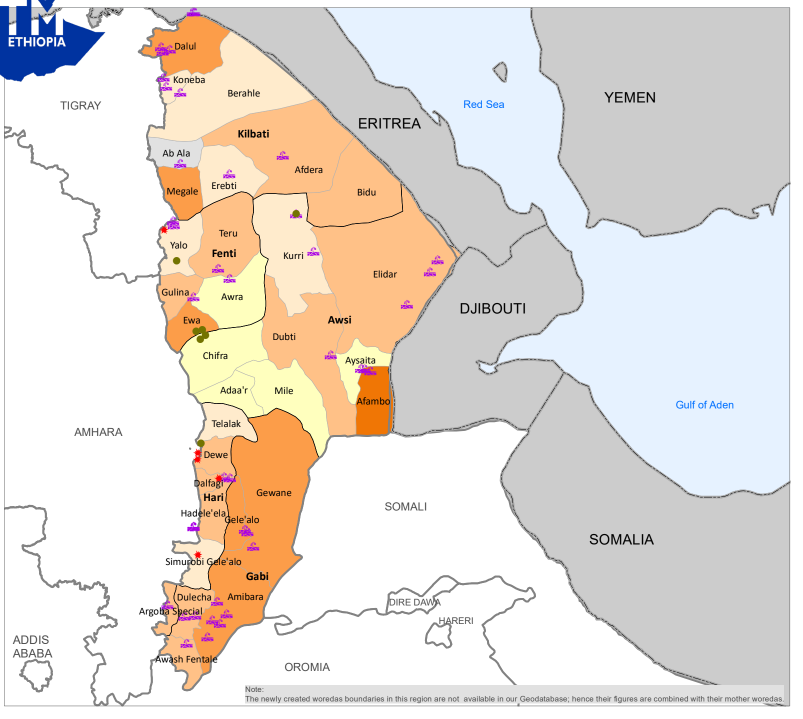


DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION, ETHIOPIA ROUND 13: SEPTEMBER/OCTOBER 2018

Summary of key findings

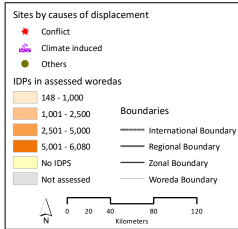


DISPLACEMENT TRACKING MATRIX (DTM) AFAR, ETHIOPIA ROUND 13: SEPTEMBER/OCTOBER 2018





FROM SEPTEMBER 1 - 30, 2018

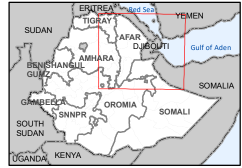


Sources: IOM Map production date: 31 Oct 2018 This map is for illustration purposes only.

Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

Map Data Source: Boundary shapefile - CSA 2008

www.displacement.iom.int/ethiopia dtmethiopia@iom.int





DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION ETHIOPIA ROUND 13: SEPTEMBER - OCTOBER 2018

AFAR REGION - KEY FINDINGS LOCATION AND CAUSE OF DISPLACEMENT:

48,337 displaced individuals comprising 8,816 households in 54 displacement sites were identified in AFAR region. These figures represent a decrease of 5,243 in the total individuals (-9.79%) a decrease of 98 households (-1.10%) and no increase in sites since round 12 July/August 2018. 20.37% sites opened in 2017 and 1.85% opened in 2018. Climate factors were the primary cause of displacement for an estimated 33.92% of the displaced population.

DEMOGRAPHICS: 48.91% of displaced individuals were female and 51.09% were male. 56.67% were younger than 18 years old. 6.52% were over 60 years old.

SHELTER: 21 sites reported that over 25% of households were living in shelters that were below regional and cultural standards.

WASH: Only 2 sites meet SPHERE standards of access to over 15 liters of water per person per day. 42 (77.78%) displacement sites reported having no latrines.

FOOD, NUTRITION AND LIVELIHOODS: 3 (5.56%) sites, representing 2,428 individuals, reported no access to food. 87.04% of sites reported that IDPs did not have access to income generating activities

HEALTH: Malaria was the primary health concern in this round of data collection with 18 sites reporting this.

EDUCATION: In 3.70% of sites 50% or less of the children on site are attending formal primary school. Formal primary school education is available at 90.74% sites. Alternative basic education (ABE) is available at 2 sites.

COMMUNICATION: 57.41% of sites reported that Families/Friends were IDPs primary source of information followed by Site Management at 22.22% of sites.

Figure 1 illustrates trends in stock totals of displacement in the region over time compared to recent displacement. Figure 2 shows IDP numbers dissagregated by cause over time.

