

DISPLACEMENT TRACKING MATRIX (DTM) TIGRAY, ETHIOPIA **ROUND 10: MARCH/APRIL 2018 Summary of key findings** DATE OF PUBLICATION: 4 MAY 2018



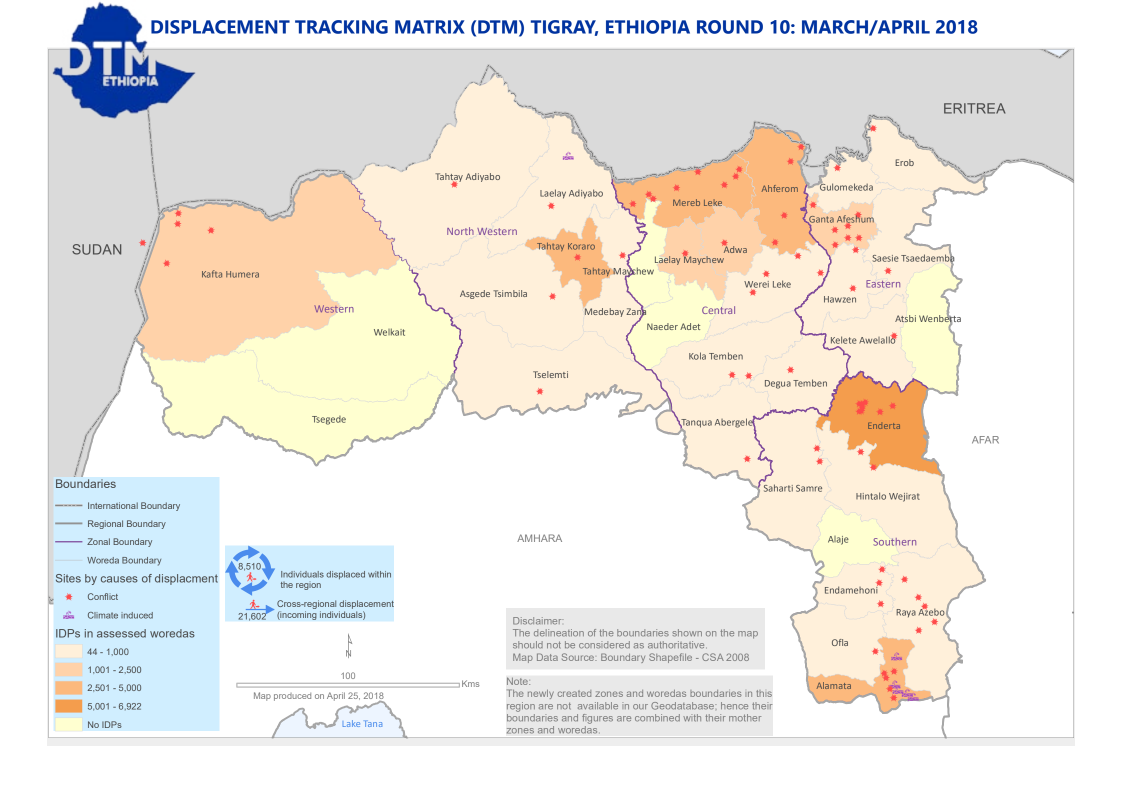
INTERNATIONAL ORGANIZATION FOR MIGRATION

THE UN MIGRATION AGENCY





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### TIGRAY REGION - KEY FINDINGS LOCATION AND CAUSE OF DISPLACEMENT: 30,112

displaced individuals comprising 10,892 households in 78 displacement sites were identified in TIGRAY region. These figures represent an increase of 7,624 in the total individuals (+33.90%) an increase of 2,951 households (+37.16%) and 18 sites (+30.00%) since round 9 (January/February 2018). 73% sites opened before 2017, 10% sites opened in 2017 and 17% opened in 2018. Conflict was the primary cause of displacement for an estimated 95% of the displaced population.

**DEMOGRAPHICS:** 45% of displaced individuals were female and 55% were male. 47% were younger than 18 years old. 4% were over 60 years old.

**SHELTER:** 1 site reported that over 25% of households were living in shelters that were below regional and cultural standards.

WASH: Only 2 sites meet SPHERE standards of access to over 15 liters of water per person per day. 18 (23%) displacement sites reported having no latrines.

**FOOD, NUTRITION AND LIVELIHOODS:** 15 (19%) sites, representing 2453 individuals, reported no access to food. 90% 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 26 sites reporting this.

**EDUCATION:** In 12 sites, 50% or less of the children on site are attending formal primary school. Formal primary school education is available at 77 sites. Alternative basic education (ABE) is available at 1 site.

**COMMUNICATION:** 55% of sites reported that authorities were IDPs primary source of information followed by local leaders at 41% of sites.

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

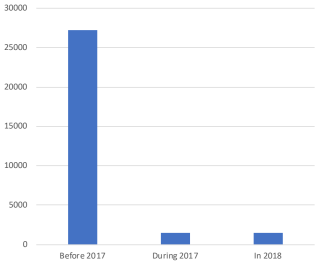
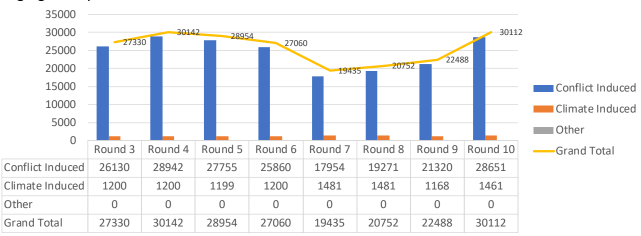


Figure 1: IDP individuals by duration of displacements







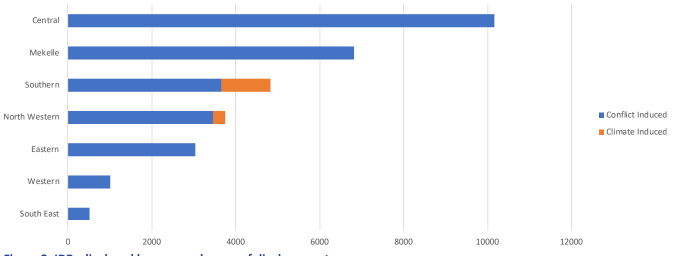
#### **MOBILITY TRENDS AND CAUSE OF DISPLACEMENT**

At 13 of the 78 sites, new IDP arrivals were recorded in 2018. At the remaining 65 sites no new IDPs had arrived in 2018. At 8 sites new arrivals were recorded in 2017 and at 57 sites the last new arrivals were recorded 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.

