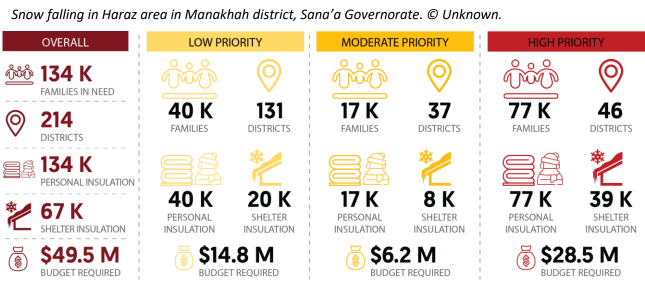


Shelter Cluster, Yemen Winterization Strategy October 2021 – February 2022







Contents

i.	Background	2
	Purpose	
	Target groups	
	People in Need (PIN)	
	Assistance package	
	Financial requirements	
	Key Recommendations	
	List of Annexes	

i. Background

Over six years into the conflict in Yemen, the country remains the world's worst humanitarian crisis, with 20.7 million people in need of humanitarian assistance, which represents 71 per cent of the total population. The crisis has pushed the country to the edge of famine, deepened poverty, destroyed the economy, fostered the spread of diseases, including COVID-19, and uprooted more than four million people from their homes, one-third of whom are now living in informal settlements. On the 7.3 million Yemeni requiring Shelter/NFI assistance, almost 2.9 million individuals are living in extremely dire conditions, 75% are women and children.

In the first nine months of 2021, the escalation of conflict in several front lines resulted in the displacement of an additional 61,000 people¹. Natural disasters affected 150,000 people in 94 districts and 19 governorates across the country, with 114,000 people found to need Shelter/NFI assistance².

During the winter season, temperatures can drop dramatically, with frequent frost in some locations. Yemen is cooler than most of the Arab world due to its high elevation. The highlands have a cool, moderately dry winter with temperatures occasionally dipping below 0 °C (32.0 °F). It should be recognized that the prolonged crisis has prevented most conflict-affected people from recovering their livelihoods, and many households have exhausted financial savings and are unable to prepare adequately for the coming winter. Additionally, the country's alarming economic decline, including rapid depreciation of the Yemeni Rial and related price rises, including fuel hikes, has made household items and shelter materials increasingly unaffordable for Yemenis in local markets. Due to these facts, the winterization program is a life-saving activity for temperature-exposed vulnerable families.

This strategy is developed based on past winterization response experience, consultation with partners, and solid analysis on geographical areas exposed to low temperatures during winter months (October to February) and elevation. This strategy recommends a mix-modality for implementation between in-kind and voucher/cash, with further details reflected below. In-kind

-

¹ Source: IOM DTM's Rapid Displacement Tracking report covering 1 Jan – 11 Sep 2021

² Source: Shelter Cluster Flood Tracking System



distributions are suggested for remote locations where cash systems and markets are not functioning. The activities presented in this strategy should complement other ongoing or planned Shelter/NFI responses.

ii. Purpose

- → Reduce the vulnerability of affected families to winter conditions.
- → Mitigate health and safety risks of vulnerable families elevated during the winter months.
- → Minimize harmful effects on the most vulnerable population, including negative coping mechanisms associated with early marriage, child labor, and other protection and health concerns, including risks related to firewood collection or using waste materials like plastic bags and bottles as heating fuel.

iii. Target groups

People in need of winterization support will be selected on the basis of their geographical location (average night temperature < 10 degrees C°) and severe elevation greater than 1,500 m as per the following table:

		Severity Score							
#	Indicators	1	2	3	4	5			
		No/minimal	Stress	Severe	Extreme	Catastrophic			
1	Populated Areas with low temperature below 10°C	Below 10%	10%-24%	25%-49%	50%-74%	75% and above			
2	Populated Areas with high elevation	Elevation below 1,000	1,000 – 1,499	1,500 – 1,999	2,000 – 2,499	2500 and above			

Populated Areas with low temperatures below 10°C were assessed based on the following criteria:

	Weight							
Criteria	0%	50%	75%	100%				
	No/minimal	Severe	Extreme	Catastrophic				
Percentage of nights with the low temperature below 10°C	Between 0%- 10% of the winter months	More than 10% and up to 25% of winter months	More than 25% and up to 50% of winter months	More than 50% of winter months				

The above two indicators' scores are summed up and divided by 2 to reflect the final score per district.



