





ETHIOPIA NATIONAL DISPLACEMENT REPORT 12

Site Assessment Round 29 & Village Assessment Survey Round 12: March — April 2022

Publication Date: August 2022









ADDRESS

International Organization for Migration (IOM) Special Liaison Office (SLO) Ethiopia Kirkos Sub City, Woreda 8 YeMez Building (Behind Zequala Building) P.O.Box 25283 Code 1000 Addis Ababa, Ethiopia.

Tel.: +251 1155 71 707

Website: http://www.ethiopia.iom.int

For more information, kindly contact DTM Ethiopia at dtmethiopia@iom.int.

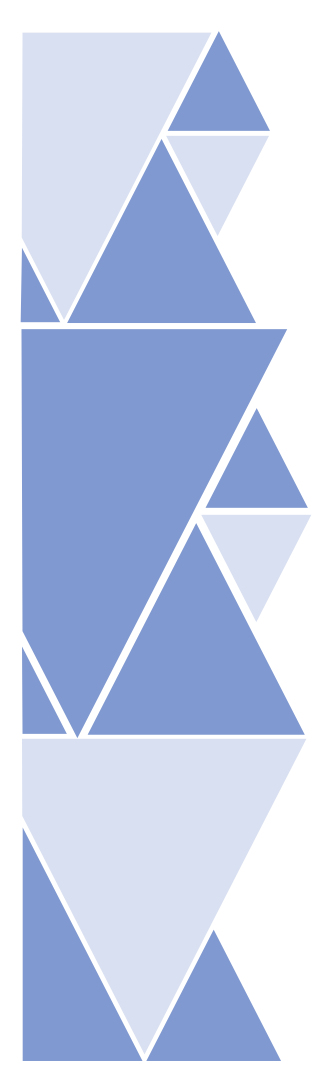
DISCLAIMER

The opinions expressed in the report are those of the authors and do not necessarily reflect the views of the International Organization for Migration (IOM). The designations employed and the presentation of material throughout the report do not imply the expression of any opinion whatsoever on the part of IOM concerning the legal status of any country, territory, city or area, or of its authorities, or concerning its frontiers or boundaries.

IOM is committed to the principle that humane and orderly migration benefits migrants and society. As an intergovernmental organization, IOM acts with its partners in the international community to: assist in the meeting of operational challenges of migration; advance understanding of migration issues; encourage social and economic development through migration; and uphold the human dignity and well-being of migrants.

COPYRIGHT

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior written permission of the publisher.



CONTENTS

Introductioni-i
Section I
Key Findings: Site Assessment
Methodology
Overview of Displacement
National level 4-5
Regional level6-16
Section 2
Key Findings: Village Assessment Survey 18
Methodology 19
Overview of Return
National Level20
Regional Level21-29
Annex A
Summary Table of Displacement 30-39
Annex B
Summary Table of Return 40-42

INTRODUCTION

Background: Population Mobility and Internal Displacement in Ethiopia

Ethiopia faces significant internal displacement. In 2018, Ethiopia recorded the third highest number of new displacements worldwide, with 3,191,000 internally displaced persons (IDPs) identified.¹ A significant portion of these displacements are conflict-induced, largely related to ethnic and border-based disputes. Old tensions such as the contestation of the Oromia-Somali regional border which first flared up in 2017 continue to persist, while new conflicts have also emerged. Conflict broke out in 2016 over the administrative designation of then Konso woreda in SNNP region; in 2018 Konso was formally recognized as a zone, but in the years since conflict has only continued. In April and later in June 2018, conflict which was aggravated by competition for land and resources broke out between Gedeo and Guji Oromo tribes in West Guji. It is estimated that by August 2018, 748,499 IDPs were displaced from the Gedeo-West Guji conflict alone.² In September 2020 frequent attacks from unidentified armed groups (UAGs) on the border of Benishangul Gumz region led to increasing displacement to Awi zone in Amhara region. This continued to intensify and in January 2021 displacement reached a peak of 76,000 at its height.³

In early November 2020, the regional party of Tigray allegedly attacked the Northern Command of Ethiopia's National Defense Force in Mekelle, Tigray region, prompting a military offensive from the federal government of Ethiopia. Following this, conflict broke out in the North of Ethiopia resulting in significant displacement. After a change of administration in Tigray region at the end of June 2021, the conflict moved further south into Afar and Amhara regions but began to subside around January 2022.

In mid-April 2021, conflict broke out in Ataye City Administration in North Shewa zone of Amhara region and the surrounding areas, which led to mass displacement in the zone. Estimated displacement following the conflict, according to government sources, reached 310,000 IDPs at its peak. This brought displacement in Ethiopia to 4.5 million IDPs as of February 2022.

Ethiopia is also riddled with climate-induced displacement mainly caused by drought and floods. Beginning in 2015, Ethiopia faced one of the strongest onsets of El Niño, a periodic heating of the eastern tropical Pacific, which reduced the *kiremt* rainfall⁴ and successively resulted in drought in the Southern and Southeastern parts of the country.⁵ Somali region is particularly prone to climate induced displacement. In 2021, both the rainy seasons failed to provide sufficient rain to the region, which has caused a shortage of pastureland, water and food and led to an increase in pastoralists migrating in search of water and pasture for their livestock. According to the Somali Region Drought Response Plan published in December 2021, many of the early warning triggers including poor performance of rains, crop failure and shortage of water for both humans and animals have anecdotally been observed in the region.⁶ Floods are another major cause of climate-induced displacement. While certain areas experienced reduced rainfall, others experienced heavy rainfall and floods during the rainy season in many low laying areas. According to predictions from the Ethiopia Meteorological Agency there is a high potential for upcoming severe flooding in the lowlands, and the region continues to cope with the lasting impact of the damage from the overflowing of the Shabelle, Ganale, and Dawa rivers in 2020 which damaged crops and has also contributed to food insecurity in the region.⁷

¹ Internal Displacement Monitoring Centre, 2019. *Global Report on Internal Displacement (GRID) 2019 Report.* Available at: http://www.internal-displacement.org/sites/default/files/publications/documents/2019-IDMC-GRID.pdf.

² Displacement Tracking Matrix (DTM), 2018. Ethiopia — Gedeo/West Guji Rapid Response Assessment Round 2 (11 — 23 August 2018) — Host Community Dataset. Available at: https://displacement.iom.int/datasets/ethiopia-%E2%80%94-gedeowest-guji-rapid-response-%E2%80%94-host-community-dataset-%E2%80%94-site-assessment-%E2%80%94-round.

³ Displacement Tracking Matrix (DTM), 2021. Ethiopia — National Displacement Report (March - April 2021). Available at: https://displacement.iom.int/reports/ethiopia-%E2%80%94-national-displacement-report-8-march-%E2%80%94-april-2021?close=true.

⁴ Kiremt rain is the summer rain that normally lasts between June to September. This rain is crucial for the main meher harvest. Conversely, the belg rain is the spring rain that usually spans between March to August.

⁵ USAID, 2016. *El Niño in Ethiopia 2015 – 2016: A Real-Time Review Of Impacts And Responses*. Available at: https://www.agri-learning-ethiopia.org/wp-content/uploads/2016/06/AKLDP-El-Nino-Review-March-2016.pdf.

⁶ Somali Region Multi-Sector Operational Drought Response Plan, December 2021.

⁷ Ibid.

Adding to the high mobility landscape of Ethiopia is the number and rate of returns. Following the reduction in conflict in January 2022 in many parts of Afar and Amhara regions affected by the Northern Ethiopia Crisis, returns have begun which can be seen in the +422% increase in returns in Afar region and +584% increase in Amhara region in January and February 2022. The increase is mainly due to mass returns in North Wollo (494,317 returning IDPs), North Shewa (484,690 returning IDPs) and South Wollo (294,774 returning IDPs) zones in Amhara region.⁸

In March 2020, the Ministry of Health confirmed the first COVID-19 case in Ethiopia. Since then, the number of confirmed COVID-19 cases has increased to 468,770 cases as of 1 March 2022. The spread of COVID-19 and regulations to curb it has caused unemployment and has exacerbated the food insecurity situation in the country.

IOM Population Observation in Ethiopia

In order to capture population mobility and internal displacement in Ethiopia, IOM's Displacement Tracking Matrix (DTM) is deployed to track internally displaced persons (IDPs), returning IDPs, migrants and returned migrants. IOM entered into partnership with the Ethiopia Disaster Risk Management Commission (EDRMC) in August 2016, and has since been regularly implementing DTM assessments in Ethiopia since September 2016.

DTM tools that are active in Ethiopia, include a quarterly Site Assessment (SA) which focuses on tracking internal displacement and a quarterly Village Assessment Survey (VAS) aimed at tracking returns. SA covers areas where there are reports of 20 or more IDP households, whereas VAS covers areas where there are reportedly 20 or more returning IDP households.

Figure 1 illustrates DTM's coverage of its SA and VAS tools. The areas in blue represent areas that were exclusively covered by SA, while the areas in yellow represent areas that were only covered by VAS. The areas in green represent areas where both SA and VAS were deployed. The areas covered in red stripes represent areas that were inaccessible due to operational constraints, while the yellow with red stripes represents areas inaccessible due to security and environmental factors.

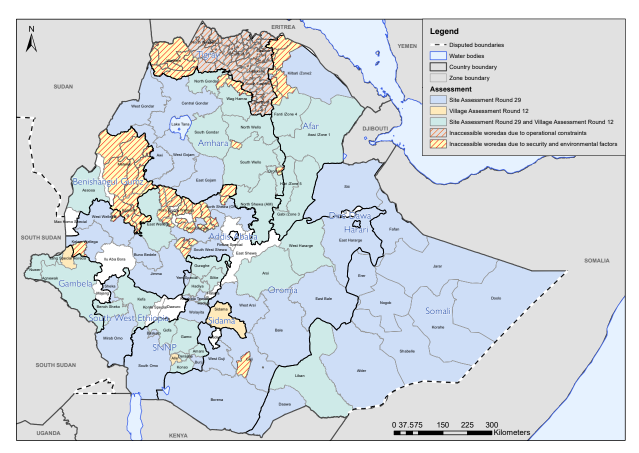


Figure 1: Geographic coverage of DTM assessments in March and April 2022.

⁸ Displacement Tracking Matrix (DTM), 2022. Ethiopia — National Displacement Report 11 (December 2021 — February 2022). Available at: https://dtm.iom.int/reports/ethiopia-%E2%80%94-national-displacement-report-11-december-2021-%E2%80%94-february-2022-1.

⁹ Ministry of Health, Ethiopia, 2021. Available at: http://www.moh.gov.et/ejcc/.