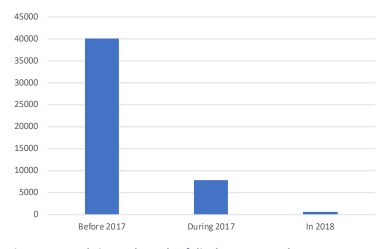
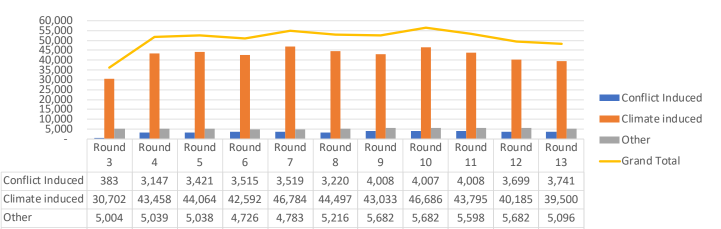


Figure 1: Trends in stock totals of displacement and new displacements from 2017 and 2018



52,723 56,375

53,401

49,566

48,337

Figure 2: IDPs by cause of displacement by round

51,644

52,523

50,833 | 55,086 | 52,933

36,089

Grand Total



DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION ETHIOPIA ROUND 13: SEPTEMBER - OCTOBER 2018

MOBILITY TRENDS AND CAUSE OF DISPLACEMENT

Climate factors have consistently been reported as the primary cause of displacement in the region (as indicated by figure 4). IDPs displaced in 2018, in 2017 and before 2017 reported being displaced by climate factors. None of the IDP poulation reported beeing displaced previously. IDPs from no sites were leaving the current place of displacement.

Regarding the duration of sites: 1.85% of all sites identified opened in 2018 while 20.37% opened between January and December 2017 and 77.78% of sites opened before 2017.

The majority of IDPs identified in the region were displaced to locations near their areas of origin. 96.19% of IDPs in the region are internally displaced from the region, within the region. Of the IDPs displaced within the region, 95.15% were displaced within their zone of origin.

Figure 3 shows the number of IDPs displaced by zone and cause of displacement. Figure 4 shows the distribution of IDPs by driver of displacement and time of displacement.

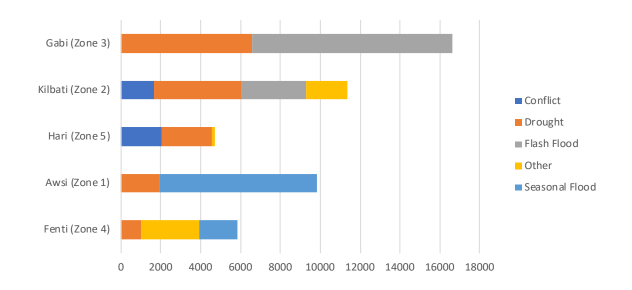


Figure 3: IDPs displaced by zone and cause of displacement

Duration	Conflict Induced	Climate Induced	Other	Grand Total
Before 2017	2,061	35,931	2,070	40,062
During 2017	1,680	3,032	3,026	7,738
In 2018	-	537	-	537
Grand Total	3,741	39,500	5,096	48,337

Figure 4: Distribution of IDPs by cause of displacement and time of displacement



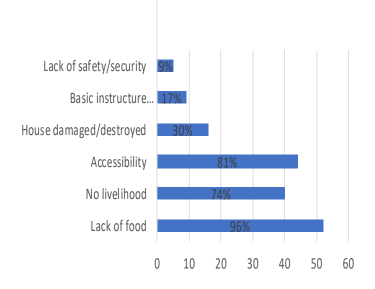
DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION ETHIOPIA ROUND 13: SEPTEMBER - OCTOBER 2018

DEMOGRAPHICS

IDPs did not foresee a resolution to their displacement.

At 98.15% of sites IDPs prefer reintegration as a durable solution to their displacement while at 1.85% of sites reported that IDPs prefer relocation.

Figure 5 shows the percentage of sites reporting various obstacles to returns, while figure 6 shows support IDPs need to return or reintegrate.



DURABLE SOLUTIONS, VULNERABILITIES AND The demographic breakdown is shown in figure 7. Individuals with specific vulnerabilities were also reported at displacement sites and are represented in figure 8.

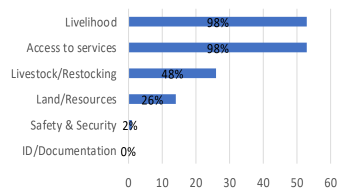
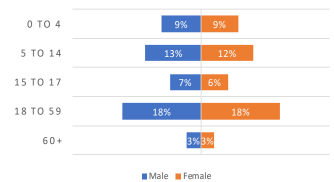


Figure 6: % Sites by support needed to return or reintegrate



Vulnerabilities **Individuals** Breastfeeding Mothers # 962 Elderly headed Households 246 Elderly Persons without care givers 48 Members of ethnic minorities # O Members of religious minorities # 0 Orphaned Children 110 Persons w/ Chronic Diseases/ 52 Serious Medical Conditions Persons w/ Disabilities # over 18 80 Persons w/ Disabilities # under 18 53 0 Pregnant girls # under 18 Pregnant Women # over 18 682 Separated Children 144 Single-female headed Households 134 Single-male headed Households 87 **Unaccompanied Children** 13 Single-child headed Households 0 **Grand Total** 2.611

Figure 5: % Sites reporting obstacles to return

Figure 7: Demographic breakdown

Figure 4: Vulnerable populations



DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION ETHIOPIA ROUND 13: SEPTEMBER - OCTOBER 2018