The selection criteria are focused on Internally Displaced Persons (IDP's), returnees, and host community living in priority locations (point iv below) who are unable to access basic winterization resources, with priority to those who present with one or more of the following:

- Older person (60+) unable to care for self
- Persons with a disability or severe medical condition
- Pregnant and lactating woman
- Separated or unaccompanied children
- Single parent household
- Large families

- Unemployed / Low-income households
- House damaged by conflict
- Long or multiple displacements
- IDPs living in hosting sites
- Host families experiencing extreme poverty

iv. People in Need (PIN)

The PIN is calculated using the following formula:

	Low Priority	Moderate Priority	High Priority		
People of concern	2 3		4	5	
	Stress	Severe	Extreme	Catastrophic	
Internally displaced persons	10% of the IDP population	25% of the IDP population	50% of the IDP population	75% of the IDP population	
Host Community/ Returnees	1% of the Host Community/ Returnees	1% of the Host Community/ Returnees	2% of the Host Community/ Returnees	3% of the Host Community/ Returnees	

In summary, the result of the calculations outlining those families located at high altitudes and exposed to extreme cold is as follows:

- a) Families estimated in high priority districts are 540,000 people (77,000 families) located in 46 districts.
- b) Families estimated in moderate priority districts are 117,000 people (17,000 families) in 37 districts and considered a second priority for assistance.
- c) Families estimated in low priority districts are 282,000 people (40,000 families) in 131 districts.

The above analysis is reflected in a map available in Annex I. The detailed list of severity scores per district and people in need for both high, moderate, and low categories is available in Annex II.



v. Assistance package

The winterization package consists of two categories to avert the risk of humanitarian catastrophe and loss of life during the winter:

Type of assistance	Description of the assistance	Unit Cost (USD) per family ³	Recommended Implementation Modality
Personal Insulation	Blankets: an average of 5 high thermals blankets with the dimensions of 1.5*2.0 m polyester 100% and 4-5KG.	\$39	In-kind
	Clothes: Male: Fleece pyjamas, jacket, socks, and shawl. Female: Fleece pyjamas, socks, sweater, and scarf. Children: Fleece pyjamas, hat, sweater, gloves, and socks. Infant (under 2 years): Fleece infant blanket, hat, pyjamas and socks. Infant (over 2 years): Fleece infant blanket, hat, pyjamas, and socks)	\$75	Voucher/Cash
	Heating device and fuel for 5 months	\$70	In-kind OR Voucher/Cash ⁴
Shelter insulation	Shelter in-kind materials for basic repairs, maintenance, or upgrade of shelter to ensure that the shelter is sealed and can accommodate and protect families from the harsh weather conditions. ⁵	\$100	In-kind

Note:

- Appreciating the severe lack of funding for Shelter Cluster programs, the affected population will be assessed and prioritized for access to personal insulation and/or shelter insulation assistance.
- The unit costs used are estimated. A market assessment should be conducted in each location to determine the actual local market value.
- The above unit costs were estimated without operational and support costs.

³ These prices are rack price for large quantities purchase. For small and medium program, the price should be adjusted based on a specific geographical location and taking into account inflation, transports, storage and distribution costs.

⁴ The modality needs to be defined based on a market assessment.

