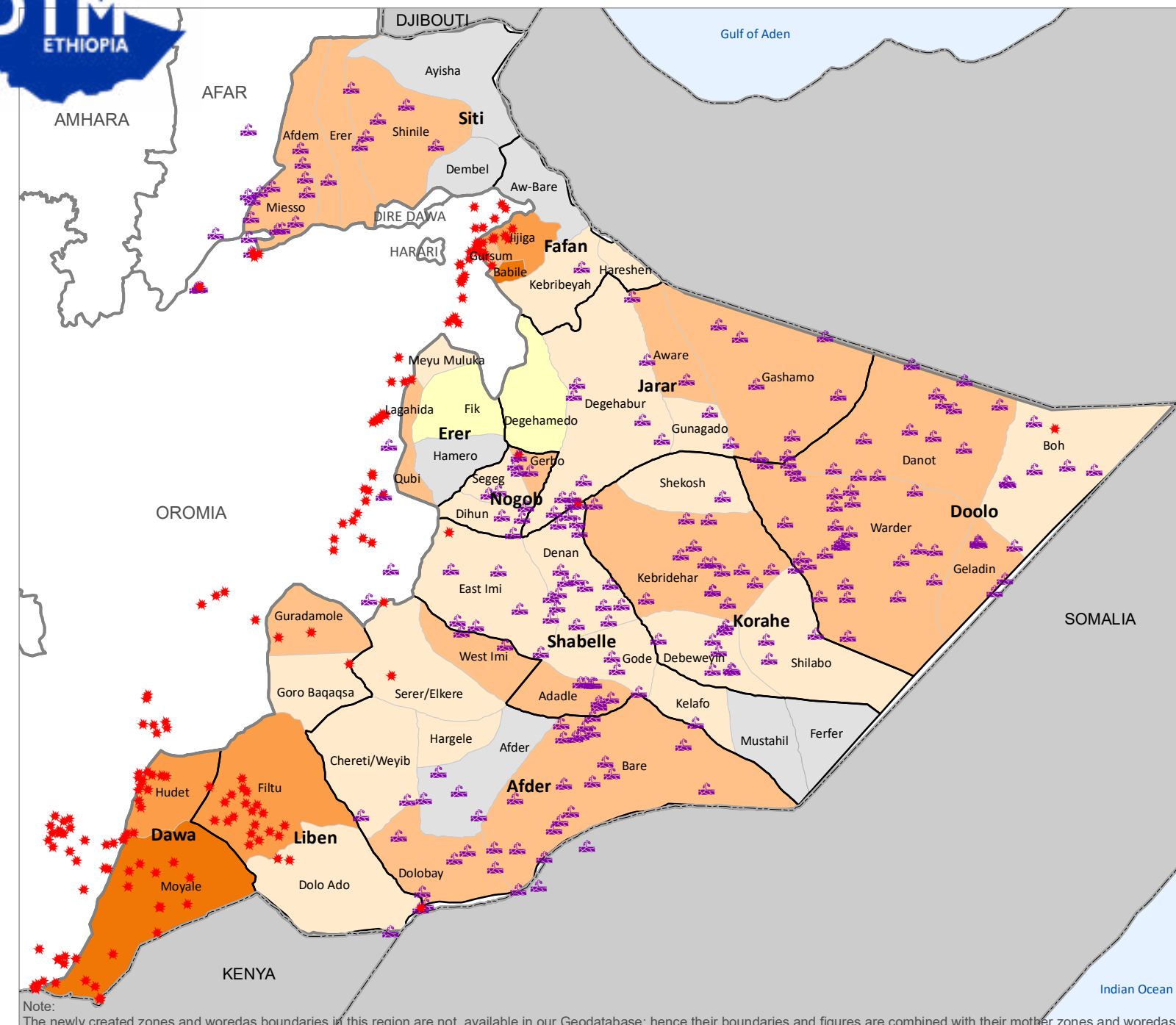




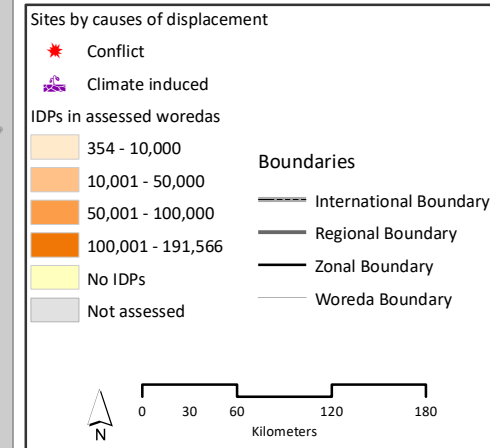
DISPLACEMENT TRACKING MATRIX (DTM) Somali, ETHIOPIA
ROUND 14: November/December 2018
Summary of key findings
DATE OF PUBLICATION: 15 January 2019



DISPLACEMENT TRACKING MATRIX (DTM) Somalia, ETHIOPIA ROUND 14

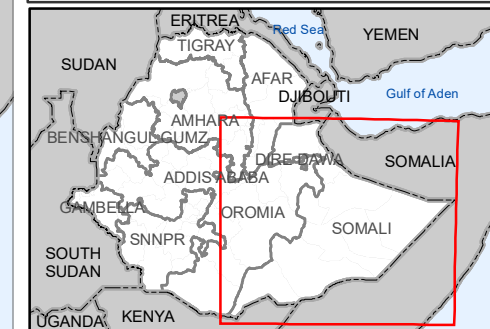


OVERVIEW OF DISPLACEMENT SOMALI REGION DTM Round 14 FROM NOVEMBER 1 - 30, 2018



Sources : IOM Map production date : 22 Dec 2018
 This map is for illustration purposes only.
 Names and boundaries on this map do not imply official endorsement or acceptance by IOM.
 Map Data Source: Boundary shapefile - CSA 2008

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DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION, ETHIOPIA

ROUND 14: NOVEMBER - DECEMBER 2018

Somali REGION - KEY FINDINGS

LOCATION AND CAUSE OF DISPLACEMENT:

1,006,276 displaced individuals comprising 167,652 households in 389 displacement sites were identified in Somali region. These figures represent a decrease of (9,890) in the total individuals (-0.97%) a decrease of (594) households (-0.35%) and an increase of 1 sites (+0.26%) since round 13 (September/October 2018). 45.6% sites opened in 2017 and 21.14% opened in 2018. Conflict was the primary cause of displacement for an estimated 65% of the displaced population.

DEMOGRAPHICS: 52% of displaced individuals were female and 48% were male. 61% were younger than 18 years old. 9% were over 60 years old.

SHELTER: 319 sites reported that over 25% of households were living in shelters that were below regional and cultural standards.

WASH: Only 17 sites meet SPHERE standards of access to over 15 liters of water per person per day. 245 (63%) displacement sites reported having no latrines.

FOOD, NUTRITION AND LIVELIHOODS: 70 (18%) sites, representing 285,285 individuals, reported no access to food. 98% of sites reported that IDPs did not have access to income generating activities.

HEALTH: Malaria was the primary health concern in this round of data collection with 176 sites reporting this.

EDUCATION: In 23% of sites 50% or less of the children on site are attending formal primary school. Formal primary school education is available at 260 sites. Alternative basic education (ABE) is available at 137 sites.

COMMUNICATION: 54% of sites reported that Site Management were IDPs primary source of information followed by Local Leader at 24% of sites. Figure 1 illustrates trends in stock totals of displacement in the region over time compared to recent displacement. Figure 2 shows IDP numbers disaggregated by cause over time.