Round 12 - 13 Comparison Table

INCREASE

DECREASE

NO CHANGE

UNCOVERED/CLOSED

7000	Monada	Displacement		Round 13		% change in estimated # of	Round 12			
Zone	Woreda	Reason	HHs	Individuals	Sites	HHs	HHs	Individuals 6,898 1,800 1,709 180 1,380 11,967 3,047 1,098 1,981 288 6,414 5,070 2,400 2,190 1,620 3,000 3,600 17,880	Sites	
Awsi (Zone 1)	Afambo	Climate Induced	1,150	6,080	3	0.0%	1,150	6,898	3	
Awsi (Zone 1)	Dubti	Climate Induced	300	1,800	1	0.0%	300	1,800	1	
Awsi (Zone 1)	Elidar	Climate Induced	361	1,808	3	+26.67%	285	1,709	3	
Awsi (Zone 1)	Kurri	Climate Induced	30	148	1	0.0%	30	180	1	
Awsi (Zone 1)	Mile	Climate Induced				-100.00%	230	1,380	1	
Awsi (Zone 1) Total			1,841	9,836	8	-7.72%	1,995	11,967	9	
Fenti (Zone 4)	Ewa	Other	508	2,708	4	0.0%	508	3,047	4	
Fenti (Zone 4)	Gulina	Climate Induced	183	1,053	1	0.0%	183	1,098	1	
Fenti (Zone 4)	Teru	Climate Induced	330	1,900	2	0.0%	330	1,981	2	
Fenti (Zone 4)	Yalo	Other	48	170	1	0.0%	48	288	1	
Fenti (Zone 4) Total			1,069	5,831	8	0.0%	1,069	6,414	8	
Gabi (Zone 3)	Amibara	Climate Induced	845	4,654	5	0.0%	845	5,070	5	
Gabi (Zone 3)	Argoba Special	Climate Induced	400	2,020	1	0.0%	400	2,400	1	
Gabi (Zone 3)	Awash Fentale	Climate Induced	365	2,209	1	0.0%	365	2,190	1	
Gabi (Zone 3)	Dulecha	Climate Induced	366	2,052	2	+35.56%	270	1,620	1	
Gabi (Zone 3)	Galalu	Climate Induced	450	2,543	2	-10.00%	500	3,000	2	
Gabi (Zone 3)	Gewane	Climate Induced	600	3,150	1	0.0%	600	3,600	1	
Gabi (Zone 3) Total			3,026	16,628	12	+1.54%	2,980	17,880	11	



DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION ETHIOPIA ROUND 13: SEPTEMBER - OCTOBER 2018

7000	Movedo	Displacement Descen		Round 13		9/ shangs in actionated # of IIIIs	Round 12			
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	% change in estimated # of HHs	HHs	Individuals	Sites	
Hari (Zone 5)	Dalfagi	Climate Induced	162	927	2	0.0%	162	969	2	
Hari (Zone 5)	Dalfagi	Conflict	68	408	1	0.0%	68	408	1	
Hari (Zone 5)	Dewe	Conflict	266	1,433	2	0.0%	266	1,595	2	
Hari (Zone 5)	Hadelela	Climate Induced	301	1,560	3	0.0%	301	1,806	3	
Hari (Zone 5)	Simurobi Gele'a	o Conflict	54	220	1	0.0%	54	324	1	
Hari (Zone 5)	Telalak	Other	31	148	1	0.0%	31	188	1	
Hari (Zone 5) Tot	al		882	4,696	10	0.0%	882	5,290	10	
Kilbati (Zone 2)	Afdera	Climate Induced	286	1,692	2	0.0%	286	1,716	2	
Kilbati (Zone 2)	Berahile	Climate Induced	62	332	1	0.0%	62	373	1	
Kilbati (Zone 2)	Bidu	Climate Induced	31	165	1	0.0%	31	187	1	
Kilbati (Zone 2)	Bidu	Other	360	2,070	1	0.0%	360	2,159	1	
Kilbati (Zone 2)	Dalul	Climate Induced	510	2,868	5	+2.00%	500	2,999	5	
Kilbati (Zone 2)	Erebti	Climate Induced	45	251	1	0.0%	45	268	1	
Kilbati (Zone 2)	Koneba	Climate Induced	159	899	2	0.0%	159	956	2	
Kilbati (Zone 2)	Megale	Climate Induced	265	1,389	2	0.0%	265	1,591	2	
Kilbati (Zone 2)	Megale	Conflict	280	1,680	1	0.0%	280	1,780	1	
Kilbati (Zone 2) T	otal		1,998	11,346	16	+0.50%	1,988	12,029	16	
Climate Induced S	Sum		7,201	39,500	42	-1.34%	7,299	43,791	42	
Conflict Sum			668	3,741	5	0.0%	668	4,107	5	
Other Sum			947	5,096	7	0.0%	947	5,682	7	
Grand Total			8,816	48,337	54	-1.10%	8,914	53,580	54	



DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION ETHIOPIA ROUND 13: SEPTEMBER - OCTOBER 2018

ABOUT DTM

DTM GLOBAL

The Displacement Tracking Matrix (DTM) is a system to track and monitor displacement and population mobility. It is designed to regularly and systematically capture, process and disseminate information to provide a better understanding of the movements and evolving needs of displaced populations, whether on site or en route. More information is available at www.globaldtm.info.

