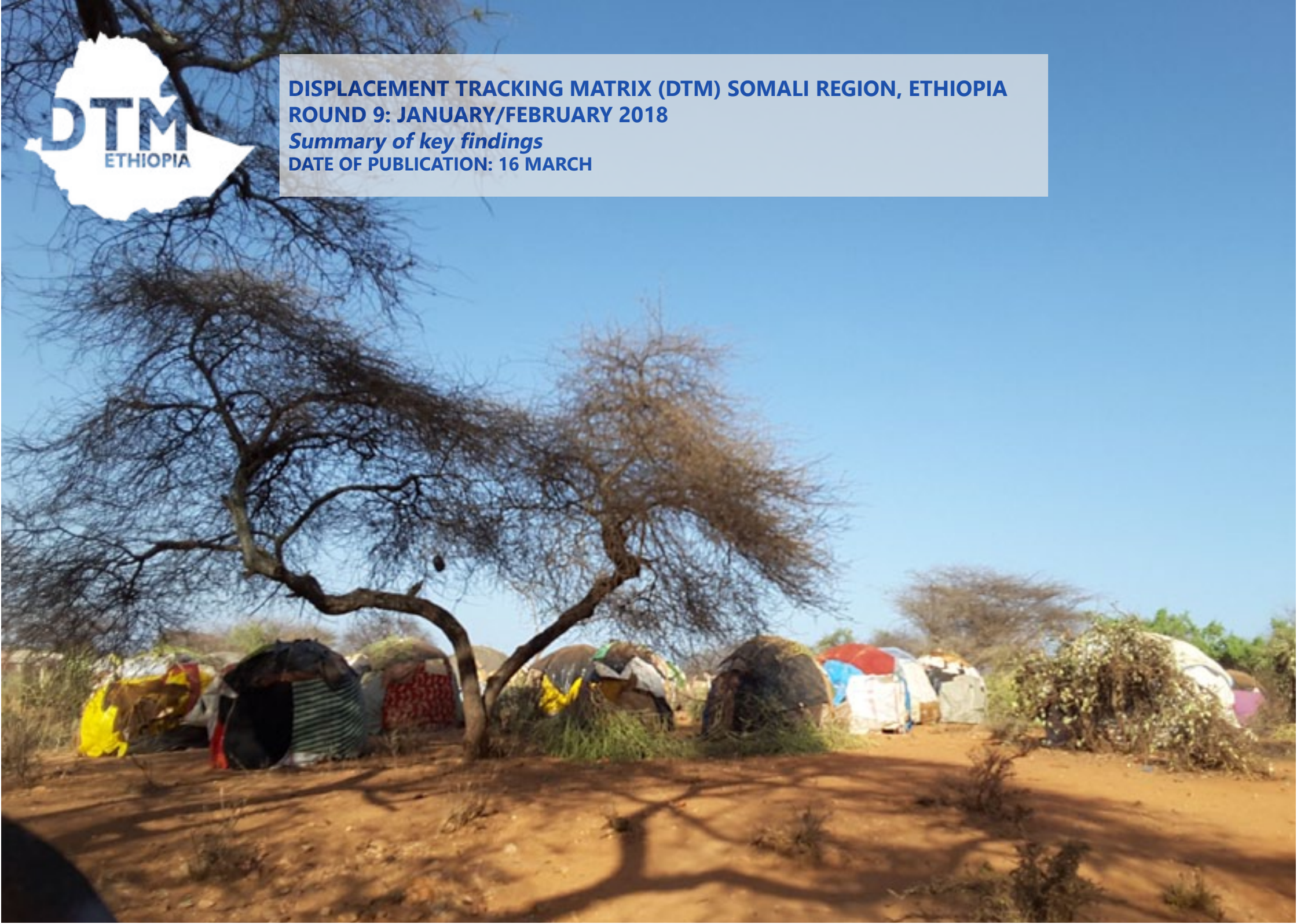




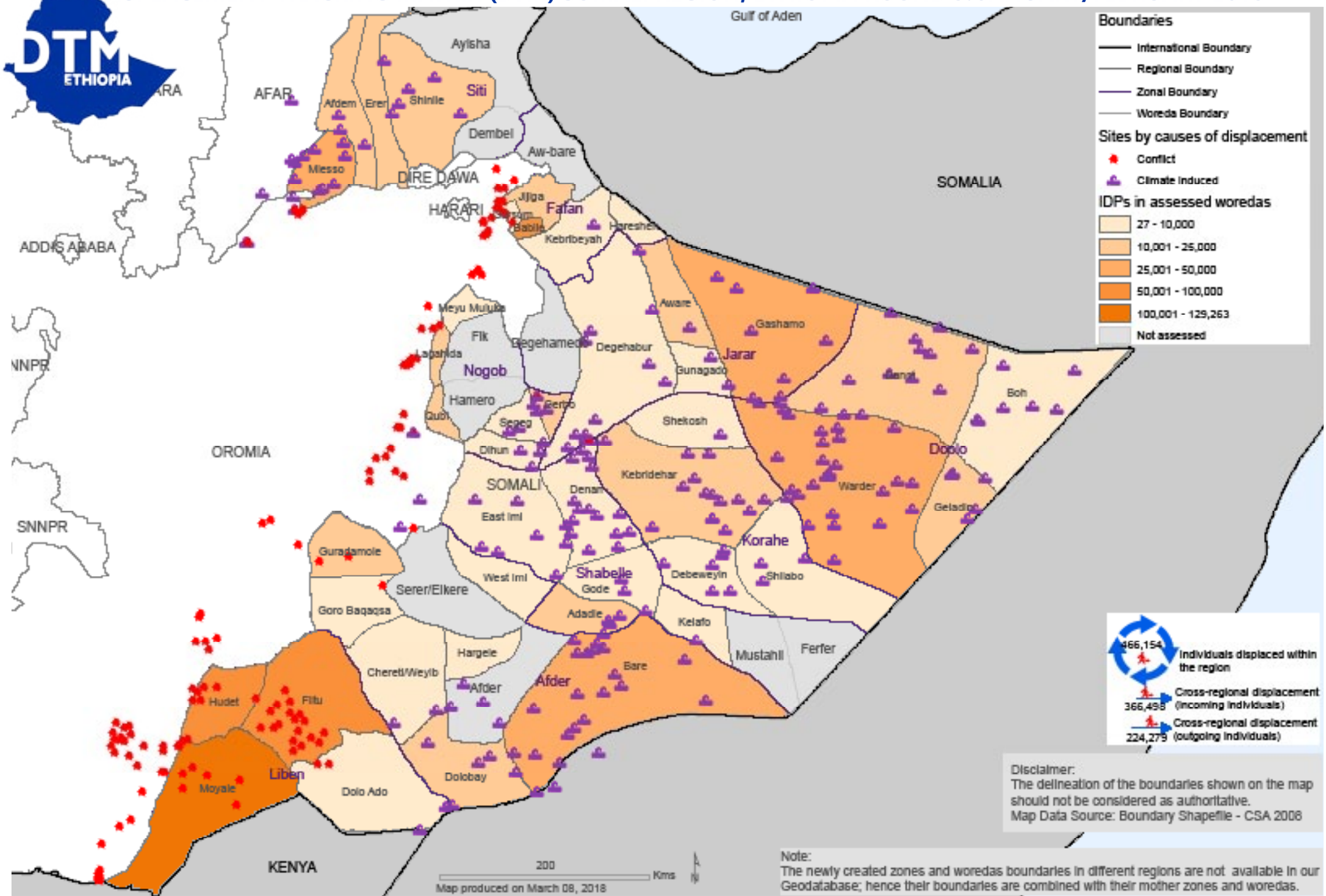
**DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION, ETHIOPIA
ROUND 9: JANUARY/FEBRUARY 2018**

Summary of key findings

DATE OF PUBLICATION: 16 MARCH



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION, ETHIOPIA ROUND 9: JANUARY/FEBRUARY 2018



Boundaries

- International Boundary
- Regional Boundary
- Zonal Boundary
- Woreda Boundary

Sites by causes of displacement

- Conflict
- Climate Induced

IDPs in assessed woredas

- 27 - 10,000
- 10,001 - 25,000
- 25,001 - 50,000
- 50,001 - 100,000
- 100,001 - 129,263
- Not assessed

466,154 Individuals displaced within the region

366,498 Cross-regional displacement (incoming individuals)

224,279 Cross-regional displacement (outgoing 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 different regions are not available in our Geodatabase; hence their boundaries are combined with their mother zones and woredas.

200 Kms
 Map produced on March 08, 2018



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA

ROUND 9: JANUARY - FEBRUARY 2018

SOMALI REGION - KEY FINDINGS

LOCATION AND CAUSE OF DISPLACEMENT:

832,652 displaced individuals comprising 127,920 households in 338 displacement sites were identified in Somali region*. These figures represent an increase of 25,739 in the total individuals (+3.19%) an increase of 9,201 households (+7.75%) and 7 sites (+2.11%) since round 8 (November/December 2017). 68% sites opened in 2017 and 0.59% opened in 2018. Conflict was the primary cause of displacement for an estimated 59% of the displaced population.

DEMOGRAPHICS: 51% of displaced individuals were female and 49% were male. 63% were younger than 18 years old. 9% were over 60 years old.

SHELTER: 235 sites reported that over 25% of households were living in shelters that were below standard.

WASH: Only 6 sites meet SPHERE standards of access to over 15 liters of water per person per day. 244 (72%) displacement sites reported having no toilets.

FOOD, NUTRITION AND LIVELIHOODS: 57 (17%) sites, representing 223,850 individuals, reported no access to food. 94% 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 134 sites reporting this.

EDUCATION: In 27% of sites 50% or less of the children on site are attending school. Formal primary school education is available at 233 sites. Alternative basic education (ABE) is available at 120 sites.

COMMUNICATION: 32% of sites reported that local leaders were IDPs primary source of information followed by site management at 31% of sites.

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

* There were four inaccessible sites in round nine.

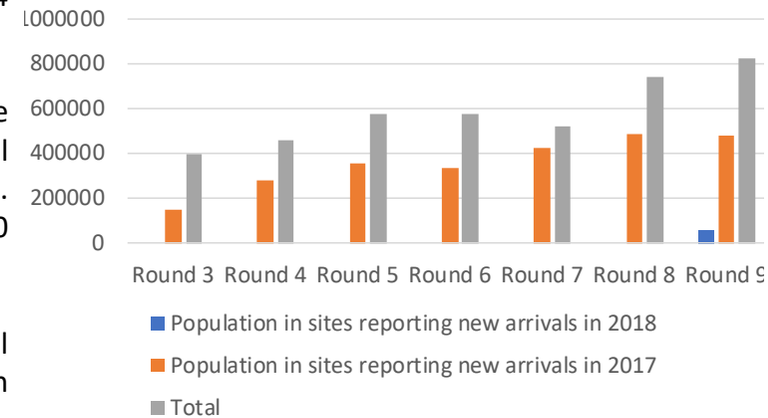


Figure 1: Trends in stock totals of displacement and new displacements from 2017 and 2018

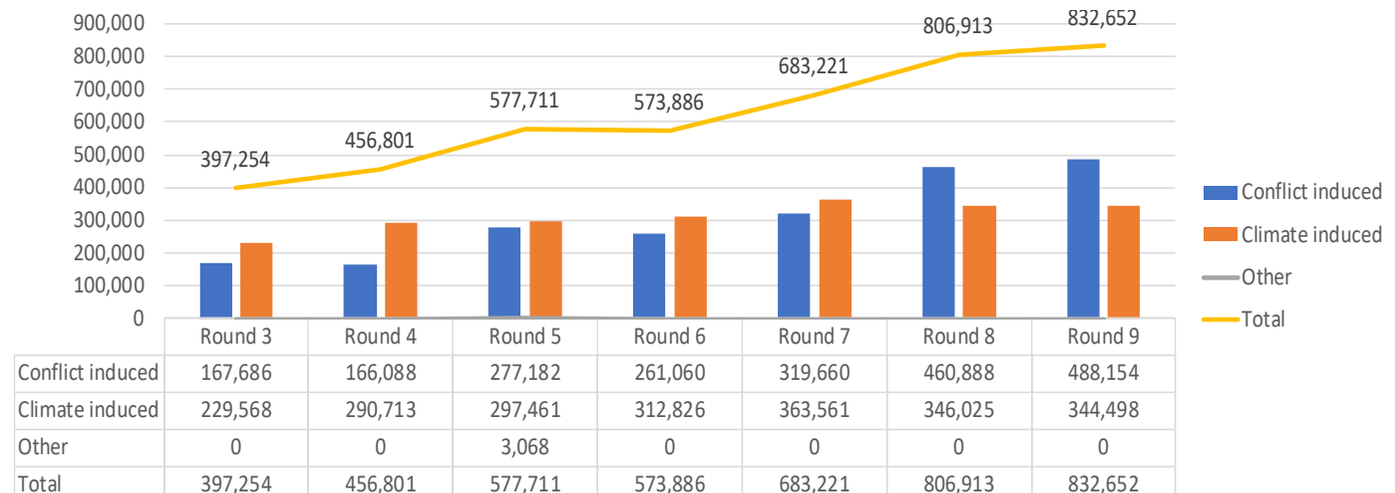


Figure 2: IDPs by cause of displacement by round



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA ROUND 9: JANUARY - FEBRUARY 2018

MOBILITY TRENDS AND CAUSE OF DISPLACEMENT

At 32 of the 338 sites new IDP arrivals were recorded in 2018. At the remaining 306 sites no new IDPs had arrived in 2018. At 199 sites new arrivals were recorded in 2017 and at 107 sites the last new arrivals were recorded before 2017.

0.59% of all sites identified opened in 2018 while 68.34% opened between January and December 2017. 31.07% of sites opened before 2017.

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

55.98% of IDPs in Somali region are internally displaced within the region. Of the IDPs displaced within Somali region, 50.85% were displaced within their zone of origin.

5% (45,401) IDPs had reportedly been previously displaced. IDPs from 39 (12%) sites were leaving the site. Of these, IDPs from 31 sites were going to the nearest village and IDPs from 7 sites intended to return to their place of origin.