28% of IDPs in the region are internally displaced from the region, within the region. Of the IDPs displaced within the region, 28% were displaced within their zone of origin.

4% (1168), IDPs had reportedly been previously displaced. IDPs from 1 site were reported as leaving the site and going to the nearest village.





Duration	Conflict Induced	Climate Induced
Before 2017	26,500	723
During 2017	1,013	445
In 2018	1,138	293
Total	28,651	1,461

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



# DURABLE SOLUTIONS, VOULNERABILITIES AND DEMOGRAPHICS

At 96% of sites IDPs foresaw a resolution to their displacement. At the remaining sites key informants either did not know (4%), or were not asked the question in a previous round.

At 86% of sites IDPs preferred reintegration as a durable solution to their displacement while at 1% sites they preferred return. At 13% sites IDPs preferred relocation.

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

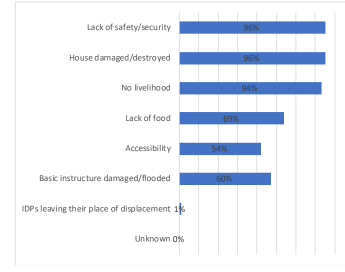
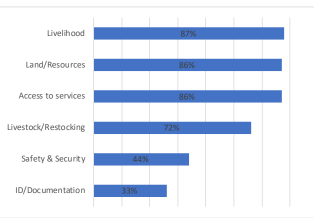


Figure 5: % Sites reporting obstacles to return

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





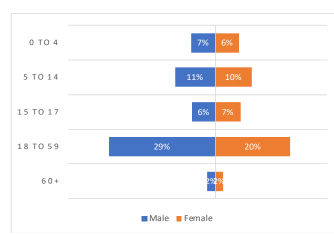


Figure 7: Demographic breakdown

Special Vulnerabilities	# Individuals
Breastfeeding Mothers #	1,311
Child headed Households	9
Elderly headed Households	541
Elderly Persons without care givers	207
Members of ethnic minorities #	0
Members of religious minorities #	0
Orphaned Children	110
Persons w/ Chronic Diseases/Serious Medical Conditions	309
Persons w/ Disabilities # over 18	271
Persons w/ Disabilities # under 18	116
Pregnant girls # under 18	12
Pregnant Women # over 18	553
Separated Children	93
Single-female headed Households	1,061
Single-male headed Households	2,252
Unaccompanied Children	8

#### Figure 4: Vulnerable populations



Round 9 - 10 Comparison Table INCREASE DECREASE NO CHANGE

NEW

				Round 10		% change in	Round 9			
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	estimated # of HHs	HHs	Individuals	Sites	
Central	Abiyiadi	Conflict	275	522	1	+4.17%	264	507	1	
Central	Adwa	Conflict	669	1,176	1	+3.40%	647	1,143	1	
Central	Ahferom	Conflict	683	3,892	4	+4.59%	653	3,829	3	
Central	Axum	Conflict	734	1,517	1	+6.07%	692	1,418	1	
Central	Kola Temben	Conflict	51	70	1	0.0%	51	70	1	
Central	Mereb Leke	Conflict	576	2,664	8	0.0%	576	2,601	8	
Central	Tanqua Abergele	Conflict	30	55	1	0.0%	30	55	1	
Central	Werei Leke	Conflict	117	265	4	+11.43%	105	206	4	
Central Total			3,135	10,161	21	+3.88%	3,018	9,829	20	
Eastern	Adigrat Town	Conflict	549	893	1	+72.10%	319	552	1	
Eastern	Erob	Conflict	30	138	1	0.0%	30	138	1	
Eastern	Ganta Afeshum	Conflict	506	652	6	+332.48%	117	184	3	
Eastern	Gulomekeda	Conflict	126	544	1	0.0%	126	544	1	
Eastern	Hawzen	Conflict	355	477	2	+255.00%	100	173	1	
Eastern	Saesie Tsaedaemba	Conflict	22	44	1		-	-	-	
Eastern	Wukro Town	Conflict	117	294	1	+129.41%	51	109	1	
Eastern Total			1,705	3,042	13	+129.48%	743	1,700	8	
Mekelle	Adihaki Sub City	Conflict	138	484	1	+150.91%	55	245	1	
Mekelle	Ayder Sub City	Conflict	271	749	1	+63.25%	166	341	1	
Mekelle	Hadnet Sub City	Conflict	222	490	1	+51.02%	147	417	1	
Mekelle	Hawelti Sub City	Conflict	545	1,654	1	+180.93%	194	746	1	
Mekelle	Kedamay Weyane Sub City	Conflict	323	541	1	+2.22%	316	449	1	
Mekelle	Quiha Subcity	Conflict	96	296	1	+62.71%	59	133	1	



Round 9 - 10 Comparison Table INCREASE DECREASE NO CHANGE NEW

				Round 10		% change in	Round 9			
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	estimated # of HHs	HHs	Individuals	Sites	
Mekelle	Semen Sub City	Conflict	689	2,604	1	+23.04%	560	1,902	1	
Mekelle Total			2,284	6,818	7	+52.57%	1,497	4,233	7	
North Western	Asgede Tsimbila	Conflict	150	202	1	+2.74%	146	198	1	
North Western	Laelay Adiyabo	Climate Induced	100	293	1		-	-	-	
North Western	Laelay Adiyabo	Conflict	69	113	1	-14.81%	81	133	1	
North Western	Medebay Zana	Conflict	37	57	1	+8.82%	34	47	1	
North Western	Sheraro Town	Conflict	42	85	1	+5.00%	40	80	1	
North Western	Shire Endaselasie	Conflict	707	2,687	1	+2.76%	688	2,641	1	
North Western	Tselemti	Conflict	164	308	1	0.0%	164	308	1	
North Western Total			1,269	3,745	7	+10.06%	1,153	3,407	6	
South East	Degua Temben	Conflict	35	62	1	+12.90%	31	53	1	
South East	Enderta	Conflict	25	104	1		-	-	-	
South East	Hintalo Wejirat	Conflict	94	264	2	+46.88%	64	210	1	
South East	Saharti Samre	Conflict	47	83	2	0.0%	47	83	2	
South East Total			201	513	6	+41.55%	142	346	4	
Southern	Alamata	Conflict	362	1,091	1	+206.78%	118	282	1	
Southern	Endamehoni	Conflict	42	141	2		-	-	-	
Southern	Korem Town	Conflict	53	119	1	+130.43%	23	40	1	
Southern	Maychew	Conflict	114	292	1	+103.57%	56	171	1	
Southern	Raya Alamata	Climate Induced	327	1,168	5	0.0%	327	1,168	5	
Southern	Raya Alamata	Conflict	318	1,054	4	+1225.00%	24	79	1	
Southern	Raya Azebo	Conflict	316	960	5	+327.03%	74	225	1	



