



2316 IDP HOSTING SITES

66 sites, 8% covered

1K IDPs, 10%covered

Average IDPs in the site 11

<20

777 SITES COVERED



86M CLUSTER REQUIRMENTS

17.9M FUND RECIEVED



266K HHs IN SITES 153K HHs COVERED **66** AVERAGE HHs IN SITES



1,530K IDPs IN SITES 153K IDPs COVERED **371** AVERAGE IDPs IN SITES



758 SITES IN IRG AREAS 38% COVERED



612K IDPS IN IRG AREAS

SITES IN GOVERNORATES IDPs IN GOVERNORATES %COVERAGE # SITES 64% COVERED %COVERAGE # SITES Al Hodeidah 30% 608 Al Hodeidah 46% 464.804 1,558 SITES IN DFA AREAS 918K IDPS IN DFA AREAS 478 Hajjah Hajjah 54% 346,161 31% COVERED 51% COVERED Marib 54% 224 78% 290.709 Marib Taiz 36% 196 90,513 Taiz 165 Al Jawf 80,671 60% Al Jawf 19% 150 Amran 44,175 Sadah IDPs PER GOVERNORATES Population Ad Dali 54 13% 37,800 Abvan 10K AND LESS 25% 69 Lahj 56% 21,908 Lahj 10K - 100K 66 Abyan 68% 26,774 100K - 300K Sanaa 52 SITES IN HUBs Sanaa 61% 24,036 300K AND MORE Ibb **IDPs IN HUBs** Ad Dali 73% 16,334 %COVERAGE # SITES %COVERAGE # SITES 25% Sadah 44 Aden 100% 17,989 29% 969 18% 38 Al Hudaydah Hub Al Hudaydah Hub 48% 665,353 Al Bayda 46% 17,010 Hadramawt 31 Aden Ibb 92% 13,981 38% 515 14.4 Aden Hub Aden Hub 325,039 Hadramawt 22 Dhamar 44% 11.431 32% Dhamar 22 Al Bayda 41% 11,634 Sana'a Hub 295 Marib Hub 74% 286,867 41% 17 Shabwah 43% 6,895 Shabwah Al Maharah 14 43% 3,695 Al Mahwit Ibb Hub 38% 243 54% 113,948 Sa'adah Hub Al Mahwit 8 62% 705 Raymah 75% Raymah 42% 133 0% 1,290 Marib Hub Al Maharah Sana'a Hub 64% 89.627 100% Sanaa City Sanaa City 100% 1,012 Sa'adah Hub 39% 161 Socotra Socotra 0% 102 Ibb Hub 68% 48,795



100-500

SITES PER POPULATION RANGE

402 sites, 49% covered 281K IDPs, 51%covered 279 sites, 63% covered Average IDPs in the site 698380K IDPs, 63%covered Average IDPs in the site 1363

1K-2K

119 sites, 64% covered 18 sites, 78% covered 340K IDPs. 65%covered 119K IDPs, 78%covered Average IDPs in the site 2857

5K-10K

2K-5K

5 sites, 40% covered 115K IDPs. 66%covered Average IDPs in the site 6632 Average IDPs in the site 22953

more than 10K

COVERED

NOT COVERED

Data Source : Yemen CCCM Partners Reporting - November 2022 updates

130 sites, 3% covered

5K IDPs, 3%covered

Average IDPs in the site 35

20-50

50-100

For More INFO: Gabriel Mathieu (MATHIEU@unhcr.org) /Walid Alhashidy (ALHASHEW@unhcr.org)

500-1K

137979

COVERED

NOT COVERED

75990

60495

49404

IMPLEMENTATION PARTNERS



1 UN PARTNER 11% SITES COVERED 27% SITES COVERED 21% IDPs COVERED

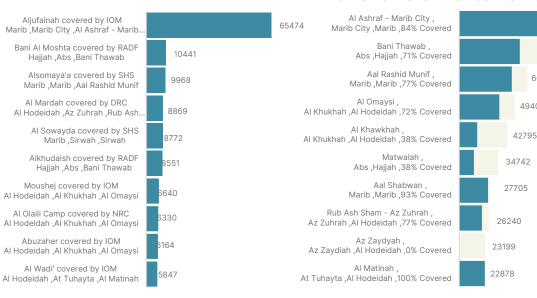
4 INGO PARTNER 26% IDPs COVERED

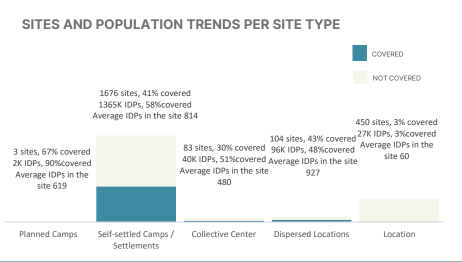
17 NGO PARTNER **62%** SITES COVERED **53%** IDPs COVERED

