

DISPLACEMENT TRACKING MATRIX (DTM)
OROMIA REGION, ETHIOPIA
ROUND 8: NOVEMBER – DECEMBER 2017

Summary of key findings

DATE OF PUBLICATION: 5 FEB 2017



Photo: Guji zone, Oromia Region
Rikka Tupaz/UN Migration Agency (IOM)

OROMIA REGION - KEY FINDINGS

LOCATION AND CAUSE OF DISPLACEMENT:

772,242 displaced individuals comprising 124,982 households in 369 displacement sites were identified in Oromia region*. These figures represent an increase of 242,532 in the total individuals (46%), an increase of 53% in households and 77% in sites since round 7 (August/September 2017). 79% sites opened in 2017. Conflict was the primary cause of displacement for an estimated 73% of the displaced population.

DEMOGRAPHICS: 50% of displaced individuals were female and 50% were male. 61% were younger than 18 years old. 6% were over 60 years old.

SHELTER: 70 (18%) sites reported that over 50% of households were living in shelters that were below standard.

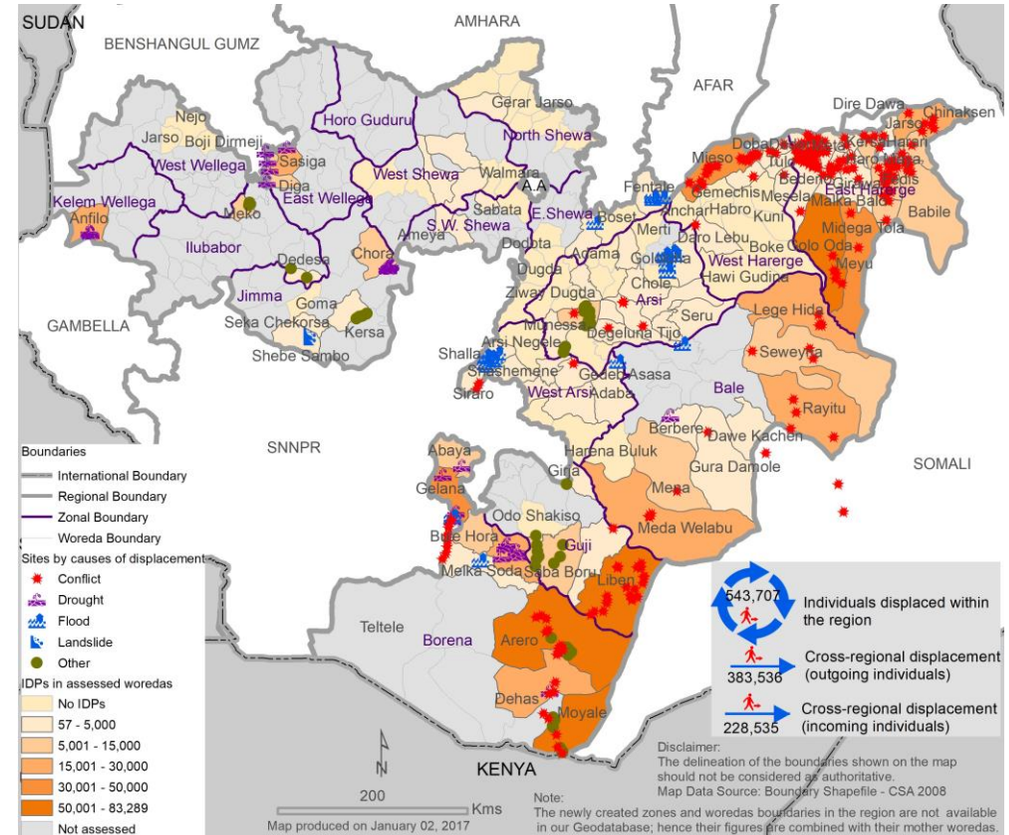
WASH: Only 28 sites meet SPHERE standards of access to over 15 liters of water per person per day. 219 (59%) displacement sites reported having no toilets.

FOOD, NUTRITION AND LIVELIHOODS: 101 (27%) sites, representing 405,414 individuals, reported no access to food. 65% 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 116 sites reporting this.

EDUCATION: In 52% of sites (194) less than 50% of children are attending school. Formal primary school education is available at 52% (300) of sites. Alternative basic education (ABE) is available at 8% (31) sites.

* 36 sites were inaccessible during round 8 data collection. Data from earlier assessments has been combined with round 8 data to provide the last known status of these inaccessible sites.



PROTECTION: Harmful traditional practices were reported across some sites. These practices included: female genital mutilation and child marriage.

COMMUNICATION: 44% of sites reported that local leaders were primary source of information followed by site managers 31%.



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

LOCATION, ORIGIN AND CAUSE OF DISPLACEMENT

- At 273 of the 369 sites new IDP arrivals were recorded in 2017. At the remaining 96 sites no new IDPs had arrived in 2017.
- 79% of all sites identified opened between January and December 2017. 13% opened in 2016 and 8% opened before 2016.
- Figure 1 shows the estimated number of IDPs by assessment round and cause of displacement. Figure 2 shows the number of IDPs displaced by zone and cause of displacement. Figure 3 shows the drivers of displacement disaggregated by the number

- of IDPs in sites reporting new arrivals in 2017.
- 70% of IDPs in Oromia region are internally displaced within the region, while 30% are displaced from Somali region in to Oromia.
- Of the IDPs displaced within Oromia region, 45% were displaced within their zone of origin.
- 116 sites (31%) reported that IDPs had been previously displaced.

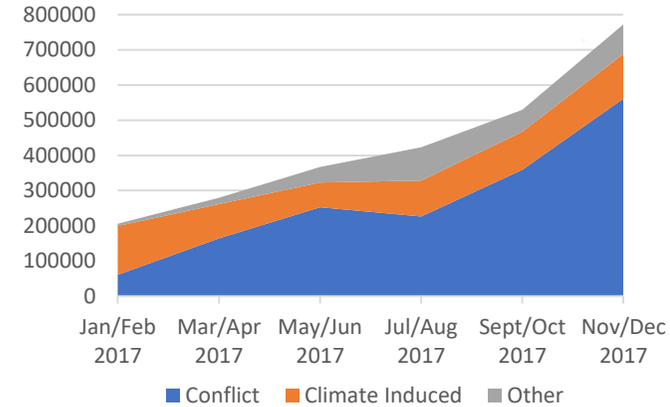


Figure 1: Estimated IDPs in identified sites by assessment round and cause of displacement

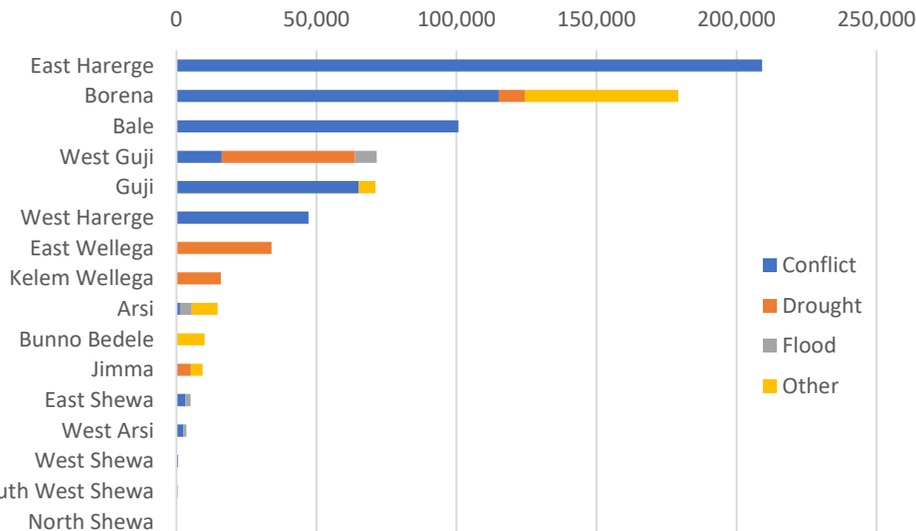


Figure 2: Estimated IDPs displaced by zone and cause of displacement

Drivers	Total Recorded Population	Percentage of Total Population	Population in Sites Reporting New Arrivals in 2017, Where Sites Opened in 2017.	Percentage of Total Population	Population in Sites Reporting New Arrivals in 2017, Where Sites Opened Before 2017	Percentage of Total Population
Conflict	561,346	73%	447,013	58%	47,052	6%
Drought	111,936	14%	12,644	2%	44,377	6%
Flood	14,998	2%	9,953	1%	-	-
Other	83,962	11%	50,041	6%	20,145	3%

Figure 3: Distribution of IDPs by drivers of displacement, total recorded population and population in sites reporting new arrivals in 2017



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

- IDPs from 8 (2%) sites were leaving the site. Of these, IDPs from 6 sites were going to the nearest village and IDPs from 2 sites intended to stay close to the displacement site.
- At 49% of sites IDPs foresaw a resolution to their displacement, while IDPs at 37% of sites did not. At the remaining 14% of sites key informants either did not know, or were not asked the question in a previous round.
- At 50% of sites IDPs prefer reintegration as a durable solution to their displacement while 28% prefer relocation.
- Figure 3 shows the percentage of sites reporting various obstacles to returns, while figure 4 shows support IDPs need to return or reintegrate.

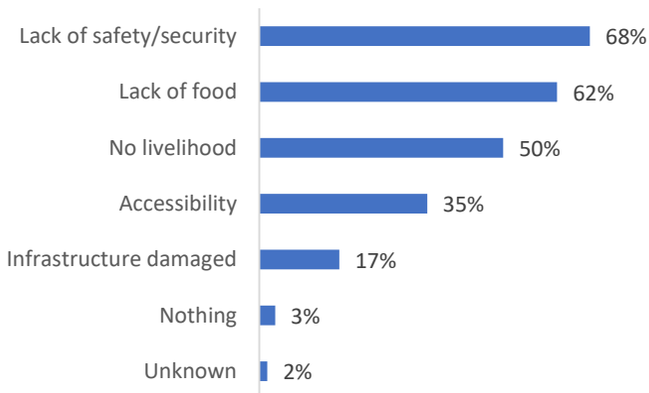


Figure 3: % of sites reporting obstacles to return

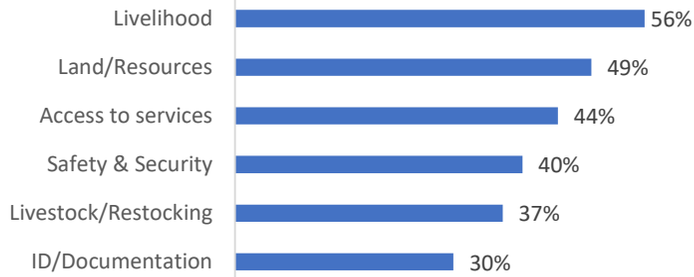


Figure 4: % of sites by support needed for return or reintegration

POPULATION DEMOGRAPHICS

- Of the 772,242 displaced individuals identified in Oromia region, 50% were female and 50% were male. 61% were younger than 18 years old. 6% were over 60 years old (figure 5). Individuals with specific vulnerabilities were also reported at displacement sites and are represented in figure 6.

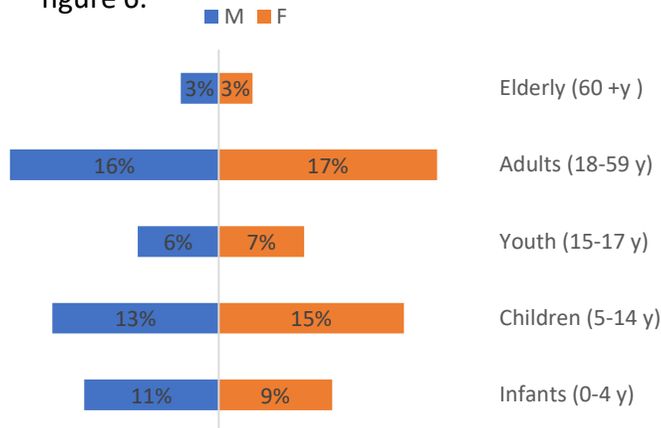


Figure 5: Gender and age distribution

Special vulnerabilities	# Individuals
Pregnant girls under 18	308
Pregnant women over 18	9,518
Breastfeeding mothers	16,253
Persons with disabilities under 18	629
Persons with disabilities over 18	872
Persons with chronic diseases	956
Members of religious minorities	1,099
Members of ethnic minorities	192
Elderly persons without caregivers	14,872
Unaccompanied children	233
Separated children	124
Orphaned children	190
Single female headed households	8,090
Single male headed households	2,182
Single child headed households	17
Elderly headed households	6,918

Figure 6: Individuals with specific vulnerabilities among IDP population



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

CAUSE OF DISPLACEMENT BY ZONE AND WOREDA IN ROUND 7 AND 8

Increase in IDP numbers from previous round of assessment ■
 Decrease in IDP numbers from previous round of assessment ■
 No change from previous round of assessment ■
 New site or uncovered site ■