Section I

Site Assessment (SA)

tracking internal displacement



KEY FINDINGS — SITE ASSESSMENT



2,158 sites covered



405 inaccessible sites*

Internally Displaced Persons (IDPs) — Nationwide



2,759,739 individuals*



532,889 households*



-38.8% decrease in IDPs since National Displacement Report 11* (where there were 4,509,081 IDPs*)

Top 3 Reasons for Displacement



1,781,460 conflict displaced IDPs (64.6%) in 1,597 sites



581,952 drought displaced IDPs (21.1%) in 355 sites



150,576 social tension displaced IDPs (5.5%) in 40 sites

National Displacement Caseload Overview

REGION	SITE ASSESSMENT (NUMBER OF IDPs)
AFAR	137,413**
AMHARA	529,582
BENISHANGUL GUMZ	28,072**
DIRE DAWA	570
GAMBELA	26,861
HARARI	2,898
OROMIA	754,203
SIDAMA	45,430
SNNP	190,790
SOMALI	1,027,324
SOUTH WEST ETHIOPIA PEOPLES	16,596
GRAND TOTAL	2,759,739

Other reasons for displacement included: Flash Floods (107,816 IDPs), Seasonal Floods (94,118 IDPs), Landslides (24,583 IDPs), Swampy Lands (9,265 IDPs), Strong Winds (4,937 IDPs), Hydropower Projects (4,895 IDPs) and Fire (137 IDPs).

IDPs reported for the region. Although DTM expanded access in Benishangul Gumz region in this round, access was still limited.

^{*} Due to operational constraints in Tigray region, the region is not included in the Site Assessment Round 29 displacement total for the country. The seemingly significant decrease in the number of IDPs in round 29 is due to the exclusion of Tigray this round.

** Zone 2 in Afar region remains partly inaccessible due to ongoing conflict and insecurity which has likely lowered the number of



SITE ASSESSMENT METHODOLOGY

IOM Ethiopia employs a series of tools in its DTM. The present methodology refers to the Site Assessment tool which falls under the Mobility Tracking component of the DTM. Data for this tool is collected at the zonal, woreda and site level on a quarterly basis. Since September 2016, IOM Ethiopia has conducted 29 rounds of data collection. The DTM programme is implemented in close collaboration with the Ethiopia Disaster Risk Management Commission (EDRMC) and regional, zonal and woreda counterparts.

IOM's DTM team is composed of 180 field enumerators, under the direct supervision of 15 field focal points, and the overall supervision of the DTM team based at IOM's Addis Ababa Country Office. The data collection methodology is divided into three administrative levels:

Zone level: Data is collected through interviews with key informants from the Disaster Risk Management Office (DRMO), community representatives, and the education and health offices. This data includes the estimated number of displaced individuals, a list of woredas within the zone that hosts displaced persons, reasons for displacement, time of arrival of IDPs and their locations.

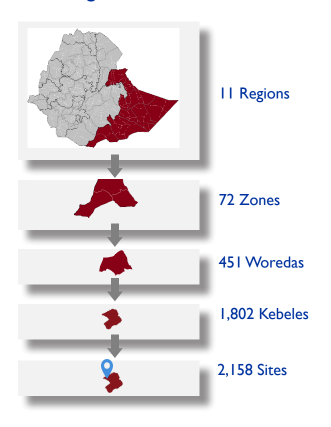


Data collection: 1 March — 18 April 2022

Woreda level: Information is collected through key informants at woreda level and data collected includes number of displaced households and individuals at woreda level, site typology and approximate locations of identifiable displacement sites among other indicators. The information is used to plan the roll out of the Site Assessment.

Site level: In-depth Site Assessments capture detailed information through focus group discussions, key informant interviews and direct observation. The focus group discussions are made up of 7 individuals comprising of male, female, elderly and youth IDP representatives. The Site Assessment is conducted at sites where there are 20 IDP households or more. Data on available services by sector, accessibility constraints, exact type, location and name of the site, place of origin of IDPs, estimated size and type of the site and most common type of shelter are captured. Age and gender disaggregation for the site is extrapolated using a demographic calculator tool based on the age range and sex of the household members. A total of 30 IDP households are sampled for sites where there are fewer than 30 IDP households.

Coverage of this round





405 Inaccessible Sites

In round 29, 405 sites were inaccessible. 331 sites had insecurity issues, mainly in East Wallaga, West Wallaga, West Guji, Guji, and Kilbati (Zone 2) zones. 73 sites were inaccessible due to road issues in Gofa, Bench Sheko, Dawa, Basketo, Liban, and Wolayita, and 1 site was inaccessible due to flooding in Korahe zone.



OVERVIEW OF DISPLACEMENT

National Level

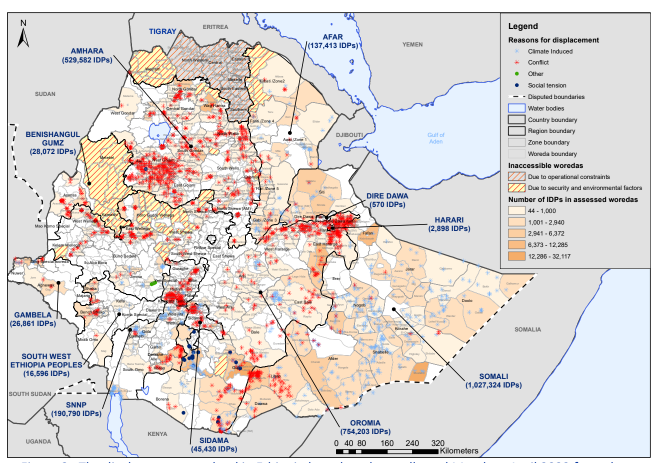


Figure 2: The displacement caseload in Ethiopia based on data collected March to April 2022 from the Site Assessment.

According to data collected through the Site Assessment round 29 in March and April 2022, 2.75 million IDPs (532,889 households) were internally displaced across 2,158 accessible sites in Ethiopia. This reflects a -38.8% decrease of 1,749,342 IDPs compared to the previous round of data collection in December 2021 and January 2022 mainly due to returns and operational constraints limiting coverage in Tigray region.

The gender breakdown of IDPs is almost equal with 1,365,791 males (49.5%) and 1,393,948 females (50.5%). Conflict remains the primary cause of displacement and displaced 1.78 million IDPs (64.6%), followed by drought which displaced 581,952 IDPs (21.1%), social tension which displaced 150,576 IDPs (5.5%), flash floods which displaced 107,816 IDPs (3.9%), seasonal floods which displaced 94,118

IDPs (3.4%), landslides which displaced 24,583 IDPs (<1%), swampy land which displaced 9,265 IDPs (<1%), strong winds which displaced 4,937 IDPs (<1%), hydropower projects which displaced 4,895 IDPs (<1%) and fire which displaced 137 IDPs (<1%). There was a notable increase in displacement caused by drought particularly in Shabelle, Liban and Nogob zones in Somali region.

Factors preventing return as cited by respondents include lack of livelihoods in 1,667 sites (80.8%) and houses damaged or destroyed in 1,591 sites (77.1%), followed by a lack of food in 1,446 sites (70.1%).

The preferred durable solution of the majority of IDPs is local integration in 1,129 sites (52.3%), followed by return in 604 sites (28%), relocation in 424 sites (19.6%) and unknown in 1 site (<1%).



National Displacement Timeline

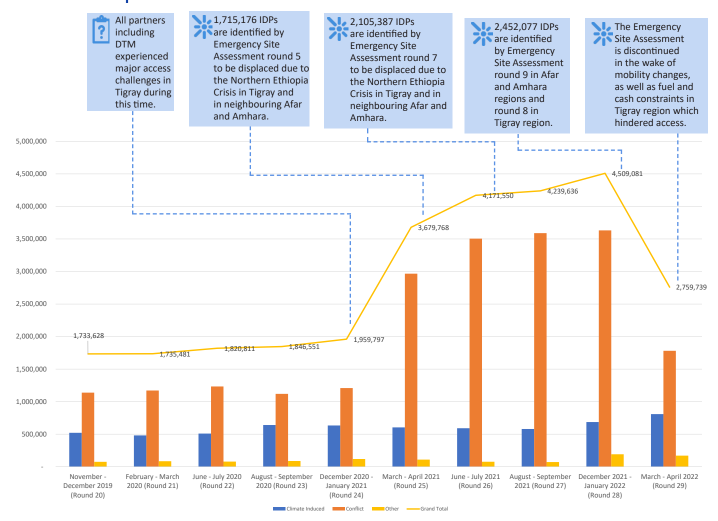


Figure 3: Number of IDPs identified nationwide by DTM since November - December 2019 (SA round 20). Round totals include displacement data captured through previously conducted Rapid Response Assessments and the Emergency Site Assessments.

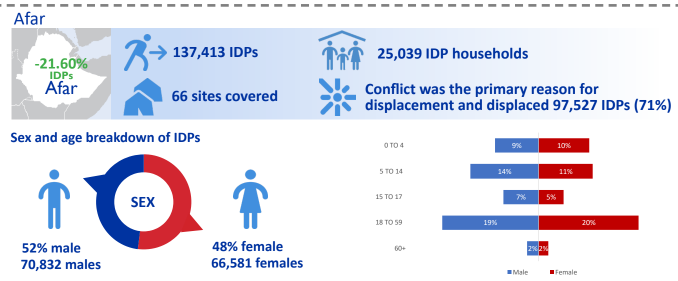
IOM Ethiopia has been collecting data on internal displacement via its Site Assessment tool for 29 rounds now. Round 20 (November-December 2019) and round 21 (February-March 2020) experienced increases in the number of IDPs to 1.73 million IDPs and 1.74 million IDPs respectively.

In round 22 (June-July 2020), the total number of IDPs increased to 1.82 million largely explained by the new coverage of SNNP and Sidama regions which captured an additional 93,982 IDPs. There was only a marginal increase in round 23 (August-September 2020) to 1.84 million IDPs. In round 24 the number of IDPs increased to 1.95 million IDPs. In round 25 (March-April 2021), the total number of IDPs increased to 3.7 million. This increase was due to the 1.7 million IDPs displaced by the Northern Ethiopia Crisis and identified through Emergency Site Assessment (ESA)

round 5.

In round 28 of Site Assessment carried out in December 2021 and January 2022, the number of IDPs increased to 4.5 million IDPs throughout the country including 2.45 million IDPs displaced by the Northern Ethiopia Crisis identified through Emergency Site Assessment (ESA) round 9 (January -February 2022) in Afar and Amhara regions and ESA round 8 (August 2021) in Tigray region. Since then the ESA was discontinued, and Site Assessment was carried out nationwide including in Afar and Amhara regions. It should be noted that due to operational constraints, figures for Tigray region are not included in Site Assessment round 29. As of Site Assessment round 29, the total number of IDPs nationwide has dropped to 2.75 million IDPs, following returns and operational constraints.





25,039 households comprising 137,413 IDPs were identified in 66 sites in Afar region. These figures represent a decrease of 37,851 IDPs (-21.60%) since the previous round 28 (December 2021 - February 2022). The reduction is mainly due to the closure of 14 IDP sites, where IDPs have left the sites due to the ongoing drought and a lack of access to services. Many of these IDPs are on the move towards the Awash River, springs and locations with water trucking to cope with the drought. While there was still active conflict in Zone 2 (Kilbati), the number of IDPs displaced due to conflict increased for Zone 2 (Kilbati) in this round due to slight improvements in access coverage. However, 6 woredas in Zone 2 (Kilbati) specifically Aba Ala, Berahile, Dalol, Erebti, Koneba and Megale remained inaccessible during the round primarily due to conflict, and it is likely that there are a considerable number of conflict IDPs there that could not be identified. There was also an increase seen in Zone 3 (Gabi) due to new displacements on the border with Somali region which were driven by a fear of potential conflict. Though conflict was the primary reason for displacement in Afar region (97,527 or 71%), 28,212 IDPs were also displaced by flash floods (20.53%) and 6,338 IDPs were displaced by drought (4.61%). Drought as the primary reason for displacement was most reported in Zone 5 (Hari) this round and in the previous round.