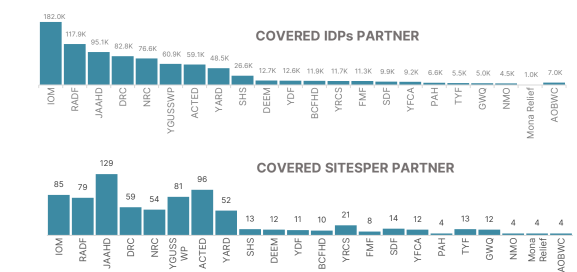
COVERED SITES PER COVERAGE LINES OF RESPONSE



10 HIGHEST POPULATION COVERED SITES







YDF

FMF SDF FCA

10 HIGHEST POPULATION SUBDISTRICTS

 $\overline{\mathbb{N}}$



2020

2021

TOTAL SITES AND IDPS IN DEC

2022 **TOTAL SITES AND IDPS IN DEC**

TOTAL SITES AND IDPS IN DEC



1,594 IDP HOSTING SITES



1,026,009 **IDPs IN SITES**



2,358 **IDP HOSTING SITES**



1,553,747 IDPs IN SITES



2,316 **IDP HOSTING SITES**



1,529,629 IDPs IN SITES

FUND AND PARTNERS







20 implementing partners 3 supporting partners

FUND AND PARTNERS

REACHED



17.2M Fund received 28% Of total requirement



18 implementing partners 3 supporting partners

FUND AND PARTNERS

REACHED







23 implementing partners 3 supporting partners

REACHED



634 **IDP HOSTING SITES**



657.916 **IDPs IN SITES**



557 **IDP HOSTING SITES**



569,687 **IDPs IN SITES**

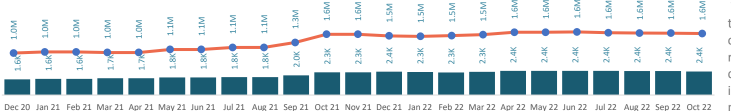


827 **IDP HOSTING SITES**



848,205 **IDPs IN SITES**

IDPs/SITES TREND



The Increase in IDPs and Sites represents not only the new displacements happening due to the recent ongoing conflict in some areas, But also due the revealing of sites that were hard-to-reach areas or conflict zones that recently identified, also to the increase of CCCM Partners which allowed scanning more governorates.

CCCM CLUSTER YEMEN - COORDINATION TEAM - DEC 2022

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11

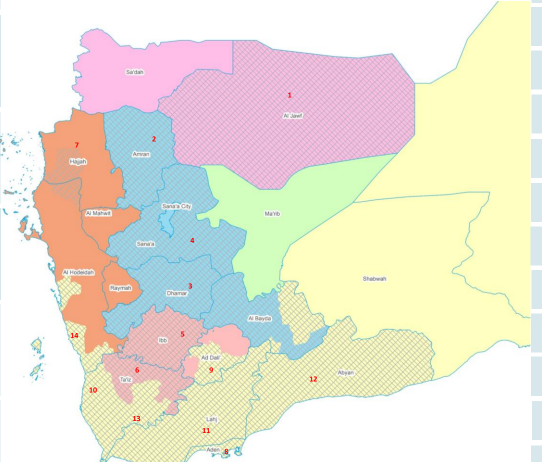
13

Ahmed Alshuga'a (BCFHD)

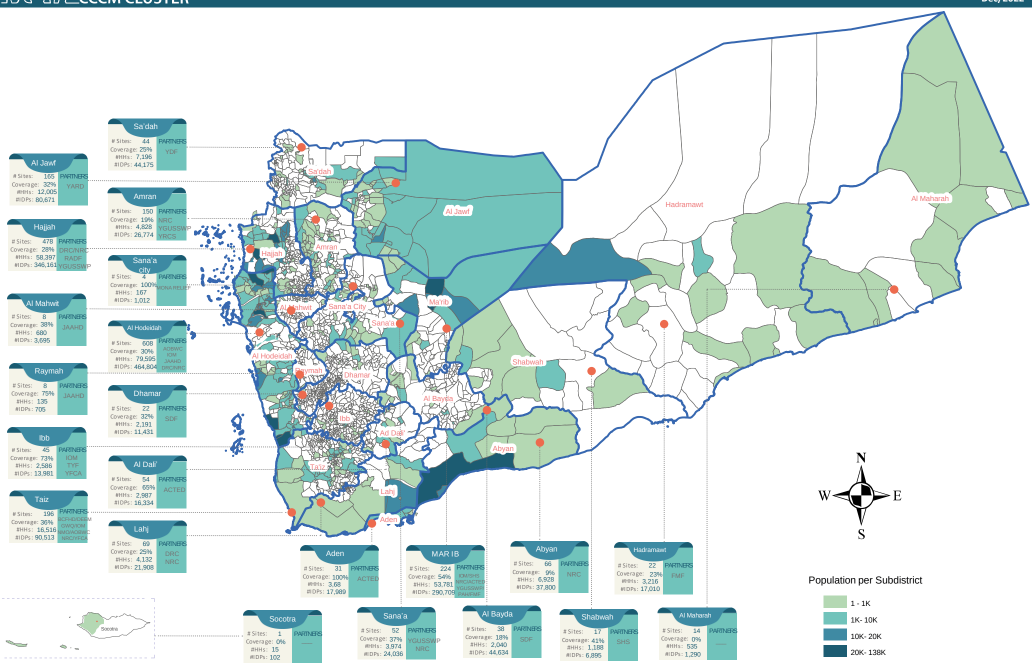
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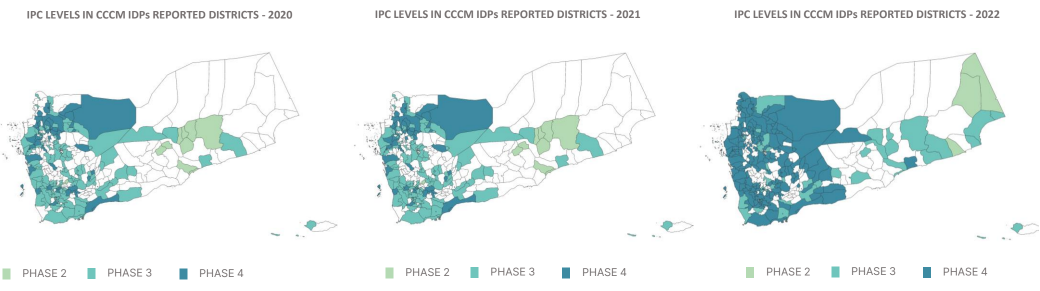