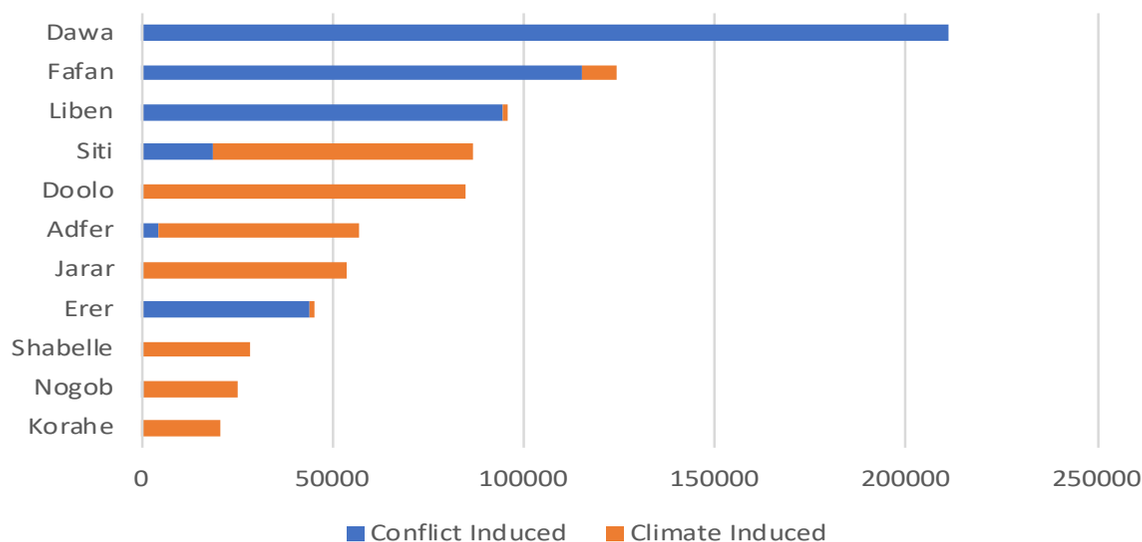


Figure 3: IDPs displaced by zone and cause of displacement

Site start date	Conflict		Climate	
	Total affected population	% total population in sites reporting new arrivals 2017-2018	Total affected population	% total population in sites reporting new arrivals 2017-2018
Before 2017	254,398	19%	76,549	0
During 2017	222,872	38%	267,949	100%
In 2018	10,884	100%	0	0

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



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA ROUND 9: JANUARY - FEBRUARY 2018

DURABLE SOLUTIONS, VOULNERABILITIES AND DEMOGRAPHICS

At 52.96% of sites IDPs foresaw a resolution to their displacement, while IDPs at 26.04% of sites did not. At the remaining sites key informants either did not know (21.01%), or were not asked the question in a previous round.

At 99.41% of sites IDPs prefer reintegration as a durable solution to their displacement while 0.30% site prefer return, no IDPs prefer relocation. At 0.30% of sites information on preferred durable solutions is unknown.

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

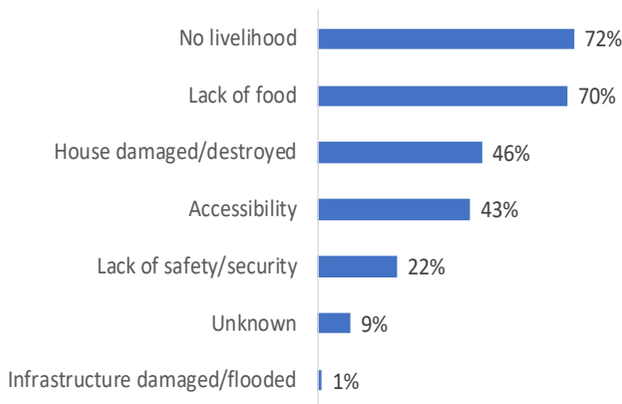


Figure 5: % Sites reporting obstacles to return

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

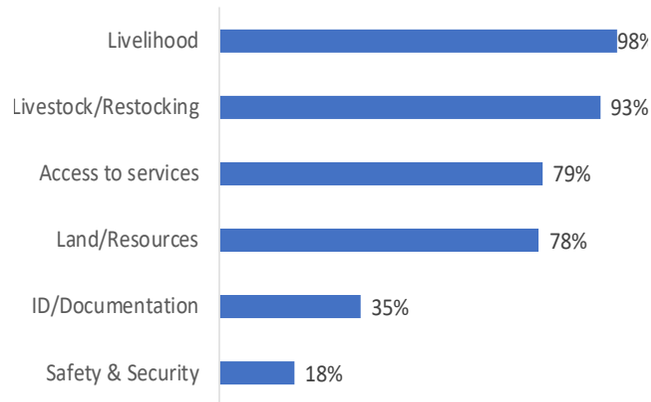


Figure 6: % Sites by support needed to return or reintegrate

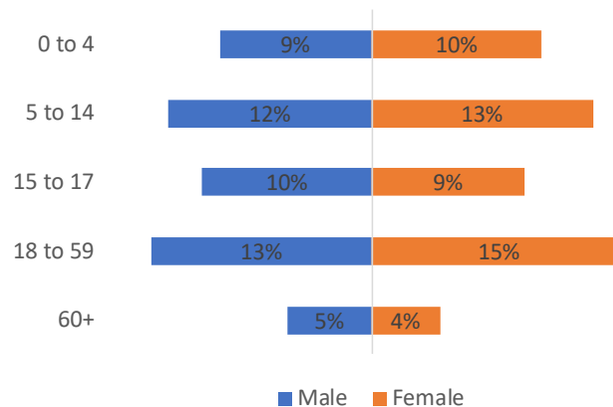


Figure 7: Demographic breakdown

Special Vulnerabilities	# Individuals
Pregnant girls # under 18	254
Pregnant Women # over 18	13040
Breastfeeding Mothers #	20092
Persons w/ Disabilities # under 18	1213
Persons w/ Disabilities # over 18	1559
Persons w/ Chronic Diseases/ Serious Medical Conditions	748
Members of religious minorities #	0
Members of ethnic minorities #	0
Elderly Persons without care givers	3289
Unaccompanied Children	650
Separated Children	1292
Orphaned Children	2321
Single-female headed Households	4488
Single-male headed Households	2469
Child headed Households	1080
Elderly headed Households	3537

Figure 4: Vulnerable populations



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA

ROUND 9: JANUARY - FEBRUARY 2018

INCREASE	NEW
DECREASE	UNCOVERED/CLOSED
NO CHANGE	

Zone	Woreda	Displacement Reason	Round 9			% change in estimated # of HHs	Round 8		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Afder	Bare	Climate Induced	2,262	13,949	9	-3.42%	2,342	12,539	9
Afder	Chereti/Weyib	Climate Induced	898	5,733	2	+6.78%	841	4,944	2
Afder	Dolobay	Climate Induced	1,966	12,883	3	-8.73%	2,154	11,003	4
Afder	God God	Climate Induced	932	5,906	4	+1.08%	922	5,212	4
Afder	Hargele	Climate Induced	787	4,600	3	NO CHANGE	787	4,410	3
Afder	Qoohle	Climate Induced	1,373	8,317	3	NO CHANGE	1,373	7,575	3
Afder	Raso	Climate Induced	172	967	2	+0.58%	171	1,012	2
Afder	Raso	Conflict	751	4,358	1	+2.60%	732	4,429	1
Afder Total			9,141	56,713	27	-1.94%	9,322	51,124	28
Dawa	Hudet	Conflict	10,640	81,836	23	-26.80%	14,536	129,490	21
Dawa	Moyale	Conflict	14,833	104,648	10	+309.75%	3,620	24,149	4
Dawa	Mubarak	Conflict	3,480	24,615	4	-30.99%	5,043	29,085	4
Dawa Total			28,953	211,099	37	+24.80%	23,199	182,724	29
Doolo	Boh	Climate Induced	1,551	8,315	6	+2.51%	1,513	8,918	6
Doolo	Danot	Climate Induced	3,046	16,799	10	+0.99%	3,016	19,169	10
Doolo	Daratole	Climate Induced	1,089	5,717	5	-12.81%	1,249	7,569	5
Doolo	Gal Hamer	Climate Induced	679	3,222	3	-21.77%	868	5,150	3
Doolo	Geladin	Climate Induced	2,609	14,027	10	+0.35%	2,600	14,556	10
Doolo	Lahel Yu'Ub	Climate Induced	2,058	13,184	4	-4.72%	2,160	12,352	4
Doolo	Warder	Climate Induced	4,211	23,725	10	-10.52%	4,706	28,182	13



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA

ROUND 9: JANUARY - FEBRUARY 2018

Zone	Woreda	Displacement Reason	Round 9			% change in estimated # of HHs	Round 8		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Doolo Total			15,243	84,989	48	-5.39%	16,112	95,896	51
Erer	Lagahida	Climate Induced	175	1,288	1	+7.36%	163	1,061	1
Erer	Lagahida	Conflict	1,551	11,756	4	+73.30%	895	6,040	4
Erer	Mayamuluqo	Conflict	1,250	8,212	4	+16.06%	1,077	8,636	3
Erer	Qubi	Climate Induced	-	-	-	UNCOVERED/CLOSED	35	245	1
Erer	Qubi	Conflict	2,069	12,789	6	+1.57%	2,037	14,569	6
Erer	Salahad	Climate Induced	-	-	-	UNCOVERED/CLOSED	60	414	1
Erer	Salahad	Conflict	1,508	10,894	7	-7.37%	1,628	11,172	7
Erer Total			6,553	44,939	22	+11.16%	5,895	42,137	23
Fafan	Babile	Conflict	13,470	94,628	9	+11.46%	12,085	84,519	8
Fafan	Gursum	Conflict	757	5,528	7	-70.22%	2,542	18,067	9
Fafan	Hareshen	Climate Induced	85	546	1	NO CHANGE	85	264	1
Fafan	Kebribeyah	Climate Induced	1,320	8,712	1	NO CHANGE	1,320	8,745	1
Fafan	Tuliguled	Conflict	2,198	15,174	5	+34.19%	1,638	10,026	4
Fafan Total			17,830	124,588	23	+0.91%	17,670	121,621	23
Jarar	Aware	Climate Induced	814	5,348	2	+0.99%	806	5,308	2
Jarar	Bil'ilbur	Climate Induced	413	2,485	2	NO CHANGE	413	2,664	2
Jarar	Daror	Climate Induced	1,389	8,491	3	+13.11%	1,228	7,350	3
Jarar	Degehabur	Climate Induced	275	1,759	1	NO CHANGE	275	1,774	1
Jarar	Dig	Climate Induced	530	3,102	1	-22.85%	687	4,122	1



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA

ROUND 9: JANUARY - FEBRUARY 2018

Zone	Woreda	Displacement Reason	Round 9			% change in estimated # of HHs	Round 8		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Jarar	Gashamo	Climate Induced	4,036	27,988	5	-1.90%	4,114	24,486	5
Jarar	Gunagado	Climate Induced	749	4,409	2	+1.77%	736	4,724	2
Jarar	Yoale	Climate Induced	47	277	1	+30.56%	36	227	1
Jarar Total			8,253	53,859	17	-0.51%	8,295	50,655	17
Korahe	Bodaley	Climate Induced	46	298	1	-6.12%	49	290	1
Korahe	Debeweyin	Climate Induced	282	1,895	2	+1.81%	277	1,532	2
Korahe	El-ogaden	Climate Induced	128	682	2	+6.67%	120	637	2
Korahe	Goglo	Climate Induced	275	1,662	4	+18.03%	233	1,246	4
Korahe	Higlolay	Climate Induced	37	230	1	+5.71%	35	189	1
Korahe	Kebridehar	Climate Induced	970	5,929	7	+8.74%	892	4,745	5
Korahe	Kebridehar City	Climate Induced	-	-	-	UNCOVERED/CLOSED	57	315	2
Korahe	Laasdhankayre	Climate Induced	38	198	1	+8.57%	35	186	1
Korahe	Marsin	Climate Induced	1,034	6,785	5	-0.48%	1,039	6,176	5
Korahe	Shekosh	Climate Induced	60	366	1	-7.69%	65	397	1
Korahe	Shilabo	Climate Induced	431	2,599	4	+5.90%	407	2,172	4
Korahe Total			3,301	20,644	28	+2.87%	3,209	17,885	28
Liben	Deka Seftu	Conflict	5,120	29,490	10	-19.97%	6,398	53,471	11
Liben	Dolo Odo	Climate Induced	229	1,490	2	NO CHANGE	229	1,368	2
Liben	Filtu	Conflict	4,816	26,191	21	NO CHANGE	4,816	35,832	21
Liben	Goro Baqaqsa	Conflict	1,139	7,314	2	NEW	-	-	-



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA

ROUND 9: JANUARY - FEBRUARY 2018

Zone	Woreda	Displacement Reason	Round 9			% change in estimated # of	Round 8		
			HHs	Individuals	Sites	HHs	HHs	Individuals	Sites
Liben	Guradamole	Conflict	2,342	14,980	4	NEW	-	-	-
Liben	Karsa Dulla	Conflict	2,895	16,474	6	+54.40%	1,875	11,182	6
Liben Total			16,541	95,939	45	+24.20%	13,318	101,853	40
Nogob	Dihun	Climate Induced	1,036	6,118	6	+3.91%	997	6,264	6
Nogob	Elwayne	Climate Induced	745	4,432	7	+4.05%	716	4,741	7
Nogob	Gerbo	Climate Induced	1,559	10,009	12	+2.70%	1,518	10,270	12
Nogob	Gerbo	Conflict	48	281	1	NO CHANGE	48	309	1
Nogob	Segeg	Climate Induced	666	4,052	4	+4.72%	636	4,425	4
Nogob	Segeg	Conflict	48	285	1	-7.69%	52	332	1
Nogob Total			4,102	25,177	31	+3.40%	3,967	26,341	31
Shabelle	Abaqaro	Climate Induced	104	572	1	+4.00%	100	655	1
Shabelle	Adadle	Climate Induced	2,218	11,346	11	+1.46%	2,186	13,461	11
Shabelle	Berano	Climate Induced	290	1,564	2	+3.57%	280	1,778	2
Shabelle	Denan	Climate Induced	775	4,312	6	-13.31%	894	5,500	6
Shabelle	East Imi	Climate Induced	325	1,998	2	NO CHANGE	325	1,990	2
Shabelle	Elele	Climate Induced	210	1,273	1	-17.65%	255	1,544	1
Shabelle	Gode	Climate Induced	355	2,060	3	+3.20%	344	2,356	3
Shabelle	Kelafo	Climate Induced	916	5,042	3	+30.67%	701	5,198	3
Shabelle Total			5,193	28,167	29	+2.12%	5,085	32,482	29
Siti	Afdem	Climate Induced	1,717	12,122	6	+30.67%	1,314	10,023	6



