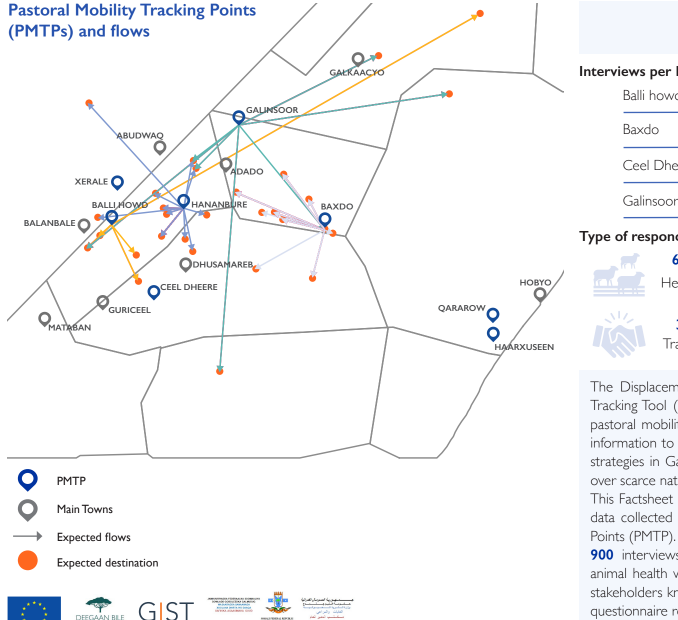


DISPLACEMENT TRACKING MATRIX (DTM) - SOMALIA TRANSHUMANCE TRACKING TOOL (TTT) - PILOT GALMUDUG STATE

Report 2 5th May 2023 Data collection: Ist April - 30th April 2023

OVERVIEW





Total number

The Displacement Tracking Matrix (DTM) is piloting the Transhumance Tracking Tool (TTT) system to provide regular and transparent data on pastoral mobility to contribute to the production, analysis and sharing of information to support evidence-based conflict prevention and mitigation strategies in Galmudug State - a region of Somalia where competition is over scarce natural resources are increasing the risk for violent conflict.

This Factsheet presents the results from April 1st - April 30th, based on data collected by DTM enumerators at 6 key Pastoral Mobility Tracking

900 interviews were carried out with herders, waterpoint operators, animal health workers, livestock traders, clan elders and with other local stakeholders knowledgeable about flows of pastoralists in the area using a questionnaire rolled out with Kobo ToolBox.



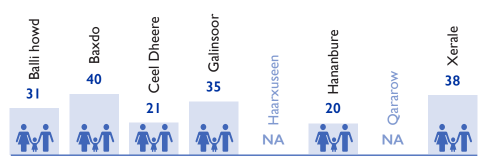
DISPLACEMENT TRACKING MATRIX (DTM) - SOMALIA TRANSHUMANCE TRACKING TOOL (TTT) – PILOT

Report 2 5th May 2023 Data collection: Ist April - 30th April 2023

When do herders plan to move

РМТР	Very soon	In a few days	In a week	ln two weeks	No plans to move
Balli howd	12%	12%	24%	18%	34%
Baxdo	6%	13%	24%	25%	32%
Ceel Dheere	67%	0%	11%	0%	22%
Galinsoor	95%	5%	0%	0%	0%
Haarxuseen	NA	NA	NA	NA	NA
Hananbure	5%	6%	5%	6%	78%
Qararow	NA	NA	NA	NA	NA
Xerale	2%	2%	4%	0%	92%

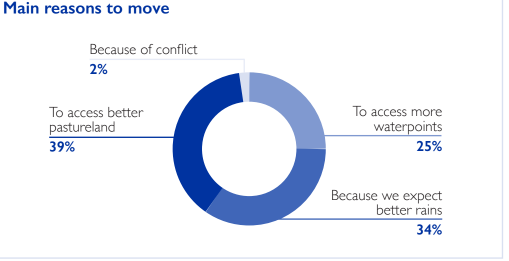
Inflows of herding families, according to non-herders