⁵ Shelter winter sealing / insulation kits e.g. frames, plastic, glass, flooring, repairing cladding/roofs, etc. Partners needs assessment at household level determining requirements in sites followed by procurement and distribution.



vi. Financial requirements

A total of \$49,500,000 million USD is required to cover 940,000 people (134,000 families):

- a) Personal insulation for 940,000 people (134,000 families)
- b) Shelter insulation for 470,000 people (67,000 families)

Priority Level	Financial Requirement (USD) ⁶								
	High Priority	Moderate Priority	Low Priority						
Personal Insulation	\$23,900,000	\$5,200,000	\$12,400,0000						
Shelter Insulation	\$4,600,000	\$1,000,000	\$2,400,000						
Grand Total	\$28,500,000	\$6,200,000	\$14,800,000						

vii. Key Recommendations

- Needs assessment & prioritization: Due to the high number of families unable to prepare
 adequately for the winter season as well as a shortage of funding, humanitarian agencies are
 strongly recommended to assist based on assessed winter needs coupled with a vulnerability
 scoring system aligning with prioritization criteria proposed by the Shelter Cluster.
- **IDP hosting sites** (Collective Centres and Spontaneous Settlements) affected by low temperatures during the winter months should be considered a priority within the humanitarian scope.
- Coordination: Engagement of all relevant stakeholders is critical, including Beneficiaries, host communities, relevant Clusters, Partners working in the location, and local authorities. The very first filter applied by every organization should be verification that potential beneficiaries are not receiving winterization assistance from other Partners. The Partner's responsibility is to ensure that the planned assistance is coordinated well with Sub-National Cluster Coordinators and relevant local authorities in relevant hubs.
- Accountability to Affected People: Agencies are recommended to ensure that every household in their area of intervention who is eligible for assistance is aware of their entitlements, applies for these, and receives them through systematic information campaigns. Partners are also recommended to ensure that a complaints mechanism is established and well-publicized before the start of the distribution so that beneficiaries are aware of how their grievances would be addressed.
- Modality of implementation: Whenever feasible, a mixed modality for the implementation
 of the winterization assistance (In-kind jointly with voucher/cash) should be prioritized,
 according to the beneficiary vulnerability criteria, the proximity of functioning markets,
 availability of functioning financial institutions, and the availability of the needed winter

Yemen Shelter Cluster www.sheltercluser.org Twitter: @ShelterClustYE page 6

⁶ The financial requirement was calculated for 100% of the people in need estimated to require personal insulation, and 50% shelter insulation. The budget included 20% operation/support cost in addition to the cost of materials.



items. In remote locations with difficult access, monetized assistance is not considered efficient and not recommended.

- **Type of activities:** There are two main types of winterization activities considered by the Shelter Cluster:
 - Distribution of Personal insulation (winter clothing and high thermal blankets) plus Heating devices/solid fuel (clothing can be programmed under voucher or cash modality).
 - 2) Shelter insulation (In-kind is recommended to ensure quality and that works are actually completed). These activities are confirmed as effective ways to improve the preparedness for the cold season.
- Implementation timeline: Winterization assistance should be delivered ahead of the start of the cold season, to allow target groups to plan and prepare for the winter. As in previous years, though, late programs starting in December-January will also be considered, especially in case of the late start of low temperatures in some locations. Late programs should focus on families who in the first selection round were considered able to cope with the winter, but subsequently became in need of assistance. In this case, the extent of the assistance should, of course, be proportional to the number of months to be covered.
- Post-distribution monitoring (PDM): For all types of winterization assistance, PDM is mandatory to evaluate the impact of the activities on the beneficiaries. The Shelter Cluster has proposed a list of core questions (see Annex III) that every partner's PDM questionnaire should include. This will allow the Shelter Cluster to compile a multi-agency comprehensive overview of the winterization campaign and inform the planning of the next winterization.