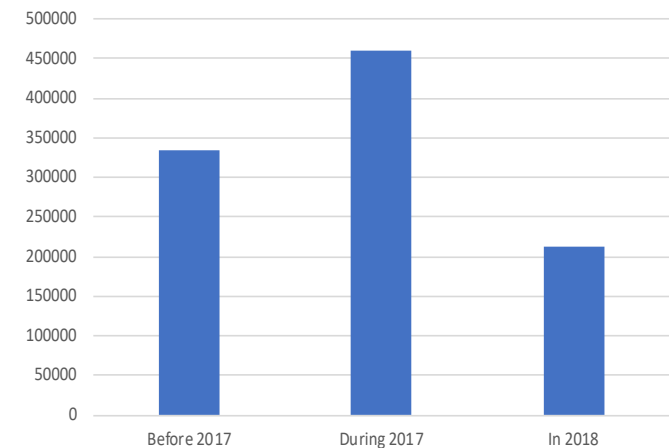


Figure 1: Trends in stock totals of displacement and new displacements

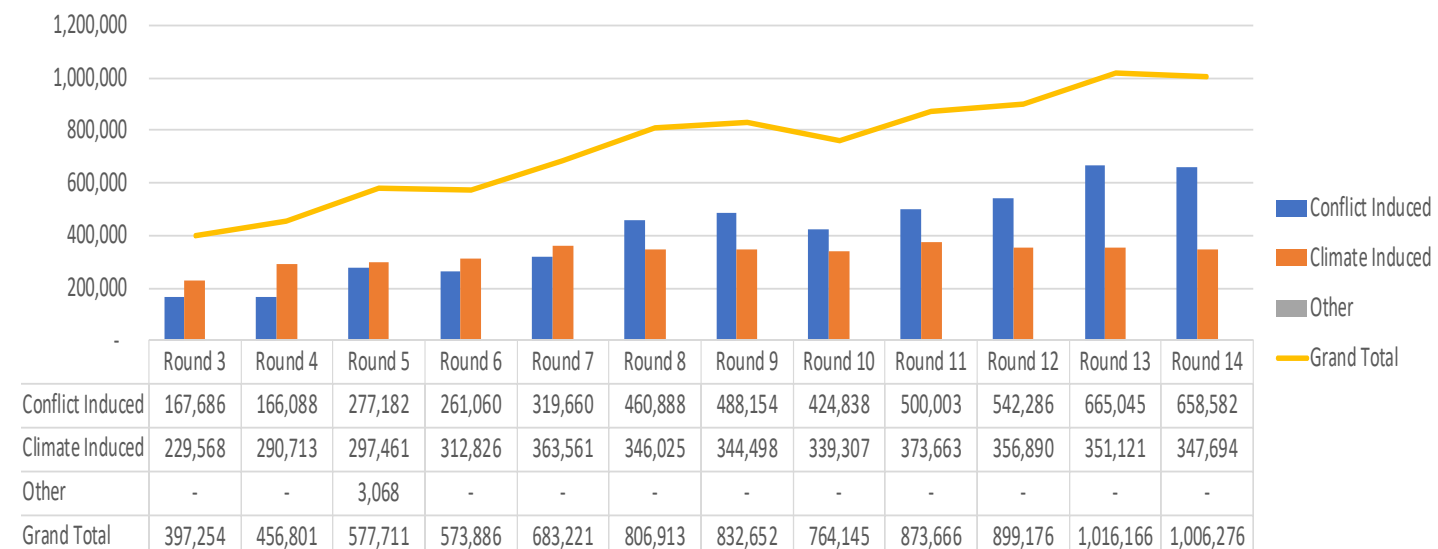


Figure 2: IDPs by cause of displacement by round



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION, ETHIOPIA

ROUND 14: NOVEMBER - DECEMBER 2018

MOBILITY TRENDS AND CAUSE OF DISPLACEMENT

Conflict has consistently been reported as the primary cause of displacement in the region (as indicated by figure 4). IDPs displaced in 2018, in 2017 and before 2017 reported being displaced by Conflict.

21.14% of all sites identified opened in 2018 while 45.6% opened between January and December 2017. 33.2% 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.

63% of IDPs in the region are internally displaced from the region, within the region. Of the IDPs displaced within the region, 59% were displaced within their zone of origin.

4.9% (49,562) of IDPs had reportedly been previously displaced. IDPs from 9 (2.3%) sites were leaving the site. Of these, IDPs from 8 sites were going to the nearest village and IDPs from 1 sites intended to return to their place of origin.

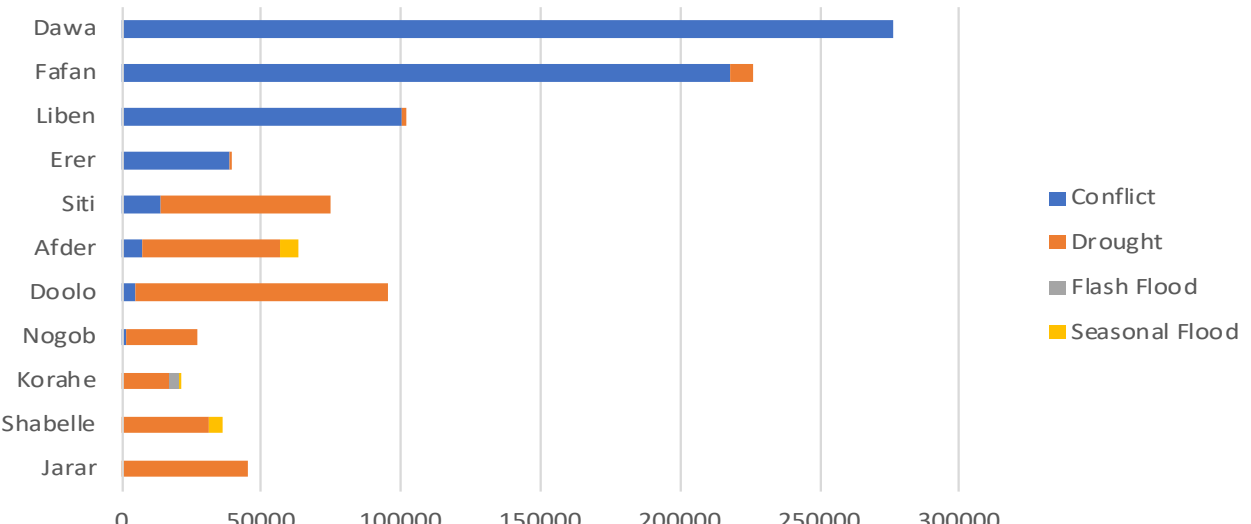


Figure 3: IDPs by zone and cause of displacement

Duration	Conflict	Climate Induced	Grand Total
Before 2017	265,444	68,864	334,308
During 2017	193,948	265,307	459,255
In 2018	199,190	13,523	212,713
Grand Total	658,582	347,694	1,006,276

Figure 4: IDPs by cause and duration of displacement

DURABLE SOLUTIONS, VULNERABILITIES AND DEMOGRAPHICS

At 56.30% of sites IDPs foresaw a resolution to their displacement, while IDPs at 37.02% of sites did not. At the remaining sites key informants either did not know (6.68%), or were not asked the question in a previous round.

At 94.86% of sites IDPs prefer reintegration as a durable solution to their displacement while at 4.63% sites they prefer return. 0.51% of sites reported that IDPs prefer relocation. At 0.00% of sites this information 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.

