Woreda Adminstration Office

(August 2019)

1 NFI

Nutrition

Livelihood

and Feedback Mechanism

Context

Woreda Administration office site in Deder woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Sector	Indicator	Target	Achieved		Implementin Agencies
SMS	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	4 Yes 20 Yes 1 Yes 1 1 Yes 3 Yes	5 Yes 12 Yes 1 No 1 0 Yes 3 Yes		IOM IOM IOM IOM IOM IOM IOM IOM IOM IOM
Shelter/ NFI	% of IDPs covered with non-food items Average covered cpace per person (sq. meter/person)	80% ≥3.5	50% 1.12	•	IOM Government,IO
WASH	Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site	≥15 <50 18	8.6 44 20	•	Government IOM IOM
Education	% of School age children enrolled in primary school % of enrolled in primary school	100% 30%	66 55	•	Government Government
FSL FSL	% of households receiving food ration	100%	50 %	٠	WFP
穿 Health	Number of health facilities established	<1	0	•	Government
Nutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	1	0 0	-
Protection	% of general protection cases assisted, of those identified Children received psychosocial support through CFS	100% Yes	100 No	•	Government/SI
Target reac	hed – Target more than 50% – Target les	s than 50	0% reached	C) No data
	Inagement Support Focal Person: Mesfin Shawel	-	amme is fu	inde	ed by

IOM • OIM

Current Priority Needs

Site Overview

Latitude: 9.31345°

Longitude:41.44189°

Established in: Sep. 18 2017

Site Area: 1,600 m²

Site Location

Site Population

Current Population as of August 9 2019

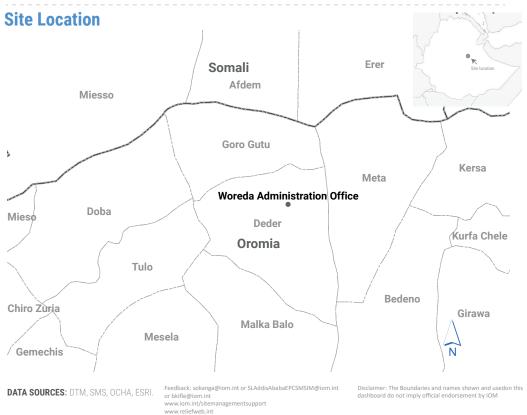
889 individuals 206 households

Demographics



* Priority needs as reported by residents through SMS-run Complaint

Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** Þ 9% Pregnant and Lactating Women **R** 0% **Elderly People** (Å) 1% People with Disabilities



Agriculture Office

(August 2019)

Publication: 28 August 2019

Context

Agriculture Office site in Goro Gutu woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Sector	Indicator	Target	Achieved		Implementing Agencies
Sector	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IDM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support	4 Yes 20 Yes 1 Yes 1 1 Yes	5 Yes 10 Yes 1 No 1 0 Yes		Agencies IOM IOM
Shelter/ NFI	# of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes % of IDPs covered with non-food items	3 Yes 80%	2 Yes	•	IOM -
T Sheller/ NFI	Average covered space per person (sq. meter/person)	≥3.5	1.7	•	Government
WASH	Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site	≥15 <50 14	10 13 12	•	Government Government Government
Education	% of School age children enrolled in primary school % of enrolled in primary school	100% 30%	80% 71%	•	Government Government
🌺 FSL	% of households receiving food ration	100%	50%	•	WFP
穿 Health	Number of health facilities established	<1	0	•	Government
Sutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	1	0 0	-
Protection	% of general protection cases assisted, of those identified Children received psychosocial support through CFS	100% Yes	100% No	•	Government/SI -
Target rea	ched Target more than 50% Target less 	s than 5	0% reached	() No data
ite Mana	gement Donors IOM's SMS		amme is fu	inde	ed by
Ager	ICY: IOM act: 933330852	AMERICAN PEOPLE		EH	Humanitarian Fund

NOT FOR CIRCULATION, ONLY FOR OPERATIONAL PLANNING

IOM • OIM

Current Priority Needs

Site Overview

Latitude: 9.37494°

Site Area: 1,950 m²

Longitude:41.36625°

Established in: Sep. 18 2017

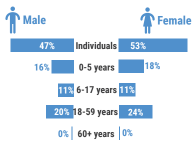
Site Location

Current Population as of August 9 2019

Site Population

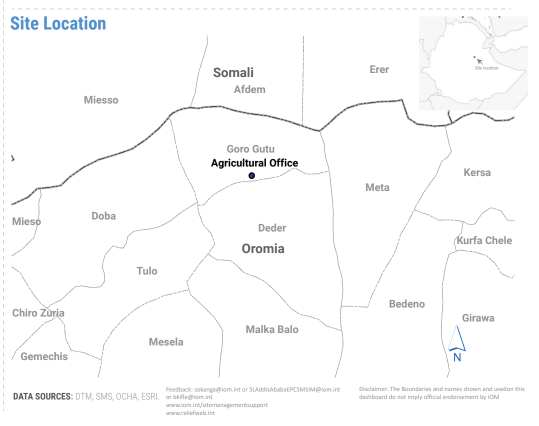
260 individuals 64 households

Demographics



Vulnerabilities () 0% Unaccompanied children 0% **Orphaned Children** ۲ 11% Pregnant and Lactating Women **R** 0% **Elderly People** (Å) 0% People with Disabilities