viii.List of Annexes

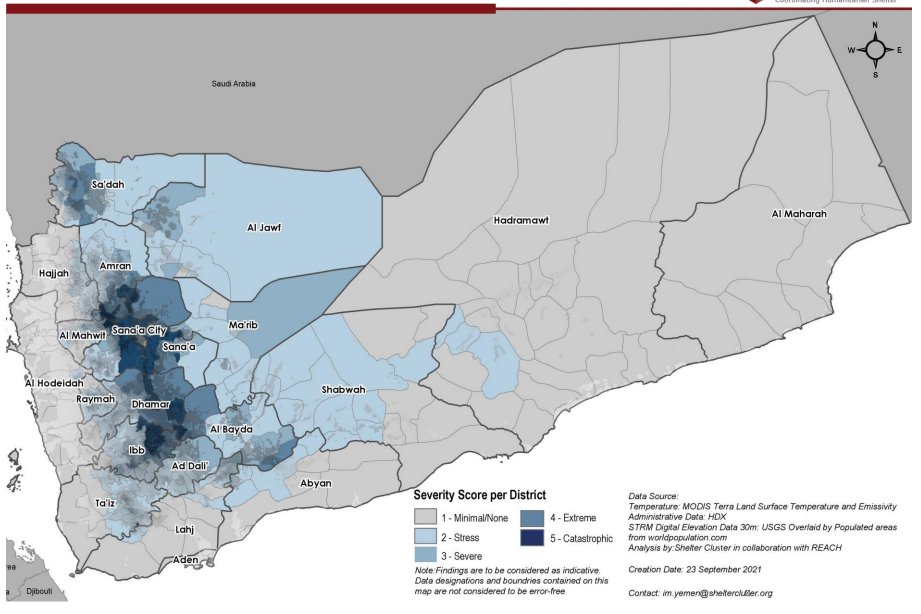
Annex I - Map of the locations prioritized for the winterization support

Annex II - Table of high, moderate, and low priority districts with the estimated people in need

Annex III - PDM Questions/Indicators

Areas Exposed to Low Temperatures in Winter Months







Annex II: Table of high, moderate, and low priority districts with the estimated people in need

Governorate	District	District	# of	# of	Severity	PIN -	PIN -	PIN -
		Pcode	IDP	IDPS in	Score	High	Moderate	Low
			sites ⁷	sites		Priority	Priority	Priority
Ibb	Yarim	YE1102	0	0	5	14,863	0	0
Ibb	Ash Sha'ir	YE1105	0	0	5	3,426	0	0
Ibb	As Saddah	YE1106	1	64	5	4,968	0	0
Amanat al Asimah	Bani Al Harith	YE1310	2	641	5	100,793	0	0
Al Bayda	Sabah	YE1417	1	28	5	2,431	0	0
Dhamar	Jahran	YE2002	4	3,405	5	19,158	0	0
Dhamar	Dhamar City	YE2008	4	1,096	5	44,469	0	0
Dhamar	Mayfa'at Anss	YE2009	0	0	5	4,794	0	0
Sana'a	Hamdan	YE2301	5	3,348	5	31,506	0	0
Sana'a	Sanhan	YE2305	4	3,684	5	28,074	0	0
Sana'a	Bilad Ar Rus	YE2306	2	350	5	1,969	0	0
Sana'a	Bani Matar	YE2307	4	3,255	5	7,256	0	0
Sana'a	Attyal	YE2313	0	0	5	5,561	0	0
Al Mahwit	Shibam Kawkaban	YE2701	0	0	5	4,463	0	0
Amran	Kharif	YE2910	1	668	5	7,736	0	0
Amran	Raydah	YE2911	8	1,608	5	11,320	0	0
Amran	Amran	YE2915	6	1,637	5	46,514	0	0
Amran	Thula	YE2917	0	0	5	7,028	0	0
lbb	Ar Radmah	YE1103	1	13	4	4,408	0	0
Ibb	An Nadirah	YE1104	0	0	4	6,913	0	0
lbb	Jiblah	YE1112	3	271	4	8,211	0	0
lbb	Ba'dan	YE1113	0	0	4	6,494	0	0
Amanat al Asimah	Shu'aub	YE1302	0	0	4	15,630	0	0
Amanat Al Asimah	Az'zal	YE1303	0	0	4	7,376	0	0
Amanat Al Asimah	As Sabain	YE1305	0	0	4	19,409	0	0
Amanat al Asimah	Ma'ain	YE1308	1	93	4	37,144	0	0
Amanat al Asimah	Ath'thaorah	YE1309	1	278	4	12,130	0	0
Al Bayda	Mukayras	YE1408	1	146	4	1,623	0	0
Al Bayda	Rada'	YE1413	8	2,210	4	5,778	0	0
Al Bayda	Al Quraishyah	YE1414	1	56	4	2,007	0	0
Al Bayda	Wald Rabi'	YE1415	2	373	4	653	0	0
Al Bayda	Al A'rsh	YE1416	0	0	4	2,597	0	0
Al Bayda	Ar Ryashyyah	YE1418	1	24	4	2,777	0	0
Dhamar	Al Hada	YE2001	0	0	4	6,925	0	0
Dhamar	Anss	YE2010	2	875	4	5,258	0	0
Dhamar	Dawran Aness	YE2011	0	0	4	8,527	0	0
Sadah	Saqayn	YE2209	0	0	4	2,759	0	0

 $^{^{7}}$ CCCM IDP hosting sites master list – July 2021.