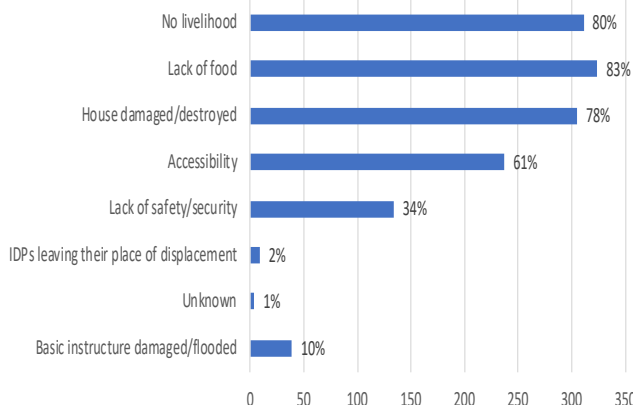


Figure 5: % Sites reporting obstacles to return

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

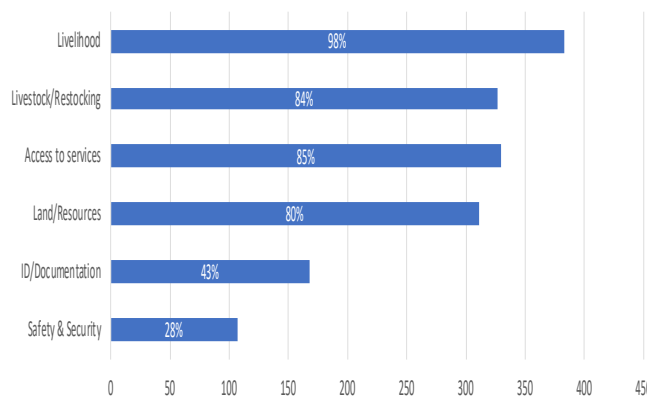


Figure 6: % Sites by support needed to return or reintegrate

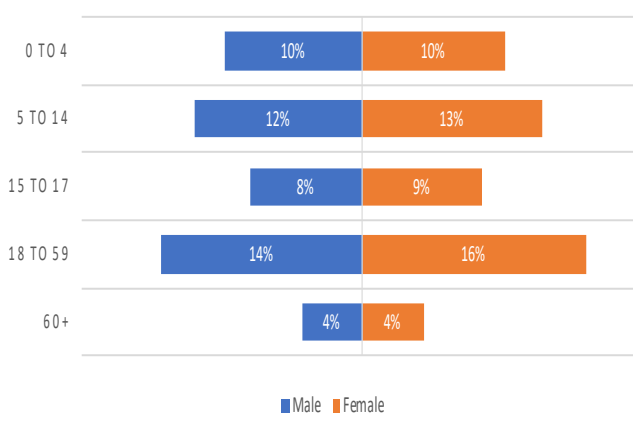


Figure 7: Demographic breakdown

Vulnerable Populations	# of IDPs
Breastfeeding Mothers #	33,224
Elderly headed Households	17,595
Elderly Persons without care givers	8,060
Members of ethnic minorities #	0
Members of religious minorities #	3
Orphaned Children	6,569
Persons w/ Chronic Diseases/Serious Medical Conditions	1,368
Persons w/ Disabilities # over 18	2,234
Persons w/ Disabilities # under 18	1,552
Pregnant girls # under 18	1,875
Pregnant Women # over 18	24,722
Separated Children	3,167
Single-female headed Households	5,720
Single-male headed Households	2,206
Unaccompanied Children	1,291
Single-child headed Households	1,030
Grand Total	110,616

Figure 4: Vulnerable populations



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION, ETHIOPIA

ROUND 14: NOVEMBER - DECEMBER 2018

INCREASE	
DECREASE	
UNCOVERED/CLOSED	

Round 13 - 14 Comparison Table

Zone	Woreda	Displacement Reason	Round 14			% change in estimated # of HHs	Round 13		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Afder	Bare	Climate Induced	2,262	13,544	9	0.0%	2,262	13,750	9
Afder	Chereti/Weyib	Climate Induced	841	4,934	2	0.0%	841	5,142	2
Afder	Dolobay	Climate Induced	2,399	14,090	4	0.0%	2,399	14,947	4
Afder	God God	Climate Induced	913	5,494	4	0.0%	913	5,715	4
Afder	Hargele	Climate Induced	790	4,572	3	0.0%	790	4,727	3
Afder	Qoohle	Climate Induced	1,352	8,300	3	0.0%	1,352	7,959	3
Afder	Raso	Climate Induced	172	1,062	2	0.0%	172	1,044	2
Afder	Raso	Conflict	841	5,089	1	+11.98%	751	4,544	1
Afder	Serer/Elkere	Conflict	350	1,998	1	0.0%	350	2,169	1
Afder	West Imi	Climate Induced	723	4,339	2	0.0%	723	4,363	2
Afder Total			10,643	63,422	31	+0.85%	10,553	64,360	31
Dawa	Hudet	Conflict	14,117	84,523	23	+0.01%	14,116	83,788	23
Dawa	Moyale	Conflict	25,184	150,471	14	+23.22%	20,438	128,678	13
Dawa	Mubarak	Conflict	3,453	21,283	8	-37.29%	5,506	30,845	9
Dawa	Qadhadhumo	Conflict	3,328	19,812	6	-62.12%	8,785	52,534	7
Dawa Total			46,082	276,089	51	-5.66%	48,845	295,845	52
Doolo	Boh	Climate Induced	1,465	8,746	6	+3.97%	1,409	8,339	6
Doolo	Danot	Climate Induced	3,066	18,401	10	-5.72%	3,252	19,538	11
Doolo	Daratole	Climate Induced	989	5,928	5	+23.16%	803	4,784	4
Doolo	Gal Hamer	Climate Induced	605	3,657	2	0.0%	605	3,636	2
Doolo	Gal Hamer	Conflict	796	4,895	1				
Doolo	Geladin	Climate Induced	2,602	15,623	10	+0.46%	2,590	15,596	10
Doolo	Lahel Yu'Ub	Climate Induced	2,069	12,535	4	+1.22%	2,044	12,837	4
Doolo	Warder	Climate Induced	4,230	25,515	10	0.0%	4,230	25,339	10
Doolo Total			15,822	95,300	48	+5.95%	14,933	90,069	47



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

INCREASE	DECREASE
NEW	UNCOVERED/CLOSED
NO CHANGE	

Zone	Woreda	Displacement Reason	Round 14			% change in estimated # of HHs	Round 13		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Erer	Lagahida	Climate Induced	163	978	1	0.0%	163	995	1
Erer	Lagahida	Conflict	1,679	10,024	6	0.0%	1,679	10,157	6
Erer	Mayamuluquo	Conflict	1,411	8,516	4	0.0%	1,411	8,516	4
Erer	Qubi	Climate Induced	45	269	1	0.0%	45	270	1
Erer	Qubi	Conflict	1,954	11,670	6	0.0%	1,954	11,768	6
Erer	Salahad	Conflict	1,332	7,976	7	+5.55%	1,262	7,640	7
Erer Total			6,584	39,433	25	+1.07%	6,514	39,346	25
Fafan	Babile	Conflict	19,039	115,493	11	-6.32%	20,324	121,962	11
Fafan	Gursum	Conflict	4,537	27,244	12	+7.59%	4,217	25,204	11
Fafan	Hareshen	Climate Induced	85	508	1	0.0%	85	510	1
Fafan	Jigjiga City Administration	Conflict	502	3,014	1	-40.52%	844	5,067	2
Fafan	Jijiga	Conflict	536	3,218	3	-4.96%	564	3,326	3
Fafan	Kebribeyah	Climate Induced	1,320	7,920	1	0.0%	1,320	7,887	1
Fafan	Tuliguled	Conflict	11,474	68,683	8	+23.87%	9,263	55,264	8
Fafan Total			37,493	226,080	37	+2.39%	36,617	219,220	37
Jarar	Aware	Climate Induced	825	4,951	2	+6.59%	774	4,867	2
Jarar	Bil'ilbur	Climate Induced	413	2,486	2	0.0%	413	2,467	2
Jarar	Daror	Climate Induced	1,311	7,866	3	-2.96%	1,351	8,447	3
Jarar	Degehabur	Climate Induced	305	1,846	1	+3.39%	295	1,874	1
Jarar	Dig	Climate Induced	530	3,157	1	0.0%	530	3,341	1
Jarar	Gashamo	Climate Induced	3,380	20,284	5	-2.31%	3,460	21,293	5
Jarar	Gunagado	Climate Induced	722	4,334	2	+1.98%	708	4,261	2
Jarar	Yoale	Climate Induced	51	306	1	+30.77%	39	238	1
Jarar Total			7,537	45,230	17	-0.44%	7,570	46,788	17