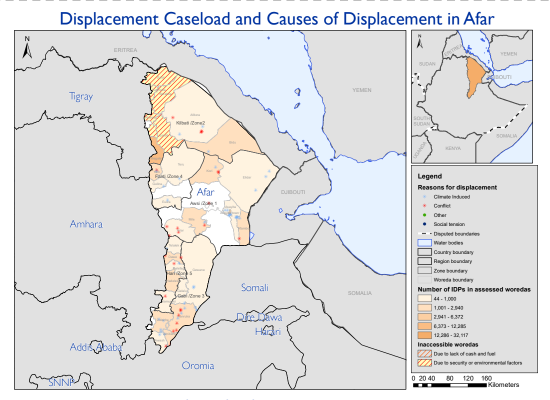
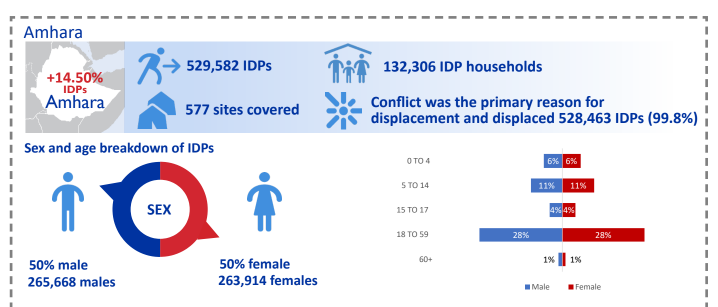


Figure 4: Displacement figures for Afar region based on Site Assessment round 29.

^{*}Zone 2 was largely inaccessible this round due to ongoing conflict and insecurity, which has likely artificially lowered the number of IDPs in the region.



132,306 households comprising 529,582 IDPs were identified in 577 sites in Amhara region. These figures represent an increase of 67,053 IDPs (+14.50%) since the previous round 29 (December 2021 - February 2022). The highest concentration of IDPs is now in West Gojam zone with many IDPs originating from Metekel zone in Benishangul Gumz region and from East Wellega and West Wellega zones in Oromia region. Notably, the number of IDPs in West Gojam zone increased by 9% this round following increased conflict in Benishangul Gumz region and both Wellega zones in Oromia region. Most of Wag Hamra zone remained inaccessible due to conflict during the round, and some IDP sites in North Gonder and North Wollo were difficult to reach as well due to insecurity and road accessibility.

Displacement Caseload and Causes of Displacement in Amhara

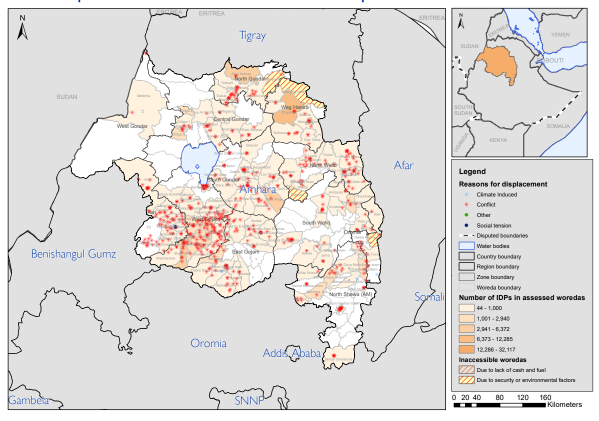
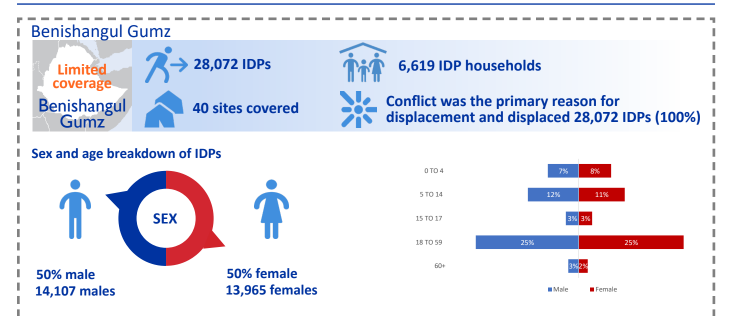


Figure 5: Displacement figures for Amhara region based on Site Assessment round 29.





6,619 households comprising 28,072 IDPs were identified in 40 sites in Benishangul Gumz region. These figures represent an increase of 1,220 IDPs since round 28 (December 2021 — February 2022). Despite an increase in coverage in Assosa zone, sites in Kemashi and Metekel zones could not be covered due to insecurity. Therefore, it should be noted that the displacement figures for Benishangul Gumz region should be higher. Conflict was the cause of displacement for an estimated 28,072 IDPs, or 100% of the displaced population that could be covered.

Displacement Caseload and Causes of Displacement in Benishangul Gumz

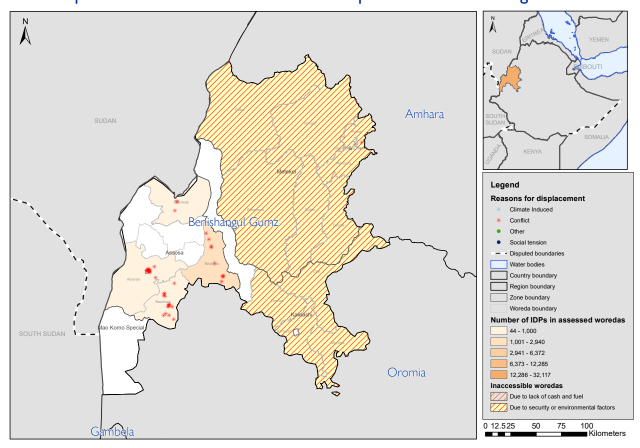
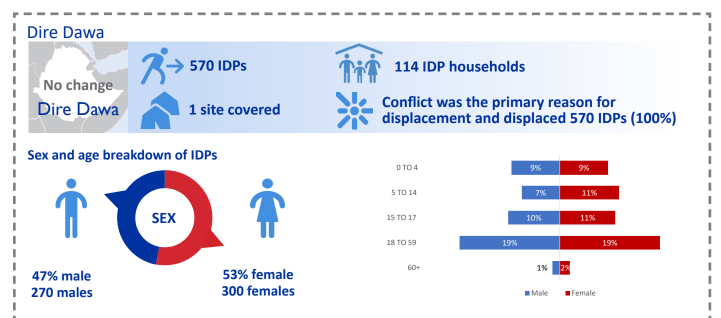


Figure 6: Displacement figures for Benishangul Gumz region based on Site Assessment round 29.





114 households comprising 570 IDPs were identified in one site in Dire Dawa. There was no change in the number of IDPs in the region since the previous round 28 (December 2021 — February 2022). There was a significant decrease in the previous round due to the relocation of IDPs from the Millenium Park site in Dire Dawa region to Somali region and the subsequent closure of the site. Conflict was the primary reason for displacement for 570 IDPs, or 100% of the displaced population.

Displacement Caseload and Causes of Displacement in Dire Dawa

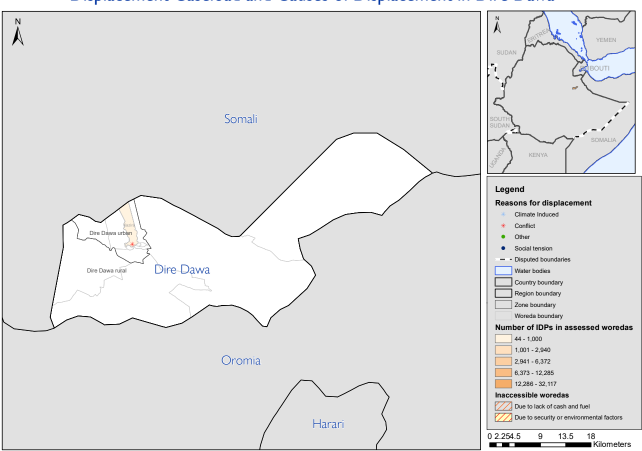
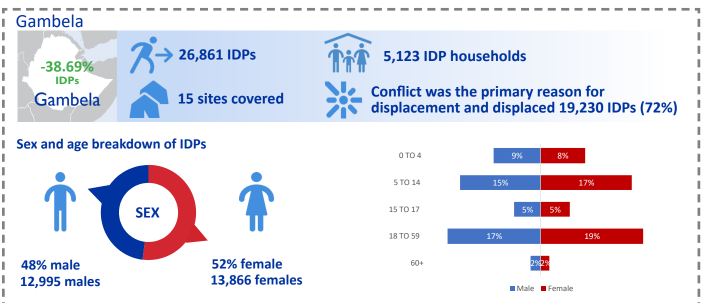


Figure 7: Displacement figures for Dire Dawa in round 29.



5,123 households comprising 26,861 IDPs were identified in 15 sites in Gambela region. These figures represent a decrease of 16,948 IDPs (-38.69%) since round 28 (December 2021 — February 2022) despite the opening of one site in Nuer zone this round. The decrease is due to the closure of four sites caused by returns in Nuer zone, as well as two sites that were inaccessible in Nuer zone due to insecurity and road accessibility issues. Conflict was the main reason for displacement for an estimated 19,230 IDPs, or 72% of the displaced population. The remaining 7,631 IDPs (28%) were displaced due to seasonal floods.

Displacement Caseload and Causes of Displacement in Gambela

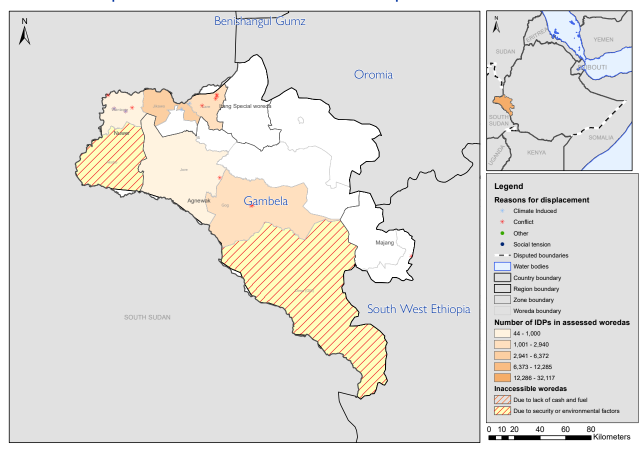
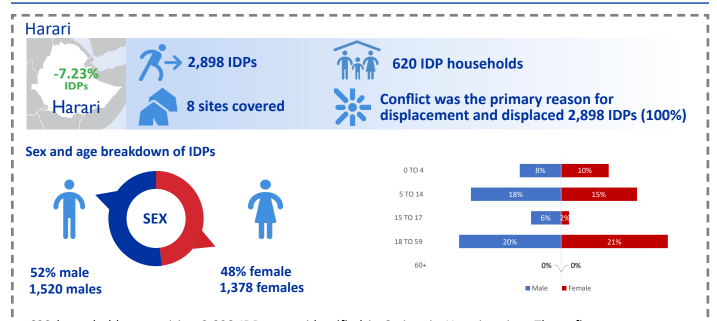


Figure 8: Displacement figures for Gambela region in round 29.