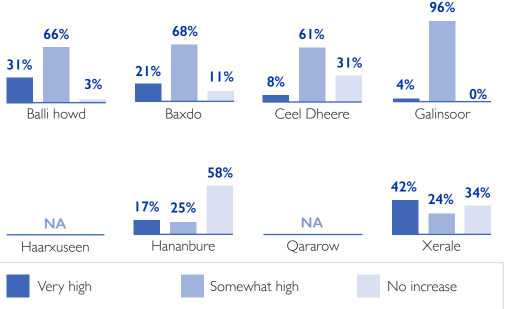
This question is asked to traders, waterpoint operators, health workers, others:

Can you try to estimate how many herding families have been moving towards this area in the last two weeks?





Perceived inflows of herders in the last two weeks





DISPLACEMENT TRACKING MATRIX (DTM) - SOMALIA TRANSHUMANCE TRACKING TOOL (TTT) – PILOT

Report 2 5th May 2023 Data collection: Ist April - 30th April 2023

TRENDS IN ACCESS TO RESOURCES

Socio-demographics of herding families

РМТР	No. Families	% adult male	% adult female	% children
Balli Howd	135	18%	23%	59%
Baxdo	19	13%	13%	74%
Ceel Dheere	23	21%	24%	55%
Galinsoor	18	18%	21%	61%
Haarxuseen	NA	NA	NA	NA
Hananbure	34	13%	15%	72%
Qararow	NA	NA	NA	NA
Xerale	69	17%	20%	63%

Quality of pasture

Very good	31%	10%	21%	3%	NA	75%	NA	2%
Good but degrading	66%	60%	43%	79 %	NA	21%	NA	29 %
Barely suitable	3%	30%	36%	0%	NA	١%	NA	55%
Affected by invasive species	0%	0%	0%	0%	NA	4%	NA	0%
No pastureland	0%	0%	0%	18%	NA	0%	NA	15%
SHUKE	Balli howd	Baxdo	Ceel Dheere	Galinsoor	Haarxuseen	Hananbure	X Qararow	Xerale

G S T

DEEGAAN BILE



Balli howd	Very good 31%	Good I4%	Average	Bad 7%	Very ba
Baxdo	0%	2%	59%	39 %	0%
Ceel Dheere	0%	7%	64%	29%	0%
Galinsoor	0%	89%	11%	0%	0%
Haarxuseen	NA	NA	NA	NA	NA
Hananbure	0%	13%	41%	30%	16%
Qararow	NA	NA	NA	NA	NA
Xerale	5%	11%	29%	55 <mark>%</mark>	0%

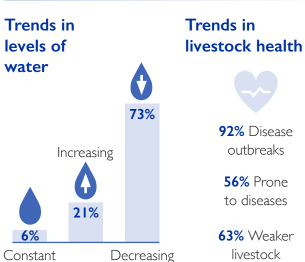
92% Disease outbreaks

56% Prone

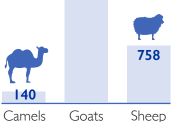
to diseases

63% Weaker

livestock



Average livestock population per herding group 1,842

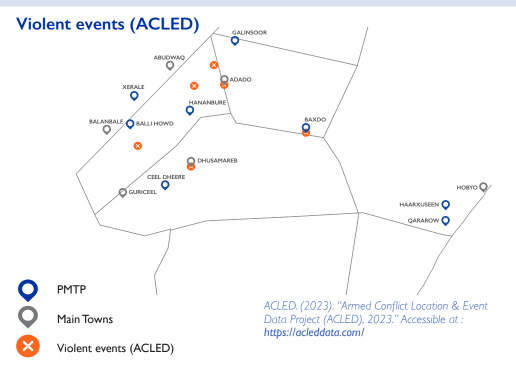




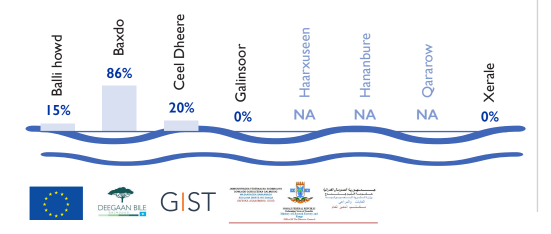
DISPLACEMENT TRACKING MATRIX (DTM) - SOMALIA TRANSHUMANCE TRACKING TOOL (TTT) – PILOT GALMUDUG STATE

