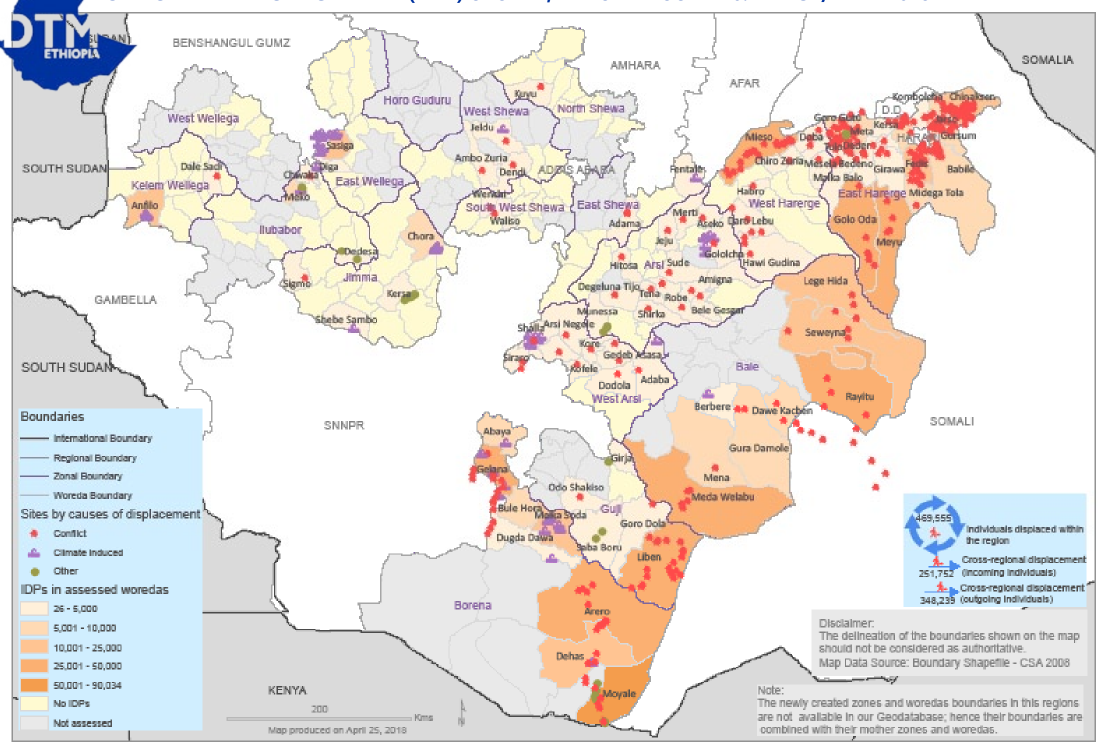


DISPLACEMENT TRACKING MATRIX (DTM) OROMIA, ETHIOPIA

ROUND 10: MARCH/APRIL 2018

Summary of key findings DATE OF PUBLICATION: 4 MAY 2018







DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION, ETHIOPIA

ROUND 10: MARCH - APRIL 2018

OROMIAREGION - KEY FINDINGS LOCATION AND CAUSE OF DISPLACEMENT:

721,307 displaced individuals comprising 118,227 households in 420 displacement sites were identified in OROMIA region*. These figures represent a decrease of 56,358 in the total individuals (-7.25%), a decrease of 8,693 households (-6.85%) and an increase of 2 sites (+0.48%) since round 9 (January/February 2018). 79.76% sites opened in 2017 and 4.0% opened in 2018. Conflict was the primary cause of displacement for an estimated 80% of the displaced population.

DEMOGRAPHICS: 51% of displaced individuals were female and 49% were male. 58% were younger than 18 years old. 6% were over 60 years old.

SHELTER: 48 sites reported that over 25% of households were living in shelters that were below regional and cultural standards.

WASH: Only 21 sites meet SPHERE standards of access to over 15 liters of water per person per day. 190 (45%) displacement sites reported having no latrines.

FOOD, NUTRITION AND LIVELIHOODS: 55 (13%) sites, representing 190,037 individuals, reported no access to food. 81% of sites reported that IDPs did not have access to income generating activities.

HEALTH: Pneumonia was the primary health concern in this round of data collection with 162 sites reporting this.

EDUCATION: In 30% of sites 50% or less of the children on site are attending formal primary school. Formal primary school education is available at 318 sites. Alternative basic education (ABE) is available at 31 sites.

COMMUNICATION: 48% of sites reported that the primary source of information originated from the site management structures in place. This was followed by 26% of sites reporting the primary source of information coming from community leaders.

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.

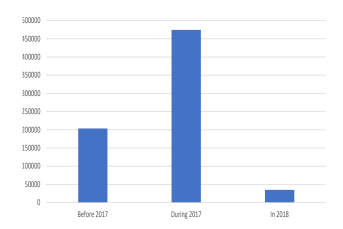


Figure 1: IDP individuals by year of displacements

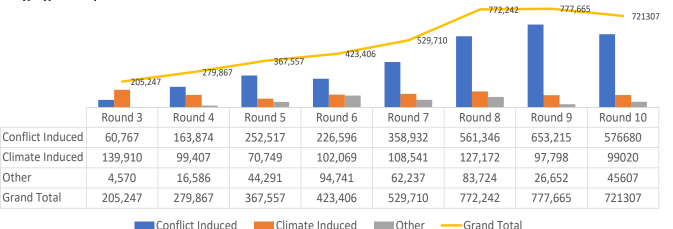


Figure 2: # of IDP individuals by cause of displacement by round

^{* 2} sites were inaccessible during this round and information taken from previous rounds

MOBILITY TRENDS AND CAUSE OF DISPLACEMENT

Out of the 420 sites monitored during the March-April, 17 reported to have received new IDPs. In the remaining 403 sites no new arrivals was recorded.

Out of all the sites monitored during the reporting period, 4% opened in 2018, 80% during 2017 and 16% 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.

65% of IDPs are displaced within their regions of origin and 54% are displaced within their zones of origin.. Of the IDPs displaced within the region, 54% were displaced within their zone of origin.

28% (202,611) IDPs reported to have been previously displaced. IDPs from 79 sites were reported as leaving the site. Out of the 79 sites where individuals were reported as leaving, 12 sites reported IDPs going to the nearest village, IDPs in 3 sites were reported as intending to return to their place of origin and for the remaining sites IDPs intended to go to different areas across the country

Figure 3: IDPs displaced by zone and cause of displacement

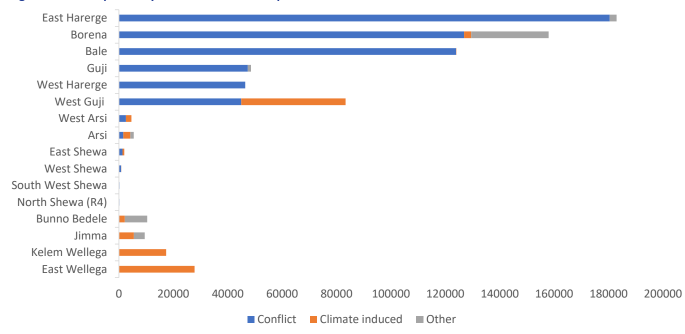


Figure 4: Distribution of IDPs by cause and time of displacement

Cite stant data	Total affected population									
Site start date	Conflict	Climate	Other							
Before 2017	94,052	86,277	30,876							
During 2017	450,440	12,743	12,035							
In 2018	32,188	-	2,696							
Grand Total	576,680	99,020	45,607							



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION, ETHIOPIA

ROUND 10: MARCH - APRIL 2018

DURABLE SOLUTIONS, VOULNERABILITIES AND DEMOGRAPHICS

At 56% of sites IDPs foresaw a resolution to their displacement, while IDPs at 43% of sites did not. At 1% of sites the Key Informants did not provide an answer in regards to return intentions and durable solutions.

At 28% of sites IDPs prefer reintegration as a durable solution to their displacement while at 17% sites they prefer return. At 55% sites IDPs prefer relocation. At 0.71% of sites information on prefered durable solutions is unknow.

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

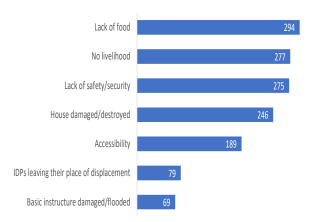


Figure 5: % Sites reporting obstacles to return

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

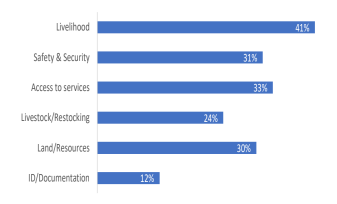


Figure 6: % Sites by support needed to return or reintegrate

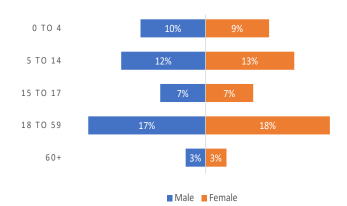


Figure 7: Demographic breakdown

Special vulnerability	# of individuals
Pregnant girls under 18	254
Pregnant Women over 18	12,534
Breastfeeding Mothers	24,391
Persons w/ Disabilities under 18	654
Persons w/ Disabilities over 18	1,070
Persons w/ Chronic Diseases/Serious Medical Conditions	6 76
Members of religious minorities	1,137
Members of ethnic minorities	437
Elderly Persons without care givers	11,444
Unaccompanied Children	105
Separated Children	262
Orphaned Children	635
Single-female headed Households	11,249
Single-male headed Households	2,814
Single-child headed Households	64
Ederly headed Households	8,309

Figure 4: Voulnerable populations



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION, ETHIOPIA

ROUND 10: MARCH - APRIL 2018

Round 9 - 10 Comparison Table

INCREASE DECREASE NO CHANGE

NEW

Round 10 Round 9 % change in Woreda **Displacement Reason** Zone estimated # of HHs HHs **Individuals** HHs **Individuals** Sites **Sites** 41 42 Arsi Amigna Conflict 123 1 -2.38% 121 1 Aseko Conflict 22 67 1 Arsi Bele Gesgar Conflict 31 93 1 0.0% 31 93 1 Arsi Conflict 40 112 1 +2.56% 39 105 1 Arsi Degeluna Tijo Gololcha Arsi Climate Induced 447 2,585 6 617 3,085 6 Arsi -27.55% 30 Gololcha Arsi Conflict 31 102 99 1 Arsi 1 +3.33% 28 70 25 Conflict 1 65 1 Arsi Hitosa +12.00% 30 67 28 72 Conflict Arsi Jeiu 1 +7.14% 1 22 20 Conflict 96 81 Arsi Merti 1 +10.00% 1 201 1.259 3 180 900 2 Arsi Munessa Other +11.67% 135 Conflict 324 3 127 308 3 Arsi Robe +6.30% Conflict 206 405 80 Arsi Shirka 1 +157.50% 398 1 27 Conflict 29 72 70 Arsi Sude 1 +7.41% 1 27 26 Arsi Tena Conflict 66 1 +3.85% 65 1 1.290 5.441 1.272 5.462 Arsi Total 23 +1.42% 21 Berbere 42 103 0.0% 42 103 Bale Climate Induced 1 1 1,209 +25.68% 962 Conflict 6,099 6 7,085 5 Bale Dawe Kachen Conflict 4,093 20,498 2,274 15,453 Bale Dawe Serar 5 +79.99% 4 Bale Gura Damole Conflict 2 7,671 2 1,823 9,157 +30.49% 1,397 Conflict 19,220 0.0% Lege Hida 3,844 2 3,844 26,329 Bale 2 Conflict 29,953 3,610 29,953 Bale Meda Welabu 3,610 5 0.0% 5 Conflict 969 7,556 0.0% 7,556 Bale Mena 1 969 1 15,295 3,058 2,631 13,829 Bale Ravitu Conflict 4 +16.23%



-		8'-1		Round 10		% change in		Round 9	
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	estimated # of HHs	HHs	Individuals	Sites
Bale	Seweyna	Conflict	3,229	16,147	5	+24.82%	2,587	15,113	5
Bale Total			21,877	124,028	31	+19.44%	18,316	123,092	29
Borena	Arero	Conflict	1,842	15,438	5	0.0%	1,842	14,432	5
Borena	Dhaas	Climate Induced	362	2,606	1	0.0%	362	2,426	1
Borena	Dhaas	Conflict	2,249	16,712	3	0.0%	2,249	16,668	3
Borena	Guchi	Conflict	4,596	36,563	6	+1.86%	4,512	34,446	6
Borena	Guchi	Other	3,383	24,016	5		-	-	-
Borena	Moyale	Conflict	3,368	25,010	2	+7.91%	3,121	23,234	4
Borena	Moyale	Other	693	4,445	2	0.0%	693	5,995	2
Borena	Wachile	Conflict	3,905	33,155	7	-13.61%	4,520	38,108	8
Borena Total			20,398	157,945	31	+17.91%	17,299	135,309	29
Bunno Bedele	Chwaka	Conflict	64	114	1	+25.49%	51	255	1
Bunno Bedele	Dedesa	Other	694	3,895	2	+10.51%	628	2,614	2
Bunno Bedele	Mako	Climate Induced	324	2,058	1		-	-	-
Bunno Bedele	Mako	Other	660	4,303	2	-32.93%	984	7,284	3
Bunno Bedele Total			1,742	10,370	6	+4.75%	1,663	10,153	6
East Harerge	Babile	Conflict	1,742	8,718	16	-4.81%	1,830	9,150	16
East Harerge	Bedeno	Conflict	100	500	4	-74.75%	396	1,391	5
East Harerge	Chinaksen	Conflict	4,770	24,830	36	+7.05%	4,456	23,883	33
East Harerge	Deder	Conflict	2,113	10,555	27	-43.77%	3,758	18,790	29
East Harerge	Deder	Other	504	2,520	4		-	-	-
East Harerge	Fedis	Conflict	2,397	11,985	10	-27.71%	3,316	16,579	10
East Harerge	Garo Muti	Conflict	368	1,840	4	-3.16%	380	1,900	4