* Vulnerabilities are calculated out of the total IDP population in the Site



1 NFI 2 Livelihood 3 Nutrition

* Priority needs as reported by residents through SMS-run Complaint and Feedback Mechanism

SITE MANAGEMENT SUPPORT **ETHIOPIA**

Ali Sheko Camp

(August 2019)

Publication: 28 August 2019

1 NFI

Nutrition

3 Livelihood

and Feedback Mechanism

Context

Ali Sheko Camp site in Goro Gutu woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Sector	Indicator	Target	Achieved		Implementing Agencies
SMS	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites Reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	4 Yes 20 Yes 1 Yes 1 1 Yes 3 Yes	3 Yes 10 Yes 1 No 1 0 Yes 1 Yes		IOM IOM IOM IOM IOM IOM IOM IOM IOM IOM
Shelter/ NFI	% of IDPs covered with non-food items Average covered space per person (sq. meter/person)	80% ≥3.5	0% 1.12	0	- Government
WASH	Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site	≥15 <50 9	5 0 0	•	Natural Spring,Gov Government Government
Education	% of School age children enrolled in primary school % of enrollment in primary school	100% 30%	79% 63%	•	Government Government
连 FSL	% of households receiving food ration	100%	50%	•	WFP
Health	Number of health facilities established	<1	0	•	Government
Nutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	1	0 0	-
Protection	% of general protection cases assisted, of those identified Children received psychosocial support through CFS	100% Yes	100% No	•	Government/SMC -
Target read	hed o Target more than 50% o Target les:) No data

Current Priority Needs

Site Overview

Longitude:41.36396°

Established in: Sep. 18 2017

Site Area: 1,600 m²

Site Location Latitude: 9.37535°

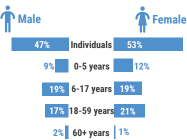
120 individuals 23 households

Site Population

Current Population as of

August 9 2019

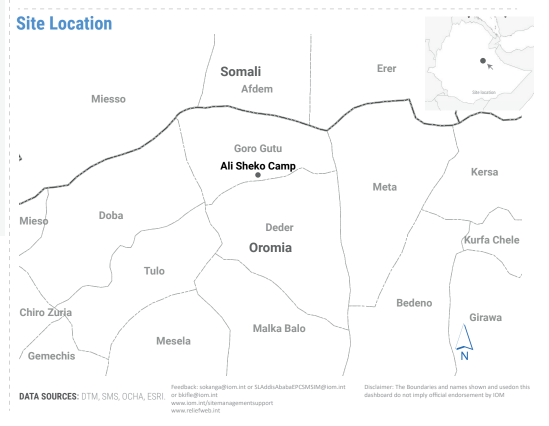
Demographics



* Priority needs as reported by residents through SMS-run Complaint

Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 9% Pregnant and Lactating Women **R** 3% **Elderly People** (Å) 1% People with Disabilities

* Vulnerabilities are calculated out of the total IDP population in the Site



Contact:933330852

Baroda

(August 2019)

1 Livelihood

2 NFI

3 WASH

Context

Baroda site in Goro Gutu woreda in East Harerge Zone, was established on September 18 2017 in response to inter - ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

SMS	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	4 Yes 20 Yes 1 Yes 1 1 Yes 3 Yes	2 Yes 7 Yes 1 No 1 0 Yes 1		IOM IOM IOM IOM IOM IOM IOM IOM IOM
•••	 # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes 	20 Yes Yes 1 Yes 1 1 Yes 3	7 Yes 1 No 1 0 Yes 1		IOM IOM IOM IOM IOM IOM IOM
	Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	Yes Yes 1 Yes 1 1 Yes 3	Yes Yes 1 No 1 0 Yes 1		IOM IOM IOM IOM IOM IOM
	Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	Yes 1 Yes 1 1 Yes 3	Yes 1 No 1 0 Yes 1		IOM IOM IOM IOM IOM IOM
	 # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes 	1 Yes 1 Yes 3	1 No 1 O Yes 1	• • • •	IOM IOM IOM IOM IOM
	Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	Yes 1 1 Yes 3	No 1 0 Yes 1	• • •	IOM IOM IOM IOM
	 # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes 	1 1 Yes 3	1 O Yes 1	•	IOM IOM IOM
	 # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes 	1 Yes 3	0 Yes 1	•	IOM
	IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	Yes 3	Yes 1	•	IOM
	PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	3	1	•	
	# of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	3	1	•	
	IDPs hired through cash-for-work programmes	-			IOM
			Yes		IOM
		80%	0.9/	~	-
Shelter/ NF			0% 2.1	0	Government
	Average covered space per person (sq. meter/person)	≥3.5		-	
WASH	Average water availability (liters/person/day)	≥15	7	•	Government
	# of person per latrine	<50	68	•	Government
	# of functional latrines available on site	6	12		Government
Education	% of school age children enrolled in primary school	100%	50%		Government
	% of enrollment in primary school	30%	67 %	•	Government
ESL	% of households receiving food ration	100%	50%		WFP
Health	Number of health facilities established	<1	0	•	Government
P		0.01		~	
Nutrition	% of SAM prevalence below 5 years of age (by MUAC)	<2%		0	-
9	% of GAM prevalence below 5 years of age (by MUAC)	<10%	1.1	0	-
Protection	% of general protection cases assisted, of those identified	100%	100%		Government/SMC
	Children received psychosocial support through CFS	Yes	No	0	-
				0	
Target rea	ched 🛛 🗕 Target more than 50% 🔶 Target less	e than Ei	0% reached	~	No data
	alger more than 50% - larger less	s uiaii D	v% reactied	C) no uata

