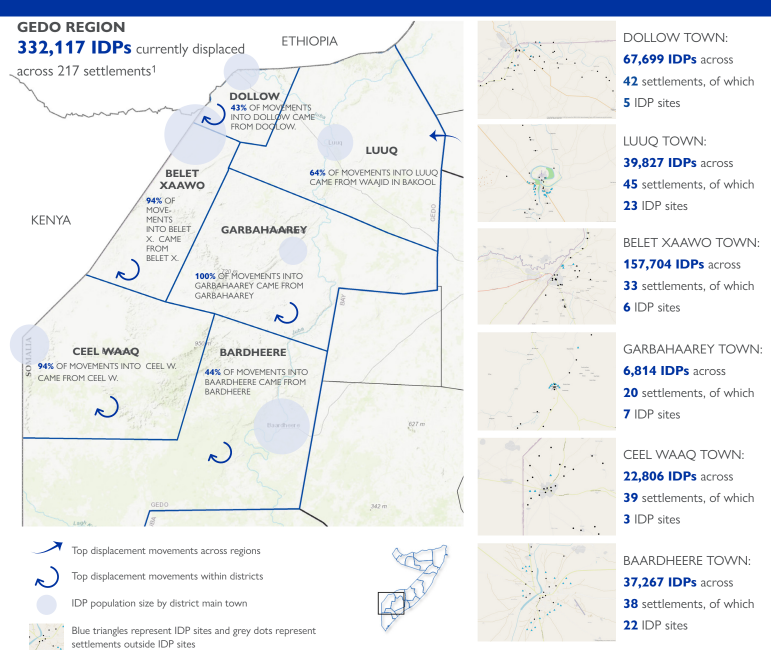


EMERGENCY TREND TRACKING (ETT) - DROUGHT INDUCED DISPLACEMENT

GEDO REGION

Report 55 29 March 2023 Data collection: 18th - 22nd March 2023



POPULATION MOBILITY KEY FINDINGS³

217 assessed settlements

7,507 new IDP arrivals

★ 87% movements within the region

76% movements within the districts

91% spontaneous movements

37% first displacement

36% travel between 1-2 days

71% move by motor vehicle

On the 23rd of November 2021, the Federal Government of Somalia declared a state of emergency due to drought. Three failed consecutive rainy seasons have resulted in 90% of the country experiencing severe drought conditions. Based on previous drought induced displacement patterns, people will move from rural to urban areas in search of humanitarian services. In order to monitor drought related displacement, DTM has deployed its Emergency Trend Tracking tool.

Since November 2021, **332,117** individuals have been displaced by drought in Gedo region. An estimated **7,507 IDP** arrived to the assessed settlements since last assessment.



EMERGENCY TREND TRACKING (ETT) - DROUGHT INDUCED DISPLACEMENT **GEDO REGION**

Report 55 29 March 2023 Data collection: 18th - 22nd March 2023

SUMMARY ON FIGURES²

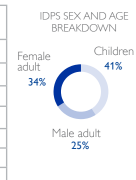
District main towns	# Settlements	# IDPs		
Baardheere	38	37,267		
Belet Xaawo	33	157,704		
Ceel Waaq	39	22,806		
Doolow	42	67,699		
Garbahaarey	20	6,814		
Luuq	45	39,827		
Grand Total	217	332,117		

% INDIVIDUALS IN IDP SITES AND OUTSIDE IDP SITES



IDPS DEMOGRAPHIC PROFILE²

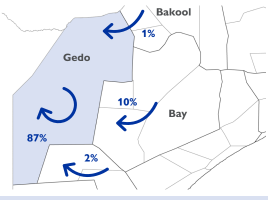
District main towns	# IDPs	# Male adults	# Female adults	# Children
Baardheere	37,267	8,363	9,364	19,540
Belet Xaawo	157,704	42,696	58,386	56,622
Ceel Waaq	22,806	7,940	8,339	6,527
Doolow	67,699	13,926	19,920	33,853
Garbahaarey	6,814	2,102	2,146	2,566
Luuq	39,827	7,362	15,021	17,444
Grand Total	332,117	82,389	113,176	136,552