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION, ETHIOPIA

ROUND 14: NOVEMBER - DECEMBER 2018

INCREASE	
DECREASE	
UNCOVERED/CLOSED	NO CHANGE

Zone	Woreda	Displacement Reason	Round 14			% change in estimated # of HHs	Round 13		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Korahe	Bodaley	Climate Induced	58	331	1	+16.00%	50	317	1
Korahe	Debeweyin	Climate Induced	416	2,577	4	+1.96%	408	2,454	4
Korahe	El-ogaden	Climate Induced	133	821	2	0.0%	133	820	2
Korahe	Goglo	Climate Induced	291	1,703	4	0.0%	291	1,841	4
Korahe	Higlolay	Climate Induced	37	235	1	0.0%	37	230	1
Korahe	Kebridehar	Climate Induced	989	5,746	7	-2.66%	1,016	6,240	8
Korahe	Laasdhangayre	Climate Induced	38	215	1				
Korahe	Marsin	Climate Induced	1,062	6,503	5	+1.24%	1,049	6,614	5
Korahe	Shekosh	Climate Induced	60	354	1	0.0%	60	354	1
Korahe	Shilabo	Climate Induced	420	2,598	4	0.0%	420	2,695	4
Korahe Total			3,504	21,083	30	+1.15%	3,464	21,565	30
Liben	Deka Seftu	Conflict	4,776	28,235	16	0.0%	4,776	28,042	16
Liben	Dolo Odo	Climate Induced	300	1,805	2	0.0%	300	1,813	2
Liben	Dolo Odo	Conflict	300	1,785	1	0.0%	300	1,800	1
Liben	Filtu	Conflict	5,109	30,460	22	0.0%	5,109	30,239	22
Liben	Goro Baqaqsa	Conflict	1,139	6,912	2	0.0%	1,139	6,912	2
Liben	Guradamole	Conflict	2,968	18,062	5	0.0%	2,968	18,062	5
Liben	Karsa Dulla	Conflict	2,516	14,406	7	0.0%	2,516	14,406	7
Liben Total			17,108	101,665	55	0.0%	17,108	101,274	55
Nogob	Ayun	Conflict	115	692	1				
Nogob	Dihun	Climate Induced	1,072	6,469	6	0.0%	1,072	6,523	6
Nogob	Elwayne	Climate Induced	845	4,895	7	0.0%	845	5,163	7
Nogob	Gerbo	Climate Induced	1,723	10,346	12	+7.62%	1,601	9,524	12
Nogob	Gerbo	Conflict	48	289	1	0.0%	48	290	1
Nogob	Segeg	Climate Induced	690	4,138	4	0.0%	690	4,202	4
Nogob	Segeg	Conflict	45	271	1	0.0%	45	271	1
Nogob Total			4,538	27,100	32	+5.51%	4,301	25,973	31



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

INCREASE
DECREASE
UNCOVERED/CLOSED
NO CHANGE

Zone	Woreda	Displacement Reason	Round 14			% change in estimated # of HHs	Round 13		
			HHs	Individuals	Sites		HHs	Individuals	Sites
Shabelle	Abaqaro	Climate Induced	104	640	1	0.0%	104	659	1
Shabelle	Adadle	Climate Induced	3,040	18,071	15	0.0%	3,040	18,611	15
Shabelle	Berano	Climate Induced	290	1,827	2	0.0%	290	1,757	2
Shabelle	Denan	Climate Induced	775	4,462	6	0.0%	775	4,629	6
Shabelle	East Imi	Climate Induced	325	1,965	2	0.0%	325	1,962	2
Shabelle	Elele	Climate Induced	210	1,253	1	0.0%	210	1,262	1
Shabelle	Gode	Climate Induced	355	2,192	3	0.0%	355	2,263	3
Shabelle	Kelafo	Climate Induced	916	5,959	3	0.0%	916	6,065	3
Shabelle Total			6,015	36,369	33	0.0%	6,015	37,208	33
Siti	Afdem	Climate Induced	1,624	10,292	6	0.0%	1,624	10,289	6
Siti	Erer	Climate Induced	2,426	14,557	3	0.0%	2,426	14,559	3
Siti	Gablalu	Climate Induced	2,379	14,280	3	0.0%	2,379	14,278	3
Siti	Gota-Biki	Climate Induced	212	1,279	2	0.0%	212	1,280	2
Siti	Hadgallo	Climate Induced	535	3,212	2	0.0%	535	3,210	2
Siti	Miesso	Climate Induced	2,323	14,022	8	0.0%	2,323	14,039	8
Siti	Miesso	Conflict	2,277	13,561	5	0.0%	2,277	13,561	5
Siti	Shinile	Climate Induced	550	3,302	1	0.0%	550	3,302	1
Siti Total			12,326	74,505	30	0.0%	12,326	74,518	30
Climate Induced Sum			57,826	347,694	216	+0.39%	57,604	351,121	216
Conflict Sum			109,826	658,582	173	-0.74%	110,642	665,045	172
Grand Total			167,652	1,006,276	389	-0.35%	168,246	1,016,166	388



DISPLACEMENT TRACKING MATRIX (DTM) SOMALI REGION, ETHIOPIA

ROUND 14: NOVEMBER - DECEMBER 2018

ABOUT DTM

DTM GLOBAL

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

DTM IN ETHIOPIA

In Ethiopia, data is collected at zone, woreda and site level. Since September 2016, fourteen rounds of assessments have been completed. The DTM programme is implemented in close collaboration with the National Disaster Risk Management Commission, regional, zonal and woreda counterparts and DTM's 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.

