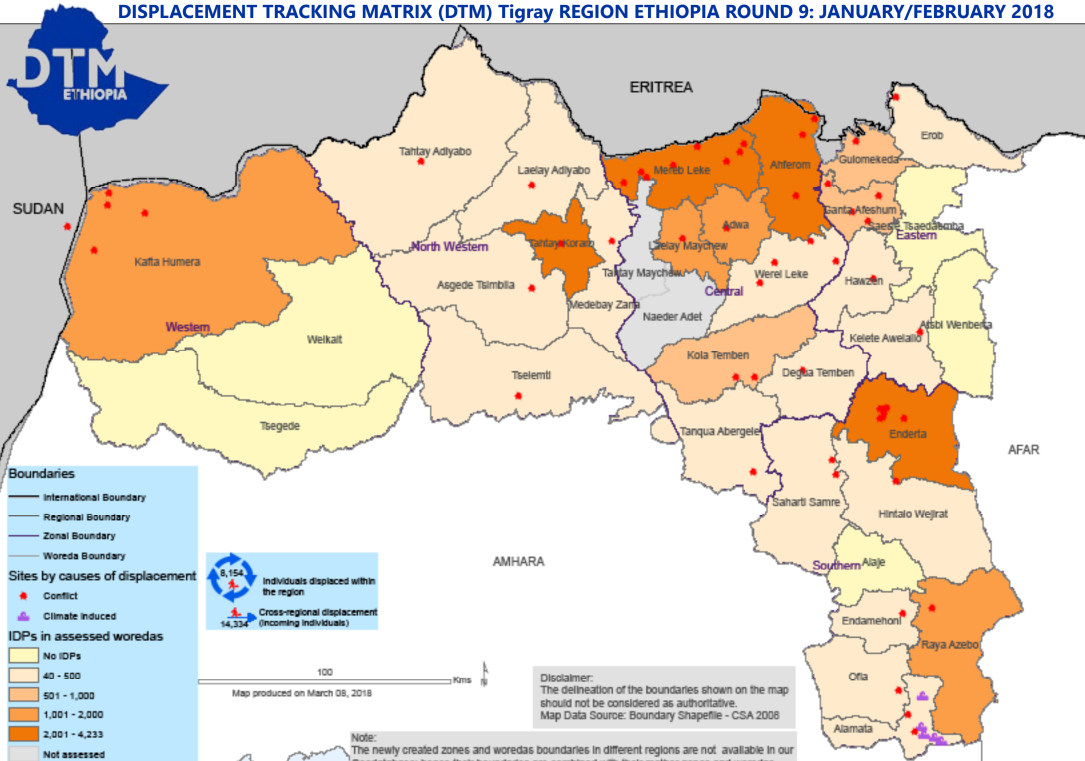


DISPLACEMENT TRACKING MATRIX (DTM) TIGRAY REGION, ETHIOPIA ROUND 9: JANUARY - FEBRUARY 2018 Summary of key findings DATE OF PUBLICATION: 26 MARCH 2018



Geodatabase; hence their boundaries are combined with their mother zones and woredas.



TIGRAY REGION - KEY FINDINGS LOCATION AND CAUSE OF DISPLACEMENT: 22,488 displaced individuals comprising 7,941 households

in 60 displacement sites were identified in Tigray region. These figures represent an increase of 1,736 in the total individuals (+8.37%) an increase of 320 households(+4.20%) and a decrease of 1 site (-1.64%) since round 8 (November/December 2017). 88.35% of sites opened before 2017 and 11.67% opened during 2017. Conflict was the primary cause of displacement for an estimated 95% of the displaced population.

DEMOGRAPHICS: 46% of displaced individuals were female and 54% were male. 49% were younger than 18 years old. 5% were over 60 years old.

SHELTER: No sites reported that more than 25% of households were living in shelters that were below standard.

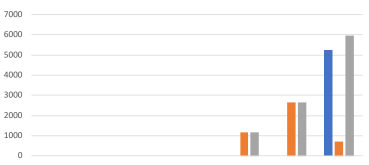
WASH: Only 3 sites meet SPHERE standards of access to over 15 liters of water per person per day. 9 (15%) displacement sites reported having no toilets.

FOOD, NUTRITION AND LIVELIHOODS: 15 (25%) sites, representing 3,599 individuals, reported no access to food. 83% 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 23 sites reporting this.

EDUCATION: In 13% of sites 50% or less of the children on site are attending school. Formal primary school education is available at 60 sites. Alternative basic education (ABE) is not available at any sites.

COMMUNICATION: 53% of sites reported that the authorities were IDPs primary source of information followed by local leaders at 42% 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.



Round 3 Round 4 Round 5 Round 6 Round 7 Round 8 Round 9

- Population in sites reporting new arrivals in 2018
- Population in sites reporting new arrivals in 2017

Total

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

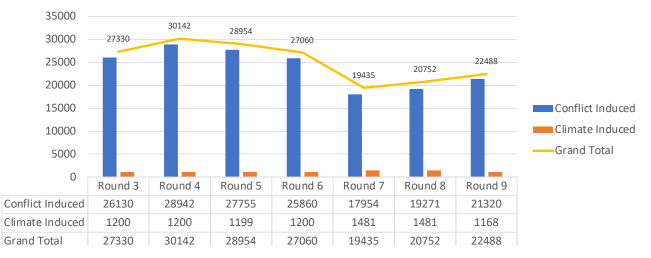


Figure 2: IDPs by cause of displacement by round



MOBILITY TRENDS AND CAUSE OF DISPLACEMENT

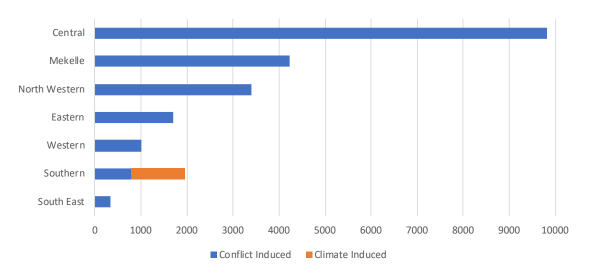
At 13 of the 50 sites new IDP arrivals were recorded in 2018. At 7 sites the last IDP arrivals were recorded in 2017 and at the remaining 20 sites no new IDPs had arrived in 2017.