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA

ROUND 9: JANUARY - FEBRUARY 2018

Zone	Woreda	Displacement Reason	Round 9			% change in estimated # of HHs	Round 8		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Siti	Erer	Climate Induced	2,344	15,915	3	-3.54%	2,430	16,290	3
Siti	Gablalu	Climate Induced	2,378	14,779	3	+2.54%	2,319	15,658	3
Siti	Gota-Biki	Climate Induced	243	1,637	2	+14.62%	212	1,579	2
Siti	Hadgalo	Climate Induced	530	3,718	2	+12.29%	472	2,892	2
Siti	Miesso	Climate Induced	2,306	16,308	8	-2.78%	2,372	14,902	8
Siti	Miesso	Conflict	2,742	18,701	6	+3.55%	2,648	17,284	6
Siti	Shinile	Climate Induced	550	3,358	1	NO CHANGE	550	3,271	1
Siti	Shinile	Conflict	-	-	-	UNCOVERED/CLOSED	330	2,296	1
Siti Total			12,810	86,538	31	+1.29%	12,647	84,195	32
Climate Induced Sum			56,263	344,498	207	-0.80%	56,719	346,025	213
Conflict Sum			71,657	488,154	131	+15.58%	62,000	460,888	118
Grand Total			127,920	832,652	338	+7.75%	118,719	806,913	331

Inaccessible Sites in Somali Region Round 9

Zone	Woreda	Site Name	Site ID	HH	Individuals	Driver	Round of last assessment
Fafan	Tuliguled	Dangago	SO153	360	2160	Conflict	6
Doolo	Geladin	Da'dheer	SO328	65	340	Drought	8
Fafan	Babile	Kulmiya	SO430	504	2230	Conflict	6
Doolo	Geladin	Gadandhale	SO473	128	742	Drought	8



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION ETHIOPIA ROUND 9: JANUARY - FEBRUARY 2018

ABOUT DTM

DTM GLOBAL

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

DTM IN ETHIOPIA

In Ethiopia, data is collected at zone, woreda and site level. Since September 2016, nine 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 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. Dessalegn Gurmessa
National Program Officer-
IM/DTM – IOM Ethiopia
gdessalegn@iom.int

Ms. Nikki Herwanger
DTM Information
Management Officer - IOM
Ethiopia
nherwanger@iom.int



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 SOMALI REGION AS OF FEBRUARY 2018

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)					
Afder	Bare	Male	70	76	43	103	59	351	108	02-Mar-17	Drought	During 2017
Afder	Bare	Female	70	81	92	65	38	346				
Afder	Bare	Male	94	65	59	94	47	359	118	04-Mar-17	Drought	During 2017
Afder	Bare	Female	100	83	47	112	71	413				
Afder	Bare	Male	132	122	91	173	101	619	203	10-Mar-17	Drought	During 2017
Afder	Bare	Female	183	152	101	193	122	751				
Afder	Bare	Male	195	179	130	244	162	910	325	20-Mar-17	Drought	During 2017
Afder	Bare	Female	244	204	146	292	130	1,016				
Afder	Bare	Male	86	45	45	50	50	276	90	20-Apr-17	Drought	During 2017
Afder	Bare	Female	81	41	32	50	41	245				
Afder	Bare	Male	416	333	166	499	305	1,719	550	24-Apr-17	Drought	During 2017
Afder	Bare	Female	416	333	222	527	333	1,831				
Afder	Bare	Male	354	296	216	364	204	1,434	456	20-May-17	Drought	During 2017
Afder	Bare	Female	331	378	102	421	170	1,402				
Afder	Bare	Male	268	206	185	288	124	1,071	412	25-May-17	Drought	During 2017
Afder	Bare	Female	309	268	247	268	114	1,206				
Afder	Chereti/Weyib	Male	291	320	262	553	233	1,659	582	07-Jan-17	Drought	During 2017
Afder	Chereti/Weyib	Female	466	436	204	553	233	1,892				
Afder	Chereti/Weyib	Male	158	190	174	316	190	1,028	316	20-Jun-17	Drought	During 2017
Afder	Chereti/Weyib	Female	269	221	190	253	221	1,154				
Afder	Dolobay	Male	1,217	1,154	768	1,456	737	5,332	1,599	10-Jan-17	Drought	During 2017
Afder	Dolobay	Female	1,102	1,213	688	1,633	640	5,276				
Afder	Dolobay	Male	257	165	147	275	183	1,027	367	01-Mar-17	Drought	During 2017
Afder	Dolobay	Female	312	257	202	330	147	1,248				
Afder	God God	Male	203	218	125	250	125	921	312	05-Apr-17	Drought	During 2017
Afder	God God	Female	234	187	109	296	172	998				
Afder	God God	Male	166	191	77	255	140	829	255	12-Apr-17	Drought	During 2017
Afder	God God	Female	191	128	145	217	128	809				
Afder	God God	Male	163	178	193	193	149	876	297	04-May-17	Drought	During 2017
Afder	God God	Female	223	252	163	252	119	1,009				
Afder	God God	Male	51	41	31	58	31	212	68	15-May-17	Drought	During 2017
Afder	God God	Female	61	51	41	65	34	252				
Afder	Hargele	Male	91	112	102	142	84	531	203	10-Jan-17	Drought	During 2017
Afder	Hargele	Female	61	152	122	183	81	599				
Afder	Hargele	Male	101	112	101	180	169	663	225	02-Feb-17	Drought	During 2017
Afder	Hargele	Female	79	124	90	225	135	653				
Afder	Hargele	Male	162	197	180	287	233	1,059	359	10-Jun-17	Drought	During 2017
Afder	Hargele	Female	144	287	180	287	197	1,095				
Afder	Qoohle	Male	181	181	181	166	257	966	302	05-May-17	Drought	During 2017
Afder	Qoohle	Female	181	181	151	257	121	891				
Afder	Qoohle	Male	359	359	467	574	251	2,010	718	07-Jul-17	Drought	During 2017
Afder	Qoohle	Female	502	574	359	610	323	2,368				



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Afder	Qoohle	Male	194	247	71	247	159	918	353	06-Aug-17	Drought	During 2017
Afder	Qoohle	Female	194	265	229	335	141	1,164				
Afder	Raso	Male	14	38	26	24	2	104	47	05-Mar-17	Drought	During 2017
Afder	Raso	Female	35	40	24	49	2	150				
Afder	Raso	Male	50	113	75	125	25	388	125	06-Apr-17	Drought	During 2017
Afder	Raso	Female	75	88	75	81	6	325				
Afder	Raso	Male	376	488	338	563	376	2,141	751	05-Oct-17	Conflict	During 2017
Afder	Raso	Female	338	376	451	601	451	2,217				
Afder Total			11,850	11,998	8,665	15,634	8,566	56,713	9,141			
Dawa	Hudet	Male	412	524	749	823	374	2,882	749	18-Oct-11	Conflict	Before 2017
Dawa	Hudet	Female	487	449	787	1,012	337	3,072				
Dawa	Hudet	Male	428	724	616	760	284	2,812	720	15-May-12	Conflict	Before 2017
Dawa	Hudet	Female	411	642	428	1,001	288	2,770				
Dawa	Hudet	Male	1,028	1,285	1,832	1,702	784	6,631	1,791	18-May-12	Conflict	Before 2017
Dawa	Hudet	Female	1,031	1,686	1,476	2,390	991	7,574				
Dawa	Hudet	Male	140	172	161	236	86	795	215	20-May-12	Conflict	Before 2017
Dawa	Hudet	Female	129	215	129	258	97	828				
Dawa	Hudet	Male	289	500	579	526	316	2,210	526	21-May-12	Conflict	Before 2017
Dawa	Hudet	Female	394	368	342	657	263	2,024				
Dawa	Hudet	Male	792	1,510	1,168	1,359	566	5,395	1,510	25-May-12	Conflict	Before 2017
Dawa	Hudet	Female	870	1,095	1,132	1,963	907	5,967				
Dawa	Hudet	Male	540	763	914	1,146	464	3,827	1,020	05-Jun-12	Conflict	Before 2017
Dawa	Hudet	Female	566	839	977	1,535	370	4,287				
Dawa	Hudet	Male	535	852	1,048	1,204	447	4,086	1,099	20-Jul-12	Conflict	Before 2017
Dawa	Hudet	Female	556	767	798	1,341	451	3,913				
Dawa	Hudet	Male	62	197	227	207	93	786	207	08-Aug-12	Conflict	Before 2017
Dawa	Hudet	Female	114	144	135	280	72	745				
Dawa	Hudet	Male	100	151	252	201	131	835	201	10-Aug-12	Conflict	Before 2017
Dawa	Hudet	Female	91	221	171	261	60	804				
Dawa	Hudet	Male	125	304	236	319	125	1,109	277	15-Jul-14	Conflict	Before 2017
Dawa	Hudet	Female	97	235	152	221	41	746				
Dawa	Hudet	Male	72	206	247	227	72	824	206	16-Jul-16	Conflict	Before 2017
Dawa	Hudet	Female	144	113	103	278	62	700				
Dawa	Hudet	Male	238	611	747	747	442	2,785	679	08-Aug-17	Conflict	During 2017
Dawa	Hudet	Female	475	407	475	985	203	2,545				
Dawa	Hudet	Male	1,108	1,060	1,017	1,185	863	5,233	1,440	01-Jan-18	Conflict	In 2018
Dawa	Hudet	Female	813	1,202	1,058	1,636	942	5,651				
Dawa	Moyale	Male	186	527	713	589	186	2,201	620	20-Jun-12	Conflict	Before 2017
Dawa	Moyale	Female	248	434	558	713	124	2,077				
Dawa	Moyale	Male	1,029	1,421	1,372	2,058	882	6,762	1,960	10-Aug-12	Conflict	Before 2017
Dawa	Moyale	Female	1,078	1,715	1,372	2,597	686	7,448				
Dawa	Moyale	Male	350	455	595	560	245	2,205	700	12-Aug-12	Conflict	Before 2017



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Dawa	Moyale	Female	490	560	595	770	385	2,800				
Dawa	Moyale	Male	170	204	221	272	153	1,020	340	08-Apr-13	Conflict	Before 2017
Dawa	Moyale	Female	221	204	204	391	85	1,105				
Dawa	Moyale	Male	990	1,228	1,386	1,624	753	5,981	1,584	10-Sep-17	Conflict	During 2017
Dawa	Moyale	Female	752	871	1,148	1,980	752	5,503				
Dawa	Moyale	Male	2,187	2,275	2,537	3,500	1,225	11,724	3,500	10-Oct-17	Conflict	During 2017
Dawa	Moyale	Female	2,100	2,363	2,188	4,287	1,750	12,688				
Dawa	Moyale	Male	1,937	2,089	2,965	3,422	1,695	12,108	3,535	20-Oct-17	Conflict	During 2017
Dawa	Moyale	Female	1,872	2,369	2,710	4,123	1,775	12,849				
Dawa	Moyale	Male	1,453	1,582	1,943	2,544	1,204	8,726	2,594	22-Oct-17	Conflict	During 2017
Dawa	Moyale	Female	1,338	1,849	2,104	2,923	1,237	9,451				
Dawa	Mubarak	Male	1,018	1,327	885	1,726	796	5,752	1,770	04-Jan-14	Conflict	Before 2017
Dawa	Mubarak	Female	841	1,460	1,327	2,212	753	6,593				
Dawa	Mubarak	Male	853	1,024	1,130	1,383	779	5,169	1,480	22-Jul-14	Conflict	Before 2017
Dawa	Mubarak	Female	674	1,094	1,013	2,092	561	5,434				
Dawa	Mubarak	Male	127	161	161	230	104	783	230	07-Feb-17	Conflict	During 2017
Dawa	Mubarak	Female	103	172	184	299	126	884				
Dawa Total			32,064	42,626	45,267	64,755	26,387	211,099	28,953			
Doolo	Boh	Male	99	136	86	198	86	605	247	03-Jan-17	Drought	During 2017
Doolo	Boh	Female	185	161	99	210	62	717				
Doolo	Boh	Male	65	156	169	104	104	598	260	04-Jan-17	Drought	During 2017
Doolo	Boh	Female	65	195	130	143	65	598				
Doolo	Boh	Male	99	172	205	201	143	820	315	06-Jan-17	Drought	During 2017
Doolo	Boh	Female	111	225	159	199	62	756				
Doolo	Boh	Male	395	403	287	446	285	1,816	729	08-Jan-17	Drought	During 2017
Doolo	Boh	Female	691	485	378	590	261	2,405				
Doolo	Danot	Male	437	1,081	1,051	1,191	437	4,197	1,709	01-Jan-17	Drought	During 2017
Doolo	Danot	Female	600	1,254	1,028	1,352	158	4,392				
Doolo	Danot	Male	92	285	138	182	71	768	305	02-Jan-17	Drought	During 2017
Doolo	Danot	Female	132	282	239	277	28	958				
Doolo	Danot	Male	17	51	47	51	9	175	85	03-Jan-17	Drought	During 2017
Doolo	Danot	Female	38	64	60	77	9	248				
Doolo	Danot	Male	281	491	562	456	140	1,930	702	05-Jan-17	Drought	During 2017
Doolo	Danot	Female	316	597	491	702	70	2,176				
Doolo	Danot	Male	79	91	56	113	34	373	160	07-Jan-17	Drought	During 2017
Doolo	Danot	Female	102	137	71	128	34	472				
Doolo	Danot	Male	164	118	127	127	91	627	85	09-Jan-17	Drought	During 2017
Doolo	Danot	Female	91	118	73	146	55	483				
Doolo	Daratole	Male	60	206	260	338	96	960	398	01-Jan-17	Drought	During 2017
Doolo	Daratole	Female	171	306	181	368	50	1,076				
Doolo	Daratole	Male	207	319	339	425	182	1,472	539	07-Jan-17	Drought	During 2017
Doolo	Daratole	Female	374	330	175	463	106	1,448				