DTM IN ETHIOPIA

In Ethiopia, data is collected at zone, woreda and site level. Since September 2016, thirteen rounds of assessments have been completed. The DTM programme is implemented in close collaboration with the National Disaster Risk Management Commission, regional, zonal and woreda counterparts and DTMs implementing partner, the Danish Refugee Council (DRC).

METHODOLOGY

IOM's DTM team composed of enumerators from IOM and DRC were deployed across the country to collect the data. The process involved the following steps:

Zone level: Interviews with key informants from

(DPPO), community representatives, and the education and health offices collect Information the site. including (among others) estimated caseload of displaced population, identification of woredas within the zone that host displaced populations, reason for displacement, time of arrival of IDPs and location of origin.

Woreda level: Information is collected from key woreda informants and includes (among others) estimated length of stay, number of displaced households and individuals at woreda level, displaced population by type of temporary settlements and approximate locations of identifiable displacement sites. The information is used to plan site assessments.

Site assessments: In-depth IDP site assessments capture detailed information through key informant interviews, direct observation and focus group discussions with male, female, elderly, children and IDP representatives. Data on available services by sector, accessibility constraints, exact type, location and name of the site, place of origin of IDPs, estimated size and type of the site and most common type of shelter are captured. Age and gender disaggregation for the site is extrapolated using a demographic calculator

the Disaster Prevention and Preparedness Office tool based on the age range and sex of the household members of 20 randomly selected households from

For more information:

Ms. Nikki Herwanger DTM Information Management Officer NHerwanger@iom.int



and Civil Protection



					Age Groups								
Zone	Woreda	Sex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	HHs	Site Open Date	Cause	Duration	
wsi (Zone 1)	Afambo	Female	160	280	160	420	80	1,100	400	26-Oct-15	Seasonal Flood	Before 201	
wsi (Zone 1)	Afambo	Male	120	240	160	420	100	1,040	400	20-000-13	Seasonarriood	Belore 2017	
wsi (Zone 1)	Afambo	Female	120	260	160	420	40	1,000	400	20-May-16	Seasonal Flood	Before 202	
wsi (Zone 1)	Afambo	Male	200	300	140	400	60	1,100	100	20 1110	Scasonarriood	Deloie 20.	
wsi (Zone 1)	Afambo	Female	140	175	123	350	53	841	350	20-Jun-16	Seasonal Flood	Before 202	
wsi (Zone 1)	Afambo	Male	193	228	175	368	35	999		20 00 20	56456114111664	20.0.0.2	
wsi (Zone 1)	Dubti	Female	195	315	60	330	60	960	300	13-Jan-15	Seasonal Flood	Before 20	
wsi (Zone 1)	Dubti	Male	135	315	60	315	15	840					
wsi (Zone 1)	Elidar	Female	48	57	33	114	19	271	95	20-Jan-15	Drought	Before 20	
wsi (Zone 1)	Elidar	Male	33	57	33	95	24	242			0 -		
wsi (Zone 1)	Elidar	Female	64	35	41	104	17	261	116	18-May-15	Drought	Before 20	
wsi (Zone 1)	Elidar	Male	46	52	46	110	12	266		,	- C		
wsi (Zone 1)	Elidar	Female	90	75	60	143	8	376	150	20-May-15	Drought	Before 20	
wsi (Zone 1)	Elidar	Male	83	60	68	158	23	392		,	· ·		
wsi (Zone 1)	Kurri	Female	9	20	3	32	6	70	30	28-Sep-17	30 28-Sep-17	Drought	During 20
wsi (Zone 1)	Kurri	Male	11	21	8	30	8	78		·			
wsi (Zone 1) Total			1,647	2,490	1,330	3,809	560	9,836	1,841				
enti (Zone 4)	Ewa	Female	10	10	7	42	7	76	49	04-Jan-17	Other	During 20	
enti (Zone 4)	Ewa	Male	12	15	10	42	7	86					
enti (Zone 4)	Ewa	Female	174	222	95	317	95	903	317	07-Apr-17	Other	During 20	
enti (Zone 4)	Ewa	Male	174	190	174	317	95	950					
enti (Zone 4)	Ewa	Female	50	57	50	157	22		357	04-Jul-17	Other	During 20	
enti (Zone 4)	Ewa	Male	55	69	46	152	35						
enti (Zone 4)	Gulina	Female	101	82	82	192	46	503	183	3 20-Nov-16	Seasonal Flood	Before 20	
enti (Zone 4)	Gulina	Male	110	110	92	192	46	550					
enti (Zone 4)	Teru	Female	99	63	81	171	72	486	180	15-Feb-16	Drought	Before 201 During 201	
enti (Zone 4)	Teru	Male	117	99	72	207	54	549					
enti (Zone 4)	Teru	Female	75	90	83	143	53	444	150	10-Sep-17	Seasonal Flood		
enti (Zone 4)	Teru	Male	75	83	75	143	45	421					
enti (Zone 4)	Yalo	Female	10	12	12	41	10	85	48	06-Aug-17	Other	During 20	
enti (Zone 4)	Yalo	Male	10	10 1,112	12 891	43	10 597	85 5,831	1.000				
enti (Zone 4) Total	Amibara	Female	1,072 147	294	92	2,159 350	74		1,069				
Sabi (Zone 3) Sabi (Zone 3)	Amibara	Male	166	350	92	331	55	957 994	368	12-Sep-15	Flash Flood	Before 20	
iabi (Zone 3)	Amibara	Female	155	155	52	163	17	542					
iabi (Zone 3)		Male	95	189	69	155	9	517	172	30-Sep-15	Flash Flood	Before 20	
	Amibara		88	144	48	144	32						
abi (Zone 3)	Amibara	Female						456	160	10-Oct-15	Flash Flood	Before 20	
abi (Zone 3)	Amibara	Male	56	136 64	40	128	16 6	376					
abi (Zone 3)	Amibara	Female	37		12 9	55	9	174	61	11-Jan-16	Flash Flood	Before 20	
abi (Zone 3)	Amibara	Male	27	37 49		52	-	134					
abi (Zone 3)	Amibara	Female	44		44	103	15	255	84	11-Oct-17	Drought	During 20	
abi (Zone 3) abi (Zone 3)	Amibara Argoba Special	Male Female	39 140	39 280	49 140	107 360	15 60	249 980					
		Lemaie		720			60	uxn			Drought	Before 20	