None of the identified sites opened in 2018 while 11.67% opened between January and December 2017. 88.33% 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.

36.26% of IDPs in Tigray region are internally displaced from the region within the region. Of the IDPs displaced within Tigray region, 36.26% were displaced within their zone of origin. 5% (1,168) IDPs had reportedly been previously displaced.

IDPs from 1 (2%) site were leaving the site. IDPs from this site were going to the nearest village.





		Conflict	Climate					
Site start date	Total affected population	% total affected population in sites reporitng new arriv- als 2017-2018		% total affected population in sites reporitng new arrivals 2017-2018				
Before 2017	21,020	24.80%	723	0%				
During 2017	300	100%	445	100%				

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

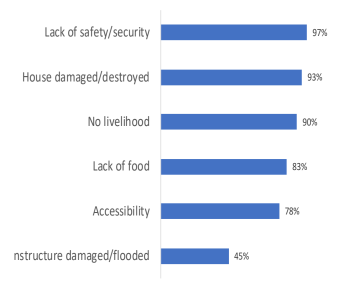


DURABLE SOLUTIONS, VOULNERABILITIES AND DEMOGRAPHICS

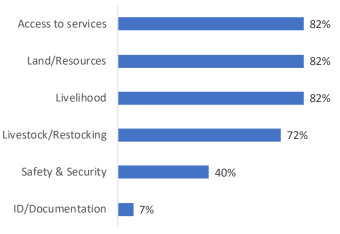
At 91.67% of sites IDPs foresaw a resolution to their displacement, while IDPs at 8.33% of sites did not.

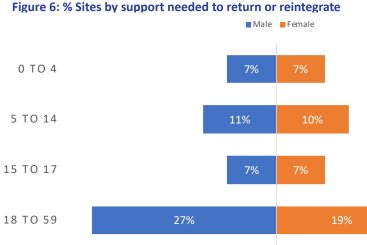
At 81.67% of sites IDPs prefer reintegration as a durable solution to their displacement while 18.33% prefer relocation.

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



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





Special Voulnerabilities	# Individuals
Pregnant girls under 18	12
Pregnant Women over 18	468
Breastfeeding Mothers	993
Persons w/ Disabilities under 18	91
Persons w/ Disabilities over 18	228
Persons w/ Chronic Diseases/ Serious Medical Conditions	261
Members of religious minorities	0
Members of ethnic minorities	0
Elderly Persons without care	130
givers	
Unaccompanied Children	5
Separated Children	72
Orphaned Children	112
Single-female headed	914
Households	
Single-male headed Households	1438
Child headed Households	5
Elderly headed Households	481

Figure 8: Voulnerable populations

Figure 5: % Sites reporting obstacles to return

Figure 7: Demographic breakdown

60+



INCREASE NEW
DECREASE UNCOVERED/CLOSED
NO CHANGE

7.000	14/o vo do	Disula comont Desson		Round 9		% change in esti-	Round 8			
Zone	Woreda	Displacement Reason	HHs	Individuals	Sites	mated # of HHs	HHs	Individuals	Sites	
Central	Abiyiadi	Conflict	264	507	1	NO CHANGE	264	507	1	
Central	Adwa	Conflict	647	1,143	1	NO CHANGE	647	1,143	1	
Central	Ahferom	Conflict	653	3,829	3	-1.21%	661	3,798	3	
Central	Axum	Conflict	692	1,418	1	NO CHANGE	692	1,418	1	
Central	Kola Temben	Conflict	51	. 70	1	NO CHANGE	51	53	1	
Central	Mereb Leke	Conflict	576	2,601	8	-4.16%	601	2,599	8	
Central	Tanqua Abergele	Conflict	30	55	1	NO CHANGE	30	55	1	
Central	Werei Leke	Conflict	105	206	4	NO CHANGE	105	206	4	
Central Total			3,018	9,829	20	-1.08%	3,051	9,779	20	
Eastern	Adigrat Town	Conflict	319	552	1	+0.31%	318	545	1	
Eastern	Erob	Conflict	30	138	1	NO CHANGE	30	138	1	
Eastern	Ganta Afeshum	Conflict	117	184	3	NO CHANGE	117	184	3	
Eastern	Gulomekeda	Conflict	126	544	1	NO CHANGE	126	544	1	
Eastern	Hawzen	Conflict	100	173	1	NO CHANGE	100	173	1	
Eastern	Wukro Town	Conflict	51	. 109	1	+4.08%	49	107	1	
Eastern Tota			743	1,700	8	+0.41%	740	1,691	8	
Mekelle	Adihaki Sub City	Conflict	55	245	1	-31.25%	80	217	1	
Mekelle	Ayder Sub City	Conflict	166	341	1	+15.28%	144	720	1	
Mekelle	Hadnet Sub City	Conflict	147	417	1	+41.35%	104	280	1	
Mekelle	Hawelti Sub City	Conflict	194	746	1	+44.78%	134	488	1	
Mekelle	Kedamay Weyane Sub City	Conflict	316	449	1	+7.48%	294	396	1	
Mekelle	Quiha Subcity	Conflict	59	133	1	+13.46%	52	110	1	
Mekelle	Semen Sub City	Conflict	560	1,902	1	+47.76%	379	1,195	1	



