assessments for flood affected people in Hajjah.
3. Advocate for local authorities support to prevent evictions in coordination with all stakeholders.
4. Urgent response for familied evicted in Kushar, Mustab and Khairan AI Muhrak districts

## Assistance Provided from Jan - Jun

| Activity   | Sum of Families |
|--|-----------------|
| # of HHs assisted with cash for rental subsidies         | 6899            |
| # of HHs receiving essential household kits              | 6484            |
| # of HHs receiving bedding kits                          | 5008            |
| # of HHs assisted with emergency shelter kits            | 1561            |
| # of HHs provided with transitional shelters             | 500             |
| # of HHs receiving winterization support                 | 77              |
| # of HHs receiving summarization support                 | 43              |
| # of HHs assisted with shelter maintenance and upgrade a | 14              |
| <b>Total</b>   | <b>20586</b>    |



UNHCR/JAAH constructed 1310 TESKs for IDPs As Sukhnah district within AI Hudaydah.

## Updates/Challenges :

- a) Floods and thunderstorms have been reportedly affecting IDP families in Khab Wa Ash Sha'af and Al Ghayl districts of AL-Jawf Governorate.
- b) 17 IDP families evicted from a schools and relocated to another area in Sahar district of Sa'ada Gov.

## Urgent Needs

- Scale-up the response to emergency needs of IDPs in terms of NFIs and ESKs.

## Assistance Provided from Jan - Jun

| Activity                              | Families   |
|---------------------------------------|------------|
| Provision of winterization support    | 428        |
| Provision of emergency shelter kits   | 250        |
| Provision of essential household kits | 190        |
| <b>Total</b>                          | <b>868</b> |



10 years old girl sit besides their NFIs kits received from UNHCR through YDF in Sahar district of Sa'ada Governorate. UNHCR and partners in coordination with the local authorities, has coordinated a safe relocation of 17 IDP families from a school in Sahar district of Sa'ada Governorate and supported them with cash assistance and NFIs. Shelter cluster has also covered the identified needs of the IDP families in terms of ESK items. YDF@Nayf. Sahar . Sa'ada. Aug 2021.

# Thank You

Materials of this meeting are available at:

<https://www.dropbox.com/sh/jrnk07s1etqjn4m/AABVXDKfSVIUYInVXwQ3dovWa?dl=0>

More Info.:

<https://www.sheltercluster.org/response/yemen>

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