The UN Migration Agency

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
Zone	VVOIEua	Jex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	IUlai	ппъ	Site Open Date	Cause	Duration
Gabi (Zone 3)	Awash Fentale	Female	274	310	73	365	18	1,040	365	01-Jul-16	Flash Flood	Before 201
Gabi (Zone 3)	Awash Fentale	Male	274	402	128	347	18	1,169	303	01-101-10	Flasii Flood	belole 201
Gabi (Zone 3)	Dulecha	Female	81	284	41	257	41	704	270	09-Jun-17	Drought	During 201
Gabi (Zone 3)	Dulecha	Male	149	270	108	230	54	811	270	05-3011-17	Drought	During 201
Gabi (Zone 3)	Dulecha	Female	53	96	19	91	10	269	96	12-Jul-18	Flash Flood	In 2018
Gabi (Zone 3)	Dulecha	Male	43	91	19	101		268		12 301 10	Tiusii Tiood	111 2010
Gabi (Zone 3)	Galalu	Female	164	223	134	298		923	300	13-Feb-16	Drought	Before 201
Gabi (Zone 3)	Galalu	Male	148	193	134	298		877				
Gabi (Zone 3)	Galalu	Female	90		68	150		398	150	17-Mar-16	Drought	Before 201
Gabi (Zone 3)	Galalu	Male	75		60	150		345			0	
Gabi (Zone 3)	Gewane	Female	330	330	240	600		1,530	600	25-Aug-15	Flash Flood	Before 201
Gabi (Zone 3)	Gewane	Male	360	300	270	630		1,620				
Gabi (Zone 3) Total			3,195	4,656	2,061	5,825	891	16,628	3,026			
Hari (Zone 5)	Dalfagi	Female	32		24	80		188	68	05-Sep-10	Conflict	Before 201
Hari (Zone 5)	Dalfagi	Male	40		24	80		220				-
Hari (Zone 5)	Dalfagi	Female	23		14	54		131	47	01-Feb-16	Drought	Before 201
Hari (Zone 5)	Dalfagi	Male	28		26	51		150				
Hari (Zone 5)	Dalfagi	Female Male	52 58		29 58	115 115		294 352	115	05-Oct-16	Drought	Before 201
Hari (Zone 5)	Dalfagi	Female	72		58	115		441				
Hari (Zone 5) Hari (Zone 5)	Dewe Dewe	Male	81	126	81	189		540	180	15-May-10	Conflict	Before 201
Hari (Zone 5)	Dewe	Female	30		26	86		207				
Hari (Zone 5)	Dewe	Male	43		30	90		245	86	09-Feb-11	Conflict	Before 201
Hari (Zone 5)	Hadelela	Female	95	88	58	153		416			Drought	
Hari (Zone 5)	Hadelela	Male	80		66	153		423	146	5 18-May-14		Before 201
Hari (Zone 5)	Hadelela	Female	34	30	26	75		184				D-f- 201
Hari (Zone 5)	Hadelela	Male	30	30	23	79		181	75	15-Aug-14	Drought	Before 201
Hari (Zone 5)	Hadelela	Female	32		24	76		176			5 1.	D (004
Hari (Zone 5)	Hadelela	Male	36	32	24	72	16	180	80	28-Aug-14	Drought	Before 201
Hari (Zone 5)	Simurobi Gele'alo	Female	19	19	14	51	11	114	Г.4	10 1414	Cfi:-+	D-f 201
Hari (Zone 5)	Simurobi Gele'alo	Male	16	14	14	51	11	106	54	10-May-14	Conflict	Before 201
Hari (Zone 5)	Telalak	Female	11	16	8	29	6	70	31	00 400 17	Other	D 221
Hari (Zone 5)	Telalak	Male	12	16	12	29	9	78	31	08-Aug-17	Other	During 201
Hari (Zone 5) Total			824	1,027	635	1,808	402	4,696	882			
Kilbati (Zone 2)	Afdera	Female	20	51	32	75	12	190	79	21-Feb-15	Drought	Before 201
Kilbati (Zone 2)	Afdera	Male	20	71	36	75	16	218		2110015	Drought	Before 201
Kilbati (Zone 2)	Afdera	Female	104	176	104	217	31	632	207	02-Mar-15	Drought	Before 201
Kilbati (Zone 2)	Afdera	Male	104	186	93	228		652	207	52 15	2.348110	20.510 201
Kilbati (Zone 2)	Berahile	Female	37	34	19	59		155	62	12-Jun-16	Drought	Before 201
Kilbati (Zone 2)	Berahile	Male	31	47	25	65		177		22 3311 20	2.306.10	Deloie 201
Kilbati (Zone 2)	Bidu	Female	144	270	126	414		1,026	360	21-Mar-14	Other	Before 201
Kilbati (Zone 2)	Bidu	Male	162	252	180	360		1,044		1.5 = 1	- ,	
Kilbati (Zone 2)	Bidu	Female	14	19	11	31		78	31	21-Apr-14	Drought	Before 201
Kilbati (Zone 2)	Bidu	Male	17	20	14	31	5	87				