Zana	Woreda	Displacement Dessen		Round 9		% change in estimated #	Round 8			
Zone	woreda	Displacement Reason	HHs	Individuals	Sites	of HHs	HHs Individual: 81 12 67 10 34 4 40 8 848 2,02 112 22 112 22 115 2,60 352 17 48 8 126 29 75 17	Individuals	Sites	
North Western	Asgede Tsimbila	Conflict	146	198	1	+80.25%	81	120	1	
North Western	Laelay Adiyabo	Conflict	81	133	1	+20.90%	67	105	1	
North Western	Medebay Zana	Conflict	34	47	1	NO CHANGE	34	47	1	
North Western	Sheraro Town	Conflict	40	80	1	NO CHANGE	40	80	1	
North Western	Shire Endaselasie	Conflict	688	2,641	1	-18.87%	848	2,027	1	
North Western	Tselemti	Conflict	164	308	1	+46.43%	112	221	1	
North Western Total			1,153	3,407	6	-2.45%	1,182	2,600	6	
South East	Degua Temben	Conflict	31	53	1	+19.23%	26	39	1	
South East	Hintalo Wejirat	Conflict	64	210	1	+23.08%	52	170	1	
South East	Saharti Samre	Conflict	47	83	2	-2.08%	48	83	2	
South East Total			142	346	4	+12.70%	126	292	4	
Southern	Alamata	Conflict	118	282	1	+57.33%	75	179	1	
Southern	Korem Town	Conflict	23	40	1	NO CHANGE	23	40	1	
Southern	Maychew	Conflict	56	171	1	+36.59%	41	128	1	
Southern	Raya Alamata	Climate Induced	327	1,168	5	-13.95%	380	1,481	7	
Southern	Raya Alamata	Conflict	24	79	1	NEW	-	-	-	
Southern	Raya Azebo	Conflict	74	225	1	+48.00%	50	148	1	
Southern Total			622	1,965	10	+9.31%	569	1,976	11	
Western	Kafta Humera	Conflict	285	399	4	NO CHANGE	285	399	4	
Western	Setit Humera	Conflict	481	609	1	NO CHANGE	481	609	1	
Western Total			766	1,008	5	NO CHANGE	766	1,008	5	
Climate Induced Sum			327	1,168	5	-13.95%	380	1,481	7	
Conflict Sum			7,614	21,320	55	+5.15%	7,241	19,271	54	
Grand Total			7,941	22,488	60	+4.20%	7,621	20,752	61	



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.

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Ms. Nikki Herwanger DTM Information Management Officer - IOM Ethiopia <u>nherwanger@iom.int</u>



Humanitarian Aid

and Civil Protection

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederazion svizza

Swiss Agency for Development and Cooperation SDC





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ANNEX I : INTEF	RNAL DISPLACEMENTS IN	TIGRAY RE	GION AS OF FE	BRUARY 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
Zone	Woreda	JEA	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	TUtai	ппз	Site Open Date	Cause	Duration
Central	Abiyiadi	Male	30	53	6	218	5	312	264	06-Sep-16	Conflict	Before 201
Central	Abiyiadi	Female	23	46	5	120	1	195	204	00-3ep-10	connict	Belore 201
Central	Adwa	Male	73	78	38	456	6	651	647	16-Aug-16	Conflict	Before 201
Central	Adwa	Female	93	123	70	203	3	492	047	10-Aug-10	connict	Belore 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	202	00-Api-15	connict	Belore 201
Central	Ahferom	Male	4	3	12	34	22	75	46	16-Apr-15	Conflict	Before 201
Central	Ahferom	Female	7	8	44	60	26	145	40	10-Api-15	Connict	Defote 201
Central	Ahferom	Male	12	14	4	37	-	67	42	24-Aug-16	Conflict	Before 201
Central	Ahferom	Female	5	15	3	36	-	59	42	24-Aug-10	Conflict	Belore 201
Central	Axum	Male	85	152	30	579	8	854	692	20-Aug-16	Conflict	Before 201
Central	Axum	Female	69	120	49	324	2	564	092	20-Aug-10	Connict	Belore 201
Central	Kola Temben	Male	3	2	-	51	-	56	۲1	26 Aug 16	Conflict	Defere 201
Central	Kola Temben	Female	2	1	-	11	-	14	51	1 26-Aug-16	Conflict	Before 201
Central	Mereb Leke	Male	155	318	213	580	77	1,343	570	22 4 15	Conflict	D-f 201
Central	Mereb Leke	Female	145	276	242	543	52	1,258	576	23-Apr-15	Conflict	Before 20
Central	Tanqua Abergele	Male	3	4	-	18	1	26	20	25.4.40	с (I.)	5 (
Central	Tanqua Abergele	Female	7	7	-	15	-	29	30	25-Aug-16	Conflict	Before 202
Central	Werei Leke	Male	15	21	8	79	-	123			o. (!! .	
Central	Werei Leke	Female	4	16	2	61	-	83	105	24-Aug-16	Conflict	Before 201
Central Total		-!	1,476	2,057	1,416	4,257	623	9,829	3,018			
Eastern	Adigrat Town	Male	15		40		4	232	•			
Eastern	Adigrat Town	Female	20	35	55	204	6	320	319	17-Jul-16	Conflict	Before 20
astern	Erob	Male	1		9	28	4	59		24.6 47		During 20
Eastern	Erob	Female	3		8			79	30	21-Sep-17	Conflict	During 201
Eastern	Ganta Afeshum	Male	13		3			113				
Eastern	Ganta Afeshum	Female	13		3			71	117	23-Aug-16	Conflict	Before 201
Eastern	Gulomekeda	Male	22		48			254				
Eastern	Gulomekeda	Female	36		52			290	126	15-Feb-15	Conflict	Before 201
Eastern	Hawzen	Male	7		2			132				
Eastern	Hawzen	Female	3	-	2			41	100	28-Aug-16	Conflict	Before 201
Eastern	Wukro Town	Male	5	-	10							
Eastern	Wukro Town	Female	6		13			49	51	20-Jul-16	Conflict	Before 201
Eastern Total		. emaie	144	292	245	927	92	1,700	743			
Vekelle	Adihaki Sub City	Male	9	-	40	-	-	136				
Viekelle	Adihaki Sub City	Female	15		26			109	55	27-Aug-16	Conflict	Before 201
Viekelle	Ayder Sub City	Male	30		42			189				
Vekelle	Ayder Sub City	Female	27		36			185	166	02-Sep-16	Conflict	Before 201
Viekelle	Hadnet Sub City	Male	7		21							
/lekelle	Hadnet Sub City		9	-	17			168	147	03-Aug-16	Conflict	Before 201
/lekelle	Hawelti Sub City	Female Male	44		89			407				
			68		60			339	194	15-Oct-15	Conflict	Before 20
Viekelle Viekelle	Hawelti Sub City	Female	54									
Aekelle	Kedamay Weyane Sub City	Male			59		9	288	316	29-Aug-16	Conflict	Before 201
Vekelle	Kedamay Weyane Sub City	Female	27		23			161				
Mekelle	Quiha Subcity	Male	4	8	5			87	59	05-Sep-16	6 Conflict	Before 201
Mekelle	Quiha Subcity	Female	5	9	3	28	1	46				



