

While an estimated 2.1 million people live in displacement sites in Somalia<sup>1</sup>, existing information on exact locations and site level vulnerabilities is sparse, and existing assessments have been ad-hoc and unharmonised, resulting in low comparability and verification.

The Detailed Site Assessment (DSA) was triggered in coordination with the Camp Coordination and Camp Management (CCCM) Cluster in order to provide the humanitarian community with up-to-date information on location of internally displaced persons (IDP) sites, the conditions and capacity of the sites and the humanitarian needs of the residents.

Target locations for assessment were selected based on needs identified by the CCCM Cluster

and accessibility for data collection.

A grid pattern approach<sup>2</sup> was applied during data collection to ensure that all IDP sites in the target area were identified. In each site, two key informant (KI) interviews were conducted: one with the site manager or community leader and one with a women's representative to ensure the perspectives of different groups were captured<sup>3</sup>. KI responses were aggregated to give one response per question per site.

This factsheet presents a summary of Ceelwaran Site profile along with the needs and priorities of IDPs residing in the site. As the data is captured through KIs, findings should be considered indicative only.

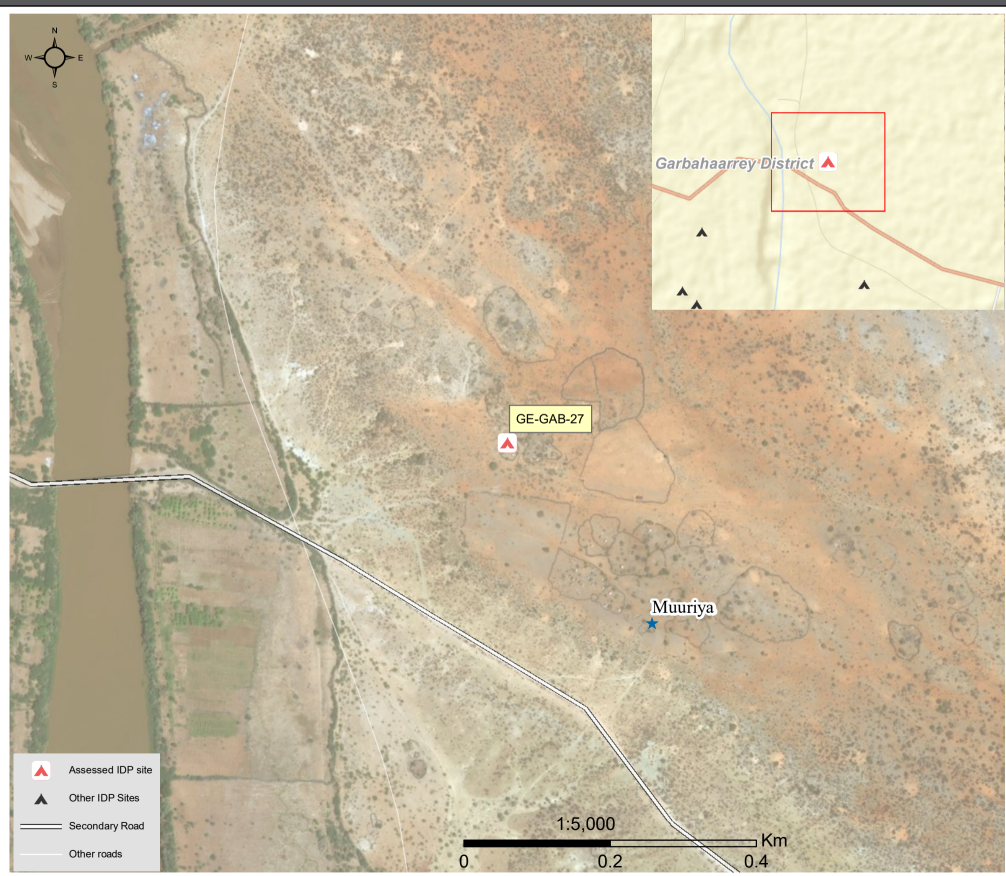
Date assessed: Dec - 2017

## **Location map**



# **Assessed IDP sites in Garbahaarrey**

Coordinates: Lat. 3.1737008, Long. 42.5078186





2.For each target location, the area was divided into 1km² grids. Enumerator teams then visited each grid to verify whether an IDP site was present. By visiting all grids, teams were able to determine the total number of sites in each location.

3. Where KI responses were significantly divergent, these were verified with the respective KIs with a higher reliability accorded to the response provided by the site manager or community leader.















Settlement type	Spontaneous Site
Estimated number of individuals	2000
Estimated number of households	400
Site capacity reached	Yes
Responsible management agency	Residents
Date when most site residents arrived	Apr-16
Site owner	None

Number of vulnerable households:	
Female-headed households	20
Child-headed households	10
Elderly individuals <sup>4</sup>	400
Unaccompanied children	20
Individuals with a physical disability	20
Presence of shared community space	No
Presence of separate space for women/girls	No
Presence of child friendly space	No
Public lighting in the site	No
Type of landownership	N/A
Risk of eviction in next three months	No

# WASH

Access to potable water	No
Number of latrines in the site:	
Latrines (mixed)	0
Latrines (male)	0
Latrines (female)	0
Access to handwashing facilities	N/A

## Shelter and Non-Food Items (NFIs)

Most	common	shelter types	in the	site <sup>5</sup> :
INIOSE	COILLIOIL	SHELLEL LANCS	III LIIC	SILC .