Zone	Woreda	Sex	Age Groups						IIIIa	S'LL QUARTE L		Duration
vvoi eua	woreda		Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	HHs	Site Open Date	Cause	Duration
Kilbati (Zone 2)	Dalul	Female	30	30	25	58	8	151	55	29-Mar-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Male	30	33	17	55	6	141	33	25-10101-10	Tiasii Tiood	Before 2017
Kilbati (Zone 2)	Dalul	Female	31	46	21	64	12	174	61	31-Mar-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Male	34	40	24	61	9	168	01	31-IVIAI-10		Before 2017
Kilbati (Zone 2)	Dalul	Female	42	42	35	70	7	196	70	16-Apr-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Male	42	60	28	74	11	215	70	10-Apr-10		Bei01e 2017
Kilbati (Zone 2)	Dalul	Female	57	62	36	108	15	278	103	10-Jun-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Male	67	72	46	113	10	308	103	10-3011-10	11031111000	Before 2017
Kilbati (Zone 2)	Dalul	Female	77	133	88	232	44	574	221	14-Jun-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Male	133	155	99	243	33	663	221	14 3011 10		Before 2017
Kilbati (Zone 2)	Erebti	Female	23	29	18	45	9	124	45	16-Mar-16	Drought	Before 2017
Kilbati (Zone 2)	Erebti	Male	25	32	20	45	5	127	73			Delore 2017
Kilbati (Zone 2)	Koneba	Female	42	35	32	74	7	190	70	02-Jun-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Koneba	Male	42	39	35	74	11	201	,,,	02 3011 10	11031111000	Before 2017
Kilbati (Zone 2)	Koneba	Female	58	62	36	93	9	258	89	08-Jun-16	Drought	Before 2017
Kilbati (Zone 2)	Koneba	Male	45	58	45	89	13	250		00 3411 10	Drought	Belore 2017
Kilbati (Zone 2)	Megale	Female	76	165	100	273	55	669	265	15-Feb-16	Drought	Before 2017
Kilbati (Zone 2)	Megale	Male	93	217	93	264	53	720	203	12-1-60-10	Drought	Bei016 2017
Kilbati (Zone 2)	Megale	Female	140	182	126	294	42	784	280	28-Feb-17	Conflict	During 2017
Kilbati (Zone 2)	Megale	Male	182	224	126	308	56	896	200	20 1 20 17	Commet	Daining 2017
Kilbati (Zone 2) Tot	al		1,922	2,842	1,690	4,192	700	11,346	1,998			
Grand Total			8,660	12,127	6,607	17,793	3,150	48,337	8,816			

<u>Disclaimer</u>: Age and gender disaggregation for the site is extrapolated using a demographic calculator tool based on the age range and sex of the household members of 20 randomly selected households from the site.

Displacement Tracking Matrix (DTM) conducted in collaboration with Danish Refugee Council (DRC)







DTM made possible thanks to the European Civil Protection and Humanitarian Aid Operations (ECHO), the Ethiopian Humanitarian Fund (EHF), the Office of United States Foreign Disaster Assistance (OFDA) and the Swiss agency for Development and Cooperation (SDC).

The opinions expressed in this report are those of the authors and do not necessarily reflect the views of the Office of United States Foreign Disaster Assistance.