Donors

USAID

IOM's SMS Programme is funded by

Site Management



Site Management Support Focal Person: Teshome Kebede Agency: IOM Contact:915743024

NOT FOR CIRCULATION, ONLY FOR OPERATIONAL PLANNING

Current Priority Needs

* Priority needs as reported by residents through SMS-run Complaint

Site Overview

Site Location

Established in: Sep. 18 2017

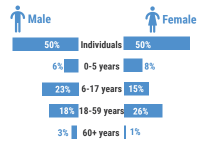
Current Site Population as of Latitude: 9.33655° Longitude:41.28571° Site Area: 3,800 m²

August 9 2019 66 individuals 19 households

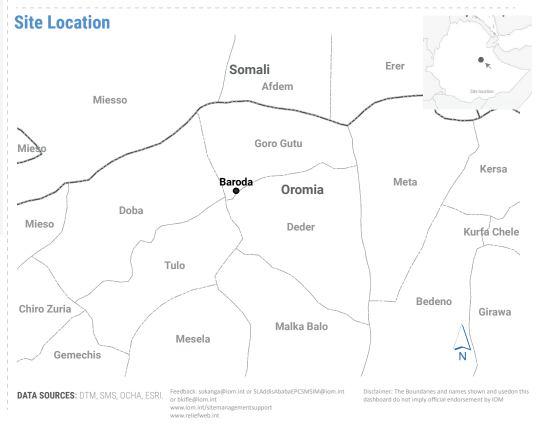
Site Population

Demographics

and Feedback Mechanism



Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 10% Pregnant and Lactating Women ħ 4% **Elderly People** (Å) 1% People with Disabilities



SITE PROFILE - ETHIOPIA, DEDER DDC Site (August 2019)

Publication: August 28 2019



Context

DDC site in Deder woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Sector	Indicator	Target	Achieved		Implementing Agencies
SMS	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting	4 Yes 20 Yes	5 Yes 12 Yes	•	IOM IOM IOM
	Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites	Yes	Yes 1 No 1 0 Yes 2	•	10M 10M 10M 10M 10M 10M 10M
	IDPs hired through cash-for-work programmes	Yes	Yes	•	IOM
Shelter/ NFI	% of IDPs covered with non-food items Average covered space per person (sq. meter/person)	80% ≥3.5	0% 2.2	•	IOM Government,HC
🛏 WASH	Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site	≥15 <50 16	7.1 113 13	•	Government IOM IOM
Education	% of School age children enrolled in primary school % of enrolled in primary school	100% 30%	70% 66%	•	Government Government
SL 🐣	% of households receiving food ration	100%	50%	•	WFP
Health	Number of health facilities established	<1	1	٠	Government
Nutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	1	0 0	-
Protection	% of general protection cases assisted, of those identified Children received psychosocial support through CFS	100% Yes	100 No	•	Government/SM -

Current Priority Needs

Site Overview

Latitude: 9.31656°

Longitude:41.44065°

Site Area: 4,800 m²

Site Location

Established in: Sep. 18 2017

Site Population

Current Population as of August 9 2019

695 individuals 128 households

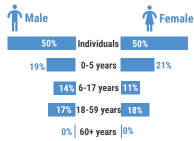
Demographics

1 Nutrition

Livelihood

and Feedback Mechanism

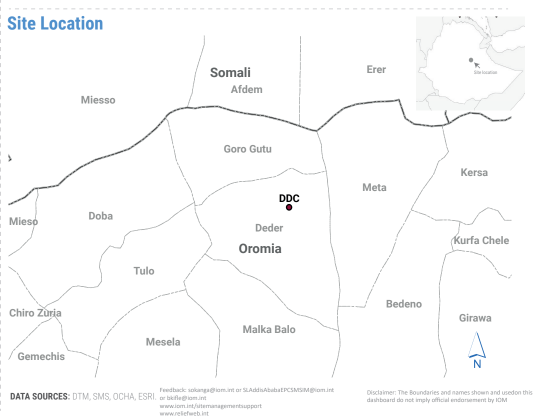
2 NFI



* Priority needs as reported by residents through SMS-run Complaint

Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 12% Pregnant and Lactating Women **R** 0% **Elderly People** (Å) 1% People with Disabilities

* Vulnerabilities are calculated out of the total IDP population in the Site



NOT FOR CIRCULATION, ONLY FOR OPERATIONAL PLANNING

IOM • OIM

_		- 1	٠		
L 4	n .	പ		0	\mathbf{a}
- 4				~	()

(August 2019)

