

Kebero Meda Site Profile

Gonder City Administration Sub City, Central Gonder Zone

Data as of 5 April 2021

Overview

Kebero Meda IDP site is located in Central Gonder zone of Azezo city administration. Community awareness raising on COVID-19 is conducted in the site by megaphone to encourage COVID-19 mitigating behaviours in the site. The small-scale site improvement/maintenance materials provided to the site and managed by the IDP committee is being used for measures such as drainage preparation, collecting waste in the site. IDP committees have been formed in the site to liaise with partners and advocate for gaps in service provision to be addressed. IOM SMS collect community complaints and feedback through a CFM and follow up cases with responsible agencies to try to solve community and individual concerns/issues. Main topics of complaints in the last month are lack of fuel, the need for livelihoods and durable solutions and leaking shelters. New arrivals continue to come to the site, though most humanitarian actors have wrapped up their activities there, leaving gaps in service provision, especially provision of adequate shelter.

Methodology

To ensure that Site Profiles use the most accurate and up-to-date data available, IOM's SMS Team employs multiple methods such as KIIs, FGDs, regular service mapping/monitoring and the analysis of its Complaints and Feedback Mechanism. In addition, IOM's SMS team consults with various data sources from the Government, IDP Community, IDP Representatives, Cluster Coordinators & partners as well as other relevant actors at site and/or area level. Demographic information is sourced from IOM's DTM or the relevant Government authority, depending on availability

Sector Overview

Sector	Indicator	Target	Achieved	Implementing Agencies	Key
Site Management Support	IDP Committee(s) have been formed or IDPs meaningfully represented in Kebele Committee	Yes	Yes	IOM	Target reached
	% of women represented in Community Representation Structures	35%	50%	IOM	Target 50% reached or more
	Community Feedback Mechanism is operational	Yes	Yes	IOM	
Shelter /NFI	% of IDPs living in adequate shelter (i.e. shelters that provide protection and safety)	≥ 90%	45%	IOM, CRS	Target less than 50% reached
	Average no. square metres of covered space per person	≥ 3.5m ²	0	IOM, CRS	
	% of target households that received non-food items in the last 18 months	100%	67%	IOM, CRS	
WASH	# of functional latrines available on site	63	30	IOM, ERCS	No data
	# of persons per (functional) latrine	< 50	42	IOM, ERCS	
	Average water availability (# litres/person/day)	≥ 15l	7.00	IOM	
	Hygiene kits distributed to target households in the last 6 months	Yes	Yes	IOM	
Education	% of IDP children regularly attending primary school	100%	0%	Education Office	
FSL	Latest food (or cash for food) distribution took place timely	Yes	No	CRS	
Health	Functional health facility in the Kebele	Yes	Yes	IOM	
	Health facility running at pre-conflict capacity	Yes	Yes	Health Office	
Nutrition	Was a MUAC screening conducted in this Site/Kebele in the last month/two months?	Yes	Yes	IOM	
	Number of children identified with SAM (< 115 mm MUAC)	N/A	0	IOM	
	Number of children identified GAM (< 125 mm MUAC)	N/A	0	IOM	
<i>Note: SAM/GAM statistics are not broken down by displacement status (returnee/non-displaced, etc.) but reflect the overall nutritional status in the Woreda</i>					
Protection	Humanitarian protection actor (CP, GBV, HLP or general protection) present and providing services in the last month	Yes	Yes	DRMO	
	Child protection social workers present in sites	Yes	Yes	No Actor	
	No. of women and girls provided with dignity kits in the last 6 months	N/A	540	IOM	
	# of persons provided with information on protection risks (including on child protection, GBV risk mitigation and HLP issues)	N/A	600	DRMO, IOM	
CoVID-19 Resposne	Closest Primary Health facility implementing COVID-19 related IPC (temp. screening, physical social distancing, PPE, patient triage, etc.)	Yes	Yes	Health Office, IOM	
	Physical works undertaken since April 2020 to mitigate the spread of COVID-19? (e.g. shelter or communal area decongestion, provision of handwashing stations, etc.)	Yes	Yes	IOM	
	Access to handwashing facility or basin at household level?	Yes	Yes	IOM, CRS	
	Approx. no. of individuals reached through Risk Communication and/or Community Engagement on COVID-19 in the last month	N/A	965	Government, IOM	

Community Priorities

- Food
 - Health
 - WASH and Hygiene
- Data Source:
IOM SMS Community Feedback Mechanism
5 April 2021

IDP Site Overview

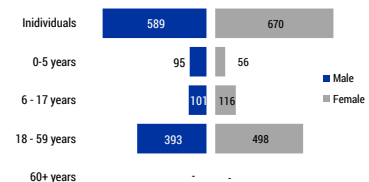
IDP Site Location
Latitude: 13° 30'41.43"
Longitude: 39° 27'25.65"

IDP Population

Population as 5 April 2021
1,259 Individuals
733 Households

NB: Population figures are as per DTM Ethiopia Emergency Site Assessment Round 3

Age and Sex Breakdown



Disclaimer: The names shown and used on this dashboard do not imply official endorsement by IOM. Population figures used in this dashboard, are meant to be used for operational planning purposes as they endorsed by the Ethiopian government.