Sadah	Majz	YE2210	0	0	4	6,730	0	0
Sana'a	Arhab	YE2302	0	0	4	2,213	0	0
Sana'a	Nihm	YE2303	0	0	4	834	0	0
Sana'a	Bani Hushaysh	YE2304	7	5,781	4	2,647	0	0
Sana'a	Al Husn	YE2315	1	161	4	979	0	0
Sana'a	Jihanah	YE2316	1	175	4	2,627	0	0
Amran	Dhi Bin	YE2909	7	995	4	3,354	0	0
Amran	Jabal Iyal Yazid	YE2912	0	0	4	13,267	0	0
Amran	Iyal Surayh	YE2918	8	724	4	4,868	0	0
lbb	Hubaysh	YE1108	0	0	3	0	3,406	0
lbb	Mudhaykhirah	YE1117	0	0	3	0	3,455	0
lbb	Al Mashannah	YE1118	8	1,277	3	0	4,551	0
lbb	Al Dhihar	YE1119	36	7,365	3	0	11,802	0
lbb	Ibb	YE1120	4	492	3	0	3,926	0
Amanat Al Asimah	Old City	YE1301	0	0	3	0	2,352	0
Amanat Al Asimah	Al Wahdah	YE1306	0	0	3	0	2,804	0
Amanat Al Asimah	At Tahrir	YE1307	0	0	3	0	2,256	0
Al Bayda	As Sawma'ah	YE1404	0	0	3	0	1,088	0
Al Bayda	Az Zahir	YE1405	0	0	3	0	508	0
Al Bayda	Al Bayda City	YE1409	8	3,644	3	0	2,987	0
Al Bayda	Al Bayda	YE1410	0	0	3	0	1,289	0
Al Bayda	As Sawadiyah	YE1411	2	826	3	0	700	0
Al Bayda	Radman Al Awad	YE1412	1	161	3	0	543	0
Al Bayda	Al Malagim	YE1420	3	609	3	0	783	0
Taizz	Sama	YE1523	1	240	3	0	2,194	0
Al Jawf	Al Maslub	YE1607	5	1,103	3	0	866	0
Al Jawf	Bart Al Anan	YE1610	10	7,200	3	0	3,331	0
Al Jawf	Rajuzah	YE1611	6	1,852	3	0	2,764	0
Dhamar	Al Manar	YE2012	0	0	3	0	1,489	0
Sadah	Baqim	YE2201	0	0	3	0	64	0
Sadah	Qatabir	YE2202	1	287	3	0	944	0
Sadah	Monabbih	YE2203	0	0	3	0	986	0
Sadah	Sahar	YE2211	6	5,388	3	0	13,111	0
Sana'a	Al Haymah Ad Dakhiliyah	YE2308	0	0	3	0	1,255	0
Sana'a	Khwlan	YE2312	0	0	3	0	930	0
Lahj	Al Had	YE2501	0	0	3	0	2,720	0
Marib	Harib Al Qaramish	YE2604	0	0	3	0	166	0
Marib	Bidbadah	YE2605	0	0	3	0	270	0
Marib	Marib	YE2613	86	70,151	3	0	26,362	0
Al Mahwit	At Tawilah	YE2702	0	0	3	0	1,376	0
Amran	Huth	YE2902	9	2,129	3	0	2,765	0
Amran	Maswar	YE2916	0	0	3	0	2,959	0
Amran	Khamir	YE2919	8	1,861	3	0	4,473	0
Amran	Bani Suraim	YE2920	1	37	3	0	1,705	0
Al Dhale'e	Juban	YE3001	2	60	3	0	1,240	0