Disclaimers: The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations. Sources: Yemen IPC Acute Food Insecurity scale (2020-2021-2022), Yemen CCCM cluster IDP hosting sites masterlist (2020-2021-2022)









Estimated Gaps of services in Sites

As the cluster had in 2022 the site reporting tool data for around 66% of the sites running on a quarterly basis, using that we could see that the gaps are getting better slightly for some sites (covered sites) despite all, but as the needs and gaps are arising more and more for uncovered sites, the situation gets worse for some sectors



2022 CCCM HNO



2022 CCCM HRP TARGET PEOPLE - REACHED





2022 CCCM PARTNERS

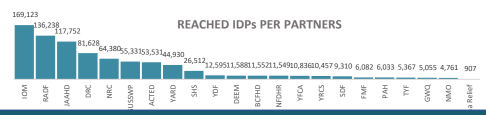


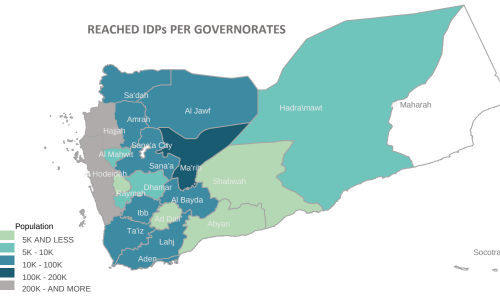
UNHCR AS A CLUSTER LEAD SUPPORTED THE CLUSTER BY FUNDING 12
PARTNERS IN THEIR IMPLEMENTATIONS WITH 47% OF THE CLUSTER OVERALL
REACH

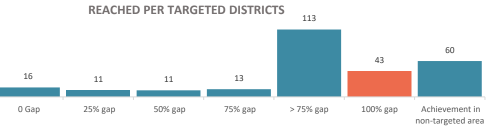
YDR CONSORTIUM HAS SUPPORTED THE CLUSTED WITH CAPCITY BUILDING MATERIALS AND TRAININGS, ALSO HAS SUPPORTED FUNDING 4 PARTNERS IN THEIR IMPLEMENTATIONS



ALSO REACH PROVIDED IM SUPPORT TO THE CLUSTER AND ITS PARTNERS



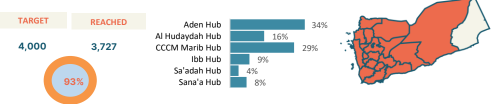




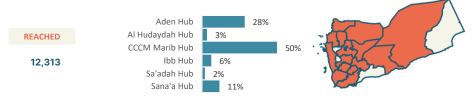
CCCM CLUSTER



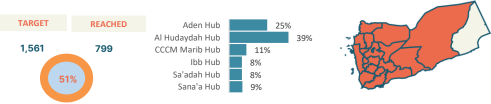
MEMBERS OF FUNCTIONAL COMMUNITY SELF-ORGANIZING COMMITTEES



OF REFERRALS TRACKED AND ADDRESSED USING THE AREA BASED APPROACH



OF SITES WITH FUNCTIONAL SITE MANAGEMENT TEAMS



SITE TOOL KITS AND MATERIAL FOR MAINTENANCE, SAFETY AND

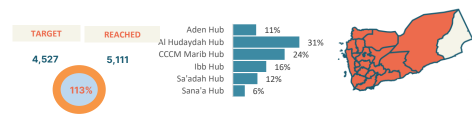


CE, SAFETY AND

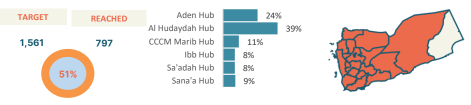
OF COMMUNITY-BASED PROJECTS AIMED AT SITE MANAGEMENT



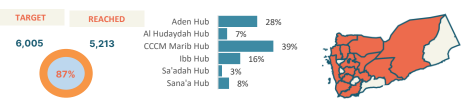
OF MASS INFORMATION CAMPAIGNS CONDUCTED



OF SITES WITH FUNCTIONAL COMPLAINTS AND FEEDBACK MECHANISMS ESTABLISHED



PEOPLE INCENTIVIZED THROUGH CASH FOR WORK FOR SITE MAINTENANCE



SITES WITH SAFETY AND RISK PREVENTION COMMUNITY-LED PROJECTS





370K

53.5k





COVERED SITES 2022









COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	15
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	106
# of referrals tracked and addressed using the Area Based Approach	381
# of community-based projects aimed at site management and community ownership	31
# Members functional community self-organizing committees	744
Aaverage Mwmbers of functional community self-organizing committees Per Site	7
# of CCCM staff and authorities with strengthened capacities in site management	774
# people incentivized through cash for work for site maintenance	40
# site tool kits and material for maintenance, safety and hazard prevention	537











RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	0
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	3
# of referrals tracked and addressed using the Area Based Approach	31
# of community-based projects aimed at site management and community ownership	0
# Members functional community self-organizing committees	20
Aaverage Mwmbers of functional community self-organizing committees Per Site	2
# of CCCM staff and authorities with strengthened capacities in site management	264
# people incentivized through cash for work for site maintenance	200
# site tool kits and material for maintenance, safety and hazard prevention	0



of information campaigns conducted







RECIVED FUND 2022

240k

0.6k







COVERED IDPs 2022

sites with safety and risk prevention community-led projects 0 100% % of sites with functional Complaints and Feedback Mechanisms established 46 12 # of referrals tracked and addressed using the Area Based Approach # of community-based projects aimed at site management and community ownership 6 # Members functional community self-organizing committees 10 Average Members of functional community self-organizing committees Per Site 5 # of CCCM staff and authorities with strengthened capacities in site management 129





people incentivized through cash for work for site maintenance

site tool kits and material for maintenance, safety and hazard prevention









6

135

RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	12	
% of sites with functional Complaints and Feedback Mechanisms established	100%	
# of information campaigns conducted	384	
# of referrals tracked and addressed using the Area Based Approach	133	
# of community-based projects aimed at site management and community ownership	12	
# Members functional community self-organizing committees	22	
Average Members of functional community self-organizing committees Per Site	2	
# of CCCM staff and authorities with strengthened capacities in site management	148	
# people incentivized through cash for work for site maintenance	12	
# site tool kits and material for maintenance, safety and hazard prevention	12	

DRC









RECIVED FUND 2022

COVERED SITES 2022









COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	37
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	106
# of referrals tracked and addressed using the Area Based Approach	542
# of community-based projects aimed at site management and community ownership	184
# Members functional community self-organizing committees	404
Aaverage Mwmbers of functional community self-organizing committees Per Site	7
# of CCCM staff and authorities with strengthened capacities in site management	754
# people incentivized through cash for work for site maintenance	658
# site tool kits and material for maintenance, safety and hazard prevention	141









RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	37
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	106
# of referrals tracked and addressed using the Area Based Approach	542
# of community-based projects aimed at site management and community ownership	184
# Members functional community self-organizing committees	404
Aaverage Mwmbers of functional community self-organizing committees Per Site	7
# of CCCM staff and authorities with strengthened capacities in site management	754
# people incentivized through cash for work for site maintenance	658
# site tool kits and material for maintenance, safety and hazard prevention	141













RECIVED FUND 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	0
% of sites with functional Complaints and Feedback Mechanisms established # of information campaigns conducted	100% 7
# of referrals tracked and addressed using the Area Based Approach	53
# of community-based projects aimed at site management and community ownership	0
# Members functional community self-organizing committees	36
Average Members of functional community self-organizing committees Per Site	7
# of CCCM staff and authorities with strengthened capacities in site management	7
# people incentivized through cash for work for site maintenance	316
# site tool kits and material for maintenance, safety and hazard prevention	287













RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	56
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	79
# of referrals tracked and addressed using the Area Based Approach	5231
# of community-based projects aimed at site management and community ownership	64
# Members functional community self-organizing committees	1122
Average Members of functional community self-organizing committees Per Site	13
# of CCCM staff and authorities with strengthened capacities in site management	651
# people incentivized through cash for work for site maintenance	141
# site tool kits and material for maintenance, safety and hazard prevention	13403











RECIVED FUND 2022

COVERED SITES 2022







CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	1
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	1227
# of referrals tracked and addressed using the Area Based Approach	0
# of community-based projects aimed at site management and community ownership	5
# Members functional community self-organizing committees	131
Aaverage Mwmbers of functional community self-organizing committees Per Site	1
# of CCCM staff and authorities with strengthened capacities in site management	121
# people incentivized through cash for work for site maintenance	0
# site tool kits and material for maintenance, safety and hazard prevention	0









RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	4
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	0
# of referrals tracked and addressed using the Area Based Approach	7
# of community-based projects aimed at site management and community ownership	0
# Members functional community self-organizing committees	10
Aaverage Mwmbers of functional community self-organizing committees Per Site	3
# of CCCM staff and authorities with strengthened capacities in site management	4
# people incentivized through cash for work for site maintenance	300
# site tool kits and material for maintenance, safety and hazard prevention	30









RECIVED FUND 2022









COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	0
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	4
# of referrals tracked and addressed using the Area Based Approach	0
# of community-based projects aimed at site management and community ownership	0
# Members functional community self-organizing committees	24
Average Members of functional community self-organizing committees Per Site	5
# of CCCM staff and authorities with strengthened capacities in site management	36
# people incentivized through cash for work for site maintenance	85
# site tool kits and material for maintenance, safety and hazard prevention	0









COVERED SITES 2022

RECIVED FUND 2022

COVERED IDPs 2022





CCCM STAFF 2022

29

sites with safety and risk prevention community-led projects 19 % of sites with functional Complaints and Feedback Mechanisms established 96% # of information campaigns conducted 165 # of referrals tracked and addressed using the Area Based Approach 276 # of community-based projects aimed at site management and community ownership 12 # Members functional community self-organizing committees 318 Average Members of functional community self-organizing committees Per Site 7 # of CCCM staff and authorities with strengthened capacities in site management 333 # people incentivized through cash for work for site maintenance 388

site tool kits and material for maintenance, safety and hazard prevention











RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	0
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	0
# of referrals tracked and addressed using the Area Based Approach	2863
# of community-based projects aimed at site management and community ownership	0
# Members functional community self-organizing committees	25
Aaverage Mwmbers of functional community self-organizing committees Per Site	6
# of CCCM staff and authorities with strengthened capacities in site management	59
# people incentivized through cash for work for site maintenance	65
# site tool kits and material for maintenance, safety and hazard prevention	0











RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	14	
% of sites with functional Complaints and Feedback Mechanisms established	100%	
# of information campaigns conducted	62	
# of referrals tracked and addressed using the Area Based Approach	279	
# of community-based projects aimed at site management and community ownership	14	
# Members functional community self-organizing committees	41	
Aaverage Mwmbers of functional community self-organizing committees Per Site	3	
# of CCCM staff and authorities with strengthened capacities in site management	17	
# people incentivized through cash for work for site maintenance	146	
# site tool kits and material for maintenance, safety and hazard prevention	30	













RECIVED FUND 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	0
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	4
# of referrals tracked and addressed using the Area Based Approach	0
# of community-based projects aimed at site management and community ownership	0
# Members functional community self-organizing committees	24
Average Members of functional community self-organizing committees Per Site	5
# of CCCM staff and authorities with strengthened capacities in site management	36
# people incentivized through cash for work for site maintenance	85
# site tool kits and material for maintenance, safety and hazard prevention	0



SHS







RECIVED FUND 2022

COVERED SITES 2022

26.5K





COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	13	
% of sites with functional Complaints and Feedback Mechanisms established	100%	
# of information campaigns conducted	1215	
# of referrals tracked and addressed using the Area Based Approach	572	
# of community-based projects aimed at site management and community ownership	48	
# Members functional community self-organizing committees	97	
Average Members of functional community self-organizing committees Per Site	7	
# of CCCM staff and authorities with strengthened capacities in site management	253	
# people incentivized through cash for work for site maintenance	1746	
# site tool kits and material for maintenance, safety and hazard prevention	738	









COVERED SITES 2022 RECIVED FUND 2022





COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	2
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	340
# of referrals tracked and addressed using the Area Based Approach	373
# of community-based projects aimed at site management and community ownership	13
# Members functional community self-organizing committees	22
Aaverage Mwmbers of functional community self-organizing committees Per Site	2
# of CCCM staff and authorities with strengthened capacities in site management	340
# people incentivized through cash for work for site maintenance	127
# site tool kits and material for maintenance, safety and hazard prevention	13









RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	11
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	291
# of referrals tracked and addressed using the Area Based Approach	89
# of community-based projects aimed at site management and community ownership	6
# Members functional community self-organizing committees	20
Aaverage Mwmbers of functional community self-organizing committees Per Site	2
# of CCCM staff and authorities with strengthened capacities in site management	48
# people incentivized through cash for work for site maintenance	0
# site tool kits and material for maintenance, safety and hazard prevention	501













RECIVED FUND 2022









COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	0
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	300
# of referrals tracked and addressed using the Area Based Approach	124
# of community-based projects aimed at site management and community ownership	0
# Members functional community self-organizing committees	102
Average Members of functional community self-organizing committees Per Site	2
# of CCCM staff and authorities with strengthened capacities in site management	58
# people incentivized through cash for work for site maintenance	66
# site tool kits and material for maintenance, safety and hazard prevention	0











RECIVED FUND 2022

COVERED SITES 2022









COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	16	
% of sites with functional Complaints and Feedback Mechanisms established	100%	
# of information campaigns conducted	80	
# of referrals tracked and addressed using the Area Based Approach	123	
# of community-based projects aimed at site management and community ownership	46	
# Members functional community self-organizing committees	51	
Average Members of functional community self-organizing committees Per Site	3	
# of CCCM staff and authorities with strengthened capacities in site management	331	
# people incentivized through cash for work for site maintenance	381	
# site tool kits and material for maintenance, safety and hazard prevention	32	













COVERED SITES 2022









COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	34
% of sites with functional Complaints and Feedback Mechanisms established	100%
# of information campaigns conducted	204
# of referrals tracked and addressed using the Area Based Approach	106
# of community-based projects aimed at site management and community ownership	52
# Members functional community self-organizing committees	317
Aaverage Mwmbers of functional community self-organizing committees Per Site	5
# of CCCM staff and authorities with strengthened capacities in site management	112
# people incentivized through cash for work for site maintenance	339
# site tool kits and material for maintenance, safety and hazard prevention	42







RECIVED FUND 2022

COVERED SITES 2022







COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects % of sites with functional Complaints and Feedback Mechanisms established # of information campaigns conducted # of referrals tracked and addressed using the Area Based Approach # of community-based projects aimed at site management and community ownership # Members functional community self-organizing committees Aaverage Mwmbers of functional community self-organizing committees Per Site # of CCCM staff and authorities with strengthened capacities in site management # people incentivized through cash for work for site maintenance	3 100% 21 26 13 5 2 67
# people incentivized through cash for work for site maintenance # site tool kits and material for maintenance, safety and hazard prevention	42 8

YRCS









RECIVED FUND 2022

ALCIVED I OND 2022

10.5K





COVERED SITES 2022

COVERED IDPs 2022

CCCM STAFF 2022

# sites with safety and risk prevention community-led projects	21
% of sites with functional Complaints and Feedback Mechanisms established # of information campaigns conducted	100% 110
of referrals tracked and addressed using the Area Based Approach	1006
# of community-based projects aimed at site management and community ownership	14
# Members functional community self-organizing committees	37
Average Members of functional community self-organizing committees Per Site	2
# of CCCM staff and authorities with strengthened capacities in site management	17
# people incentivized through cash for work for site maintenance	86
# site tool kits and material for maintenance, safety and hazard prevention	18