Round 9 - 10 Comparison Table INCREASE DECREASE NO CHANGE NEW

Zone	Marada			Round 10		% change in estimated #	Round 9			
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	of HHs	HHs	Individuals	Sites	
Southern Total			1,532	4,825	19	+146.30%	622	1,965	10	
Western	Kafta Humera	Conflict	285	399	4	0.0%	285	399	4	
Western	Setit Humera	Conflict	481	609	1	0.0%	481	609	1	
Western Total			766	1,008	5	0.0%	766	1,008	5	
Climate Induced Sum				1,461	6	+30.58%	327	1,168	5	
Conflict Sum				28,651	72	+37.44%	7,614	21,320	55	
Grand Total			10,892	30,112	78	+37.16%	7,941	22,488	60	



### **ABOUT DTM**

#### **DTM GLOBAL**

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

#### **DTM IN ETHIOPIA**

In Ethiopia, data is collected at zone, woreda and site level. Since September 2016, ten rounds of assessments have been completed. The DTM programme is implemented in close collaboration with the National Disaster Risk Management Commission, regional, zonal and woreda counterparts and DTMs implementing partner, the Danish Refugee Council (DRC).

#### **METHODOLOGY**

IOM's DTM team composed of enumerators from IOM and DRC were deployed across the country to collect the data. The process involved the following steps:

Zone level: Interviews with key informants from

(DPPO), community representatives, and the members of 20 randomly selected households from 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

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

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**European Union** Humanitarian Aid



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ANNEX I : INTE	RNAL DISPLACEMENTS	IN TIGRAY RE	GION AS OF AP	RIL 2018								
Zone	Woreda	Sex	Age Groups						HHs	Site Open Date	Cause	Duration
20110	Woreda	Jex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	11115	Site Open Date	Cause	
Central	Abiyiadi	Male	30	54	7	226	5	322	275	06-Sep-16	Conflict	Before 201
Central	Abiyiadi	Female	24	46	5	124	1	200	275	00 300 10	connict	Berore 201
Central	Adwa	Male	73	80	38	472	6	669	669	16-Aug-16	Conflict	Before 201
Central	Adwa	Female	93	123	70	218	3	507	005	10 / 10 10	connec	Derore 201
Central	Ahferom	Male	329	299	288	337	186	1,439	565	06-Apr-15	Conflict	Before 201
Central	Ahferom	Female	412	501	402	495	234	2,044		00 Apr 20	connec	201010 201
Central	Ahferom	Male	4	3	12	34	22	75	46	16-Apr-15	Conflict	Before 202
Central	Ahferom	Female	7	8	44	60	26	145		20	connec	201010 201
Central	Ahferom	Male	3	9	2	12	3	29	20	16-Aug-16	Conflict	Before 20
Central	Ahferom	Female	3	2	1	9	-	15	20	10/106 10	connec	Berore 201
Central	Ahferom	Male	13	15	4	45	1	78	52	24-Aug-16	Conflict	Before 201
Central	Ahferom	Female	5	16	5	41	-	67	52	217106 10	connec	
Central	Axum	Male	94	159	32	613	9	907	734	20-Aug-16	Conflict	Before 201
Central	Axum	Female	79	123	52	354	2	610	/31	207106 10	connec	
Central	Kola Temben	Male	3	2	-	51	-	56	51	26-Aug-16	Conflict	Before 2017
Central	Kola Temben	Female	2	1	-	11	-	14		20 / 108 20	connec	
Central	Mereb Leke	Male	155	318	213	580	77	1,343	576	23-Apr-15	Conflict	Before 201
Central	Mereb Leke	Female	145	276	305	545	50	1,321	570	25770115	connec	Derore 201
Central	Tanqua Abergele	Male	3	4	-	18	1	26	30	25-Aug-16	Conflict	Before 201
Central	Tanqua Abergele	Female	7	7	-	15	-	29	50	257106 10	connec	Denote 201
Central	Werei Leke	Male	17	22	8	92	-	139	117	24-Aug-16	Conflict	Before 201
Central	Werei Leke	Female	7	21	2	70	26	126	11/	24 Aug 10		
Central Total			1,508	2,089	1,490	4,422	652	10,161	3,135			
Eastern	Adigrat Town	Male	34	38	44	336	6	458	549	17-Jul-16	Conflict	Before 201
Eastern	Adigrat Town	Female	36	55	57	278	9	435	545	17 501 10	connec	Berore 201
Eastern	Erob	Male	1	17	9	28	4	59	30	21-Sep-17	Conflict	During 201
Eastern	Erob	Female	3	18	8	47	3	79	50	21 300 17	connet	During 201
Eastern	Ganta Afeshum	Male	25	46	16	285	1	373	422	23-Aug-16	Conflict	Before 201
Eastern	Ganta Afeshum	Female	21	29	15	112	-	177	122	257106 10	connec	Berore 201
Eastern	Ganta Afeshum	Male	3	4	3	60	-	70	84	25-Feb-18	Conflict	In 2018
Eastern	Ganta Afeshum	Female	4	5	4	19	-	32	04	23100 10	connict	11 2010
Eastern	Gulomekeda	Male	22	64	48	82	38	254	126	15-Feb-15	Conflict	Before 201
Eastern	Gulomekeda	Female	36	73	52	96	33	290	120	13100 13	connict	Berore 201
Eastern	Hawzen	Male	20	18	4	270	2	314	274	28-Aug-16	Conflict	Before 201
Eastern	Hawzen	Female	9	13	4	51	1	78	2,4	20 706 10	connet	001010 201
Eastern	Hawzen	Male	1	1	-	77	-	79	81	25-Feb-18	Conflict	In 2018
Eastern	Hawzen	Female	-	1	-	5	-	6	01	23-160-10	connet	11 2018
Eastern	Saesie Tsaedaemba	Male	2	2	2	22	-	28	22	06-Sep-16	Conflict	Before 201
Eastern	Saesie Tsaedaemba	Female	2	4	-	10	-	16	22	00-26h-10	connict	Derote 201
Eastern	Wukro Town	Male	19	33	13	91	5	161		20-Jul-16	Conflict	Before 201
Eastern	Wukro Town	Female	13	28	16	72	4	133	11/	20-301-10	16 Conflict	Before 20
Eastern Total			251	449	295	1,941	106	3,042	1,705			
Mekelle	Adihaki Sub City	Male	22	66	43	132	1	264	138	27-Aug-16	Conflict	Before 201



