

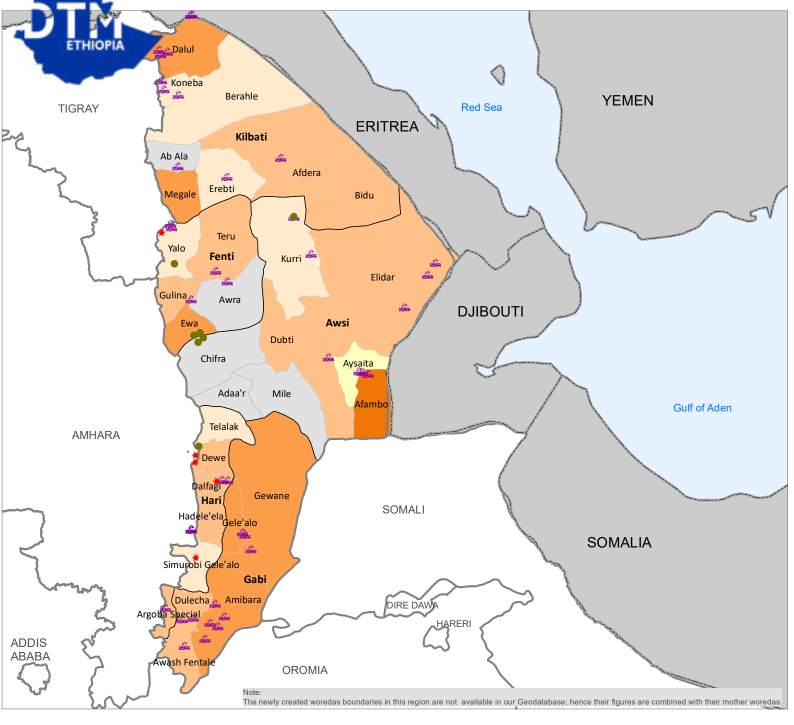
DISPLACEMENT TRACKING MATRIX (DTM) AFAR, ETHIOPIA

ROUND 14: November/December 2018

Summary of key findings DATE OF PUBLICATION: 15 January 2019

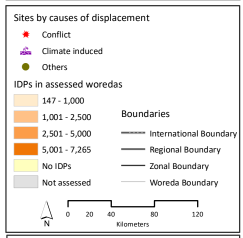


DISPLACEMENT TRACKING MATRIX (DTM) Afar, ETHIOPIA ROUND 14



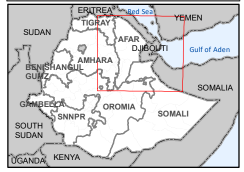


OVERVIEW OF DISPLACEMENT AFAR REGION DTM Round 14 FROM NOVEMBER 1 - 30, 2018



Sources: IOM Map production date: 22 Dec 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

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DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION, ETHIOPIA ROUND 14: NOVEMBER - DECEMBER 2018

Afar REGION - KEY FINDINGS LOCATION AND CAUSE OF DISPLACEMENT:

50,619 displaced individuals comprising 8,780 households in 54 displacement sites were identified in Afar region. These figures represent an increase of 2,282 in the total individuals (+4.72%) a decrease of (36) households (-0.41%) and since round 13 (September/October 2018) no increment on sites. 14.7% sites opened in 2017 and 1.2% opened in 2018. Drought was the primary cause of displacement for an estimated 35% of the displaced population.

DEMOGRAPHICS: 49% of displaced individuals were female and 51% were male. 59% were younger than 18 years old. 6% were over 60 years old.

SHELTER: 20 sites reported that over 25% of households were living in shelters that were below regional and cultural standards.

WASH: no sites meet SPHERE standards of access to over 15 liters of water per person per day. 44 (81%) displacement sites reported having no latrines.

FOOD, NUTRITION AND LIVELIHOODS: 5 (9%) sites, representing 3,512 individuals, reported no access to food. 87% 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 9% of sites 50% or less of the children on site are attending formal primary school. Formal primary school education is available at 50 sites. Alternative basic education (ABE) is available at 5 sites.

COMMUNICATION: 57% of sites reported that Families/Friends were IDPs primary source of information followed by Site Management at 24% 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.