Zone	Woreda	Displacement Reason	Round 8			% change in estimated # of HHs	Round 7		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Arsi	Amigna	Conflict	32	116	1	NEW/UNCOVERED	-	-	-
Arsi	Bele Gesgar	Conflict	29	72	1	NEW/UNCOVERED	-	-	-
Arsi	Degeluna Tijo	Conflict	34	99	1	+36.00%	25	125	1
Arsi	Degeluna Tijo	Other	1,203	6,015	8	NO CHANGE	1,203	6,015	8
Arsi	Gololcha Arsi	Flash Flood	787	3,935	6	-23.07%	1,023	5,115	6
Arsi	Hitosa	Conflict	24	58	1	NEW/UNCOVERED	-	-	-
Arsi	Jeju	Conflict	26	57	1	NEW/UNCOVERED	-	-	-
Arsi	Merti	Seasonal Flood	-	-	-	NEW/UNCOVERED	249	1,245	1
Arsi	Munessa	Other	636	3,180	3	NO CHANGE	636	3,180	3
Arsi	Robe	Conflict	122	301	3	NEW/UNCOVERED	-	-	-
Arsi	Seru	Seasonal Flood	64	320	1	NO CHANGE	64	320	1
Arsi	Shirka	Conflict	208	396	1	NEW/UNCOVERED	-	-	-
Arsi	Sude	Conflict	31	75	1	NEW/UNCOVERED	-	-	-
Arsi	Tena	Conflict	21	67	1	NEW/UNCOVERED	-	-	-
Arsi Total			3,217	14,691	29	+0.53%	3,200	16,000	20
Bale	Berbere	Drought	38	83	1	+2.70%	37	73	1
Bale	Dawe Kachen	Conflict	232	1,826	1	+169.77%	86	702	1
Bale	Dawe Serar	Conflict	1,685	11,285	2	+6.11%	1,588	10,800	1
Bale	Delo Mena	Conflict	728	7,073	1	NEW/UNCOVERED	-	-	-
Bale	Gura Damole	Conflict	562	2,992	1	NEW/UNCOVERED	-	-	-
Bale	Lege Hida	Conflict	3,844	26,335	4	+71.22%	2,245	9,940	3
Bale	Meda Welabu	Conflict	3,406	27,262	3	+39.59%	2,440	15,997	2
Bale	Rayitu	Conflict	2,631	14,229	4	+12.87%	2,331	10,758	3
Bale	Seweyna	Conflict	1,772	9,599	3	NO CHANGE	1,772	8,515	10
Bale Total			14,898	100,684	20	+41.90%	10,499	56,785	21



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

CAUSE OF DISPLACEMENT BY ZONE AND WOREDA IN ROUND 7 AND 8

Increase in IDP numbers from previous round of assessment ■
 Decrease in IDP numbers from previous round of assessment ■
 No change from previous round of assessment ■
 New site or uncovered site ■

Zone	Woreda	Displacement Reason	Round 8			% change in estimated # of HHs	Round 7		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Borena	Arero	Conflict	1,589	11,679	5	+21.86%	1,304	9,818	4
Borena	Dhaas	Conflict	2,249	17,363	3	NO CHANGE	2,249	15,838	2
Borena	Dhaas	Drought	387	3,135	1	-7.42%	418	3,209	2
Borena	Guchi	Conflict	4,604	36,375	3	NEW/UNCOVERED	-	-	-
Borena	Guchi	Other	1,141	9,980	5	NO CHANGE	1,141	9,980	5
Borena	Moyale	Conflict	1,512	9,828	4	+560.26%	229	1,898	2
Borena	Moyale	Other	2,360	19,218	3	NO CHANGE	2,360	19,218	3
Borena	Wachile	Conflict	5,106	39,915	7	-17.63%	6,199	47,643	7
Borena	Wachile	Drought	630	6,203	2	NEW/UNCOVERED	-	-	-
Borena	Wachile	Other	3,101	25,492	6	NEW/UNCOVERED	-	-	-
Borena Total			22,679	179,188	39	+63.16%	13,900	107,604	25
Bunno Bedele	Dedesa	Other	684	3,668	2	+8.92%	628	3,214	2
Bunno Bedele	Mako	Other	984	6,354	3	+0.61%	978	5,602	3
Bunno Bedele Total			1,668	10,022	5	+3.86%	1,606	8,816	5
East Harerge	Babile	Conflict	1,148	5,734	13	+161.50%	439	2,195	1
East Harerge	Bedeno	Conflict	292	1,458	7	NEW/UNCOVERED	-	-	-
East Harerge	Chinaksen	Conflict	3,891	17,272	25	+238.35%	1,150	5,750	5
East Harerge	Deder	Conflict	3,421	17,117	27	NEW/UNCOVERED	-	-	-
East Harerge	Fedis	Conflict	3,238	10,598	9	+1103.72%	269	1,405	1
East Harerge	Gar Muti	Conflict	264	997	3	NEW/UNCOVERED	-	-	-
East Harerge	Girawa	Conflict	176	883	5	NEW/UNCOVERED	-	-	-
East Harerge	Goro Gutu	Conflict	610	3,049	9	+42.52%	428	2,139	2
East Harerge	Gursum	Conflict	1,623	5,524	20	NEW/UNCOVERED	-	-	-
East Harerge	Harar Town	Conflict	1,048	4,531	1	+31.00%	800	3,999	1
East Harerge	Haro Maya	Conflict	176	662	3	NEW/UNCOVERED	-	-	-



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

CAUSE OF DISPLACEMENT BY ZONE AND WOREDA IN ROUND 7 AND 8

Increase in IDP numbers from previous round of assessment ■
 Decrease in IDP numbers from previous round of assessment ■
 No change from previous round of assessment ■
 New site or uncovered site ■

Zone	Woreda	Displacement Reason	Round 8			% change in estimated # of HHs	Round 7		
			HHs	Individuals	Sites		HHs	Individuals	Sites
East Harege	Jarso	Conflict	3,795	18,975	2	NEW/UNCOVERED	-	-	-
East Harege	Kersa	Conflict	271	841	2	NEW/UNCOVERED	-	-	-
East Harege	Kombolcha	Conflict	42	118	1	-64.41%	118	373	1
East Harege	Kumbi	Conflict	14,974	74,868	5	NO CHANGE	14,974	74,868	5
East Harege	Kurfa Chele	Conflict	21	104	1	NEW/UNCOVERED	-	-	-
East Harege	Malka Balo	Conflict	46	290	1	+9.52%	42	290	1
East Harege	Meta	Conflict	634	2,379	2	NEW/UNCOVERED	-	-	-
East Harege	Meyu Muluke	Conflict	6,907	34,535	2	NEW/UNCOVERED	-	-	-
East Harege	Midega Tola	Conflict	1,341	9,230	6	+14.81%	1,168	8,756	3
East Harege Total			43,918	209,165	144	+126.52%	19,388	99,775	20
East Shewa	Adama	Conflict	633	3,165	2	NEW/UNCOVERED	-	-	-
East Shewa	Adama	Flash Flood	-	-	-	NEW/UNCOVERED	124	620	2
East Shewa	Adama	Seasonal Flood	76	380	1	NEW/UNCOVERED	-	-	-
East Shewa	Bora	Flash Flood	-	-	-	NEW/UNCOVERED	313	1,565	3
East Shewa	Bora	Seasonal Flood	-	-	-	NEW/UNCOVERED	37	185	1
East Shewa	Boset	Flash Flood	-	-	-	NEW/UNCOVERED	220	1,100	1
East Shewa	Fentale	Flash Flood	298	1,490	4	+83.95%	162	810	2
East Shewa	Fentale	Seasonal Flood	-	-	-	NEW/UNCOVERED	41	205	1
East Shewa Total			1,007	5,035	7	+12.26%	897	4,485	10
East Wellega	Diga	Drought	1,854	10,568	2	+99.57%	929	4,300	2
East Wellega	Sasiga	Drought	4,319	23,362	3	+522.33%	694	3,950	3
East Wellega Total			6,173	33,930	5	+280.35%	1,623	8,250	5
Guji	Aga Wayu	Drought	-	-	-	NEW/UNCOVERED	100	850	1
Guji	Aga Wayu	Other	400	3,431	6	+8.11%	370	3,957	5
Guji	Girja (Harenfema)	Other	80	560	1	-17.53%	97	762	1



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

CAUSE OF DISPLACEMENT BY ZONE AND WOREDA IN ROUND 7 AND 8

Increase in IDP numbers from previous round of assessment ■
 Decrease in IDP numbers from previous round of assessment ■
 No change from previous round of assessment ■
 New site or uncovered site ■

Zone	Woreda	Displacement Reason	Round 8			% change in estimated # of HHs	Round 7		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Guji	Goro Dola	Conflict	30	206	1	NEW/UNCOVERED	-	-	-
Guji	Gumi-Eldelo	Conflict	4,390	37,989	11	-21.33%	5,580	51,989	10
Guji	Liben	Conflict	2,880	25,135	8	+26.32%	2,280	21,616	6
Guji	Negele City Administration	Conflict	200	1,820	1	NEW/UNCOVERED	-	-	-
Guji	Odo Shakiso	Other	-	-	-	NEW/UNCOVERED	550	4,563	2
Guji	Saba Boru	Drought	-	-	-	NEW/UNCOVERED	140	1,001	1
Guji	Saba Boru	Other	220	1,870	3	-4.35%	230	1,790	2
Guji Total			8,200	71,011	31	-12.27%	9,347	86,528	28
Jimma	Botor Tollay	Drought	1,167	5,143	6	NO CHANGE	1,167	5,143	6
Jimma	Goma	Landslide	-	-	-	NEW/UNCOVERED	125	431	1
Jimma	Kersa	Other	689	3,956	7	+0.29%	687	3,956	7
Jimma	Seka Chekorsa	Landslide	20	76	1	NO CHANGE	20	147	1
Jimma	Shebe Sambo	Landslide	24	162	1	-51.02%	49	397	2
Jimma Total			1,900	9,337	15	-7.23%	2,048	10,074	17
Kelem Wellega	Anfilo	Drought	2,447	15,842	3	NO CHANGE	2,447	12,235	3
Kelem Wellega Total			2,447	15,842	3	NO CHANGE	2,447	12,235	3
North Shewa (R4)	Kuyu	Conflict	25	125	1	NEW/UNCOVERED	-	-	-
North Shewa (R4) Total			25	125	1	NEW/UNCOVERED	-	-	-
Oromia Special Zone	Sebeta Hawas	Flash Flood	-	-	-	NEW/UNCOVERED	774	3,780	1
Oromia Special Zone	Walemera	Flash Flood	-	-	-	NEW/UNCOVERED	468	2,340	1
Oromia Special Zone Total			-	-	-	NEW/UNCOVERED	1,242	6,120	2
South West Shewa	Ilu	Flash Flood	21	105	1	NEW/UNCOVERED	-	-	-
South West Shewa	Waliso	Conflict	29	145	1	NEW/UNCOVERED	-	-	-



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

CAUSE OF DISPLACEMENT BY ZONE AND WOREDA IN ROUND 7 AND 8

Increase in IDP numbers from previous round of assessment ■
 Decrease in IDP numbers from previous round of assessment ■
 No change from previous round of assessment ■
 New site or uncovered site ■

Zone	Woreda	Displacement Reason	Round X			% change in estimated # of HHs	Round X		
			HHs	Individuals	Sites		HHs	Individuals	Sites
South West Shewa	Wenchi	Conflict	32	160	1	NEW/UNCOVERED	-	-	-
South West Shewa Total			82	410	3	NEW/UNCOVERED	-	-	-
West Arsi	Adaba	Conflict	67	335	1	NEW/UNCOVERED	-	-	-
West Arsi	Adaba	Flash Flood	36	180	1	NO CHANGE	36	190	1
West Arsi	Dodola	Conflict	36	180	1	NEW/UNCOVERED	-	-	-
West Arsi	Gedeb Asasa	Conflict	102	508	2	+92.45%	53	265	1
West Arsi	Kofele	Conflict	46	230	1	NEW/UNCOVERED	-	-	-
West Arsi	Kore	Conflict	30	150	1	NEW/UNCOVERED	-	-	-
West Arsi	Shalla	Flash Flood	90	452	3	-58.14%	215	1,075	4
West Arsi	Shalla	Seasonal Flood	100	468	3	-63.50%	274	1,420	4
West Arsi	Shashemene Zuria	Conflict	34	180	1	NEW/UNCOVERED	-	-	-
West Arsi	Siraro	Conflict	177	885	2	+0.57%	176	864	2
West Arsi Total			718	3,568	16	-4.77%	754	3,814	12
West Guji	Abaya	Drought	1,002	7,664	2	+11.71%	897	6,711	2
West Guji	Dugeda Dawa	Seasonal Flood	51	548	1	NEW/UNCOVERED	-	-	-
West Guji	Galana	Conflict	1,207	9,789	3	-51.47%	2,487	19,841	4
West Guji	Galana	Drought	2,768	21,467	2	-7.55%	2,994	35,783	4
West Guji	Galana	Seasonal Flood	800	7,120	1	NEW/UNCOVERED	-	-	-
West Guji	Melka Soda	Drought	1,868	18,469	5	+4.65%	1,785	14,341	5
West Guji	Suro Barguda	Conflict	800	6,406	6	+1500.00%	50	403	1
West Guji Total			8,496	71,463	20	+3.45%	8,213	77,079	16
West Harerge	Bordode	Conflict	2,453	12,265	10	+4.47%	2,348	11,740	10
West Harerge	Chiro Zuria	Conflict	934	4,670	1	+349.04%	208	1,040	1
West Harerge	Daro Lebu	Conflict	128	641	1	+93.94%	66	330	1



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER – DECEMBER 2017

CAUSE OF DISPLACEMENT BY ZONE AND WOREDA IN ROUND 7 AND 8

- Increase in IDP numbers from previous round of assessment ■
- Decrease in IDP numbers from previous round of assessment ■
- No change from previous round of assessment ■
- New site or uncovered site ■

Zone	Woreda	Displacement Reason	Round X			% change in estimated # of HHs	Round X		
			HHs	Individuals	Sites		HHs	Individuals	Sites
West Harerge	Doba	Conflict	797	3,985	3	+70.66%	467	2,335	2
West Harerge	Gemechis	Conflict	-	-	-	NEW/UNCOVERED	95	475	1
West Harerge	Goba Koricha	Conflict	-	-	-	NEW/UNCOVERED	35	175	1
West Harerge	Mesela	Conflict	710	3,550	1	NEW/UNCOVERED	-	-	-
West Harerge	Mieso	Conflict	3,727	18,635	10	+16.11%	3,210	16,050	9
West Harerge	Tulo	Conflict	691	3,455	1	NEW/UNCOVERED	-	-	-
West Harerge Total			9,440	47,201	27	+46.83%	6,429	32,145	25
West Shewa	Ambo Zuria	Conflict	38	190	1	NEW/UNCOVERED	-	-	-
West Shewa	Dendi	Conflict	27	135	1	NEW/UNCOVERED	-	-	-
West Shewa	Jeldu	Conflict	49	245	2	NEW/UNCOVERED	-	-	-
West Shewa Total			114	570	4	NEW/UNCOVERED	-	-	-
Conflict Total			94,637	561,346	271	+66.29%	56,911	358,932	105
Drought Total			16,480	111,936	27	+41.97%	11,608	87,596	30
Flash Flood Total			1,232	6,162	15	-63.06%	3,335	16,595	21
Landslide Total			44	238	2	-77.32%	194	975	4
Other Total			11,498	83,724	47	+29.48%	8,880	62,237	41
Seasonal Flood Total			1,091	8,836	7	+64.06%	665	3,375	8
Grand Total			124,982	772,242	369	+53.18%	81,593	529,710	209