1 Nutrition

Livelihood

and Feedback Mechanism

3 WASH

Context

Fadiso site in Deder woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

ant Site Management Committee(s) have been formed en are represented in Camp Governance Structure DPs involved in capacity building meeting and workshops lar Site Coordination meeting Jaint and Feedback Mechanism is operational service monitoring maps produced and shared with partne lan available to service providers DP sites reached with SMS DM-facilitated/mobilized recreational events between Ps and Host Communities registered for support solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine functional latrines available on site	Yes Yes	5 Yes 12 Yes 1 No 1 0 Yes 2 Yes 0% 2.33 12		IOM IOM IOM IOM IOM IOM IOM IOM IOM IOM
en are represented in Camp Governance Structure DPs involved in capacity building meeting and workshops lar Site Coordination meeting olaint and Feedback Mechanism is operational service monitoring maps produced and shared with partne lan available to service providers DP sites reached with SMS OM-facilitated/mobilized recreational events between 's and Host Communities 'registered for support solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	20 Yes 1 Yes 1 Yes 1 Yes 2 80% ≥3.5	12 Yes Yes 1 No 1 0 Yes 2 Yes 0% 2.33 12		IOM IOM IOM IOM IOM IOM IOM IOM Government,HCS
lar Site Coordination meeting plaint and Feedback Mechanism is operational service monitoring maps produced and shared with partner lan available to service providers DP sites reached with SMS OM-facilitated/mobilized recreational events between the solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) berson per latrine	Yes Yes 1 Yes 1 Yes 3 Yes 3 Yes 80% ≥3.5	Yes Yes 1 No 1 0 Yes 2 Yes 0% 2.33 12		IOM IOM IOM IOM IOM IOM IOM Government,HCS
olaint and Feedback Mechanism is operational service monitoring maps produced and shared with partner lan available to service providers DP sites reached with SMS OM-facilitated/mobilized recreational events between Ps and Host Communities registered for support solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	Yes 1 Yes 1 1 Yes 3 Yes 80% ≥3.5 ≥15	Yes 1 No 1 0 Yes 2 Yes 0% 2.33 12		IOM IOM IOM IOM IOM IOM IOM Government,HCS
ervice monitoring maps produced and shared with partner lan available to service providers DP sites reached with SMS OM-facilitated/mobilized recreational events between 's and Host Communities registered for support solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	Prs 1 Yes 1 Yes 3 Yes 80% ≥3.5 ≥15	1 No 1 0 Yes 2 Yes 0% 2.33 12		IOM IOM IOM IOM IOM IOM Government,HCS
lan available to service providers DP sites reached with SMS OM-facilitated/mobilized recreational events between 'se and Host Communities registered for support solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	Yes 1 1 Yes 3 Yes 80% ≥3.5 ≥15	No 1 0 Yes 2 Yes 0% 2.33 12		IOM IOM IOM IOM IOM Government,HCS
DP sites reached with SMS OM-facilitated/mobilized recreational events between 's and Host Communities registered for support solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	1 1 Yes 3 Yes 80% ≥3.5 ≥15	1 0 Yes 2 Yes 0% 2.33 12	•	IOM IOM IOM IOM IOM Government,HCS
OM-facilitated/mobilized recreational events between s and Host Communities registered for support solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	1 Yes 3 Yes 80% ≥3.5 ≥15	0 Yes 2 Yes 0% 2.33 12	•	IOM IOM IOM IOM Government,HCS
As and Host Communities registered for support solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	Yes 3 Yes 80% ≥3.5 ≥15	Yes 2 Yes 0% 2.33 12	•	IOM IOM IOM IOM Government,HCS
solar street lights installed at communal facilites hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	3 Yes 80% ≥3.5 ≥15	2 Yes 0% 2.33 12	•	IOM IOM IOM Government,HCS
hired through cash-for-work programmes IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	Yes 80% ≥3.5 ≥15	Yes 0% 2.33 12	•	IOM IOM Government,HCS
IDPs covered with non-food items age covered space per person (sq. meter/person) age water availability (liters/person/day) berson per latrine	80% ≥3.5 ≥15	0% 2.33 12	•	IOM Government,HCS
age covered space per person (sq. meter/person) age water availability (liters/person/day) person per latrine	≥3.5 ≥15	2.33 12	•	Government, HCS
age water availability (liters/person/day) person per latrine	≥15	2.33 12	•	
person per latrine			٠	Government
person per latrine	<50	10		50101110110
unctional latrines available on site		18		IOM
	7	13	٠	IOM
School age children enrolled in primary school	100%	74%	•	Government
nrolled in primary school	30%	66%	٠	Government
nouseholds receiving food ration	100%	50%	•	WFP
er of health facilities established	<1	0	•	Government
SAM prevalence below 5 years of age (by MUAC)	<2%	1.0	0	-
	<10%	1.0	0	-
eneral protection cases assisted, of those identified	100%	100	•	Government/SM0
	Yes	No	0	-
 Target more than 50% Target let 	ess than 5	0% reached	C) No data
	SAM prevalence below 5 years of age (by MUAC) GAM prevalence below 5 years of age (by MUAC) general protection cases assisted, of those identified ren that received psychosocial support through CFS	SAM prevalence below 5 years of age (by MUAC) <2%	SAM prevalence below 5 years of age (by MUAC) <2%	SAM prevalence below 5 years of age (by MUAC) <2%