620 households comprising 2,898 IDPs were identified in 8 sites in Harari region. These figures represent a decrease of 226 IDP (-7.23%) since round 28 (December 2021 — February 2022). Conflict was the main reason for displacement for an estimated 2,898 IDPs, or 100% of the displaced population.

Displacement Caseload and Causes of Displacement in Harari

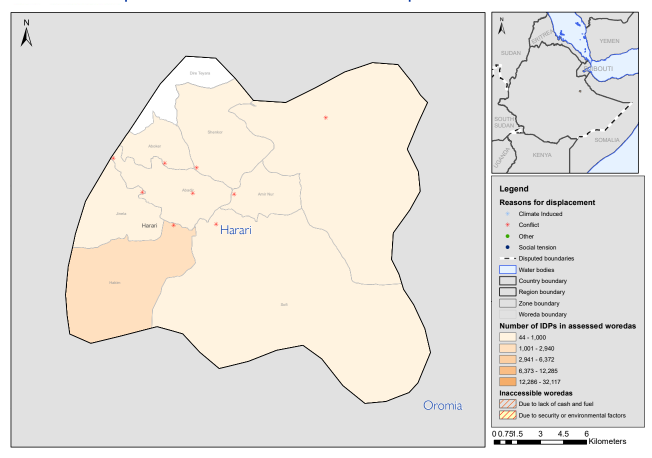
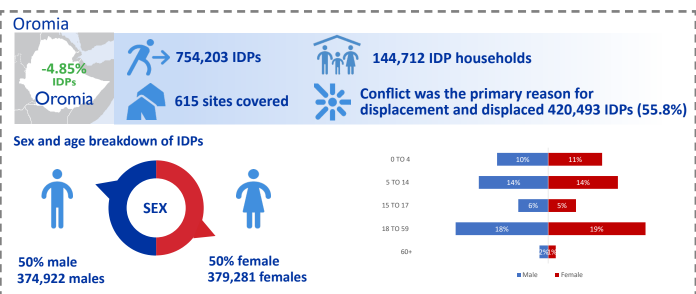


Figure 9: Displacement figures for Harari region in round 29.





144,712 households comprising 754,203 IDPs were identified in 615 sites in Oromia region. Despite the higher number of new arrivals in East, West and Kellam Wellegas, there was an overall decrease of 38,483 IDPs (-4.85%) since round 28 (December 2021 — February 2022). Due to conflict and insecurity in West Wellega, East Wellega, West Shewa, Guji and West Guji zones which hampered access in the region, the regional displacement total should be higher. The number of IDPs in the region reporting drought as the primary reason for displacement was 162,610, double the number reporting drought in the previous round; this was particularly seen in West Guji, East Bale and Guji zones. Though drought was not cited as a primary reason for displacement by IDPs in East Bale or Guji zones last round, this round +41,003 IDPs reported drought as the primary reason for displacement in East Bale zone and +39,749 IDPs in Guji zone. Conflict remained the primary reason for displacement for an estimated 420,493 IDPs (55.8%). 166,026 IDPs (22.0%) were displaced due to other reasons*, 162,610 IDPs (21.6%) were displaced due to drought, 2,998 IDPs (0.4%) due to flash floods, 1,015 IDPs (0.1%) due to landslides, 924 IDPs (0.1%) due to seasonal floods and 137 IDPs (<0.1%) due to fires.

Displacement Caseload and Causes of Displacement in Oromia

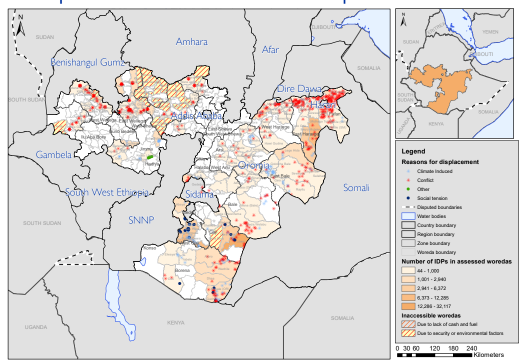
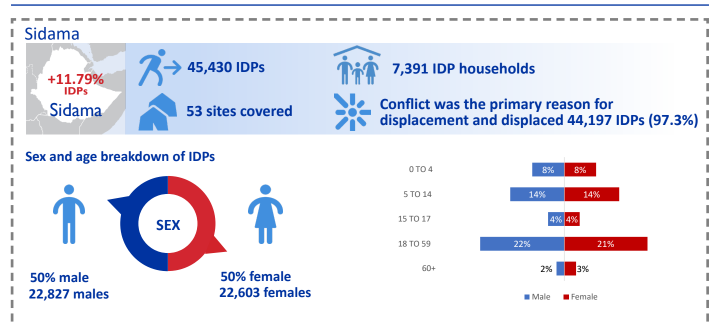


Figure 10: Displacement figures for Oromia region in round 29.

^{*}Other reasons included displacement due to social tension, swampy land, hydropower projects and wind.



7,391 households comprising 45,430 IDPs were identified in 53 sites in Sidama. These figures represent an increase of 4,793 IDPs (+11.79%) since round 28 (December 2021 — February 2022). This increase in IDP figures is mainly due to the full coverage of all accessible IDP sites in the region this round, though it should be noted that IDP sites in Wondo-Genet woreda were inaccessible due to insecurity. There was also the re-displacement of returning IDPs in one woreda. Conflict was the primary reason for displacement for an 44,197 IDPs (97.3%), followed by flash floods which displaced 1,233 IDPs (2.7%).

Displacement Caseload and Causes of Displacement in Sidama

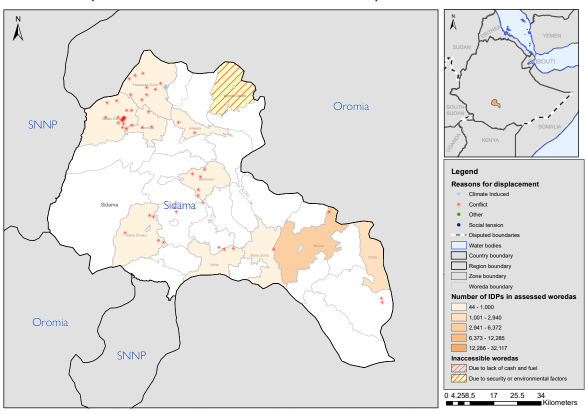
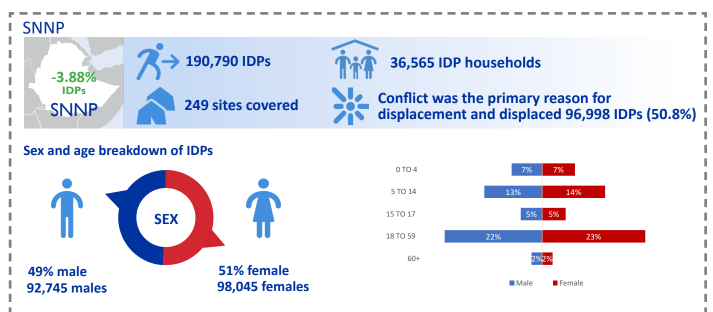


Figure 11: Displacement figures for Sidama region in round 29.



36,565 households comprising 190,790 IDPs were identified in 249 sites in SNNP region. These figures represent a decrease of 7,703 IDPs (-3.88%) since round 28 (December 2021 — February 2022). This decrease is primarily due to the decrease in IDPs in Gurage zone as IDPs have begun to return, as well as road inaccessibility which hampered access this round particularly in 17 sites in Gofa zone. Conflict was the primary reason for displacement for 96,998 IDPs (50.8%), followed by flash floods which displaced 41,083 IDPs (21.5%), seasonal floods which displaced 30,477 IDPs (16.0%) and landslides which displaced 22,232 IDPs (11.7%).

Displacement Caseload and Causes of Displacement in SNNP

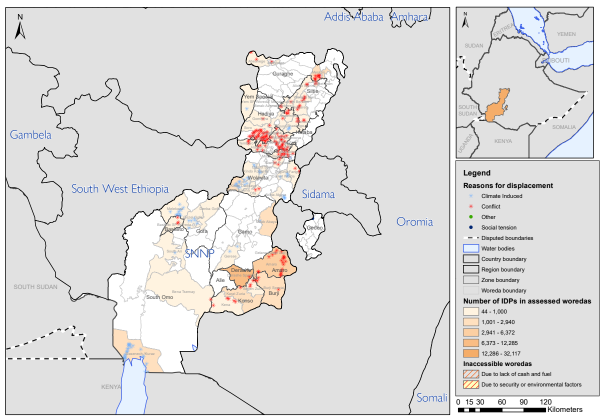
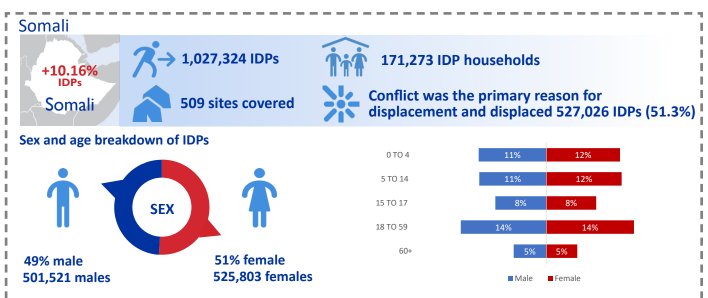


Figure 12: Displacement figures for SNNP region in round 29.



171,273 households comprising 1,027,324 IDPs were identified in 509 sites in Somali region. These figures represent an increase of 94,756 IDPs (+10.16%) since round 28 (December 2021 — February 2022), though insecurity and road accessibility affected data collection this round in Dawa, Siti and Liban zones. This increase was largely due to the increase in IDPs seen primarily in Shabelle, Liban and Nogob zones mainly due to drought. In Shabelle zone there was an increase of +53,851 IDPs displaced due to drought since the last round, in Liben zone it was +14,364 IDPs and in Nogob zone +13,795 IDPs. Overall in Site Assessment (SA) round 28, 325,505 IDPs cited drought as the primary reason for displacement, which increased to 413,004 IDPs in SA round 29. Despite this, conflict was the main reason for displacement and displaced an estimated 527,026 IDPs (51.3%), while drought displaced 413,004 IDPs (40.2%), seasonal floods displaced 53,004 IDPs (5.2%) and flash floods displaced 34,290 IDPs (3.3%). Of the 1,027,324 IDPs tracked this round, 62% or 639,960 IDPs were displaced within the last 5 years while 38% or 387,364 IDPs have been displaced for 5 years or more.