Annex II - Afar region displacement causes and IDPs in assessed woredas DTM round thirteen (01/09 - 30/09, 2018) **USAID** Dalul **Boundaries** International Boundary **Regional Boundary** Koneba **Zonal Boundary** Berahle Woreda Boundary **ERITREA** Sites by causes of displacement Conflict **TIGRAY** Kilbati Climate induced Ab ala Afdera Others IDPs in assessed woredas 148 - 1,000 Erebti Megale Bidu 1,001 - 2,500 2,501 - 5,000 5,001 - 6,080 Teru No IDPS Fenti Yalo Not assessed Kurri Elidar Gulina Awra Ewa **Awsi** Dubti Aysaita Chifra **DJIBOUTI** Mile Adaa'r Afambo Telalak Dewe **AMHARA** Dalfagi SOMALIA Gewane Hari Gele'alo Hadele'ela **SOMALI** Simurobi Gele'alo Gabi Amibara DIRE DAWA Disclaimer: The delineation of the boundaries shown on the map should not be considered as authoritative. Argoba Special Map Data Source: Boundary Shapefile - CSA 2008 Note: HARARI The newly created woreda boundaries in the region are not available in our Geodatabase; hence their Awash Fentale figures are combined with their mother woredas. **OROMIA** 100 Map produced on Oct 31, 2018

Annex III - Afar region households reporting lack of shelter at the sites and IDPs in assessed woredas DTM round thirteen (01/09 - 30/09, 2018) **USAID Boundaries** Koneba International Boundary **Regional Boundary** Berahle **Zonal Boundary ERITREA** Woreda Boundary Lack of shelter at the sites **TIGRAY** Kilbati < 25% Ab ala Afdera None IDPs in assessed woredas 148 - 1,000 Erebti Megale Bidu 1,001 - 2,500 2,501 - 5,000 5,001 - 6,080 Teru No IDPS Fenti Yalo Not assessed Kurri Elidar Gulina Awra **Awsi** Dubti Aysaita Chifra **DJIBOUTI** Mile Adaa'r Afambo Telalak Dewe **AMHARA** Dalfagi SOMALIA Gewane Hari Gele'alo Hadele'ela **SOMALI** Simurobi Gele'alo Gabi Amibara DIRE DAWA Disclaimer: The delineation of the boundaries shown on the map should not be considered as authoritative. Argoba Specia Map Data Source: Boundary Shapefile - CSA 2008 Note: HARARI The newly created woreda boundaries in the region are not available in our Geodatabase; hence their Awash Fentale figures are combined with their mother woredas. **OROMIA** 100 Map produced on Oct 31, 2018

Annex IV - Afar region households reporting access to ES kits and IDPs in assessed woredas DTM round thirteen (01/09 - 30/09, 2018) USAID **Boundaries** International Boundary **Regional Boundary** Koneba **Zonal Boundary** Berahle Woreda Boundary **ERITREA** Access to Emergency Shelter (ES) kits < 25% 25-50 % **TIGRAY** Kilbati Ab ala > 75% Afdera None IDPs in assessed woredas Erebti 148 - 1,000 Megale Bidu 1,001 - 2,500 2,501 - 5,000 Teru 5,001 - 6,080 Fenti No IDPS Yalo Kurri Not assessed Elidar Gulina Awra **Awsi** Dubti Aysaita Chifra **DJIBOUTI** Mile Adaa'r Afambo Telalak Dewe **AMHARA** Dalfagi SOMALIA Gewane Hari Gele'alo Hadele'ela **SOMALI** Simurobi Gele'alo Gabi Amibara DIRE DAWA Disclaimer: The delineation of the boundaries shown on the map should not be considered as authoritative. Argoba Special Map Data Source: Boundary Shapefile - CSA 2008 Note: **HARARI** The newly created woreda boundaries in the region are not available in our Geodatabase; hence their Awash Fentale figures are combined with their mother woredas. **OROMIA** 100 Map produced on Oct 31, 2018

Annex IX - Afar region sites reporting access to Formal PES and IDPs in assessed woredas DTM round thirteen (01/09 - 30/09, 2018) **USAID** Dalul YEMEN Koneba Berahle **ERITREA TIGRAY** Kilbati Ab ala Afdera Erebti Megale Bidu Teru Fenti Yalo Kurri Elidar Gulina Awra DJIBOUTI **Awsi** Dubti Aysaita Chifra Mile Adaa'r Afambo **Boundaries** International Boundary Telalak **Regional Boundary Zonal Boundary** Dewe Woreda Boundary **AMHARA** Access to Formal Primary Education Services (PES) Dalfagi Yes Gewane No Hari Gele'alo IDPs in assessed woredas Hadele'ela 148 - 1.000 1,001 - 2,500 SOMALI 2,501 - 5,000 Simurobi Gele'alo 5,001 - 6,080 Gabi No IDPS Not assessed Amibara DIRE DAWA Disclaimer: The delineation of the boundaries shown on the map should not be considered as authoritative. Argoba Special Map Data Source: Boundary Shapefile - CSA 2008 Note: HARARI The newly created woreda boundaries in the region are not available in our Geodatabase; hence their Awash Fentale figures are combined with their mother woredas. **OROMIA** 100 Kms Map produced on Oct 31, 2018