7000	Marada	Displacement Bassan		Round 10		% change in	Round 9			
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	estimated # of HHs	HHs	Individuals	Sites	
East Harerge	Girawa	Conflict	326	1,632	4	-7.91%	354	1,715	4	
East Harerge	Golo Oda	Conflict	62	311	1	+82.35%	34	171	1	
East Harerge	Goro Gutu	Conflict	1,110	5,550	11	+5.41%	1,053	5,265	11	
East Harerge	Gursum	Conflict	1,620	8,099	25	-23.22%	2,110	10,545	30	
East Harerge	Harar Town	Conflict	1,220	6,100	1	+34.66%	906	4,530	1	
East Harerge	Haro Maya	Conflict	772	3,860	6	+241.59%	226	1,130	5	
East Harerge	Jarso	Conflict	1,610	8,080	5	+18.91%	1,354	8,100	2	
East Harerge	Kersa	Conflict	599	2,995	1	-3.23%	619	3,095	1	
East Harerge	Kombolcha	Conflict	321	1,496	1	+903.13%	32	160	1	
East Harerge	Kumbi	Conflict	5,746	28,730	5	-44.65%	10,382	51,911	5	
East Harerge	Goro Gutu	Conflict	1,110	5,550	11	+5.41%	1,053	5,265	11	
East Harerge	Gursum	Conflict	1,620	8,099	25	-23.22%	2,110	10,545	30	
East Harerge	Harar Town	Conflict	1,220	6,100	1	+34.66%	906	4,530	1	
East Harerge	Haro Maya	Conflict	772	3,860	6	+241.59%	226	1,130	5	
East Harerge	Jarso	Conflict	1,610	8,080	5	+18.91%	1,354	8,100	2	
East Harerge	Kersa	Conflict	599	2,995	1	-3.23%	619	3,095	1	
East Harerge	Kombolcha	Conflict	321	1,496	1	+903.13%	32	160	1	
East Harerge	Kumbi	Conflict	5,746	28,730	5	-44.65%	10,382	51,911	5	
East Harerge	Kurfa Chele	Conflict	26	130	1	-69.41%	85	207	1	
East Harerge	Malka Balo	Conflict	492	2,460	7	-33.15%	736	3,680	7	
East Harerge	Meta	Conflict	889	4,445	3	-25.67%	1,196	5,980	3	
East Harerge	Meyu Muluke	Conflict	8,116	40,459	4	+17.50%	6,907	34,535	2	
East Harerge	Midega Tola	Conflict	1,524	7,621	9	-3.18%	1,574	7,871	10	



-	No. or do	B' 1		Round 10		% change in		Round 9	
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	estimated # of HHs	HHs	Individuals	Sites
East Harerge Total			36,427	182,916	185	-12.65%	41,704	210,588	181
East Shewa	Adama	Conflict	-	-	-	-100.00%	296	1,161	2
East Shewa	Adama Town	Conflict	237	1,304	2		-	-	-
East Shewa	Fentale	Climate Induced	119	678	1	0.0%	119	585	1
East Shewa Total			356	1,982	3	-14.22%	415	1,746	3
East Wellega	Diga	Climate Induced	929	4,401	2	0.0%	929	4,317	2
East Wellega	Sasiga	Climate Induced	4,320	23,371	8	+0.02%	4,319	18,616	8
East Wellega Total			5,249	27,772	10	+0.02%	5,248	22,933	10
Guji	Aga Wayu	Other	-	-	1	-100.00%	400	3,431	6
Guji	Girja (Harenfema)	Other	80	708	1	0.0%	80	412	1
Guji	Goro Dola	Conflict	50	303	1	+13.64%	44	167	1
Guji	Gumi-Eldelo	Conflict	3,970	35,541	11	-14.25%	4,630	34,559	11
Guji	Liben	Conflict	1,340	10,243	8	-51.66%	2,772	22,885	8
Guji	Negele City Administration	Conflict	160	1,024	1	-36.00%	250	1,950	1
Guji	Odo Shakiso	Conflict	30	254	1	-59.46%	74	480	1
Guji	Saba Boru	Other	80	477	2	-66.67%	240	2,060	3
Guji Total			5,710	48,550	25	-32.74%	8,490	65,944	32
Jimma	Botor Tollay	Climate Induced	1,167	5,195	6	0.0%	1,167	5,143	6
Jimma	Kersa	Other	689	3,984	7	0.0%	689	3,956	7
Jimma	Seka Chekorsa	Climate Induced	_	-	-	-100.00%	21	83	1
Jimma	Shebe Sambo	Climate Induced	25	233	1	0.0%	25	234	1
Jimma	Sigmo	Conflict	23	59	1		-	-	-
Jimma Total			1,904	9,471	15	+0.11%	1,902	9,416	15



7	Monada	District Description		Round 10		% change in		Round 9	
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	estimated # of HHs	HHs	Individuals	Sites
Kelem Wellega	Anfilo	Climate Induced	2,447	17,325	3	0.0%	2,447	17,325	3
Kelem Wellega	Dale Sadi	Conflict	21	26	1	0.0%	21	27	1
Kelem Wellega Total			2,468	17,351	4	0.0%	2,468	17,352	4
North Shewa (R4)	Kuyu	Conflict	35	134	1	+6.06%	33	52	1
North Shewa (R4) Total			35	134	1	+6.06%	33	52	1
South West Shewa	Waliso	Conflict	-	-	-	-100.00%	32	109	1
South West Shewa	Waliso Town	Conflict	32	103	1		-	-	-
South West Shewa	Wenchi	Conflict	35	67	1	-5.41%	37	77	1
South West Shewa Total			67	170	2	-2.90%	69	186	2
West Arsi	Adaba	Climate Induced	34	260	1	0.0%	34	170	1
West Arsi	Adaba	Conflict	91	248	1	0.0%	91	248	1
West Arsi	Arsi Negele	Conflict	26	43	1		-	-	-
West Arsi	Dodola	Conflict	45	143	1	-2.17%	46	220	1
West Arsi	Gedeb Asasa	Conflict	110	514	2	+0.92%	109	545	2
West Arsi	Kofele	Conflict	70	283	1	+2.94%	68	340	1
West Arsi	Kore	Conflict	34	114	1	+3.03%	33	103	1
West Arsi	Shalla	Climate Induced	242	1,763	6	+0.41%	241	1,200	6
West Arsi	Shalla	Conflict	31	54	1	+19.23%	26	54	1
West Arsi	Shashemene Town	Conflict	-	-	-	-100.00%	57	285	1
West Arsi	Shashemene Zuria	Conflict	48	108	1	0.0%	48	240	1
West Arsi	Siraro	Conflict	176	1,045	2	0.0%	176	880	2
West Arsi Total			907	4,575	18	-2.37%	929	4,285	18
West Guji	Abaya	Climate Induced	260	2,002	1	-74.43%	1,017	7,857	2



7	Monada	Disales and December		Round 10		% change in			
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	estimated # of HHs	HHs	Individuals	Sites
West Guji	Abaya	Conflict	795	6,241	1		-	_	-
West Guji	Dugeda Dawa	Climate Induced	56	364	1	0.0%	56	490	1
West Guji	Galana	Climate Induced	2,030	18,454	4	-24.25%	2,680	22,158	4
West Guji	Galana	Conflict	3,561	30,420	10	-5.74%	3,778	31,746	7
West Guji	Melka Soda	Climate Induced	2,099	17,536	5	+3.60%	2,026	13,891	5
West Guji	Suro Barguda	Conflict	885	8,292	5	-38.54%	1,440	15,080	7
West Guji Total			9,686	83,309	27	-11.92%	10,997	91,222	26
West Harerge	Bordode	Conflict	2,514	12,570	11	-10.69%	2,815	14,075	11
West Harerge	Chiro Zuria	Conflict	549	1,268	1	-24.38%	726	3,630	1
West Harerge	Daro Lebu	Conflict	793	4,012	4	-46.24%	1,475	7,378	7
West Harerge	Doba	Conflict	588	2,940	2	-11.98%	668	3,342	2
West Harerge	Habro	Conflict	82	264	1	+17.14%	70	350	1
West Harerge	Hawi Gudina	Conflict	680	3,400	3	-85.30%	4,626	23,130	3
West Harerge	Mesela	Conflict	421	1,267	1	-34.83%	646	3,230	1
West Harerge	Mieso	Conflict	3,951	19,755	11	-7.82%	4,286	21,430	10
West Harerge	Tulo	Conflict	303	957	1	-48.99%	594	2,940	1
West Harerge Total			9,881	46,433	35	-37.88%	15,906	79,505	37
West Shewa	Ambo Zuria	Conflict	71	255	1	+7.58%	66	113	1
West Shewa	Dendi	Conflict	45	173	1	+15.38%	39	64	1
West Shewa	Jeldu	Climate Induced	23	86	1	0.0%	23	115	1
West Shewa	Jeldu	Conflict	91	346	1	+12.35%	81	128	1
West Shewa Total			230	860	4	+10.05%	209	420	4
	Climate Induced S	um	14,926	99,020	49	-7.44%	16,125	97,798	50
	Conflict Sum		96,317	576,680	343	-9.90%	106,901	653,215	342
	Other Sum		6,984	45,607	28	+79.35%	3,894	26,652	26
Grand Total			118,227	721,307	420	-6.85%	126,920	777,665	418



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, ten 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 (DPPO), community representatives, and the education and health offices collect Information 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 ap

tool based on the age range and sex of the household members of 20 randomly selected households from the site.

For more information: Mr. Daniel Salamon DTM Programme coordinator dsalmon@iom.int