Displacement Caseload and Causes of Displacement in Somali

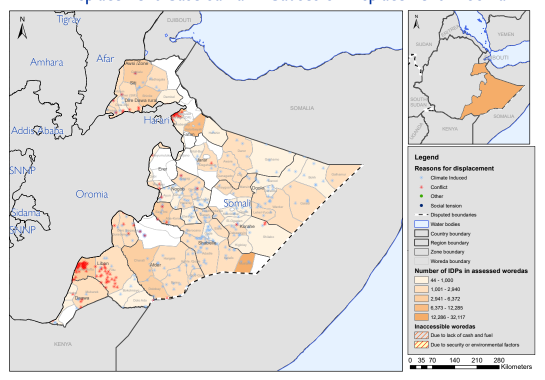
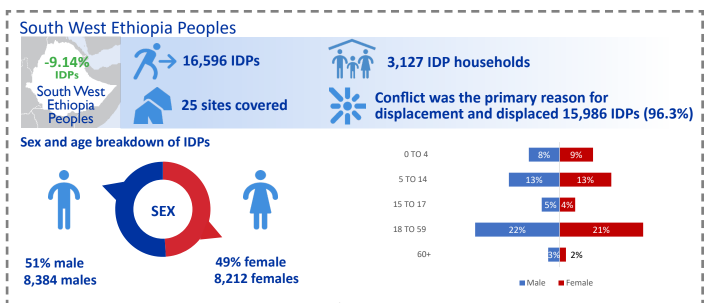


Figure 13: Displacement figures for Somali region in round 29.



3,127 households comprising 16,596 IDPs were identified in 25 sites in South West Ethiopia Peoples region. There was a decrease of 1,669 IDPs (-9.14%) since the previous round 28 (December 2021 — February 2022), and road accessibility hampered access to 17 sites in Bench Sheko zone in the region. Conflict was the primary cause of displacement for an estimated 15,986 IDPs, or 96.3% of the displaced population. This was followed by landslides which displaced 610 IDPs (3.7%).

Displacement Caseload and Causes of Displacement in South West Ethiopia Peoples

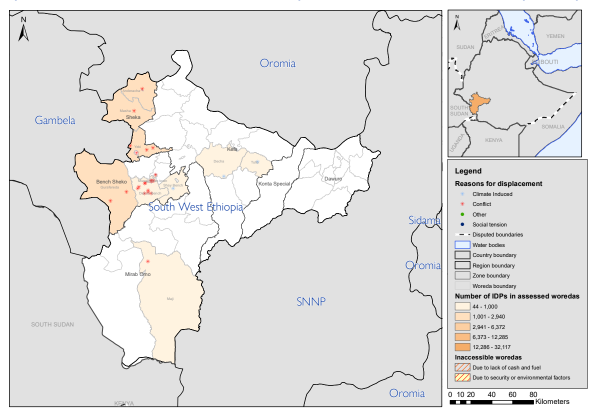


Figure 14: Displacement figures for South West Ethiopia Peoples region in round 29.

^{*}The administrative breakdown of zones and woredas in Southwest Ethiopia Peoples region is a temporary arrangement as agreed with Southwest Ethiopia Peoples Regional Disaster Risk Management Commission until all administrative areas and boundaries have been finalized by the regional government.

Section 2

Village Assessment Survey (VAS)

tracking returns



KEY FINDINGS — VILLAGE ASSESSMENT SURVEY



1,403 villages covered



135 inaccessible villages

Population Breakdown & Initial Causes of Displacement



1,661,346 returning IDPs* (399,750 households)



11,657 returned migrants



-41.7% decrease in returning IDPs (There were 2,848,463 returning IDPs in VAS round 11*)

Top 3 Reasons for Primary Displacement



1,617,885 returning IDPs (97.4%) were initially displaced by conflict in 1,341 villages

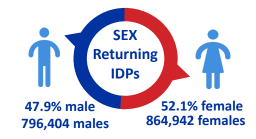


22,107 returning IDPs (1.3%) were initially displaced by seasonal floods in 26 villages



17,178 returning IDPs (1%) were initially displaced by flash floods in 26 villages





National Return Caseload Overview

REGION	VILLAGE ASSESSMENT SURVEY (NUMBER OF RETURNING IDPS)
AFAR	75,516
AMHARA	1,405,957
BENISHANGUL GUMZ	4,352
DIRE DAWA	-
GAMBELA	21,435
HARARI	-
OROMIA	8,136
SIDAMA	9,607
SNNP	105,085
SOMALI	1,278
SOUTH WEST ETHIOPIA PEO	PLES 29,980
GRAND TOTAL	1,661,346

Other reasons for initial displacement were landslides (3,439 returning IDPs) and fire (737 returning IDPs).

^{*} The Village Assessment Survey (VAS) methodology was revised this round to target villages that host 20 returning IDP households or more that had returned on or after 1 January 2021. The VAS was not carried out in Tigray region this round due to a persisting lack of cash and fuel in the region.



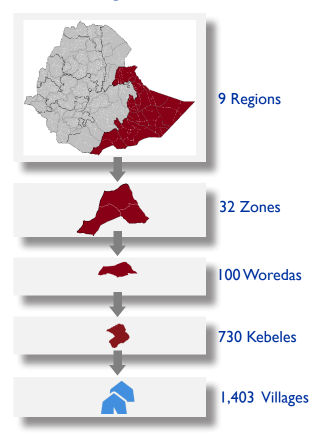
METHODOLOGY

The Village Assessment Survey (VAS) was used for the first time in IOM Ethiopia in July 2019 in response to the government-led return movement in an effort to capture return trends and sectoral needs in areas reporting high return concentrations. This is the 12th round of VAS data collection.

VAS targets villages with reported returns equal to or greater than 20 returning IDP households that returned from 1 January 2021, and collects demographic data on returning IDPs, returned migrants and host community members. The purpose of VAS is to assess the capacity of villages to absorb returns through the availability of services with a focus on livelihoods and reintegration.

DTM works closely with national, zonal and woreda level officials who serve as key informants in identifying villages with high returns. At the village level, DTM collects its data through focus group discussions, key informants and through direct observation. Focus

Coverage of this round





Data collection period: 10 January — 9 April 2022

groups are made up of 7 individuals whereby each focus group must comprise 2 individuals over the age of 65 years of age, 1 individual under 18 years of age, 2 females and at least 1 government official (i.e. kebele administrator, village leader etc.). In villages where they are present, all 3 population categories, namely returning IDPs, returned migrants and host community members must also be represented in the focus group. This lower limit of 7 individuals is employed to ensure that COVID-19 prevention measures, such as social distancing, can be observed. DTM teams ensure that they are equipped with personal protective equipment (PPE) during data collection.

All VAS data is collected in close collaboration with the Ethiopia Disaster Risk Management Commission (EDRMC). All data is electronically collected through survey forms designed in Kobo. The data collection period for this round of VAS was 10 January to 9 April 2022.



135 Inaccessible Villages

For round 12 of VAS, a total of 135 villages could not be accessed. 35 villages were inaccessible due to insecurity issues mainly in Bench Sheko, Konso, East Wallaga, Zone 1, and Agnuak zones. 99 villages could not be accessed due to road inaccessibility issues mainly in Bench Sheko, Agnuak, Itang Special Woreda and South Wollo zones, while the remaining 1 village in South Wollo zone was inaccessible due to operational interefence during the time of data collection.



OVERVIEW OF RETURNS

National Level

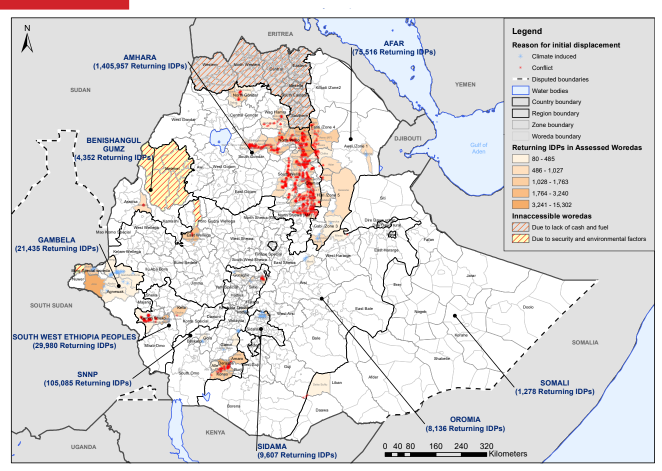


Figure 15: The return caseload based on data collected from the Village Assessment Survey January to April 2022.

According to the data collected primarily between March and April 2022*, there were an estimated 1.66 million returning IDPs (399,750 households) across 1,403 villages in Ethiopia. The decrease in the number of villages covered is primarily due to the adjustment of the Village Assessment Survey methodology to only track villages with 20 or more returning IDP households that returned from 1 January 2021 onwards.

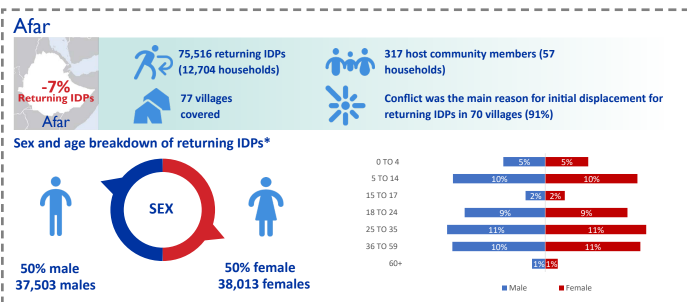
The largest returning IDP caseload is in Amhara region with an estimated total of 1,405,957 returning IDPs (355,923 households), as captured through the coverage of 1,104 villages. Amhara witnessed a decrease of 88,925 returning IDPs (-5.9%). 8 villages could not be accessed due to road inaccessibility and operational interference in North Shewa and South Wollo zones. Conflict was the cause of initial displacement for a majority of returning IDPs in 1,103 villages (99.9%).

The region hosting the second largest number of returning IDPs is SNNP region with an estimate of 105,085 returning IDPs (16,720 households) in 82 villages. 6 villages could not be covered due to road inaccessibility and security issues in Konso and South Omo zones. Conflict was the main reason for initial displacement for returning IDPs in 72 villages (87.8%).

The region hosting the third largest number of returning IDPs is Afar region with an estimated 75,516 returning IDPs (12,704 households). There was a decrease of 5,764 returning IDPs (-7.1%) since the previous round. Conflict was the main reason for initial displacement for returning IDPs in 70 villages (90.9%).

The gender breakdown for returning IDPs is 796,404 males (47.9%) and 864,942 females (52.1%). 1.61 million returning IDPs (97.4%) were initially displaced by conflict.

^{*}Due to operational constraints, some villages in Amhara region were covered in January and February 2022 and are marked as such in the dataset.



12,704 households comprising 75,516 returning IDPs were identified in 77 villages in Afar region. These figures represent a decrease of 5,764 returning IDPs (-7%) since the previous round 11 (December 2021 - February 2022). The decrease in returns is mainly due to the re-displacement of some returning IDPs due to lack of access to water and fear of potential conflict. Meanwhile, increases in the number of returning IDPs continue to be seen in Zone 4 (Fenti) and Zone 1 (Awsi), as well as Zone 5 (Hari) following the reduction in conflict; the highest concentration of returns continue to be seen in Zone 4 (Fenti). The majority of returning IDPs in 41 villages (53%) arrived between 1 and 3 months ago, followed by 4-6 months in 26 villages (34%). Conflict was the main reason for initial displacement for returning IDPs in 70 villages (91%) followed by flash floods in 7 villages (9%).