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

INACCESSIBLE SITES IN OROMIA REGION ROUND 8

Zone	Woreda	Site Name	Number of Households	Number of Individuals	Driver of Displacement	Round of last assessment
Borena	Guchi	Dawbala Amesa	1,137	188	Other	5
Borena	Guchi	Guchi Badiya	1,869	233	Other	5
Borena	Guchi	Guchi Magala	2,088	232	Other	5
Borena	Guchi	Saden	351	54	Other	5
Borena	Guchi	Saden Gofa	4,535	434	Other	5
Borena	Moyale	Gorobute	15,706	1,898	Other	6
Borena	Moyale	Kabanawa	3,040	400	Other	6
Borena	Moyale	Mada Migo	1,470	167	Conflict	6
Borena	Moyale	Malab	472	62	Other	6
Borena	Wachile	Baschana	5,285	700	Other	6
Borena	Wachile	Bojilo	2,592	405	Other	6
Borena	Wachile	Buno	5,590	750	Other	6
Borena	Wachile	Chopi	4,086	514	Other	6
Borena	Wachile	Kala	5,550	500	Other	6
Borena	Wachile	Ogomdi	2,389	232	Other	6
Borena	Wachile	Rocho	3,420	400	Drought	6
Borena	Wachile	Sukela Kache	2,783	230	Drought	6
East Harerge	Chinaksen	Darbiga	999	200	Conflict	6
East Harerge	Chinaksen	Gola Wachu	1,000	200	Conflict	6
East Harerge	Chinaksen	Gololcha	2,000	400	Conflict	6
East Harerge	Meyu Muluke	Chello	19,750	3,950	Conflict	6
East Harerge	Meyu Muluke	Roge	14,785	2,957	Conflict	6
Borena	Arero	Diri	3,918	453	Conflict	7
Borena	Arero	Godaloka	799	155	Conflict	7
Borena	Wachile	Arda Roka	7,583	966	Conflict	7
Borena	Wachile	Bofa	5,298	616	Conflict	7



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER - DECEMBER 2017

INACCESSIBLE SITES IN OROMIA REGION ROUND 8

Zone	Woreda	Site Name	Number of Households	Number of Individuals	Driver of Displacement	Round of last assessment
Borena	Wachile	Erere	5,673	732	Conflict	7
Borena	Wachile	Kurkura	5,418	840	Conflict	7
East Harerge	Kumbi	Burqa Negaya	3,675	735	Conflict	7
East Harerge	Kumbi	Haro Gurati	29,860	5,972	Conflict	7
East Harerge	Kumbi	Jajo	15,749	3,150	Conflict	7
East Harerge	Kumbi	Mino	20,748	4,150	Conflict	7
East Harerge	Kumbi	Roqa	4,836	967	Conflict	7
Kelem Wellega	Anfilo	Gomi	3,575	715	Drought	7
West Guji	Melka Soda	Baya Gundi	3,690	450	Drought	7
West Harerge	Mieso	Mudi Hidha	1,625	325	Conflict	7
Total			35,292	213,344		



DISPLACEMENT TRACKING MATRIX (DTM) OROMIA REGION

ROUND 8: NOVEMBER – DECEMBER 2017

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, eight 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 DTM implementing partners: 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 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 tool based on the age range and sex of the

household members of 20 randomly selected households from the site.

For more information:

Mr Robert Trigwell
DTM Coordinator - IOM Ethiopia
rtrigwell@iom.int

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



USAID
FROM THE AMERICAN PEOPLE



Humanitarian Aid
and Civil Protection



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Agency for Development
and Cooperation SDC



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
Arsi	Amigna	Male	6	10	2	36	-	54	32			
Arsi	Amigna	Female	9	28	1	24	-	62	32	18-Sep-17	Conflict	In 2017
Arsi	Bele Gesgar	Male	10	7	-	25	-	42	29	20-Sep-17	Conflict	In 2017
Arsi	Bele Gesgar	Female	8	6	-	16	-	30	29			
Arsi	Degeluna Tijo	Male	572	630	534	1,064	152	2,952	1,203	02-Dec-16	Other	During 2016
Arsi	Degeluna Tijo	Female	668	685	440	1,109	161	3,063	1203			
Arsi	Degeluna Tijo	Male	15	8	2	32	1	58	34	19-Sep-17	Conflict	In 2017
Arsi	Degeluna Tijo	Female	10	2	4	25	-	41	34			
Arsi	Gololcha Arsi	Male	315	596	170	772	208	2,061	787	01-May-16	Flash Flood	During 2016
Arsi	Gololcha Arsi	Female	299	564	124	672	215	1,874	787			
Arsi	Hitosa	Male	6	10	-	22	-	38	24	21-Sep-17	Conflict	In 2017
Arsi	Hitosa	Female	6	4	-	10	-	20	24			
Arsi	Jeju	Male	5	3	-	24	1	33	26	19-Sep-17	Conflict	In 2017
Arsi	Jeju	Female	6	7	-	11	-	24	26			
Arsi	Munessa	Male	288	406	189	627	99	1,609	636	02-Dec-16	Other	During 2016
Arsi	Munessa	Female	305	374	162	625	105	1,571	636			
Arsi	Robe	Male	24	31	1	118	-	174	122	19-Sep-17	Conflict	In 2017
Arsi	Robe	Female	18	33	1	75	-	127	122			
Arsi	Seru	Male	27	30	27	59	12	155	64	26-Sep-17	Seasonal Flood	In 2017
Arsi	Seru	Female	32	38	24	59	12	165	64			
Arsi	Shirka	Male	26	24	6	182	-	238	208	17-Sep-17	Conflict	In 2017
Arsi	Shirka	Female	18	29	15	96	-	158	208			
Arsi	Sude	Male	4	6	-	30	-	40	31	19-Sep-17	Conflict	In 2017
Arsi	Sude	Female	6	7	-	22	-	35	31			
Arsi	Tena	Male	2	13	-	26	1	42	21	19-Sep-17	Conflict	In 2017
Arsi	Tena	Female	3	10	-	12	-	25	21			
Arsi Total			2,688	3,561	1,702	5,773	967	14,691	6,434			
Bale	Berbere	Male	8	5	7	28	2	50	38	24-Aug-17	Drought	In 2017
Bale	Berbere	Female	4	6	10	12	1	33	38			
Bale	Dawe Kachen	Male	255	146	128	366	18	913	232	12-Sep-17	Conflict	In 2017
Bale	Dawe Kachen	Female	183	292	91	347	-	913	232			
Bale	Dawe Serar	Male	864	540	864	2,484	432	5,184	1,588	01-Jan-16	Conflict	During 2016
Bale	Dawe Serar	Female	972	1,080	864	2,484	216	5,616	1588			
Bale	Dawe Serar	Male	29	24	34	132	24	243	97	17-Oct-17	Conflict	In 2017
Bale	Dawe Serar	Female	29	24	29	136	24	242	97			
Bale	Delo Mena	Male	778	424	424	1,415	354	3,395	728	28-Oct-16	Conflict	During 2016
Bale	Delo Mena	Female	707	424	778	1,273	496	3,678	728			
Bale	Gura Damole	Male	299	269	299	569	120	1,556	562	07-Sep-17	Conflict	In 2017
Bale	Gura Damole	Female	299	359	180	598	-	1,436	562			
Bale	Lege Hida	Male	279	279	224	615	112	1,509	465	04-Mar-17	Conflict	In 2017
Bale	Lege Hida	Female	112	279	252	503	140	1,286	465			
Bale	Lege Hida	Male	303	379	126	505	51	1,364	421	21-Mar-17	Conflict	In 2017
Bale	Lege Hida	Female	152	404	101	429	76	1,162	421			
Bale	Lege Hida	Male	295	515	663	1,620	368	3,461	1,008	16-Jun-17	Conflict	In 2017
Bale	Lege Hida	Female	295	589	884	1,767	368	3,903	1008			
Bale	Lege Hida	Male	819	1,228	137	3,549	410	6,143	1,950	01-Nov-17	Conflict	In 2017
Bale	Lege Hida	Female	1,092	1,501	683	3,685	546	7,507	1950			
Bale	Meda Welabu	Male	981	589	589	2,257	490	4,906	1,206	08-Jun-17	Conflict	In 2017
Bale	Meda Welabu	Female	1,276	490	392	2,159	589	4,906	1206			
Bale	Meda Welabu	Male	1,171	810	810	1,261	361	4,413	1,085	18-Oct-17	Conflict	In 2017
Bale	Meda Welabu	Female	1,261	991	810	1,261	271	4,594	1085			
Bale	Meda Welabu	Male	1,182	1,097	591	1,266	338	4,474	1,115	23-Oct-17	Conflict	In 2017



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
Bale	Meda Welabu	Female	929	929	760	1,351	-	3,969	1115			
Bale	Rayitu	Male	248	248	497	1,863	248	3,104	1,042	11-Mar-16	Conflict	During 2016
Bale	Rayitu	Female	311	311	497	1,739	248	3,106	1042			
Bale	Rayitu	Male	131	209	131	653	104	1,228	633	02-Apr-17	Conflict	In 2017
Bale	Rayitu	Female	131	209	157	757	131	1,385	633			
Bale	Rayitu	Male	115	154	308	1,077	115	1,769	696	09-Apr-17	Conflict	In 2017
Bale	Rayitu	Female	346	231	231	1,115	154	2,077	696			
Bale	Rayitu	Male	47	47	187	437	62	780	260	06-Sep-17	Conflict	In 2017
Bale	Rayitu	Female	62	47	156	437	78	780	260			
Bale	Seweyna	Male	159	190	285	824	127	1,585	545	08-Oct-17	Conflict	In 2017
Bale	Seweyna	Female	190	159	190	919	127	1,585	545			
Bale	Seweyna	Male	132	297	231	859	132	1,651	688	13-Oct-17	Conflict	In 2017
Bale	Seweyna	Female	198	198	297	892	66	1,651	688			
Bale	Seweyna	Male	250	188	219	625	157	1,439	539	15-Oct-17	Conflict	In 2017
Bale	Seweyna	Female	250	281	313	719	125	1,688	539			
Bale Total			17,144	16,442	14,429	44,988	7,681	100,684	29,796			
Borena	Arero	Male	453	747	227	498	90	2,015	453	06-Sep-17	Conflict	In 2017
Borena	Arero	Female	227	838	204	589	45	1,903	453			
Borena	Arero	Male	109	138	23	121	17	408	115	14-Sep-17	Conflict	In 2017
Borena	Arero	Female	92	127	40	121	11	391	115			
Borena	Arero	Male	153	142	33	229	11	568	218	21-Sep-17	Conflict	In 2017
Borena	Arero	Female	65	403	65	272	22	827	218			
Borena	Arero	Male	414	777	130	518	26	1,865	518	03-Oct-17	Conflict	In 2017
Borena	Arero	Female	233	777	181	518	26	1,735	518			
Borena	Arero	Male	257	285	43	313	14	912	285	04-Oct-17	Conflict	In 2017
Borena	Arero	Female	143	413	114	342	43	1,055	285			
Borena	Dhaas	Male	426	658	97	503	58	1,742	387	01-Mar-17	Drought	In 2017
Borena	Dhaas	Female	135	600	213	426	19	1,393	387			
Borena	Dhaas	Male	1,808	3,148	874	2,382	300	8,512	2,190	06-Sep-17	Conflict	In 2017
Borena	Dhaas	Female	1,343	3,531	1,012	2,436	81	8,403	2,190			
Borena	Dhaas	Male	59	91	12	65	6	233	59	24-Sep-17	Conflict	In 2017
Borena	Dhaas	Female	44	89	20	62	-	215	59			
Borena	Guchi	Male	75	207	85	226	9	602	188	07-Sep-16	Other	During 2016
Borena	Guchi	Female	160	122	56	197	-	535	188			
Borena	Guchi	Male	186	337	220	313	81	1,137	232	12-Sep-16	Other	During 2016
Borena	Guchi	Female	174	313	174	290	-	951	232			
Borena	Guchi	Male	369	825	499	694	195	2,582	434	23-Sep-16	Other	During 2016
Borena	Guchi	Female	347	608	391	607	-	1,953	434			
Borena	Guchi	Male	105	303	175	191	47	821	233	02-Oct-16	Other	During 2016
Borena	Guchi	Female	128	361	198	338	23	1,048	233			
Borena	Guchi	Male	33	43	24	62	5	167	54	05-Oct-16	Other	During 2016
Borena	Guchi	Female	24	59	33	68	-	184	54			
Borena	Guchi	Male	1,226	2,085	327	1,798	82	5,518	1,635	07-Sep-17	Conflict	In 2017
Borena	Guchi	Female	1,104	2,412	572	1,962	245	6,295	1,635			
Borena	Guchi	Male	2,120	4,279	814	3,353	189	10,755	2,969	08-Sep-17	Conflict	In 2017
Borena	Guchi	Female	1,552	6,148	1,771	3,905	431	13,807	2,969			
Borena	Moyale	Male	239	325	86	359	-	1,009	342	15-Jun-12	Conflict	Before 2016
Borena	Moyale	Female	188	445	137	427	51	1,248	342			
Borena	Moyale	Male	71	59	25	78	6	239	62	17-Oct-16	Other	During 2016
Borena	Moyale	Female	31	93	25	81	3	233	62			
Borena	Moyale	Male	480	500	80	460	20	1,540	400	25-Nov-16	Other	During 2016
Borena	Moyale	Female	200	620	140	500	40	1,500	400			