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Doolo	Daratole	Male	46	84	91	84	68	373	152	08-Jun-17	Drought	During 2017
Doolo	Daratole	Female	61	91	99	114	23	388				
Doolo	Gal Hamer	Male	70	93	47	155	62	427	155	02-Jan-17	Drought	During 2017
Doolo	Gal Hamer	Female	93	101	70	109	54	427				
Doolo	Gal Hamer	Male	139	258	262	202	191	1,052	524	12-Jan-17	Drought	During 2017
Doolo	Gal Hamer	Female	266	390	255	322	83	1,316				
Doolo	Geladin	Male	311	726	615	884	500	3,036	1,041	01-Jan-17	Drought	During 2017
Doolo	Geladin	Female	412	842	546	911	278	2,989				
Doolo	Geladin	Male	36	39	46	49	7	177	65	02-Jan-17	Drought	During 2017
Doolo	Geladin	Female	36	29	39	52	7	163				
Doolo	Geladin	Male	90	135	180	270	165	840	300	12-Jan-17	Drought	During 2017
Doolo	Geladin	Female	60	210	135	300	75	780				
Doolo	Geladin	Male	70	109	77	83	38	377	128	08-Feb-17	Drought	During 2017
Doolo	Geladin	Female	64	90	77	96	38	365				
Doolo	Geladin	Male	154	338	338	369	215	1,414	615	11-Feb-17	Drought	During 2017
Doolo	Geladin	Female	154	492	277	400	92	1,415				
Doolo	Geladin	Male	78	233	233	186	186	916	310	18-May-17	Drought	During 2017
Doolo	Geladin	Female	109	217	140	155	62	683				
Doolo	Geladin	Male	30	90	113	120	113	466	150	28-Jul-17	Drought	During 2017
Doolo	Geladin	Female	23	113	75	135	60	406				
Doolo	Lahel Yu'Ub	Male	651	977	698	977	186	3,489	930	05-Jan-17	Drought	During 2017
Doolo	Lahel Yu'Ub	Female	651	791	419	930	47	2,838				
Doolo	Lahel Yu'Ub	Male	510	705	651	813	132	2,811	930	09-Jan-17	Drought	During 2017
Doolo	Lahel Yu'Ub	Female	573	471	651	852	132	2,679				
Doolo	Lahel Yu'Ub	Male	158	109	178	198	40	683	198	11-Jan-17	Drought	During 2017
Doolo	Lahel Yu'Ub	Female	158	149	139	198	40	684				
Doolo	Warder	Male	1,024	1,142	853	932	652	4,603	1,581	01-Jan-17	Drought	During 2017
Doolo	Warder	Female	1,039	819	593	1,450	419	4,320				
Doolo	Warder	Male	245	571	230	522	241	1,809	680	03-Jan-17	Drought	During 2017
Doolo	Warder	Female	509	651	405	605	94	2,264				
Doolo	Warder	Male	549	610	305	244	336	2,044	610	04-Jan-17	Drought	During 2017
Doolo	Warder	Female	366	244	275	488	183	1,556				
Doolo	Warder	Male	168	140	154	224	84	770	280	05-Jan-17	Drought	During 2017
Doolo	Warder	Female	154	294	112	224	98	882				
Doolo	Warder	Male	123	228	193	263	88	895	350	06-Jan-17	Drought	During 2017
Doolo	Warder	Female	123	245	210	245	35	858				
Doolo	Warder	Male	469	331	221	442	138	1,601	552	07-Jan-17	Drought	During 2017
Doolo	Warder	Female	359	193	221	469	83	1,325				
Doolo	Warder	Male	103	63	63	103	40	372	158	01-Sep-17	Drought	During 2017
Doolo	Warder	Female	79	79	63	142	63	426				
Doolo Total			15,184	21,155	16,760	23,804	8,086	84,989	15,243			
Erer	Lagahida	Male	61	148	66	87	26	388	102	14-May-14	Conflict	Before 2017



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Erer	Lagahida	Female	82	138	51	112	26	409				
Erer	Lagahida	Male	224	560	224	317	56	1,381	373	25-Dec-14	Conflict	Before 2017
Erer	Lagahida	Female	261	541	187	354	56	1,399				
Erer	Lagahida	Male	66	125	59	119	20	389	132	29-May-17	Conflict	During 2017
Erer	Lagahida	Female	112	158	92	139	20	521				
Erer	Lagahida	Male	88	210	105	149	26	578	175	03-Jun-17	Drought	During 2017
Erer	Lagahida	Female	166	219	123	149	53	710				
Erer	Lagahida	Male	802	1,133	472	850	236	3,493	944	10-Nov-17	Conflict	During 2017
Erer	Lagahida	Female	897	1,274	472	850	283	3,776				
Erer	Mayamuluqo	Male	140	107	58	149	33	487	165	08-Feb-17	Conflict	During 2017
Erer	Mayamuluqo	Female	124	198	91	157	33	603				
Erer	Mayamuluqo	Male	620	699	408	869	145	2,741	922	11-Feb-17	Conflict	During 2017
Erer	Mayamuluqo	Female	915	883	468	922	191	3,379				
Erer	Mayamuluqo	Male	122	90	73	139	33	457	163	15-Dec-17	Conflict	During 2017
Erer	Mayamuluqo	Female	163	130	57	163	32	545				
Erer	Qubi	Male	113	203	79	203	34	632	225	20-Jul-14	Conflict	Before 2017
Erer	Qubi	Female	191	248	146	225	45	855				
Erer	Qubi	Male	615	1,628	677	1,458	323	4,701	1,696	01-Oct-16	Conflict	Before 2017
Erer	Qubi	Female	1,358	1,770	644	1,687	319	5,778				
Erer	Qubi	Male	67	81	30	126	30	334	148	19-Jul-17	Conflict	During 2017
Erer	Qubi	Female	111	148	67	133	30	489				
Erer	Salahad	Male	266	539	186	358	83	1,432	414	14-Apr-14	Conflict	Before 2017
Erer	Salahad	Female	373	467	188	364	101	1,493				
Erer	Salahad	Male	213	361	148	312	66	1,100	328	25-Dec-15	Conflict	Before 2017
Erer	Salahad	Female	246	459	164	312	82	1,263				
Erer	Salahad	Male	185	356	143	271	57	1,012	285	10-Jan-17	Conflict	During 2017
Erer	Salahad	Female	228	314	128	271	71	1,012				
Erer	Salahad	Male	90	200	55	117	21	483	138	10-Feb-17	Conflict	During 2017
Erer	Salahad	Female	104	193	90	124	35	546				
Erer	Salahad	Male	84	271	94	178	47	674	187	12-Apr-17	Conflict	During 2017
Erer	Salahad	Female	150	318	94	187	47	796				
Erer	Salahad	Male	101	172	78	140	31	522	156	12-Oct-17	Conflict	During 2017
Erer	Salahad	Female	133	179	62	148	39	561				
Erer Total			9,471	14,520	6,079	12,139	2,730	44,939	6,553			
Fafan	Babile	Male	371	641	304	608	68	1,992	675	25-Jan-13	Conflict	Before 2017
Fafan	Babile	Female	371	675	169	641	101	1,957				
Fafan	Babile	Male	136	121	45	143	23	468	151	01-Mar-14	Conflict	Before 2017
Fafan	Babile	Female	159	189	53	143	30	574				
Fafan	Babile	Male	169	203	101	203	34	710	225	10-May-14	Conflict	Before 2017
Fafan	Babile	Female	236	236	90	214	45	821				
Fafan	Babile	Male	226	269	127	255	28	905	283	08-Jun-14	Conflict	Before 2017
Fafan	Babile	Female	226	269	85	269	42	891				



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Fafan	Babile	Male	235	276	110	248	55	924	276	01-Sep-14	Conflict	Before 2017
Fafan	Babile	Female	317	221	110	262	55	965				
Fafan	Babile	Male	2,335	5,769	4,395	5,219	1,236	18,954	5,494	10-Aug-16	Conflict	Before 2017
Fafan	Babile	Female	2,610	7,966	5,631	6,181	1,374	23,762				
Fafan	Babile	Male	353	428	50	202	126	1,159	504	25-Jan-17	Conflict	During 2017
Fafan	Babile	Female	12	479	151	302	127	1,071				
Fafan	Babile	Male	142	299	142	315	63	961	315	11-Feb-17	Conflict	During 2017
Fafan	Babile	Female	173	331	173	347	47	1,071				
Fafan	Babile	Male	4,715	4,992	2,635	5,131	832	18,305	5,547	25-Sep-17	Conflict	During 2017
Fafan	Babile	Female	4,438	6,240	2,219	5,270	971	19,138				
Fafan	Gursum	Male	200	570	295	408	94	1,567	431	11-Sep-17	Conflict	During 2017
Fafan	Gursum	Female	261	677	345	447	105	1,835				
Fafan	Gursum	Male	26	54	31	48	8	167	51	13-Sep-17	Conflict	During 2017
Fafan	Gursum	Female	28	71	33	51	10	193				
Fafan	Gursum	Male	113	206	154	220	24	717	239	14-Sep-17	Conflict	During 2017
Fafan	Gursum	Female	143	271	123	238	57	832				
Fafan	Gursum	Male	9	34	18	31	7	99	36	15-Sep-17	Conflict	During 2017
Fafan	Gursum	Female	25	32	16	38	7	118				
Fafan	Hareshen	Male	72	72	26	77	9	256	85	19-Jan-17	Drought	During 2017
Fafan	Hareshen	Female	68	94	30	81	17	290				
Fafan	Kebribeyah	Male	957	1,320	627	1,254	264	4,422	1,320	01-Jan-97	Drought	Before 2017
Fafan	Kebribeyah	Female	1,023	1,188	495	1,320	264	4,290				
Fafan	Tuliguled	Male	126	270	54	216	90	756	360	02-Feb-13	Conflict	Before 2017
Fafan	Tuliguled	Female	288	396	198	378	144	1,404				
Fafan	Tuliguled	Male	479	431	359	455	120	1,844	455	01-May-14	Conflict	Before 2017
Fafan	Tuliguled	Female	359	431	359	431	72	1,652				
Fafan	Tuliguled	Male	377	377	261	493	116	1,624	493	15-Apr-17	Conflict	During 2017
Fafan	Tuliguled	Female	348	493	435	493	29	1,798				
Fafan	Tuliguled	Male	448	532	560	532	168	2,240	560	10-Sep-17	Conflict	During 2017
Fafan	Tuliguled	Female	224	336	420	532	140	1,652				
Fafan	Tuliguled	Male	198	321	264	330	50	1,163	330	18-Sep-17	Conflict	During 2017
Fafan	Tuliguled	Female	231	281	198	314	17	1,041				
Fafan Total			23,227	38,061	21,891	34,340	7,069	124,588	17,830			
Jarar	Aware	Male	436	409	273	518	82	1,718	545	15-Feb-17	Drought	During 2017
Jarar	Aware	Female	572	572	218	545	109	2,016				
Jarar	Aware	Male	175	215	108	242	40	780	269	25-Jun-17	Drought	During 2017
Jarar	Aware	Female	188	202	121	269	54	834				
Jarar	Bil'ilbur	Male	388	368	151	392	58	1,357	413	10-May-17	Drought	During 2017
Jarar	Bil'ilbur	Female	213	373	67	397	78	1,128				
Jarar	Daror	Male	738	738	246	779	123	2,624	820	05-Feb-17	Drought	During 2017
Jarar	Daror	Female	410	697	164	820	164	2,255				
Jarar	Daror	Male	263	245	158	298	53	1,017	350	29-Mar-17	Drought	During 2017



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Jarar	Daror	Female	263	420	210	350	70	1,313				
Jarar	Daror	Male	186	230	55	197	22	690	219	01-May-17	Drought	During 2017
Jarar	Daror	Female	88	153	77	219	55	592				
Jarar	Degehabur	Male	206	206	138	261	41	852	275	02-Mar-17	Drought	During 2017
Jarar	Degehabur	Female	234	206	151	275	41	907				
Jarar	Dig	Male	371	451	159	477	80	1,538	530	14-Apr-17	Drought	During 2017
Jarar	Dig	Female	265	583	106	504	106	1,564				
Jarar	Gashamo	Male	434	911	694	868	130	3,037	868	02-Jan-17	Drought	During 2017
Jarar	Gashamo	Female	521	868	521	825	87	2,822				
Jarar	Gashamo	Male	238	919	477	749	102	2,485	681	04-Jan-17	Drought	During 2017
Jarar	Gashamo	Female	511	511	443	613	68	2,146				
Jarar	Gashamo	Male	889	1,640	1,059	1,435	171	5,194	1,367	10-Jan-17	Drought	During 2017
Jarar	Gashamo	Female	752	1,162	820	1,401	103	4,238				
Jarar	Gashamo	Male	234	546	442	520	52	1,794	520	12-Jan-17	Drought	During 2017
Jarar	Gashamo	Female	364	494	338	494	52	1,742				
Jarar	Gashamo	Male	360	720	750	660	90	2,580	600	19-Jan-17	Drought	During 2017
Jarar	Gashamo	Female	450	510	360	600	30	1,950				
Jarar	Gunagado	Male	272	511	238	613	102	1,736	681	18-Apr-17	Drought	During 2017
Jarar	Gunagado	Female	579	647	272	647	136	2,281				
Jarar	Gunagado	Male	51	58	17	65	10	201	68	23-Apr-17	Drought	During 2017
Jarar	Gunagado	Female	34	58	17	68	14	191				
Jarar	Yoale	Male	38	49	12	45	5	149	47	05-Feb-17	Drought	During 2017
Jarar	Yoale	Female	31	38	7	45	7	128				
Jarar Total			10,754	15,710	8,869	16,191	2,335	53,859	8,253			
Korahe	Bodaley	Male	25	41	37	44	7	154	46	15-Feb-17	Drought	During 2017
Korahe	Bodaley	Female	35	35	23	46	5	144				
Korahe	Debeweyin	Male	83	114	95	121	13	426	127	01-Jan-17	Drought	During 2017
Korahe	Debeweyin	Female	95	133	76	114	19	437				
Korahe	Debeweyin	Male	62	171	132	124	31	520	155	10-Jan-17	Drought	During 2017
Korahe	Debeweyin	Female	78	171	85	155	23	512				
Korahe	El-ogaden	Male	46	36	55	77	14	228	91	02-Apr-17	Drought	During 2017
Korahe	El-ogaden	Female	73	46	73	77	14	283				
Korahe	El-ogaden	Male	17	33	17	20	9	96	37	07-Apr-17	Drought	During 2017
Korahe	El-ogaden	Female	17	17	15	19	7	75				
Korahe	Goglo	Male	30	25	39	52	6	152	55	03-Jan-17	Drought	During 2017
Korahe	Goglo	Female	22	28	36	52	6	144				
Korahe	Goglo	Male	39	69	39	90	17	254	86	07-Jan-17	Drought	During 2017
Korahe	Goglo	Female	39	65	52	86	17	259				
Korahe	Goglo	Male	74	116	93	152	10	445	134	17-Jan-17	Drought	During 2017
Korahe	Goglo	Female	85	119	53	141	10	408				
Korahe	Higlolay	Male	15	41	31	33	6	126	37	21-Jun-17	Drought	During 2017
Korahe	Higlolay	Female	17	31	17	35	4	104				