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ANNEX I : INTER	NAL DISPLACEMENTS	IN TIGRAY RE	GION AS OF FE	BRUARY 2018								
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duratior
	worcua		Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	Total	11115		cause	Bulation
/lekelle	Semen Sub City	Male	134	167	178	585	40	1,104	560	02-Aug-16	Conflict	Before 20
1ekelle	Semen Sub City	Female	75	213	127	347	36	798	500	02 / 10 10	connec	
1ekelle Total			508	816	726	2,071	112	4,233	1,497			
orth Western	Asgede Tsimbila	Male	14	19	10	105	8	156	146	18-Aug-16	Conflict	Before 20
orth Western	Asgede Tsimbila	Female	12	4	12	10	4	42	110	10 / 10 10		Derore 20
orth Western	Laelay Adiyabo	Male	19	11	6	38	-	74	81	07-Aug-16	Conflict	Before 20
orth Western	Laelay Adiyabo	Female	17	9	4	29	-	59	01	07 7105 10	connec	Derore 20
orth Western	Medebay Zana	Male	-	4	1	27	-	32	34	08-Aug-16	Conflict	Before 20
orth Western	Medebay Zana	Female	2	4	2	7	-	15		00710510		Derore 20
orth Western	Sheraro Town	Male	7	10	3	27	-	47	40	08-Aug-16	Conflict	Before 20
orth Western	Sheraro Town	Female	4	4	2	23	-	33				Derore ze
orth Western	Shire Endaselasie	Male	222	456	234	566	26	1,504	688	03-Aug-16	03-Aug-16 Conflict	Before 20
orth Western	Shire Endaselasie	Female	194	333	144	457	9	1,137	088	S 03-Aug-10 Connect	Defote 20	
orth Western	Tselemti	Male	34	42	24	81	22	203	164	14-Aug-16	Conflict	Before 201
orth Western	Tselemti	Female	12	18	14	47	14	105	104	14-Aug-10	connict	
orth Western Total			537	914	456	1,417	83	3,407	1,153			
outh East	Degua Temben	Male	5	9	5	11	-	30	31	15-Aug-16	Conflict	Before 20
outh East	Degua Temben	Female	4	4	7	8	-	23	51	13-Aug-10	connict	Belole 201
outh East	Hintalo Wejirat	Male	10	26	5	76	4	121	64	08-Aug-16	Conflict	Before 20
outh East	Hintalo Wejirat	Female	5	22	7	50	5	89	04	08-Aug-10	Connict	Delote 20
outh East	Saharti Samre	Male	-	2	6	24	-	32	24	25-Oct-17	Conflict	During 20
outh East	Saharti Samre	Female	-	3	3	10	-	16	24	25-001-17	Connict	During 20
outh East	Saharti Samre	Male	-	2	4	18	-	24	23	28-Oct-17	Conflict	During 20
outh East	Saharti Samre	Female	-	1	3	7	-	11	25	28-001-17		During 201
outh East Total			24	69	40	204	9	346	142			
outhern	Alamata	Male	21	33	18	84	9	165	118	17 Aug 16	Conflict	Poforo 20
outhern	Alamata	Female	23	25	11	54	4	117	110	17-Aug-16	Conflict	Before 2017
outhern	Korem Town	Male	5	4	-	18	-	27	22	20 Aug 16	Conflict	Before 20
outhern	Korem Town	Female	3	2	-	8	-	13	23	30-Aug-16	Connict	Before 2017
outhern	Maychew	Male	5	14	12	67	-	98	56	16-Jul-16	Conflict	D (
outhern	Maychew	Female	4	10	7	52	-	73	50	10-101-10	Connict	Before 20
outhern	Raya Alamata	Male	76	61	28	36	8	209	02	20 14-11 10	Conserved Floored	D-f 20
outhern	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	104	22 101 10	Conserved Floored	D-f 20
outhern	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	112	15 4	Conserved Floored	Durine 20
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	20	46.4.47	с I <u>г</u> і I	D : 00
outhern	Raya Alamata	Female	14	18	9	9	4	54	29	16-Aug-17	Seasonal Flood	During 20
outhern	Raya Alamata	Male	1	10	1	25	1	38	24	17.0 : 17	C (1')	Duri at
outhern	Raya Alamata	Female	7	9	4	19	2	41	24	17-Oct-17	Conflict	During 20
outhern	Raya Azebo	Male	11	29	17	80	2	139				
outhern	Raya Azebo	Female	8	22	12	43	1	86	74	24-Aug-16	Conflict	Before 20
outhern Total			442	437	273	695	118	1,965	622			
/estern	Kafta Humera	Male	2	5	1	16	1	25				
Vestern	Kafta Humera	Female	-	5	4	2	_	11	20	03-Aug-16	Conflict	Before 202