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
Borena	Moyale	Male	192	276	42	200	18	728	167			
Borena	Moyale	Female	108	317	100	209	8	742	167	05-Dec-16	Conflict	During 2016
Borena	Moyale	Male	1,945	2,278	1,139	1,898	523	7,783	1,898	05-Jan-17	Other	In 2017
Borena	Moyale	Female	1,186	2,467	1,613	2,088	569	7,923	1,898			
Borena	Moyale	Male	518	1,080	562	907	-	3,067	864	07-Sep-17	Conflict	In 2017
Borena	Moyale	Female	432	562	259	1,037	-	2,290	864			
Borena	Moyale	Male	63	104	21	167	-	355	139	13-Sep-17	Conflict	In 2017
Borena	Moyale	Female	63	76	69	174	7	389	139			
Borena	Wachile	Male	937	675	150	825	38	2,625	750	10-Oct-16	Other	During 2016
Borena	Wachile	Female	487	1,125	338	900	115	2,965	750			
Borena	Wachile	Male	364	243	61	446	-	1,114	405	07-Jan-17	Other	In 2017
Borena	Wachile	Female	324	567	101	486	-	1,478	405			
Borena	Wachile	Male	550	1,050	250	725	100	2,675	500	12-Jan-17	Other	In 2017
Borena	Wachile	Female	400	1,075	350	975	75	2,875	500			
Borena	Wachile	Male	801	893	185	647	31	2,557	616	20-Jan-17	Conflict	In 2017
Borena	Wachile	Female	400	1,047	370	801	123	2,741	616			
Borena	Wachile	Male	805	875	70	735	-	2,485	700	23-Jan-17	Other	In 2017
Borena	Wachile	Female	455	1,015	350	875	105	2,800	700			
Borena	Wachile	Male	565	540	180	617	26	1,928	514	20-Feb-17	Other	In 2017
Borena	Wachile	Female	283	873	308	668	26	2,158	514			
Borena	Wachile	Male	320	540	160	520	60	1,600	400	15-Mar-17	Drought	In 2017
Borena	Wachile	Female	220	660	340	600	-	1,820	400			
Borena	Wachile	Male	299	529	196	345	46	1,415	230	21-Mar-17	Drought	In 2017
Borena	Wachile	Female	184	529	218	391	46	1,368	230			
Borena	Wachile	Male	278	383	174	325	58	1,218	232	20-Apr-17	Other	In 2017
Borena	Wachile	Female	220	429	220	290	12	1,171	232			
Borena	Wachile	Male	1,014	1,449	241	1,063	48	3,815	966	07-Sep-17	Conflict	In 2017
Borena	Wachile	Female	531	1,594	435	1,063	145	3,768	966			
Borena	Wachile	Male	434	1,014	253	869	36	2,606	724	12-Sep-17	Conflict	In 2017
Borena	Wachile	Female	362	1,050	217	1,014	72	2,715	724			
Borena	Wachile	Male	453	846	211	785	30	2,325	604	14-Sep-17	Conflict	In 2017
Borena	Wachile	Female	151	1,238	453	966	91	2,899	604			
Borena	Wachile	Male	1,049	1,805	526	1,616	131	5,127	1,356	15-Sep-17	Conflict	In 2017
Borena	Wachile	Female	913	2,315	772	1,772	172	5,944	1,356			
Borena	Wachile	Male	966	1,092	210	882	-	3,150	840	22-Sep-17	Conflict	In 2017
Borena	Wachile	Female	336	756	252	924	-	2,268	840			
Borena Total			33,381	66,275	20,516	54,109	4,907	179,188	45,358			
Bunno Bedele	Dedesa	Male	199	340	284	482	57	1,362	537	04-May-17	Other	In 2017
Bunno Bedele	Dedesa	Female	284	397	199	537	56	1,473	537			
Bunno Bedele	Dedesa	Male	75	150	25	133	17	400	147	27-Jul-17	Other	In 2017
Bunno Bedele	Dedesa	Female	100	150	25	150	8	433	147			
Bunno Bedele	Mako	Male	340	577	218	698	120	1,953	613	10-Apr-17	Other	In 2017
Bunno Bedele	Mako	Female	381	678	257	638	80	2,034	613			
Bunno Bedele	Mako	Male	166	379	166	308	94	1,113	371	30-Apr-17	Other	In 2017
Bunno Bedele	Mako	Female	189	426	166	402	71	1,254	371			
Bunno Bedele Total			1,734	3,097	1,340	3,348	503	10,022	3,336			
East Harerge	Babile	Male	267	317	50	351	67	1,052	461	10-Oct-15	Conflict	Before 2016
East Harerge	Babile	Female	317	450	50	351	84	1,252	461			
East Harerge	Babile	Male	341	372	76	700	89	1,578	659	15-Sep-17	Conflict	In 2017
East Harerge	Babile	Female	331	429	90	815	46	1,711	659			
East Harerge	Babile	Male	15	15	4	38	4	76	28	16-Sep-17	Conflict	In 2017
East Harerge	Babile	Female	8	15	4	36	2	65	28			



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
East Harerge	Bedeno	Male	171	167	37	333	-	708	266			
East Harerge	Bedeno	Female	160	135	22	303	-	620	266	18-Sep-17	Conflict	In 2017
East Harerge	Bedeno	Male	21	19	2	31	-	73	26	20-Sep-17	Conflict	In 2017
East Harerge	Bedeno	Female	13	13	2	29	-	57	26			
East Harerge	Chinaksen	Male	130	122	24	138	49	463	200	10-Mar-17	Conflict	In 2017
East Harerge	Chinaksen	Female	138	187	33	155	24	537	200			
East Harerge	Chinaksen	Male	168	134	25	143	50	520	200	13-Mar-17	Conflict	In 2017
East Harerge	Chinaksen	Female	109	118	34	168	50	479	200			
East Harerge	Chinaksen	Male	303	221	69	317	97	1,007	400	15-Mar-17	Conflict	In 2017
East Harerge	Chinaksen	Female	262	207	69	345	110	993	400			
East Harerge	Chinaksen	Male	5	29	52	76	2	164	112	10-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	2	48	62	81	1	194	112			
East Harerge	Chinaksen	Male	6	83	114	155	3	361	184	14-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	5	84	102	146	2	339	184			
East Harerge	Chinaksen	Male	4	159	180	239	-	582	301	15-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	3	147	184	255	3	592	301			
East Harerge	Chinaksen	Male	17	352	471	634	6	1,480	447	16-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	12	377	399	596	6	1,390	447			
East Harerge	Chinaksen	Male	10	23	54	74	3	164	140	17-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	6	29	43	57	3	138	140			
East Harerge	Chinaksen	Male	9	89	107	153	6	364	192	18-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	5	72	87	119	2	285	192			
East Harerge	Chinaksen	Male	11	61	73	103	4	252	122	19-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	7	53	57	83	4	204	122			
East Harerge	Chinaksen	Male	3	12	17	24	1	57	27	20-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	4	10	15	21	2	52	27			
East Harerge	Chinaksen	Male	5	160	207	272	3	647	288	21-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	6	154	197	258	1	616	288			
East Harerge	Chinaksen	Male	4	189	218	276	3	690	255	22-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	1	145	202	264	1	613	255			
East Harerge	Chinaksen	Male	6	31	51	73	2	163	54	24-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	4	28	35	45	-	112	54			
East Harerge	Chinaksen	Male	5	31	47	56	2	141	85	25-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	2	28	51	60	-	141	85			
East Harerge	Chinaksen	Male	3	34	39	53	2	131	119	26-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	2	32	40	50	1	125	119			
East Harerge	Chinaksen	Male	4	238	270	387	1	900	434	27-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	2	233	299	400	2	936	434			
East Harerge	Chinaksen	Male	2	17	22	31	1	73	53	28-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	3	15	23	29	2	72	53			
East Harerge	Chinaksen	Male	4	167	199	269	2	641	229	29-Sep-17	Conflict	In 2017
East Harerge	Chinaksen	Female	3	146	166	228	1	544	229			
East Harerge	Chinaksen	Male	5	11	17	24	3	60	49	18-Nov-17	Conflict	In 2017
East Harerge	Chinaksen	Female	4	9	14	20	3	50	49			
East Harerge	Deder	Male	207	147	45	254	41	694	279	16-Sep-17	Conflict	In 2017
East Harerge	Deder	Female	154	158	47	317	26	702	279			
East Harerge	Deder	Male	1,932	1,572	555	3,291	139	7,489	3,142	18-Sep-17	Conflict	In 2017
East Harerge	Deder	Female	1,932	1,473	477	4,307	43	8,232	3,142			
East Harerge	Fedis	Male	147	115	101	291	72	726	372	13-Sep-17	Conflict	In 2017
East Harerge	Fedis	Female	143	117	102	289	74	725	372			
East Harerge	Fedis	Male	259	203	184	519	132	1,297	797	15-Sep-17	Conflict	In 2017
East Harerge	Fedis	Female	259	212	179	517	127	1,294	797			



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
East Harerge	Fedis	Male	222	159	137	378	113	1,009	632			
East Harerge	Fedis	Female	230	155	137	383	108	1,013	632	16-Sep-17	Conflict	In 2017
East Harerge	Fedis	Male	232	185	165	465	118	1,165	798	17-Sep-17	Conflict	In 2017
East Harerge	Fedis	Female	235	189	162	469	116	1,171	798			
East Harerge	Fedis	Male	166	126	117	298	85	792	500	18-Sep-17	Conflict	In 2017
East Harerge	Fedis	Female	179	106	103	337	85	810	500			
East Harerge	Fedis	Male	60	47	43	120	30	300	139	19-Sep-17	Conflict	In 2017
East Harerge	Fedis	Female	59	49	40	118	30	296	139			
East Harerge	Garu Muti	Male	82	50	45	120	42	339	130	13-Sep-17	Conflict	In 2017
East Harerge	Garu Muti	Female	88	52	43	118	40	341	130			
East Harerge	Garu Muti	Male	17	11	7	24	8	67	60	15-Sep-17	Conflict	In 2017
East Harerge	Garu Muti	Female	16	9	10	22	8	65	60			
East Harerge	Garu Muti	Male	21	13	12	34	12	92	74	23-Sep-17	Conflict	In 2017
East Harerge	Garu Muti	Female	25	15	12	31	10	93	74			
East Harerge	Girawa	Male	122	74	27	229	9	461	176	18-Sep-17	Conflict	In 2017
East Harerge	Girawa	Female	98	80	20	222	2	422	176			
East Harerge	Goro Gutu	Male	22	19	10	32	6	89	38	15-Sep-11	Conflict	Before 2016
East Harerge	Goro Gutu	Female	19	16	6	57	3	101	38			
East Harerge	Goro Gutu	Male	340	284	51	438	62	1,175	481	15-Sep-17	Conflict	In 2017
East Harerge	Goro Gutu	Female	237	378	58	521	37	1,231	481			
East Harerge	Goro Gutu	Male	74	45	16	61	8	204	91	16-Sep-17	Conflict	In 2017
East Harerge	Goro Gutu	Female	53	90	16	82	8	249	91			
East Harerge	Gursum	Male	7	35	57	77	4	180	162	11-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	9	37	62	86	2	196	162			
East Harerge	Gursum	Male	22	204	299	422	10	957	541	12-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	21	235	300	436	5	997	541			
East Harerge	Gursum	Male	11	125	172	235	4	547	245	13-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	8	126	168	228	3	533	245			
East Harerge	Gursum	Male	5	71	100	117	-	293	157	16-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	6	59	79	103	-	247	157			
East Harerge	Gursum	Male	1	7	11	15	-	34	27	17-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	2	10	13	19	-	44	27			
East Harerge	Gursum	Male	14	45	65	88	2	214	108	19-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	15	34	62	81	2	194	108			
East Harerge	Gursum	Male	9	38	52	74	3	176	111	20-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	8	39	47	74	3	171	111			
East Harerge	Gursum	Male	14	38	55	89	5	201	120	21-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	7	43	57	85	-	192	120			
East Harerge	Gursum	Male	2	27	34	45	2	110	112	22-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	4	16	26	34	-	80	112			
East Harerge	Gursum	Male	4	17	28	38	1	88	40	24-Sep-17	Conflict	In 2017
East Harerge	Gursum	Female	2	15	23	30	-	70	40			
East Harerge	Harar Town	Male	562	343	292	799	276	2,272	1,048	14-Sep-17	Conflict	In 2017
East Harerge	Harar Town	Female	571	337	297	786	268	2,259	1,048			
East Harerge	Haro Maya	Male	21	9	10	24	12	76	41	14-Sep-17	Conflict	In 2017
East Harerge	Haro Maya	Female	18	11	8	30	11	78	41			
East Harerge	Haro Maya	Male	34	23	18	46	19	140	73	16-Sep-17	Conflict	In 2017
East Harerge	Haro Maya	Female	38	20	19	55	15	147	73			
East Harerge	Haro Maya	Male	26	17	16	35	15	109	62	18-Sep-17	Conflict	In 2017
East Harerge	Haro Maya	Female	29	16	13	42	12	112	62			
East Harerge	Jarso	Male	364	282	194	607	276	1,723	690	09-Jul-17	Conflict	In 2017
East Harerge	Jarso	Female	365	285	192	611	274	1,727	690			