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



Normal Sex Infants (0.4.y) Children (5.4.x) Vouht (5.7.x) Adults (18.5.9.y) Elerty (0.9.y) Auts (18.5.9.x) Elerty (0.9.y)	Name	s (18-59 y) Elderly (60 +y) 41 - 57 33 - 66 14 - 26 18 - 41 30 2 56 16 - 37 34 - 55 31 - 57 484 76 1,283 496 56 1,302 27 1 52	During 2017 During 2017 During 2017
Arsi Amigna Male (14) (children's-14y Youth (15-17y) Adolts (18-57y) Ederly (0-sy) Arsi Amigna Female (15) 18 - 33 - 66 41 18-5p-17 Arsi Anghoa Female (15) 18 - 33 - 66 41 22 16-5p-17 Arsi Aseko Male (10) 9 5 30 14 - 26 22 16-5p-17 Arsi Bele Gesgar Male (10) 9 5 50 02 2 56 Arsi Bele Gesgar Female (10) 9 5 50 02 2 56 Arsi Degeluna Tijo Male (12) 9 - 34 - 34 - 55 Arsi Degeluna Tijo Female (15) 9 2 31 - 57 Arsi Gololcha Arsi Male (22) 349 151 484 76 1,263 47 Arsi Gololcha Arsi Male (22) 349 151 484 76 1,263 47 Arsi Gololcha Arsi Male (23) 349 151 484 76 1,263 47 Arsi Gololcha Arsi Male (11) 7 27 1 52 31 18-5p-17 Arsi Gololcha Arsi Male (11) 7 27 1 52 31 18-5p-17 Arsi Hitosa Male (11) 3 23 - 411 23 23 - 411 33 23 - 411 Arsi Hitosa Male (11) 3 23 - 411 Arsi Hitosa Male (11) 3 23 - 411 Arsi Jeju Male (11) 3 23 - 411 Arsi Jeju Male (11) 3 2 3 - 411 Arsi Jeju Male (11) 3 2 3 - 411 Arsi Munessa Male (11) 3 2 3 - 411 Arsi Munessa Male (12) 3 3 3 2 3 - 411 Arsi Munessa Male (13) 4 3 - 37 Arsi Munessa Male (13) 5 - 120 Arsi Munessa Male (14) 7 3 105 37 Arsi Munessa Male (15) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Infants (0-4 y) Children (5-14 y) Youth (15-17 y) A	s (18-59 y) Elderly (60 +y) 41 - 57 33 - 66 14 - 26 18 - 41 30 2 56 16 - 37 34 - 55 31 - 57 484 76 1,283 496 56 1,302 27 1 52	During 2017 During 2017 During 2017 During 2017
Arsi Amigna Female 15 18 - 33 - 66 41 Re-Sep-17 Arsi Aseko Male 5 4 3 14 - 26 Arsi Aseko Male 7 9 9 7 18 - 41 Arsi Bele Gesgar Male 10 9 5 30 2 56 Arsi Bele Gesgar Male 10 9 5 30 2 56 Arsi Bele Gesgar Female 8 10 3 16 - 37 Arsi Degeluna Tijo Male 12 9 - 34 4 55 Arsi Degeluna Tijo Male 12 9 - 31 - 55 Arsi Osloicha Arsi Male 223 349 151 484 76 1.283 Arsi Goloicha Arsi Male 223 349 151 484 76 1.283 Arsi Goloicha Arsi Male 223 349 151 484 76 1.283 Arsi Goloicha Arsi Male 6 11 7 7 77 1 5 52 Arsi Goloicha Arsi Male 6 11 7 7 77 1 5 52 Arsi Goloicha Arsi Male 8 19 4 19 - 50 Arsi Goloicha Arsi Male 8 19 4 19 - 50 Arsi Hitosa Male 4 11 3 2 15 - 29 Arsi Hitosa Male 9 3 3 2 15 - 29 Arsi Jeju Mole 5 1 1 - 37 1 44 Arsi Jeju Mole 5 1 1 - 37 1 44 Arsi Jeju Mole 5 1 1 - 37 1 44 Arsi Jeju Mole 5 1 1 - 37 1 44 Arsi Jeju Mole 5 1 1 - 37 1 5 2 Arsi Merti Female 8 15 1 1 5 - 29 Arsi Merti Female 8 15 1 1 5 - 39 Arsi Munessa Mole 4 3 15 1 1 5 - 39 Arsi Munessa Mole 4 3 5 6 40 6 9 1 Arsi Munessa Mole 4 4 3 5 6 40 6 9 1 Arsi Munessa Mole 4 4 3 5 6 40 6 9 1 Arsi Munessa Female 10 3 5 6 30 4 85 Arsi Munessa Female 3 4 24 6 75 - 133 15 15 15 15 15 15 15 15 15 15 15 15 15	Female 15 18 - Male 5 4 3 Female 7 9 7 Male 10 9 5 Female 8 10 3 Male 12 9 - Female 15 9 2 Male 223 349 151 Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	33 - 66 41 18-Sep-17 Conflict 14 - 26 22 16-Sep-17 Conflict 30 2 56 31 20-Sep-17 Conflict 34 - 55 40 19-Sep-17 Conflict 31 - 57 40 19-Sep-17 Conflict 484 76 1,283 447 01-May-16 Flash Floor 496 56 1,302 447 01-May-16 Flash Floor	During 2017 During 2017 During 2017
Arsi Amigna Female 15 18 - 33 - 66	Male 5 4 3 Female 7 9 7 Male 10 9 5 Female 8 10 3 Male 12 9 - Female 15 9 2 Male 223 349 151 Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	33 - 66 14 - 26 18 - 41 30 2 56 31 20-Sep-17 Conflict 16 - 37 34 - 55 31 - 57 484 76 1,283 496 56 1,302 27 1 57 Conflict 487 01-May-16 Flash Floor	During 2017 During 2017 During 2017
Arsi Asko Female 7 9 7 18 - 41 22 In-Sep-17 Arsi Bele Gesgar Male 10 9 5 30 2 56 31 20-Sep-17 Arsi Bele Gesgar Female 8 10 3 16 - 37 Arsi Oegeluna Tijo Male 112 9 - 34 - 55 40 19-Sep-17 Arsi Oegeluna Tijo Male 112 9 - 34 - 55 40 19-Sep-17 Arsi Oegeluna Tijo Female 15 9 2 31 - 55 40 19-Sep-17 Arsi Oegeluna Tijo Female 15 9 9 2 31 - 55 40 19-Sep-17 Arsi Ogolicha Arsi Male 223 349 151 484 76 1,283 Arsi Ogolicha Arsi Male 223 349 151 484 76 1,283 Arsi Ogolicha Arsi Male 16 11 7 27 1 5 52 Arsi Ogolicha Arsi Male 16 11 7 27 1 5 52 Arsi Ogolicha Arsi Male 16 11 7 27 1 5 52 Arsi Ogolicha Arsi Male 16 11 7 2 7 1 5 52 Arsi Hitosa Male 18 19 4 19 - 50 Arsi Hitosa Female 9 3 2 2 15 - 441 Arsi Hitosa Female 9 3 3 2 15 - 29 Arsi Alguma Female 19 3 2 15 - 29 Arsi Alguma Female 19 3 2 15 - 29 Arsi Alguma Female 19 3 3 2 15 - 29 Arsi Alguma Female 10 5 1 1 - 37 1 1 44 Arsi Alguma Female 10 5 1 1 - 37 1 1 44 Arsi Alguma Female 10 5 1 1 - 37 1 1 44 Arsi Alguma Female 10 5 1 1 - 37 1 1 44 Arsi Munesa Male 4 1 11 1 15 - 33 1 15 4 84 Arsi Munesa Male 7 1 18 2 30 - 55 1 1 - 39 Arsi Munesa Male 7 1 18 2 30 - 55 1 1 - 39 Arsi Munesa Male 7 1 18 2 30 - 55 1 10 1 15 - 30 1 1 14 1 15 1 1 15 1 1 1 15 1 1 1 1 1 1	Female 7 9 7 Male 10 9 5 Female 8 10 3 Male 12 9 - Female 15 9 2 Male 223 349 151 Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	18 - 41 22 16-Sep-17 Conflict 30 2 56 31 20-Sep-17 Conflict 16 - 37 31 20-Sep-17 Conflict 34 - 55 40 19-Sep-17 Conflict 31 - 57 40 19-Sep-17 Conflict 484 76 1,283 447 01-May-16 Flash Floor 496 56 1,302 27 1 52	During 2017 During 2017
Arsi Aseko Female 7 9 7 18 - 41	Male 10 9 5 Female 8 10 3 Male 12 9 - Female 15 9 2 Male 223 349 151 Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	18 - 41 30 2 56 31 20-Sep-17 Conflict 37 34 - 55 40 19-Sep-17 Conflict 31 - 57 40 447 01-May-16 Flash Floor 37 1 52 37 1 52 37 1 52 37 38 39 39 30 30 30 30 30 30	During 2017 During 2017
Arsi	Female 8 10 3 Male 12 9 - Female 15 9 2 Male 223 349 151 Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	16 - 37 31 20-sep-17 Conflict 34 - 55 40 19-sep-17 Conflict 31 - 57 40 19-sep-17 Conflict 484 76 1,283 447 01-May-16 Flash Floor 496 56 1,302	During 2017
Arsi Degeluna Tijo Male 112 9 - 34 - 55 40 19-Sep-17 Arsi Degeluna Tijo Female 115 9 1 34 - 55 40 19-Sep-17 Arsi Degeluna Tijo Female 115 9 1 34 - 55 47 40 19-Sep-17 Arsi Degeluna Tijo Female 115 9 1 34 - 55 47 40 19-Sep-17 Arsi Gololcha Arsi Male 223 349 151 484 76 1.283 476 1.283 476 Arsi Gololcha Arsi Male 239 359 152 496 56 1,300 47 152 476 Arsi Gololcha Arsi Male 6 11 7 27 1 52 31 18-Sep-17 Arsi Gololcha Arsi Male 8 11 7 27 1 52 31 18-Sep-17 Arsi Gololcha Arsi Male 8 11 1 3 23 - 4 11 52 48 145 145 145 145 145 145 145 145 145 145	Male 12 9 - Female 15 9 2 Male 223 349 151 Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	16 - 37 19-Sep-17 Conflict 31 - 55 40 19-Sep-17 Conflict 484 76 1,283 447 01-May-16 Flash Floor 496 56 1,302 27 1 52	During 2017
Arsi	Female 15 9 2 Male 223 349 151 Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	31 - 57 40 19-sep-1/ Conflict 484 76 1,283 496 56 1,302 27 1 52	
Arsi Ogolotha Arsi Male 223 349 151 484 76 1,283 47 01-May-16 Arsi Golotha Arsi Female 239 359 152 496 56 1,302 47 01-May-16 Arsi Golotha Arsi Female 239 359 152 496 56 1,302 47 01-May-16 Arsi Golotha Arsi Female 8 19 4 19 - 50 4 18-Sep-17 Arsi Golotha Arsi Female 8 19 4 19 - 50 4 18-Sep-17 Arsi Hitosa Male 4 11 3 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Male 223 349 151 Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	31 - 57 484 76 1,283 496 56 1,302 27 1 52	
Arsi Gololcha Arsi Female 239 359 152 496 56 1,302 470 1.302 Arsi Gololcha Arsi Male 6 11 7 27 1 52 31 18-Sep-17 <	Female 239 359 152 Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	496 56 1,302 27 1 52	d Before 2017
Arsi Golotcha Arsi Female 239 359 152 496 56 1,302 Arsi Golotcha Arsi Male 6 11 7 7 27 1 1 52 Arsi Golotcha Arsi Female 8 19 4 19 - 50 Arsi Hitosa Male 4 11 3 2 2 15 - 50 Arsi Hitosa Female 9 3 3 2 15 - 41 Arsi Hitosa Female 9 3 3 2 15 - 42 Arsi Leju Male 5 1 1 - 37 1 4 4 Arsi Leju Male 6 5 1 1 - 37 1 1 44 Arsi Leju Male 5 1 1 - 37 1 1 44 Arsi Merti Male 7 1 18 2 3 0 - 57 Arsi Merti Male 7 1 18 2 3 0 - 57 Arsi Merti Male 8 15 1 1 15 - 39 Arsi Merti Female 8 15 1 1 15 - 39 Arsi Munessa Male 6 6 147 7 3 195 37 528 Arsi Munessa Female 8 1 15 1 1 15 - 39 Arsi Munessa Female 10 35 6 30 4 85 Arsi Munessa Female 10 35 6 30 4 85 Arsi Munessa Female 10 35 6 30 4 85 Arsi Munessa Female 10 35 6 30 4 85 Arsi Munessa Female 10 3 5 6 30 4 85 Arsi Munessa Female 10 3 5 6 30 4 85 Arsi Munessa Female 10 3 5 6 30 4 85 Arsi Munessa Female 10 3 5 6 30 4 85 Arsi Munessa Female 10 1 35 6 30 4 85 Arsi Munessa Female 10 1 35 6 30 4 85 Arsi Munessa Female 10 1 35 6 30 4 85 Arsi Munessa Female 10 1 35 6 30 4 85 Arsi Munessa Female 10 1 35 6 30 4 85 Arsi Munessa Female 10 1 35 6 30 4 85 Arsi Shirka Male 4 8 17 4 128 - 185 Arsi Shirka Female 31 25 6 98 - 130 Arsi Shirka Male 4 8 17 4 176 - 245 Arsi Shirka Male 4 8 17 4 176 - 245 Arsi Shirka Male 4 8 17 4 176 - 245 Arsi Shirka Male 4 8 17 4 176 - 245 Arsi Sude Female 31 25 6 98 - 140 Arsi Sude Female 31 25 6 98 - 140 Arsi Sude Female 31 25 6 98 - 140 Arsi Sude Female 31 25 6 98 - 140 Arsi Sude Female 31 25 6 98 - 140 Arsi Tena Male 5 10 1 1 13 - 22 Arsi Tena Male 5 10 1 1 13 1 2 2 24 Arsi Tena Male 5 10 1 1 13 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Male 6 11 7 Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	496 56 1,302	Deloie 2017
Arsi Gololcha Arsi Female 8 19 4 19 50 31 18-sep-17 Arsi Hitosa Male 4 11 3 23 - 41 28 21-5ep-17 Arsi Hitosa Female 9 3 2 15 - 29 47 44 30 19-5ep-17 21-5ep-17 47 43 44 30 19-5ep-17 21-5ep-17 47 473 19-5ep-17 44 40	Female 8 19 4 Male 4 11 3 Female 9 3 2 Male 5 1 -	27 1 52	
Arsi Gololcha Arsi Female 8 19 4 19 - 50 21-Sep-17 Arsi Hitosa Male 4 11 3 23 - 41 28 21-Sep-17 Arsi Hitosa Male 9 3 3 2 15 - 29 21-Sep-17 Arsi Hitosa Male 5 1 1 - 37 1 44 28 30 19-Sep-17 Arsi Hitosa Male 6 5 1 - 12 - 23 30 19-Sep-17 Arsi Hitosa Male 7 18 2 30 - 57 22 13-Sep-17 Arsi Merti Male 7 18 2 30 - 57 22 13-Sep-17 Arsi Munessa Male 76 147 73 195 37 528 180 01-Dec-16 Arsi Munessa Male 76 147 73 195 37 528 180 01-Dec-16 Arsi Munessa Male 81 154 84 200 36 555 180 01-Dec-16 Arsi Munessa Female 81 154 84 200 36 555 180 01-Dec-16 Arsi Munessa Female 10 35 6 30 4 85 180 01-Dec-16 Arsi Munessa Female 10 35 6 30 4 85 180 19-Sep-17 Arsi Robe Male 26 27 4 128 - 1185 13 13 19-Sep-17 Arsi Shirka Male 48 17 4 128 - 1185 13 19-Sep-17 Arsi Shirka Male 48 17 4 176 - 245 25-Mar-18 Arsi Shirka Male 48 17 4 176 - 245 26 26 17-Sep-17 Arsi Shirka Male 7 7 7 2 2 28 - 44 2 28 19-Sep-17 Arsi Sude Male 7 7 7 2 2 28 - 44 2 28 19-Sep-17 Arsi Sude Male 7 7 7 2 2 28 - 44 2 29 19-Sep-17 Arsi Tena Male 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Male 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Male 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Male 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Male 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Male 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Female 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Female 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Female 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Female 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Female 5 10 1 1 13 - 29 37 19-Sep-17 Arsi Tena Female 8 8 12 14 2 24 4 2 24	Male 4 11 3 Female 9 3 2 Male 5 1 -	31 18-Sep-17 Conflict	During 2017
Arsi Hitosa Female 9 3 2 15 29 28 Arsep-17 Arsi Jeju Female 6 5 1 - 37 1 44 30 19-Sep-17 Arsi Jeju Female 6 5 - 12 - 23 22 13-Sep-17 Arsi Merti Male 7 18 2 30 - 57 22 13-Sep-17 Arsi Merti Female 8 15 1 15 - 39 22 13-Sep-17 Arsi Munessa Female 81 154 84 200 36 555 180 01-Dec-16 Arsi Munessa Female 81 154 84 200 36 555 180 01-Dec-16 Arsi Munessa Male 4 35 6 40 6 91 22 25-Mar-18	Female 9 3 2 Male 5 1 -	19 - 50 31 18 SEP 17 CONNEC	During 2017
Arsi Hitosa Female 9 3 2 15 - 29 Arsi Jeju Male 5 1 - 37 1 44 4 30 19-Sep-17 Arsi Jeju Female 6 5 - 112 - 23 30 - 577 22 18-Sep-17 Arsi Merti Male 7 18 2 30 - 577 22 13-Sep-17 Arsi Merti Female 8 15 1 15 - 39 22 13-Sep-17 Arsi Munessa Male 76 147 73 195 37 528 180 01-Dec-16 Arsi Munessa Female 81 154 84 200 36 555 180 01-Dec-16 Arsi Munessa Female 81 154 84 200 36 555 4 25-	Male 5 1 -	23 - 41 28 21-Sep-17 Conflict	During 2017
Arsi Jeju Female 6 5 - 112 - 23 30 19-Sep-17 Arsi Merti Male 7 18 2 30 - 57 77 22 13-Sep-17		15 - 29 Za Za-Sep-17 Connect	During 2017
Arsi Jeju Female 6 5 - 112 - 23 Arsi Merti Male 7 18 2 30 - 57 22 13-Sep-17 Arsi Merti Female 8 15 1 15 - 39 22 13-Sep-17 Arsi Munessa Male 76 147 73 195 37 528 180 01-Dec-16 Arsi Munessa Female 81 154 84 200 36 555 180 01-Dec-16 Arsi Munessa Male 4 35 6 40 6 91 2 25-Mar-18 Arsi Munessa Female 10 35 6 30 4 85 21 25-Mar-18 Arsi Robe Male 26 27 4 128 - 185 19-Sep-17 Arsi Robe Female	Female 6 5 -	37 1 44 30 19-Sep-17 Conflict	During 2017
Arsi Merti Female 8 15 1 15 - 39 22 13-Sep-17 Arsi Munessa Male 76 147 73 195 37 528 180 01-Dec-16 Arsi Munessa Female 81 154 84 200 36 555 80 01-Dec-16 Arsi Munessa Male 4 35 6 40 6 91 21 25-Mar-18 Arsi Munessa Female 10 35 6 30 4 85 21 25-Mar-18 Arsi Robe Male 26 27 4 1128 - 185 135 19-Sep-17 Arsi Robe Female 34 24 6 75 - 139 135 19-Sep-17 Arsi Shirka Male 48 17 4 176 - 245 206 17-Sep-17		12 - 23	During 2017
Arsi Merti Female 8 15 1 15 - 39 01-Dec-16 Arsi Munessa Male 76 147 73 195 37 528 180 01-Dec-16 Arsi Munessa Female 81 154 84 200 36 555 180 01-Dec-16 Arsi Munessa Male 4 35 6 40 6 91 21 25-Mar-18 Arsi Munessa Female 10 35 6 30 4 85 135 135 19-Sep-17 Arsi Robe Male 26 27 4 128 - 185 135 19-Sep-17 Arsi Robe Female 34 24 6 75 - 139 135 19-Sep-17 Arsi Shirka Male 48 17 4 176 - 245 20 20 17-Sep-	Male 7 18 2	30 - 57 22 13-Sep-17 Conflict	During 2017
Arsi Munessa Female 81 154 84 200 36 555 180 01-Dec-16 Arsi Munessa Male 4 35 6 40 6 91 21 25-Mar-18 Arsi Munessa Female 10 35 6 40 6 91 21 25-Mar-18 Arsi Munessa Female 10 35 6 30 4 85 21 25-Mar-18 Arsi Robe Male 26 27 4 128 - 185 135 19-Sep-17 Arsi Robe Female 34 24 6 75 - 139 135 19-Sep-17 Arsi Shirka Male 48 17 4 176 - 245 206 17-Sep-17 Arsi Sude Male 7 7 2 28 - 44 29 19-Sep-17	Female 8 15 1	15 - 39 22 13-3ep-17 Connect	During 2017
Arsi Munessa Female 81 154 84 200 36 555 Arsi Munessa Male 4 35 6 40 6 91 21 25-Mar-18 Arsi Munessa Female 10 35 6 30 4 85 21 25-Mar-18 Arsi Robe Male 26 27 4 128 - 185 135 19-Sep-17 Arsi Robe Female 34 24 6 75 - 139 135 19-Sep-17 Arsi Shirka Male 48 17 4 176 - 245 206 17-Sep-17 Arsi Shirka Female 31 25 6 98 - 160 206 17-Sep-17 Arsi Sude Male 7 7 2 28 - 44 29 19-Sep-17 Arsi Tena	Male 76 147 73	195 37 528 180 01-Dec-16 Other	Before 2017
Arsi Munessa Female 10 35 6 30 4 85 21 25-Mar-18 Arsi Robe Male 26 27 4 128 - 185 135 19-Sep-17 Arsi Robe Female 34 24 6 75 - 139 135 19-Sep-17 Arsi Shirka Male 48 17 4 176 - 245 206 17-Sep-17 Arsi Shirka Female 31 25 6 98 - 160 206 17-Sep-17 Arsi Sude Male 7 7 2 28 - 44 29 19-Sep-17 Arsi Sude Female 5 10 - 13 - 28 29 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17	Female 81 154 84	200 36 555 180 01-Det-10 Other	Belole 2017
Arsi Munessa Female 10 35 6 30 4 85 Arsi Robe Male 26 27 4 128 - 185 135 19-Sep-17 Arsi Robe Female 34 24 6 75 - 139 135 19-Sep-17 Arsi Shirka Male 48 17 4 176 - 245 206 17-Sep-17 Arsi Shirka Female 31 25 6 98 - 160 17-Sep-17 Arsi Sude Male 7 7 2 28 - 44 29 19-Sep-17 Arsi Sude Female 5 10 - 13 - 28 29 19-Sep-17 Arsi Tena Male 5 4 - 27 1 37 27 19-Sep-17 Arsi Tena Female 5 </td <td>Male 4 35 6</td> <td>40 6 91 21 25-Mar-18 Fire</td> <td>In 2018</td>	Male 4 35 6	40 6 91 21 25-Mar-18 Fire	In 2018
Arsi Robe Female 34 24 6 75 - 139 135 19-Sep-17 Arsi Shirka Male 48 17 4 176 - 245 206 17-Sep-17 Arsi Shirka Female 31 25 6 98 - 160 206 17-Sep-17 Arsi Sude Male 7 7 2 28 - 44 29 19-Sep-17 Arsi Sude Female 5 10 - 13 - 28 29 19-Sep-17 Arsi Tena Male 5 4 - 27 1 37 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17 Arsi Total Tena Berbere Male 10 6 8 31 4 59 24 24-Aug	Female 10 35 6	30 4 85 21 23-1011-18	111 2018
Arsi Robe Female 34 24 6 75 - 139 Arsi Shirka Male 48 17 4 176 - 245 206 17-Sep-17 Arsi Shirka Female 31 25 6 98 - 160 206 17-Sep-17 Arsi Sude Male 7 7 2 28 - 44 29 19-Sep-17 Arsi Sude Female 5 10 - 13 - 28 29 19-Sep-17 Arsi Tena Male 5 4 - 27 1 37 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 19-Sep-17 Arsi Tena Female 5 10	Male 26 27 4	128 - 185 135 19-Sep-17 Conflict	During 2017
Arsi Shirka Female 31 25 6 98 - 160 206 17-Sep-17 Arsi Sude Male 7 7 2 28 - 44 29 19-Sep-17 Arsi Sude Female 5 10 - 13 - 28 29 19-Sep-17 Arsi Tena Male 5 4 - 27 1 37 27 19-Sep-17 Arsi Tena Male 5 4 - 27 1 37 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 20 5,441 1,290 Bale <t< td=""><td>Female 34 24 6</td><td>75 - 139 19-3ep-17 Collinici</td><td>During 2017</td></t<>	Female 34 24 6	75 - 139 19-3ep-17 Collinici	During 2017
Arsi Shirka Female 31 25 6 98 - 160 Arsi Sude Male 7 7 2 28 - 44 29 19-Sep-17 Arsi Sude Female 5 10 - 13 - 28 29 19-Sep-17 Arsi Tena Male 5 4 - 27 1 37 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17 Arsi Total "Total Sep-17" 930 1,359 534 2,398 220 5,441 1,290 Bale Berbere Male 10 6 8 31 4 59 42 24-Aug-17 Bale Berbere Female 8 8 12 14 2 44 2 24-Aug-17 Bale Dawe Kachen Male	Male 48 17 4	176 - 245 206 17-Sep-17 Conflict	During 2017
Arsi Sude Female 5 10 - 13 - 28 29 19-Sep-17 Arsi Tena Male 5 4 - 27 1 37 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17 Arsi Total Tena Female 93 1,359 534 2,398 220 5,441 1,290 Bale Berbere Male 10 6 8 31 4 59 42 24-Aug-17 Bale Berbere Female 8 12 14 2 44 4 24-Aug-17 Bale Dawe Kachen Male 93 93 70 104 81 441 232 12-Sep-17 Bale Dawe Kachen Female 116 232 267 58 46 719 325 16-Dec-17 Bale	Female 31 25 6	98 - 160 206 17-3ep-17 Connict	During 2017
Arsi Sude Female 5 10 - 13 - 28 Arsi Tena Male 5 4 - 27 1 37 27 19-Sep-17 Arsi Tena Female 5 10 1 13 - 29 7 19-Sep-17 Arsi Total 930 1,359 534 2,398 220 5,441 1,290 Bale Berbere Male 10 6 8 31 4 59 42 24-Aug-17 Bale Berbere Female 8 8 12 14 2 44 24-Aug-17 Bale Dawe Kachen Male 93 93 70 104 81 441 232 12-Sep-17 Bale Dawe Kachen Female 116 232 267 58 46 719 35 16-Dec-17 Bale Dawe Kachen Male 54 65	Male 7 7 2	28 - 44 29 19-Sep-17 Conflict	During 2017
Arsi Tena Female 5 10 1 13 - 29 27 19-Sep-17 Arsi Total 930 1,359 534 2,398 220 5,441 1,290 Bale Berbere Male 10 6 8 31 4 59 42 24-Aug-17 Bale Berbere Female 8 12 14 2 44 2 24-Aug-17 Bale Dawe Kachen Male 93 93 70 104 81 441 232 12-Sep-17 Bale Dawe Kachen Female 116 232 267 58 46 719 12-Sep-17 Bale Dawe Kachen Male 54 65 65 54 97 335 215 16-Dec-17	Female 5 10 -	13 - 28 29 19-3ep-17 Connict	During 2017
Arsi Tena Female 5 10 1 13 - 29 Arsi Total 930 1,359 534 2,398 220 5,441 1,290 Bale Berbere Male 10 6 8 31 4 59 42 24-Aug-17 Bale Berbere Female 8 12 14 2 44 24-Aug-17 Bale Dawe Kachen Male 93 93 70 104 81 441 232 26-Per-17 Bale Dawe Kachen Female 116 232 267 58 46 719 12-Sep-17 Bale Dawe Kachen Male 54 65 65 54 97 335 215 16-Dec-17	Male 5 4 -	27 1 37 27 19-Sep-17 Conflict	During 2017
Bale Berbere Male 10 6 8 31 4 59 42 24-Aug-17 Bale Berbere Female 8 12 14 2 44 2 44 24-Aug-17 25-Aug-17 <	Female 5 10 1	13 - 29 27 19-3ep-17 Connict	During 2017
Bale Berbere Female 8 12 14 2 44 42 24-Aug-17 Bale Dawe Kachen Male 93 93 70 104 81 441 232 12-Sep-17 Bale Dawe Kachen Female 116 232 267 58 46 719 325 12-Sep-17 Bale Dawe Kachen Male 54 65 65 54 97 335 215 16-Dec-17	930 1,359 534	2,398 220 5,441 1,290	
Bale Berbere Female 8 8 12 14 2 44 Bale Dawe Kachen Male 93 93 70 104 81 441 232 12-Sep-17 Bale Dawe Kachen Female 116 232 267 58 46 719 335 215 16-Dec-17 Bale Dawe Kachen Male 54 65 65 54 97 335 215 16-Dec-17	Male 10 6 8	31 4 59 42 24 Aug 17 Prough	During 2017
Bale Dawe Kachen Female 116 232 267 58 46 719 232 12-Sep-17 Bale Dawe Kachen Male 54 65 65 54 97 335 215 16-Dec-17	Female 8 8 12	14 2 44 42 24-Aug-17 Drought	During 2017
Bale Dawe Kachen Female 116 232 267 58 46 719 Bale Dawe Kachen Male 54 65 65 54 97 335 215 16-Dec-17	Male 93 93 70	104 81 441 222 13 Son 17 Conflict	During 2017
/15 1b-Dec-17	Female 116 232 267	58 46 719 232 12-Sep-17 Conflict	During 2017
Bale Dawe Kachen Female 65 278 312 43 43 741	Male 54 65 65	54 97 335 245 46 B 47 C (1)	D :: . 2047
	Female 65 278 312	43 43 741 215 16-Dec-17 Conflict	During 2017
Bale Dawe Kachen Male 50 74 112 74 87 397 348 31 Dec 17		74 87 397	Durin = 2017
Bale Dawe Kachen Female 112 322 335 50 25 844 21-Dec-17	Female 112 322 335	50 25 844 21-Dec-17 Conflict	During 2017
Rale Dawe Kachen Male 30 66 52 192 30 370		192 30 370 420 25 Dec 47 Conflict	Durin = 2017
Bale Dawe Kachen Female 44 44 66 199 15 368		13U 25-Dec-17 Conflict	During 2017
Rale Dawe Kachen Male 69 27 69 69 55 289		69 55 289	D
Bale Dawe Kachen Female 62 115 123 27 34 361 137 27-Dec-17		13/ //-Dec-1/ Conflict	During 2017
Rale Dawe Kachen Male 7/1 99 111 136 12 //32		136 12 432 227 20 5 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1: 2040
Bale Dawe Kachen Female 62 321 333 37 49 802 247 28-Feb-18		747 78-FPD-18 CONTUCT	In 2018
Rale Dawe Serar Male 397 704 1.112 1.509 318 4.130		1 509 318 4 130	2.6.621-
1 588 11-120-16			Before 2017
Rale Dawe Serar Male 46 103 103 252 69 573	Female 476 556 715	252 69 573	
229 1/-Oct-1/		229 1/-Oct-1/ Conflict	During 2017
Rale Dawe Serar Male 114 147 147 360 82 850	Male 46 103 103	360 82 850	
Bale Dawe Serar Female 114 98 131 343 98 784	Male 46 103 103 Female 46 103 103	327 25-NOV-17 CONTUCT	During 2017
Bale Dawe Serar Male 265 239 239 557 133 1,433 530 16-Dec-17	Male 46 103 103 Female 46 103 103 Male 114 147 147	343 98 784	