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ANNEX I : INTE	ANNEX I : INTERNAL DISPLACEMENTS IN TIGRAY REGION AS OF FEBRUARY 2018											
Zone	Woreda	Sex			Age Groups			Total	HHs	Site Open Date	Cause	Duration
20110	VVOIEda	Jex	Infants (0-4 y)	Children (5-14 y)	Youth (15-17 y)	Adults (18-59 y)	Elderly (60 +y)	TOtal	11115	Sile Open Date	Cause	Duration
Western	Kafta Humera	Male	8	19	2	119	8	156	197	08-Aug-16	Conflict	Before 2017
Western	Kafta Humera	Female	10	23	3	69	1	106	197	08-Aug-10		Delote 2017
Western	Kafta Humera	Male	5	7	-	13	1	26	22	19-Aug-16	Conflict	Before 2017
Western	Kafta Humera	Female	1	2	-	7	1	11	22			Belore 2017
Western	Kafta Humera	Male	1	5	-	28	1	35	46	25-Aug-16	Conflict	Before 2017
Western	Kafta Humera	Female	4	8	-	17	-	29	40	23-Aug-10	connict	Delore 2017
Western	Setit Humera	Male	12	33	6	305	17	373	481	20-Jul-16	Conflict	Before 2017
Western	Setit Humera	Female	27	48	10	144	7	236	401	20-Jui-10	connict	Belore 2017
Western Total			70	155	26	720	37	1,008	766			
Grand Total			3,201	4,740	3,182	10,291	1,074	22,488	7,941			
			· · · · ·							·		

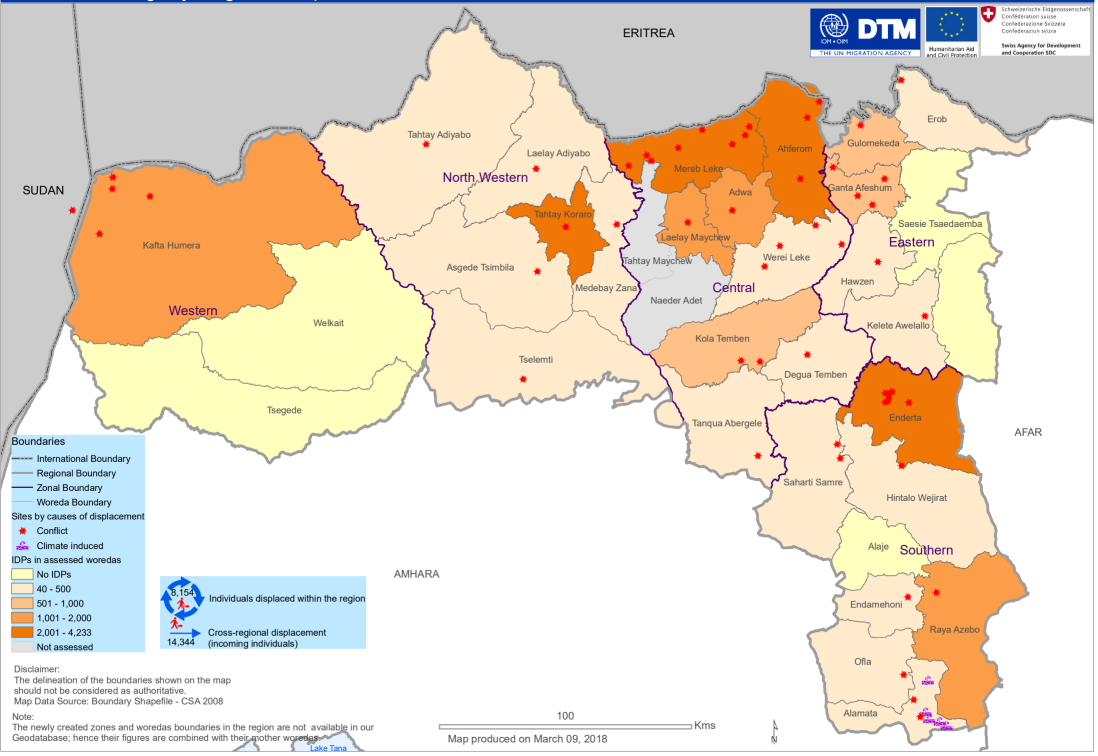
Disclaimer: Age and gender disaggregation for the site is extrapolated using a demographic calculator tool based on the age range and sex of the household members of 20 randomly selected households from the site.