SAID

Current Priority Needs

* Priority needs as reported by residents through SMS-run Complaint

Site Overview

Latitude: 9.30743°

Longitude:41.44854°

Established in: Sep. 18 2017

Site Area: 3,800 m²

Site Population Site Location

Current Population as of August 9 2019

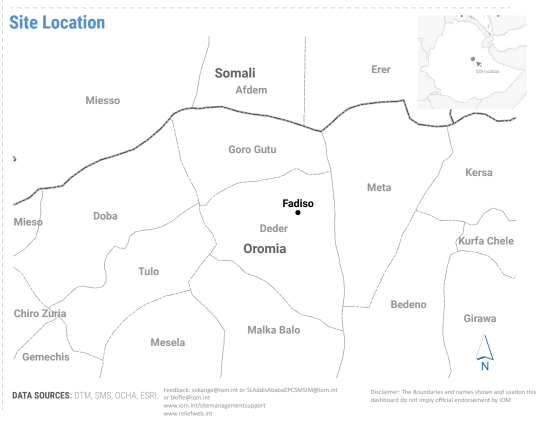
605 individuals 140 households

Demographics



Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 11% Pregnant and Lactating Women **R** 0% **Elderly People** (Å) 0% People with Disabilities

* Vulnerabilities are calculated out of the total IDP population in the Site



NOT FOR CIRCULATION, ONLY FOR OPERATIONAL PLANNING

Agency: IOM

IOM • OIM

Contact:933330852

Site Management Support Focal Person: Gutu Jemal

Ganda Wagayehu

(August 2019)

Publication: 28 August 2019

1 NFI

2 Shelter

3 Livelihood

and Feedback Mechanism

Context

Ganda Wagayehu site in Goro Gutu woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Implementing Target Achieved Agencies	Indicator
Yes Yes IOM workshops 20 5 IOM Yes No IOM Yes No IOM with partners 1 0 IOM Yes No IOM IOM Yes No IOM IOM Yes No IOM IOM etween 1 1 IOM Yes Yes IOM IOM Yes Yes IOM IOM	Relevant Site Management Committee(s) have I Women are represented in Camp Governance S # of IDPs involved in capacity building meeting Regular Site Coordination meeting Complaint and Feedback Mechanism is operati # of service monitoring maps produced and sha Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational even IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal fa IDPs hired through cash-for-work programmes
80% 0% O - ≥3.5 1.9 ● Government	% of IDPs covered with non-food items Average covered space per person (sq. meter/p
≥15 4 Government <50	Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site
100% 74% Government 30% 84% Government	% of School age children enrolled in primary sch % of enrolled in primary school
100% 50% WFP	% of households receiving food ration
<1 0 Government	Number of health facilities established
	% of SAM prevalence below 5 years of age (by N $%$ of GAM prevalence below 5 years of age (by N
	% of general protection cases assisted, of those Children that received psychosocial support thre
Target less than 50% reached O No data	ched o Target more than 50% o

Current Priority Needs

Site Overview

Latitude: 9.384309°

Site Area: 1,300 m²

Longitude:41.369978°

Established in: Sep. 18 2017

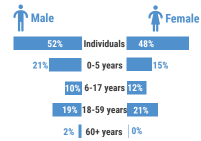
Site Location

Site Population Current Population as of

August 9 2019 90 individuals

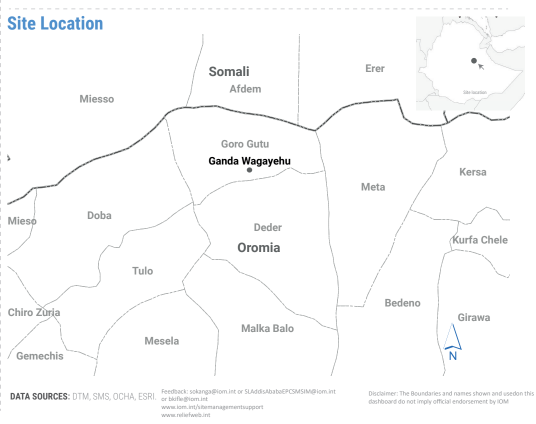
20 households

Demographics



* Priority needs as reported by residents through SMS-run Complaint

Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 15% Pregnant and Lactating Women **R** 2% **Elderly People** (Å) 1% People with Disabilities



	lmasa
	maca
(1)	111050
	i i i a o a

(August 2019)

1 Livelihood

2 NFI

3 Health



Site Population

Context

Golmasa site in Deder woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Sector	Indicator	Target	Achieved		Implementing Agencies
SMS	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IDP sites reached with SMS # of IDP sates Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	4 Yes 20 Yes 1 Yes 1 1 Yes 3 Yes	5 Yes 0 Yes 1 No 1 0 Yes 2 Yes		10M 10M 10M 10M 10M 10M 10M 10M 10M 10M
Shelter/ NFI	% of IDPs covered with non-food items Average covered space per person (sq. meter/person)	80% ≥3.5	20% 3	•	IOM Government,IOM
WASH	Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site	≥15 <50 13	2 18 12	•	Government IOM IOM
Education	% of School age children enrolled in primary school % of enrolled in primary school	100% 30%	80% 80%	•	Government Government
FSL FSL	% of households receiving food ration	100%	50%	٠	WFP
穿 Health	Number of health facilities established	<1	1	٠	Government
Nutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	1	0 0	-
Protection	% of general protection cases assisted, of those identified Children received psychosocial support through CFS	100% Yes	100 No	•	Government/SMC -
Target reac	hed • Target more than 50% • Target les	s than 50	0% reached	C	No data
	IOM's SMS	-	amme is fu	unde E H	ed by Ethiopia Furmanitarian Furmanitarian