ANNEX I : INTERN	NAL DISPLACEMENTS IN	OROMIA REC	SION AS OF APR	IL 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
Zone	VVOIEua	Sex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	ппъ	Site Open Date	Cause	Duration
Bale	Dawe Serar	Female	159	212	159	583	133	1,246				
Bale	Dawe Serar	Male	355	639	639	1,348	426	3,407	1,419	21-Feb-18	Conflict	In 2018
Bale	Dawe Serar	Female	355	639	639	1,490	568	3,691	1,413	21-160-16	Commet	111 2018
Bale	Gura Damole	Male	53	71	89	205	18	436	178	07-Sep-17	Conflict	During 2017
Bale	Gura Damole	Female	53	89	71	205	76	494	170	0, 3ch 1,	Commet	During 2017
Bale	Gura Damole	Male	247	823	823	1,727	494	4,114	1,645	16-Sep-17	Conflict	During 2017
Bale	Gura Damole	Female	494	987	658		247	4,113	2,0.5	10 0ch 17		541
Bale	Lege Hida	Male	205	205	493		205	2,093	821	21-Mar-17	Conflict	During 2017
Bale	Lege Hida	Female	246	205	452		123	2,011				
Bale	Lege Hida	Male	756	1,209	907		756	7,407	3,023	01-Dec-17	Conflict	During 2017
Bale	Lege Hida	Female	907	1,209	1,209	3,628	756	7,709				
Bale	Meda Welabu	Male	392	687	883	2,159	491	4,612	1,206	08-Jun-17	Conflict	During 2017
Bale	Meda Welabu	Female	392	785	1,177	2,355	491	5,200				
Bale	Meda Welabu	Male	383	320	447	1,726	320	3,196	799	18-Oct-17	Conflict	During 2017
Bale	Meda Welabu	Female	383	320	383		320	3,196				
Bale	Meda Welabu	Male	466	292	466		233	2,797	729	23-Oct-17	Conflict	During 2017
Bale	Meda Welabu	Female	525	583	466		117	3,031				
Bale	Meda Welabu	Male	135	161	242		108	1,346	304	22-Dec-17	Conflict	During 2017
Bale	Meda Welabu	Female	161	135	161	780	108	1,345				
Bale	Meda Welabu	Male	523	523	418		209	2,824	572	28-Dec-17	Conflict	During 2017
Bale	Meda Welabu	Female	209	523	471	941	262	2,406				
Bale	Mena	Male	982	680	680		302	3,702	969	28-Oct-16	Conflict	Before 2017
Bale	Mena	Female	1,058	831	680		227	3,854				
Bale	Rayitu	Male	376 376	626 563	504	1,314	313 250	3,133 3,129	1,252	11-Mar-16	Conflict	Before 2017
Bale Bale	Rayitu	Female Male	255	213	626 468		128	2,084				
Bale	Rayitu	Female	213	213	510		213	2,169	850	02-Apr-17	Conflict	During 2017
Bale	Rayitu Rayitu	Male	174	383	348		104	1,775				
Bale	Rayitu	Female	278	313	244		139	1,705	696	09-Apr-17	Conflict	During 2017
Bale	Rayitu	Male	78	104	104		65	663				
Bale	Rayitu	Female	65	104	78		65	637	260	06-Sep-17	Conflict	During 2017
Bale	Seweyna	Male	136	245	245		218	1,416				
Bale	Seweyna	Female	136	245	245		164	1,308	545	08-Oct-17	Conflict	During 2017
Bale	Seweyna	Male	206	275	206		172	1,616			- 6.	
Bale	Seweyna	Female	344	310	275		172	1,823	688	13-Oct-17	Conflict	During 2017
Bale	Seweyna	Male	162	189	243	539	162	1,295		45.0 . 45	0 (1)	
Bale	Seweyna	Female	135	270	377		108	1,402	539	15-Oct-17	Conflict	During 2017
Bale	Seweyna	Male	380	428	333	998	190	2,329	050	40.0.1.47	C (1) - 1	D 2047
Bale	Seweyna	Female	238	523	475		143	2,424	950	18-Oct-17	Conflict	During 2017
Bale	Seweyna	Male	177	152	203		152	1,216	507	18-Nov-17	Conflict	During 2017
Bale	Seweyna	Female	177	228	228	558	127	1,318	507	16-NOV-17	Connict	During 2017
Bale Total			15,652	21,302	22,810	52,587	11,677	124,028	21,877			
Borena	Arero	Male	811	1,001	764	968	223	3,767	821	06-Sep-17	Conflict	During 2017
Borena	Arero	Female	378	1,080	586	704	159	2,907	021	06-Sep-17	Commet	During 2017
Borena	Arero	Male	881	673	259	544	155	2,512	518	03-Oct-17	Conflict	During 2017
Borena	Arero	Female	699	440	104	881	155	2,279	310	03 000-17	Confinct	During 2017
Borena	Arero	Male	385	399	86	285	57	1,212	285	04-Oct-17	Conflict	During 2017
Borena	Arero	Female	143	413	57		100	1,126		0.7 000 17	Commict	Dailing 2017
Borena	Arero	Male	153	283	153	229	54	872	218	15-Feb-18	Conflict	In 2018
Borena	Arero	Female	218	164	120		-	763		10 . 50 10	33.111100	2010
Borena	Dhaas	Male	254	453	217		72	1,485	362	01-Mar-17	Drought	During 2017
Borena	Dhaas	Female	235	398	72	416	-	1,121	302	02	2.506110	5 a ig 2017