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
East Harerge	Jarso	Male	1,584	1,426	1,584	3,009	160	7,763	3,105			
East Harerge	Jarso	Female	1,425	1,584	1,584	2,851	318	7,762	3,105	04-Dec-17	Conflict	In 2017
East Harerge	Kersa	Male	61	33	30	85	29	238	149	15-Sep-17	Conflict	In 2017
East Harerge	Kersa	Female	55	37	31	78	27	228	149			
East Harerge	Kersa	Male	43	27	24	67	23	184	122	26-Sep-17	Conflict	In 2017
East Harerge	Kersa	Female	51	29	25	64	22	191	122			
East Harerge	Kombolcha	Male	16	8	7	20	7	58	42	14-Sep-17	Conflict	In 2017
East Harerge	Kombolcha	Female	14	10	8	21	7	60	42			
East Harerge	Kumbi	Male	2,602	1,780	274	2,465	685	7,806	3,150	03-Mar-15	Conflict	Before 2016
East Harerge	Kumbi	Female	2,191	2,191	548	2,739	274	7,943	3,150			
East Harerge	Kumbi	Male	3,776	2,400	892	3,805	951	11,824	4,885	15-Mar-15	Conflict	Before 2016
East Harerge	Kumbi	Female	3,116	4,186	761	3,805	731	12,599	4,885			
East Harerge	Kumbi	Male	678	542	45	813	181	2,259	967	10-Jan-17	Conflict	In 2017
East Harerge	Kumbi	Female	678	678	136	859	226	2,577	967			
East Harerge	Kumbi	Male	3,916	3,182	979	4,650	1,469	14,196	5,972	12-Mar-17	Conflict	In 2017
East Harerge	Kumbi	Female	4,650	4,406	734	4,895	979	15,664	5,972			
East Harerge	Kurfa Chele	Male	14	8	4	22	-	48	21	18-Sep-17	Conflict	In 2017
East Harerge	Kurfa Chele	Female	12	10	4	30	-	56	21			
East Harerge	Malka Balo	Male	20	28	23	48	15	134	46	06-Aug-15	Conflict	Before 2016
East Harerge	Malka Balo	Female	26	34	25	57	14	156	46			
East Harerge	Meta	Male	92	83	101	157	20	453	183	14-Sep-17	Conflict	In 2017
East Harerge	Meta	Female	83	92	92	166	29	462	183			
East Harerge	Meta	Male	181	108	96	253	90	728	451	16-Oct-17	Conflict	In 2017
East Harerge	Meta	Female	185	112	94	259	86	736	451			
East Harerge	Meyu Muluke	Male	1,750	785	920	2,609	1,318	7,382	2,957	06-Apr-16	Conflict	During 2016
East Harerge	Meyu Muluke	Female	1,754	785	926	2,625	1,313	7,403	2,957			
East Harerge	Meyu Muluke	Male	2,016	696	665	4,931	1,565	9,873	3,950	16-May-16	Conflict	During 2016
East Harerge	Meyu Muluke	Female	2,011	700	663	4,942	1,561	9,877	3,950			
East Harerge	Midega Tola	Male	81	105	25	202	89	502	194	07-Aug-15	Conflict	Before 2016
East Harerge	Midega Tola	Female	83	113	32	227	125	580	194			
East Harerge	Midega Tola	Male	843	501	438	1,179	394	3,355	792	08-Feb-17	Conflict	In 2017
East Harerge	Midega Tola	Female	837	507	435	1,172	412	3,363	792			
East Harerge	Midega Tola	Male	140	81	68	188	64	541	247	14-Sep-17	Conflict	In 2017
East Harerge	Midega Tola	Female	134	83	74	194	67	552	247			
East Harerge	Midega Tola	Male	16	12	8	24	9	69	50	16-Sep-17	Conflict	In 2017
East Harerge	Midega Tola	Female	20	10	11	27	9	77	50			
East Harerge	Midega Tola	Male	25	13	13	34	12	97	58	19-Sep-17	Conflict	In 2017
East Harerge	Midega Tola	Female	22	16	12	33	11	94	58			
East Harerge Total			47,958	42,331	22,792	79,224	16,860	209,165	87,836			
East Shewa	Adama	Male	38	55	42	26	20	181	76	07-Apr-16	Seasonal Flood	During 2016
East Shewa	Adama	Female	45	44	41	52	17	199	76			
East Shewa	Adama	Male	210	190	277	194	156	1,027	377	19-Sep-17	Conflict	In 2017
East Shewa	Adama	Female	180	177	188	162	151	858	377			
East Shewa	Adama	Male	137	90	216	124	118	685	256	24-Sep-17	Conflict	In 2017
East Shewa	Adama	Female	96	114	190	102	93	595	256			
East Shewa	Fentale	Male	54	55	77	58	48	292	119	06-May-14	Flash Flood	Before 2016
East Shewa	Fentale	Female	57	74	55	69	48	303	119			
East Shewa	Fentale	Male	30	22	16	22	12	102	43	09-Sep-17	Flash Flood	In 2017
East Shewa	Fentale	Female	26	24	30	16	17	113	43			
East Shewa	Fentale	Male	30	22	16	22	22	112	45	06-Oct-17	Flash Flood	In 2017
East Shewa	Fentale	Female	26	24	30	16	17	113	45			
East Shewa	Fentale	Male	40	62	42	26	38	208	91	09-Oct-17	Flash Flood	In 2017



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
East Shewa	Fentale	Female	60	50	61	52	24	247	91			
East Shewa Total			1,029	1,003	1,281	941	781	5,035	2,014			
East Wellega	Diga	Male	449	770	513	1,091	193	3,016	943	10-Dec-09	Drought	Before 2016
East Wellega	Diga	Female	514	1,284	449	1,027	128	3,402	943			
East Wellega	Diga	Male	415	747	208	747	83	2,200	911	30-Dec-09	Drought	Before 2016
East Wellega	Diga	Female	456	622	125	706	41	1,950	911			
East Wellega	Sasiga	Male	482	1,206	643	1,206	161	3,698	1,318	19-Dec-09	Drought	Before 2016
East Wellega	Sasiga	Female	562	1,125	804	1,607	241	4,339	1,318			
East Wellega	Sasiga	Male	685	1,141	457	1,294	152	3,729	1,533			
East Wellega	Sasiga	Female	913	1,446	152	1,217	152	3,880	1,533	29-Dec-09	Drought	Before 2016
East Wellega	Sasiga	Male	617	1,080	540	1,312	232	3,781	1,468			
East Wellega	Sasiga	Female	695	1,080	540	1,466	154	3,935	1,468	12-Apr-10	Drought	Before 2016
East Wellega Total			5,788	10,501	4,431	11,673	1,537	33,930	12,346			
Guji	Aga Wayu	Male	100	120	90	120	40	470	100	05-Dec-16	Other	During 2016
Guji	Aga Wayu	Female	80	160	80	80	20	420	100			
Guji	Aga Wayu	Male	85	80	80	90	80	415	100	10-Sep-17	Other	In 2017
Guji	Aga Wayu	Female	85	95	80	75	65	400	100			
Guji	Aga Wayu	Male	32	34	44	32	26	168	40	12-Sep-17	Other	In 2017
Guji	Aga Wayu	Female	36	36	32	38	20	162	40			
Guji	Aga Wayu	Male	134	200	124	160	79	697	160	15-Sep-17	Other	In 2017
Guji	Aga Wayu	Female	125	202	144	162	66	699	160			
Guji	Girja (Harenfema)	Male	40	72	56	60	52	280	80	10-Nov-16	Other	During 2016
Guji	Girja (Harenfema)	Female	40	56	72	60	52	280	80			
Guji	Goro Dola	Male	15	21	27	26	12	101	30	01-Nov-17	Conflict	In 2017
Guji	Goro Dola	Female	21	30	27	18	9	105	30			
Guji	Gumi-Eldelo	Male	880	1,440	640	800	320	4,080	800	10-Nov-16	Conflict	During 2016
Guji	Gumi-Eldelo	Female	480	800	480	800	160	2,720	800			
Guji	Gumi-Eldelo	Male	225	375	200	200	125	1,125	250	09-Jan-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	200	325	175	225	75	1,000	250			
Guji	Gumi-Eldelo	Male	360	600	360	360	200	1,880	400	10-Jan-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	400	520	200	320	160	1,600	400			
Guji	Gumi-Eldelo	Male	175	325	225	200	175	1,100	250	05-Feb-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	250	350	200	225	75	1,100	250			
Guji	Gumi-Eldelo	Male	1,355	2,045	945	1,305	460	6,110	1,150	10-Apr-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	665	1,430	755	920	230	4,000	1,150			
Guji	Gumi-Eldelo	Male	21	32	26	21	18	118	30	20-Apr-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	20	24	29	32	15	120	30			
Guji	Gumi-Eldelo	Male	600	780	480	600	360	2,820	600	12-Sep-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	480	960	480	540	120	2,580	600			
Guji	Gumi-Eldelo	Male	180	300	120	200	80	880	200	15-Sep-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	180	280	140	160	40	800	200			
Guji	Gumi-Eldelo	Male	558	992	558	496	248	2,852	620	15-Oct-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	496	744	372	558	124	2,294	620			
Guji	Gumi-Eldelo	Male	90	135	99	90	45	459	90	15-Nov-17	Conflict	In 2017
Guji	Gumi-Eldelo	Female	63	144	45	81	18	351	90			
Guji	Liben	Male	1,260	1,938	998	1,076	572	5,844	1,260	13-Jan-17	Conflict	In 2017
Guji	Liben	Female	848	1,570	824	1,008	378	4,628	1,260			
Guji	Liben	Male	500	800	500	500	250	2,550	500	11-Apr-17	Conflict	In 2017
Guji	Liben	Female	400	750	250	500	100	2,000	500			
Guji	Liben	Male	200	325	200	250	125	1,100	250	13-Apr-17	Conflict	In 2017
Guji	Liben	Female	238	375	225	275	100	1,213	250			
Guji	Liben	Male	613	612	656	613	228	2,722	570	15-Sep-17	Conflict	In 2017



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
Guji	Liben	Female	406	948	442	506	114	2,416	570			
Guji	Liben	Male	250	375	275	275	100	1,275	250	25-Oct-17	Conflict	In 2017
Guji	Liben	Female	188	375	175	250	50	1,038	250			
Guji	Liben	Male	35	40	38	40	38	191	50	28-Oct-17	Conflict	In 2017
Guji	Liben	Female	30	30	33	40	25	158	50			
Guji	Negele City Administration	Male	200	280	200	240	80	1,000	200	05-Oct-17	Conflict	In 2017
Guji	Negele City Administration	Female	140	320	160	160	40	820	200			
Guji	Saba Boru	Male	63	91	56	70	28	308	70	15-Jul-17	Other	In 2017
Guji	Saba Boru	Female	56	126	49	56	14	301	70			
Guji	Saba Boru	Male	56	104	88	64	32	344	80	10-Sep-17	Other	In 2017
Guji	Saba Boru	Female	64	112	72	64	24	336	80			
Guji	Saba Boru	Male	63	84	63	70	21	301	70	15-Sep-17	Other	In 2017
Guji	Saba Boru	Female	42	119	56	56	7	280	70			
Guji Total			14,123	23,081	12,745	15,167	5,895	71,011	16,400			
Jimma	Botor Tollay	Male	241	536	129	481	89	1,476	672	01-May-06	Drought	Before 2016
Jimma	Botor Tollay	Female	282	526	88	543	54	1,493	672			
Jimma	Botor Tollay	Male	134	206	62	123	21	546	209	02-May-06	Drought	Before 2016
Jimma	Botor Tollay	Female	82	154	72	154	21	483	209			
Jimma	Botor Tollay	Male	88	187	86	169	32	562	286	03-May-06	Drought	Before 2016
Jimma	Botor Tollay	Female	123	177	71	180	32	583	286			
Jimma	Kersa	Male	12	24	4	25	5	70	23	26-Mar-99	Other	Before 2016
Jimma	Kersa	Female	12	21	4	23	1	61	23			
Jimma	Kersa	Male	41	44	10	60	9	164	49	03-Feb-00	Other	Before 2016
Jimma	Kersa	Female	38	54	6	54	-	152	49			
Jimma	Kersa	Male	67	97	31	110	6	311	102	19-Feb-00	Other	Before 2016
Jimma	Kersa	Female	67	103	18	103	6	297	102			
Jimma	Kersa	Male	53	149	61	158	26	447	154	28-Feb-00	Other	Before 2016
Jimma	Kersa	Female	71	123	61	149	26	430	154			
Jimma	Kersa	Male	57	101	50	69	19	296	103	31-Mar-00	Other	Before 2016
Jimma	Kersa	Female	63	107	50	95	19	334	103			
Jimma	Kersa	Male	68	128	76	144	17	433	158	22-Apr-00	Other	Before 2016
Jimma	Kersa	Female	59	128	60	153	17	417	158			
Jimma	Kersa	Male	60	82	33	98	11	284	100	05-May-00	Other	Before 2016
Jimma	Kersa	Female	54	98	11	92	5	260	100			
Jimma	Seka Chekorsa	Male	8	13	3	16	-	40	20	18-Aug-16	Landslide	During 2016
Jimma	Seka Chekorsa	Female	8	11	4	12	1	36	20			
Jimma	Shebe Sambo	Male	15	27	5	34	2	83	24	01-Jun-16	Landslide	During 2016
Jimma	Shebe Sambo	Female	16	27	5	28	3	79	24			
Jimma Total			1,719	3,123	1,000	3,073	422	9,337	3,800			
Kelem Wellega	Anfilo	Male	1,383	1,384	1,239	1,417	213	5,636	1711	08-May-14	Drought	Before 2016
Kelem Wellega	Anfilo	Female	886	1,453	814	1,665	178	4,996	1,711			
Kelem Wellega	Anfilo	Male	521	730	521	625	208	2,605	736	20-May-14	Drought	Before 2016
Kelem Wellega	Anfilo	Female	573	573	521	886	52	2,605	736			
Kelem Wellega Total			3,363	4,140	3,095	4,593	651	15,842	4,894			
North Shewa (R4)	Kuyu	Male	12	15	13	12	8	60	25	27-Sep-17	Conflict	In 2017
North Shewa (R4)	Kuyu	Female	16	8	19	13	9	65	25			
North Shewa (R4) Total			28	23	32	25	17	125	50			
South West Shewa	Ilu	Male	12	8	14	9	9	52	21	23-Sep-17	Flash Flood	In 2017
South West Shewa	Ilu	Female	10	11	13	7	12	53	21			
South West Shewa	Waliso	Male	17	13	14	12	14	70	29	17-Sep-17	Conflict	In 2017
South West Shewa	Waliso	Female	15	21	13	14	12	75	29			
South West Shewa	Wenchi	Male	15	19	16	14	16	80	32	19-Sep-17	Conflict	In 2017



ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
South West Shewa	Wenchi	Female	20	21	17	12	10	80	32			
South West Shewa Total			89	93	87	68	73	410	164			
West Arsi	Adaba	Male	22	38	10	20	-	90	36	16-Aug-17	Flash Flood	In 2017
West Arsi	Adaba	Female	21	30	17	20	2	90	36			
West Arsi	Adaba	Male	37	54	25	44	10	170	67	21-Sep-17	Conflict	In 2017
West Arsi	Adaba	Female	29	53	28	47	8	165	67			
West Arsi	Dodola	Male	21	30	17	20	2	90	36	12-Oct-17	Conflict	In 2017
West Arsi	Dodola	Female	22	38	10	20	-	90	36			
West Arsi	Gedeb Asasa	Male	26	35	21	30	16	128	53	03-Jul-16	Conflict	During 2016
West Arsi	Gedeb Asasa	Female	25	37	25	40	10	137	53			
West Arsi	Gedeb Asasa	Male	23	30	25	45	5	128	49	17-Sep-17	Conflict	In 2017
West Arsi	Gedeb Asasa	Female	24	31	17	43	-	115	49			
West Arsi	Kofele	Male	18	28	24	52	10	132	46	18-Sep-17	Conflict	In 2017
West Arsi	Kofele	Female	19	26	20	31	2	98	46			
West Arsi	Kore	Male	18	25	10	20	3	76	30	22-Sep-17	Conflict	In 2017
West Arsi	Kore	Female	20	20	12	20	2	74	30			
West Arsi	Shalla	Male	13	15	11	23	4	66	27	03-Aug-16	Seasonal Flood	During 2016
West Arsi	Shalla	Female	14	17	12	20	6	69	27			
West Arsi	Shalla	Male	20	25	13	42	10	110	53	15-May-17	Seasonal Flood	In 2017
West Arsi	Shalla	Female	17	25	20	51	12	125	53			
West Arsi	Shalla	Male	4	12	7	20	4	47	20	03-Jul-17	Seasonal Flood	In 2017
West Arsi	Shalla	Female	6	14	6	20	5	51	20			
West Arsi	Shalla	Male	30	42	34	61	9	176	70	09-Jul-17	Flash Flood	In 2017
West Arsi	Shalla	Female	31	40	25	68	12	176	70			
West Arsi	Shalla	Male	8	8	8	20	6	50	20	25-Jul-17	Flash Flood	In 2017
West Arsi	Shalla	Female	6	12	9	18	5	50	20			
West Arsi	Shashemene Zuria	Male	14	20	20	28	6	88	34	18-Sep-17	Conflict	In 2017
West Arsi	Shashemene Zuria	Female	13	22	22	30	5	92	34			
West Arsi	Siraro	Male	94	132	70	114	34	444	177	15-Mar-16	Conflict	During 2016
West Arsi	Siraro	Female	100	130	72	109	30	441	177			
West Arsi Total			695	989	590	1,076	218	3,568	1,436			
West Guji	Abaya	Male	890	853	37	853	-	2,633	742	13-Dec-16	Drought	During 2016
West Guji	Abaya	Female	445	1,187	223	890	37	2,782	742			
West Guji	Abaya	Male	234	533	169	338	13	1,287	260	21-Jan-17	Drought	In 2017
West Guji	Abaya	Female	130	325	104	338	65	962	260			
West Guji	Dugeda Dawa	Male	64	122	33	66	-	285	51	20-Oct-17	Seasonal Flood	In 2017
West Guji	Dugeda Dawa	Female	21	107	38	89	8	263	51			
West Guji	Galana	Male	1,652	2,275	477	1,835	110	6,349	1468	13-Sep-16	Drought	During 2016
West Guji	Galana	Female	734	2,386	477	1,908	220	5,725	1,468			
West Guji	Galana	Male	1,203	1,463	195	1,495	32	4,388	1300	11-Nov-16	Drought	During 2016
West Guji	Galana	Female	650	2,210	488	1,560	97	5,005	1,300			
West Guji	Galana	Male	685	914	114	914	-	2,627	761	06-Jun-17	Conflict	In 2017
West Guji	Galana	Female	266	1,065	304	951	114	2,700	761			
West Guji	Galana	Male	487	829	192	567	22	2,097	446	28-Aug-17	Conflict	In 2017
West Guji	Galana	Female	332	960	245	726	102	2,365	446			
West Guji	Galana	Male	640	1,480	280	920	80	3,400	800	09-Oct-17	Seasonal Flood	In 2017
West Guji	Galana	Female	360	1,560	480	1,200	120	3,720	800			
West Guji	Melka Soda	Male	472	765	135	563	45	1,980	450	23-Oct-16	Drought	During 2016
West Guji	Melka Soda	Female	225	720	225	495	45	1,710	450			
West Guji	Melka Soda	Male	337	919	319	581	56	2,212	375	03-Nov-16	Drought	During 2016
West Guji	Melka Soda	Female	300	1,050	375	638	56	2,419	375			
West Guji	Melka Soda	Male	451	1,092	238	665	-	2,446	475	05-Nov-16	Drought	During 2016



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
West Guji	Melka Soda	Female	261	1,116	333	736	119	2,565	475	15-Nov-16	Drought	During 2016
West Guji	Melka Soda	Male	383	675	270	562	90	1,980	450			
West Guji	Melka Soda	Female	270	900	383	585	45	2,183	450			
West Guji	Melka Soda	Male	77	236	47	136	12	508	118	22-Apr-17	Drought	In 2017
West Guji	Melka Soda	Female	47	177	71	165	6	466	118			
West Guji	Suro Barguda	Male	48	99	18	78	-	243	60	11-Mar-17	Conflict	In 2017
West Guji	Suro Barguda	Female	33	108	30	84	6	261	60			
West Guji	Suro Barguda	Male	213	375	50	300	12	950	250	24-Jul-17	Conflict	In 2017
West Guji	Suro Barguda	Female	113	375	63	337	37	925	250			
West Guji	Suro Barguda	Male	120	263	97	210	15	705	150	13-Sep-17	Conflict	In 2017
West Guji	Suro Barguda	Female	97	240	68	225	30	660	150			
West Guji	Suro Barguda	Male	204	310	66	270	12	862	220	18-Sep-17	Conflict	In 2017
West Guji	Suro Barguda	Female	86	357	77	286	10	816	220			
West Guji	Suro Barguda	Male	108	168	36	126	6	444	120	13-Oct-17	Conflict	In 2017
West Guji	Suro Barguda	Female	42	216	90	168	24	540	120			
West Guji Total			12,680	28,430	6,847	21,860	1,646	71,463	16,992			
West Harerge	Bordode	Male	84	181	162	159	27	613	250	27-Feb-17	Conflict	In 2017
West Harerge	Bordode	Female	90	194	171	163	19	637	250			
West Harerge	Bordode	Male	166	211	199	186	22	784	320	09-Mar-17	Conflict	In 2017
West Harerge	Bordode	Female	262	229	109	197	19	816	320			
West Harerge	Bordode	Male	200	376	355	325	76	1,332	540	14-Mar-17	Conflict	In 2017
West Harerge	Bordode	Female	240	378	360	359	31	1,368	540			
West Harerge	Bordode	Male	86	149	168	61	21	485	198	24-Mar-17	Conflict	In 2017
West Harerge	Bordode	Female	82	151	172	89	11	505	198			
West Harerge	Bordode	Male	190	365	309	309	52	1,225	500	26-Mar-17	Conflict	In 2017
West Harerge	Bordode	Female	214	383	299	347	32	1,275	500			
West Harerge	Bordode	Male	128	244	286	217	55	930	380	27-Mar-17	Conflict	In 2017
West Harerge	Bordode	Female	146	270	281	243	30	970	380			
West Harerge	Bordode	Male	96	189	217	121	26	649	265	28-Mar-17	Conflict	In 2017
West Harerge	Bordode	Female	112	203	208	136	17	676	265			
West Harerge	Chiro Zuria	Male	518	588	598	572	12	2,288	934	09-Sep-17	Conflict	In 2017
West Harerge	Chiro Zuria	Female	566	611	607	589	9	2,382	934			
West Harerge	Daro Lebu	Male	61	80	72	115	6	334	128	16-Sep-17	Conflict	In 2017
West Harerge	Daro Lebu	Female	49	60	72	115	11	307	128			
West Harerge	Doba	Male	116	78	97	165	29	485	198	15-Sep-17	Conflict	In 2017
West Harerge	Doba	Female	97	78	116	185	29	505	198			
West Harerge	Doba	Male	299	295	283	497	30	1,404	599	16-Sep-17	Conflict	In 2017
West Harerge	Doba	Female	367	329	249	557	89	1,591	599			
West Harerge	Mesela	Male	313	383	453	594	32	1,775	710	15-Sep-17	Conflict	In 2017
West Harerge	Mesela	Female	243	418	418	629	67	1,775	710			
West Harerge	Mieso	Male	149	232	149	298	16	844	328	04-Mar-17	Conflict	In 2017
West Harerge	Mieso	Female	149	166	166	282	33	796	328			
West Harerge	Mieso	Male	278	310	278	588	31	1,485	594	07-Mar-17	Conflict	In 2017
West Harerge	Mieso	Female	309	278	248	588	62	1,485	594			
West Harerge	Mieso	Male	229	305	280	456	53	1,323	544	21-Mar-17	Conflict	In 2017
West Harerge	Mieso	Female	229	330	254	506	78	1,397	544			
West Harerge	Mieso	Male	149	135	149	175	23	631	278	24-Mar-17	Conflict	In 2017
West Harerge	Mieso	Female	149	163	121	289	37	759	278			
West Harerge	Mieso	Male	174	231	249	345	20	1,019	393	26-Mar-17	Conflict	In 2017
West Harerge	Mieso	Female	136	231	194	326	59	946	393			
West Harerge	Mieso	Male	247	292	157	426	45	1,167	480	06-Jul-17	Conflict	In 2017
West Harerge	Mieso	Female	225	269	246	426	67	1,233	480			



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN OROMIA REGION AS OF DECEMBER 2017

Zone	Woreda	Sex	Age Groups					Total	HHs	Site Open Date	Cause	Duration
			Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)					
West Harerge	Mieso	Male	56	69	63	125	7	320	135	04-Sep-17	Conflict	In 2017
West Harerge	Mieso	Female	63	83	63	132	14	355	135			
West Harerge	Mieso	Male	178	209	204	188	17	796	325	10-Sep-17	Conflict	In 2017
West Harerge	Mieso	Female	198	211	202	197	21	829	325			
West Harerge	Mieso	Male	120	144	120	215	24	623	250	11-Sep-17	Conflict	In 2017
West Harerge	Mieso	Female	108	144	132	219	24	627	250			
West Harerge	Mieso	Male	220	200	159	341	20	940	400	15-Sep-17	Conflict	In 2017
West Harerge	Mieso	Female	220	179	240	381	40	1,060	400			
West Harerge	Tulo	Male	335	300	436	603	67	1,741	691	18-Sep-17	Conflict	In 2017
West Harerge	Tulo	Female	201	503	300	603	107	1,714	691			
West Harerge Total			8,847	11,427	10,671	14,639	1,617	47,201	18,880			
West Shewa	Ambo Zuria	Male	25	19	16	14	16	90	38	12-Sep-17	Conflict	In 2017
West Shewa	Ambo Zuria	Female	20	41	17	12	10	100	38			
West Shewa	Dendi	Male	17	13	14	12	14	70	27	24-Sep-17	Conflict	In 2017
West Shewa	Dendi	Female	15	11	13	14	12	65	27			
West Shewa	Jeldu	Male	12	13	14	12	11	62	24	18-Sep-17	Conflict	In 2017
West Shewa	Jeldu	Female	10	11	15	10	12	58	24			
West Shewa	Jeldu	Male	12	13	14	14	9	62	25	19-Sep-17	Conflict	In 2017
West Shewa	Jeldu	Female	10	11	13	17	12	63	25			
West Shewa Total			121	132	116	105	96	570	228			
Grand Total			151,387	214,648	101,674	260,662	43,871	772,242	249,964			

Disclaimer: 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)



Humanitarian Aid
and Civil Protection



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Agency for Development
and Cooperation SDC