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Humanitarian Aid
and Civil Protection





International Organization for Migration (IOM)

The UN Migration Agency

ANNEX I : INTERNAL DISPLACEMENTS IN SOMALI REGION AS OF DECEMBER 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	Gablalu	Male	856	944	561	1151	89	3601	1180	08-Aug-15	Drought	Before 2017
Siti	Gablalu	Female	1003	708	531	1151	89	3482				
Siti	Gota-Biki	Male	56	63	44	70	15	248	74	01-Apr-15	Drought	Before 2017
Siti	Gota-Biki	Female	48	48	15	74	11	196				
Siti	Gota-Biki	Male	110	83	62	138	7	400	138	20-Apr-15	Drought	Before 2017
Siti	Gota-Biki	Female	110	69	97	138	21	435				
Siti	Hadgalo	Male	405	315	256	508	99	1583	535	10-Mar-15	Drought	Before 2017
Siti	Hadgalo	Female	428	315	256	523	107	1629				
Siti	Miesso	Male	486	728	728	825	243	3010	971	28-Aug-14	Conflict	Before 2017
Siti	Miesso	Female	388	728	534	874	193	2717				
Siti	Miesso	Male	240	210	195	180	120	945	300	02-Jan-15	Conflict	Before 2017
Siti	Miesso	Female	165	225	150	255	60	855				
Siti	Miesso	Male	436	174	218	414	65	1307	436	07-Jan-15	Conflict	Before 2017
Siti	Miesso	Female	327	305	174	414	87	1307				
Siti	Miesso	Male	340	342	184	456	80	1402	456	01-Feb-15	Drought	Before 2017
Siti	Miesso	Female	387	286	148	433	79	1333				
Siti	Miesso	Male	360	320	360	320	80	1440	400	04-Mar-15	Drought	Before 2017
Siti	Miesso	Female	220	240	120	380	40	1000				
Siti	Miesso	Male	155	109	100	173	27	564	182	06-Apr-15	Drought	Before 2017
Siti	Miesso	Female	146	82	91	182	27	528				
Siti	Miesso	Male	207	376	169	357	75	1184	376	07-Apr-15	Drought	Before 2017
Siti	Miesso	Female	226	357	94	376	56	1109				
Siti	Miesso	Male	322	221	201	302	121	1167				
Siti	Miesso	Female	221	322	221	362	121	1247	402	10-Apr-15	Drought	Before 2017
Siti	Miesso	Male	322	261	302	382	20	1287				
Siti	Miesso	Female	221	342	161	382	40	1146	402	01-Aug-15	Drought	Before 2017
Siti	Miesso	Male	68	79	47	95	16	305				
Siti	Miesso	Female	89	42	58	105	16	310	105	01-Sep-15	Drought	Before 2017
Siti	Miesso	Male	64	78	46	78	28	294	92	17-Feb-17	Conflict	During 2017
Siti	Miesso	Female	51	60	41	87	18	257				
Siti	Miesso	Male	382	335	311	430	96	1554	478	13-Aug-17	Conflict	During 2017
Siti	Miesso	Female	263	311	191	454	96	1315				
Siti	Shinile	Male	550	358	193	495	110	1706	550	10-Aug-15	Drought	Before 2017
Siti	Shinile	Female	330	440	220	523	83	1596				
Siti Total			17,167	16,931	13,004	23,196	4,207	74,505	12,326			
Grand Total			200,532	248,706	166,156	303,737	87,145	1,006,276	167,652			

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)



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.

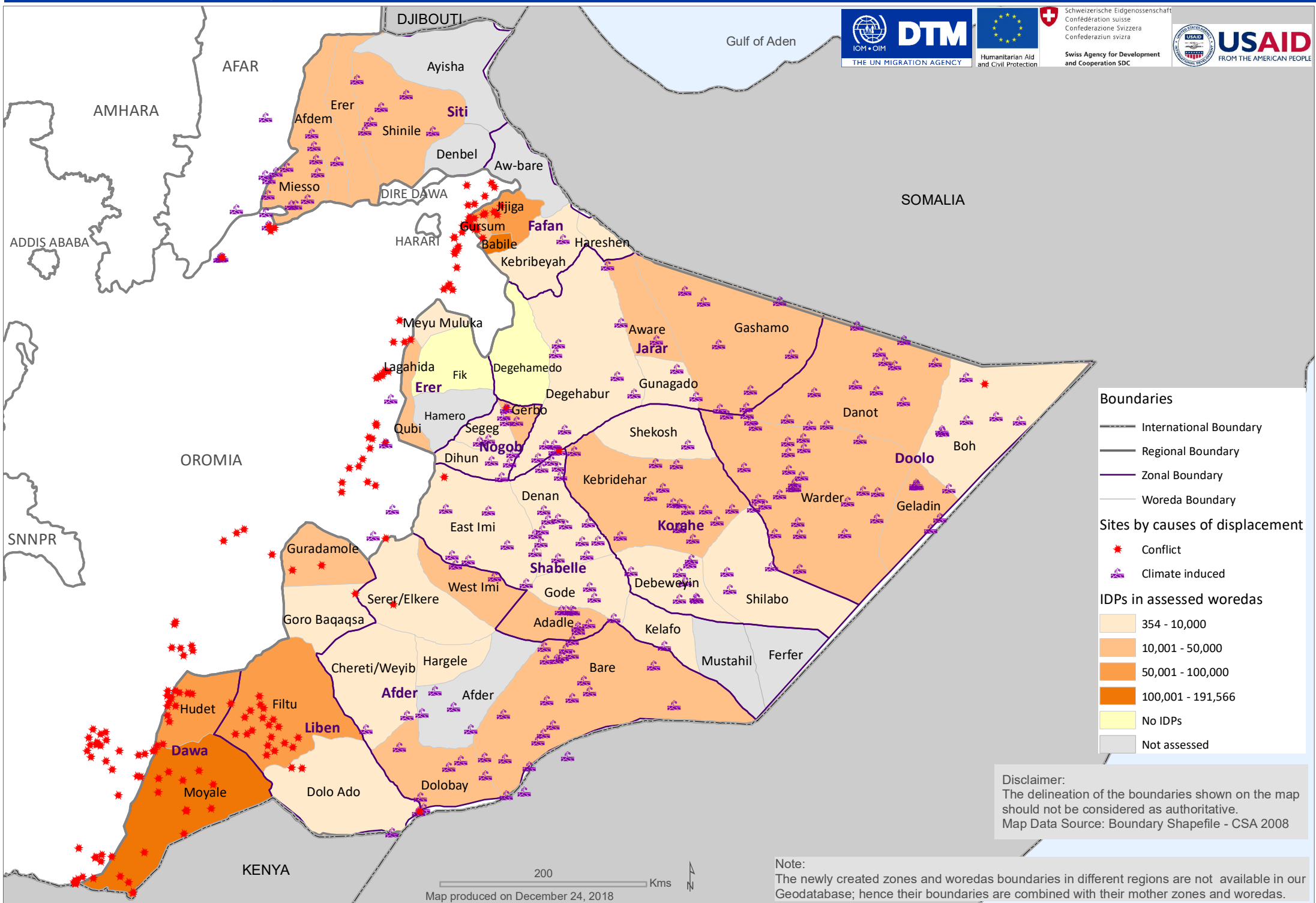
Annex II: Somali region Displacement causes and IDPs in assessed woredas DTM round fourteen (01/11 - 30/11, 2018)