- 1. Buul
- **2.** N/A

<b>3.</b> N/A	
Electricity available in the site	No
Access to a NFI market	No
Average walking time to the nearest NFI market	N/A
Perceived safe access to NFI market	N/A

4. More than 60 years old.

5. Key informants could select multiple responses.



Estimated number of households per displacement group:		
IDPs	130	
Host community/ non-displaced	200	
IDP households arrived in the past 3 months	50	
Most common areas of origin:		
First area of origin	Bay	
Second area of origin	Gedo	
Third area of origin	Bakool	

# Food Security

Primary source of food	Borrowing
Food distributions	None
Access to a food market	No

# Thealth and Nutrition

## Most common health issue(s) reported in the site:

- 1. AWD / Cholera
- 2. Malaria

3. N/A	
Access to healthcare services	No
Average walking time to the nearest health service	N/A
Women give birth in the site	Yes
Access to nutrition services	No
Average walking time to the nearest nutrition service	N/A
Access to nutrition services: No	

# **Education**

Education services available Yes Average walking time to the nearest school 20 minutes

Education facilities available to residents in the site5:

- 1. Other
- **2.** N/A
- 3. N/A

# Communication

## Three most trusted sources of information<sup>5</sup>:

- 1. Community leader
- **2.** N/A
- **3.** N/A













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This factsheet presents a summary of Busley Site profile along with the needs and priorities of IDPs residing in the site. As the data is captured through KIs, findings should be considered indicative only.

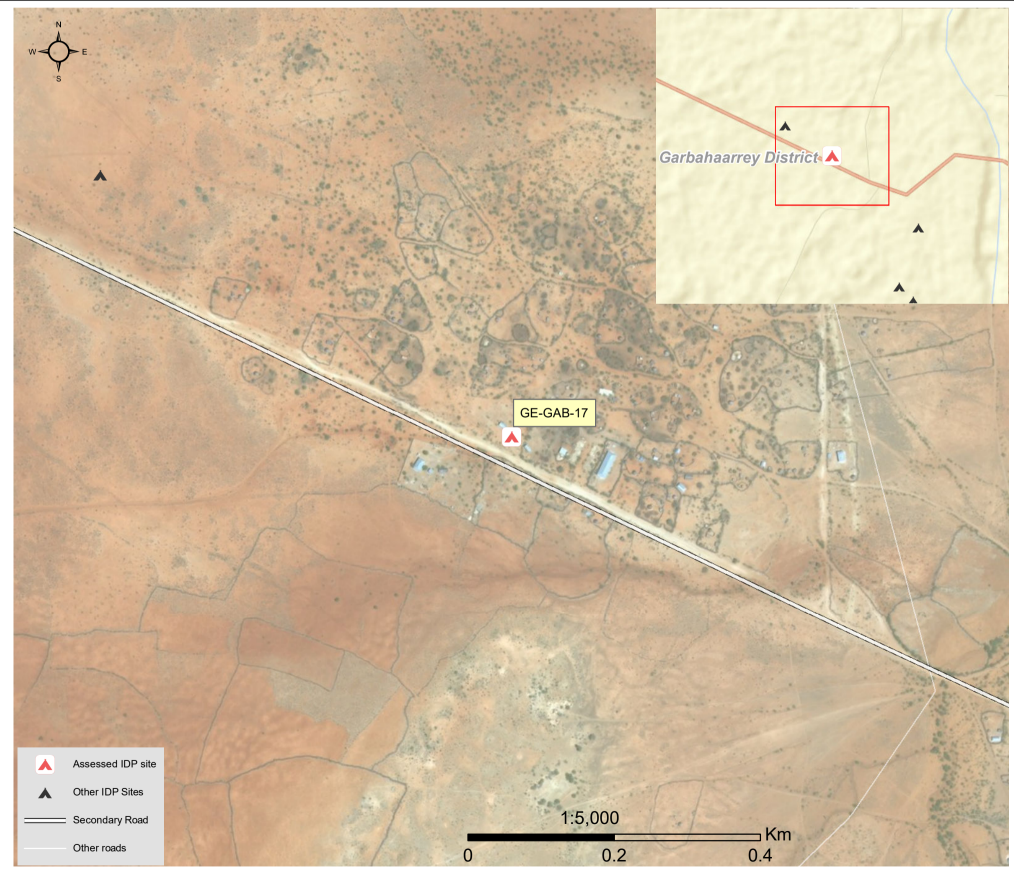
Date assessed: Jan - 2018

## **Location map**



# **Assessed IDP sites in Garbahaarrey**

Coordinates: Lat. 3.1739236, Long. 42.4849174



- 1. United Nations High Commissioner for Refugees (UNHCR): Protection & Return Monitoring Network (PRMN), September 2017
- 2. For each target location, the area was divided into 1km² grids. Enumerator teams then visited each grid to verify whether an IDP site was present. By visiting all grids, teams were able to determine the total number of sites in each location.
- 3. Where KI responses were significantly divergent, these were verified with the respective KIs with a higher reliability accorded to the response provided by the site manager or community leader.















Settlement type	Spontaneous Site
Estimated number of individuals	1500
Estimated number of households	300
Site capacity reached	Yes
Responsible management agency	No Management
Date when most site residents arrived	Feb-16
Site owner	Private

Number of vulnerable households:	
Female-headed households	20
Child-headed households	3
Elderly individuals <sup>4</sup>	300
Unaccompanied children	9
Individuals with a physical disability	19
Presence of shared community space	No
Presence of separate space for women/girls	No
Presence of child friendly space	No
Public lighting in the site	No
Type of landownership	None
Risk of eviction in next three months	No

# 🔁 WASH

Access to potable water	No
Number of latrines in the site:	
Latrines (mixed)	0
Latrines (male)	0
Latrines (female)	0
Access to handwashing facilities	N/A

## Shelter and Non-Food Items (NFIs)

Most	common	shelter types	in the	site <sup>5</sup> :
INIOSE	COIIIIIIOII	SHELLEL LANCS	III LIIC	SILC .

- 1. Buul
- **2.** N/A

3. N/A	
Electricity available in the site	No
Access to a NFI market	No
Average walking time to the nearest NFI market	N/A
Perceived safe access to NFI market	N/A

## 4. More than 60 years old.



Estimated number of households per displacement group:		
IDPs	30	
Host community/ non-displaced	200	
IDP households arrived in the past 3 months	20	
Most common areas of origin:		
First area of origin	Gedo	
Second area of origin	Bay	
Third area of origin	Bakool	

# Food Security

Primary source of food	Do Not Know
Food distributions	None
Access to a food market	No

# Thealth and Nutrition

## Most common health issue(s) reported in the site:

- 1. AWD / Cholera
- 2. Malaria

3. Other	
Access to healthcare services	No
Average walking time to the nearest health service	N/A
Women give birth in the site	Yes
Access to nutrition services	No
Average walking time to the nearest nutrition service	N/A
Access to nutrition services: No	

# Education

Education services available	No
Average walking time to the nearest school	N/A

## Education facilities available to residents in the site<sup>5</sup>:

- 1. N/A
- **2.** N/A
- 3. N/A



## Three most trusted sources of information<sup>5</sup>:

- 1. Friends/ family
- 2. Radio
- **3.** N/A











<sup>5.</sup> Key informants could select multiple responses.