AININEA I . IINTER	NAL DISPLACEMENTS IN	OROIVIIA REG	ON AS OF APRI	L 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
				Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
Borena	Dhaas	Male	1,331	2,584	1,414	2,562	773	8,664	2,135	06-Sep-17	Conflict	During 201
Borena	Dhaas	Female	1,486	1,975	1,012	2,455	162	7,090		·		-
Borena	Dhaas	Male	80	182	86		57	553	114	29-Nov-17	Conflict	During 201
Borena	Dhaas	Female	80	137	51	131	6	405	4.055			
Borena	Guchi	Male	1,255	1,221	407	1,357	441	4,681	1,357	07-Sep-16	Other	Before 201
Borena	Guchi	Female	1,327	1,018	407	1,357	373	4,482				
Borena	Guchi	Male	740	1,175	522	870	261	3,568	870	12-Sep-16	Other	Before 201
Borena	Guchi	Female	827	870	479	1,044	348	3,568				
Borena	Guchi	Male	669	557	74	743	74	2,117	743	23-Sep-16	Other	Before 201
Borena	Guchi	Female	743	594	260	743	260	2,600				
Borena	Guchi	Male	266	226	93	253	66	904	266	02-Oct-16	Other	Before 201
Borena	Guchi	Female	293	253	93	319	146	1,104				
Borena	Guchi	Male	132	125	37	147	37	478	147	05-Oct-16	Other	Before 201
Borena	Guchi	Female	140	110	29		73	514				
Borena	Guchi	Male	508	447	142	406	162	1,665	406	06-Sep-17	Conflict	During 201
Borena	Guchi	Female	447	406	264	487	223 486	1,827				
Borena	Guchi	Male	2,142	2,282	668	2,061		7,639 7,721	2,021	08-Sep-17	Conflict	During 2017
Borena	Guchi	Female	2,000	1,919	890	2,143	769					
Borena	Guchi Guchi	Male	1,276	1,421	696 754		319 580	4,872 5,336	1,160	09-Sep-17	Conflict	During 2017
Borena	Guchi	Female Male	1,334 395	1,276 395	150	1,392 376	113	-				
Borena	Guchi		395	395	150	376	169	1,429 1,485	376	16-Jan-18	Conflict	In 2018
Borena Borena	Guchi	Female Male	696	538	222	633	95	2,184				
	Guchi	Female	633	601	285	696	190	2,104	633	21-Feb-18	Conflict	In 2018
Borena Borena	Moyale	Male	134	151	34	168	34	521				
Borena	Moyale	Female	160	101	59	185	59	564	168	25-Nov-16	Other	Before 2017
Borena	Moyale	Male	190	170	50		40	650				
Borena	Moyale	Female	220	210	30	210	80	750	200	05-Dec-16	Conflict	Before 2017
Borena	Moyale	Male	341	263	131	525	131	1,391				
Borena	Moyale	Female	446	420	210	604	289	1,969	525	05-Jan-17	Other	During 2017
Borena	Moyale	Male	3,010	2,534	1,346		950	11,008				
Borena	Moyale	Female	3,098	2,693	1,663	3,485	1,663	12,602	3,168	12-Dec-17	Conflict	During 2017
Borena	Wachile	Male	785	815	151	574	242	2,567				
Borena	Wachile	Female	392	876	242	966	272	2,748	604	14-Feb-17	Conflict	During 2017
Borena	Wachile	Male	749	437	281	530	156	2,153				
Borena	Wachile	Female	717	1,030	343	936	343	3,369	624	22-Sep-17	Conflict	During 2017
Borena	Wachile	Male	552	487	163	618	130	1,950				
Borena	Wachile	Female	910	1,040	357	943	293	3,543	650	12-Oct-17	Conflict	During 2017
Borena	Wachile	Male	1,227	1,099	495		408	4,116				
Borena	Wachile	Female	1,051	1,313	426		426	4,602	1,065	08-Dec-17	Conflict	During 2017
Borena	Wachile	Male	332	437	175	333	140	1,417				
Borena	Wachile	Female	262	368	158	403	175	1,366	350	09-Dec-17	Conflict	During 201
Borena	Wachile	Male	490	887	367	581	245	2,570		47.14	6. 5.	1. 2245
Borena	Wachile	Female	643	734	398		275	2,754	612	17-Mar-18	Conflict	In 2018
Borena Total	· · · · · · · · · · · · · · · · · · ·		39,061	42,076	18,682	44,617	13,509	157,945	20,398			
Bunno Bedele	Chwaka	Male	26	8	1		-	55		00 5:1: 47	C = - (1) - 1	Dunie 2011
Bunno Bedele	Chwaka	Female	20	16	2		-	59	64	09-Feb-17	Conflict	During 201
Bunno Bedele	Dedesa	Male	256	399	142		57	1,309		OF A : : 47	Out.	D 2011
Bunno Bedele	Dedesa	Female	285	455	171		85	1,537	537	05-Apr-17	Other	During 201
Bunno Bedele	Dedesa	Male	105	168	52		21	514	4	27 1 1 4 7	Out	D
Bunno Bedele	Dedesa	Female	115	147	84		11	535	157	27-Jul-17	Other	During 2017
Bunno Bedele	Mako	Male	226	391	41		41	1,008	324	10-Apr-17	Flash Flood	During 2017