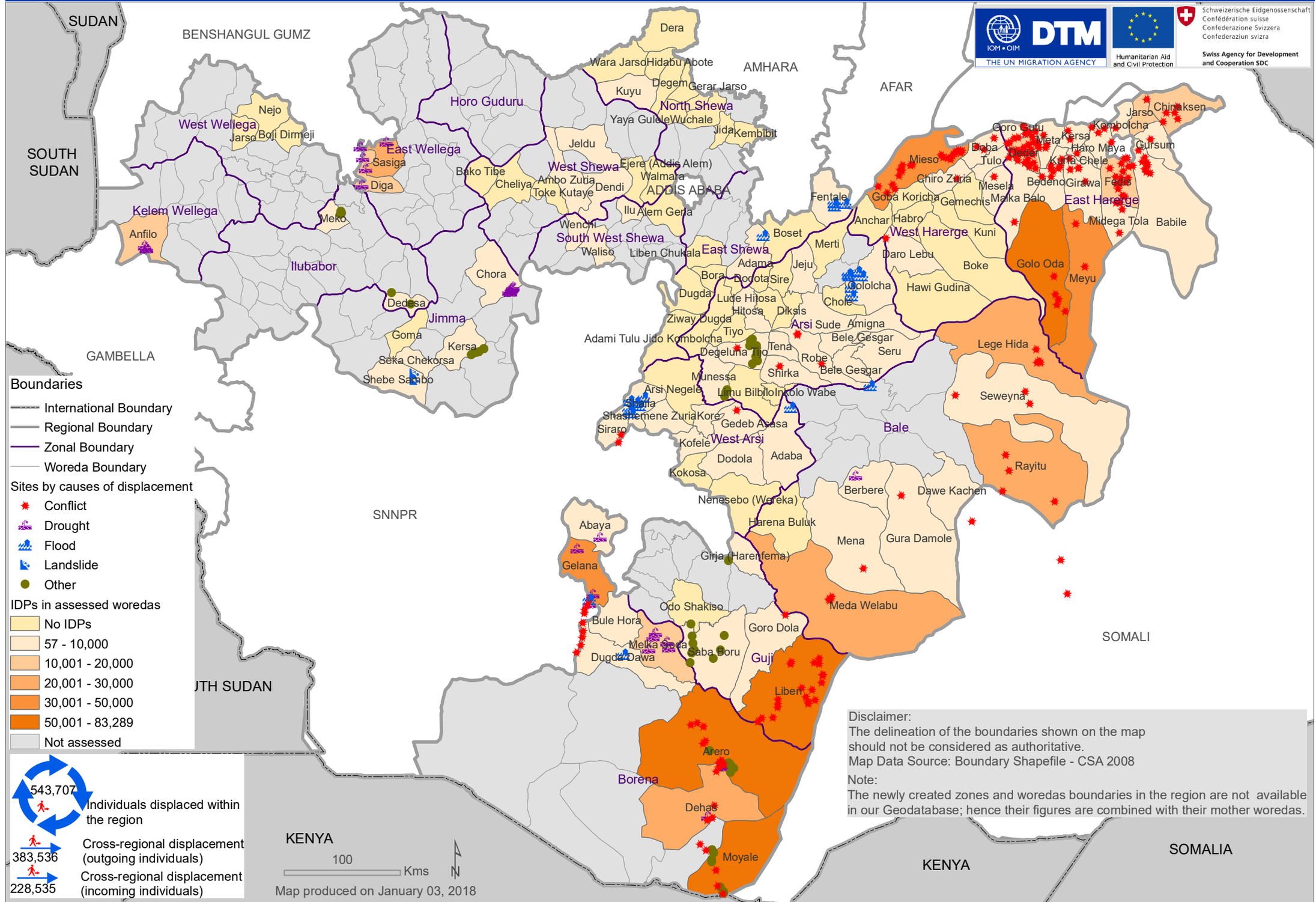


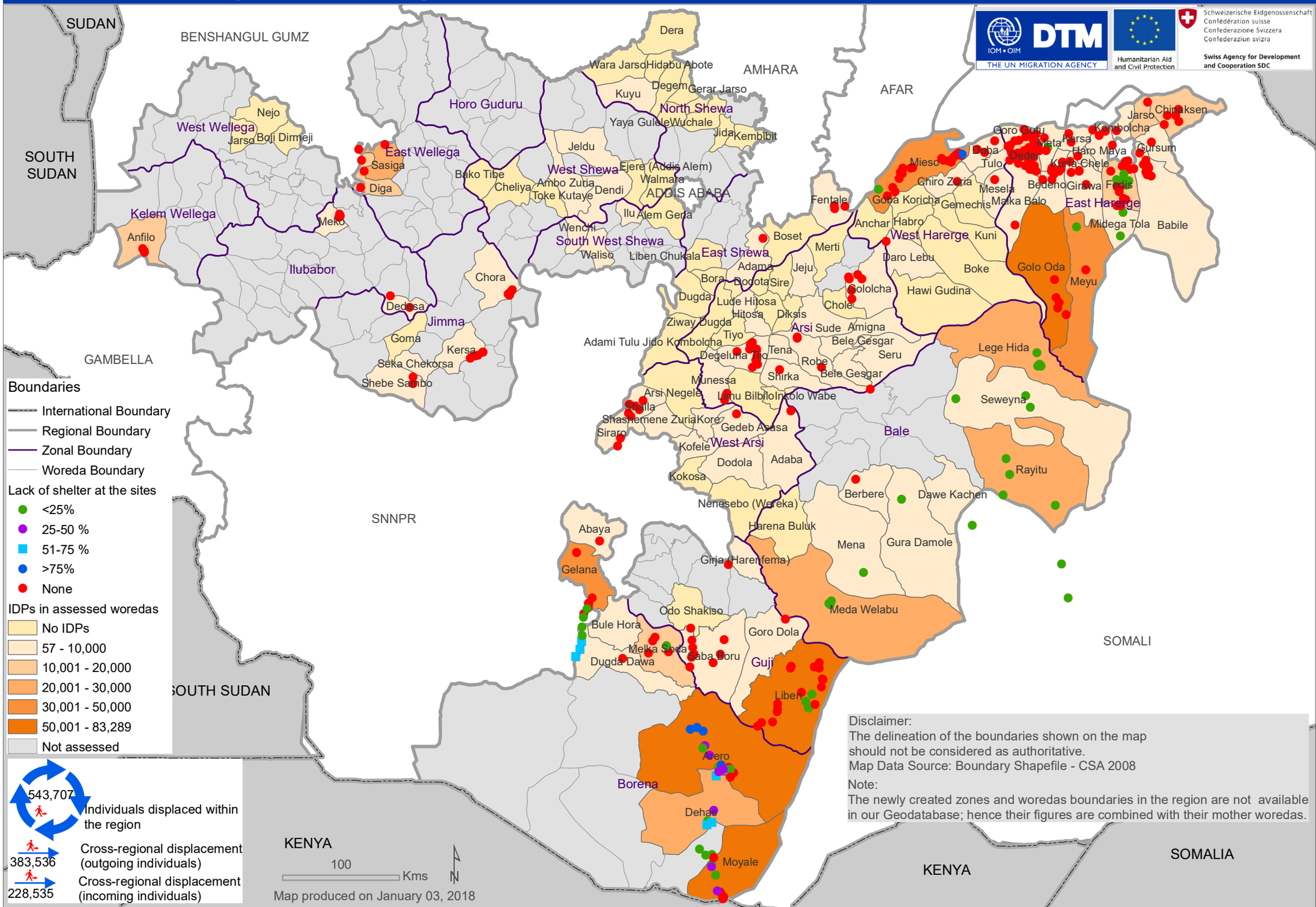
USAID
FROM THE AMERICAN PEOPLE

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).

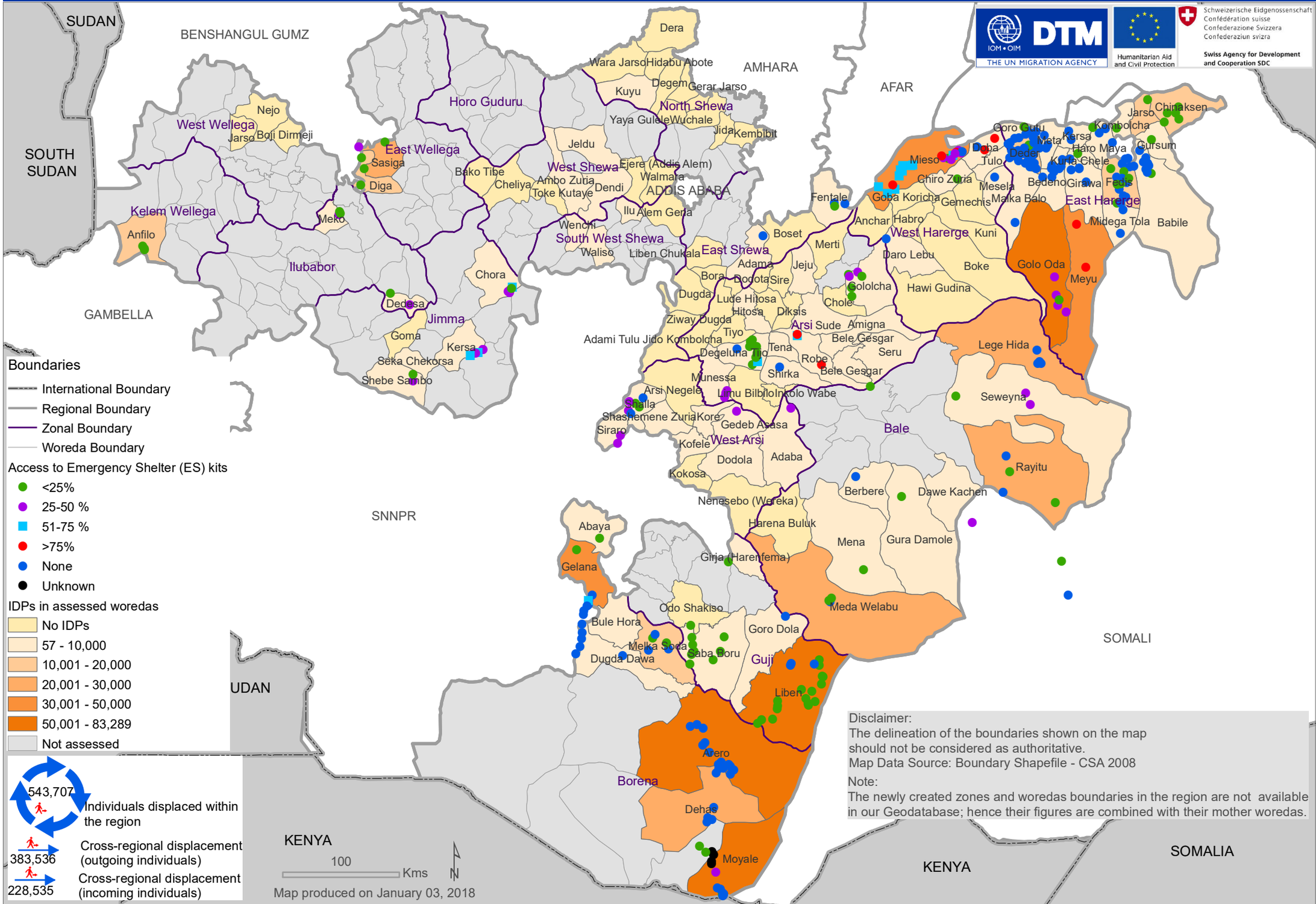
The opinions expressed in this report are those of the authors and do not necessarily reflect the views of the Office of United States Foreign Disaster Assistance.

Annex II - Oromia region displacement causes and IDPs in assessed woredas DTM round Eight (03/11-08/12, 2017)





Annex IV - Oromia region HHs reporting access to ES kits and IDPs in assessed woredas DTM round Eight (03/11-08/12, 2017)



- Boundaries**
- International Boundary
 - Regional Boundary
 - Zonal Boundary
 - Woreda Boundary

- Access to Emergency Shelter (ES) kits**
- <25%
 - 25-50 %
 - 51-75 %
 - >75%
 - None
 - Unknown

- IDPs in assessed woredas**
- No IDPs
 - 57 - 10,000
 - 10,001 - 20,000
 - 20,001 - 30,000
 - 30,001 - 50,000
 - 50,001 - 83,289
 - Not assessed

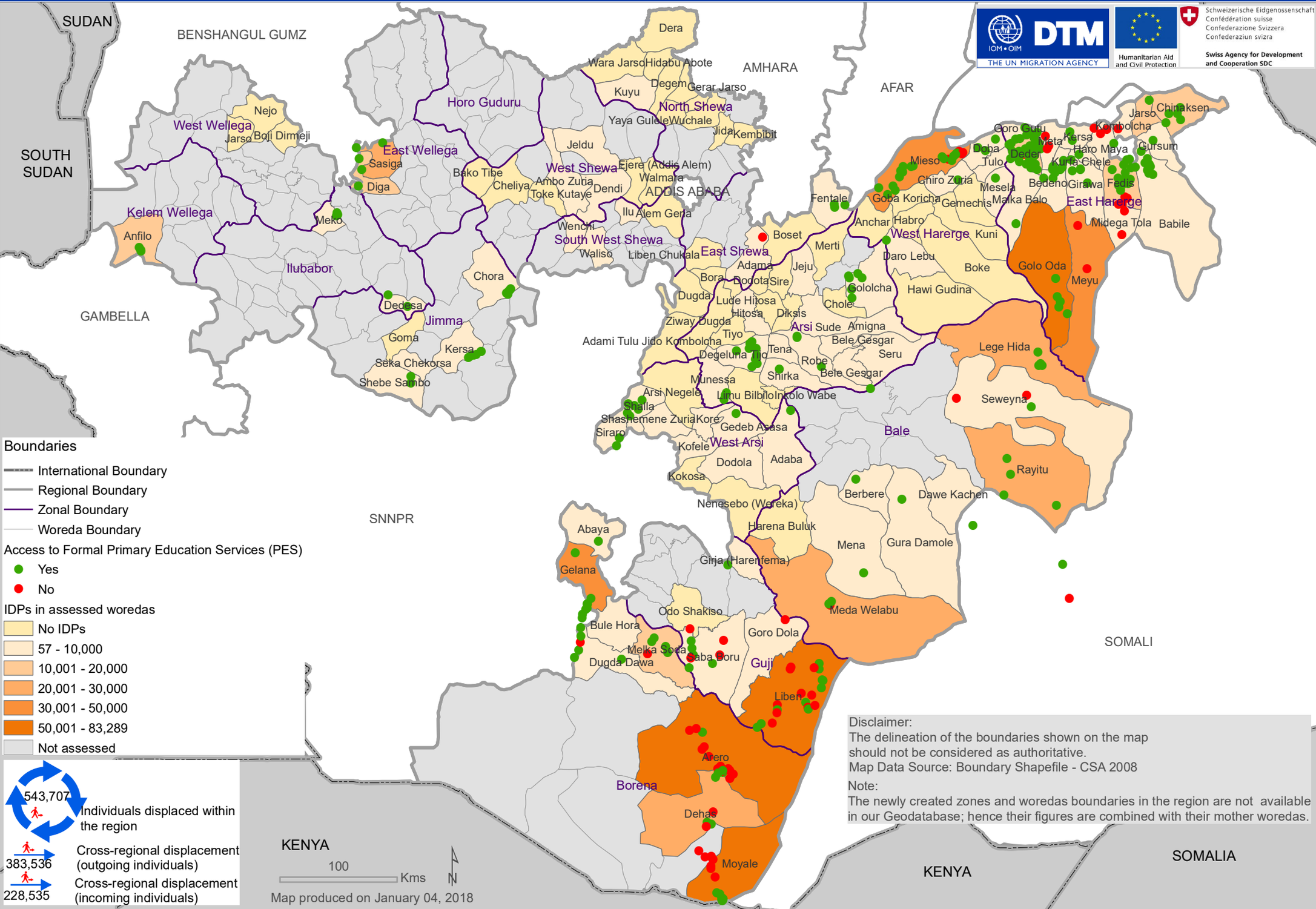
543,707 Individuals displaced within the region