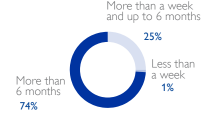
REGION OF ORIGIN3

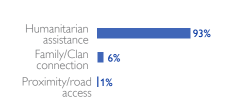
% IDPs BY REGION OF ORIGIN

Region of origin	% IDPs
Bakool	1%
Bay	10%
Gedo	87%
Juba dhexe	2%



EXPECTED DISPLACEMENT DURATION AND REASON FOR DISPLACEMENT LOCATION3





% IDPs BY DURATION OF INTENTION TO STAY IN CURRENT LOCATION AND MAIN REASON TO CHOOSE CURRENT DISPLACEMENT LOCATION

HUMANITARIAN ASSISTANCE AND NEEDS3



OF SETTLEMENTS REPORTING NO HUMANITARIAN AND/OR GOVERNMENT ACTORS PROVIDING **HUMANITARIAN RESPONSES**

First main need

Second main need

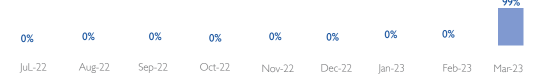


Food - 69%

Non-Food Items (NFIs)

% IDPs BY 3 MAIN REPORTED NEEDS IN DISPLACEMENT SETTLEMENTS

TIMELINE OF DISPLACEMENT3



% IDPs PER MONTH OF DISPLACEMENT



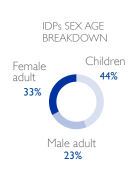
EMERGENCY TREND TRACKING (ETT) - DROUGHT INDUCED DISPLACEMENT GEDO REGION

Report 55 29 March 2023 Data collection: 18th - 22nd March 2023

IDP SITES - SUMMARY FIGURES²



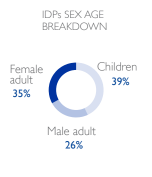
District main towns	# IDPs	# IDP sites			
Baardheere	19,135	22			
Belet Xaawo	26,454	6			
Ceel Waaq	2,713	3			
Doolow	44,457	5			
Garbahaarey	3,079	7			
Luuq	28,642	23			
Grand Total	124,480	66			



OUSIDE IDP SITES - SUMMARY FIGURES²



District main towns	# IDPs	# non - IDP sites				
Baardheere	18,132	16				
Belet Xaawo	131,250	27				
Ceel Waaq	20,093	36				
Doolow	23,242	37				
Garbahaarey	3,735	13				
Luuq	11,185	22				
Grand Total	207,637	151				