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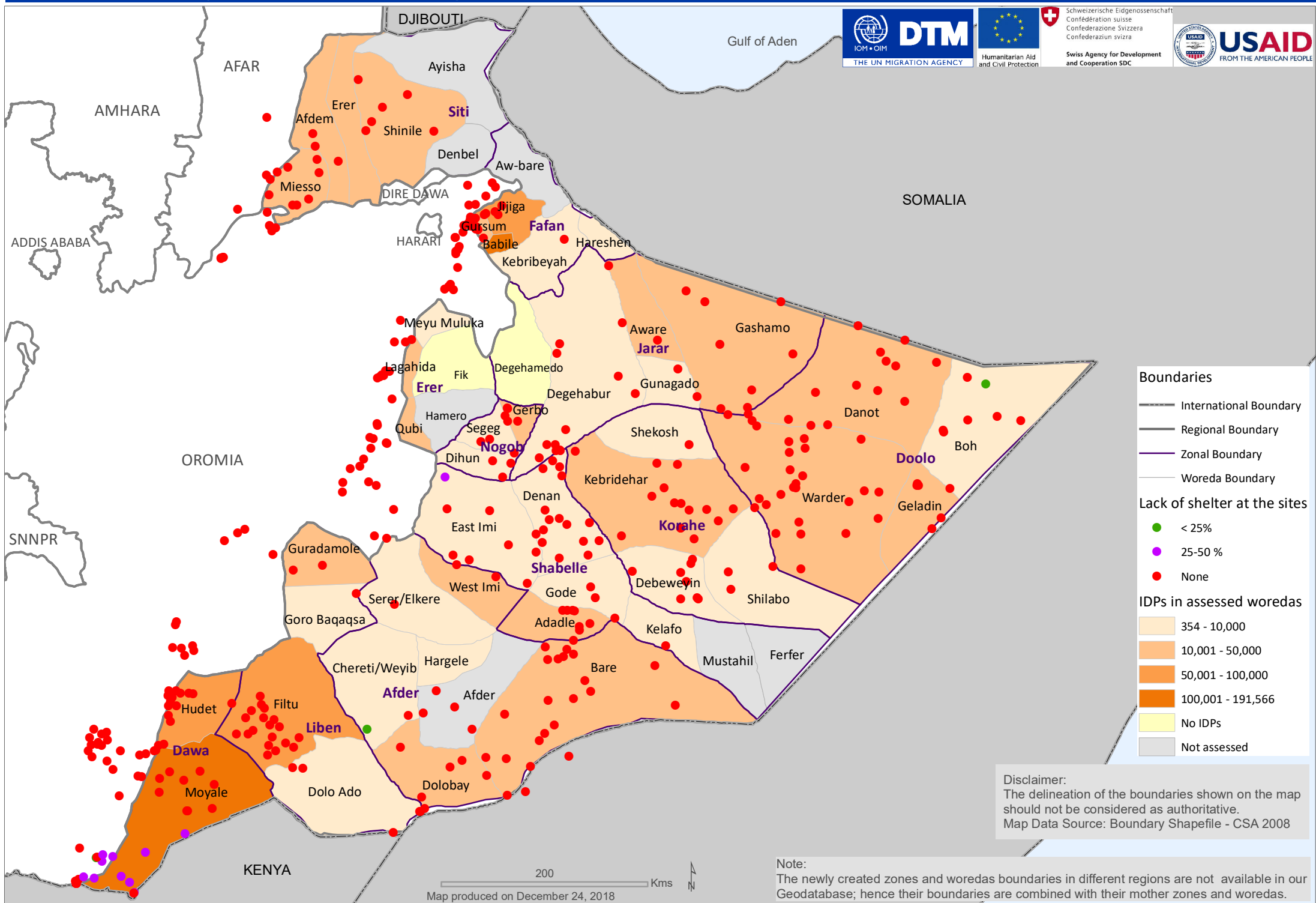
Annex III: Somali region Households reporting lack of shelter at the sites and IDPs in assessed woredas DTM round fourteen (01/11 - 30/11, 2018)



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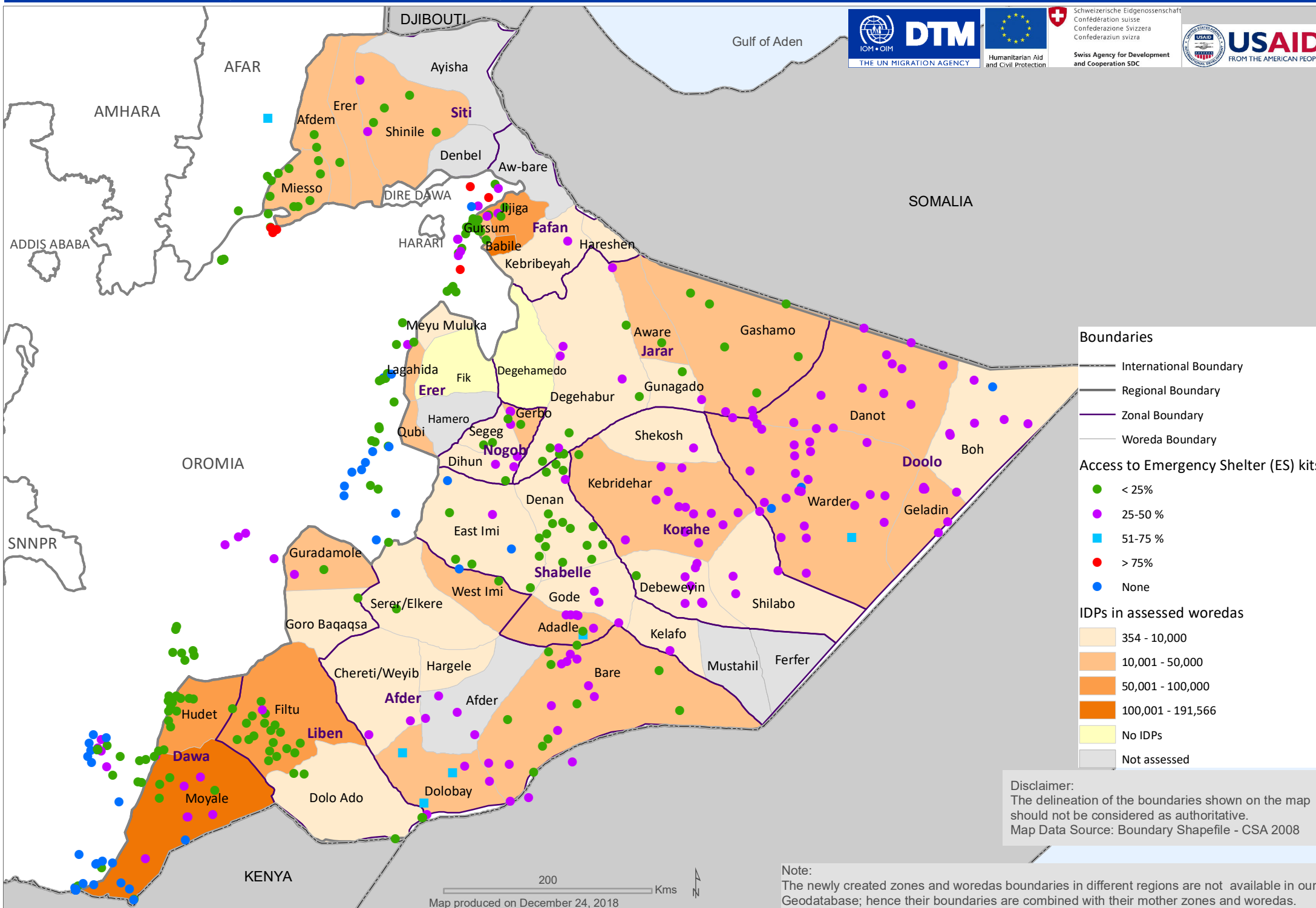
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Annex IV: Somali region Households reporting access to ES kits and IDPs in assessed woredas DTM round fourteen (01/11 - 30/11, 2018)