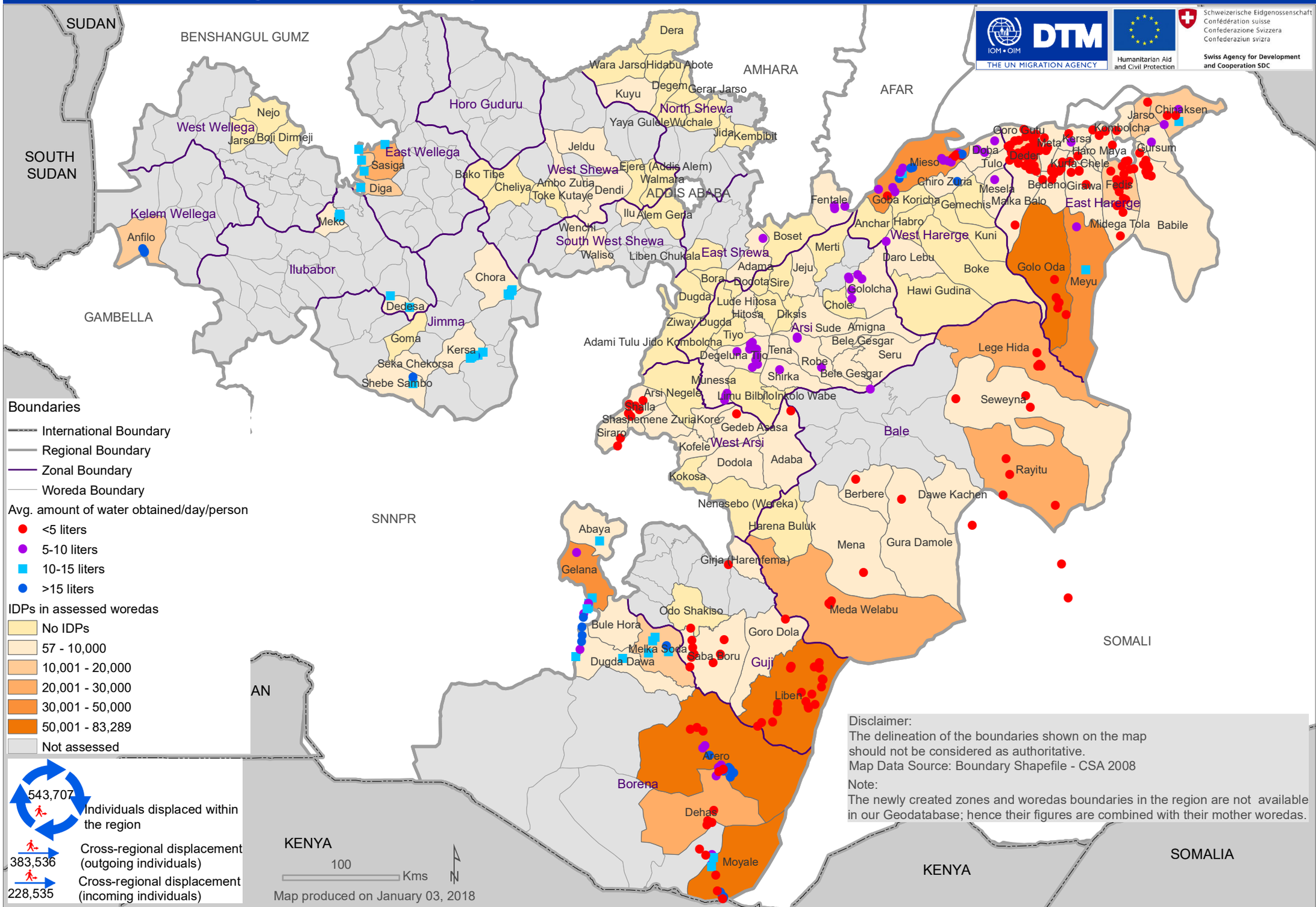
383,536 Cross-regional displacement (outgoing individuals)

228,535 Cross-regional displacement (incoming individuals)

KENYA
100 Kms
Map produced on January 03, 2018

Disclaimer:
The delineation of the boundaries shown on the map should not be considered as authoritative.
Map Data Source: Boundary Shapefile - CSA 2008
Note:
The newly created zones and woredas boundaries in the region are not available in our Geodatabase; hence their figures are combined with their mother woredas.





- Boundaries**
- International Boundary
 - Regional Boundary
 - Zonal Boundary
 - Woreda Boundary
- Avg. amount of water obtained/day/person**
- <5 liters
 - 5-10 liters
 - 10-15 liters
 - >15 liters
- IDPs in assessed woredas**
- No IDPs
 - 57 - 10,000
 - 10,001 - 20,000
 - 20,001 - 30,000
 - 30,001 - 50,000
 - 50,001 - 83,289
 - Not assessed

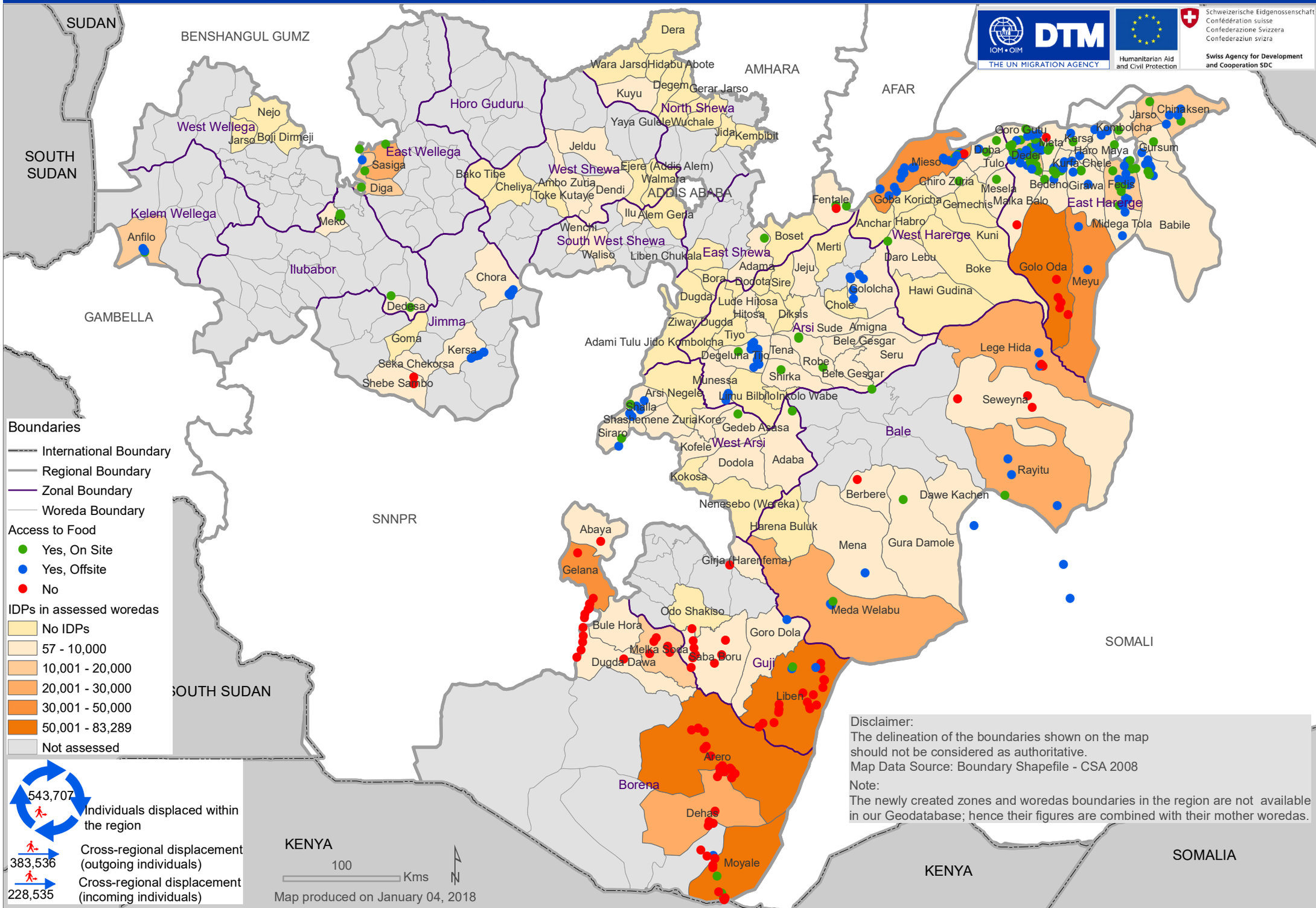
543,707 Individuals displaced within the region

383,536 Cross-regional displacement (outgoing individuals)

228,535 Cross-regional displacement (incoming individuals)

Disclaimer:
The delineation of the boundaries shown on the map should not be considered as authoritative.
Map Data Source: Boundary Shapefile - CSA 2008

Note:
The newly created zones and woredas boundaries in the region are not available in our Geodatabase; hence their figures are combined with their mother woredas.



- Boundaries**
- International Boundary
 - Regional Boundary
 - Zonal Boundary
 - Woreda Boundary
- Access to Food**
- Yes, On Site
 - Yes, Offsite
 - No
- IDPs in assessed woredas**
- No IDPs
 - 57 - 10,000
 - 10,001 - 20,000
 - 20,001 - 30,000
 - 30,001 - 50,000
 - 50,001 - 83,289
 - Not assessed

543,707 Individuals displaced within the region

383,536 Cross-regional displacement (outgoing individuals)

228,535 Cross-regional displacement (incoming individuals)

KENYA

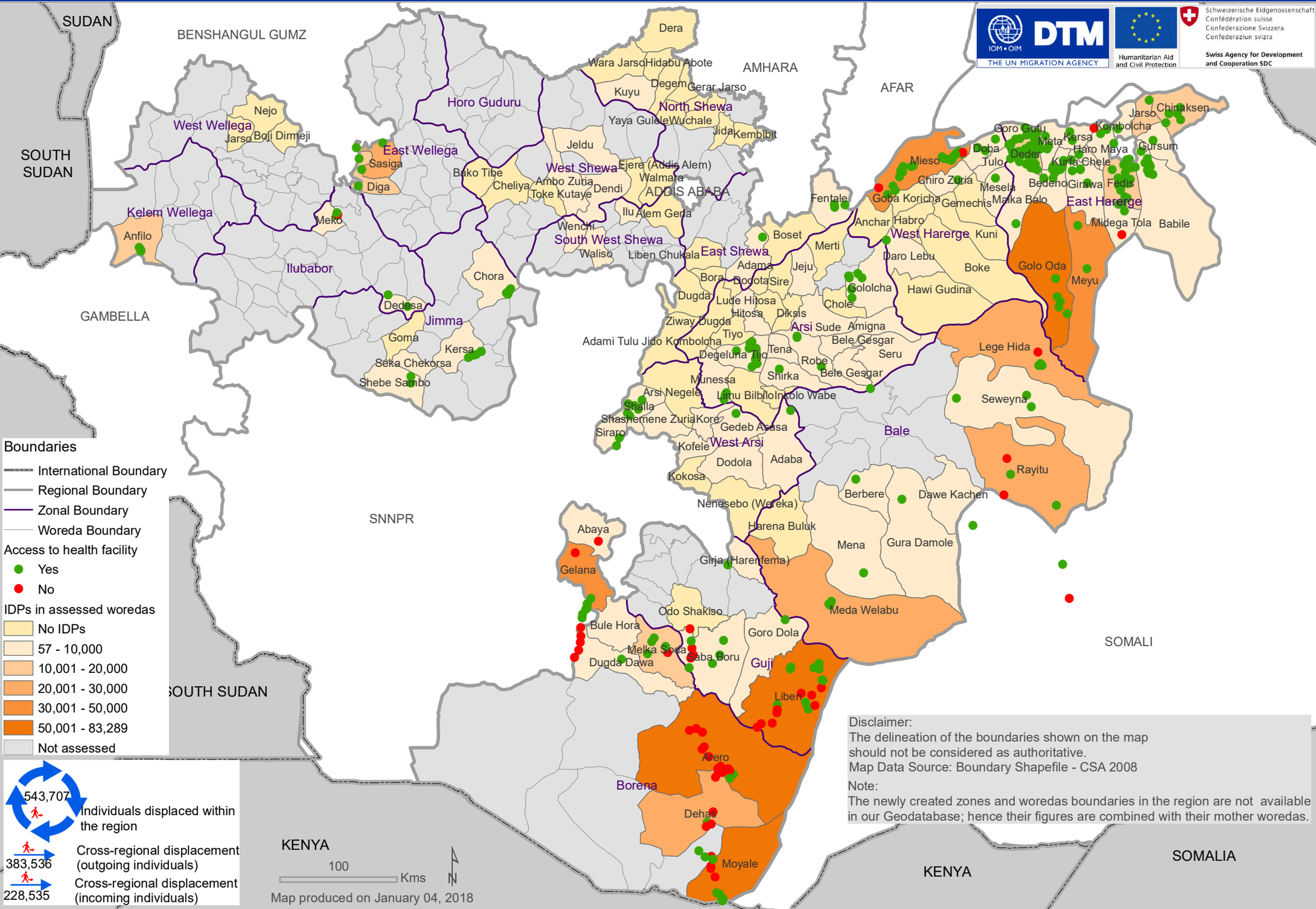
100 Kms

Map produced on January 04, 2018

Disclaimer:
The delineation of the boundaries shown on the map should not be considered as authoritative.
Map Data Source: Boundary Shapefile - CSA 2008

Note:
The newly created zones and woredas boundaries in the region are not available in our Geodatabase; hence their figures are combined with their mother woredas.

Annex VII - Oromia region sites reporting access to health facility and IDPs in assessed woredas DTM round Eight (03/11-08/12, 2017)



- Boundaries**
- International Boundary
 - Regional Boundary
 - Zonal Boundary
 - Woreda Boundary
- Access to health facility**
- Yes (Green dot)
 - No (Red dot)
- IDPs in assessed woredas**
- No IDPs
 - 57 - 10,000
 - 10,001 - 20,000
 - 20,001 - 30,000
 - 30,001 - 50,000
 - 50,001 - 83,289
 - Not assessed

543,707 Individuals displaced within the region

383,536 Cross-regional displacement (outgoing individuals)

228,535 Cross-regional displacement (incoming individuals)

KENYA

100 Kms

Map produced on January 04, 2018

Disclaimer:
The delineation of the boundaries shown on the map should not be considered as authoritative.
Map Data Source: Boundary Shapefile - CSA 2008

Note:
The newly created zones and woredas boundaries in the region are not available in our Geodatabase; hence their figures are combined with their mother woredas.

Annex VIII - Oromia region sites reporting access to ABE and IDPs in assessed woredas DTM round Eight (03/11-08/12, 2017)