Al Dhale'e	Damt	YE3002	11	2,555	3	0	2,973	0
Ibb	Al Qafr	YE1101	0	0	2	0	0	2,869
Ibb	Al Makhadir	YE1107	1	30	2	0	0	1,860
Ibb	Hazm Al Udayn	YE1109	1	46	2	0	0	2,505
Ibb	Al Udayn	YE1111	3	896	2	0	0	2,724
Ibb	As Sabrah	YE1114	4	582	2	0	0	1,303
Ibb	As Sayyani	YE1115	1	27	2	0	0	2,399
Ibb	Dhi As Sufal	YE1116	30	3,863	2	0	0	5,860
Abyan	Jayshan	YE1203	1	47	2	0	0	231
Abyan	Lawdar	YE1204	2	195	2	0	0	1,679
Abyan	Sibah	YE1205	0	0	2	0	0	470
Abyan	Rasad	YE1206	0	0	2	0	0	855
Abyan	Sarar	YE1207	0	0	2	0	0	256
Al Bayda	Na'man	YE1401	0	0	2	0	0	333
Al Bayda	Nati'	YE1402	0	0	2	0	0	398
Al Bayda	Maswarah	YE1403	0	0	2	0	0	135
Al Bayda	Dhi Na'im	YE1406	4	1,057	2	0	0	662
Al Bayda	At Taffah	YE1407	1	399	2	0	0	465
Al Bayda	Ash Sharyah	YE1419	0	0	2	0	0	718
Taizz	Mawiyah	YE1501	9	4,345	2	0	0	3,457
Taizz	Shara'b As Salam	YE1502	2	75	2	0	0	3,733
Taizz	Shara'b Ar Rawnah	YE1503	2	169	2	0	0	4,106
Taizz	Jabal Habashy	YE1508	0	0	2	0	0	3,325
Taizz	Mashra'a Wa	YE1509	0	0	2	0	0	447
	Hadnan							
Taizz	Sabir Al Mawadim	YE1510	7	431	2	0	0	2,859
Taizz	Al Misrakh	YE1511	2	82	2	0	0	2,409
Taizz	Dimnat Khadir	YE1512	16	1,180	2	0	0	4,596
Taizz	As Silw	YE1513	0	0	2	0	0	1,483
Taizz	Ash Shamayatayn	YE1514	14	4,988	2	0	0	6,364
Taizz	Hayfan	YE1516	1	64	2	0	0	2,629
Taizz	Al Mudhaffar	YE1517	17	2,259	2	0	0	3,508
Taizz	Al Qahirah	YE1518	8	986	2	0	0	2,655
Taizz	Salh	YE1519	17	12,583	2	0	0	2,204
Taizz	At Ta'iziyah	YE1520	27	9,350	2	0	0	7,941
Taizz	Al Ma'afer	YE1521	12	7,646	2	0	0	3,387
Taizz	Al Mawasit	YE1522	1	28	2	0	0	2,935
Al Jawf	Khabb wa ash Sha'af	YE1601	11	11,470	2	0	0	1,118
Al Jawf	Al Humaydat	YE1602	3	708	2	0	0	673
Al Jawf	Al Matammah	YE1603	11	4,025	2	0	0	1,234
Al Jawf	Az Zahir	YE1604	10	1,610	2	0	0	2,072
Al Jawf	Al Hazm	YE1605	6	10,986	2	0	0	2,342
Al Jawf	Al Maton	YE1606	19	16,686	2	0	0	1,679
Al Jawf	Al Khalq	YE1609	2	314	2	0	0	649
Al Jawf	Kharab Al Marashi	YE1612	23	5,225	2	0	0	3,402
Hajjah	Kushar	YE1707	4	812	2	0	0	6,252
Hajjah	Al Jamimah	YE1708	0	0	2	0	0	783
	Kuhlan Ash Sharaf	YE1709	0	0	2	0	0	1,166