## Introduction Location map

While an estimated 2.1 million people live in displacement sites in Somalia<sup>1</sup>, existing information on exact locations and site level vulnerabilities is sparse, and existing assessments have been ad-hoc and unharmonised, resulting in low comparability and verification.

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Target locations for assessment were selected based on needs identified by the CCCM Cluster

and accessibility for data collection.

A grid pattern approach<sup>2</sup> was applied during data collection to ensure that all IDP sites in the target area were identified. In each site, two key informant (KI) interviews were conducted: one with the site manager or community leader and one with a women's representative to ensure the perspectives of different groups were captured<sup>3</sup>. KI responses were aggregated to give one response per question per site.

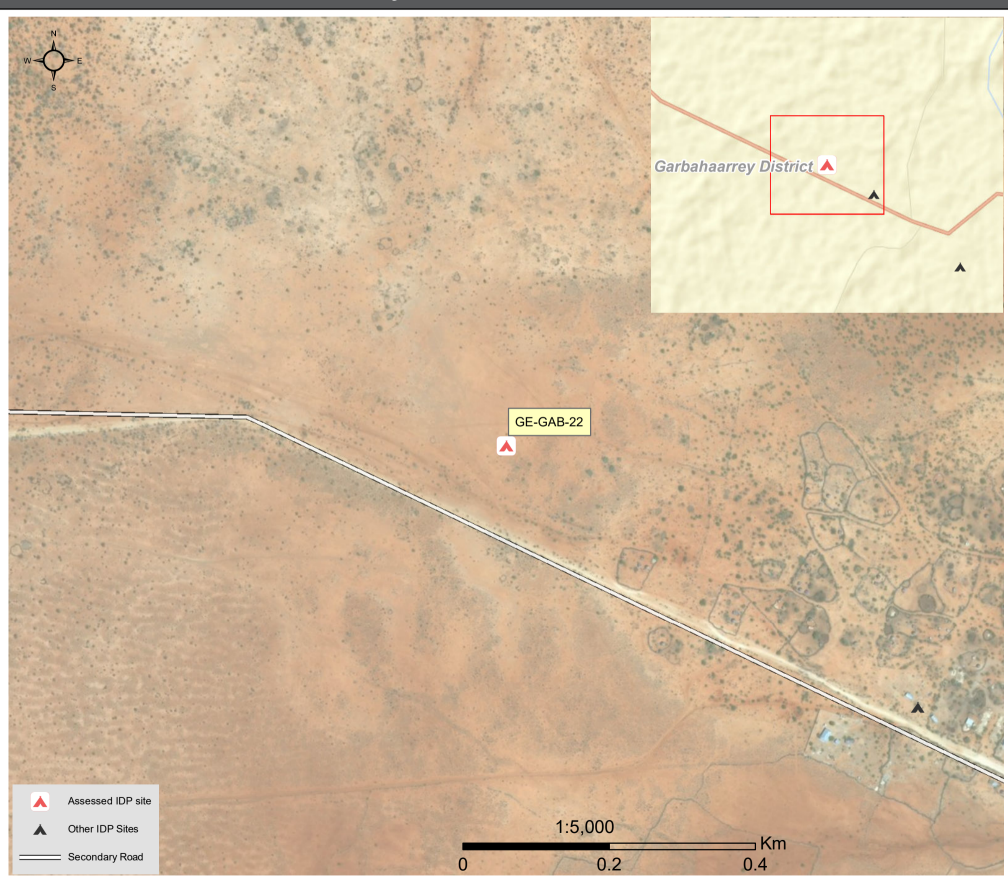
This factsheet presents a summary of Hashinlow camp Site profile along with the needs and priorities of IDPs residing in the site. As the data is captured through KIs, findings should be considered indicative only.

Date assessed: Jan - 2018



## **Assessed IDP sites in Garbahaarrey**

Coordinates: Lat. 3.1771367, Long. 42.4798623





2.For each target location, the area was divided into 1km² grids. Enumerator teams then visited each grid to verify whether an IDP site was present. By visiting all grids, teams were able to determine the total number of sites in each location.

3. Where KI responses were significantly divergent, these were verified with the respective KIs with a higher reliability accorded to the response provided by the site manager or community leader.

















Settlement type	Spontaneous Site
Estimated number of individuals	1260
Estimated number of households	315
Site capacity reached	Yes
Responsible management agency	Residents
Date when most site residents arrived	May-16
Site owner	None

Number of vulnerable households:	
Female-headed households	40
Child-headed households	0
Elderly individuals <sup>4</sup>	190
Unaccompanied children	12
Individuals with a physical disability	50
Presence of shared community space	No
Presence of separate space for women/girls	No
Presence of child friendly space	No
Public lighting in the site	No
Type of landownership	N/A
**	
Risk of eviction in next three months	No

# WASH WASH

Access to potable water	No
Number of latrines in the site:	
Latrines (mixed)	0
Latrines (male)	0
Latrines (female)	0
Access to handwashing facilities	N/A

# Shelter and Non-Food Items (NFIs)

Most	common	shelter	tynes	in	the	site <sup>5</sup> ·
INIOSE	COIIIIIIIIIII	21161161	ryhca	ш	HIL	SILC .