OTHER PARTNERS



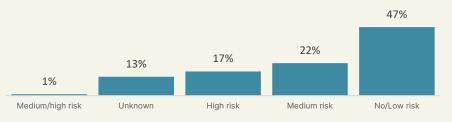




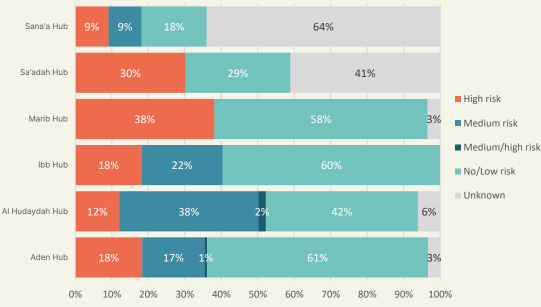
March 2022 The CCCM cluster with the help of REACH, had prepared a flooding risk analysis for the IDPs sites in Yemen using (2D HEC-RAS Depth and hazard) analysis Modelling. The sampling 2,423. this allowed the cluster to have an insight of the areas where the flooding season would be more, and partners provided data for several preparedness needs where applicable

May 2022 Through that flooding risk analysis, the CCCM cluster collected the required flooding preparedness activities in the high risked areas to and support needed.

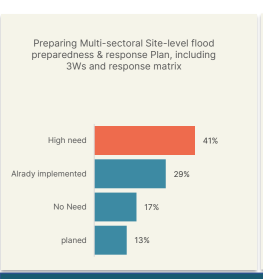
FLOODING RISK SCORING FOR SITES

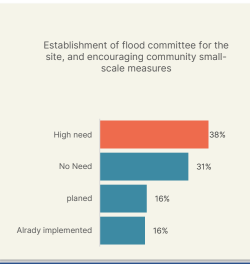


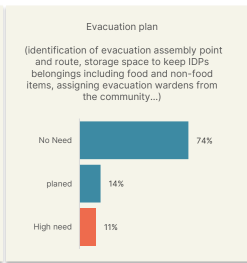
FLOODING RISK SCORING FOR SITES PER HUB

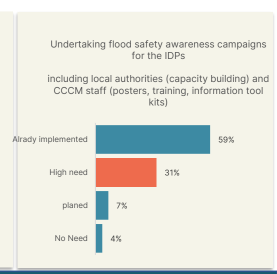


CCCM Soft flood preparedness interventions



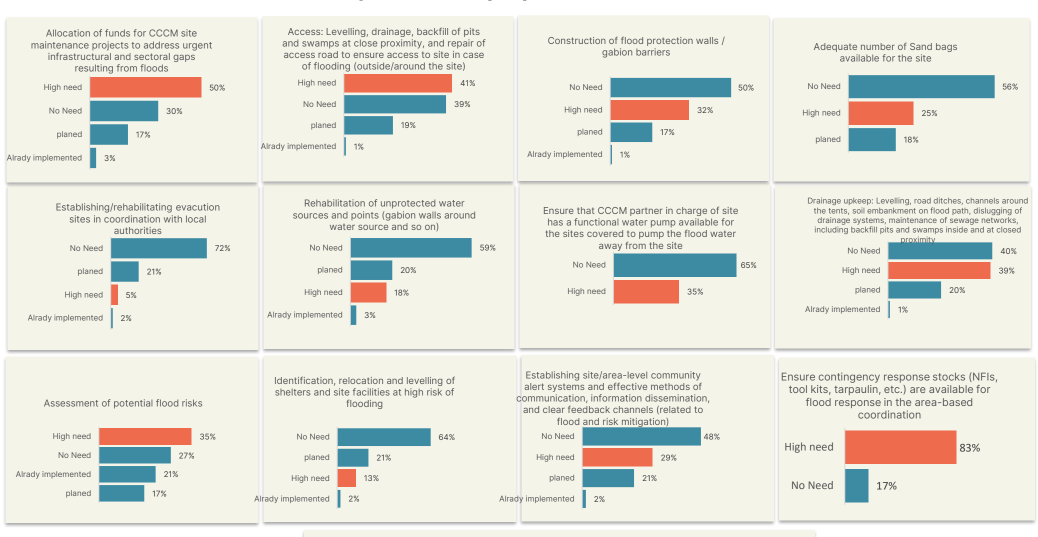




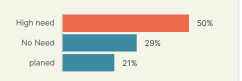




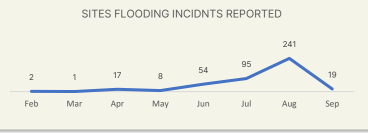
CCCM Physical Flood preparedness interventions

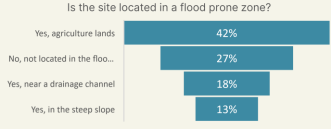


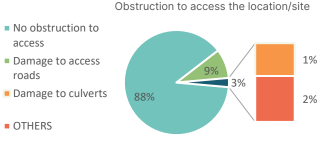
Site cleaning campaigns prior to flood season, and improving/maintenance of solid waste management (including waste bins)