ANNEX I : INTERN	IAL DISPLACEMENTS IN OF	ROMIA REG	GION AS OF API	RIL 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
Lone	Woreda	Jex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	rotar	11115	Site Open Bute	Cuuse	Burution
Bunno Bedele	Mako	Female	268	309	82	329	62	1,050				
Bunno Bedele	Mako	Male	232	329	78	252	19	910	289	10-Apr-17	Other	During 2017
Bunno Bedele	Mako	Female	213	445	58	291	19	1,026		10 / (p) 1/	- Culci	During 2017
Bunno Bedele	Mako	Male	261	473		284	95	1,184	371	30-Apr-17	Other	During 2017
Bunno Bedele	Mako	Female	355	402	71	284	71	1,183	3,1	55 / Ip. 17		54111.8 2017
Bunno Bedele Total			2,362	3,542	853	3,132	481	10,370	1,742			
East Harerge	Babile	Male	334			374	59	1,141	460	10-Oct-15	Conflict	Before 2017
East Harerge	Babile	Female	334	354	39	393	39	1,159		10 000 15		50.0.0 2017
East Harerge	Babile	Male	904		140	1,139	112	3,057	1,259	15-Sep-17	Conflict	During 2017
East Harerge	Babile	Female	949			1,299	60	3,247				
East Harerge	Babile	Male	16				1	55	23	16-Sep-17	Conflict	During 2017
East Harerge	Babile	Female	16				1	59				
East Harerge	Bedeno	Male	5	12		27	2	50	23	12-Sep-17	Conflict	During 2017
East Harerge	Bedeno	Female	4			38	2	65				
East Harerge	Bedeno	Male	14		17	86	11	182	77	18-Sep-17	Conflict	During 2017
East Harerge	Bedeno	Female	17			127	9	203	.,	·		8/
East Harerge	Chinaksen	Male	24			201	20	319	123	10-Mar-17	Conflict	During 2017
East Harerge	Chinaksen	Female	21	54	21	181	19	296				
East Harerge	Chinaksen	Male	1,394		1,113	6,534	1,083	11,521	4,354	12-Sep-17	Conflict	During 2017
East Harerge	Chinaksen	Female	1,339			5,519	1,150	11,229	,			
East Harerge	Chinaksen	Male	25			75	16	162	65	19-Sep-17	Conflict	During 2017
East Harerge	Chinaksen	Female	18			68	16	163				
East Harerge	Chinaksen	Male	42			380	55	587	228	21-Sep-17	Conflict	During 2017
East Harerge	Chinaksen	Female	35			418	45	553				
East Harerge	Deder	Male	161	88		245	7	583	240	16-Sep-17	Conflict	During 2017
East Harerge	Deder	Female	171			256	11	617				
East Harerge	Deder	Male	1,177	704	685	1,907	77	4,550	1,873	18-Sep-17	Conflict	During 2017
East Harerge	Deder	Female	1,245			1,991	89	4,805		'		
East Harerge	Deder	Male	90			140	5	330	134	09-Feb-18	Other	In 2018
East Harerge	Deder	Female	91	52		141	8	340				
East Harerge	Deder	Male	67	37			4	248	100	15-Feb-18	Other	In 2018
East Harerge	Deder	Female	68			106	6	252				
East Harerge	Deder	Male	181	100	95	282	11	669	270	25-Feb-18	Other	In 2018
East Harerge	Deder	Female	184			285	12	681				
East Harerge	Fedis	Male	334		52	470	52	1,269	545	15-Sep-17	Conflict	During 2017
East Harerge	Fedis	Female	384		71	499	27	1,454				-
East Harerge	Fedis	Male	337			405	46	1,111	461	16-Sep-17	Conflict	During 2017
East Harerge	Fedis	Female	282		59	434	29	1,197				-
East Harerge	Fedis	Male	787	804	157	947	105	2,800	1,096	17-Sep-17	Conflict	During 2017
East Harerge	Fedis	Female	754		121	998	53	2,680				
East Harerge	Fedis	Male	110			154	21	408	175	18-Sep-17	Conflict	During 2017
East Harerge	Fedis	Female	126			170	13	466				-
East Harerge	Fedis	Male	71			107	6	279	120	19-Sep-17	Conflict	During 2017
East Harerge	Fedis	Female	95				6	321				-
East Harerge	Garo Muti	Male	37				2	237	95	13-Sep-17	Conflict	During 2017
East Harerge	Garo Muti	Female	39				3	238				-
East Harerge	Garo Muti	Male	36				2	242	97	14-Sep-17	Conflict	During 2017
East Harerge	Garo Muti	Female	35				3	243				-
East Harerge	Garo Muti	Male	17				1	107	44	15-Sep-17	Conflict	During 2017
East Harerge	Garo Muti	Female	18				2	113		.		
East Harerge	Garo Muti	Male	52				4	328	132	26-Feb-18	Conflict	In 2018
East Harerge	Garo Muti	Female	54	89	47	139	3	332				

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF APRIL 2018												
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
Zone	Woleda	Jex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	- Iotai	11113	Site Open Date	Cause	Duration
East Harerge	Girawa	Male	63	142		506	68	835	326	18-Sep-17	Conflict	During 2017
East Harerge	Girawa	Female	79	110		485	65	797	320			
East Harerge	Golo Oda	Male	39	39		62	-	144	62	16-Sep-17	Conflict	During 2017
East Harerge	Golo Oda	Female	39	50		70	-	167				8
East Harerge	Goro Gutu	Male	436	739		1,148	22	2,726	1,110	15-Sep-17	Conflict	During 2017
East Harerge	Goro Gutu	Female	454	759			32	2,824	2,220	10 00p 17		54111.6 2017
East Harerge	Gursum	Male	80	67		127	13	307	142	12-Sep-17	Conflict	During 2017
East Harerge	Gursum	Female	114	127			7	402		12 00p 17		541
East Harerge	Gursum	Male	150	142		212	17	549	240	13-Sep-17	Conflict	During 2017
East Harerge	Gursum	Female	182	174		247	4	651				
East Harerge	Gursum	Male	58	71			9	232	90	15-Sep-17	Conflict	During 2017
East Harerge	Gursum	Female	58	58		89	4	218				
East Harerge	Gursum	Male	645	687		953	86	2,504	1,020	16-Sep-17	Conflict	During 2017
East Harerge	Gursum	Female	711	703	119	1,005	59	2,597	2,020	10 00p 17		54111.6 2017
East Harerge	Gursum	Male	22	26			2	87	37	17-Sep-17	Conflict	During 2017
East Harerge	Gursum	Female	26	29			2	99	37	2. 356 17	33.111100	206 2017
East Harerge	Gursum	Male	57	59		86	7	221	91	19-Sep-17	Conflict	During 2017
East Harerge	Gursum	Female	65	61	11	90	5	232	31	15 5cp 17	Commet	During 2017
East Harerge	Harar Town	Male	462	824	432	1,326	11	3,055	1,220	14-Sep-17	Conflict	During 2017
East Harerge	Harar Town	Female	464	825	434	1,310	12	3,045	1,220	14 Scp 17	Connec	During 201
East Harerge	Haro Maya	Male	84	143	75	225	4	531	214	14-Sep-17	Conflict	During 201
East Harerge	Haro Maya	Female	87	146	75	225	6	539	214	14 Scp 17	Connec	During 201
East Harerge	Haro Maya	Male	110	187	95	290	7	689	277	16-Sep-17	Conflict	During 201
East Harerge	Haro Maya	Female	111	187	99	291	8	696	2//	10-3ер-17	Commet	During 201
East Harerge	Haro Maya	Male	50	85	43	132	3	313	126	17-Sep-17	Conflict	During 2017
East Harerge	Haro Maya	Female	51	85	45	133	3	317	120	17-3ep-17	Commet	During 201
East Harerge	Haro Maya	Male	59	104	52	169	2	386	155	18-Sep-17	Conflict	During 201
East Harerge	Haro Maya	Female	61	105	54	167	2	389	133	10-3ер-17	Commet	During 201
East Harerge	Jarso	Male	407	383	334	1,221	306	2,651	1,049	12-Sep-17	Conflict	During 201
East Harerge	Jarso	Female	401	447	351	1,130	294	2,623	1,043	12 Scp 17	Commet	During 201
East Harerge	Jarso	Male	281	135	255	533	168	1,372	561	14-Sep-17	Conflict	During 201
East Harerge	Jarso	Female	252	309	281	480	112	1,434	301	14-3ep-17	Commet	During 201
East Harerge	Kersa	Male	234	408	214	636	2	1,494	599	18-Sep-17	Conflict	During 201
East Harerge	Kersa	Female	235	410	215	639	2	1,501	333	10-3ер-17	Commet	During 201
East Harerge	Kombolcha	Male	57	184	59	420	17	737	321	12-Sep-17	Conflict	During 201
East Harerge	Kombolcha	Female	47	208	53	431	20	759	321	12-3ep-17	Commet	During 201
East Harerge	Kumbi	Male	606	565	121	686	121	2,099	856	03-Mar-15	Conflict	Before 201
East Harerge	Kumbi	Female	606	565	81	848	81	2,181	630	03-IVIAI-13	Commet	Before 201
East Harerge	Kumbi	Male	3,179	3,542	761	4,466	716	12,664	4,890	15-Mar-15	Conflict	Poforo 201
East Harerge	Kumbi	Female	3,304	2,971	621	4,432	458	11,786	4,690	12-INI41-12	Commet	Before 2017
East Harerge	Kurfa Chele	Male	4	17	3	30	5	59	20	12 500 17	Conflict	During 201
East Harerge	Kurfa Chele	Female	6	15	6	42	2	71	26	12-Sep-17	Conflict	During 2017
East Harerge	Malka Balo	Male	102	120	186	309	5	722	202	16 50- 17	Confirm	Durin - 201
East Harerge	Malka Balo	Female	106	123	189	313	7	738	292	16-Sep-17	Conflict	During 2017
East Harerge	Malka Balo	Male	72	131			7	483	200	10.5 17	Cardia	D 204
East Harerge	Malka Balo	Female	79	137	74	215	12	517	200	18-Sep-17	Conflict	During 2017
East Harerge	Meta	Male	105	198		314	6	726	202	14.5 17	Cardia	Di 204
East Harerge	Meta	Female	104	202		315	8	734	292	14-Sep-17	Conflict	During 201
East Harerge	Meta	Male	116	201		317	7	746	200	15.00 . 47	C (1) 1	D 201
East Harerge	Meta	Female	115	204		321	9	754	300	15-Sep-17	Conflict	During 2017
East Harerge	Meta	Male	115	199		314	6	737	25-	40.6 17	6. 5.	.
East Harerge	Meta	Female	118	202			8		297	18-Sep-17	Conflict	During 2017

ANNEX I : INTER	NAL DISPLACEMENTS IN	OROMIA REG	GION AS OF APR	IL 2018								
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)	Total	11115	Site Open Date	Cause	Duration
East Harerge	Meyu Muluke	Male	1,041	3,834	927	6,815	644	13,261	5,757	06-Apr-16	Conflict	Before 2017
East Harerge	Meyu Muluke	Female	1,262	3,362	1,088	9,016	796	15,524	3,737	00-Apr-10	Connict	Belore 2017
East Harerge	Meyu Muluke	Male	233	670	221	1,426	165	2,715	1,150	16-May-16	Conflict	Before 2017
East Harerge	Meyu Muluke	Female	227	767	181	1,736	124	3,035	1,130	10-iviay-10	Connict	Belore 2017
East Harerge	Meyu Muluke	Male	3	9	9	28	3	52	47	12 0 17	C fi:-+	D 2017
East Harerge	Meyu Muluke	Female	6	16	7	31	2	62	47	12-Sep-17	Conflict	During 2017
East Harerge	Meyu Muluke	Male	215	698	227	1,278	128	2,546	1 162	20-Oct-17	C fi:-+	D 2017
East Harerge	Meyu Muluke	Female	249	754	179	1,918	164	3,264	1,162	20-Oct-17	Conflict	During 2017
East Harerge	Midega Tola	Male	100	146	38	161	23	468	100	00 1.1 15	Conflict	D-f 2017
East Harerge	Midega Tola	Female	153	130	23	161	15	482	190	08-Jul-15	Connict	Before 2017
East Harerge	Midega Tola	Male	528	660	132	726	99	2,145	770	06 400 17	Conflict	During 2017
East Harerge	Midega Tola	Female	462	429	99	693	66	1,749	779	06-Aug-17	Conflict	During 2017
East Harerge	Midega Tola	Male	130	153	35	164	19	501	404	44647	C - C:-I	D - 2 - 2047
East Harerge	Midega Tola	Female	120	116	26	187	19	468	194	14-Sep-17	Conflict	During 2017
East Harerge	Midega Tola	Male	48	48	9	74	13	192	01	15 6 17	Canfliat	D
East Harerge	Midega Tola	Female	72	78	17	87	9	263	91	15-Sep-17	Conflict	During 2017
East Harerge	Midega Tola	Male	107	145	28	188	26	494	200	46.647	C - C'	D 3 2017
East Harerge	Midega Tola	Female	143	160	35	195	18	551	209	16-Sep-17	Conflict	During 2017
East Harerge	Midega Tola	Male	12	13	3	17	3	48	20		0 51.	
East Harerge	Midega Tola	Female	14	16	3	19	1	53	20	17-Sep-17	Conflict	During 2017
East Harerge	Midega Tola	Male	27	28	5	34	4	98		400 4-	0 0 0	
East Harerge	Midega Tola	Female	25	34	7	39	4	109	41	19-Sep-17	Conflict	During 2017
East Harerge Total	1 20		33,139	42,719	16,375	82,191	8,492	182,916	36,427			
East Shewa	Adama Town	Male	47	59	94	70	18	288			0 8: .	
East Shewa	Adama Town	Female	70	111	94	76	41	392	117	19-Sep-17	Conflict	During 2017
East Shewa	Adama Town	Male	72	60	78	60	30	300	400		0 0	
East Shewa	Adama Town	Female	66	72	72	66	48	324	120	24-Sep-17	Conflict	During 2017
East Shewa	Fentale	Male	48	65	71	83	18	285		_		
East Shewa	Fentale	Female	54	107	113	95	24	393	119	05-Jun-14	Seasonal Flood	Before 2017
East Shewa Total			357	474	522	450	179	1,982	356			
East Wellega	Diga	Male	164	287	123	308	41	923				
East Wellega	Diga	Female	205	328	184	369	41	1,127	455	10-Dec-09	Drought	Before 2017
East Wellega	Diga	Male	180	518	45	360	122	1,225				
East Wellega	Diga	Female	113	585	68	360	-	1,126	474	30-Dec-09	Drought	Before 2017
East Wellega	Sasiga	Male	346	648	216	691	86	1,987				
East Wellega	Sasiga	Female	475	691	303	778	86	2,333	884	13-Mar-03	Drought	Before 2017
East Wellega	Sasiga	Male	176	293	98	312	39	918				
East Wellega	Sasiga	Female	234	293	117	352	39	1,035	380	29-Mar-03	Drought	Before 2017
East Wellega	Sasiga	Male	652	1,060	369	1,193	148	3,422				
East Wellega	Sasiga	Female	860	1,194	456	1,315	135	3,960	1,168	12-Oct-09	Drought	Before 2017
East Wellega	Sasiga	Male	115	245	58	245	29	692				
East Wellega	Sasiga	Female	144	245	72	259	29	749	236	11-Jan-10	Drought	Before 2017
East Wellega	Sasiga	Male	190	316	84	358	42	990				
East Wellega	Sasiga	Female	190	358	148	400	21	1,117	355	22-Feb-10	Drought	Before 2017
East Wellega	Sasiga	Male	295	479	221	589	74	1,658				
East Wellega	Sasiga	Female	405	626	221	700	74	2,026	839	23-Feb-10	Drought	Before 2017
East Wellega	Sasiga	Male	273	447	74	348	50	1,192				
East Wellega	Sasiga	Female	223	472	174	373	50	1,192	458	30-Oct-13	Drought	Before 2017
East Wellega Total	Jusigu	Citiale	5,240	9,085	3,031	9,310	1,106	27,772	5,249		I	
Guji	Girja (Harenfema)	Male	68	108	80	64	16	336	-			
Guji	Girja (Harenfema)	Female	80	164	44	80	4	372	80	10-Nov-16	Other	Before 2017
Guji	Goro Dola	Male	28	45	10			131	50	01-Nov-17	Conflict	During 2017
Guji	GOLO DOIG	iviale	28	45	10	40	8	131	50	01-1004-17	Connict	Dutiling 2017