- 1. Buul
- **2.** N/A

3. N/A	
Electricity available in the site	No
Access to a NFI market	No
Average walking time to the nearest NFI market	N/A
Perceived safe access to NFI market	N/A

4. More than 60 years old.





Estimated number of households per displacement group:		
IDPs	285	
Host community/ non-displaced	15	
IDP households arrived in the past 3 months	35	
Most common areas of origin:		
First area of origin	Gedo	
Second area of origin	Bay	
Third area of origin	Bakool	

# Food Security

Primary source of food	Household
Food distributions	None
Access to a food market	No

# Thealth and Nutrition

## Most common health issue(s) reported in the site:

- 1. AWD / Cholera
- 2. Malaria

3. N/A	
Access to healthcare services	No
Average walking time to the nearest health service	N/A
Women give birth in the site	Yes
Access to nutrition services	No
Average walking time to the nearest nutrition service	N/A
Access to nutrition services: No	

# **Education**

Education services available	No
Average walking time to the nearest school	N/A

## Education facilities available to residents in the site<sup>5</sup>:

- 1. N/A
- **2.** N/A
- 3. N/A

# Communication

## Three most trusted sources of information<sup>5</sup>:

- 1. Friends/ family
- 2. Religious leader
- 3. Community leader













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Target locations for assessment were selected based on needs identified by the CCCM Cluster

and accessibility for data collection.

A grid pattern approach<sup>2</sup> was applied during data collection to ensure that all IDP sites in the target area were identified. In each site, two key informant (KI) interviews were conducted: one with the site manager or community leader and one with a women's representative to ensure the perspectives of different groups were captured<sup>3</sup>. KI responses were aggregated to give one response per question per site.

This factsheet presents a summary of Xaluushin Site profile along with the needs and priorities of IDPs residing in the site. As the data is captured through KIs, findings should be considered indicative only.

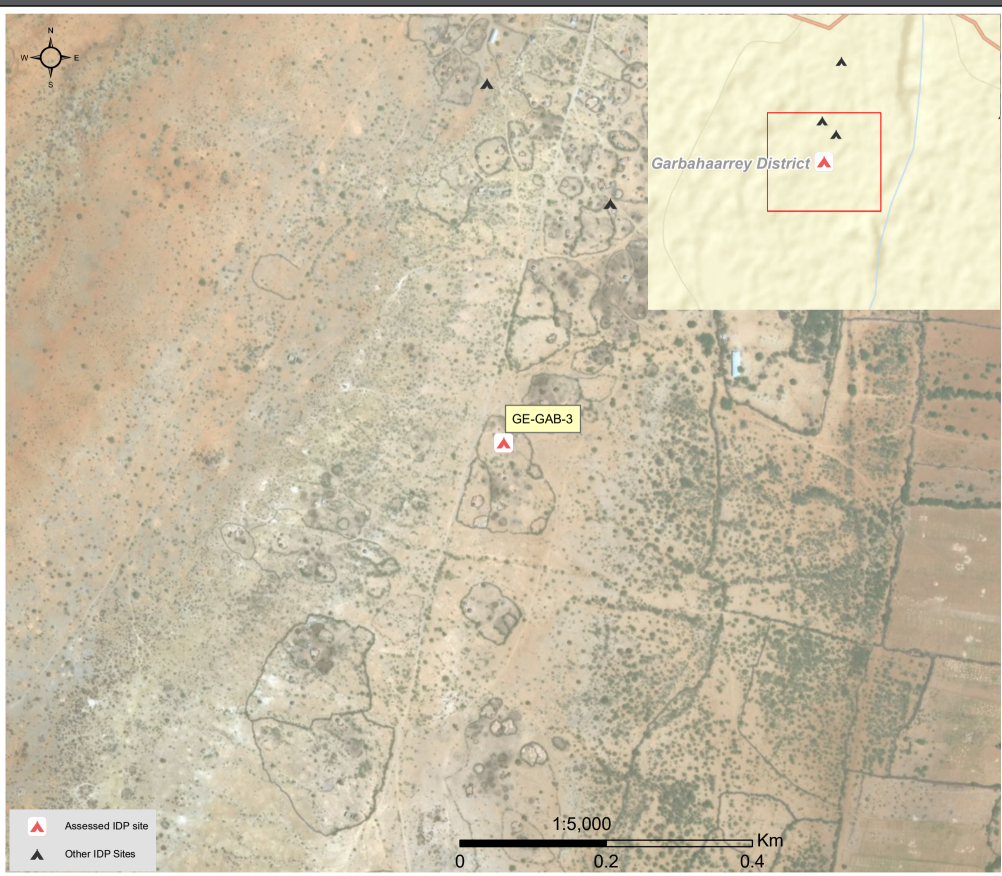
Date assessed: Jan - 2018

## **Location map**



# Assessed IDP sites in Garbahaarrey

Coordinates: Lat. 3.1553701, Long. 42.4923492





2. For each target location, the area was divided into 1km² grids. Enumerator teams then visited each grid to verify whether an IDP site was present. By visiting all grids, teams were able to determine the total number of sites in each location.

















Settlement type	Spontaneous Site
Estimated number of individuals	1500
Estimated number of households	300
Site capacity reached	Yes
Responsible management agency	Local Authority
Date when most site residents arrived	Mar-16
Site owner	None

Number of vulnerable households:	
Female-headed households	210
Child-headed households	2
Elderly individuals <sup>4</sup>	300
Unaccompanied children	10
Individuals with a physical disability	6
Presence of shared community space	No
Presence of separate space for women/girls	No
Presence of child friendly space	No
Public lighting in the site	No
Type of landownership	N/A
Risk of eviction in next three months	No

# S WASH

Access to potable water	No
Number of latrines in the site:	
Latrines (mixed)	0
Latrines (male)	0
Latrines (female)	0
Access to handwashing facilities	N/A

## Shelter and Non-Food Items (NFIs)

Most	common	shelter types	in the	site5.
INIOSE	COIIIIIIOII	SHEILEI LANES		SILC .