Agency: IOM Contact: 922817710

NOT FOR CIRCULATION, ONLY FOR OPERATIONAL PLANNING

Current Priority Needs

Site Overview

Site Location

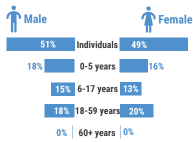
Established in: Sep. 18 2017

Current Population as of August 9 2019 Latitude: 9.32991° Longitude:41.44812º Site Area: 2,500 m²

780 individuals 160 households

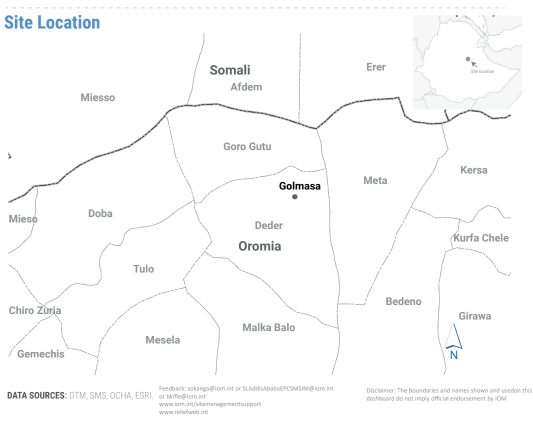
Demographics

and Feedback Mechanism



* Priority needs as reported by residents through SMS-run Complaint

Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 8% Pregnant and Lactating Women **R** 0% **Elderly People** (Å) 0% People with Disabilities



SITE PROFILE - ETHIOPIA, KERSA

17	
Kersa	lown
ILCI JU	10001

(August 2019)

1 Nuttrition

2 Livelihood

3 Shelter

Context

Kersa Town site in Kersa woreda in East Harerge Zone, was established on September 18 2017 in response to inter -ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

NOT FOR CIRCULATION, ONLY FOR OPERATIONAL PLANNING

Sector	Indicator	Target	Achieved		Implementing Agencies
SMS	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IDM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	4 Yes 20 Yes 1 Yes 1 1 Yes 3 Yes	6 Yes 26 Yes 1 No 1 0 Yes 2 Yes	• • • • • • • • • • • • • • • • • • •	10M 10M 10M 10M 10M 10M 10M 10M 10M 10M
Shelter/ NFI	% of IDPs covered with non-food items Average covered space per person (sq. meter/person)	80% ≥3.5	- 2	•	- IOM
WASH	Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site	≥15 <50 29	5 18 18	•	Government IOM IOM
Education	% of School age children enrolled in primary school % of enrolled in primary school	100% 30%	10% 20%	•	Government Government
FSL FSL	% of households receiving food ration	100%	50%	•	WFP
Health	Number of health facilities established	<1	1	•	Government
Nutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	1	0 0	-
Protection	% of general protection cases assisted, of those identified Children that received psychosocial support through CFS	100% Yes	42% No	•	Government/SMC -
Target read	hed	s than 50)% reached	() No data
Agency	IOM'S SMS		amme is fu	EH	ed by F Ethoda Homentarian

german humanitarian assistance

Current Priority Needs

Site Overview

Site Location

Site Population

Current Population as of August 9 2019

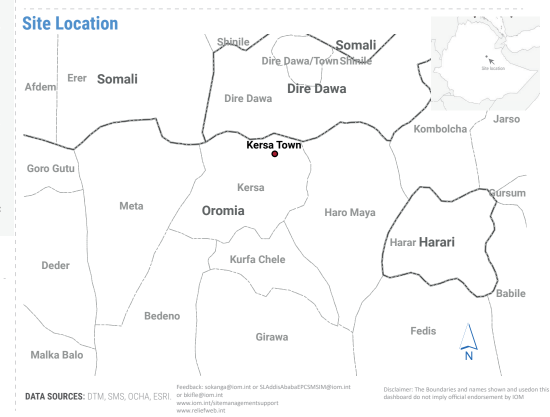
1,113 individuals 254 households

Demographics



Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 7% Pregnant and Lactating Women ħ 3% **Elderly People** (Ĥ) 0% People with Disabilities

* Vulnerabilities are calculated out of the total IDP population in the Site



* Priority needs as reported by residents through SMS-run Complaint and Feedback Mechanism

Latitude: 9.44964° Longitude:41.86153 Site Area: 44,300 m² Established in: Sep. 18 2017

Karamile

(August 2019)

Livelihood

2 NFI

3 WASH

Context

Karamile site in Goro Gutu woreda in East Harerge Zone, was established on September 18 2017 in response to interethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Sector	Indicator	Target	Achieved		Implementing Agencies
sms s	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Complaint and Feedback Mechanism is operational # of service monitoring maps produced and shared with partner Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	4 Yes 20 Yes Yes	5 Yes 12 Yes 1 No 1 0 Yes 2 Yes	• • • • • •	IOM IOM IOM IOM IOM IOM IOM IOM IOM IOM
Shelter/ NFI	% of IDPs covered with non-food items Average covered space per person (sq. meter/person)	80% ≥3.5	0% 2.1	0	- Government,IOM
WASH	Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site	≥15 <50 15	5 54 4	•	Natural Spring Government Government
Education	% of School age children enrolled in primary school % of enrolled in primary school	100% 30%	88.3% 87%	•	Government Government
FSL FSL	% of households receiving food ration	100%	50%	٠	WFP
Bealth	Number of health facilities established	<1	0%	•	Government
Nutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	1	0 0	-
Protection	% of general protection cases assisted, of those identified Children that received psychosocial support through CFS	100% Yes	100% No	•	Government/SMC -
• Target reac	hed 🛛 🗧 Target more than 50% 🔶 Target les	s than 5	0% reached	C) No data
		-	amme is fu	unde E H	ed by