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Korahe	Kebridehar	Male	93	140	102	183	16	534	186	01-Jan-17	Drought	During 2017
Korahe	Kebridehar	Female	83	126	110	168	10	497				
Korahe	Kebridehar	Male	59	111	124	117	13	424	130	13-Jan-17	Drought	During 2017
Korahe	Kebridehar	Female	78	137	91	137	13	456				
Korahe	Kebridehar	Male	41	108	72	103	10	334	103	17-Jan-17	Drought	During 2017
Korahe	Kebridehar	Female	62	93	67	93	10	325				
Korahe	Kebridehar	Male	19	37	33	32	4	125	35	01-May-17	Drought	During 2017
Korahe	Kebridehar	Female	23	32	18	37	4	114				
Korahe	Kebridehar	Male	387	361	335	516	77	1,676	516	14-May-17	Flash Flood	During 2017
Korahe	Kebridehar	Female	232	310	335	490	77	1,444				
Korahe	Laasdthankayre	Male	10	-	1	27	10	48	38	15-Jun-17	Drought	During 2017
Korahe	Laasdthankayre	Female	32	46	23	30	19	150				
Korahe	Marsin	Male	213	355	213	355	53	1,189	355	15-Jan-17	Drought	During 2017
Korahe	Marsin	Female	213	337	231	373	-	1,154				
Korahe	Marsin	Male	18	31	29	38	-	116	36	19-Jan-17	Drought	During 2017
Korahe	Marsin	Female	20	16	22	36	-	94				
Korahe	Marsin	Male	307	639	583	545	80	2,154	595	20-Jan-17	Drought	During 2017
Korahe	Marsin	Female	307	449	435	545	51	1,787				
Korahe	Marsin	Male	24	41	41	48	-	154	48	20-Apr-17	Drought	During 2017
Korahe	Marsin	Female	24	29	34	48	2	137				
Korahe	Shekosh	Male	42	39	33	63	3	180	60	26-Jun-17	Drought	During 2017
Korahe	Shekosh	Female	42	42	39	60	3	186				
Korahe	Shilabo	Male	143	253	166	266	20	848	273	01-Jan-17	Drought	During 2017
Korahe	Shilabo	Female	116	226	152	273	20	787				
Korahe	Shilabo	Male	63	104	98	98	17	380	115	07-Jan-17	Drought	During 2017
Korahe	Shilabo	Female	75	121	69	104	6	375				
Korahe	Shilabo	Male	19	28	19	26	6	98	43	18-Jan-17	Drought	During 2017
Korahe	Shilabo	Female	19	28	26	32	6	111				
Korahe Total			3,616	5,530	4,469	6,281	748	20,644	3,301			
Liben	Deka Seftu	Male	399	210	231	210	63	1,113	420	05-Mar-16	Conflict	Before 2017
Liben	Deka Seftu	Female	357	294	315	252	42	1,260				
Liben	Deka Seftu	Male	164	104	123	85	66	542	190	06-Apr-16	Conflict	Before 2017
Liben	Deka Seftu	Female	142	123	133	76	38	512				
Liben	Deka Seftu	Male	47	15	37	24	16	139	50	16-May-16	Conflict	Before 2017
Liben	Deka Seftu	Female	50	37	37	27	2	153				
Liben	Deka Seftu	Male	612	476	442	374	136	2,040	680	28-Jun-16	Conflict	Before 2017
Liben	Deka Seftu	Female	578	374	510	306	68	1,836				
Liben	Deka Seftu	Male	750	458	417	583	208	2,416	750	10-Jul-16	Conflict	Before 2017
Liben	Deka Seftu	Female	542	750	583	333	83	2,291				
Liben	Deka Seftu	Male	1,757	1,060	1,292	1,039	462	5,610	1,951	03-Sep-17	Conflict	During 2017
Liben	Deka Seftu	Female	1,543	1,484	1,229	876	350	5,482				
Liben	Deka Seftu	Male	998	593	809	621	270	3,291	1,079	05-Oct-17	Conflict	During 2017



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Liben	Deka Seftu	Female	863	674	593	405	270	2,805				
Liben	Dolo Odo	Male	225	89	122	192	84	712	229	04-Feb-17	Drought	During 2017
Liben	Dolo Odo	Female	219	201	154	162	42	778				
Liben	Filtu	Male	332	166	149	216	51	914	332	06-Feb-12	Conflict	Before 2017
Liben	Filtu	Female	166	249	232	149	66	862				
Liben	Filtu	Male	203	128	118	118	65	632	214	01-Mar-12	Conflict	Before 2017
Liben	Filtu	Female	182	128	128	75	53	566				
Liben	Filtu	Male	198	99	119	79	69	564	198	10-Mar-12	Conflict	Before 2017
Liben	Filtu	Female	148	129	99	79	40	495				
Liben	Filtu	Male	233	168	155	142	66	764	259	03-Apr-12	Conflict	Before 2017
Liben	Filtu	Female	117	181	155	168	26	647				
Liben	Filtu	Male	291	184	168	153	92	888	306	10-Apr-12	Conflict	Before 2017
Liben	Filtu	Female	229	199	214	107	76	825				
Liben	Filtu	Male	405	247	258	219	85	1,214	415	14-Apr-12	Conflict	Before 2017
Liben	Filtu	Female	256	261	250	197	74	1,038				
Liben	Filtu	Male	205	119	97	86	76	583	216	15-Apr-12	Conflict	Before 2017
Liben	Filtu	Female	108	162	140	118	76	604				
Liben	Filtu	Male	252	146	119	106	51	674	265	16-Apr-12	Conflict	Before 2017
Liben	Filtu	Female	159	186	186	133	93	757				
Liben	Filtu	Male	181	105	124	93	38	541	191	18-Apr-12	Conflict	Before 2017
Liben	Filtu	Female	143	143	115	67	67	535				
Liben	Filtu	Male	196	105	137	105	63	606	210	22-Apr-12	Conflict	Before 2017
Liben	Filtu	Female	179	158	96	53	42	528				
Liben	Filtu	Male	336	195	195	142	106	974	354	24-Apr-12	Conflict	Before 2017
Liben	Filtu	Female	177	230	230	212	106	955				
Liben	Filtu	Male	140	109	39	70	47	405	156	03-May-12	Conflict	Before 2017
Liben	Filtu	Female	55	140	109	70	23	397				
Liben	Filtu	Male	454	278	299	278	133	1,442	481	10-May-12	Conflict	Before 2017
Liben	Filtu	Female	315	325	285	240	75	1,240				
Liben	Filtu	Male	190	100	120	110	50	570	200	13-May-12	Conflict	Before 2017
Liben	Filtu	Female	160	130	120	100	20	530				
Liben	Filtu	Male	188	94	104	115	52	553	209	02-Jun-12	Conflict	Before 2017
Liben	Filtu	Female	146	146	104	94	63	553				
Liben	Filtu	Male	139	98	98	66	49	450	164	10-Jul-12	Conflict	Before 2017
Liben	Filtu	Female	107	98	107	82	41	435				
Liben	Filtu	Male	176	108	98	78	49	509	196	11-Jul-12	Conflict	Before 2017
Liben	Filtu	Female	127	147	118	98	69	559				
Liben	Filtu	Male	234	135	123	98	61	651	246	15-Aug-12	Conflict	Before 2017
Liben	Filtu	Female	172	148	148	135	37	640				
Liben	Filtu	Male	184	112	92	81	50	519	204	05-Sep-12	Conflict	Before 2017
Liben	Filtu	Female	133	133	143	92	71	572				
Liben	Goro Baqaqsa	Male	720	859	425	1,154	440	3,598	1,139	22-Sep-17	Conflict	During 2017



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Liben	Goro Baqaqsa	Female	833	648	548	1,133	554	3,716				
Liben	Guradamole	Male	1,303	1,452	989	1,956	1,098	6,798	2,187	16-Sep-17	Conflict	During 2017
Liben	Guradamole	Female	1,570	1,662	831	1,963	1,173	7,199				
Liben	Guradamole	Male	108	70	70	139	70	457	155	28-Sep-17	Conflict	During 2017
Liben	Guradamole	Female	108	116	85	147	70	526				
Liben	Karsa Dulla	Male	494	329	357	274	55	1,509	549	03-Jun-16	Conflict	Before 2017
Liben	Karsa Dulla	Female	494	412	467	192	55	1,620				
Liben	Karsa Dulla	Male	1,072	605	688	578	302	3,245	1,100	24-Jun-16	Conflict	Before 2017
Liben	Karsa Dulla	Female	797	743	715	523	302	3,080				
Liben	Karsa Dulla	Male	405	235	341	213	85	1,279	427	03-Sep-17	Conflict	During 2017
Liben	Karsa Dulla	Female	384	257	321	128	64	1,154				
Liben	Karsa Dulla	Male	799	408	513	452	223	2,395	819	05-Sep-17	Conflict	During 2017
Liben	Karsa Dulla	Female	674	514	488	228	288	2,192				
Liben Total			26,623	21,241	19,456	19,269	9,350	95,939	16,541			
Nogob	Dihun	Male	251	224	101	366	23	965	403	15-Jan-17	Drought	During 2017
Nogob	Dihun	Female	313	469	110	401	103	1,396				
Nogob	Dihun	Male	127	140	64	216	38	585	254	25-Jan-17	Drought	During 2017
Nogob	Dihun	Female	216	292	64	254	64	890				
Nogob	Dihun	Male	82	98	31	98	10	319	103	14-Feb-17	Drought	During 2017
Nogob	Dihun	Female	113	93	41	103	26	376				
Nogob	Dihun	Male	221	138	97	235	55	746	276	20-Feb-17	Drought	During 2017
Nogob	Dihun	Female	179	248	69	276	69	841				
Nogob	Elwayne	Male	275	435	229	435	261	1,635	675	15-Jan-17	Drought	During 2017
Nogob	Elwayne	Female	430	677	438	502	391	2,438				
Nogob	Elwayne	Male	21	32	18	28	21	120	70	17-Jan-17	Drought	During 2017
Nogob	Elwayne	Female	32	84	28	53	42	239				
Nogob	Gerbo	Male	36	29	10	41	5	121	48	05-Oct-16	Conflict	Before 2017
Nogob	Gerbo	Female	38	48	12	48	14	160				
Nogob	Gerbo	Male	46	36	13	55	10	160	65	01-Jan-17	Drought	During 2017
Nogob	Gerbo	Female	52	68	10	65	16	211				
Nogob	Gerbo	Male	209	172	111	209	25	726	246	07-Jan-17	Drought	During 2017
Nogob	Gerbo	Female	234	258	123	234	37	886				
Nogob	Gerbo	Male	826	935	380	986	132	3,259	1,120	10-Jan-17	Drought	During 2017
Nogob	Gerbo	Female	940	1,237	381	1,090	225	3,873				
Nogob	Gerbo	Male	75	97	44	79	13	308	88	09-Feb-17	Drought	During 2017
Nogob	Gerbo	Female	79	97	44	84	22	326				
Nogob	Gerbo	Male	34	36	18	36	6	130	40	17-Jul-17	Drought	During 2017
Nogob	Gerbo	Female	42	28	16	40	4	130				
Nogob	Segeg	Male	36	38	10	43	7	134	48	05-Oct-16	Conflict	Before 2017
Nogob	Segeg	Female	29	50	14	48	10	151				
Nogob	Segeg	Male	257	226	72	304	42	901	350	10-Jan-17	Drought	During 2017
Nogob	Segeg	Female	226	337	101	350	85	1,099				