- 1. Buul
- **2.** N/A

<b>3.</b> N/A	
Electricity available in the site	No
Access to a NFI market	No
Average walking time to the nearest NFI market	N/A
Perceived safe access to NFI market	N/A

4. More than 60 years old.

## 5. Key informants could select multiple responses.



Estimated number of households per displacement group:	
IDPs	260
Host community/ non-displaced	20
IDP households arrived in the past 3 months	50
Most common areas of origin:	
First area of origin	Gedo
Second area of origin	Bay
Third area of origin	Bakool

# Food Security

Primary source of food	Household
Food distributions	None
Access to a food market	Yes

# Thealth and Nutrition

- 1. AWD / Cholera
- 2. Malaria

<b>3.</b> N/A	
Access to healthcare services	No
Average walking time to the nearest health service	N/A
Women give birth in the site	Yes
Access to nutrition services	No
Average walking time to the nearest nutrition service	N/A
Access to nutrition services: No	

# **Education**

Education services available	No
Average walking time to the nearest school	N/A

## Education facilities available to residents in the site<sup>3</sup>:

- 1. N/A
- 2. N/A
- 3. N/A



## Three most trusted sources of information<sup>5</sup>:

- 1. Radio
- **2.** N/A
- **3.** N/A













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Target locations for assessment were selected based on needs identified by the CCCM Cluster

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A grid pattern approach<sup>2</sup> was applied during data collection to ensure that all IDP sites in the target area were identified. In each site, two key informant (KI) interviews were conducted: one with the site manager or community leader and one with a women's representative to ensure the perspectives of different groups were captured<sup>3</sup>. KI responses were aggregated to give one response per question per site.

This factsheet presents a summary of Qoryaale Site profile along with the needs and priorities of IDPs residing in the site. As the data is captured through KIs, findings should be considered indicative only.

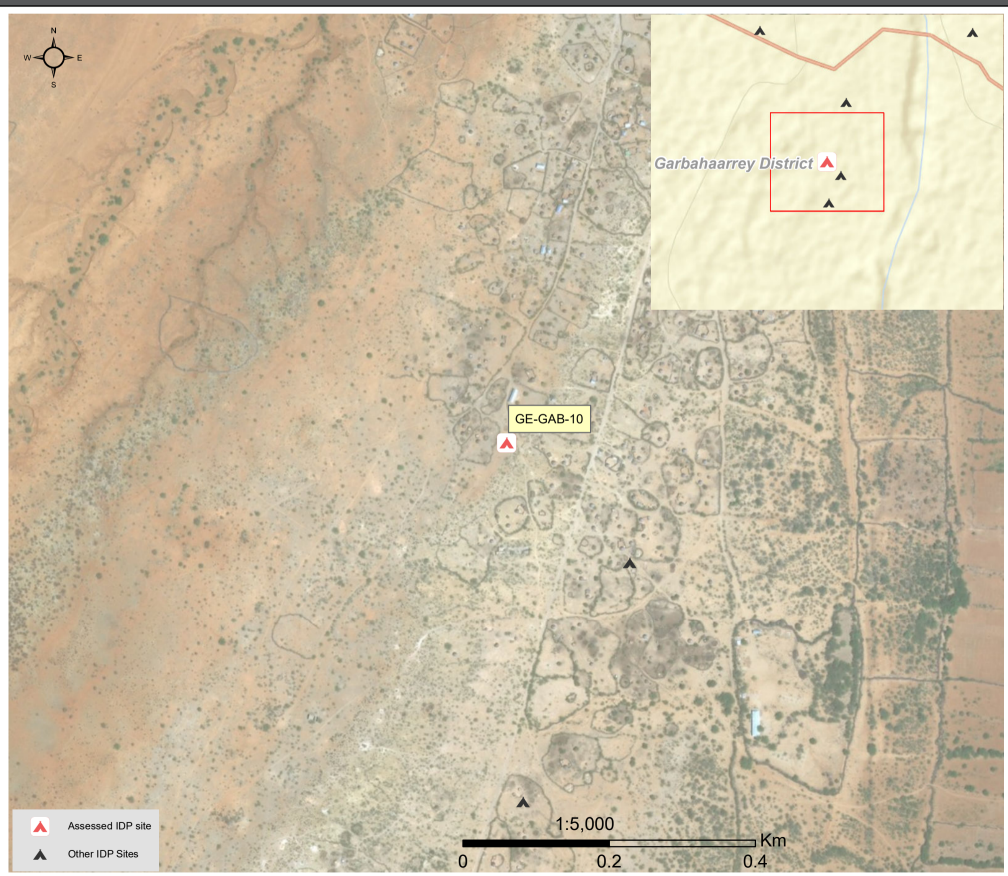
Date assessed: Jan - 2018

## **Location map**



# **Assessed IDP sites in Garbahaarrey**

Coordinates: Lat. 3.1597845, Long. 42.4921436





2.For each target location, the area was divided into 1km² grids. Enumerator teams then visited each grid to verify whether an IDP site was present. By visiting all grids, teams were able to determine the total number of sites in each location.

















Settlement type	Spontaneous Site
Estimated number of individuals	1250
Estimated number of households	250
Site capacity reached	Yes
Responsible management agency	No Management
Date when most site residents arrived	Jan-16
Site owner	None

Number of vulnerable households:	
Female-headed households	30
Child-headed households	10
Elderly individuals <sup>4</sup>	250
Unaccompanied children	20
Individuals with a physical disability	10
Presence of shared community space	No
Presence of separate space for women/girls	No
Presence of child friendly space	No
Public lighting in the site	No
Type of landownership	N/A
Risk of eviction in next three months	No

# 📆 WASH

Access to potable water	No
Number of latrines in the site:	
Latrines (mixed)	0
Latrines (male)	0
Latrines (female)	0
Access to handwashing facilities	N/A

## Shelter and Non-Food Items (NFIs)

Most	common	shelter types	in the	site5.
INIOSE	COIIIIIIOII	SHEILEI LANES		SILC .