Returnee Caseload and Causes of Initial Displacement in Afar

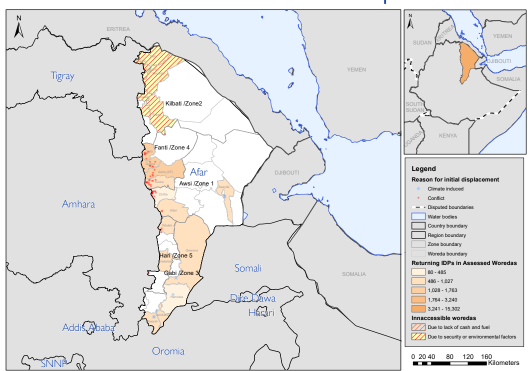
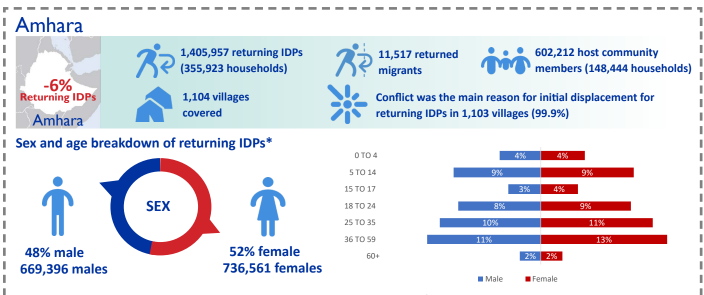


Figure 16: Returning IDP figures for Afar in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.

^{**} This is the fifth round of Village Assessment Survey carried out in Afar region.





355,923 households comprising 1,405,957 returning IDPs were identified in 1,104 villages in Amhara region. These figures represent a decrease of 88,925 returning IDPs (-5.95%) since the previous round 11 (December 2021 - February 2022). The decrease is mainly due to the adjustment to the Village Assessment Survey methodolgy. Most of Wag Hamra zone remained inaccessible this round due to ongoing conflict. Conflict was the cause of initial displacement for a majority of returning IDPs in 1,103 villages (99.9%) followed by flash floods in 1 village (<1%).

Returnee Caseload and Causes of Initial Displacement in Amhara

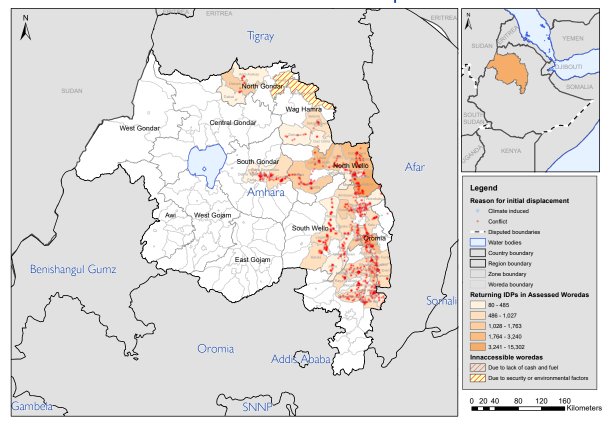
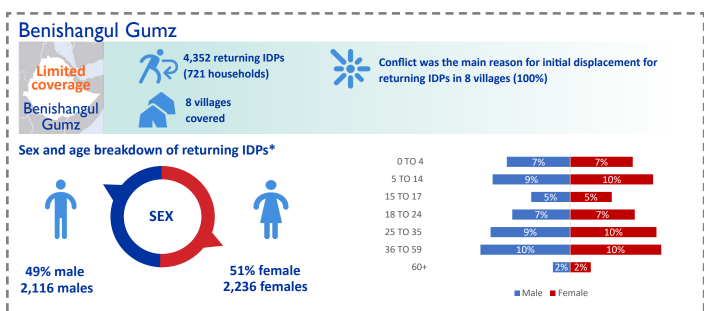


Figure 17: Returning IDP figures for Amhara in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.



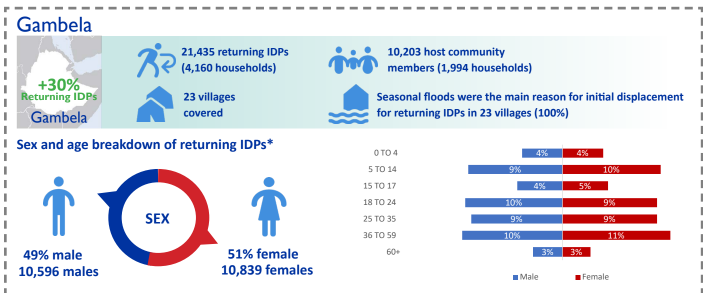
721 households comprising 4,352 returning IDPs were identified in 8 villages in Benishangul Gumz region. These figures represent a decrease of 22,752 returning IDPs since round 28 (December 2021 — February 2022). However, this decrease is mainly due to a revision of the Village Assessment Survey methodology which now focuses on tracking returns that happened from 1 January 2021 onwards. Villages of return in Kemashi and Metekel zones could not be covered due to insecurity. Therefore, it should be noted that the return figures for Benishangul Gumz region should be higher. Conflict was the main reason for initial displacement for returning IDPs in all 43 villages (100%).

Returnee Caseload and Causes of Initial Displacement in Benishangul Gumz Λ Amhara Reason for initial displacement Benishangul/Gur Conflict Returning IDPs in Assessed Woredas 486 - 1.027 1,028 - 1,763 1,764 - 3,240 3.241 - 15.302 Oromia nnaccessible woredas Due to lack of cash and fuel Due to security or environmental facto 0 12.525 75

Figure 18: Returning IDP figures for Benishangul Gumz in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.





4,160 households comprising 21,435 returning IDPs were identified in 23 villages in Gambela. This is an increase of 4,960 returning IDPs (+30%) since the previous round 11 (December 2021 — February 2022). The notable increase is due to the return of IDPs to 7 new villages in Itang Special Woreda. However, road inaccessibility restricted access to 39 villages in the region, particularly in Itang Special Woreda, Nuwer and Agnuak zones. A majority of returning IDPs in 13 villages (57%) arrived between 4 and 6 months ago followed by a majority of returning IDPs in 8 villages (35%) who arrived more than 6 months ago and the majority of returning IDPs in 2 villages (9%) who arrived between 1 and 3 months ago. Seasonal floods were the cause of initial displacement for a majority of returning IDPs in all 23 villages (100%).

Returnee Caseload and Causes of Initial Displacement in Gambela

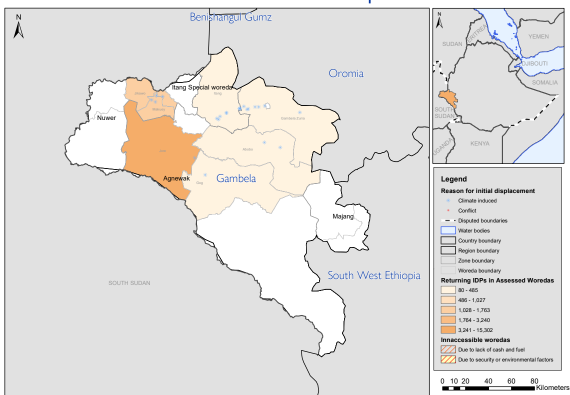
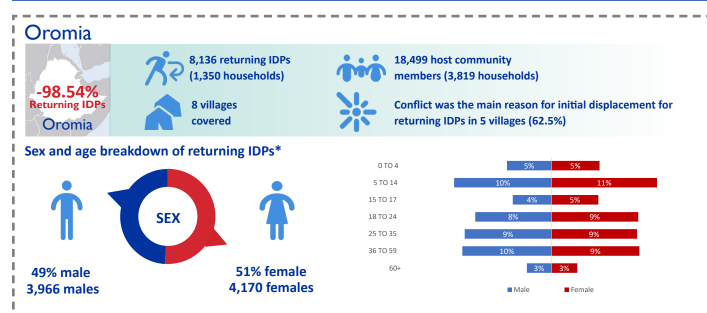


Figure 19: Returning IDP figures for Gambela in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.



1,350 households comprising 8,136 returning IDPs were identified in 8 villages in Oromia region. There was a decrease of 550,768 returning IDPs (-98.54%) since round 11 (December 2021 — February 2022). The decrease was partly due to insecurity particularly in West Guji, Guji and East Wallaga zones, as well as the revision of the VAS methodology, which meant that many returning IDPs that had returned due to the Gedeo-West Guji Crisis in 2018 were no longer being tracked. Conflict was the cause of initial displacement for a majority of returning IDPs in 5 villages (62.5%) followed by flash floods in 3 villages (37.5%).

Returnee Caseload and Causes of Initial Displacement in Oromia

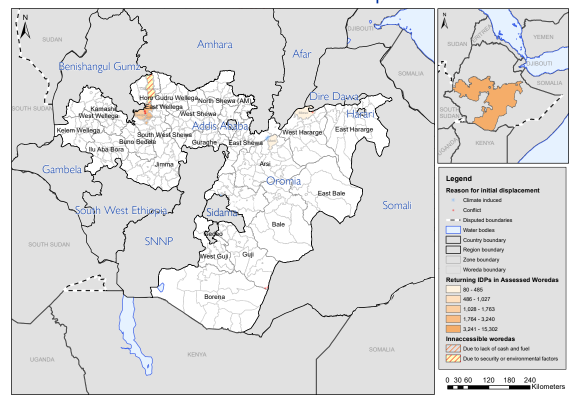
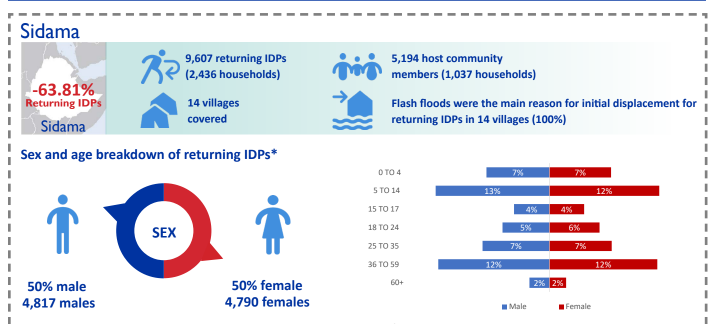


Figure 20: Returning IDP figures for Oromia region in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.





2,436 households comprising 9,607 returning IDPs were identified in 14 villages in Sidama region. This represents a decrease of 16,941 returning IDPs (-63.81%) since the previous round 11 (December 2021 — February 2022). This decrease is primarily due to the revision of the VAS methodology, as well as the re-displacement of returning IDPs in one woreda in the region. Flash floods were the initial reason for displacement for returning IDPs in all 14 villages (100%).