IDP SITES - EXPECTED DISPLACEMENT DURATION AND REASON FOR DISPLACEMENT LOCATION³



DISPLACEMENT LOCATION³



OUTSIDE IDP SITES - EXPECTED DISPLACEMENT DURATION AND REASON FOR

% IDPs BY DURATION OF INTENTION TO STAY IN CURRENT LOCATION AND MAIN REASON TO CHOOSE CURRENT DISPLACEMENT LOCATION

% IDPs BY DURATION OF INTENTION TO STAY IN CURRENT LOCATION AND MAIN REASON TO CHOOSE CURRENT DISPLACEMENT LOCATION

IDP SITES - HUMANITARIAN ASSISTANCE AND NEEDS3



OF SETTLEMENTS REPORTING NO HUMANITARIAN AND/OR GOVERNMENT ACTORS PROVIDING HUMANITARIAN RESPONSES First main need



Food - 60%

Second main need

Non-Food Items (NFIs) - 20%

% IDPs BY 3 MAIN REPORTED NEEDS IN DISPLACEMENT SETTLEMENTS

OUTSIDE IDP SITES - HUMANITARIAN ASSISTANCE AND NEEDS³



OF SETTLEMENTS REPORTING NO HUMANITARIAN AND/OR GOVERNMENT ACTORS PROVIDING HUMANITARIAN RESPONSES

First main need Food - 73%

Second main need Shelter - 34%

% IDPs BY 3 MAIN REPORTED NEEDS IN DISPLACEMENT SETTLEMENTS



EMERGENCY TREND TRACKING (ETT) - DROUGHT INDUCED DISPLACEMENT **GEDO REGION**

Report 55 29 March 2023 Data collection: 18th - 22nd March 2023

POPULATION CHANGES BETWEEN ROUNDS BY DISTRICT2

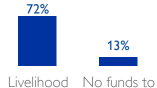
	# IDPs per round																			
District main	Round 36	Round 37	Round 38	Round 39	Round 40	Round 41	Round 42	Round 43	Round 44	Round 45	Round 46	Round 47	Round 48	Round 49	Round 50	Round 51	Round 52	Round 53	Round 54	Round 55
town	(5/11-	(12/11-	(19/11-	(26/11-	(03/12-	(10/12-	(17/12-	(24/12-	(31/12-	(07/01-	(14/01-	(21/01-	(28/01-	(04/02-	(11/02-	(21/01-	(18/01-	(04/03-	(11/03-	(18/03-
	9/11)	16/11)	23/11)	30/11)	06/12)	14/12)	21/12)	29/12)	04/01)	11/01)	18/01)	25/01)	01/02)	081/02)	15/02)	25/01)	23/02)	08/03)	15/03)	22/03)
Baardheere	89,866	91,118	94,602	86,518	94,803	96,608	59,309	39,068	39,565	42,420	42,260	41,797	38,049	36,346	36,901	35,006	33,686	35,578	37,357	37,267
Belet Xaawo	124,042	126,344	130,168	87,023	133,402	134,944	136,576	138,262	139,754	141,362	142,904	144,572	146,018	147,671	149,348	151,004	152,648	154,458	152,088	157,704
Ceel Waaq	18,130	18,436	18,749	44,685	19,291	19,457	19,729	19,959	20,250	20,520	20,751	21,060	21,291	21,513	21,746	21,971	22,213	22,458	22,634	22,806
Doolow	54,992	55,356	56,116	54,520	57,657	58,292	59,065	59,829	60,458	61,186	61,755	62,491	63,282	63,830	64,378	64,993	65,547	65,884	67,477	67,699
Garbahaarey	5,718	5,840	5,517	19,933	5,638	5,619	5,622	5,768	5,722	5,806	5,853	5,910	6,019	6,142	6,406	6,091	6,473	3,788	6,713	6,814
Luuq	38,350	38,436	35,504	54,968	47,211	38,963	39,024	39,124	39,191	39,307	39,392	39,451	39,501	39,574	39,718	36,911	39,872	39,894	39,859	39,827
Total	331,098	335,530	343,649	347,647	358,002	353,883	319,325	302,010	304,940	310,601	312,915	315,281	314,160	315,076	318,497	315,976	320,439	322,060	326,128	332,117
									# Se	ettlements c	overed per ro	ound								
District main	Round 36	Round 37	Round 38	Round 39	Round 40	Round 41	Round 42	Round 43	Round 44	Round 45	Round 46	Round 47	Round 48	Round 49	Round 50	Round 51	Round 52	Round 53	Round 54	Round 55
town	(5/11-	(12/11-	(19/11-	(26/11-	(03/12-	(10/12-	(17/12-	(24/12-	(31/12-	(07/01-	(14/01-	(21/01-	(28/01-	(04/02-	(11/02-	(21/01-	(18/01-	(04/03-	(11/03-	(18/03-
	9/11)	16/11)	23/11)	30/11)	06/12)	14/12)	21/12)	29/12)	04/01)	11/01)	18/01)	25/01)	01/02)	081/02)	15/02)	25/01)	23/02)	08/03)	15/03)	22/03)

									# 36	ttierrierits co	vereu per ro	und								
District main	Round 36	Round 37	Round 38	Round 39	Round 40	Round 41	Round 42	Round 43	Round 44	Round 45	Round 46	Round 47	Round 48	Round 49	Round 50	Round 51	Round 52	Round 53	Round 54	Round 55
town	(5/11-	(12/11-	(19/11-	(26/11-	(03/12-	(10/12-	(17/12-	(24/12-	(31/12-	(07/01-	(14/01-	(21/01-	(28/01-	(04/02-	(11/02-	(21/01-	(18/01-	(04/03-	(11/03-	(18/03-
	9/11)	16/11)	23/11)	30/11)	06/12)	14/12)	21/12)	29/12)	04/01)	11/01)	18/01)	25/01)	01/02)	081/02)	15/02)	25/01)	23/02)	08/03)	15/03)	22/03)
Baardheere	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	36	37	38	38
Belet Xaawo	33	33	33	33	33	33	38	33	33	33	33	33	33	33	33	33	33	33	33	33
Ceel Waaq	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39	39
Doolow	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	41	42	42
Garbahaarey	20	20	20	20	20	20	19	20	20	20	20	20	20	20	20	19	20	10	20	20
Luuq	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	44	45	45	45	45
Total	217	217	217	217	217	217	216	217	217	217	217	217	217	217	217	215	215	205	217	217