- 1. Buul
- **2.** N/A

3. N/A	
Electricity available in the site	No
Access to a NFI market	No
Average walking time to the nearest NFI market	N/A
Perceived safe access to NFI market	N/A

4. More than 60 years old.

## 5. Key informants could select multiple responses.



Estimated number of households per displacement g	roup:
IDPs	25
Host community/ non-displaced	150
IDP households arrived in the past 3 months	30
Most common areas of origin:	
First area of origin	Gedo
Second area of origin	Bay
Third area of origin	Bakool

# Food Security

Primary source of food	Borrowing
Food distributions	None
Access to a food market	No

# Thealth and Nutrition

- 1. AWD / Cholera
- 2. Malaria

3. N/A	
Access to healthcare services	No
Average walking time to the nearest health service	N/A
Women give birth in the site	Yes
Access to nutrition services	No
Average walking time to the nearest nutrition service	N/A
Access to nutrition services: No	

# 

Education services available	No
Average walking time to the nearest school	N/A

## Education facilities available to residents in the site<sup>5</sup>:

- 1. N/A
- 2. N/A
- 3. N/A



## Three most trusted sources of information<sup>5</sup>:

- 1. Friends/ family
- 2. Radio
- **3.** N/A













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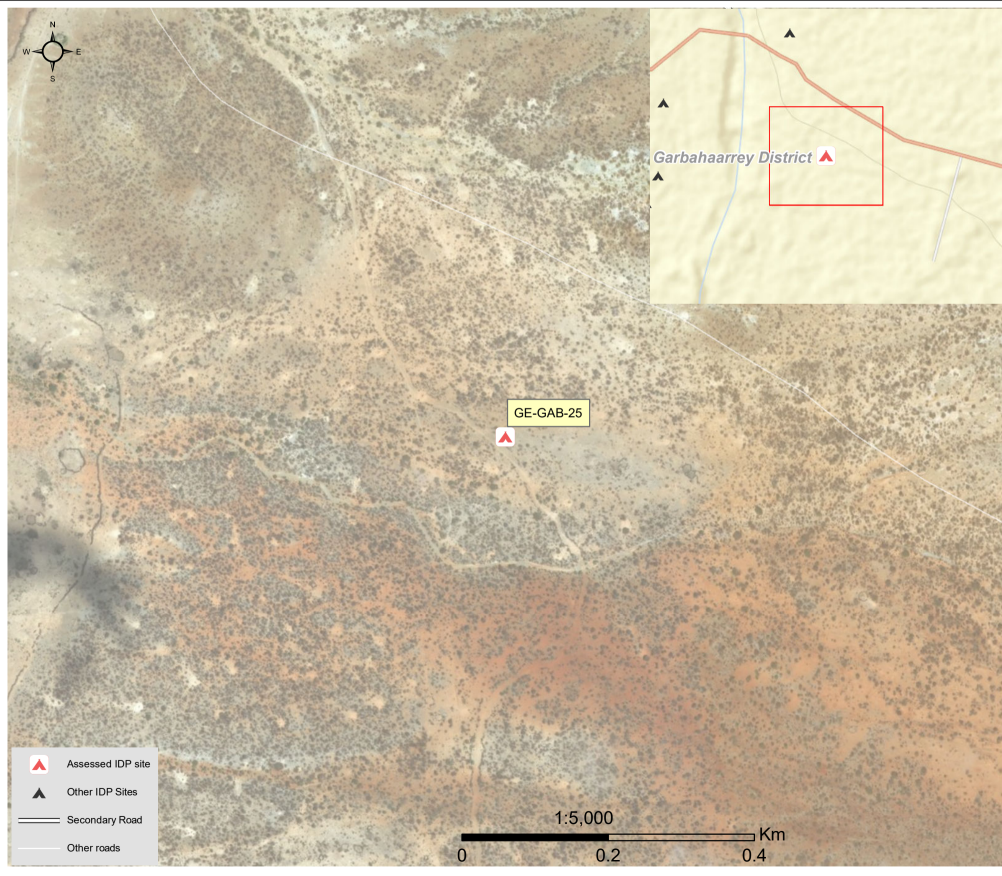
Date assessed: Jan - 2018

## **Location map**



# Assessed IDP sites in Garbahaarrey

Coordinates: Lat. 3.1604805, Long. 42.5117304





<sup>2.</sup>For each target location, the area was divided into 1km² grids. Enumerator teams then visited each grid to verify whether an IDP site was present. By visiting all grids, teams were able to determine the total number of sites in each location.

<sup>3.</sup> Where KI responses were significantly divergent, these were verified with the respective KIs with a higher reliability accorded to the response provided by the site manager or community leader.















Settlement type	Spontaneous Site
Estimated number of individuals	1250
Estimated number of households	250
Site capacity reached	Yes
Responsible management agency	No Management
Date when most site residents arrived	Feb-16
Site owner	None

Number of vulnerable households:	
Female-headed households	15
Child-headed households	5
Elderly individuals <sup>4</sup>	250
Unaccompanied children	10
Individuals with a physical disability	15
Presence of shared community space	No
Presence of separate space for women/girls	No
Presence of child friendly space	No
Public lighting in the site	No
Type of landownership	N/A
Risk of eviction in next three months	

# **WASH**

Access to potable water	No
Number of latrines in the site:	
Latrines (mixed)	0
Latrines (male)	0
Latrines (female)	0
Access to handwashing facilities	N/A

# **會** Shelter and Non-Food Items (NFIs)

Most	common	shelter types	in the	site5.
MIOSL	COMMISSION	SHEILEI LYDES	III LIIC	SILE.

- 1. Buul
- **2.** N/A

3. N/A	
Electricity available in the site	No
Access to a NFI market	No
Average walking time to the nearest NFI market	N/A
Perceived safe access to NFI market	N/A

## 4. More than 60 years old.

## 5.Key informants could select multiple responses.



Estimated number of households per displacement group:		
IDPs	25	
Host community/ non-displaced	150	
IDP households arrived in the past 3 months	30	
Most common areas of origin:		
First area of origin	Gedo	
Second area of origin	Bay	
Third area of origin	N/A	

# Food Security

Primary source of food	Do Not Know
Food distributions	None
Access to a food market	No

# **\*** Health and Nutrition

## Most common health issue(s) reported in the site:

- 1. AWD / Cholera
- 2. Malaria

<b>3.</b> N/A	
Access to healthcare services	No
Average walking time to the nearest health service	N/A
Women give birth in the site	Yes
Access to nutrition services	No
Average walking time to the nearest nutrition service	N/A
Access to nutrition services: No	

# **Education**

Education services available

Average walking time to the nearest school

30 minutes

- Education facilities available to residents in the site5:
  - 1. Quranic
  - **2.** N/A
  - 3. N/A

# Communication

## Three most trusted sources of information<sup>5</sup>:

- 1. Friends/ family
- **2.** N/A
- **3.** N/A













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This factsheet presents a summary of Farhareeri Site profile along with the needs and priorities of IDPs residing in the site. As the data is captured through KIs, findings should be considered indicative only.