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<b>ANNEX I : INTERN</b>	NAL DISPLACEMENTS IN	TIGRAY RE	GION AS OF AP	RIL 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
Zone	voreua	Sex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	TOLAI	ппз	Site Open Date	Cause	Duration
Mekelle	Adihaki Sub City	Female	27	60	29	103	1	220				
Mekelle	Ayder Sub City	Male	60	92	42	227	-	421	271	02-Sep-16	Conflict	Before 201
Mekelle	Ayder Sub City	Female	58	94	36	140	-	328	2/1	02-3ep-10	Connict	Belore 201
Mekelle	Hadnet Sub City	Male	7	23	28	212	5	275	222	02 Aug 16	Conflict	Before 201
Mekelle	Hadnet Sub City	Female	9	23	14	166	3	215	222	03-Aug-16	Connict	Belore 201
Mekelle	Hawelti Sub City	Male	112	101	102	581	21	917	545	07-Jul-16	Conflict	Before 201
Mekelle	Hawelti Sub City	Female	101	78	107	444	7	737	545	07-101-10	Connict	Belore 201
Mekelle	Kedamay Weyane Sub City	Male	65	64	67	129	9	334	272	20 Aug 16	Conflict	Before 201
Mekelle	Kedamay Weyane Sub City	Female	32	49	34	92	-	207	323	29-Aug-16	Connict	Belore 201
Mekelle	Quiha Subcity	Male	11	18	9	140	3	181	00	05 600 16	Conflict	Defere 201
Mekelle	Quiha Subcity	Female	8	13	6	86	2	115	96	05-Sep-16	Conflict	Before 201
Mekelle	Semen Sub City	Male	142	237	279	697	43	1,398	600	02 4	Conflict	D-f 201
Mekelle	Semen Sub City	Female	103	166	267	631	39	1,206	689	02-Aug-16	Conflict	Before 201
Mekelle Total			757	1,084	1,063	3,780	134	6,818	2,284			
North Western	Asgede Tsimbila	Male	14	19	10	108	8	159	150	10 4 10	Conflict	D = f = 201
North Western	Asgede Tsimbila	Female	12	4	12	11	4	43	150	18-Aug-16	Conflict	Before 201
North Western	Laelay Adiyabo	Male	11	11	6	32	-	60	60	07.4 46	c (l. )	Before 2017
North Western	Laelay Adiyabo	Female	11	9	4	29	-	53	69	07-Aug-16	Conflict	Before 201
North Western	Laelay Adiyabo	Male	27	32	22	52	15	148	100	40.14 40	<b>D</b>	1 2010
North Western	Laelay Adiyabo	Female	13	39	24	49	20	145	100	10-Mar-18	Drought	In 2018
North Western	Medebay Zana	Male	-	6	2	31	-	39		00.4 46		Before 2017 Before 2017
North Western	Medebay Zana	Female	2	5	3	8	-	18	37	08-Aug-16		
North Western	Sheraro Town	Male	7	10	3	28	-	48	42	00.4 46		
North Western	Sheraro Town	Female	4	4	5	24	-	37	42	08-Aug-16	Conflict	
North Western	Shire Endaselasie	Male	225	461	240	576	26	1,528			- (ii -	
North Western	Shire Endaselasie	Female	196	337	151	466	9	1,159	707	03-Aug-16	Conflict	Before 201
North Western	Tselemti	Male	34	42	24	81	22	203			- (ii -	
North Western	Tselemti	Female	12	18	14	47	14	105	164	14-Aug-16	Conflict	Before 201
North Western Total			568	997	520	1,542	118	3,745	1,269			
South East	Degua Temben	Male	6	10	5	15	-	36	,		o. (11.)	
South East	Degua Temben	Female	4	4	7	11	-	26	35	15-Aug-16	Conflict	Before 201
South East	Enderta	Male	4	8	2	39	1	54			- (ii -	
South East	Enderta	Female	6	10	1	32	1	50	25	20-Mar-18	Conflict	In 2018
South East	Hintalo Wejirat	Male	10	26	5	80	4	125			- (ii -	
South East	Hintalo Wejirat	Female	5	22	7	54	5	93	71	08-Aug-16	Conflict	Before 201
South East	Hintalo Wejirat	Male	3	2	1	18	1	25				
South East	Hintalo Wejirat	Female	2	6	1	12	-	21	23	19-Mar-18	Conflict	In 2018
South East	Saharti Samre	Male	-	2	6	24	-	32				
South East	Saharti Samre	Female	_	3	3	10	-	16	24	25-Oct-17	Conflict	During 201
South East	Saharti Samre	Male	_	2	4	18	-	24				
South East	Saharti Samre	Female	_	1	3	7	-	11	23	28-Oct-17	Conflict	During 201
South East Total		. critate	40	96	45	320	12	513	201			
Southern	Alamata	Male	58	312	44	239	35	688	362	17-Aug-16	Conflict	Before 201