INFORMATION ON THE COMMUNITY OF ORIGIN3



% KEY INFORMANTS WHO REPORTED THAT ALL THOSE WHO LIVED IN THE IDPs COMMUNITIES OF ORIGIN FLED



activities

13%

travel

Guarding property

11%

Not safe to leave

% INDIVIDUALS BY REASON FOR STAYING BEHIND IN THE IDPs COMMUNITIES OF ORIGIN



DISPLACEMENT TRACKING MATRIX (DTM) - SOMALIA EMERGENCY TREND TRACKING (ETT) - DROUGHT INDUCED DISPLACEMENT

Report 55 29 March 2023 Data collection: 18th - 22nd March 2023

GEDO REGION

CONTEXT AND METHODOLOGY

The Emergency Tracking Tool (ETT) is one of DTM's global components and the objective is to quickly collect information on sudden displacements or population movements triggered by conflicts, natural disasters and/or organized/spontaneous returns. The data collected is of a rapid nature and to help prioritise humanitarian response. It includes information on population groups, displacement location, date and reasons of displacement and priority needs.

As the drought continues to worsen with displacement increasing in Somalia DTM is piloting an ETT tool in Gedo region to monitor displacement trends and hotspots in support of operational planning. During the 2017 drought, DTM Somalia conducted a country wide ETT and the data from that period indicated the highest numbers of displaced individuals were observed in Bay, Banadir and Gedo regions. Based on this and due to IOM's operational presence in Gedo region, DTM decided to deploy an ETT pilot in Gedo region. In addition, based on previous drought induced displacement patterns, the humanitarian community expects that people will move from rural to urban areas in search of humanitarian services. Consequently, this pilot, which concentrates only on drought induced displacements, focuses on the main urban centers and surrounding villages for each district.

This pilot has been set-up in two steps:

1- A "baseline assessment" – as on the 23rd of November 2021, the Federal Government of Somalia declared a state of emergency due to drought, the first round of data collection (between January 23, 2022 and February 7, 2022) was a baseline exercise to collect the number of individuals that had been displaced by drought since November 2021.

2- For the following rounds of data collection, DTM enumerators continue to collect the number of individuals that had been displaced by drought since November 2021. However, by comparing the updated IDPs figures to the baseline or previous rounds, DTM team can inform the response on new arrivals and departures for each settlement, as well as on key indicators on the new arrivals (region of origin, humanitarian needs and assistance, timeline of displacement, etc.).

The data is collected through Key Informant Interviews (KIIs) at the settlement level, from Saturday to Wednesday every week. All locations assessed are monitored each week.

LIMITATIONS

The data is collected through Key Informant Interviews (KIIs), consequently the findings should be considered as estimates. The data is also captured for the "majority of the people displaced within a location". For example, the place of origin assessed for the IDPs in one location, is the place of origin of the majority of these IDPs. The detailed information on all places of origin is not collected and reported.

The information provided is related to a specific event (ongoing drought) and does not provide an overview of all population movements within a location. Moreover, the exercise covers the main urban centres and surrounding areas in each district, consequently none of the districts have a full coverage. The GPS coordinates collected can be approximations and are not always exact locations.

DISCLAMERS AND DEFINITIONS

The maps in this report are for illustrative purposes only. Representations and the use of boundaries and geographical names on these maps may include errors and do not imply judgment of the legal status of a territory, nor official recognition or acceptance of these boundaries by IOM.

Definitions:

Urban settlements: neighborhoods located in the main administrative town of each district.

Rural settlements: villages outside of cities and towns.

IDP sites: camp and camp-like settings hosting IDPs.

Spontaneous displacement: is an individual or group who initiate and proceed with their migration plans without any outside assistance from the federal/regional authorities or any other type of international or national assistance. Organized movement is characterized by external support to the persons on the move, the support could be logistical or financial.

Drought induced displacements: people are displaced totally or partially because of the drought.