Current Priority Needs

* Priority needs as reported by residents through SMS-run Complaint

Site Overview Site Location

Latitude: 41.36228°

Longitude:41.28571°

Established in: Aug. 20 2018

Site Area: 1,600 m²

v Site Population

Current Population as of August 9 2019

375 individuals

79 households

Demographics

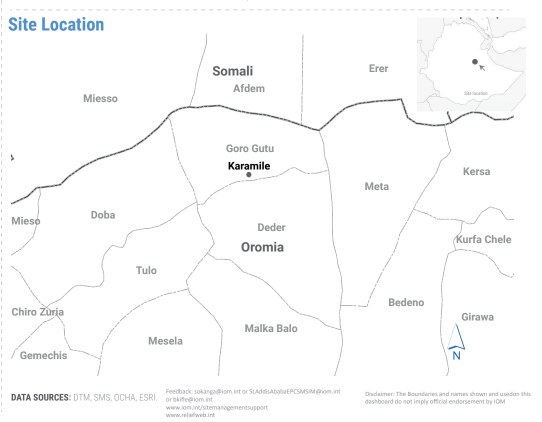
and Feedback Mechanism



Vulnerabilities

	0%	Unaccompanied children	
•	0%	Orphaned Children	
۲	7%	Pregnant and Lactating Women	
B	2%	Elderly People	
Ì	1%	People with Disabilities	

* Vulnerabilities are calculated out of the total IDP population in the Site



NOT FOR CIRCULATION, ONLY FOR OPERATIONAL PLANNING

Contact: 922817710

IOM • OIM

Woreda Water Office	Wored	a W	ater	Office
---------------------	-------	-----	------	--------

(August 2019)

1 NFI

2 Livelihood

3 Nutrition

and Feedback Mechanism

Site Population

Current Population as of

August 9 2019

Context

Woreda Water Office site in Deder woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Sector	Indicator	Target	Achieved		Implementing Agencies
SMS	Relevant Site Management Committee(s) have been formed	4	5	٠	IOM
	Women are represented in Camp Governance Structure	Yes	Yes		IOM
	# of IDPs involved in capacity building meeting and workshops	20	12	٠	IOM
	Regular Site Coordination meeting	Yes	Yes	•	IOM
	Complaint and Feedback Mechanism is operational	Yes	Yes 1	•	IOM
	# of service monitoring maps produced and shared with partners Site plan available to service providers	1 Yes	No		IOM
	# of IDP sites reached with SMS	res	NO 1		IOM IOM
	# of IOM-facilitated/mobilized recreational events between				
	IDPs and Host Communities	1	0	•	IOM
	PSNs registered for support	Yes	Yes	•	IOM
	# of solar street lights installed at communal facilities	3	3	•	IOM
	IDPs hired through cash-for-work programmes	Yes	Yes	•	IOM
Shelter/ NFI	% of IDPs covered with non-food items	80%	0%	•	IOM
nı	Average covered space per person (sq. meter/person)	≥3.5	1.15	•	Government,IOM
WASH	Average water availability (liters/person/day)	≥15	7	•	Government
WASH	# of person per latrine	<50	75	•	IOM
	# of functional latrines available on site	19	8	٠	IOM
Education	% of School age children enrolled in primary school	100%	79.2%	٠	Government
Ludoution	% of enrolled in primary school	30%	50%	•	Government
FSL FSL	% of households receiving food ration	100%	50%	•	WFP
🚖 Health	Number of health facilities established	<1	0	•	Government
		<2%		0	
Nutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<10%	1.0	õ	-
Protection	% of general protection cases assisted, of those identified	100%	100%	•	Government/SM0
	Cchildren that received psychosocial support through CFS	Yes	No	0	-
Target read	hed 🛛 🗧 Target more than 50% 😑 Target less	s than 5	0% reached	C	> No data
ite Manag	Jement Donors	\$			
					d la c
\square	IOM's SMS	Progra	amme is fi	inde	ya by

Current Priority Needs

Site Overview

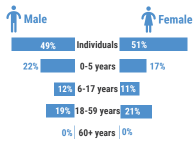
Site Location

Latitude: 9.31955° Longitude:41.44396° Site Area: 5,200 m²

Established in: Sep. 18 2017

616 individuals 125 households

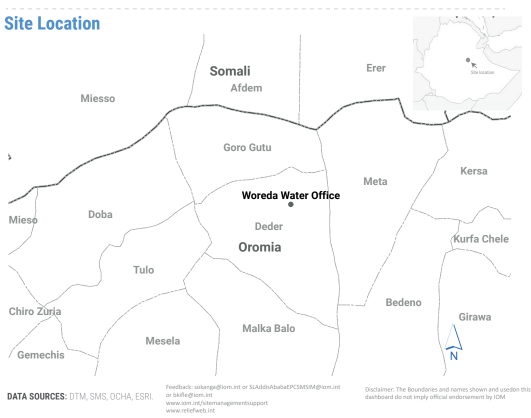
Demographics



* Priority needs as reported by residents through SMS-run Complaint

Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 12% Pregnant and Lactating Women **R** 0% **Elderly People** (Å) 1% People with Disabilities

* Vulnerabilities are calculated out of the total IDP population in the Site





Site Management Support Focal Person: Teshome Kebede Agency: IOM Contact:915743024

EHF Ethlopia Humanitarian USAID



Woreda Youth Association Hall

(August 2019)

1 Livelihood

3 Nutrition

and Feedback Mechanism

2 NFI

Context

Woreda Youth Association Hall site in Deder woreda in East Harerge Zone, was established on September 18 2017 in response to inter-ethnic clashes.