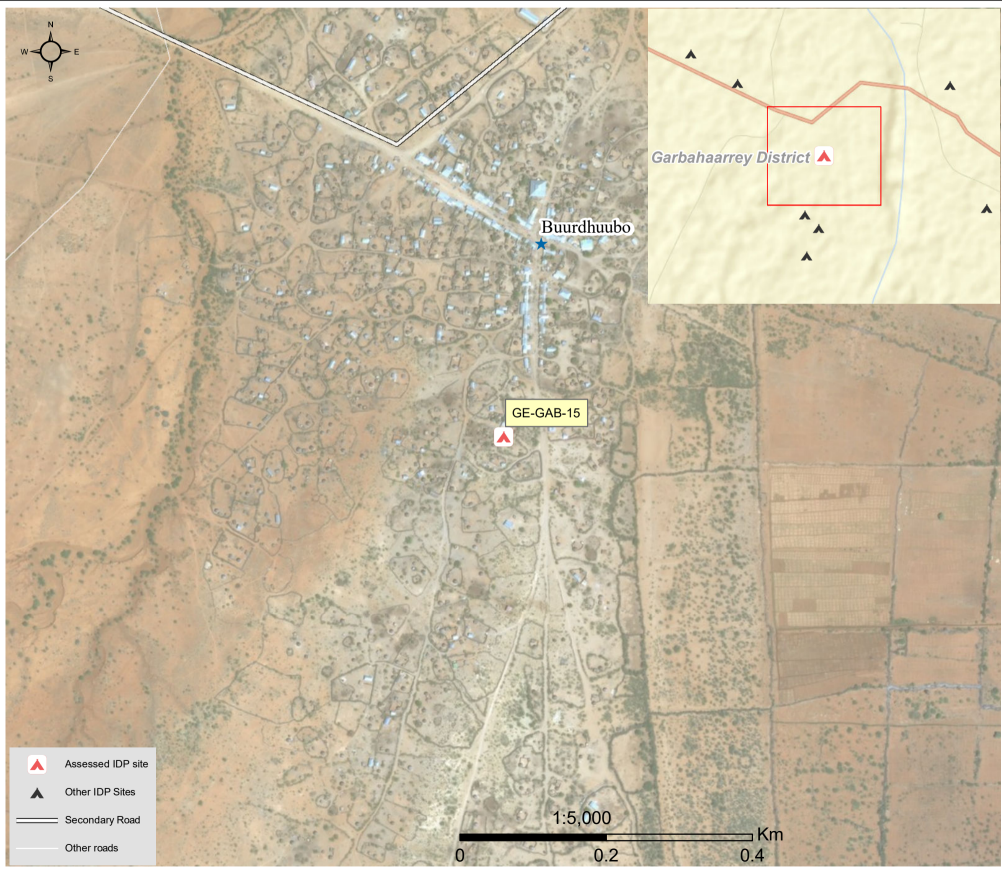
Date assessed: Jan - 2018

## **Location map**



# Assessed IDP sites in Garbahaarrey

Coordinates: Lat. 3.166155, Long. 42.4942219





<sup>2.</sup>For each target location, the area was divided into 1km² grids. Enumerator teams then visited each grid to verify whether an IDP site was present. By visiting all grids, teams were able to determine the total number of sites in each location.

















Settlement type	Spontaneous Site
Estimated number of individuals	2400
Estimated number of households	480
Site capacity reached	Yes
Responsible management agency	No Management
Date when most site residents arrived	Mar-17
Site owner	None

Number of vulnerable households:	
Female-headed households	300
Child-headed households	4
Elderly individuals <sup>4</sup>	480
Unaccompanied children	5
Individuals with a physical disability	6
Presence of shared community space	No
Presence of separate space for women/girls	No
Presence of child friendly space	No
Public lighting in the site	No
Type of landownership	N/A
Risk of eviction in next three months	No

# **WASH**

Access to potable water	No
Number of latrines in the site:	
Latrines (mixed)	0
Latrines (male)	0
Latrines (female)	0
Access to handwashing facilities	N/A

# 

M 4	- I I4 4	1 41 14-5	
Most common	sneiter types	in the site	

1.	Buul
----	------

**2.** N/A

<b>3.</b> N/A	
Electricity available in the site	No
Access to a NFI market	No
Average walking time to the nearest NFI market	N/A
Perceived safe access to NFI market	N/A

4. More than 60 years old.

## 5.Key informants could select multiple responses.



Estimated number of households per displacement group:		
IDPs	460	
Host community/ non-displaced	10	
IDP households arrived in the past 3 months	60	
Most common areas of origin:		
First area of origin	Gedo	
Second area of origin	Bay	
Third area of origin	Bakool	

# Food Security

Primary source of food	Household
Food distributions	None
Access to a food market	Yes

# **\*** Health and Nutrition

Most common	health	issue(	s)	reported in the site:
MOST COMMISSION	Health	133461	J)	reported in the Site.

1. AWD / Cholera

2. Malaria

3. N/A

Access to healthcare services

Average walking time to the nearest health service

Women give birth in the site

Access to nutrition services

Average walking time to the nearest nutrition service

N/A

Access to nutrition services:

No

# **Education**

Education services available	No
Average walking time to the nearest school	N/A

Education facilities available to residents in the site<sup>5</sup>:

**1.** N/A

**2.** N/A

3. N/A



## Three most trusted sources of information<sup>5</sup>:

1. Radio

**2.** N/A

3. N/A













## Introduction Location map

While an estimated 2.1 million people live in displacement sites in Somalia<sup>1</sup>, existing information on exact locations and site level vulnerabilities is sparse, and existing assessments have been ad-hoc and unharmonised, resulting in low comparability and verification.

The Detailed Site Assessment (DSA) was triggered in coordination with the Camp Coordination and Camp Management (CCCM) Cluster in order to provide the humanitarian community with up-to-date information on location of internally displaced persons (IDP) sites, the conditions and capacity of the sites and the humanitarian needs of the residents.