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ANNEX I : INTER	RNAL DISPLACEMENTS	IN TIGRAY RE	GION AS OF AP	RIE 2018								
Zone	Woreda	Sex	Infants (0-4 y)	Children (5-14 y)	Age Groups Youth (15-17 y)	Adults (18-59 v)	Elderly (60 +y)	Total	HHs	Site Open Date	Cause	Duratio
Southern	Alamata	Female	62	135	32	Adults (18-59 y) 153	21	403				
Southern	Endamehoni	Male	3	6	1	28	3	41				
Southern	Endamehoni	Female	4	8	2	12	3	29	22	19-Feb-18	Conflict	In 2018
Southern	Endamehoni	Male	5	12	1	25	-	43				
Southern	Endamehoni	Female	3	9	-	14	2	28	20	20-Mar-18	Conflict	In 2018
Southern	Korem Town	Male	14	9	5	53	-	81				
Southern	Korem Town	Female	7	7	3	21	-	38	53	30-Aug-16	Conflict	Before 20
outhern	Maychew	Male	8	25	18	143	-	194				
Southern	Maychew	Female	7	15	14	62	-	98	114	16-Jul-16	Conflict	Before 20
Southern	Raya Alamata	Male	76	61	28	36	8	209				
Southern	Raya Alamata	Female	69	45	19	27	-	160	82	20-May-16	Seasonal Flood	Before 20
outhern	Raya Alamata	Male	79	52	22	24	7	184				
Southern	Raya Alamata	Female	73	42	27	19	9	170	104	23-Jul-16	Seasonal Flood	Before 20
outhern	Raya Alamata	Male	19	33	48	78	47	225				
outhern	Raya Alamata	Female	8	15	27	44	17	111	112	15-Aug-17	Seasonal Flood	During 20
outhern	Raya Alamata	Male	16	13	11	8	7	55				
outhern	, Raya Alamata	Female	14	18	9	9	4	54	29	16-Aug-17	Seasonal Flood	During 2
outhern	Raya Alamata	Male	11	47	11	50	6	125			o. (!)	
outhern	Raya Alamata	Female	13	39	9	31	3	95	65	16-Oct-17	Conflict	During 2
outhern	, Raya Alamata	Male	23	78	14	178	17	310	177 17-Oct-17			During 20
outhern	, Raya Alamata	Female	33	69	20	129	11	262	177	17-Oct-17	Conflict	During 2
outhern	, Raya Alamata	Male	7	31	3	28	4	73				1 2010
outhern	Raya Alamata	Female	4	25	2	25	2	58	36	22-Jan-18	Conflict	In 2018
outhern	, Raya Alamata	Male	7	31	3	28	4	73			o. (!)	
outhern	, Raya Alamata	Female	4	25	2	25	2	58	40	10-Mar-18	Conflict	In 201
outhern	, Raya Azebo	Male	27	72	42	199	6	346			o. (1) .	
outhern	Raya Azebo	Female	20	55	30	108	3	216	198	24-Aug-16	Conflict	Before 2
outhern	Raya Azebo	Male	3	11	1	21	2	38	25		o (l' )	1 204
outhern	Raya Azebo	Female	4	9	3	18	1	35	25	16-Feb-18	Conflict	In 201
outhern	Raya Azebo	Male	9	8	4	52	-	73			o. (!)	
outhern	Raya Azebo	Female	7	5	2	26	-	40	38	13-Mar-18	Conflict	In 201
outhern	Raya Azebo	Male	9	34	14	59	5	121		46.14 40	o (l') i	1 204
outhern	Raya Azebo	Female	10	21	11	45	4	91	55	16-Mar-18	Conflict	In 201
outhern Total			716	1,377	482	2,017	233	4,825	1,532			
Western	Kafta Humera	Male	2	5	1	15	2	25		02.4 46	0 11: 1	
Vestern	Kafta Humera	Female	-	5	4	2	-	11	20	03-Aug-16	Conflict	Before 2
Vestern	Kafta Humera	Male	8	19	2	119	8	156			o. (!)	<u> </u>
Vestern	Kafta Humera	Female	10	23	3	69	1	106	197	08-Aug-16	Conflict	Before 2
Vestern	Kafta Humera	Male	5	7	-	13	1	26		10.1.15	0 0	
Vestern	Kafta Humera	Female	1	2	-	7	1	11	22	19-Aug-16	Conflict	Before 20
Vestern	Kafta Humera	Male	1	5	-	28	1	35				Before 2017
Vestern	Kafta Humera	Female	4	8	-	17	-	29	46	25-Aug-16	5 Conflict	
Western	Setit Humera	Male	12	33	6	305	17	373	481	20-Jul-16	Conflict	Before 20



<b>ANNEX I : INTERI</b>	ANNEX I : INTERNAL DISPLACEMENTS IN TIGRAY REGION AS OF APRIL 2018												
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration	
	vvoreda	Jex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	TOLAI	ппз			Duration	
Western	Setit Humera	Female	27	48	10	144	7	236					
Western Total			70	155	26	719	38	1,008	766				
Grand Total			3,910	6,247	3,921	14,741	1,293	30,112	10,892				

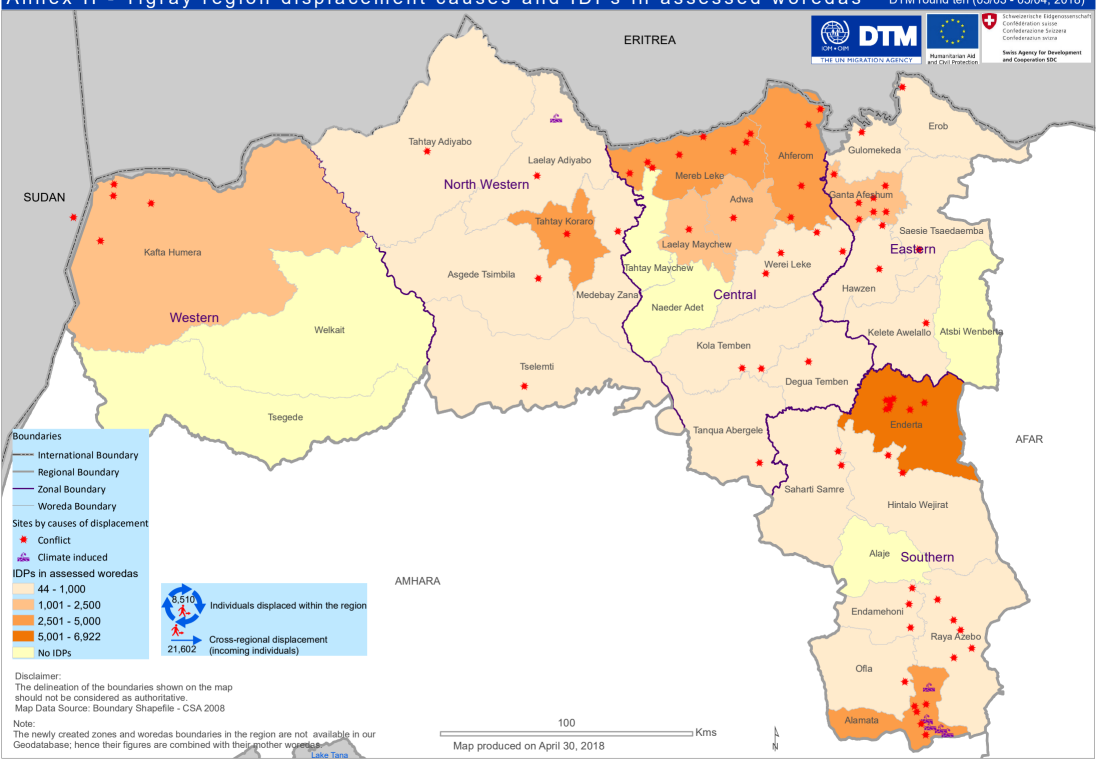
Disclaimer: Age and gender disaggregation for the site is extrapolated using a demographic calculator tool based on the age range and sex of the household members of 20 randomly selected households from the site.