Methodology

The information for this site profile was collected through key informant interviews and group discussions with the Site Management Committees and beneficiaries by the Site Management Support(SMS) team in the area. Population figures are collected and aligned through SMS and DTM and allow for the most accurate analysis possible.

Sector Overview

Indicator	Target	Achieved		Implementing Agencies
Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Feedback and Complaint mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes	4 Yes 20 Yes 1 Yes 1 1 Yes 3 Yes	5 Yes 17 Yes Yes 1 No 1 0 Yes 1 No		IOM IOM IOM IOM IOM IOM IOM IOM IOM IOM
% of IDPs covered with non-food items Average covered space per person (sq. meter/person)	80% ≥3.5	0% 3	•	IOM Government,IOI
Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site	≥15 <50 7	5 28 16	•	Government IOM IOM
% of School age children enrolled in primary school % of enrolled in primary school	100% 30%	80% 70%	•	Government Government
% of households receiving food ration	100%	50%	٠	WFP
Number of health facilities established	<1	0	•	Government
% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	1	0 0	-
% of general protection cases assisted, of those identified Children that received psychosocial support through CFS	100% Yes	100% No	•	Government/SI
hed Target more than 50% Target less 	s than 50)% reached	C) No data
		amme is fu	unde	ed bv
	Relevant Site Management Committee(s) have been formed Women are represented in Camp Governance Structure # of IDPs involved in capacity building meeting and workshops Regular Site Coordination meeting Feedback and Complaint mechanism is operational # of service monitoring maps produced and shared with partners Site plan available to service providers # of IDP sites reached with SMS # of IOM-facilitated/mobilized recreational events between IDPs and Host Communities PSNs registered for support # of solar street lights installed at communal facilites IDPs hired through cash-for-work programmes % of IDPs covered with non-food items Average covered space per person (sq. meter/person) Average water availability (liters/person/day) # of person per latrine # of functional latrines available on site % of School age children enrolled in primary school % of nouseholds receiving food ration Number of health facilities established % of GAM prevalence below 5 years of age (by MUAC) % of general protection cases assisted, of those identified Children that received psychosocial support through CFS hed Target more than 50% Target less <td>Relevant Site Management Committee(s) have been formed 4 Women are represented in Camp Governance Structure Yes # of IDPs involved in capacity building meeting and workshops 20 Regular Site Coordination meeting Yes # of service monitoring maps produced and shared with partners 1 Site plan available to service providers Yes # of IOM-facilitated/mobilized recreational events between 1 IDPs and Host Communities 1 PSNs registered for support Yes # of solar street lights installed at communal facilites 3 IDPs hired through cash-for-work programmes 80% Average covered space per person (sq. meter/person) ≥3.5 Average water availability (liters/person/day) ≥15 # of functional latrines available on site 7 % of school age children enrolled in primary school 30% % of households receiving food ration 100% Number of health facilities established <1</td> % of GAM prevalence below 5 years of age (by MUAC) <2%	Relevant Site Management Committee(s) have been formed 4 Women are represented in Camp Governance Structure Yes # of IDPs involved in capacity building meeting and workshops 20 Regular Site Coordination meeting Yes # of service monitoring maps produced and shared with partners 1 Site plan available to service providers Yes # of IOM-facilitated/mobilized recreational events between 1 IDPs and Host Communities 1 PSNs registered for support Yes # of solar street lights installed at communal facilites 3 IDPs hired through cash-for-work programmes 80% Average covered space per person (sq. meter/person) ≥3.5 Average water availability (liters/person/day) ≥15 # of functional latrines available on site 7 % of school age children enrolled in primary school 30% % of households receiving food ration 100% Number of health facilities established <1	Relevant Site Management Committee(s) have been formed 4 5 Women are represented in Camp Governance Structure 4 5 Yes Yes Yes Yes Yes No 1 1 1 Yes Yes No Yes No No	Relevant Site Management Committee(s) have been formed 4 5 Women are represented in Camp Governance Structure Yes Yes # of IDPs involved in capacity building meeting and workshops 20 17 Regular Site Coordination meeting Yes Yes Yes # of service monitoring maps produced and shared with partners 1 1 * site plan available to service providers Yes Yes No * # of IDP sites reached with SMS 1 1 *

NOT FOR CIRCULATION, ONLY FOR OPERATIONAL PLANNING

Current Priority Needs

* Priority needs as reported by residents through SMS-run Complaint

Site Overview Site Location

Latitude: 9.31983°

Longitude:41.44151°

Site Area: 2,400 m²

Established in: Sep. 18 2017

Site Population Current Population as of August 9 2019

352 individuals

85 households

Demographics



Vulnerabilities () 0% Unaccompanied children ۲ 0% **Orphaned Children** ۲ 4% Pregnant and Lactating Women **R** 1% **Elderly People** (Å) 0% People with Disabilities