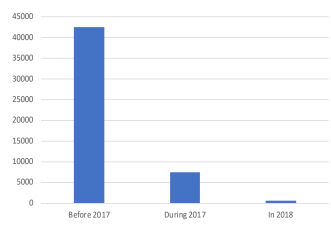


Figure 1: Trends in stock totals of displacement and new displacements

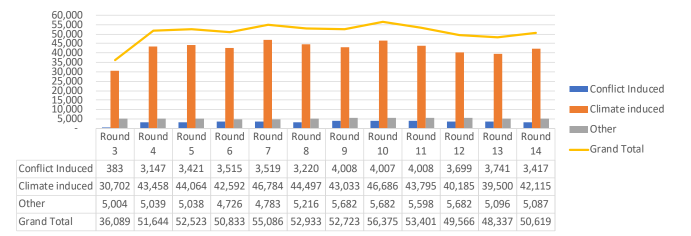


Figure 2: IDPs by cause of displacement by round

DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION, ETHIOPIA ROUND 14: NOVEMBER - DECEMBER 2018

MOBILITY TRENDS AND CAUSE OF DISPLACEMENT

Climate Induced has 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 induced.

1.2% of all sites identified opened in 2018 while 14.7% opened between January and December 2017. 84.1% of sites opened before 2017.

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.

96% of IDPs in the region are internally displaced from the region, within the region. Of the IDPs displaced within the region, 95% were displaced within their zone of origin.

No IDPs had reportedly been previously displaced or leaving the site.

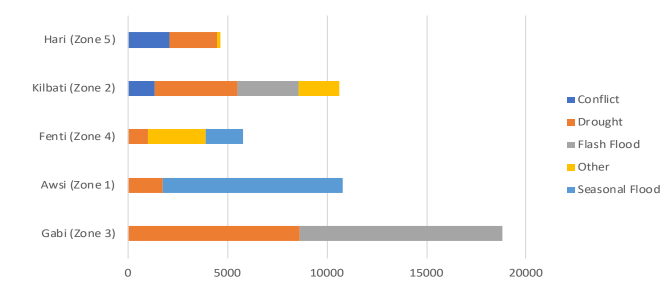


Figure 3: IDPs by zone and cause of displacement

Duration	Conflict	Climate Induced	Other	Grand Total
Before 2017	2,073	38,441	2,052	42,566
During 2017	1,344	3,079	3,035	7,458
In 2018	-	595	-	595
Grand Total	3,417	42,115	5,087	50,619

Figure 4: IDPs by zone and duration of displacement



DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION, ETHIOPIA ROUND 14: NOVEMBER - DECEMBER 2018

DURABLE SOLUTIONS, VULNERABILITIES AND DEMOGRAPHICS

None of the sites IDPs foresaw a resolution to their displacement, while IDPs at 100.00% of sites did not.

At 100.00% of sites IDPs prefer reintegration as a durable solution to their displacement while at 0.00% sites they prefer return.

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

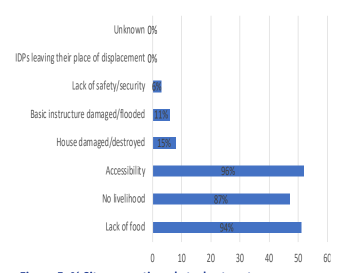


Figure 5: % Sites reporting obstacles to return

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

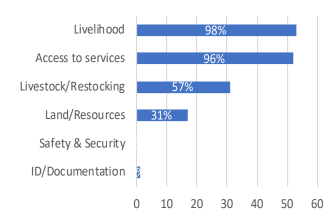


Figure 6: % Sites by support needed to return or reintegrate

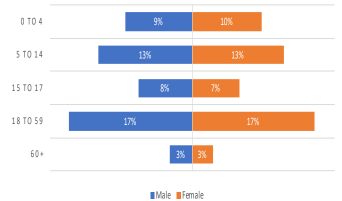


Figure 7: Demographic breakdown

Vulnerable Population	# of IDPs
Breastfeeding Mothers #	379
Elderly headed Households	14
Elderly Persons without care givers	6
Members of ethnic minorities #	0
Members of religious minorities #	0
Orphaned Children	7
Persons w/ Chronic Diseases/Serious Medical Conditions	3
Persons w/ Disabilities # over 18	13
Persons w/ Disabilities # under 18	4
Pregnant girls # under 18	0
Pregnant Women # over 18	325
Separated Children	10
Single-female headed Households	55
Single-male headed Households	23
Unaccompanied Children	0
Single-child headed Households	0
Grand Total Figure 4: Vulnerable populations	839