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Nogob	Segeg	Male	237	284	126	300	47	994	316	11-Jan-17	Drought	During 2017
Nogob	Segeg	Female	253	316	142	300	47	1,058				
Nogob Total			5,909	7,222	2,917	7,279	1,850	25,177	4,102			
Shabelle	Abaqaro	Male	47	36	73	47	42	245	104	01-Feb-17	Drought	During 2017
Shabelle	Abaqaro	Female	68	62	57	57	83	327				
Shabelle	Adadle	Male	51	109	65	73	51	349	145	04-Jan-17	Drought	During 2017
Shabelle	Adadle	Female	73	123	109	123	80	508				
Shabelle	Adadle	Male	459	425	635	1,022	333	2,874	1,478	05-Jan-17	Drought	During 2017
Shabelle	Adadle	Female	897	1,164	531	1,087	658	4,337				
Shabelle	Adadle	Male	49	55	61	92	24	281	122	07-Jan-17	Drought	During 2017
Shabelle	Adadle	Female	79	153	55	85	61	433				
Shabelle	Adadle	Male	24	34	20	41	27	146	68	09-Jan-17	Drought	During 2017
Shabelle	Adadle	Female	44	85	27	51	27	234				
Shabelle	Adadle	Male	78	78	33	85	59	333	130	05-May-17	Drought	During 2017
Shabelle	Adadle	Female	78	156	72	98	52	456				
Shabelle	Adadle	Male	58	37	58	68	26	247	105	14-Jun-17	Drought	During 2017
Shabelle	Adadle	Female	74	68	53	47	63	305				
Shabelle	Adadle	Male	85	34	94	85	43	341	170	24-Jun-17	Drought	During 2017
Shabelle	Adadle	Female	102	119	60	153	68	502				
Shabelle	Berano	Male	91	91	99	116	83	480	165	05-Jan-17	Drought	During 2017
Shabelle	Berano	Female	99	83	107	116	83	488				
Shabelle	Berano	Male	19	50	31	94	25	219	125	01-May-17	Drought	During 2017
Shabelle	Berano	Female	88	88	63	75	63	377				
Shabelle	Denan	Male	239	342	310	418	159	1,468	625	05-Jan-17	Drought	During 2017
Shabelle	Denan	Female	452	520	281	445	256	1,954				
Shabelle	Denan	Male	60	102	56	102	49	369	150	05-Apr-17	Drought	During 2017
Shabelle	Denan	Female	112	132	90	116	71	521				
Shabelle	East Imi	Male	80	109	51	65	36	341	145	05-Jan-17	Drought	During 2017
Shabelle	East Imi	Female	102	102	109	116	58	487				
Shabelle	East Imi	Male	126	108	144	117	63	558	180	07-Jan-17	Drought	During 2017
Shabelle	East Imi	Female	108	153	90	153	108	612				
Shabelle	Elele	Male	63	126	105	137	84	515	210	28-Jan-17	Drought	During 2017
Shabelle	Elele	Female	158	221	126	158	95	758				
Shabelle	Gode	Male	176	217	141	214	133	881	355	05-Jan-17	Drought	During 2017
Shabelle	Gode	Female	215	313	195	286	170	1,179				
Shabelle	Kelafo	Male	115	177	72	250	105	719	416	05-Jan-17	Drought	During 2017
Shabelle	Kelafo	Female	270	313	219	280	166	1,248				
Shabelle	Kelafo	Male	275	425	225	250	250	1,425	500	01-Jun-17	Drought	During 2017
Shabelle	Kelafo	Female	200	550	325	350	225	1,650				
Shabelle Total			5,314	6,960	4,842	7,072	3,979	28,167	5,193			
Siti	Afdem	Male	316	316	300	237	111	1,280	316	01-Jan-15	Drought	Before 2017
Siti	Afdem	Female	111	253	237	284	47	932				



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Siti	Afdem	Male	297	281	330	281	99	1,288	330	08-Feb-15	Drought	Before 2017
Siti	Afdem	Female	116	182	248	297	50	893				
Siti	Afdem	Male	237	292	395	310	146	1,380	365	10-Apr-15	Drought	Before 2017
Siti	Afdem	Female	310	402	219	347	73	1,351				
Siti	Afdem	Male	94	53	56	71	23	297	75	03-Jun-15	Drought	Before 2017
Siti	Afdem	Female	49	56	53	60	15	233				
Siti	Afdem	Male	518	450	270	450	90	1,778	450	02-Aug-15	Drought	Before 2017
Siti	Afdem	Female	135	540	360	428	23	1,486				
Siti	Afdem	Male	199	172	81	145	63	660	181	09-Jan-16	Drought	Before 2017
Siti	Afdem	Female	91	154	109	154	36	544				
Siti	Erer	Male	416	231	323	323	31	1,324	308	01-Aug-14	Drought	Before 2017
Siti	Erer	Female	123	293	216	308	15	955				
Siti	Erer	Male	431	323	172	345	151	1,422	431	05-Mar-15	Drought	Before 2017
Siti	Erer	Female	172	409	208	409	22	1,220				
Siti	Erer	Male	1,404	1,244	1,404	1,525	321	5,898	1,605	01-Apr-15	Drought	Before 2017
Siti	Erer	Female	923	1,364	1,164	1,525	120	5,096				
Siti	Gablalu	Male	188	176	141	212	71	788	235	10-Feb-15	Drought	Before 2017
Siti	Gablalu	Female	95	200	176	235	35	741				
Siti	Gablalu	Male	867	578	578	867	289	3,179	963	01-Aug-15	Drought	Before 2017
Siti	Gablalu	Female	578	722	482	915	144	2,841				
Siti	Gablalu	Male	590	915	620	944	384	3,453	1,180	08-Aug-15	Drought	Before 2017
Siti	Gablalu	Female	797	944	649	1,121	266	3,777				
Siti	Gota-Biki	Male	105	110	79	95	37	426	105	01-Apr-15	Drought	Before 2017
Siti	Gota-Biki	Female	11	84	58	110	16	279				
Siti	Gota-Biki	Male	159	131	110	97	62	559	138	20-Apr-15	Drought	Before 2017
Siti	Gota-Biki	Female	62	90	83	138	-	373				
Siti	Hadgalo	Male	474	531	491	443	167	2,106	530	10-Mar-15	Drought	Before 2017
Siti	Hadgalo	Female	250	414	417	504	27	1,612				
Siti	Miesso	Male	728	728	728	874	291	3,349	971	28-Aug-14	Conflict	Before 2017
Siti	Miesso	Female	631	971	340	825	97	2,864				
Siti	Miesso	Male	263	350	245	315	140	1,313	350	02-Jan-15	Conflict	Before 2017
Siti	Miesso	Female	193	298	228	315	70	1,104				
Siti	Miesso	Male	330	457	432	406	178	1,803	508	07-Jan-15	Conflict	Before 2017
Siti	Miesso	Female	279	610	406	483	76	1,854				
Siti	Miesso	Male	242	483	403	391	174	1,693	460	01-Feb-15	Drought	Before 2017
Siti	Miesso	Female	219	381	300	403	80	1,383				
Siti	Miesso	Male	360	400	360	360	180	1,660	400	04-Mar-15	Drought	Before 2017
Siti	Miesso	Female	160	220	300	400	60	1,140				
Siti	Miesso	Male	173	209	173	173	46	774	182	06-Apr-15	Drought	Before 2017
Siti	Miesso	Female	82	146	118	155	27	528				
Siti	Miesso	Male	256	420	310	310	164	1,460	365	07-Apr-15	Drought	Before 2017
Siti	Miesso	Female	201	310	201	329	73	1,114				



International Organization for Migration (IOM)
The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF FEBRUARY 2018

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)					
Siti	Miesso	Male	422	302	382	261	161	1,528	402	10-Apr-15	Drought	Before 2017
Siti	Miesso	Female	281	402	322	402	-	1,407				
Siti	Miesso	Male	302	362	302	402	101	1,469	402	01-Aug-15	Drought	Before 2017
Siti	Miesso	Female	322	422	402	342	40	1,528				
Siti	Miesso	Male	67	119	62	76	33	357	95	01-Sep-15	Drought	Before 2017
Siti	Miesso	Female	29	86	57	81	14	267				
Siti	Miesso	Male	172	190	127	163	18	670	181	17-Feb-17	Conflict	During 2017
Siti	Miesso	Female	208	163	72	181	-	624				
Siti	Miesso	Male	88	140	99	94	35	456	117	13-Aug-17	Conflict	During 2017
Siti	Miesso	Female	41	99	88	111	18	357				
Siti	Miesso	Male	400	615	615	523	185	2,338	615	09-Sep-17	Conflict	During 2017
Siti	Miesso	Female	523	492	338	554	62	1,969				
Siti	Shinile	Male	413	440	413	550	83	1,899	550	10-Aug-15	Drought	Before 2017
Siti	Shinile	Female	303	303	275	523	55	1,459				
Siti Total			17,806	22,028	18,127	23,182	5,395	86,538	12,810			
Grand Total			161,818	207,051	157,342	229,946	76,495	832,652	127,920			

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



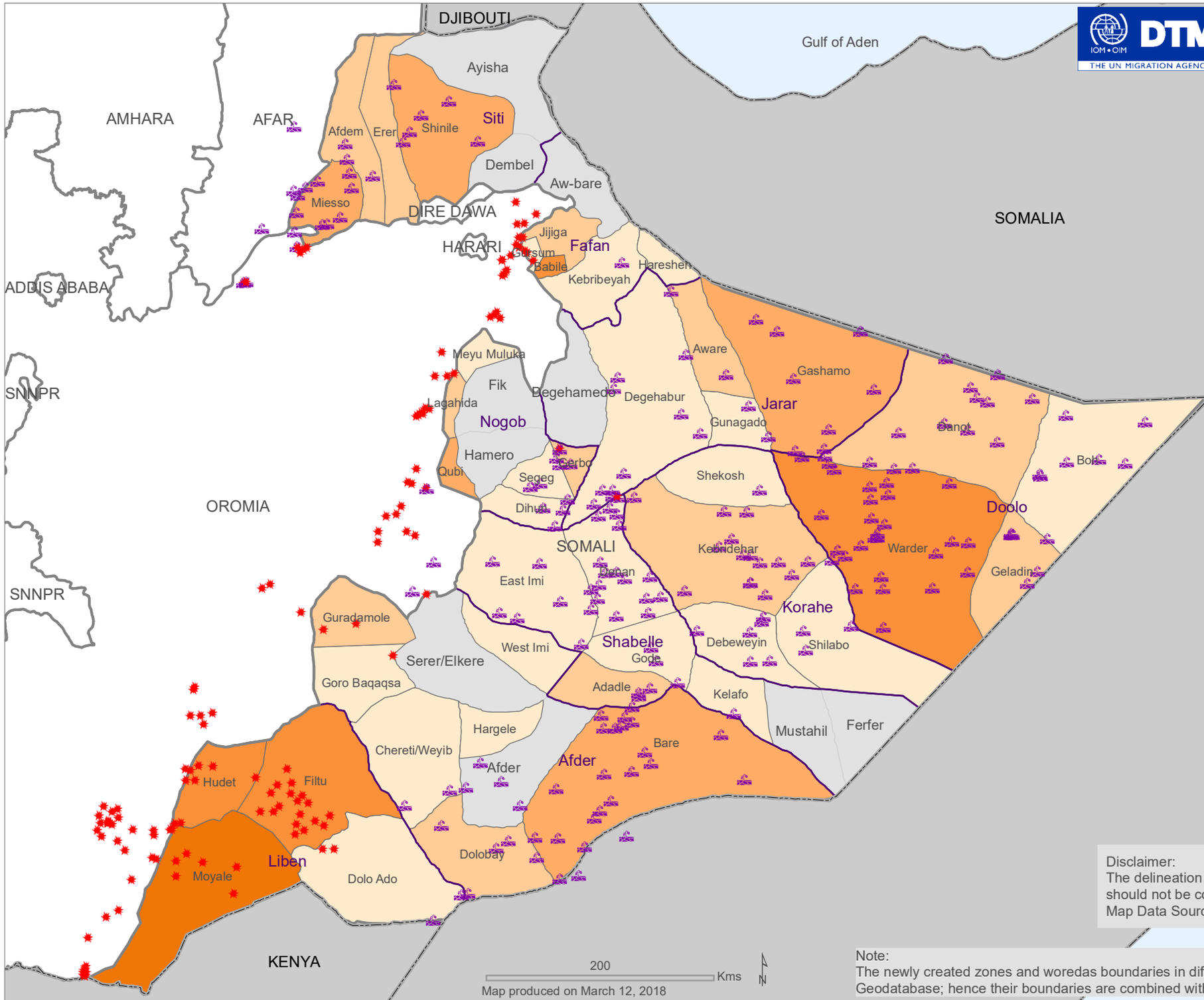
Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Agency for Development
and Cooperation SDC



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.



Boundaries

- International Boundary
- Regional Boundary
- Zonal Boundary
- Woreda Boundary

Sites by causes of displacement

- Conflict
- Climate induced

IDPs in assessed woredas

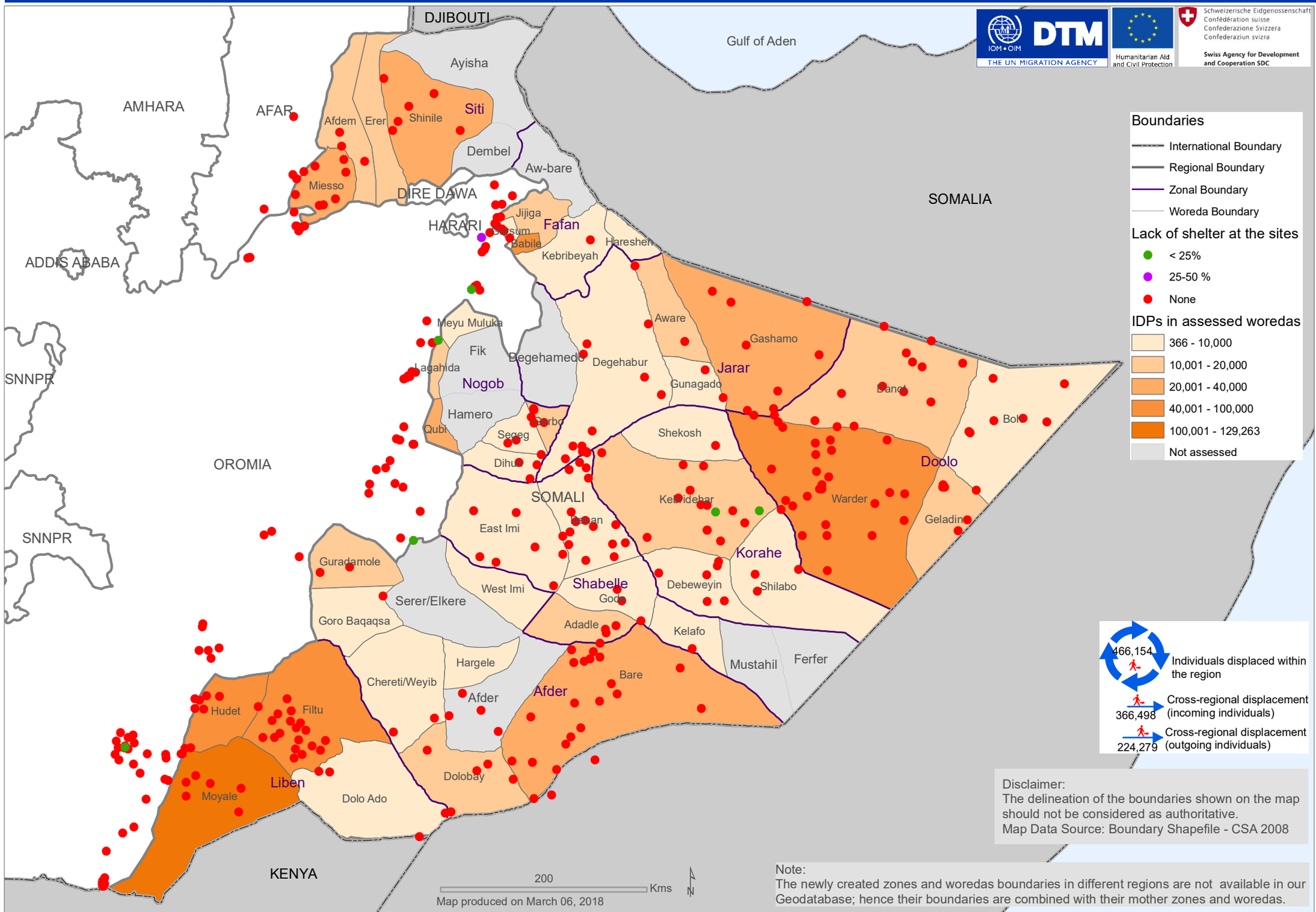
- 366 - 10,000
- 10,001 - 20,000
- 20,001 - 40,000
- 40,001 - 100,000
- 100,001 - 129,263
- Not assessed

Displacement Summary:

- 466,154 Individuals displaced within the region
- 366,498 Cross-regional displacement (incoming individuals)
- 224,279 Cross-regional displacement (outgoing 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 different regions are not available in our Geodatabase; hence their boundaries are combined with their mother zones and woredas.