ANNEX I : INTERI	NAL DISPLACEMENTS IN O	ROMIA REC	GION AS OF APR	IL 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
20110	VVOICUA	Jex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	11113	Site Open Date	Cause	Duration
Guji	Goro Dola	Female	43	43	25		8	172				
Guji	Gumi-Eldelo	Male	333	578	210		53	1,454	350	10-Nov-16	Conflict	Before 2017
Guji	Gumi-Eldelo	Female	280	578	263	350	53	1,524	550	20 1101 20	001111100	50.0.0 2027
Guji	Gumi-Eldelo	Male	575	675	425	400	125	2,200	500	10-Jan-17	Conflict	During 2017
Guji	Gumi-Eldelo	Female	475	1,100	400	500	50	2,525				
Guji	Gumi-Eldelo	Male	190	310	210	160	40	910	200	15-Jan-17	Conflict	During 2017
Guji	Gumi-Eldelo	Female	140	410	160	220	30	960				
Guji	Gumi-Eldelo	Male	200	350	163	225	37	975	250	05-Feb-17	Conflict	During 2017
Guji	Gumi-Eldelo	Female	250	462	225	275	25	1,237				
Guji	Gumi-Eldelo	Male	200	470	355	315	68	1,408	400	10-Apr-17	Conflict	During 2017
Guji	Gumi-Eldelo	Female	293	473	403	318	73	1,560		,		
Guji	Gumi-Eldelo	Male	300	640	240	320	100	1,600	400	15-Sep-17	Conflict	During 2017
Guji	Gumi-Eldelo	Female	320	700	440		60	1,940				
Guji	Gumi-Eldelo	Male	420	1,330	525	735	175	3,185	700	15-Oct-17	Conflict	During 2017
Guji	Gumi-Eldelo	Female	840	1,225	665	665	140	3,535				
Guji	Gumi-Eldelo	Male	200	363	225	288	50	1,126	250	15-Nov-17	Conflict	During 2017
Guji	Gumi-Eldelo	Female	225	475	175	313	38	1,226				
Guji	Gumi-Eldelo	Male	400	940	423	306	71	2,140	470	20-Jan-18	Conflict	In 2018
Guji	Gumi-Eldelo	Female	400	776	447	447	71	2,141				
Guji	Gumi-Eldelo	Male	270	900	405	225	113	1,913	450	20-Feb-18	Conflict	In 2018
Guji	Gumi-Eldelo	Female	338	743	405	428	68	1,982				
Guji	Liben	Male	24	56	17	30	5	132	30	13-Jan-17	Conflict	During 2017
Guji	Liben	Female	30	54	24	33	3	144				
Guji	Liben	Male	225	450	450	405	135	1,665	450	11-Apr-17	Conflict	During 2017
Guji	Liben	Female	270	540	360	405	158	1,733				
Guji	Liben	Male	238	350	188	250	63	1,089	250	13-Apr-17	Conflict	During 2017
Guji	Liben	Female	175	550	188	238	50	1,201				
Guji	Liben	Male	210	301	322		154	1,302	350	15-Sep-17	Conflict	During 2017
Guji	Liben	Female	238 90	350 144	301 162	315 144	133 45	1,337				
Guji Guji	Liben Liben	Male Female	90	126	180	126	27	585 549	180	25-Oct-17	Conflict	During 2017
Guji	Liben	Male	34	74	28	28	6	170				
Guji	Liben	Female	32	66	26		4	170	40	28-Oct-17	Conflict	During 2017
Guji	Liben	Male	22	16		34		72				
Guji	Liben	Female	32	16	4			92	40	10-Feb-18	Conflict	In 2018
Guji	Negele City Administration	Male	80	112	128	128	64	512				
Guji	Negele City Administration	Female	80	144	144	96	48	512	160	05-Oct-17	Conflict	During 2017
Guji	Odo Shakiso	Male	26	41	17	29	2	115				
Guji	Odo Shakiso	Female	39	57	8	32	3	139	30	12-Dec-17	Conflict	During 2017
Guji	Saba Boru	Male	38	38	20		5	141				
Guji	Saba Boru	Female	38	48	18		3	157	50	15-Jul-17	Other	During 2017
Guji	Saba Boru	Male	23	24	8	27	3	85				
Guji	Saba Boru	Female	29	24	6	32	3	94	30	15-Sep-17	Other	During 2017
Guji Total	,	,	8,931	17,439	9,522	10,268	2,390	48,550	5,710			
Jimma	Botor Tollay	Male	117	235	86		41	710		05.1		
Jimma	Botor Tollay	Female	117	201	85	219	47	669	402	05-Jan-06	Drought	Before 2017
Jimma	Botor Tollay	Male	78	95	34	147	34	388		05.14 05	B	D. C. 22:=
Jimma	Botor Tollay	Female	121	129	52		26	475	183	05-Mar-06	Drought	Before 2017
Jimma	Botor Tollay	Male	145	306	113	226	32	822	270	04.14. 06	D let	D. f 2217
Jimma	Botor Tollay	Female	210	210	81	242	64	807	270	01-May-06	Drought	Before 2017
	Botor Tollay	Male	134	113	51		31	504		02-May-06		
Jimma	Dotor rollay								209		Drought	Before 2017

ANNEX I : INTERN	AL DISPLACEMENTS IN O	ROMIA REG	GION AS OF APR	IL 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
20110	Worcua	JCA	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	11115	Site Open Date	cause	Duration
Jimma	Botor Tollay	Male	34	34			8		103	03-May-06	Drought	Before 2017
Jimma	Botor Tollay	Female	34	48			11	144				
Jimma	Kersa	Male	13	18			4	64	23	26-Mar-99	Other	Before 2017
Jimma	Kersa	Female	9	25			7					
Jimma	Kersa	Male	28	47		41	16		49	03-Feb-00	Other	Before 2017
Jimma	Kersa	Female	44	44		47	6					
Jimma	Kersa	Male	37	109		128	12	298	102	19-Feb-00	Other	Before 2017
Jimma	Kersa	Female	49	91		134	6	304				
Jimma	Kersa	Male	70	131			26		154	28-Feb-00	Other	Before 2017
Jimma	Kersa	Female	70	158		149	26	464				
Jimma	Kersa	Male	33	145			39	336	103	31-Mar-00	Other	Before 2017
Jimma	Kersa	Female	66	105			26					
Jimma	Kersa	Male	60	102		136	34	349	158	22-Apr-00	Other	Before 2017
Jimma	Kersa	Female	85	153		179	34	511				
Jimma	Kersa	Male	49	81		87	16	266	100	05-May-00	Other	Before 2017
Jimma	Kersa	Female	65	81		81	11	271	_30			
Jimma	Shebe Sambo	Male	23	35			9	111	25	27-Jul-16	Landslide	Before 2017
Jimma	Shebe Sambo	Female	23	40		40	7					
Jimma	Sigmo	Male	5	5		20	1	32	23	28-Sep-17	Conflict	During 2017
Jimma	Sigmo	Female	4	5		17	-	27		== ====		
Jimma Total			1,836	2,880	1,002	3,138	615	9,471	1,904			
Kelem Wellega	Anfilo	Male	461	667		666	205	2,512	733	20-May-14	Drought	Before 2017
Kelem Wellega	Anfilo	Female	308	820	564	718	205	2,615	, 55	20 1110, 21	2.oug.it	56.6.6 2017
Kelem Wellega	Anfilo	Male	1,327	1,639	1,357	1,601	419	6,343	1,714	05-Aug-14	Drought	Before 2017
Kelem Wellega	Anfilo	Female	1,220	1,502	1,220	1,723	190	5,855	_,,	03 / 108 2 1	2.008	56.6.6 2017
Kelem Wellega	Dale Sadi	Male	1	-	-	20	-	21	21	30-Sep-17	Conflict	During 2017
Kelem Wellega	Dale Sadi	Female	-	-	-	5	-	5				
Kelem Wellega Total			3,317	4,628	3,654	4,733	1,019	17,351	2,468			
North Shewa (R4)	Kuyu	Male	9	9		36	2		35	23-Sep-18	Conflict	In 2018
North Shewa (R4)	Kuyu	Female	8	16		28	-	64				
North Shewa (R4) Tota	ıl		17	25	26	64	2	134	35			
South West Shewa	Waliso Town	Male	8	12			1	56	32	16-Sep-17	Conflict	During 2017
South West Shewa	Waliso Town	Female	7	9			-	47				
South West Shewa	Wenchi	Male	4	5			-	48	35	19-Sep-17	Conflict	During 2017
South West Shewa	Wenchi	Female	3	5		8	-	19				
South West Shewa Tota			22	31	24	92	1	170	67			
West Arsi	Adaba	Male	14	34		36	10		34	16-Aug-17	Flash Flood	During 2017
West Arsi	Adaba	Female	20	58		37	5		٠.			
West Arsi	Adaba	Male	24	22			-	147	91	21-Sep-17	Conflict	During 2017
West Arsi	Adaba	Female	28	15		56	-	101	-			
West Arsi	Arsi Negele	Male	2	1		28	-	31	26	12-Sep-17	Conflict	During 2017
West Arsi	Arsi Negele	Female	5	1		6	-	12				
West Arsi	Dodola	Male	16	20	-	45	-	81	45	12-Oct-17	Conflict	During 2017
West Arsi	Dodola	Female	9	14			-	62	43	12 000 17		
West Arsi	Gedeb Asasa	Male	24	64			9		53	07-Mar-16	Conflict	Before 2017
West Arsi	Gedeb Asasa	Female	16	52			9		33	a. 10		20.0.0 2017
West Arsi	Gedeb Asasa	Male	23	19		52	-	94	57	17-Sep-17	Conflict	During 2017
West Arsi	Gedeb Asasa	Female	10	17			-	65	3,	2, 556 2,		
West Arsi	Kofele	Male	42	18			-	128	70	18-Sep-17	Conflict	During 2017
West Arsi	Kofele	Female	39	42		74	-	155	70	10 00p 17		209 2017
West Arsi	Kore	Male	14	14			-	67	34	22-Sep-17	Conflict	During 2017
West Arsi	Kore	Female	10	3	3	31	-	47	34			209 2017