Figure 4: Vulnerable populations



DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION, ETHIOPIA ROUND 14: NOVEMBER - DECEMBER 2018

Round 13-14 Comparison Table

NEW INCREASE

UNCOVERED/CLOSED DECREASE

NO CHANGE

Zone	Woreda	Displacement Reason		Round 14		% change in estimated #	Round 13			
Zone	vvoieua	Displacement Reason	HHs	Individuals	Sites	of HHs	HHs	Individuals	Sites	
Awsi (Zone 1)	Afambo	Climate Induced	1,150	7,265	3	0.0%	1,150	6,080	3	
Awsi (Zone 1)	Dubti	Climate Induced	300	1,800	1	0.0%	300	1,800	1	
Awsi (Zone 1)	Elidar	Climate Induced	285	1,572	3	-21.05%	361	1,808	3	
Awsi (Zone 1)	Kurri	Climate Induced	30	147	1	0.0%	30	148	1	
Awsi (Zone 1) Total			1,765	10,784	8	-4.13%	1,841	9,836	8	
Fenti (Zone 4)	Ewa	Other	508	2,701	4	0.0%	508	2,708	4	
Fenti (Zone 4)	Gulina	Climate Induced	183	1,082	1	0.0%	183	1,053	1	
Fenti (Zone 4)	Teru	Climate Induced	330	1,809	2	0.0%	330	1,900	2	
Fenti (Zone 4)	Yalo	Other	48	171	1	0.0%	48	170	1	
Fenti (Zone 4) Total			1,069	5,763	8	0.0%	1,069	5,831	8	
Gabi (Zone 3)	Amibara	Climate Induced	845	4,708	5	0.0%	845	4,654	5	
Gabi (Zone 3)	Argoba Special	Climate Induced	400	2,500	1	0.0%	400	2,020	1	
Gabi (Zone 3)	Awash Fentale	Climate Induced	365	2,248	1	0.0%	365	2,209	1	
Gabi (Zone 3)	Dulecha	Climate Induced	366	2,232	2	0.0%	366	2,052	2	
Gabi (Zone 3)	Galalu	Climate Induced	500	3,980	2	+11.11%	450	2,543	2	
Gabi (Zone 3)	Gewane	Climate Induced	600	3,150	1	0.0%	600	3,150	1	
Gabi (Zone 3) Total			3,076	18,818	12	+1.65%	3,026	16,628	12	



DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION, ETHIOPIA

ROUND 14: NOVEMBER - DECEMBER 2018

NEW DECREASE
UNCOVERED/CLOSED NO CHANGE

Zone	Woreda	Displacement Reason		Round 14		% change in estimated #	Round 13			
Zone	vvoreda	Displacement Reason	HHs	Individuals	Sites	of HHs	HHs	Individuals	Sites	
Hari (Zone 5)	Dalfagi	Climate Induced	162	868	2	0.0%	162	927	2	
Hari (Zone 5)	Dalfagi	Conflict	68	408	1	0.0%	68	408	1	
Hari (Zone 5)	Dewe	Conflict	266	1,444	2	0.0%	266	1,433	2	
Hari (Zone 5)	Hadelela	Climate Induced	301	1,541	3	0.0%	301	1,560	3	
Hari (Zone 5)	Simurobi Gele'alo	Conflict	54	221	1	0.0%	54	220	1	
Hari (Zone 5)	Telalak	Other	31	163	1	0.0%	31	148	1	
Hari (Zone 5) Total			882	4,645	10	0.0%	882	4,696	10	
Kilbati (Zone 2)	Afdera	Climate Induced	286	1,457	2	0.0%	286	1,692	2	
Kilbati (Zone 2)	Berahile	Climate Induced	62	324	1	0.0%	62	332	1	
Kilbati (Zone 2)	Bidu	Climate Induced	31	150	1	0.0%	31	165	1	
Kilbati (Zone 2)	Bidu	Other	360	2,052	1	0.0%	360	2,070	1	
Kilbati (Zone 2)	Dalul	Climate Induced	500	2,721	5	-1.96%	510	2,868	5	
Kilbati (Zone 2)	Erebti	Climate Induced	45	230	1	0.0%	45	251	1	
Kilbati (Zone 2)	Koneba	Climate Induced	159	827	2	0.0%	159	899	2	
Kilbati (Zone 2)	Megale	Climate Induced	265	1,504	2	0.0%	265	1,389	2	
Kilbati (Zone 2)	Megale	Conflict	280	1,344	1	0.0%	280	1,680	1	
Kilbati (Zone 2) Total			1,988	10,609	16	-0.50%	1,998	11,346	16	
Climate Induced Sum			7,165	42,115	42	-0.50%	7,201	39,500	42	
Conflict Sum				3,417	5	0.0%	668	3,741	5	
Other Sum		947	5,087	7	0.0%	947	5,096	7		
Grand Total			8,780	50,619	54	-0.41%	8,816	48,337	54	



DISPLACEMENT TRACKING MATRIX (DTM) AFAR REGION, ETHIOPIA **ROUND 14: NOVEMBER - DECEMBER 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, fourteen 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

the Disaster Prevention and Preparedness Office tool based on the age range and sex of the household (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

members of 20 randomly selected households from

For more information

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Mr. Dessalegn Gurmessa National Program Officer IM/DTM - IOM Ethiopia DGURMESSA@IOM.INT





	ANNEX I : INTERNAL DISPLACEMENTS IN AFAR REGION AS OF DECEBMER 2018											
Zone	Woreda	Sex			Age Groups			Total	HHs	Hs 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)	Total	ппъ	Site Open Date		
Awsi (Zone 1)	Afambo	Male	240	320	200	420	80	1260	400	26-Oct-15	Seasonal Flood	Before 2017