Displacement Tracking Matrix (DTM) conducted in collaboration with Danish Refugee Council (DRC)

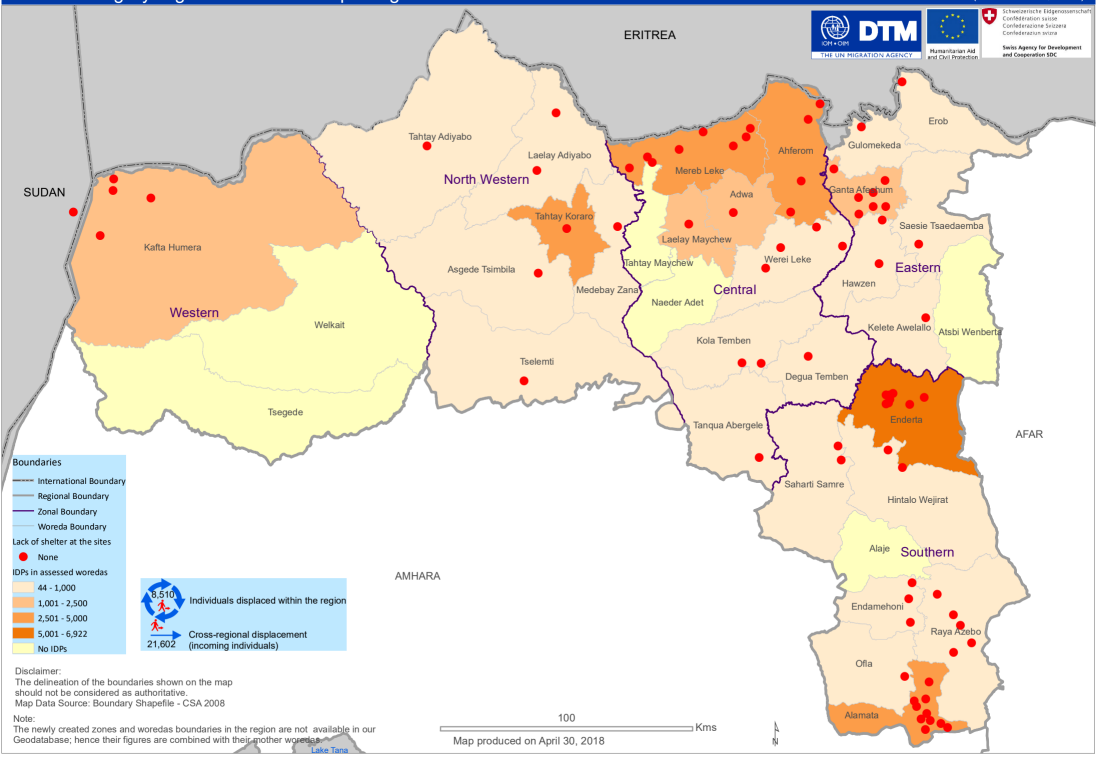


The opinions expressed in this report are those of the authors and do not necessarily reflect the views of the Office of United States Foreign Disaster Assistance.

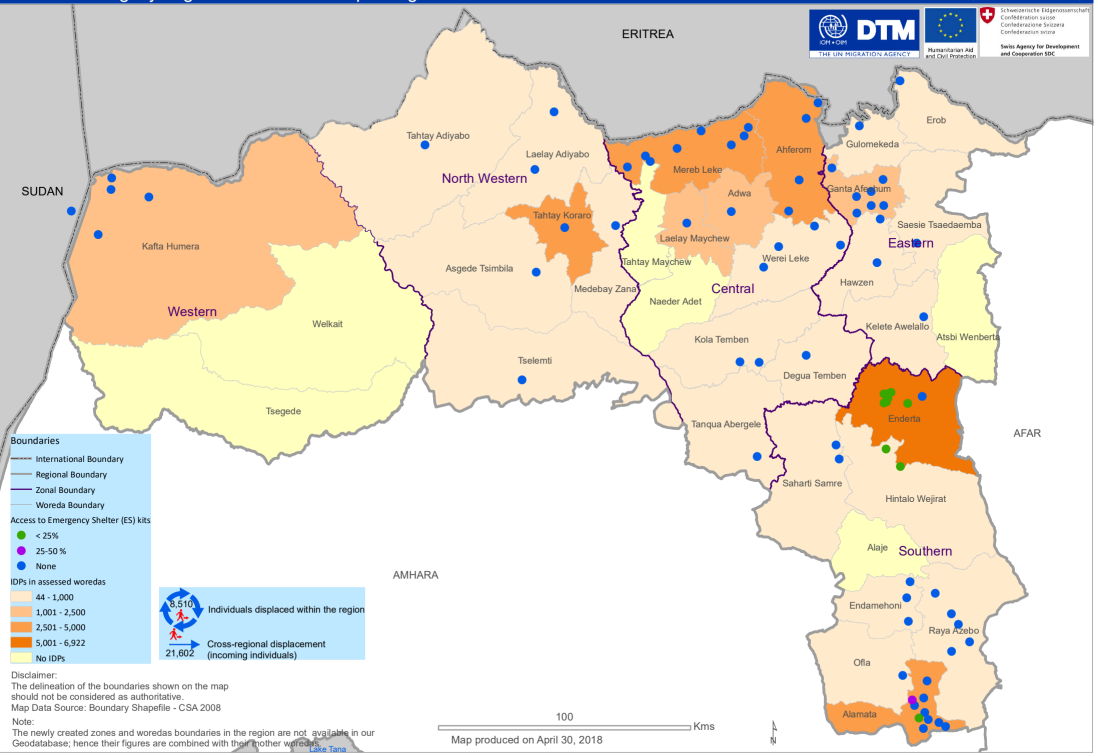
Annex II - Tigray region displacement causes and IDPs in assessed woredas DTM round ten (05/03 - 05/04, 2018)