Annex V - Afar region sites reporting access to water and IDPs in assessed woredas DTM round thirteen (01/09 - 30/09, 2018) **USAID** Dalul YEMEN Koneba Berahle **ERITREA TIGRAY** Kilbati Ab ala Afdera Erebti Megale Bidu Teru Fenti Yalo Kurri Elidar Gulina Awra DJIBOUTI Ewa **Awsi** Dubti Aysaita Chifra **Boundaries** Mile International Boundary Adaa'r Afambo **Regional Boundary Zonal Boundary** Telalak Woreda Boundary Avg. amount of water obtained/day/person Dewe < 5 liters **AMHARA** 5-10 liters Dalfagi 10-15 liters Gewane > 15 liters Hari Gele'alo IDPs in assessed woredas Hadele'ela 148 - 1,000 1,001 - 2,500 SOMALI 2,501 - 5,000 Simurobi Gele'alo 5,001 - 6,080 Gabi No IDPS Not assessed Amibara DIRE DAWA Disclaimer: The delineation of the boundaries shown on the map should not be considered as authoritative. Argoba Special Map Data Source: Boundary Shapefile - CSA 2008 Note: HARARI The newly created woreda boundaries in the region are not available in our Geodatabase; hence their Awash Fentale figures are combined with their mother woredas. **OROMIA** 100 Kms Map produced on Oct 31, 2018

Annex VI - Afar region sites reporting access to food and IDPs in assessed woredas DTM round thirteen (01/09 - 30/09, 2018) **USAID** Dalul YEMEN Koneba Berahle **ERITREA TIGRAY** Kilbati Ab ala Afdera Erebti Megale Bidu Teru Fenti Yalo Kurri Elidar Gulina Awra DJIBOUTI **Awsi** Dubti Aysaita Chifra Boundaries Mile Adaa'r Afambo International Boundary Regional Boundary Telalak **Zonal Boundary** Woreda Boundary Dewe Access to food **AMHARA** Yes, On Site Dalfagi Yes, Offsite Gewane No Hari Gele'alo IDPs in assessed woredas Hadele'ela 148 - 1,000 1,001 - 2,500 SOMALI 2,501 - 5,000 Simurobi Gele'alo 5,001 - 6,080 Gabi No IDPS Not assessed Amibara DIRE DAWA Disclaimer: The delineation of the boundaries shown on the map should not be considered as authoritative. Argoba Special Map Data Source: Boundary Shapefile - CSA 2008 Note: HARARI The newly created woreda boundaries in the region are not available in our Geodatabase; hence their Awash Fentale figures are combined with their mother woredas. **OROMIA** 100 Kms Map produced on Oct 31, 2018

Annex VII - Afar region sites reporting access to health facility and IDPs in assessed woredas DTM round thirteen (01/09 - 30/09, 2018) **USAID** YEMEN Koneba Berahle **ERITREA TIGRAY** Kilbati Ab ala Afdera Erebti Megale Bidu Teru Fenti Yalo Kurri Elidar Gulina Awra DJIBOUTI **Awsi** Dubti Aysaita Chifra Mile Adaa'r Afambo **Boundaries** International Boundary Telalak **Regional Boundary** Zonal Boundary Dewe Woreda Boundary **AMHARA** Access to health facility Dalfagi Yes Gewane No Hari Gele'alo IDPs in assessed woredas Hadele'ela 148 - 1,000 1,001 - 2,500 SOMALI 2,501 - 5,000 Simurobi Gele'alo 5,001 - 6,080 Gabi No IDPS Not assessed Amibara DIRE DAWA Disclaimer: The delineation of the boundaries shown on the map should not be considered as authoritative. Argoba Special Map Data Source: Boundary Shapefile - CSA 2008 Note: HARARI The newly created woreda boundaries in the region are not available in our Geodatabase; hence their Awash Fentale figures are combined with their mother woredas. **OROMIA** 100 Kms Map produced on Oct 31, 2018

Annex VIII - Afar region sites reporting access to ABE and IDPs in assessed woredas DTM round thirteen (01/09 - 30/09, 2018) **USAID** Dalul YEMEN Koneba Berahle **ERITREA TIGRAY** Kilbati Ab ala Afdera Erebti Megale Bidu Teru Fenti Yalo Kurri Elidar Gulina Awra DJIBOUTI **Awsi** Dubti Aysaita Chifra Mile Adaa'r Afambo **Boundaries** International Boundary Telalak Regional Boundary Zonal Boundary Dewe Woreda Boundary **AMHARA** Access to Alternative Basic Education (ABE) Dalfagi Yes Gewane No Hari Gele'alo IDPs in assessed woredas Hadele'ela 148 - 1.000 1,001 - 2,500 SOMALI 2,501 - 5,000 Simurobi Gele'alo 5,001 - 6,080 Gabi No IDPS Not assessed Amibara DIRE DAWA Disclaimer: The delineation of the boundaries shown on the map should not be considered as authoritative. Argoba Special Map Data Source: Boundary Shapefile - CSA 2008 Note: HARARI The newly created woreda boundaries in the region are not available in our Geodatabase; hence their Awash Fentale figures are combined with their mother woredas. **OROMIA** 100 Map produced on Oct 31, 2018