Awsi (Zone 1)	Afambo	Female	220	380	200	420	60	1280	400	20-000-13	Jeasonai i 100u	Delore 2017
Awsi (Zone 1)	Afambo	Male	220	320	220	440	80	1280	400	20-May-16	Seasonal Flood	Before 2017
Awsi (Zone 1)	Afambo	Female	220	320	200	420	60	1220	-00	20 Way 10	3000000	Before 2017
Awsi (Zone 1)	Afambo	Male	210	280	175	368	70	1103	350	20-Jun-16	Seasonal Flood	Before 2017
Awsi (Zone 1)	Afambo	Female	193	333	175	368	53	1122	330	20 3411 10	Seasonal Flood	Before 2017
Awsi (Zone 1)	Dubti	Male	135	315	60	315	15	840	300	13-Jan-15	Seasonal Flood	Before 2017
Awsi (Zone 1)	Dubti	Female	195	315	60	330	60	960	300	13 3411 13	Scasonarriood	Before 2017
Awsi (Zone 1)	Elidar	Male	57	38	43	95	14	247	95	20-Jan-15	Drought	Before 2017
Awsi (Zone 1)	Elidar	Female	48	62	48	86	14	258		20 Juli 15	Drought	Before 2017
Awsi (Zone 1)	Elidar	Male	47	42	47	100	16	252	105	18-May-15	Drought	Before 2017
Awsi (Zone 1)	Elidar	Female	63	58	58	100	16	295	103	10 1110 15		Delote 2017
Awsi (Zone 1)	Elidar	Male	51	85	38	77	9	260	85	20-May-15	Drought	Before 2017
Awsi (Zone 1)	Elidar	Female	55	85	30	77	13	260		ZO IVIGY 15		Before 2017
Awsi (Zone 1)	Kurri	Male	14	18	11	32	5	80	30	28-Sep-17	Drought	During 2017
Awsi (Zone 1)	Kurri	Female	9	17	8	30	3	67		20 300 17		During 2017
Awsi (Zone 1) Total			1,977	2,988	1,573	3,678	568	10,784	1,765			
Fenti (Zone 4)	Ewa	Male	17	12	10	44	12	95	49	04-Jan-17	Other	During 2017
Fenti (Zone 4)	Ewa	Female	20	20	10	44	12	106	73	04 3411 17	Other	During 2017
Fenti (Zone 4)	Ewa	Male	174	174	111	349	111	919	317	07-Apr-17	Other	During 2017
Fenti (Zone 4)	Ewa	Female	190	159	111	333	95	888	317	07 Apr 17	Other	During 2017
Fenti (Zone 4)	Ewa	Male	55	69	46	152	35	357	142	04-Jul-17	Other	During 2017
Fenti (Zone 4)	Ewa	Female	50	57	50	157	22	336	- 1-	0134117	Guici	During 2017
Fenti (Zone 4)	Gulina	Male	101	92	110	192	46	541	183	20-Nov-16	Seasonal Flood	Before 2017
Fenti (Zone 4)	Gulina	Female	119	92	92	183	55	541	103	20 1101 10	Scasonarriood	Delore 2017
Fenti (Zone 4)	Teru	Male	126	72	99	189	45	531	180	15-Feb-16	Drought	Before 2017
Fenti (Zone 4)	Teru	Female	108	72	81	189	45	495	100	13 1 0 10	Diougni	201010 2017
Fenti (Zone 4)	Teru	Male	90	68	68	128	53	407	150	10-Sep-17	Seasonal Flood	During 2017
Fenti (Zone 4)	Teru	Female	75	83	53	120	45	376	130	10-3ep-17	Seasonal Flood	During 2017
Fenti (Zone 4)	Yalo	Male	12	14	12	36	12	86	48	06-Aug-17	Other	During 2017
Fenti (Zone 4)	Yalo	Female	12	12	10	41	10	85	70	30 Aug 17	Other	2017
Fenti (Zone 4) Total			1,149	996	863	2,157	598	5,763	1,069			