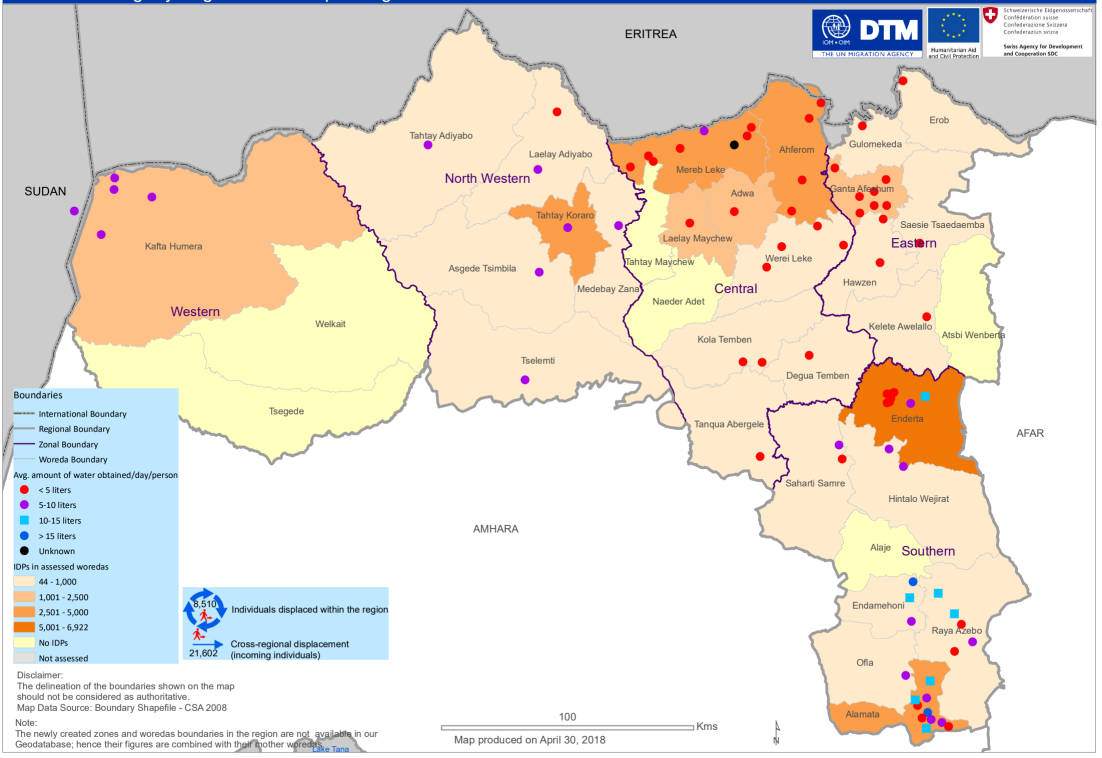
Annex III - Tigray region households reporting lack of shelter at sites and IDPs in assessed woredas DTM round ten (05/03 - 05/04, 2018)



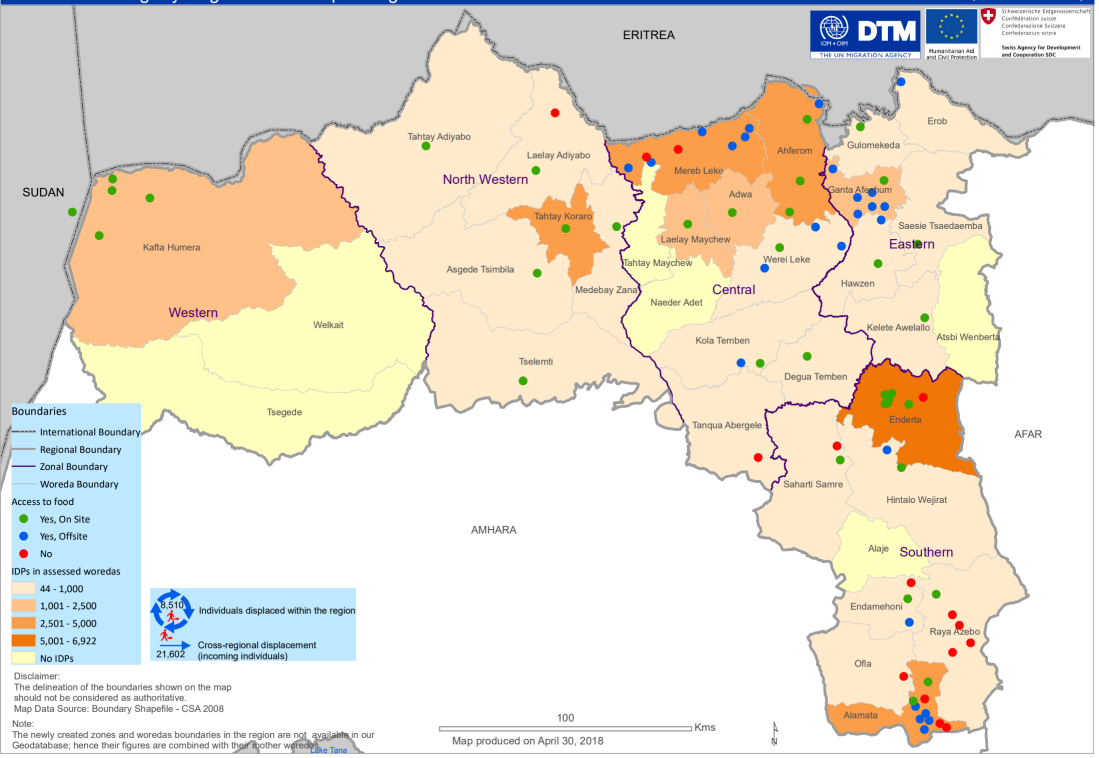
Annex IV - Tigray region households reporting access to ES kits and IDPs in assessed woredas DTM round ten (05/03 - 05/04, 2018)