Target locations for assessment were selected based on needs identified by the CCCM Cluster

and accessibility for data collection.

A grid pattern approach<sup>2</sup> was applied during data collection to ensure that all IDP sites in the target area were identified. In each site, two key informant (KI) interviews were conducted: one with the site manager or community leader and one with a women's representative to ensure the perspectives of different groups were captured<sup>3</sup>. KI responses were aggregated to give one response per question per site.

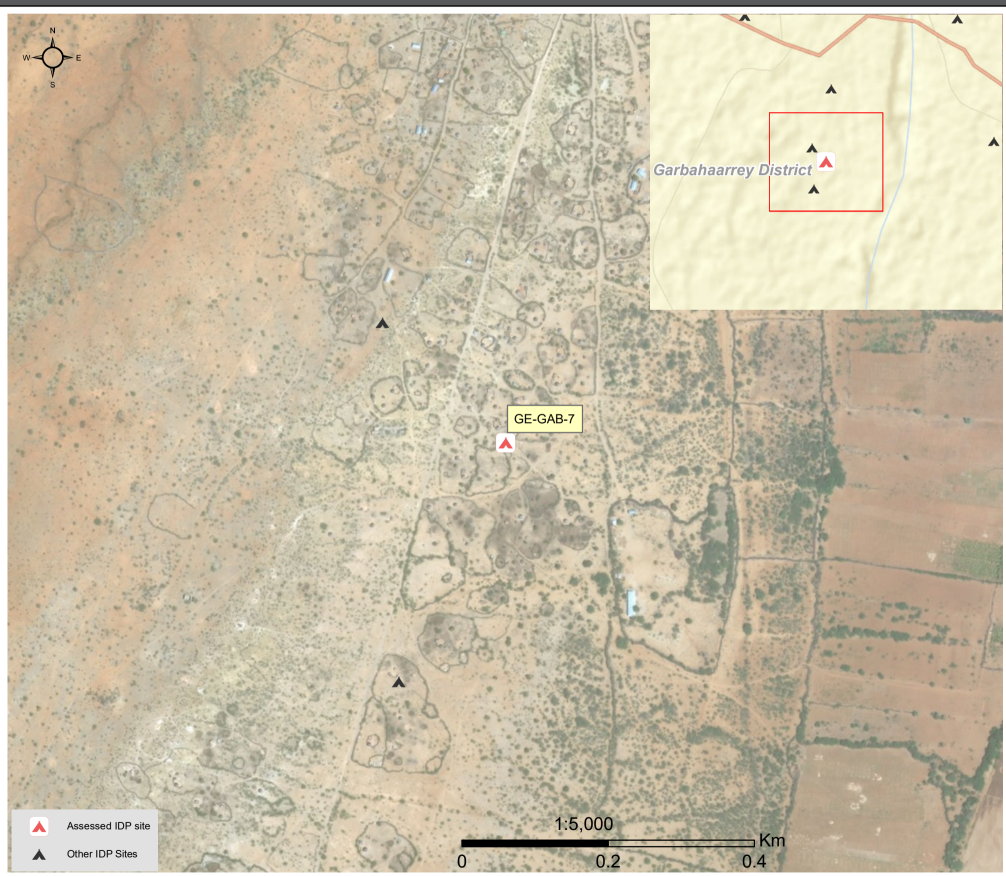
This factsheet presents a summary of Jiic Site profile along with the needs and priorities of IDPs residing in the site. As the data is captured through KIs, findings should be considered indicative only.

Date assessed: Jan - 2018

# ETHIOPIA AGarboharey town Garbahaarrey district Mogadishu NDIAN OCEAN

# Assessed IDP sites in Garbahaarrey

Coordinates: Lat. 3.1583091, Long. 42.4936592





2.For each target location, the area was divided into 1km² grids. Enumerator teams then visited each grid to verify whether an IDP site was present. By visiting all grids, teams were able to determine the total number of sites in each location.

















Settlement type	Spontaneous Site
Estimated number of individuals	2600
Estimated number of households	520
Site capacity reached	Yes
Responsible management agency	No Management
Date when most site residents arrived	Apr-16
Site owner	None

Number of vulnerable households:	
Female-headed households	50
Child-headed households	8
Elderly individuals <sup>4</sup>	560
Unaccompanied children	13
Individuals with a physical disability	12
Presence of shared community space	No
3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	140
Presence of separate space for women/girls	No
<b>,</b> ,	
Presence of separate space for women/girls	No
Presence of separate space for women/girls Presence of child friendly space	No No

# WASH

Access to potable water	No
Number of latrines in the site:	
Latrines (mixed)	0
Latrines (male)	0
Latrines (female)	0
Access to handwashing facilities	N/A

## Shelter and Non-Food Items (NFIs)

## Most common shelter types in the site<sup>5</sup>:

- 1. Buul
- 2. N/A
- **3** ΝΙ/Λ

3. N/A		
Electricity available in the sit	е	No
Access to a NFI market		Yes
Average walking time to the	nearest NFI market	40 minutes
Perceived safe access to NF	I market	Yes

4. More than 60 years old.





Estimated number of households per displacement group:		
IDPs	50	
Host community/ non-displaced	320	
IDP households arrived in the past 3 months	60	
Most common areas of origin:		
First area of origin	Gedo	
Second area of origin	Bay	
Third area of origin	N/A	

# Food Security

Primary source of food	Do Not Know
Food distributions	None
Access to a food market	Yes

# Thealth and Nutrition

## Most common health issue(s) reported in the site:

- 1. AWD / Cholera
- 2. Malaria

3. Other	
Access to healthcare services	No
Average walking time to the nearest health service	N/A
Women give birth in the site	Yes
Access to nutrition services	No
Average walking time to the nearest nutrition service	N/A
Access to nutrition services: No	

# **Education**

Education services available Yes Average walking time to the nearest school 30 minutes

Education facilities available to residents in the site5:

- 1. Quranic
- **2.** N/A
- 3. N/A

# Communication

## Three most trusted sources of information<sup>5</sup>:

- 1. Friends/ family
- 2. Radio
- 3. N/A