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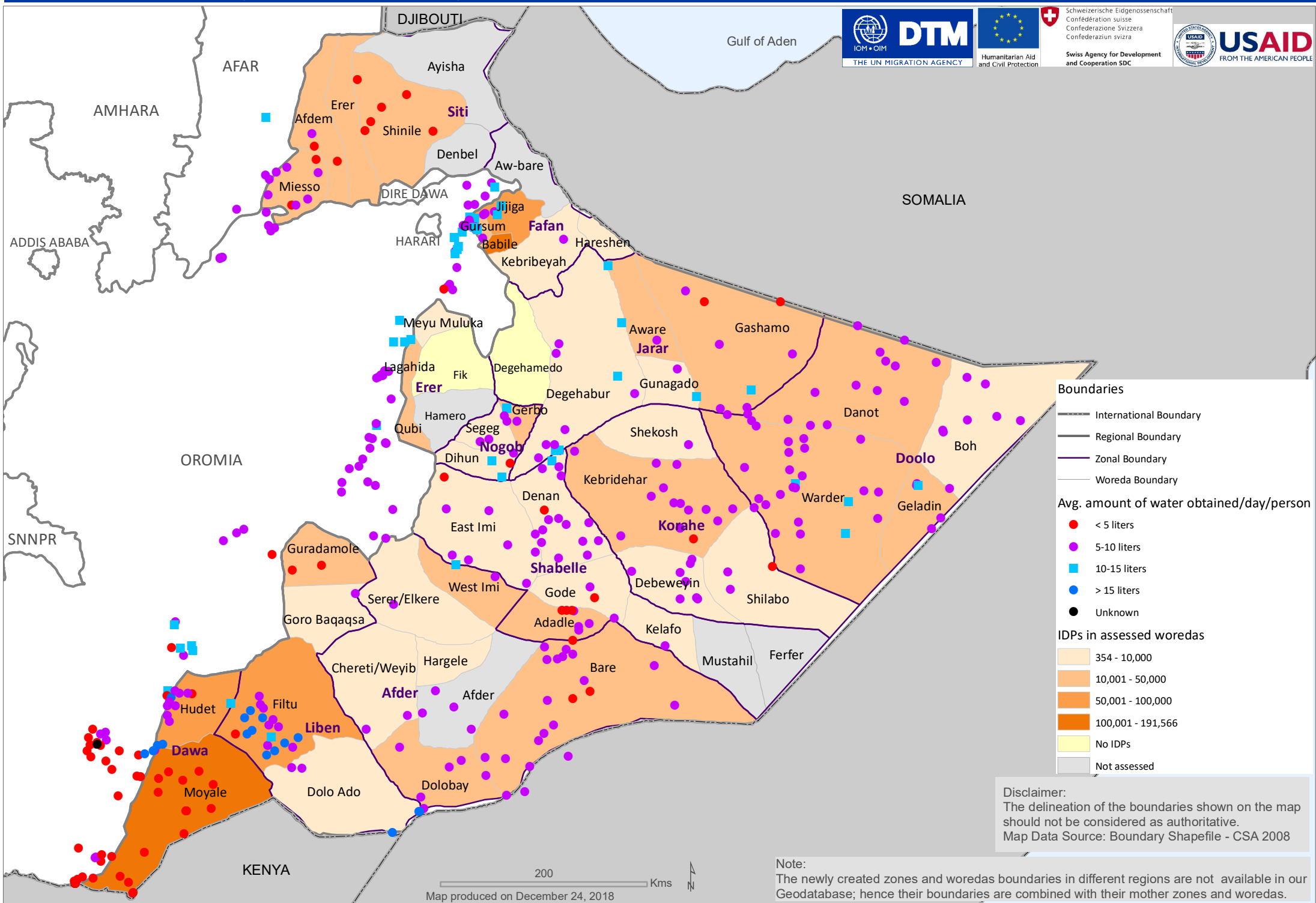
Annex V: Somali region sites reporting access to water and IDPs in assessed woredas DTM round fourteen (01/11 - 30/11, 2018)



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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.

Annex VI: Somali region sites reporting access to food and IDPs in assessed woredas

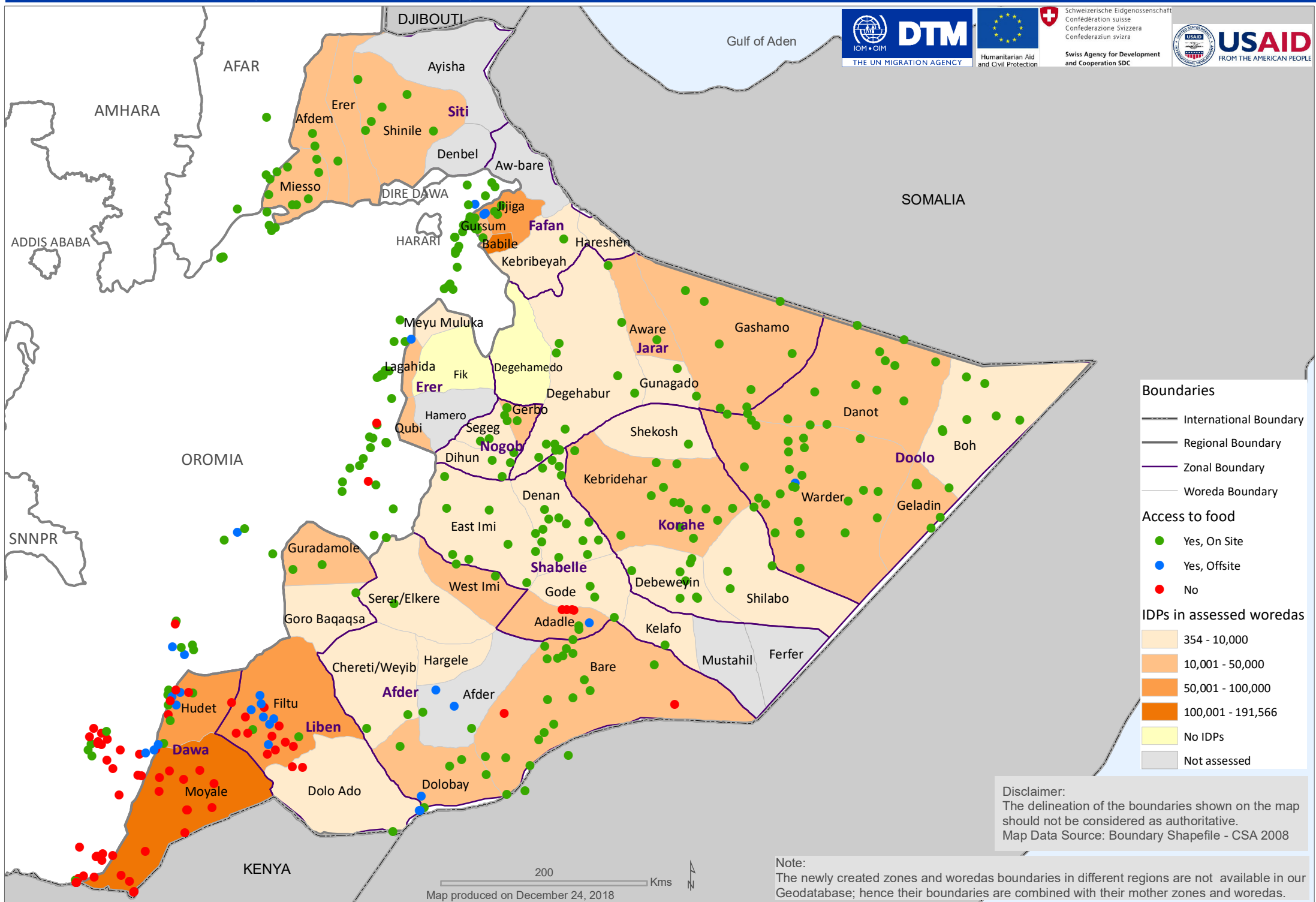
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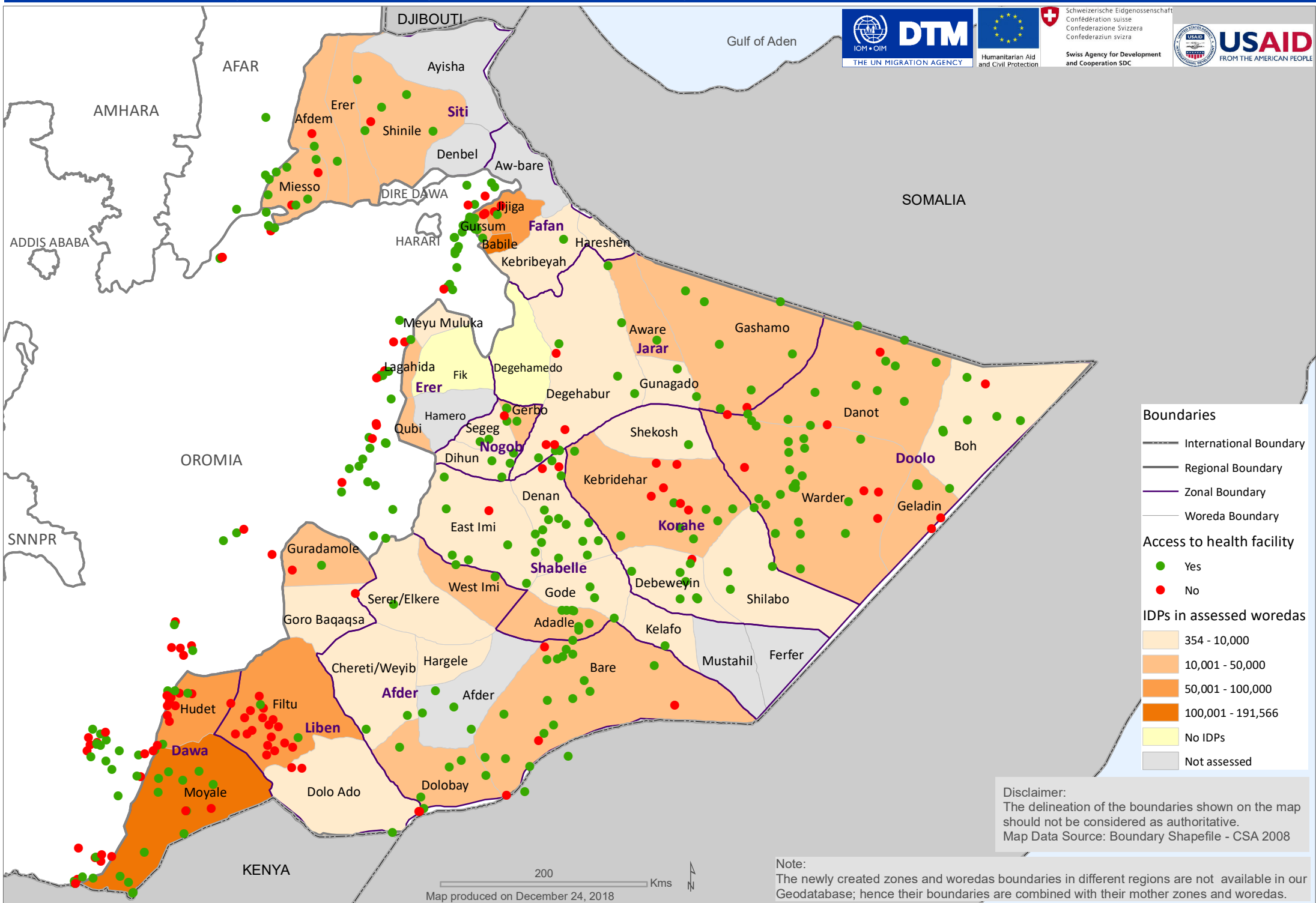