IOM SMS and DTM in Ethiopia are supported by: BHA, CERF, ECHO, GHA, and KOICA, and EHF

Golmasa Site Profile

Dabat Sub City, North Gondar Zone

Data as of 5 April 2021

Overview

Dabat IDPs were displaced from Tigray Region due to conflict beginning in November 2020 between security forces of the Federal Government and forces of the then Tigray Regional Government. The site is located in Dabat Woreda of Northern Gondar Zone. Shelter is provided by IOM Shelter/WASH department. Food ration is provided on monthly bases by zonal DRMO. SMS collects complaints and feedback through its CFM. Site Management, Women's and Youth Committees are established are functional in the site. Key humanitarian gaps are infrequent supply of food and water, fuel for cooking food, clothes for IDP community, NFI, dignity and hygiene kits, education, leaking water and others. New arrivals continue to come to the site, though most humanitarian actors have wrapped up their activities there, leaving gaps in service provision.

Methodology

To ensure that Site Profiles use the most accurate and up-to-date data available, IOM's SMS Team employs multiple methods such as KIs, FGDs, regular service mapping/monitoring and the analysis of its Complaints and Feedback Mechanism. In addition, IOM's SMS team consults with various data sources from the Government, IDP Community, IDP Representatives, Cluster Coordinators & partners as well as other relevant actors at site and/or area level. Demographic information is sourced from IOM's DTM or the relevant Government authority, depending on availability

Sector Overview

Sector	Indicator	Target	Achieved	Implementing Agencies	Key
Site Management Support	IDP Committee(s) have been formed or IDPs meaningfully represented in Kebele Committee	Yes	Yes	IOM	Target reached
	% of women represented in Community Representation Structures	35%	45%	IOM	Target 50% reached or more
	Community Feedback Mechanism is operational	Yes	Yes	IOM	Target less than 50% reached
Shelter /NFI	% of IDPs living in adequate shelter (i.e. shelters that provide protection and safety)	≥ 90%	50%	IOM, DRMO	Target less than 50% reached
	Average no. square metres of covered space per person	≥ 3.5m ²	1	IOM, DRMO	Target less than 50% reached
	% of target households that received non-food items in the last 18 months	100%	45%	CRS	Target less than 50% reached
WASH	# of functional latrines available on site	94	20	IOM	No data
	# of persons per (functional) latrine	< 50	94	IOM	No data
	Average water availability (# litres/person/day)	≥ 15l	6.00	IOM, Woreda Water Office	No data
	Hygiene kits distributed to target households in the last 6 months	Yes	Yes	IOM	No data
Education	% of IDP children regularly attending primary school	100%	0%	Education Office	No data
FSL	Latest food (or cash for food) distribution took place timely	Yes	No	CRS	No data
Health	Functional health facility in the Kebele	Yes	Yes	IOM	No data
	Health facility running at pre-conflict capacity	Yes	Yes	IOM	No data
Nutrition	Was a MUAC screening conducted in this Site/Kebele in the last month/two months?	Yes	Yes	IOM	No data
	Number of children identified with SAM (< 115 mm MUAC)	N/A	0	IOM	No data
	Number of children identified GAM (< 125 mm MUAC)	N/A	0	IOM	No data
<i>Note: SAM/GAM statistics are not broken down by displacement status (returnee/non-displaced, etc.) but reflect the overall nutritional status in the Woreda</i>					
Protection	Humanitarian protection actor (CP, GBV, HLP or general protection) present and providing services in the last month	Yes	Yes	DRMO	No data
	Child protection social workers present in sites	Yes	Yes	No Actor	No data
	No. of women and girls provided with dignity kits in the last 6 months	N/A	400	IOM	No data
	# of persons provided with information on protection risks (including on child protection, GBV risk mitigation and HLP issues)	N/A	No Data	DRMO, IOM	No data
CoVID-19 Response	Closest Primary Health facility implementing COVID-19 related IPC (temp. screening, physical social distancing, PPE, patient triage, etc.)	Yes	Yes	Health Office, IOM	No data
	Physical works undertaken since April 2020 to mitigate the spread of COVID-19? (e.g. shelter or communal area decongestion, provision of handwashing stations, etc.)	Yes	Yes	IOM	No data
	Access to handwashing facility or basin at household level?	Yes	No	IOM	No data
	Approx. no. of individuals reached through Risk Communication and/or Community Engagement on COVID-19 in the last month	N/A	1045	Government, IOM	No data

Community Priorities

1. WASH and Hygiene
 2. NFI
 3. Multi Purpose Cash
- Data Source:
IOM SMS Community Feedback Mechanism
5 April 2021

IDP Site Overview

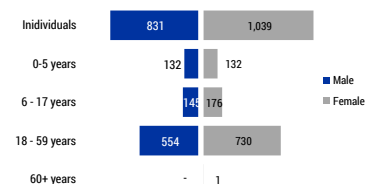
IDP Site Location
Latitude: 13° 29'02.98"
Longitude: 39° 27'33.61"

IDP Population

Population as 5 April 2021
1,870 Individuals
630 Households

NB: Population figures are as per DTM Ethiopia Emergency Site Assessment Round 3

Age and Sex Breakdown



Disclaimer: The names shown and used on this dashboard do not imply official endorsement by IOM. Population figures used in this dashboard, are meant to be used for operational planning purposes as they endorsed by the Ethiopian government.

IOM SMS and DTM in Ethiopia are supported by: BHA, CERF, ECHO, GHA, and KOICA, and EHF