Returnee Caseload and Causes of Initial Displacement in Sidama

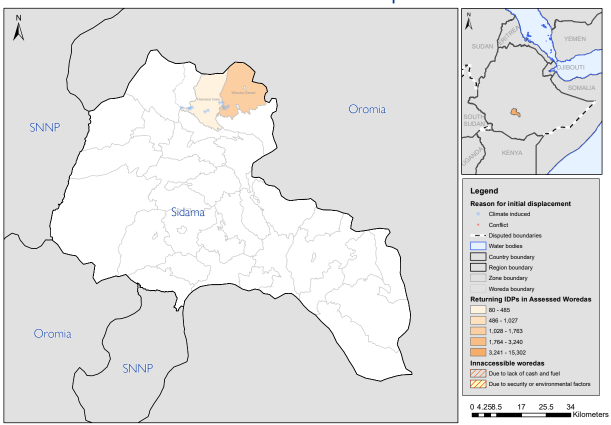
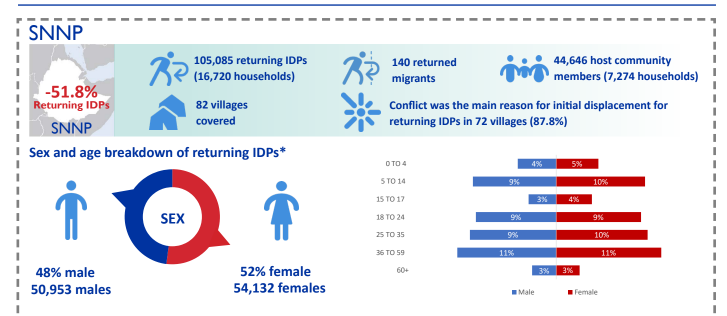


Figure 21: Returning IDP figures for Sidama region in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.



16,720 households comprising 105,085 returning IDPs were identified in 82 villages in SNNP region. There was a decrease of 112,956 returning IDPs (-51.8%) since round 11 (December 2021 — February 2022). The significant decrease is primarily due to the exclusion of villages mostly in Gurage and South Omo zones following a revision of the Village Assessment Survey methodology to only track returns that happened from 1 January 2021 onwards. There were also 5 villages in Konso zone that were inaccessible due to insecurity this round. Conflict was the primary reason for initial displacement for returning IDPs in 72 villages (87.8%), followed by landslides in 6 villages (7.3%), fire in 2 villages (2.5%), flash floods in 1 village (1.2%) and seasonal floods in 1 village (1.2%).

Returnee Caseload and Causes of Initial Displacement in SNNP

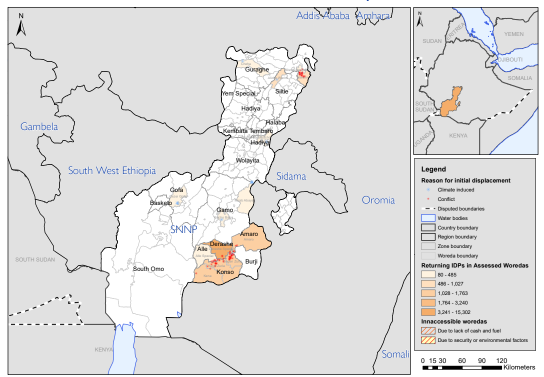
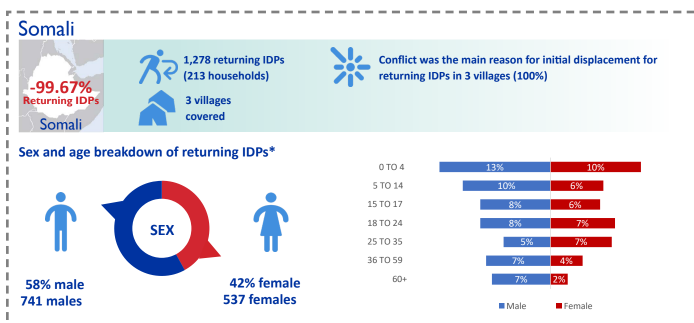


Figure 22: Returning IDP figures for SNNP region in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.





213 households comprising 1,278 returning IDPs were identified in 3 villages in Somali region. There was a decrease of 387,075 returning IDPs (-99.67%) since the previous round 11 (December 2021 — February 2022). Conflict was the main reason for initial displacement for returning IDPs in all 3 villages (100%). The significant decrease in the number of returning IDPs is primarily due to a revision of the Village Assessment Survey methodology to only track returns that happened from 1 January 2021 onwards. Many of the returning IDPS in Somali region especially in Fafan zone began returning in 2019 after the reconciliation process between Oromia region and Somali region.

Returnee Caseload and Causes of Initial Displacement in Somali

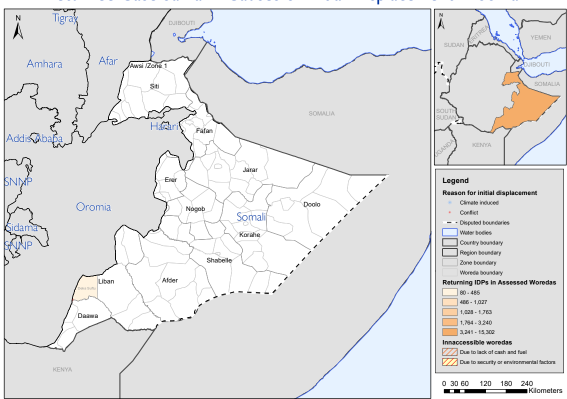
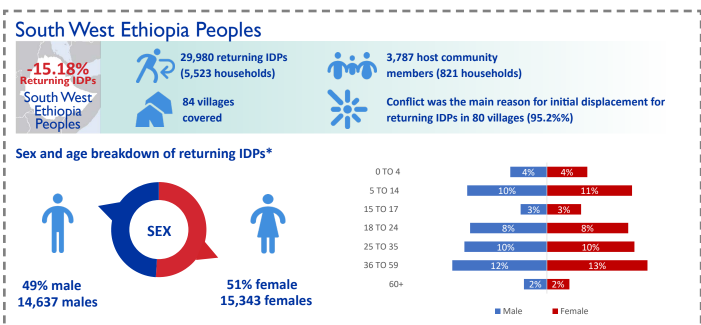


Figure 23: Returning IDP figures for Somali region in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.



5,523 households comprising 29,980 IDPs were identified in 84 villages in South West Ethiopia Peoples region. There was a decrease of 5,366 returning IDPs (-15.18%) since the previous round 11 (December 2021 — February 2022). The decrease in the number of returning IDPs is due to a revision of the Village Assessment Survey methodology to only track returns that happened from 1 January 2021 onwards. Additionally 69 villages in Bench Sheko zone in the region were inaccessible due to road conditions and insecurity. Conflict was the main reason for initial displacement for returning IDPs in 80 villages (95.2%) followed by landslides in 2 villages (2.4%) and seasonal floods in 2 villages (2.4%).

Returnee Caseload and Causes of Initial Displacement in South West Ethiopia Peoples

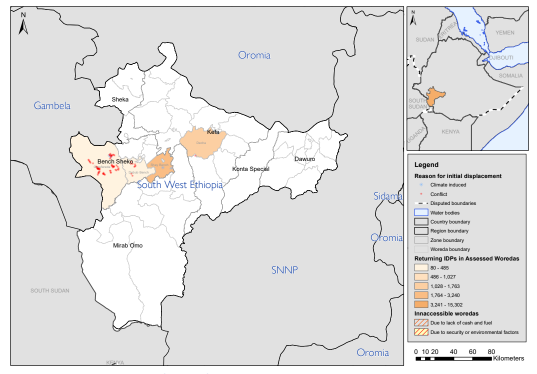


Figure 24: Returning IDP figures for South West Ethiopia Peoples region in VAS round 12.

^{*}Please note that the sex and age disaggregation for returning IDPs is an estimate based on the percentage of male and female returning IDPs and based on the percentage of returning IDPs at each age bracket. This is calculated at village level.