Hajjah	Aflah Ash Shawm	YE1710	0	0	2	0	0	2,373
Hajjah	Al Mahabishah	YE1715	14	1,673	2	0	0	1,384
Hajjah	Al Miftah	YE1716	3	203	2	0	0	950
Hajjah	Al Maghrabah	YE1717	0	0	2	0	0	1,169
Hajjah	Kuhlan Affar	YE1718	0	0	2	0	0	794
Hajjah	Sharas	YE1719	0	0	2	0	0	473
Hajjah	Mabyan	YE1720	0	0	2	0	0	1,151
Hajjah	Ash Shahil	YE1721	2	231	2	0	0	562
Hajjah	Najrah	YE1726	0	0	2	0	0	809
Hajjah	Bani Al Awam	YE1727	0	0	2	0	0	1,162
Hajjah	Hajjah City	YE1728	2	606	2	0	0	4,061
Hajjah	Hajjah	YE1729	0	0	2	0	0	607
Hajjah	Qarah	YE1731	0	0	2	0	0	1,607
Al Hudaydah	Bura	YE1812	0	0	2	0	0	1,325
Hadramaut	Daw'an	YE1918	0	0	2	0	0	694
Hadramaut	Rakhyah	YE1920	0	0	2	0	0	140
Hadramaut	Amd	YE1921	1	581	2	0	0	323
Dhamar	Jabal Ash sharq	YE2003	1	153	2	0	0	1,389
Dhamar	Maghirib Ans	YE2004	0	0	2	0	0	1,343
Dhamar	Utmah	YE2005	0	0	2	0	0	4,406
Dhamar	Wusab Al Ali	YE2006	0	0	2	0	0	4,723
Shabwah	Al Talh	YE2102	0	0	2	0	0	197
Shabwah	Jardan	YE2103	0	0	2	0	0	267
Shabwah	Usaylan	YE2105	2	245	2	0	0	673
Shabwah	Ain	YE2106	0	0	2	0	0	519
Shabwah	Bayhan	YE2107	2	417	2	0	0	1,062
Shabwah	Merkhah Al Ulya	YE2108	0	0	2	0	0	499
Shabwah	Merkhah As Sufla	YE2109	0	0	2	0	0	929
Shabwah	Nisab	YE2110	1	175	2	0	0	624
Shabwah	Hatib	YE2111	0	0	2	0	0	212
Shabwah	As Said	YE2112	0	0	2	0	0	587
Shabwah	Ataq	YE2113	1	458	2	0	0	1,405
Sadah	Ghamr	YE2204	1	420	2	0	0	474
Sadah	Razih	YE2205	0	0	2	0	0	388
Sadah	Haydan	YE2208	1	1,230	2	0	0	724
Sadah	As Safra	YE2212	2	6,750	2	0	0	2,305
Sadah	Al Hashwah	YE2213	0	0	2	0	0	314
Sadah	Kitaf wa Al Boqe'e	YE2214	0	0	2	0	0	797
Sadah	Sa'adah	YE2215	5	6,873	2	0	0	2,501
Sana'a	Al Haymah Al Kharijiyah	YE2309	2	506	2	0	0	856
Sana'a	Manakhah	YE2310	1	243	2	0	0	1,515
Sana'a	Sa'fan	YE2311	0	0	2	0	0	823
Sana'a	Bani Dhabyan	YE2314	0	0	2	0	0	276
Lahj	Yafa'a	YE2502	0	0	2	0	0	1,141
Lahj	Al Maflahy	YE2503	0	0	2	0	0	753
Lahj	Yahr	YE2504	0	0	2	0	0	589
Lahj	Halimayn	YE2506	0	0	2	0	0	451
-u11j	Taminayii	122300	U	<u> </u>		J	U	771