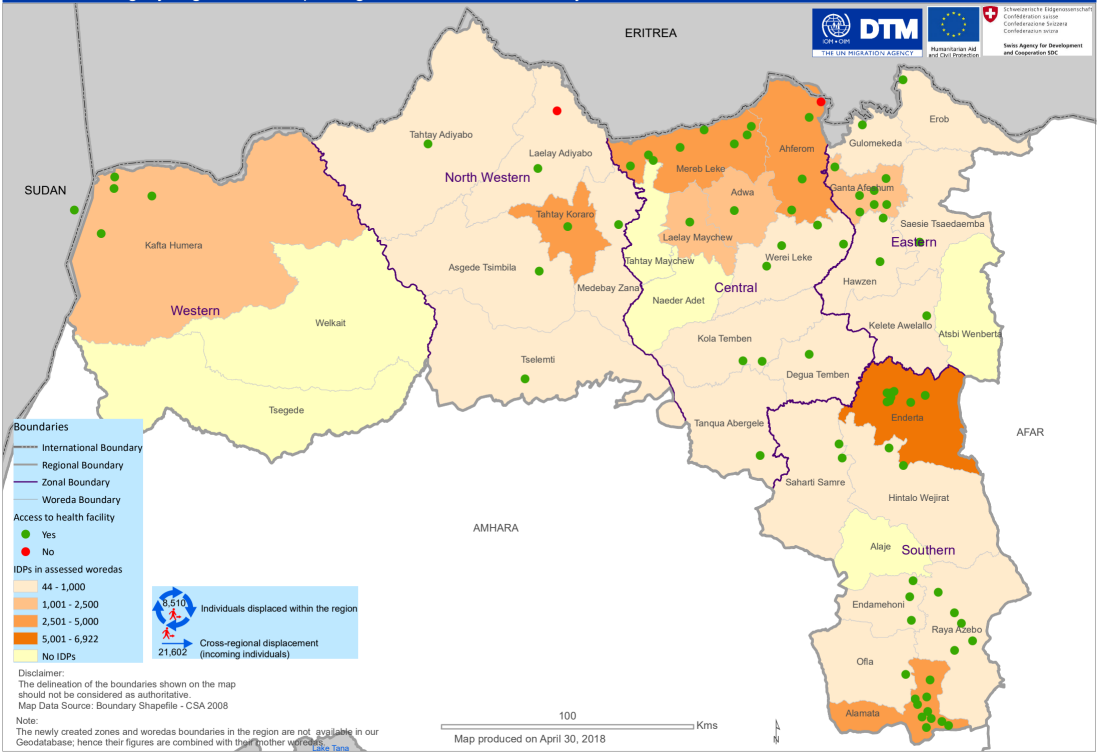
Annex V - Tigray region sites reporting access to water and IDPs in assessed woredas DTM round ten (05/03 - 05/04, 2018)



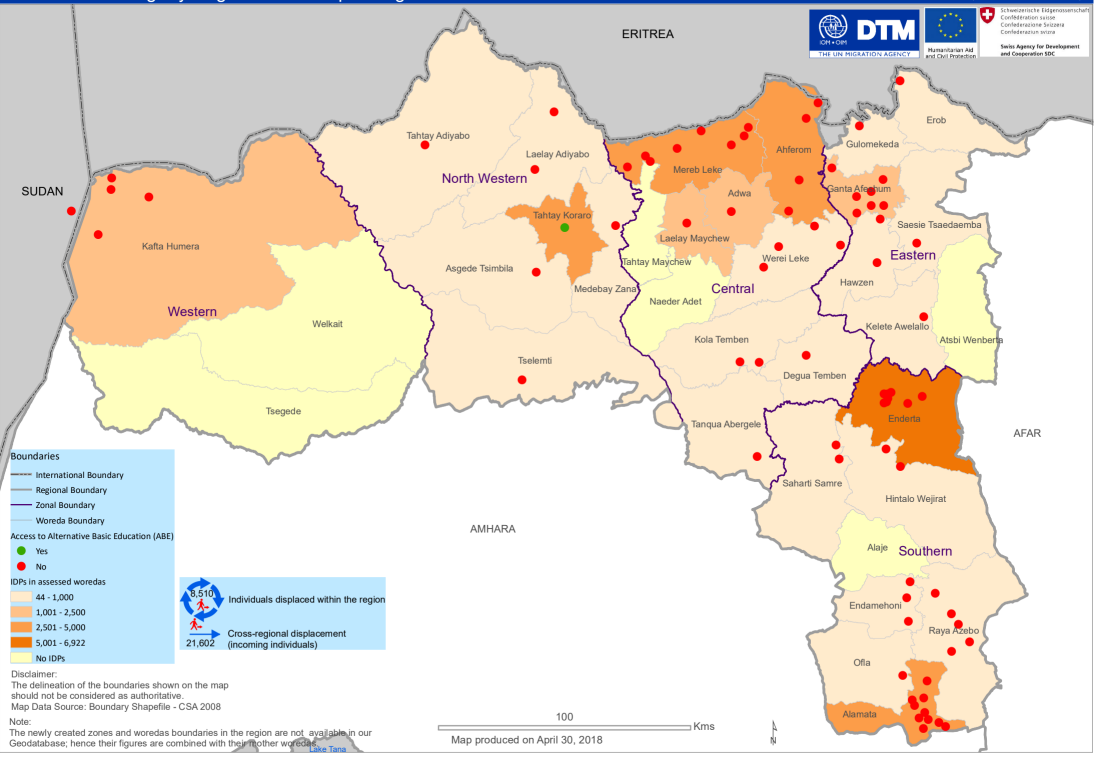
Annex VI - Tigray region sites reporting access to food and IDPs in assessed woredas DTM round ten (05/03 - 05/04, 2018)



Annex VII - Tigray region sites reporting access to health facility and IDPs in assessed woredas DTM round ten (05/03 - 05/04, 2018)



Annex VIII - Tigray region sites reporting access to ABE and IDPs in assessed woredas DTM round ten (05/03 - 05/04, 2018)



Annex IX - Tigray region sites reporting access to Formal PES and IDPs in assessed woredas DTM round ten (05/03 - 05/04, 2018)