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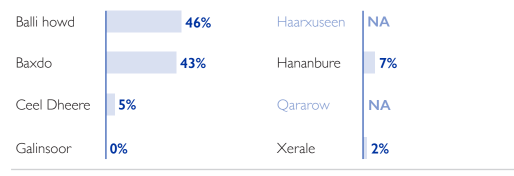
TRENDS IN SECURITY



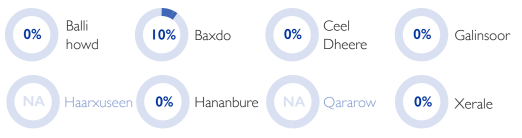
Waterpoint operators reporting tensions



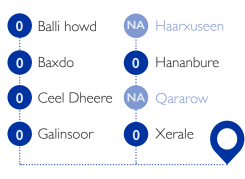
Respondents reporting security incidents between clans



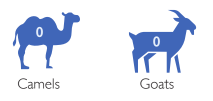
Respondents reporting presence of al-Shabaab



Number of herders reporting livestock stolen on route to PMTP



Total livestock stolen







DISPLACEMENT TRACKING MATRIX (DTM) - SOMALIA TRANSHUMANCE TRACKING TOOL (TTT) – PILOT GALMUDUG STATE

Report 2 5th May 2023 Data collection: Ist April - 30th April 2023

CONTEXT AND METHODOLOGY

In Somalia, competition over access to land and water is the structural driver of most violent conflict. Climate change and environmental degradation further reduce scarce water resources, forcing communities to migrate and confront one another for control over diminishing ecological yields. As climate change alters pastoralists' traditional seasonal migration patterns, they develop new livestock and agricultural strategies and often traverse new territory searching for pasture and water for their livestock, contributing to land disputes. The increased vulnerability of specific populations of climate-stressed areas amplifies and triggers migration within and between affected regions.

In this context, the Transhumance Tracking Tool (TTT) has been deployed by IOM's Displacement Tracking Matrix to better understand livestock mobility and pastoralist conflict in Galmudug State. The Transhumance Tracking Tool (TTT) aims to contribute to the production, analysis and sharing of information on transhumance, climate and conflict occurrences, that will support evidence-based conflict prevention and mitigation strategies, laying the foundations for a more robust early warning system that can eventually be adopted by the Ministry of Livestock.

- DTM has deployed and trained enumerators in 8 locations that are key points of convergence based on clan borders, transhumance patterns, ACLED conflict data, and FAO SWALIM waterpoints data.
- On a daily basis, the enumerator teams conduct interviews with herders, water point operators, animal health workers, market operators and other relevant stakeholders involved in the livestock trade.
- Data is submitted through Kobo toolbox before being cleaned and analysed. The findings presented in this factsheet are from surveys conducted between April 1st April 30th.
- Sociodemographics of herders, access to water, quality of pasture, and trends in livestock population and health were calculated based on a sub-sample of respondents constituted by herders only.
- A herding group is defined as a group of several families of pastoralists who move together from one place to another.
- The survey was done at household level and individual level: herders are speaking on behalf of their household while other stakeholders are speaking at an individual level.

LIMITATIONS

The TTT shares the same limitations as any household survey conducted in fragile areas. Socio-economic indicators, perceptions and the challenges that respondents are reporting are prone to several biases. In particular, expected herd movements are to be interpreted with caution, as pastoralists may have an incentive to conceal their future transhumance plans given scarce resources and fragile relationships between clans.

Moreover, the exercise covers the main urban centres and surrounding areas in each PMTP, consequently none of the PMTPs have a full coverage. The GPS coordinates collected can be approximations and are not always exact locations.

DISCLAIMERS

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.