Lahj	Radfan	YE2507	7	943	2	0	0	721
Lahj	Al Maqatirah	YE2512	0	0	2	0	0	1,648
Marib	Majzar	YE2601	0	0	2	0	0	1,786
Marib	Medghal	YE2603	1	746	2	0	0	2,211
Marib	Sirwah	YE2606	7	19,461	2	0	0	1,279
Marib	Al Jubah	YE2607	5	1,572	2	0	0	1,454
Marib	Rahabah	YE2608	1	185	2	0	0	418
Marib	Harib	YE2609	0	0	2	0	0	1,333
Marib	Mahliyah	YE2610	0	0	2	0	0	344
Marib	Al Abdiyah	YE2611	0	0	2	0	0	1,854
Marib	Marib City	YE2612	43	96,533	2	0	0	61,250
Marib	Jabal Murad	YE2614	0	0	2	0	0	433
Al Mahwit	Ar Rujum	YE2703	0	0	2	0	0	1,389
Al Mahwit	Milhan	YE2705	0	0	2	0	0	1,639
Al Mahwit	Hufash	YE2706	0	0	2	0	0	895
Al Mahwit	Al Mahwait City	YE2708	0	0	2	0	0	770
Al Mahwit	Al Mahwait	YE2709	0	0	2	0	0	1,620
Amran	Harf Sufyan	YE2901	18	2,927	2	0	0	1,983
Amran	Al Ashah	YE2903	15	4,013	2	0	0	1,139
Amran	Al Qaflah	YE2904	8	1,910	2	0	0	1,100
Amran	Shaharah	YE2905	3	52	2	0	0	2,107
Amran	Al Madan	YE2906	2	162	2	0	0	1,101
Amran	Suwayr	YE2907	13	2,639	2	0	0	1,323
Amran	Habur Zulaymah	YE2908	13	3,451	2	0	0	1,658
Amran	As Sudah	YE2913	0	0	2	0	0	1,021
Amran	As Sawd	YE2914	1	15	2	0	0	1,277
Al Dhale'e	Qa'atabah	YE3003	17	4,606	2	0	0	8,612
Al Dhale'e	Ash Shu'ayb	YE3004	0	0	2	0	0	828
Al Dhale'e	Al Hussein	YE3005	2	182	2	0	0	986
Al Dhale'e	Ad Dhale'e	YE3006	14	4,963	2	0	0	5,394
Al Dhale'e	Jahaf	YE3007	0	0	2	0	0	798
Al Dhale'e	Al Azariq	YE3008	0	0	2	0	0	1,809
Al Dhale'e	Al Husha	YE3009	3	103	2	0	0	2,298
Raymah	As Salafiyah	YE3102	0	0	2	0	0	1,583
Raymah	Al Jabin	YE3103	0	0	2	0	0	2,406
Raymah	Mazhar	YE3104	0	0	2	0	0	2,259
Raymah	Kusmah	YE3105	0	0	2	0	0	927
Raymah	Al Jafariyah	YE3106	6	1,254	2	0	0	2,620



Annex III: PDM Questions/Indicators

Below is the list of core questions that the Shelter Cluster recommends agencies include in their Winterization PDM (post-distribution monitoring) assessments to harmonize the collection of data and allow the consolidation of PDM findings from different agencies in one single document.

Questions

Shelter Typology (Makeshift shelter, Emergency Shelter, Transitional Shelter, Private or public building/land, with host Community (Hosted), Rented apartment/house and Prefabricated shelter or container)

Number of people per household

Square meters or number of rooms as a proxy if not available

Heating type (Communal, electrical heater, coal stove, wood/firewood stove, etc.)

Damage or Non-Damaged accommodation – If Damaged (which category of damages)

Inspection of accommodation to check for adequate insulation: (no leaking roof & windows, cracks in the walls or floor, there are windows, doors, and flooring)

Rating of heating source as good or poor

Number of months that the heating source lasts

Sources of income and average income

Average cost of rent per month from October-February

Average cost of heating per month from October- February: Pre and post-installation of insulation

Average cost of water per month from October- February

Availability of hot water

Status: IDP, Returnee, Host Community

Other vulnerability categories: i.e. persons with disabilities, elderly persons, persons with chronic illnesses, large families, etc.

of people reached and geographical coverage

Value for money and quality of assistance

Impact of the response and satisfaction of the beneficiaries

What would be the beneficiary's best modality of implementation? (To inform next winterization program)

Percentage of households receiving winter assistance before the end of December

Percentage of beneficiaries reporting that winter assistance was timely and matched their winter needs

Twitter: @ShelterClustYE

14