Boundaries

- International Boundary
- Regional Boundary
- Zonal Boundary
- Woreda Boundary

Lack of shelter at the sites

- < 25%
- 25-50 %
- None

IDPs in assessed woredas

- 366 - 10,000
- 10,001 - 20,000
- 20,001 - 40,000
- 40,001 - 100,000
- 100,001 - 129,263
- Not assessed

466,154 Individuals displaced within the region

366,498 Cross-regional displacement (incoming individuals)

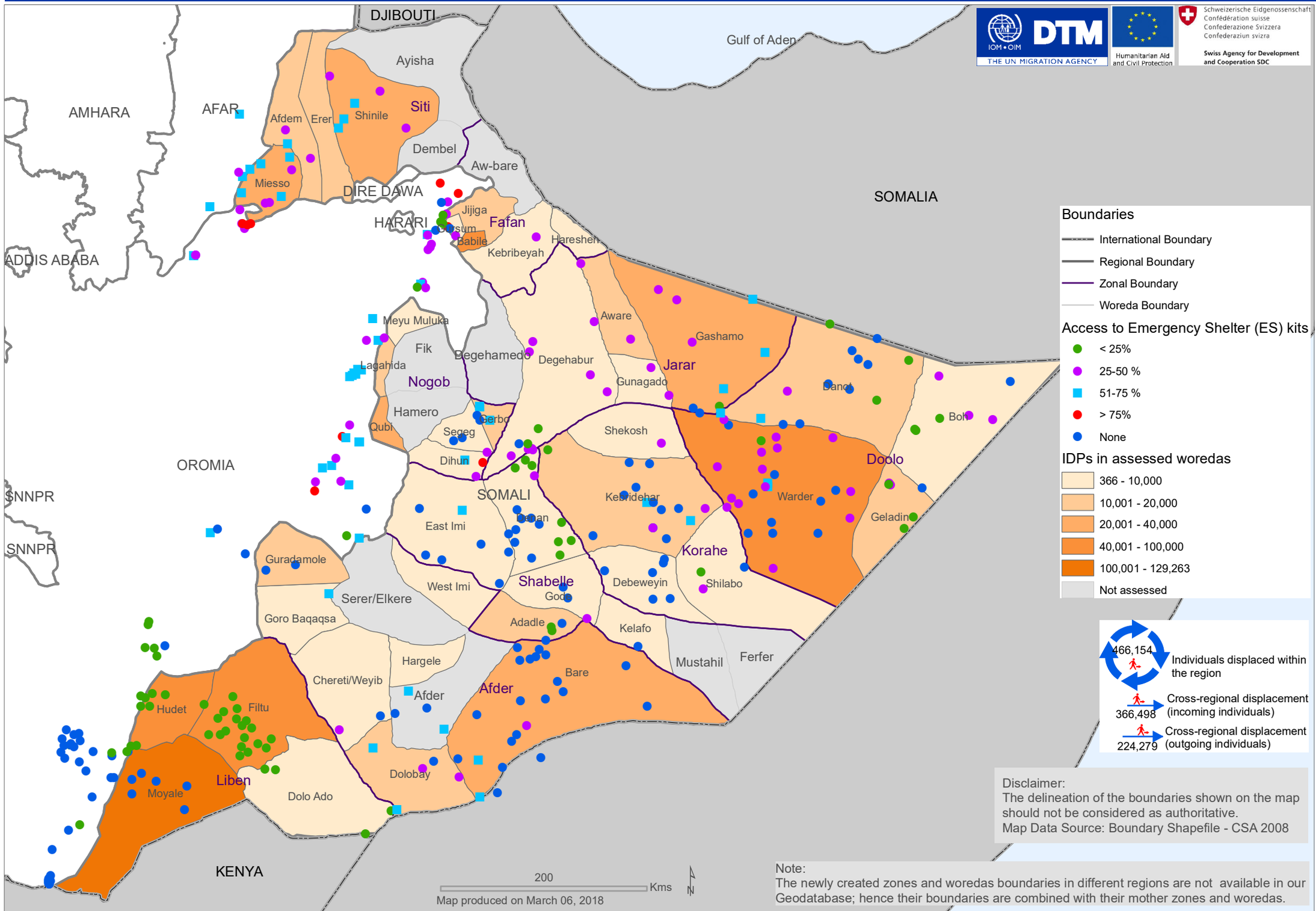
224,279 Cross-regional displacement (outgoing individuals)

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 different regions are not available in our Geodatabase; hence their boundaries are combined with their mother zones and woredas.

200 Kms
Map produced on March 06, 2018

Annex IV: Somali region households reporting access to ES kits and IDPs in assessed woredas DTM round nine (04/01-08/02, 2018)



Boundaries

- International Boundary
- Regional Boundary
- Zonal Boundary
- Woreda Boundary

Access to Emergency Shelter (ES) kits

- < 25%
- 25-50 %
- 51-75 %
- > 75%
- None

IDPs in assessed woredas

- 366 - 10,000
- 10,001 - 20,000
- 20,001 - 40,000
- 40,001 - 100,000
- 100,001 - 129,263
- Not assessed

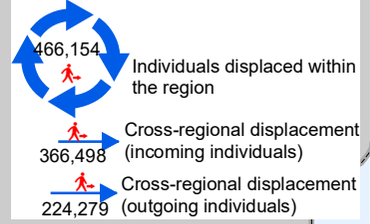
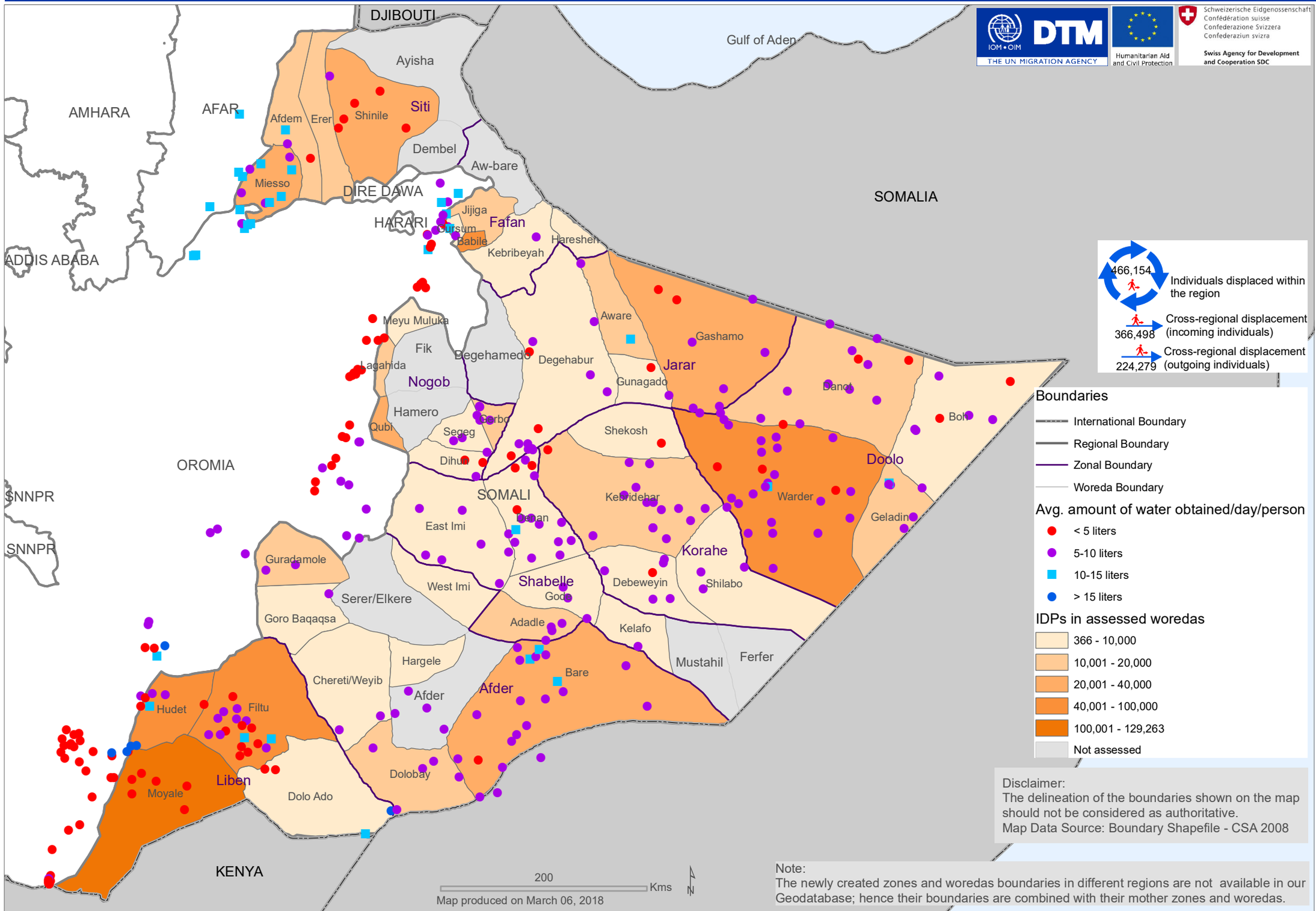
466,154 Individuals displaced within the region

366,498 Cross-regional displacement (incoming individuals)

224,279 Cross-regional displacement (outgoing 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 different regions are not available in our Geodatabase; hence their boundaries are combined with their mother zones and woredas.



Boundaries

- International Boundary
- Regional Boundary
- Zonal Boundary
- Woreda Boundary

Avg. amount of water obtained/day/person

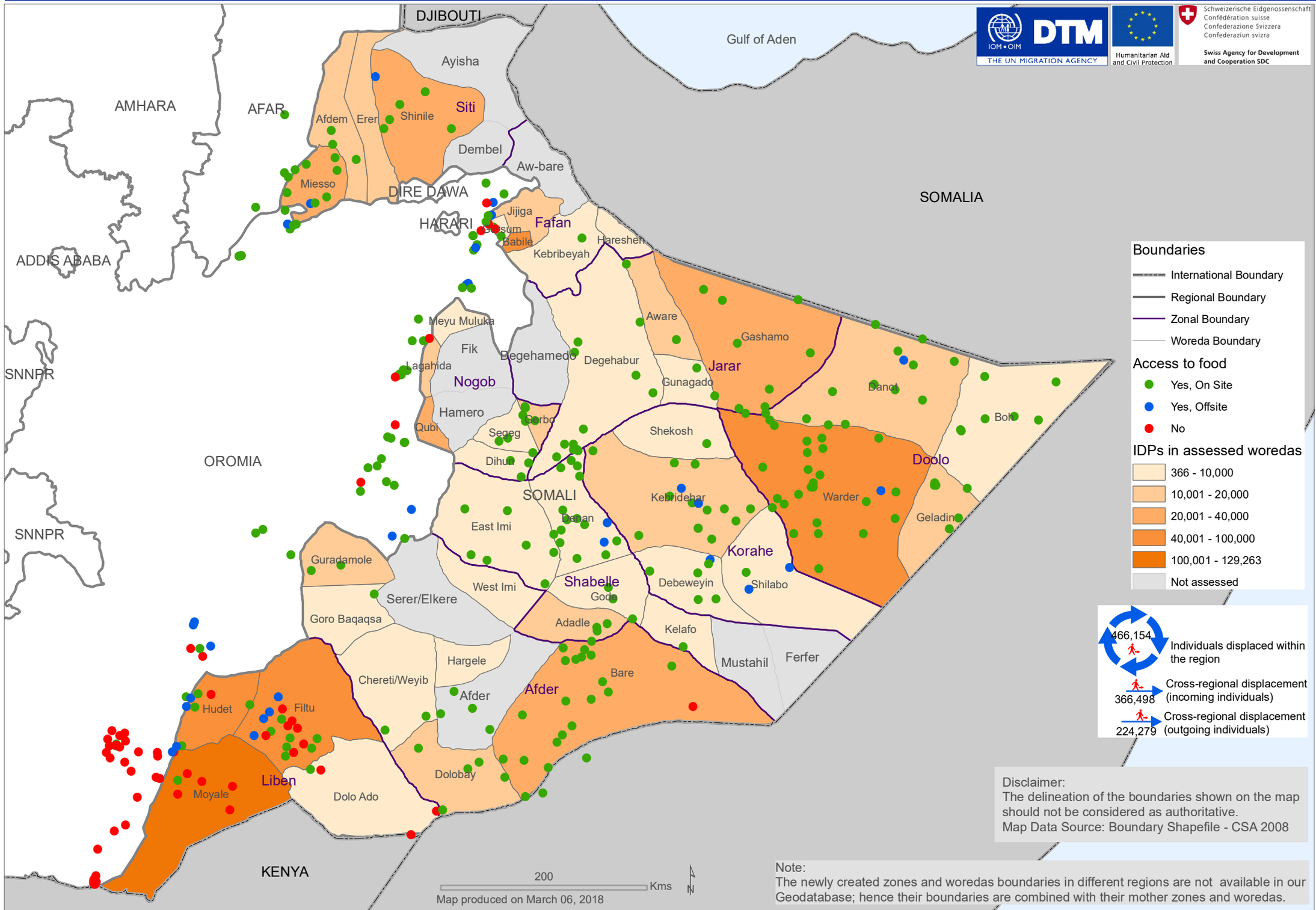
- < 5 liters
- 5-10 liters
- 10-15 liters
- > 15 liters