International Organization for Migration (IOM)

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ANNEX I : INTERNAL DISPLACEMENTS IN AFAR REGION AS OF DECEBMER 2018												
7	Manada	Carr	Age Groups					Total	1111-	Cita Onen Data Causa	6	Dometica
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
Gabi (Zone 3)	Amibara	Male	184	386	147	331	18	1066	260	12.5 15	Floor Floor	D. f 2017
Gabi (Zone 3)	Amibara	Female	350	313	92	350	55	1160	368	12-Sep-15	Flash Flood	Before 2017
Gabi (Zone 3)	Amibara	Male	69	146	43	138	17	413	472	20.545	Floor Floor	D. f 2047
Gabi (Zone 3)	Amibara	Female	103	138	52	155	34	482	172	30-Sep-15	Flash Flood	Before 2017
Gabi (Zone 3)	Amibara	Male	72	88	64	112	24	360	460	100.15		2 6 2017
Gabi (Zone 3)	Amibara	Female	72	128	32	128	48	408	160	10-Oct-15	Flash Flood	Before 2017
Gabi (Zone 3)	Amibara	Male	24	46	18	55	15	158				
Gabi (Zone 3)	Amibara	Female	21	43	21	55	9	149	61	11-Jan-16	Flash Flood	Before 2017
Gabi (Zone 3)	Amibara	Male	67	38	38	88	13	244				
Gabi (Zone 3)	Amibara	Female	71	59	42	88	8	268	84	11-Oct-17	Drought	During 2017
Gabi (Zone 3)	Argoba Special	Male	180	460	180	400	20	1240				
Gabi (Zone 3)	Argoba Special	Female	240		120	400	20	1260	400	10-Jan-12	Drought	Before 2017
Gabi (Zone 3)	Awash Fentale	Male	201	402	146	329	18	1096				
Gabi (Zone 3)	Awash Fentale	Female	329	329	110	347	37	1152	365	01-Jul-16	Flash Flood	Before 2017
Gabi (Zone 3)	Dulecha	Male	162	270	122	257	14	825				
Gabi (Zone 3)	Dulecha	Female	176	270	95	257	14	812	270	09-Jun-17	Drought	During 2017
Gabi (Zone 3)	Dulecha	Male	72		53	82	19	322				
Gabi (Zone 3)	Dulecha	Female	43	96	38	77	19	273	96	12-Jul-18	Flash Flood	In 2018
Gabi (Zone 3)	Galalu	Male	300	255	225	345	90	1215				-
` '								1215	300	13-Feb-16	Drought	Before 2017
Gabi (Zone 3)	Galalu	Female	255	360	285	255	90	-				
Gabi (Zone 3)	Galalu	Male	190	190	150	190	40	760	200	17-Mar-16	Drought	Before 2017
Gabi (Zone 3)	Galalu	Female	160	200	170	190	40	760				
Gabi (Zone 3)	Gewane	Male	360	300	270	630	60	1620	600	25-Aug-15	Flash Flood	Before 2017
Gabi (Zone 3)	Gewane	Female	330	330	240	600	30	1530		_		
Gabi (Zone 3) Total	D. If :	2.4.1.	4,031	5,423	2,753	5,859	752	18,818	3,076			
Hari (Zone 5)	Dalfagi	Male	40		24	80	8	220	68	05-Sep-10	Conflict	Before 2017
Hari (Zone 5)	Dalfagi	Female	32		24	80	12	188				
Hari (Zone 5)	Dalfagi	Male	14 16	28 31	24 12	49 47	12 7	127 113	47	01-Feb-16	Drought	Before 2017
Hari (Zone 5)	Dalfagi	Female Male	46		46		29	328				
Hari (Zone 5) Hari (Zone 5)	Dalfagi Dalfagi	Female	52		35	115 121	23	300	115	05-Oct-16	Drought	Before 2017
Hari (Zone 5)	Dewe	Male	63	135	81	189	36	504	400	45.4	0 6: .	2 . 25:-
Hari (Zone 5)	Dewe	Female	63	108	54	171	36	432	180	15-May-10	Conflict	Before 2017
Hari (Zone 5)	Dewe	Male	34	69	34	86	13	236	86	09-Feb-11	Conflict	Before 2017
Hari (Zone 5)	Dewe	Female	26		95	86	13	272	80	03-160-11	Commet	Before 2017
Hari (Zone 5)	Hadelela	Male	66		51	139	22	388	146	18-May-14	Drought	Before 2017
Hari (Zone 5) Hari (Zone 5)	Hadelela Hadelela	Female Male	58 26	95 49	29 23	146 75	22 11	350 184	-	- 1		
Hari (Zone 5)	Hadelela	Female	30		26	83	11	195	75	15-Aug-14	Drought	Before 2017
Hari (Zone 5)	Hadelela	Male	20		28	88	16	208				
Hari (Zone 5)	Hadelela	Female	28		28	84	20	216	80	28-Aug-14	Drought	Before 2017
Hari (Zone 5)	Simurobi Gele'alo	Male	16		19	49	14	114				
Hari (Zone 5)	Simurobi Gele'alo	Female	19		14	49	11	107	54	10-May-14	Conflict	Before 2017
Hari (Zone 5)	Telalak	Male	12	26	11	29	8	86				
Hari (Zone 5)	Telalak	Female	11	23	12	26	5	77	31	08-Aug-17	Other	During 2017
Hari (Zone 5) Total	Telalak	remaie	672	1,182	670	1,792	329	4,645	882			
Tidil (Lone 3) Total			0/2	1,102	670	1,732	323	٠,٠٠٦	002			



International Organization for Migration (IOM)