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

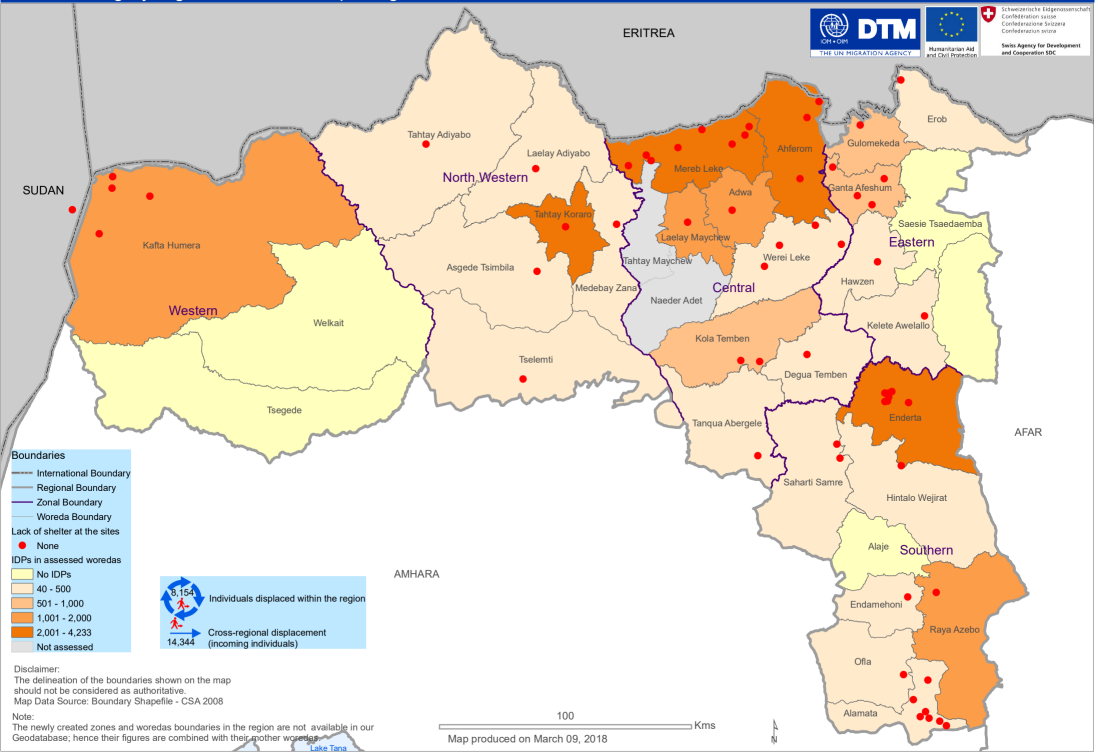


The opinions expressed in this report are those of the authors and do not necessarily reflect the views of the Office of United States Foreign Disaster Assistance.

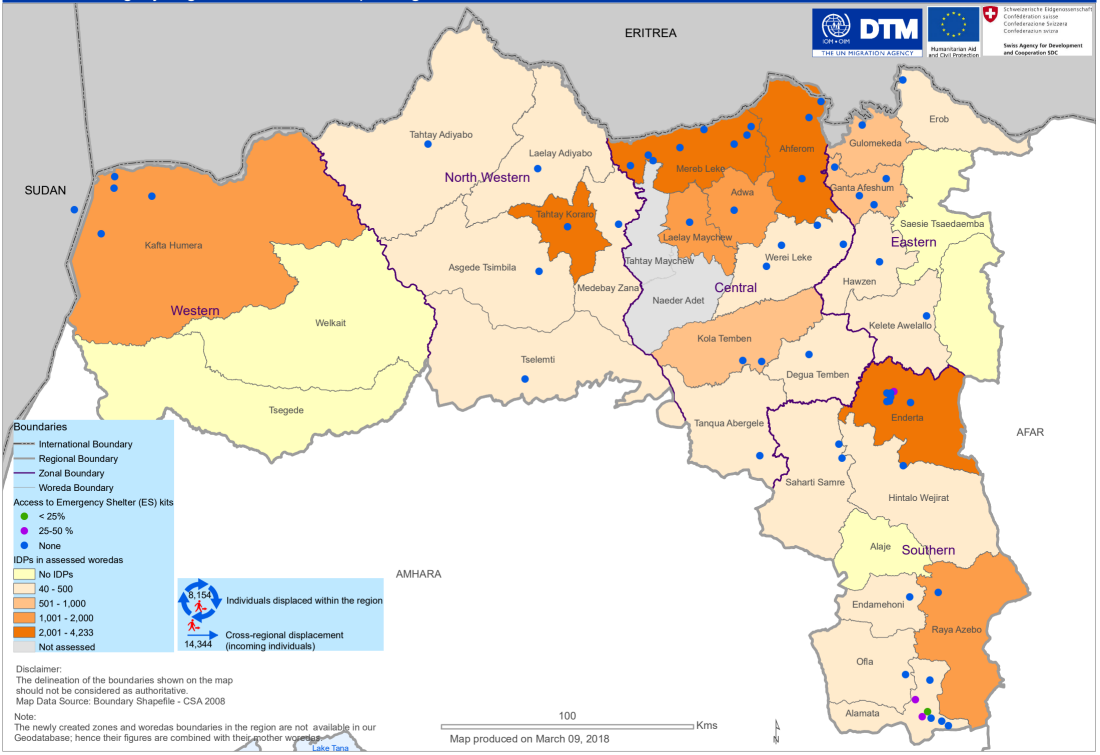
Annex II - Tigray region displacement causes and IDPs in assessed woredas DTM round nine (04/01 - 08/02, 2018)