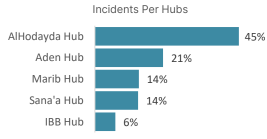


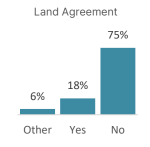


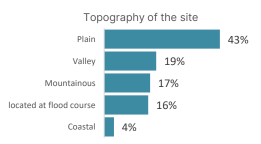




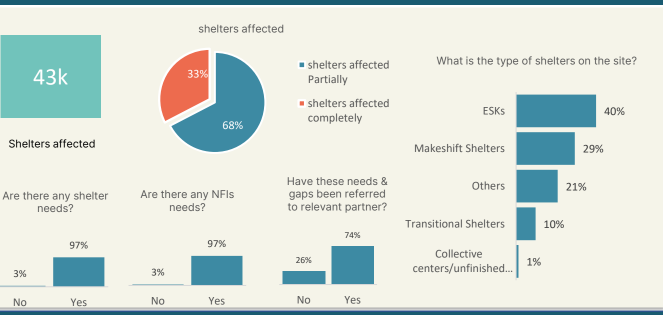


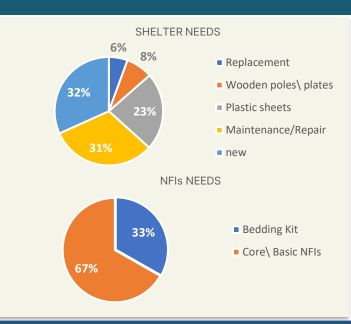






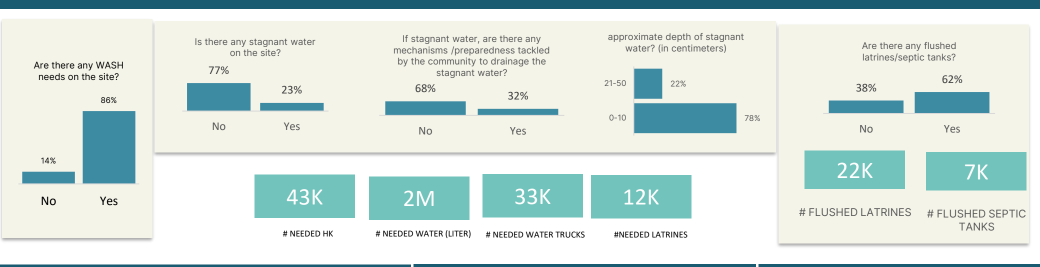
SHELTER GAPs







WASH GAPs





Are there any needs for psychosocial issues due to the flooding? Is there any personal/ legal documentations loss? NI-If Wash facilities are damaged; 95% Available water source and its distance from site, what will women/girls do until latrines If the site is muddy how people with limited mobility fixed? (elderly, people with disability, pregnant, etc.) No Yes can move within the site? Female IDPs has to use open defecation/the neighbors latrines/ 363 emergency latrines The IDPs in the site face

The main source of water is a well

in the site, Borehole or They bring

water from nearest water point (2-

3 KM) So females has to walk to

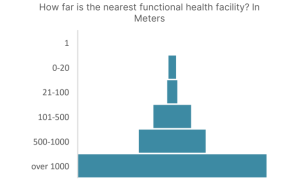
their, and some has to purchase

water trucks.

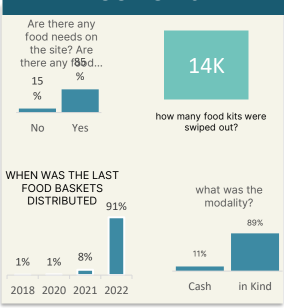
HEALTH GAPs

Describe the health issue and mention some details, such as the number of injured or died persons and diseases may be appeared due to floods.

An increase in mosquitoes, causes febrile diseases, flu, and diarrhea. Also, water-borne diseases, such as typhoid fever, malaria, re-emergence of skin, dengue, rheumatism, and heart rheumatism



FOOD GAPs



HHs IN NEED FOR

DOCUMENTATION

difficulties moving within the

site especially elderly, They

camp with the help of others

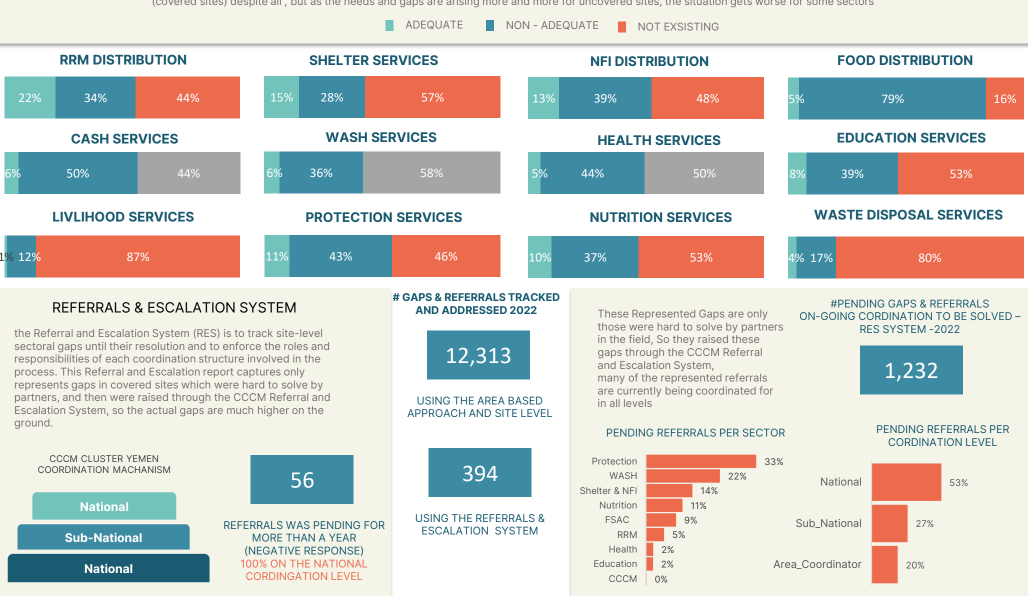
can only move around the

or stay in their place . and

some use Special latrine

Estimated Gaps of services in Sites

As the cluster had in 2022 the site reporting tool data for around 66% of the sites running on a quarterly basis, using that we could see that the gaps are getting better slightly for some sites (covered sites) despite all, but as the needs and gaps are arising more and more for uncovered sites, the situation gets worse for some sectors