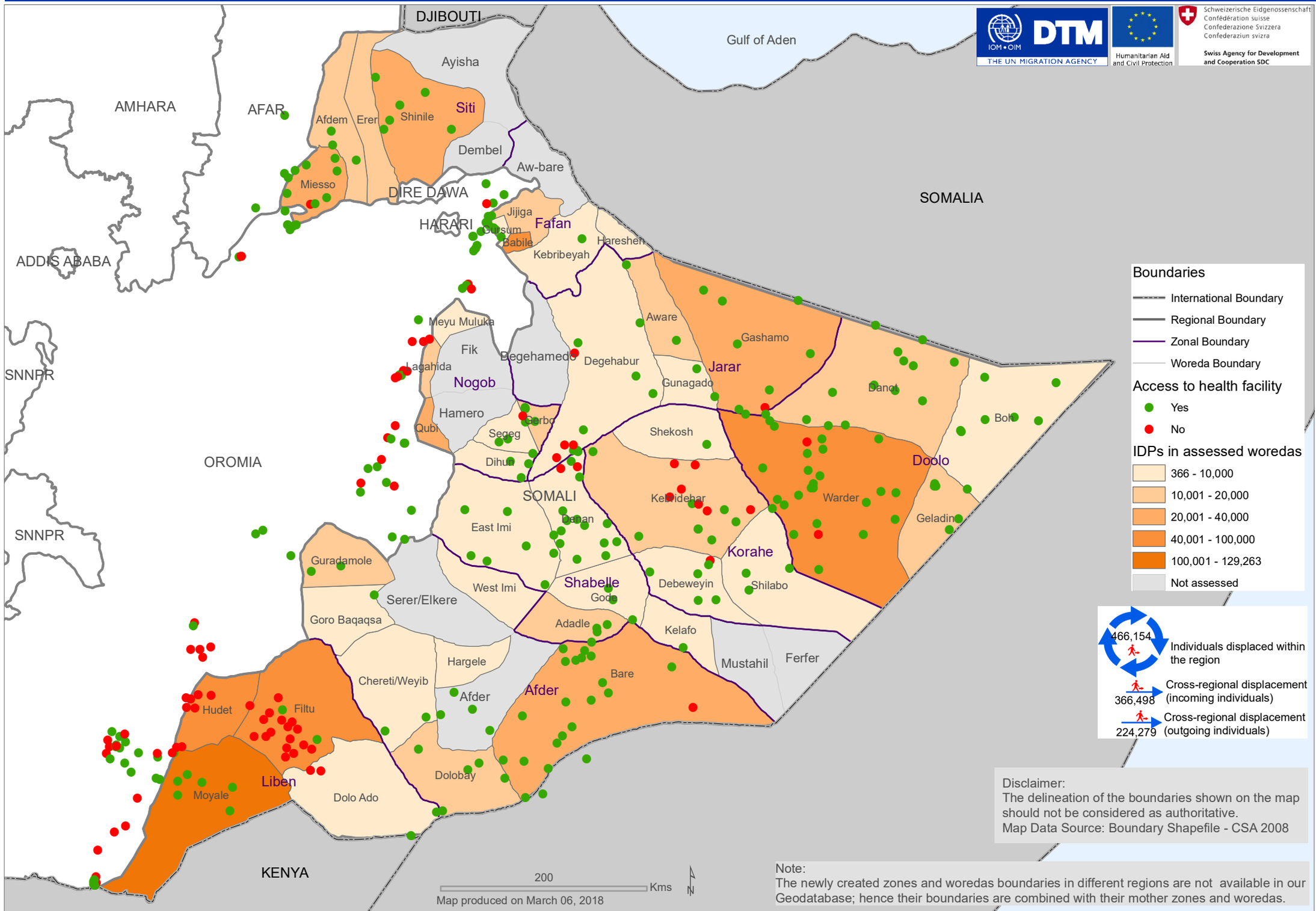
IDPs in assessed woredas

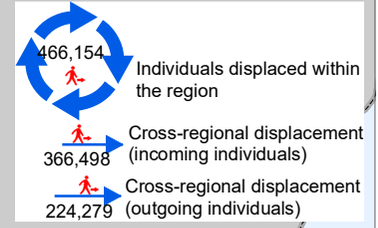
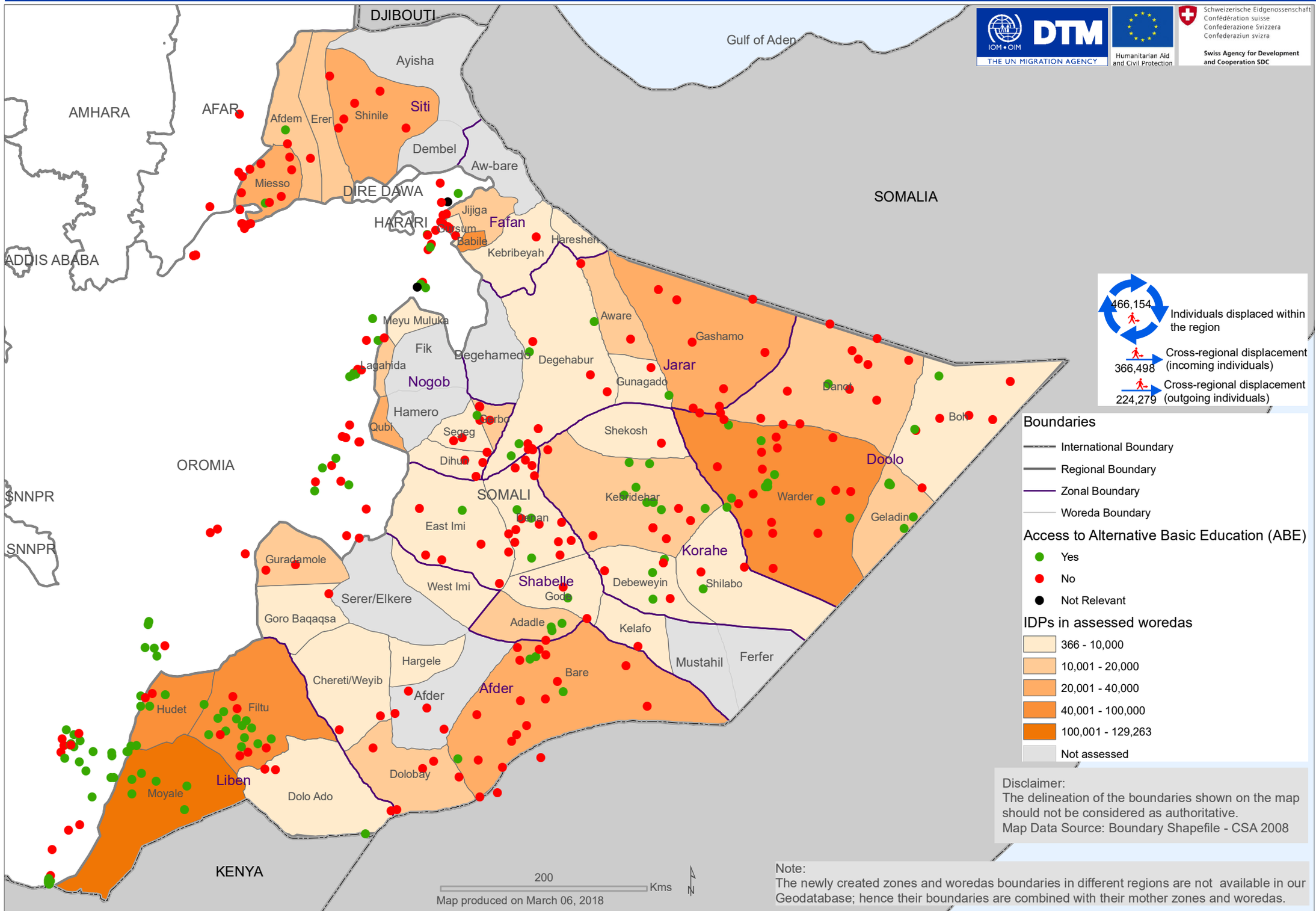
- 366 - 10,000
- 10,001 - 20,000
- 20,001 - 40,000
- 40,001 - 100,000
- 100,001 - 129,263
- Not assessed

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 different regions are not available in our Geodatabase; hence their boundaries are combined with their mother zones and woredas.



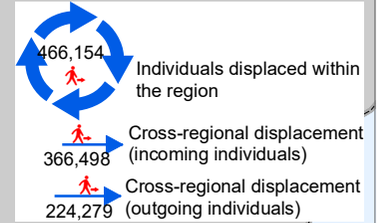
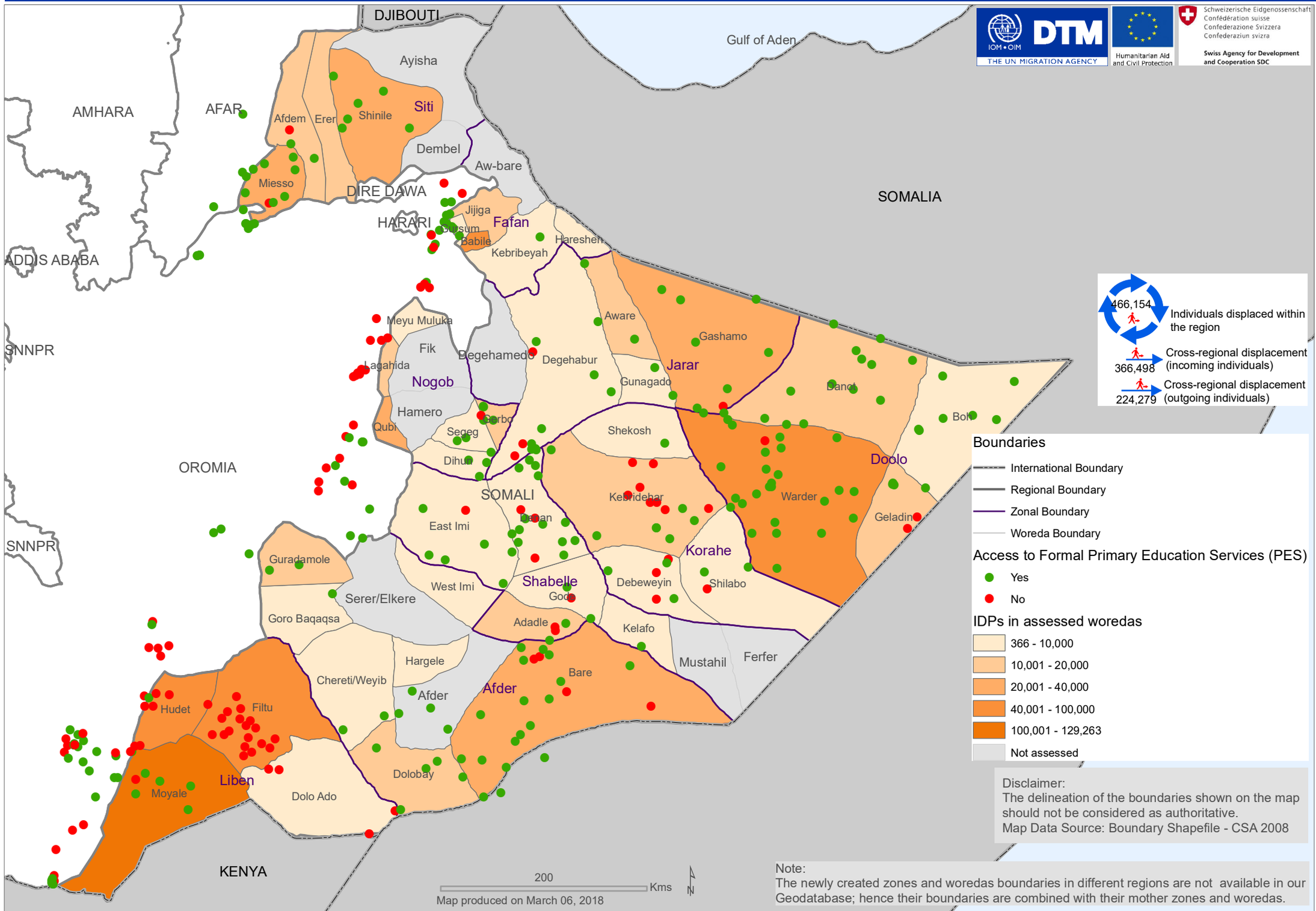




- Boundaries**
- International Boundary
 - Regional Boundary
 - Zonal Boundary
 - Woreda Boundary
- Access to Alternative Basic Education (ABE)**
- Yes
 - No
 - Not Relevant
- IDPs in assessed woredas**
- 366 - 10,000
 - 10,001 - 20,000
 - 20,001 - 40,000
 - 40,001 - 100,000
 - 100,001 - 129,263
 - Not assessed

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 different regions are not available in our Geodatabase; hence their boundaries are combined with their mother zones and woredas.



Boundaries

- International Boundary
- Regional Boundary
- Zonal Boundary
- Woreda Boundary

Access to Formal Primary Education Services (PES)

- Yes
- No

IDPs in assessed woredas

- 366 - 10,000
- 10,001 - 20,000
- 20,001 - 40,000
- 40,001 - 100,000
- 100,001 - 129,263
- Not assessed

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 different regions are not available in our Geodatabase; hence their boundaries are combined with their mother zones and woredas.