Annex VII: Somali region sites reporting access to health facility and IDPs in assessed woredas

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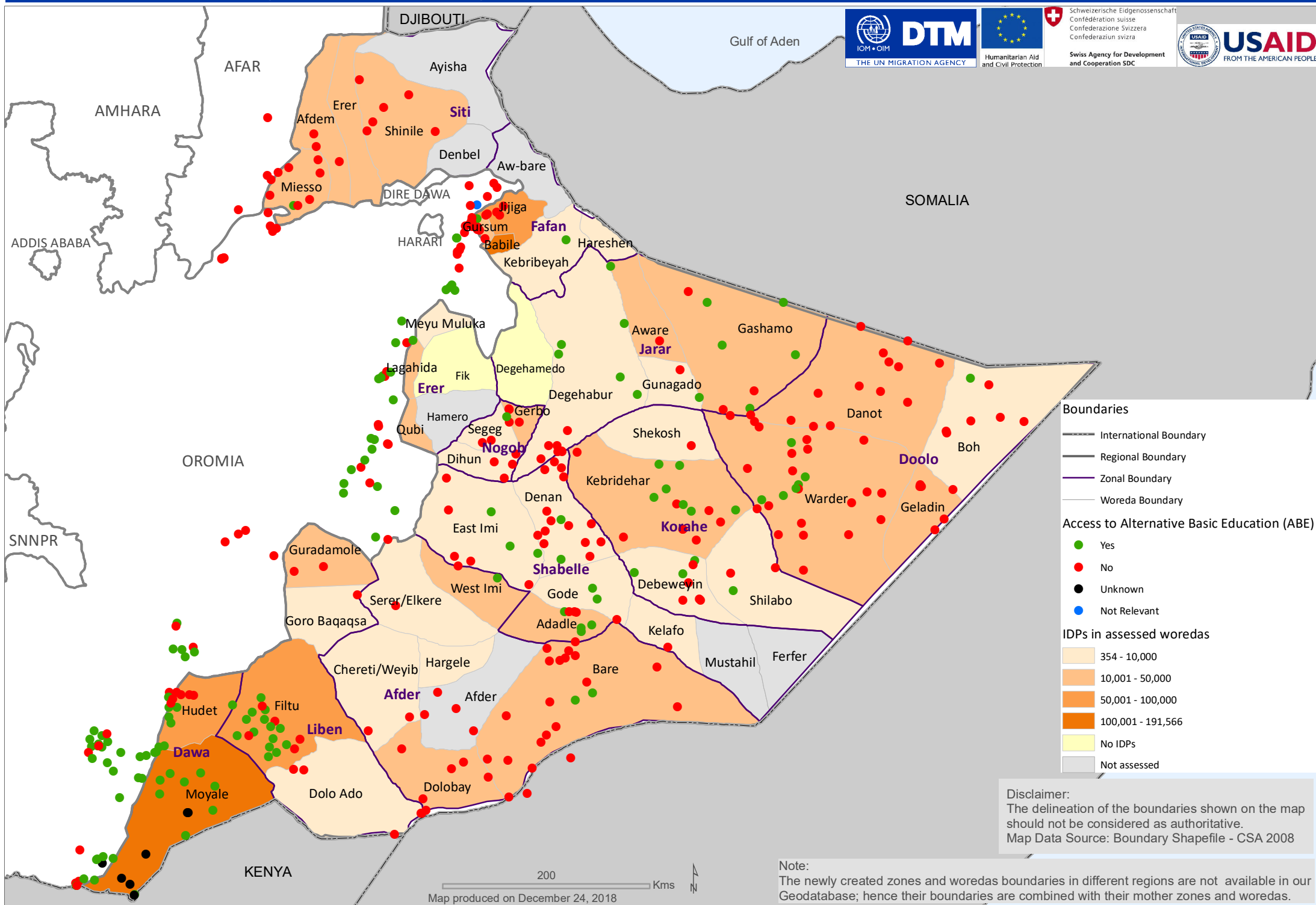


Annex VIII: Somali region sites reporting access to ABE and IDPs in assessed woredas

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Annex IX: Somali region sites reporting access to Formal PES and IDPs in assessed woredas

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