The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN AFAR REGION AS OF DECEBMER 2018												
7	Woreda	6			Age Groups			Total	1111-	Cita Ouran Data	6	
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
Kilbati (Zone 2)	Afdera	Male	36	43	36	75	8	198	70	24 5 1 45	D lui	D. C 2017
Kilbati (Zone 2)	Afdera	Female	28	36	28	79	12	183	79	21-Feb-15	Drought	Before 2017
Kilbati (Zone 2)	Afdera	Male	93	166	72	197	21	549	207	02 14 15	Duranalas	D-f 2017
Kilbati (Zone 2)	Afdera	Female	72	155	62	207	31	527	207	02-Mar-15	Drought	Before 2017
Kilbati (Zone 2)	Berahile	Male	34	40	12	65	22	173	62	12-Jun-16	Draught	Before 2017
Kilbati (Zone 2)	Berahile	Female	31	37	12	59	12	151	62	12-Jun-10	Drought	Before 2017
Kilbati (Zone 2)	Bidu	Male	162	270	126	378	126	1062	360	21-Mar-14	Other	Defere 2017
Kilbati (Zone 2)	Bidu	Female	162	270	108	378	72	990	300	21-IVIdI-14	Other	Before 2017
Kilbati (Zone 2)	Bidu	Male	11	19	9	28	11	78	31	21-Apr-14	Drought	Before 2017
Kilbati (Zone 2)	Bidu	Female	16	12	9	29	6	72	31	21-Api-14	Drought	Before 2017
Kilbati (Zone 2)	Dalul	Male	22	33	19	58	14	146	55	29-Mar-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Female	28	22	8	55	11	124	33	29-IVIdI -10	Flasii Flood	Belole 2017
Kilbati (Zone 2)	Dalul	Male	31	37	21	52	27	168	61	31-Mar-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Female	27	37	9	61	15	149	01	21-IVId1-10		Before 2017
Kilbati (Zone 2)	Dalul	Male	35	46	35	67	18	201	70	16-Apr-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Female	32	46	14	74	11	177	70	10-Apr-10	riasii rioou	Before 2017
Kilbati (Zone 2)	Dalul	Male	52	77	41	103	26	299	103	10-Jun-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Female	46	52	26	108	21	253	103	10-3411-10		Defore 2017
Kilbati (Zone 2)	Dalul	Male	106	158	84	211	74	633	211	14-Jun-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Dalul	Female	106	148	53	211	53	571	211	14-3011-10	11831111000	Deloie 2017
Kilbati (Zone 2)	Erebti	Male	25	29	18	45	9	126	45	16-Mar-16	Drought	Before 2017
Kilbati (Zone 2)	Erebti	Female	16	20	14	47	7	104	45	10-10101-10	Diougiit	Deloie 2017
Kilbati (Zone 2)	Koneba	Male	28	49	21	67	25	190	70	02-Jun-16	Flash Flood	Before 2017
Kilbati (Zone 2)	Koneba	Female	35	28	18	74	14	169	70	02-3011-10	riasii rioou	Before 2017
Kilbati (Zone 2)	Koneba	Male	36	58	40	89	31	254	89	08-Jun-16	Drought	Before 2017
Kilbati (Zone 2)	Koneba	Female	40	45	18	93	18	214	63	08-3011-10	Diougiit	Before 2017
Kilbati (Zone 2)	Megale	Male	158	197	148	273	47	823	265	15-Feb-16	Drought	Before 2017
Kilbati (Zone 2)	Megale	Female	141	148	100	265	27	681	203	12-Len-1p	Drought	before 2017
Kilbati (Zone 2)	Megale	Male	154	182	98	280	14	728	280	28-Feb-17	Conflict	During 2017
Kilbati (Zone 2)	Megale	Female	98	112	84	280	42	616	200	20-1 60-17	Connict	During 2017
Kilbati (Zone 2) Total			1,861	2,572	1,343	4,008	825	10,609	1,988			
Grand Total			9,690	13,161	7,202	17,494	3,072	50,619	8,780			

<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 foureen (01/11 - 30/11, 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 147 - 500 Erebti Megale Bidu 501 - 2,500 2,501 - 5,000 5,001 - 7,265 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 Dec 22, 2018

Annex III - Afar region households reporting lack of shelter at the sites and IDPs inassessed woredas DTM round foureen (01/11 - 30/11, 2018) **USAID Boundaries** Koneba International Boundary Berahle Regional Boundary **ERITREA Zonal Boundary** Woreda Boundary **TIGRAY** Kilbati Lack of shelter at the sites Ab ala Afdera None IDPs in assessed woredas 147 - 500 Erebti Megale Bidu 501 - 2,500 2,501 - 5,000 5,001 - 7,265 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 Dec 22, 2018