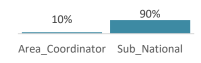
181 PENDING REFERRALS

SHELTER & NFI

Pending Gaps Types

Non-Food Items (incl. heating/cooking stoves and fuel, lighting, etc. 50%, Transitional Shelter issues 38%, Emergency Shelter Kit 7%, Shelter maintenance and upgrade 6%

Pending Gaps per Level



WASH

Pending Gaps Types

need for latrine Rehabilitation/maintenance 28%, Need of basic hygiene kits (HKs) distribution 25%, need for a water point 9%, need for water trucking 5%, others 8%

293 PENDING REFERRALS



Pending Gaps per Level



EDUCATION

Pending Gaps Types

need for school supplies/materials/ uniforms - request for support. 88%, need for temporary additional classrooms 8%, Overcrowded classes 4%

Pending Gaps per Level

26 PENDING REFERRALS





131 PENDING REFERRALS

Lack of nutrition supplies (RUTF, RUSF, WSB)47%, Lack of treatment for malnutrition (SAM/MAM) cases 44%, IYCF not integrated into nutrition services provided9%,

Pending Gaps per Level

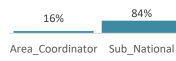
Sub_National



109 PENDING REFERRALS

Pending Gaps Types

IDPs not included in distribution / assistance list (caseload / individually / household) 100%,



Pending Gaps per Level

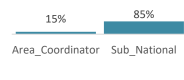
26 PENDING REFERRALS

HEALTH

Pending Gaps Types

Critical health situation and diseases situation due to site environment / location 31%, Physical and functional rehabilitation sessions, Provision of Prosthesis and orthosis (artificial limb) for beneficiaries in need 23%, High level of IDP children in need for health care 19%, others 27%

Pending Gaps per Level





400 PENDING REFERRALS

Pending Gaps Types

IDPs lacking / missing legal documentation 40%, Needs for cash assistance 34%, High level of women head of household 12%, Separated and unaccompanied children 8%

Pending Gaps per Level



RRM

Pending Gaps Types

Need for RRM distribution 100%

65 PENDING REFERRALS

Pending Gaps per Level

Sub_National



25%

currently active

CCCM YEMEN EVECTION TRACKING REPORT:

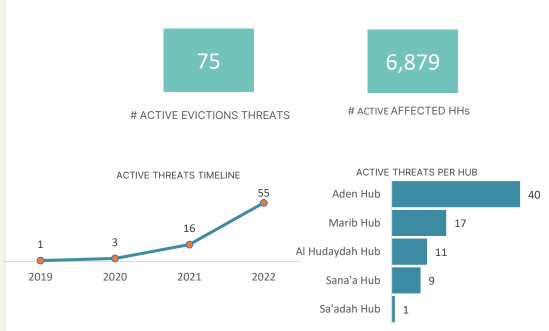
While Cluster partners collect information on the land status and occupancy agreement through the CCCM site reporting tool, the eviction tracker is used to report and track active eviction threats and actions taken.

40%

ended)

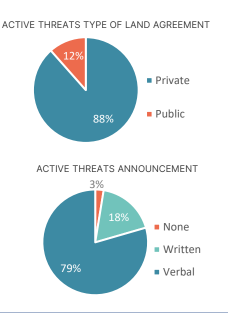


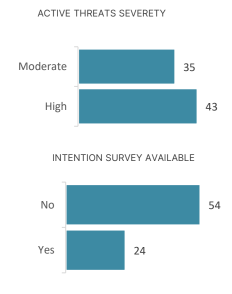




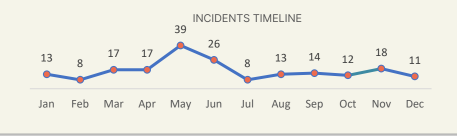
ACTIVE THREATS CAUSE OF THREAT 3% Natural Disaster Threat / Notice 97%

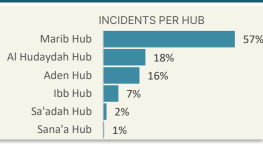






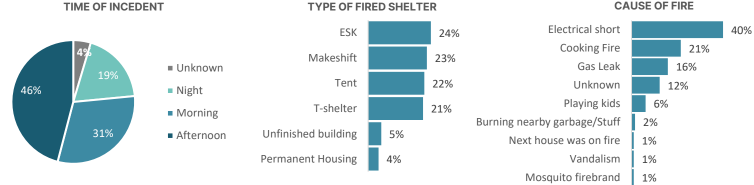






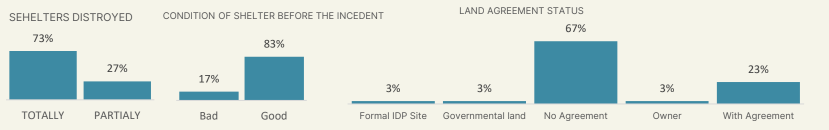
CCCM YEMEN FIRE INCIDENTS REPORT:

Was generated to track fire incidents at site-level, and to identify key sectoral gaps for urgent Coordination with other sectors and clusters, in order to have a better alignment and effective CCCM response. The fire Incident report is rolled out through an Activityinfo form to allow more dynamic editing by partners. the data collection is from 2021-2022



No

Yes

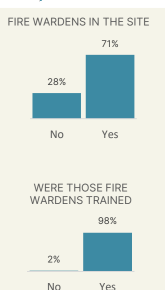




•IDPs used sands to put out the fire

extinguisher

•only women were there, they couldn't use the fire



No

Yes

No

Yes

No

Yes