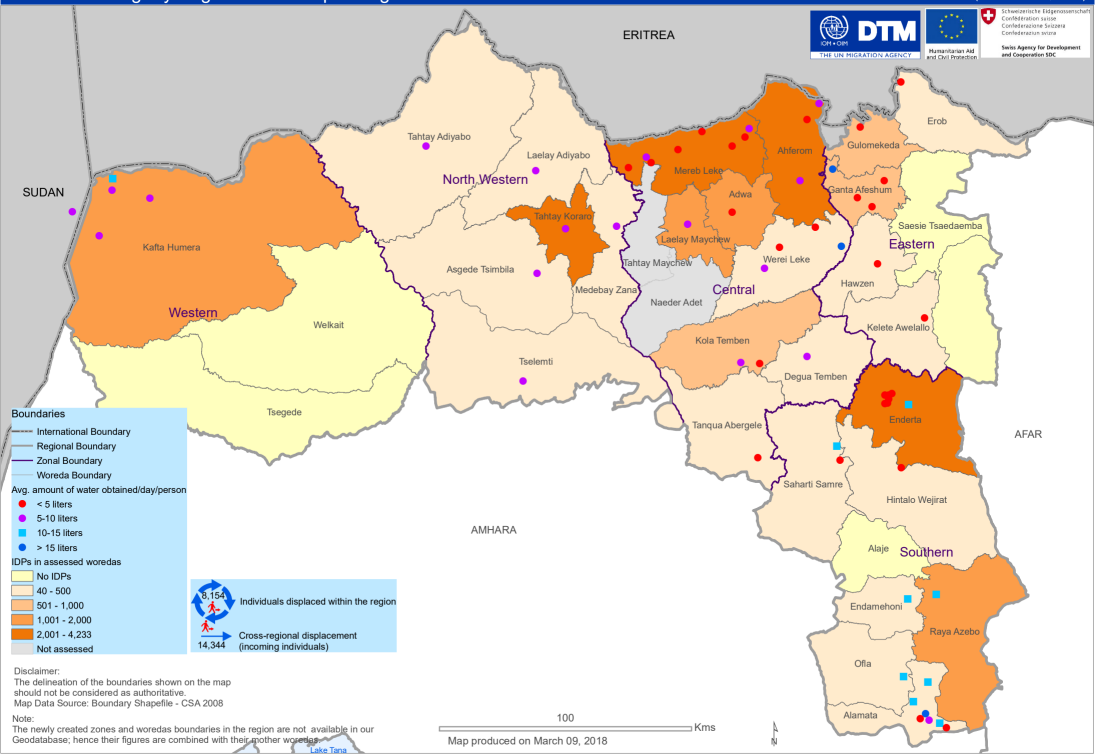
Annex III - Tigray region households reporting lack of shelter at sites and IDPs in assessed woredas DTM round nine (04/01 - 08/02, 2018)



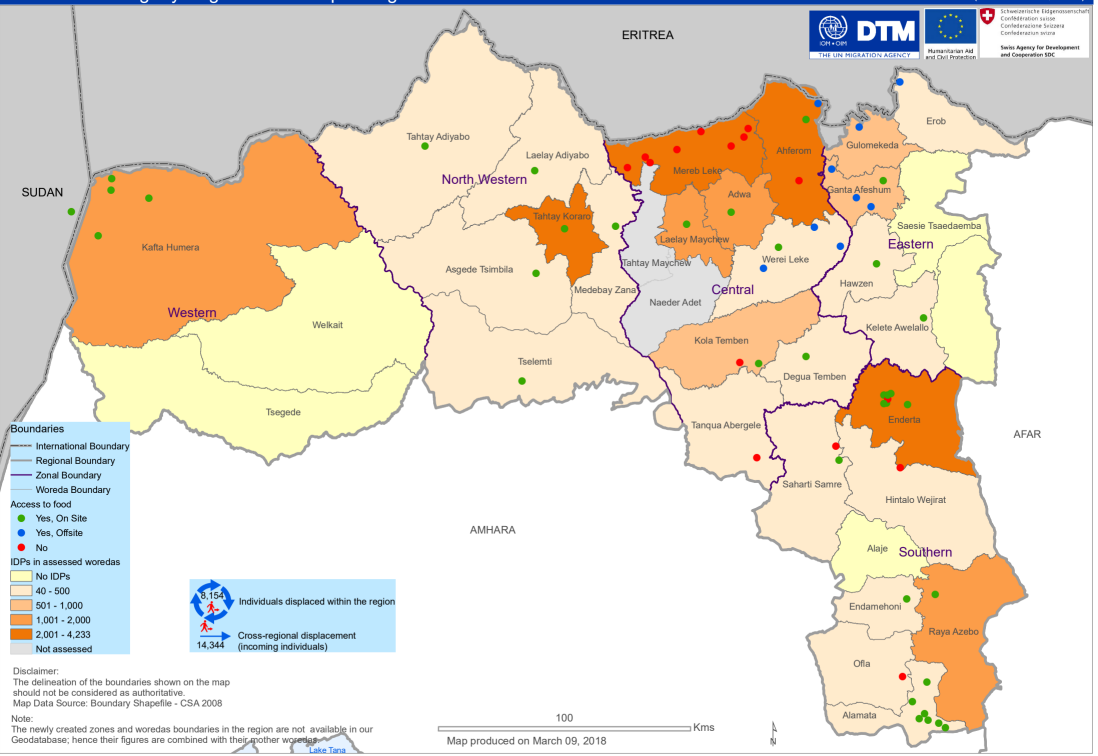
Annex IV - Tigray region households reporting access to ES kits and IDPs in assessed woredas DTM round nine (04/01 - 08/02, 2018)