ANNEX I : INTER	RNAL DISPLACEMENTS IN	N OROMIA REC	GION AS OF APRIL 20	18								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
20110	Worca	Jex	Infants (0-4 y) Child	lren (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	10001		one open bate	- cause	Daration
West Arsi	Shalla	Male	15	23	9		4	76	25	03-Aug-16	Seasonal Flood	Before 2017
West Arsi	Shalla	Female	14	20	10	28	6	78		007106 20	50050110111000	50.0.0 2027
West Arsi	Shalla	Male	31	52	21	49	14	167	47	15-May-17	Seasonal Flood	During 2017
West Arsi	Shalla	Female	24	42	19	49	26	160				
West Arsi	Shalla	Male	48	65	48	59	17	237	56	03-Jul-17	Seasonal Flood	During 2017
West Arsi	Shalla	Female	45	53	50	59	11	218				
West Arsi	Shalla	Male	46	133	44	101	22	346	85	09-Jul-17	Flash Flood	During 2017
West Arsi	Shalla	Female	42	98	38	93	15	286				
West Arsi	Shalla	Male	16	28	12	32	6	94	29	25-Jul-17	Flash Flood	During 2017
West Arsi	Shalla	Female	17	32	16	32	4	101				
West Arsi	Shalla	Male	4	8	-	19	-	31	31	22-Nov-17	Conflict	During 2017
West Arsi	Shalla	Female	3	9	2	9	-	23				_
West Arsi	Shashemene Zuria	Male	4	10	2	42	-	58	48	09-Nov-17	Conflict	During 2017
West Arsi	Shashemene Zuria	Female	2	8	3	37	-	50				
West Arsi	Siraro	Male	57	171	57	193	51	529	176	15-Mar-16	Conflict	Before 2017
West Arsi	Siraro	Female	70	171	43	202	30	516	007			
West Arsi Total	Alta	N. 4 - 1 -	734	1,317	507	1,778	239	4,575	907			I
West Guji	Abaya	Male	208	312	182	312	13	1,027	260	21-Jan-17	Drought	During 2017
West Guji	Abaya	Female	182	299	130	351	13	975				
West Guji	Abaya	Male	874	755	358	1,034	40	3,061	795	13-Dec-17	Conflict	During 2017
West Guji	Abaya	Female	477	1,073	437	1,153	40	3,180				
West Guji	Dugeda Dawa	Male	45	61	3	64	-	173	56	22-Dec-17	Drought	During 2017
West Guji	Dugeda Dawa	Female	31	59	20	81	- 20	191				
West Guji	Galana Galana	Male Female	360 300	620 680	300 360	740	20 80	1,960 2,160	400	13-Sep-16	Drought	Before 2017
West Guji West Guji	Galana	Male	855	1,035	585	1,260	80	3,735				
West Guji	Galana	Female	495	1,530	675	1,440	135	4,275	900	11-Nov-16	Drought	Before 2017
West Guji	Galana	Male	576	576	528	600	72	2,352				
West Guji	Galana	Female	408	456	360	600	48	1,872	480	07-Dec-16	Drought	Before 2017
West Guji	Galana	Male	1,305	2,024	890	2,040	92	6,351				
West Guji	Galana	Female	686	2,117	817	990	252	4,862	1,361	06-Jun-17	Conflict	During 2017
West Guji	Galana	Male	100	120	55	130	10	415				
West Guji	Galana	Female	60	175	80	150	10	475	100	08-Jun-17	Conflict	During 2017
West Guji	Galana	Male	138	186	186	114	12	636				
West Guji	Galana	Female	126	174	144	102	18	564	120	10-Jun-17	Conflict	During 2017
West Guji	Galana	Male	1,259	1,435	984	1,422	35	5,135				
West Guji	Galana	Female	957	1,464	909	1,407	137	4,874	1,148	14-Jun-17	Conflict	During 2017
West Guji	Galana	Male	275	275	213	263	25	1,051				
West Guji	Galana	Female	250	250	212	300	37	1,049	250	17-Jul-17	Drought	During 2017
West Guji	Galana	Male	192	368	176	384	16	1,136			- 60	
West Guji	Galana	Female	160	496	240	496	48	1,440	320	24-Jul-17	Conflict	During 2017
West Guji	Galana	Male	525	640	281	678	26	2,150			0 6: .	
West Guji	Galana	Female	308	781	334	857	102	2,382	512	28-Aug-17	Conflict	During 2017
West Guji	Melka Soda	Male	336	368	160	416	-	1,280	220	22.0-4.10	Drowelst	Dofo 2047
West Guji	Melka Soda	Female	224	528	224	448	32	1,456	320	23-Oct-16	Drought	Before 2017
West Guji	Melka Soda	Male	266	348	61	492	-	1,167	440	02 Nav. 16	Duningha	Defe 2047
West Guji	Melka Soda	Female	226	513	226	554	20	1,539	410	03-Nov-16	Drought	Before 2017
West Guji	Melka Soda	Male	312	595	368	737	-	2,012	F.C.	OF N - 46	Dec. 151	D-f- : 2017
West Guji	Melka Soda	Female	397	879	198	936	57	2,467	567	05-Nov-16	Drought	Before 2017
West Guji	Melka Soda	Male	630	1,170	510	1,020	90	3,420	C00	15 N= 16	Drowelst	Dofo 201-
West Guji	Melka Soda	Female	360	900	360	960	60	2,640	600	15-Nov-16	Drought	Before 2017
West Guji	Melka Soda	Male	141	232	111	263	20	767	202	22-Apr-17	Drought	During 2017

	RNAL DISPLACEMENTS IN											
Zone	Woreda	Sex	Infants (0-4 y)	Children (5-14 y)	Age Groups Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	HHs	Site Open Date	Cause	Duration
West Guji	Melka Soda	Female	71	263	131	313	10	788				
West Guji	Suro Barguda	Male	337	363	263	275	38	1,276	250	24 1 17	Cfi:-+	D
West Guji	Suro Barguda	Female	300	312	200	262	25	1,099	250	24-Jul-17	Conflict	During 2017
West Guji	Suro Barguda	Male	176	200	120	232	8	736	160	12 Can 17	Conflict	During 2017
West Guji	Suro Barguda	Female	20	272	88	256	-	636	160	13-Sep-17	Conflict	During 2017
West Guji	Suro Barguda	Male	265	277	70	362	13	987	260	10 Can 17	Conflict	During 2017
West Guji	Suro Barguda	Female	157	359	115	401	32	1,064	260	18-Sep-17	Conflict	During 2017
West Guji	Suro Barguda	Male	193	312	140	290	21	956	215	10 Dec 17	Conflict	During 2017
West Guji	Suro Barguda	Female	76	549	248	623	42	1,538	215	19-Dec-17	Conflict	During 2017
West Guji Total			15,639	26,401	13,052	26,468	1,749	83,309	9,686			
West Harerge	Bordode	Male	99	186	87	210	37	619	250	27-Feb-17	Conflict	During 2017
West Harerge	Bordode	Female	124	161	86	223	37	631	250	27-Feb-17	Conflict	During 2017
West Harerge	Bordode	Male	124	193	110	248	42	717	220	00 May 17	Cfi:-+	Di. = 201
West Harerge	Bordode	Female	166	248	138	262	69	883	320	09-Mar-17	Conflict	During 2017
West Harerge	Bordode	Male	196	359	225	436	45	1,261	F2C	14 14 17	Cfi:-+	Di. = 201
West Harerge	Bordode	Female	235	423	187	456	68	1,369	526	14-Mar-17	Conflict	During 2017
West Harerge	Bordode	Male	83	130	65	176	18	472	100	24 14 17	Cfi:-+	Di. = 201
West Harerge	Bordode	Female	120	139	65	166	28	518	198	24-Mar-17	Conflict	During 2017
West Harerge	Bordode	Male	111	245	61	258	25	700	270	26 May 17	Cfi:-+	Di. = 201
West Harerge	Bordode	Female	123	184	61	245	37	650	270	26-Mar-17	Conflict	During 2017
West Harerge	Bordode	Male	154	270	130	325	53	932	201	27 May 17	Cfi:-+	Di. = 201
West Harerge	Bordode	Female	203	245	147	343	35	973	381	27-Mar-17	Conflict	During 2017
West Harerge	Bordode	Male	75	159	85	178	28	525	240	04.547	C (1) - 1	D 204
West Harerge	Bordode	Female	94	159	75	169	28	525	210	01-Sep-17	Conflict	During 2017
West Harerge	Bordode	Male	40	58	31	85	14	228	0.4	45.647	C (1) - 1	D 204
West Harerge	Bordode	Female	49	63	27	85	18	242	94	15-Sep-17	Conflict	During 2017
West Harerge	Bordode	Male	99	198	74	211	37	619	265	46.647	C (1) - 1	D : 204
West Harerge	Bordode	Female	112	223	99	235	37	706	265	16-Sep-17	Conflict	During 2017
West Harerge	Chiro Zuria	Male	134	111	122	200	11	578	F 40	00.547	C (1) - 1	D :: 204
West Harerge	Chiro Zuria	Female	134	167	156	211	22	690	549	09-Sep-17	Conflict	During 2017
West Harerge	Daro Lebu	Male	8	15	7	17	-	47	42	16 6 17	Cfi:-+	D
West Harerge	Daro Lebu	Female	10	11	5	28	-	54	42	16-Sep-17	Conflict	During 2017
West Harerge	Daro Lebu	Male	75	62	50	106	62	355	120	12 Nov. 17	Cfi:-+	D
West Harerge	Daro Lebu	Female	56	75	80	118	12	341	128	13-Nov-17	Conflict	During 2017
West Harerge	Daro Lebu	Male	96	117	96	193	11	513	220	11 D 17	Cfi:-+	D
West Harerge	Daro Lebu	Female	117	139	117	182	32	587	220	11-Dec-17	Conflict	During 2017
West Harerge	Daro Lebu	Male	226	278	222	313	17	1,056	403	22-Dec-17	Conflict	During 2017
West Harerge	Daro Lebu	Female	208	278	191	347	35	1,059	403	22-Det-17	Connict	During 2017
West Harerge	Doba	Male	72	58	58	123	7	318	1.12	15 Can 17	Conflict	During 2017
West Harerge	Doba	Female	87	87	72	131	15	392	142	15-Sep-17	Conflict	During 2017
West Harerge	Doba	Male	215	161	215	376	54	1,021	440	16 6 17	Cfi:-+	D
West Harerge	Doba	Female	296	241	188	403	81	1,209	446	16-Sep-17	Conflict	During 2017
West Harerge	Habro	Male	22	33		43	-	123	00	14 No. 17	Cfi:-+	D
West Harerge	Habro	Female	25	33	18	65	-	141	82	14-Nov-17	Conflict	During 2017
West Harerge	Hawi Gudina	Male	258	257	158	357	40	1,070	440	12 Nov. 17	Conflict	Durin = 201
West Harerge	Hawi Gudina	Female	238	357	178	357	40	1,170	448	12-Nov-17	Conflict	During 2017
West Harerge	Hawi Gudina	Male	119	134	87	201	31	572	222	02 D 17	Conflict	Durin = 201
West Harerge	Hawi Gudina	Female	118			214	20	588	232	03-Dec-17	Conflict	During 2017
West Harerge	Mesela	Male	134	134		253	15	641	424	15 6 17	Cfi:-+	D
West Harerge	Mesela	Female	104	134	105	268	15	626	421	15-Sep-17	Conflict	During 2017
West Harerge	Mieso	Male	371			513	28	1,511	F00	07.1447	C - G'-	D 221
West Harerge	Mieso	Female	257				57	1,454	593	07-Mar-17	Conflict	During 2017



ANNEX I : INTER	RNAL DISPLACEMENTS II	N OROMIA REC	GION AS OF APF	RIL 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
20116	VVOIEua	367	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	11113	Site Open Date	Cause	Duration
West Harerge	Mieso	Male	535	459	442	734	50	2,220	867	21-Mar-17	Conflict	During 2017
West Harerge	Mieso	Female	449	375	459	724	108	2,115	807	21-iviai-17	Commet	During 2017
West Harerge	Mieso	Male	235	215	137	333	20	940	435	24-Mar-17	Conflict	During 2017
West Harerge	Mieso	Female	255	333	255	353	39	1,235	433	24 IVIGI 17	Commet	During 2017
West Harerge	Mieso	Male	261	200	200	381	40	1,082	425	26-Mar-17	Conflict	During 2017
West Harerge	Mieso	Female	241	221	180	341	60	1,043	423	20-ividi-17	Commet	During 2017
West Harerge	Mieso	Male	211	178	194	308	32	923	350	06-Jul-17	Conflict	During 2017
West Harerge	Mieso	Female	146	194	162	276	49	827	330	00-301-17	Commet	During 2017
West Harerge	Mieso	Male	56	62	81	113	6	318	135	5 04-Sep-17	Conflict	During 2017
West Harerge	Mieso	Female	75	75	75	119	13	357	133	04-3ep-17	Commet	
West Harerge	Mieso	Male	79	92	71	128	7	377	148	11-Sep-17	Conflict	During 2017
West Harerge	Mieso	Female	79	64	71	135	14	363	140	11-3ep-17	Commet	During 2017
West Harerge	Mieso	Male	130	90	110	170	10	510	196	15-Sep-17	Conflict	During 2017
West Harerge	Mieso	Female	90	100	80	190	10	470	190	15-3ep-17	Commet	During 2017
West Harerge	Mieso	Male	469	360	433	613	36	1,911	750	18-Sep-17	Conflict	During 2017
West Harerge	Mieso	Female	397	324	397	649	72	1,839		10-3ep-17	Commet	During 2017
West Harerge	Mieso	Male	35	22	22	46	5	130	52	2 12-Jan-18	Conflict	In 2018
West Harerge	Mieso	Female	30	27	19	51	3	130	32			
West Harerge	Tulo	Male	124	113	79	169	11	496	303	18-Sep-17	Conflict	During 2017
West Harerge	Tulo	Female	90	101	56	191	23	461	303	10-3ep-17	Commet	During 2017
West Harerge Total			9,574	10,912	8,154	15,924	1,869	46,433	9,881			
West Shewa	Ambo Zuria	Male	28	25	32	28	3	116	71	12-Sep-17	Conflict	During 2017
West Shewa	Ambo Zuria	Female	32	28	43	36	-	139	/1	12-3ep-17	Commet	During 2017
West Shewa	Dendi	Male	14	16	20	29	5	84	45	24-Sep-17	Conflict	During 2017
West Shewa	Dendi	Female	16	18	18	32	5	89	43	24 3cp-17	Commet	During 2017
West Shewa	Jeldu	Male	36	32	27	64	5	164	91	18-Sep-17	Conflict	During 2017
West Shewa	Jeldu	Female	41	41	27	68	5	182	31	10 3ep-17	Commet	During 2017
West Shewa	Jeldu	Male	8	6	8	18	2	42	23	04-Oct-17	Landslide	During 2017
West Shewa	Jeldu	Female	9	8	9	17	1	44		04-001-17	Lanusnue	During 2017
West Shewa Total			184	174	184	292	26	860	230			
Grand Total			136,995	184,364	98,932	257,442	43,574	721,307	118,227			

<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.