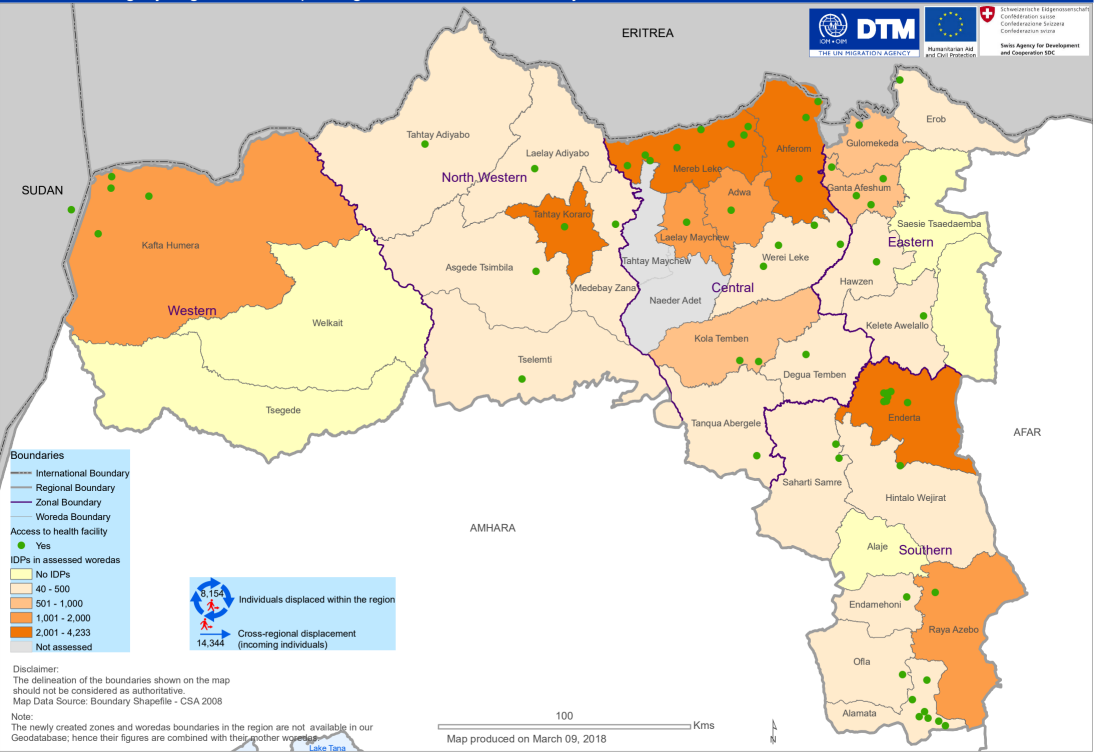
Annex V - Tigray region sites reporting access to water and IDPs in assessed woredas DTM round nine (04/01 - 08/02, 2018)



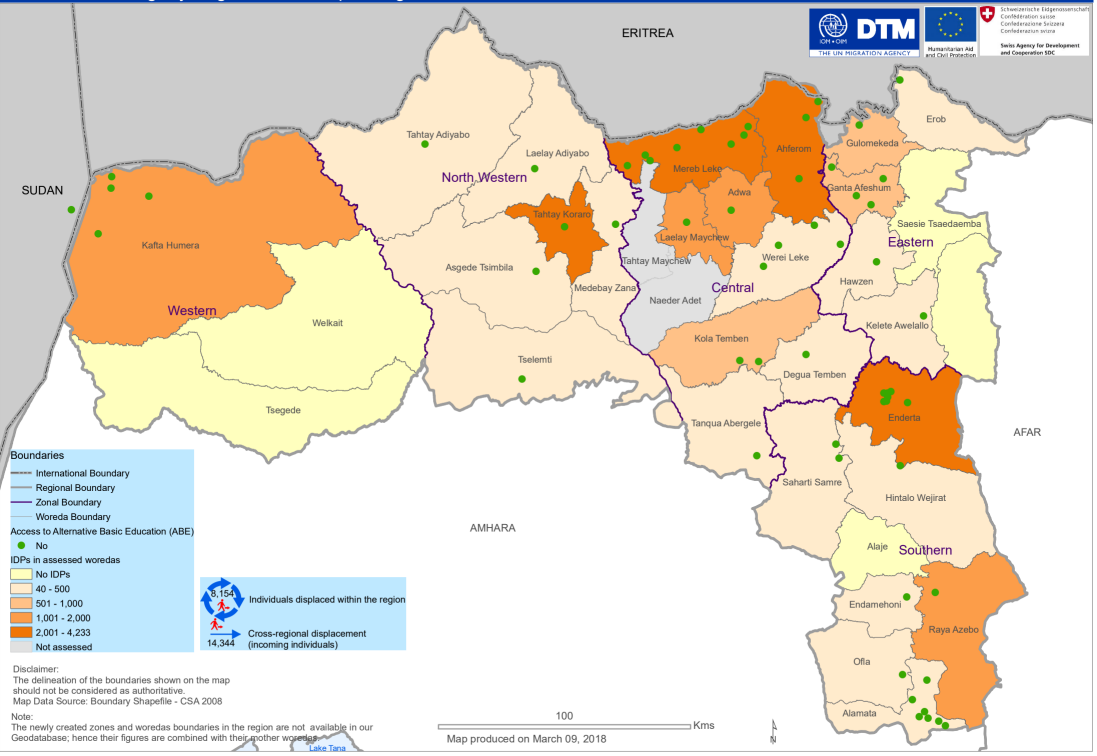
Annex VI - Tigray region sites reporting access to food and IDPs in assessed woredas DTM round nine (04/01 - 08/02, 2018)



Annex VII - Tigray region sites reporting access to health facility and IDPs in assessed woredas DTM round nine (04/01 - 08/02, 2018)



Annex VIII - Tigray region sites reporting access to ABE and IDPs in assessed woredas DTM round nine (04/01 - 08/02, 2018)



Annex IX - Tigray region sites reporting access to Formal PES and IDPs in assessed woredas DTM round nine (04/01 - 08/02, 2018)