ANNEX A SUMMARY TABLE OF DISPLACEMENT Site Assessment

		,				Before 2021			During 2021			10 Z0ZZ			
Kound	Kegion	Zone	Woreda	Canse	∄	Individuals	Sites	Ŧ	Individuals	Sites	₹	Individuals	Sites	I Otal HH TO	Total Individuals Total
Λfar		Awsi (700e 1)	Afambo	Conflict	360	2.160	,			ŀ	•	ľ	•	360	2 160
Afar		Awsi (Zone 1)	Afamba	Elach flood	1 242	2,100	4 0							341	2,100
Arar		Awsi (zone 1)	Aldribo	DOOU HASH	1,041	0,040	n	, ,						1,41	0,040
Afar		Awsi (Zone 1)	Aysaita	Flash flood	302	1,722	2	211	1,134	m				516	2,856
Afar		Awsi (Zone 1)	Aysaita	Seasonal flood	295	1,732	7	,	,		,	,		295	1,732
Afar		Awsi (Zone 1)	Elidar	Drought	166	966	2	32	210	н		•		201	1,206
Afar		Awsi (Zone 1)	Mile	Conflict	263	1,578	ч	,				•		263	1,578
Afar		Awsi (Zone 1)	Mile	Flash flood	250	1.500	н							250	1.500
Afar		Awsi (Zone 1)	Kurri	Conflict							5.670	34.020	2	5.670	34.020
Afar		Awei (Zone 1)	Kueri	Deolight	QV	245	-				. '			QV.	245
100		Aug. (2010 1)	1000	Conflict	2	P.		1 461	222.0	c	000	0000		F 50 F	27777
E .		Awsi(zone z)		COILLICE				1,401	0,700	n	400	2,400		1,001	11,100
Atar		Awsi (Zone 1)	Samara Logya City Administration	Conflict							2,764	7,863	Н	2,764	7,863
Afar		Fenti (Zone 4)	Gulina	Seasonal flood	02	320	1							20	320
Afar		Fenti (Zone 4)	Teru	Drought	37	185	1							37	185
Afar		Fenti (Zone 4)	Ewa	Other	82	443	1							82	443
Δfar		Fenti (Zone 4)	Valo	Other	198	1 1 58	-							198	1158
Jage V		Gabi (Zone 3)	Amhara	Conflict	202	02.00	1 0				000	1 220		250	1001
e i		Canic (Zone 3)	Amilana	The files	3	0,0,0	۷ -				027	1,320	7	000	0010
Arar		Gabi (zone 3)	Amibara	Flash flood	334	2,004	-							455	2,004
Atar		Gabi (Zone 3)	Awash Fentale	Flash flood		. !		290	1,740	7				290	1,740
Atar		Gabi (Zone 3)	Dulecha	Flash flood	372	2,232	2	100	009	-		۰		472	2,832
Afar		Gabi (Zone 3)	Galalu	Flash flood	02	420	T	,		,	,	•		20	420
Afar		Gabi (Zone 3)	Gewane	Flash flood	810	4,860	2							810	4,860
Afar		Gabi (Zone 3)	Hanruka	Conflict	225	1,350	-	440	2,640	m				999	3,990
Afar		Gabi (Zone 3)	Hanruka	Drought							260	1.560	2	260	1.560
Afar		Gabi (Zone 3)	Hanruka	Flash flood	629	3.954	-							629	3.954
Afar		Gabi (Zone 3)	Awach City Administration	Conflict				211	1 266	-				211	1 266
Afar		Gabi (zone s)		Conflict				200	1,200	-				300	1,200
E .		(c all (z) L	Dallagi	TO STATE OF				200	т,ооо	1				007	T,000
Arar		nan (zone 5)	Dallagi	Drougnt	CTT	6To	-	, 000						1000	619
Arar		Hari (Zone 5)	Dewe	Conflict	. ;			T,000	2,000	7				T,000	2,000
		Hari (Zone 5)		Drought	301	1,806	٦.							301	1,806
į		Hari (Zone 5)	Simurobi Gele'alo	Conflict	22	268	7							24	268
		Hari (Zone 5)	Telalak	Other	40	203	ч							40	203
(1 March - 18 April 2022) Afar		Hari (Zone 5)	Yangudi	Conflict				8	400					8	400
Atar		Kilbati (Zone Z)	Atdera	Conflict							2,296	13,776	4	7,296	13,776
Afar		Kilbati (Zone 2)	Afdera	Drought	149	717	2							149	717
Afar		Kilbati (Zone 2)	Bidu	Other	250	1,450	1							250	1,450
Afar		Kilbati (Zone 2)	Megale	Conflict							1,970	9,850	н	1,970	9,850
Afar Total	otal				7,431	43,868	35	4,028	22,756	18	13,580	70,789	13	25,039	137,413
Amhara	ıra	Awi/Agew	Guagusa Shikudad	Conflict	192	674	m							192	674
Amhara	ra	Awi/Agew	Dangila	Conflict	394	1,587	7	,						394	1,587
Amhara	ra	Awi/Agew	Fagta Lakoma	Conflict	834	3,572	13	204	929	m				1.038	4.501
Amhara	L'a	Awi/Agew	jwer	Conflict	2.799	10.085	11	347	1.599	-				3.146	11.684
A my		AmilAram	Zinam	Conflict	2 5 5 5 5	17 705	5	137	000					2,593	19 602
Amhara		Awi/Agew	Anthon	Conflict	2000	201,100	2 0	ì	000	7				2,002	19,003
and der A	2 2	Amilana	Arribus	tilled	07.1	2000	> <							07.7	200 0
credare		Awi/Agew	Ayena Guagasa	Conflict	0//	2,020	0							077	2,020
Amma	D .	Awy Agew	Indition of City, Administration	Conflict	3 5	4447	0 0							3 5	744,7
Amnara	<u>ra</u>	AWI/Agew	Injibara City Administration	Conflict	747	46/	m ·							147	40/
Amhara	ra	Awi/Agew	Injibara City Administration	Other	110	393	-							110	393
Amhara	ıra	Awi/Agew	Dangila City Administration	Conflict	259	1,002	ro.							259	1,002
Amhara	ıra	Bahir Dar	Belay Zeleke Sub City	Conflict	523	1,494	m	,						523	1,494
Amhara	ıra	Bahir Dar	Atse Tewodros Sub City	Conflict	942	4,150	S							945	4,150
Amhara	ıra	Bahir Dar	Dagmawi Menilik Sub City	Conflict	144	936	2	200	888	2				344	1,825
Amhara	ra	Bahir Dar	Tana Sub City	Conflict	254	906	e							254	906
Amhara	ıra	Central Gonder	Gonder Zuria	Conflict	315	1,007	2				25	127	п	340	1,134
Amhara	ıra	Central Gonder	Aykel City Administarion	Conflict	1,000	2,000	2							1,000	2,000
Amhara	ıra	Central Gonder	East Belesa	Conflict	337	1,767	S							337	1,767
Amhara	ıra	Central Gonder	Lay Armacheho	Conflict				109	192	1				109	192
Amhara	ıra	Central Gonder	Chilga 1	Conflict	249	1,023	7	66	230	2	178	890	П	226	2,443
Amhara	ra	Central Gonder	Chilga 2	Conflict							360	2,500	ч	360	2,500
Amhara	ıra	Central Gonder	Gonder City Administration	Conflict	1,270	1,930	1	2,587	12,933	9				3,857	14,863
Amhara	ıra	Central Gonder	West Belesa	Conflict	218	197	2							218	197
Amhara	ıra	Central Gonder	Wogera	Conflict	506	962	2	-				•		506	962

American Control 100 Control	Round	Region				E					-					
Entitology Entitlogy Entitology Entitology Entitology Entitology Entitlogy Entit							Individuals	Sittes		ndividuals	Sires	_		Sittes		
	Amhara	East Gojam		Baso Liben	Conflict	933	2,959	9	101	428	1				1,034	3,387
	Amhara	East Gojam		Goncha Siso Enese	Conflict	514	1,400	2	23	247	1				292	1,647
	Amhara	East Gojam		Debre Markos	Conflict	287	2,100	7				41	164	1	628	2,264
	Amhara	East Gojam		Enbise Sar Midir	Conflict	118	471	1	98	339	1				204	810
Maria State Stat	Amhara	East Gojam		Guzamn	Conflict	29	217	2							29	217
Mail	Amhara	East Gojam		Guzamn	Landslide	130	295	2							130	562
	Amhara	East Gojam		Awabel	Conflict	86	300	2							86	300
America List Color America Confict 554 2.58 2 3 3 3 3 3 4	Amhara	East Gojam		Merto Lemariyam City Administration	Conflict	234	922	S							234	922
Annichation List Gelem Confect	Amhara	East Gojam		Michakel	Conflict	654	2,362	9	35	130	П				689	2,492
Annihata Estitojam Diagneticione Cerifica Cerifica Cerifica Cerifica Carifo Carifo <td>Amhara</td> <td>East Gojam</td> <td></td> <td>Aneded</td> <td>Conflict</td> <td>69</td> <td>245</td> <td>2</td> <td>20</td> <td>76</td> <td>1</td> <td></td> <td></td> <td></td> <td>88</td> <td>321</td>	Amhara	East Gojam		Aneded	Conflict	69	245	2	20	76	1				88	321
	Amhara	East Gojam		Bibugn	Conflict	640	2,409	4							640	2,409
	Amhara	East Goiam		Debre Elias	Conflict	162	517	6							162	517
Ambiers State official Sund of level Cortical 358 7 7 7 258 358 Ambiers State official Sund of level Cortical 137 13.0 1 258 13.0 1 258 Ambiers New To Gooder Condition 13.0 1 2	Amhara	Fact Goiam		Fnari Fnawsa	Conflict	198	675	4							198	625
Ambies State Gainer Ambies State Gainer Ambies State Gainer Ambies A	Amhara	Fast Gojam		Hulet Fi Fnese	Conflict	288	1.098	. 7							288	1.098
Aminista Neith Gorden Collect 1.2 2.2 4.0 1.0 2.2 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0 4.0 1.0	o and dead	in Colonia		בייני דו בייניני	Conflict	000	000								000	0001
Ambiers Month of control Debiet Act of control 150 control	Amnara	Edst Goldmi		Sede	Conflict	955	906	n				0000	, ,		929	12 500
Ambies Month operation Disblict Confect 13.55 43.75<	Amnara	North Gonder		Addi Arekay	Conflict				' '			4,960	13,500	7	4,960	13,500
Ambitation (selection of context) Confect of context 1,320 4,517 4,170 4,17	Amhara	North Gonder		Debark	Conflict	171	34/	n	1,536	3,480	7				1,657	3,82/
Ambitation (mail condition) Conflict of Conflict (mail condition) Conflict of Conflict (mail condition) Conflict (mail cond	Amhara	North Gonder		Dabat	Conflict	1,520	4,919	00	169	629	m				1,689	5,578
Mathic Gooder Mathic Conference Mathic Conference Mathic Conference Mathic Conference Mathic Ma	Amhara	North Gonder		Dabat City Administration	Conflict	829	2,177	4							829	2,177
Anthera North Seew (S) Anthera Conflict 225 331 5 2	Amhara	North Gonder		Debark City Administration	Conflict				12,640	44,272	m				12,640	44,272
Amination North Seven (89) Minet Seven (89) Conflict 327 1,367 4 7 7 7 7 2,27 Amination North Seven (89) More Reg socked Conflict 319 1,367 2 7 3 2 7	Amhara	North Gonder		Janamora	Conflict	526	381	S	•						526	381
Ambies North Stowey (§3) Moratte decide (§4) Conflict 335 1,786 2 15 7 2 25 7 2 25 4 1,00 6 8 5 4,00 4 1,00 4 9 5 3,00 4 1,00 6 8 5 2,00 4 1,00 6 8 5 2,00 4 9 9 9 3 4 4,00 8 9 3 3 4 1,00 9 9 3 3 4 1,00 9 9 3 4 4 4 4,00 9 9 3 4	Amhara	North Shewa (F	(R3)	Minjar Shenkora	Conflict	327	1,367	4							327	1,367
Annhara North Sewa (813) Devertibilitation Administration Conflict 317 1,57 5,293 1,533 4 1,600 6,831 2 4,880 2 Annhara Nexth Sewa (813) Irrang Conflict 379 1,600 3 213 1,135 2 4 6,831 2 4,880 2 Annhara Nexth Sewa (813) Irrang Conflict 2 3 1,135 1 2 4 8 2 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 9 4 8 9 3 9 3 4 8 9 3 9 3 4 8 9 3 4 8 9 3 9 3 4 8 9 3 4 8 9 3	Amhara	North Shewa (F	(R3)	Menz Keya Gabriel	Conflict	329	1,786	2	176	700	2				535	2,486
Annicha Norti Strowe [8] Genffet 129 361 179 265 2 3	Amhara	North Shewa (F	(R3)	Debrebirhan City Administration	Conflict	317	1,547	Ŋ	2,973	12,138	4	1,690	6,831	2	4,980	20,516
Ambita Notification Conflict 370 1,090 3 31 1359 1 4	Amhara	North Shewa (F	R3)	Menz Gera Midir	Conflict	129	361	2	79	245	2				208	909
Ambies North Motor Machination Confici -	Amhara	North Shewa (F	R3)	Ensaro	Conflict	370	1.090	6	91	194	1				461	1.284
Annhan North Stewn (8.3) Annhan (1.3) Annhan (1.3) </td <td>Amhara</td> <td>North Shewa (F</td> <td>R3)</td> <td>Moretna liru</td> <td>Conflict</td> <td></td> <td></td> <td>١,</td> <td>373</td> <td>1.350</td> <td>-</td> <td>47</td> <td>141</td> <td>,</td> <td>420</td> <td>1.491</td>	Amhara	North Shewa (F	R3)	Moretna liru	Conflict			١,	373	1.350	-	47	141	,	420	1.491
Ambies North Stewn (E) (E) and the stewn of colors Conflict 2.9 2.9 2.9 3.9 3.9 3.9 3.9 4.9 3.9 3.9 4.9 3.9 4.9 3.9 4.9 3.9 4.9 3.9 4.9 3.9 4.9 3.9 4.9 4.9 3.9 4.9 </td <td>Amhara</td> <td>I) eweds drug</td> <td>183)</td> <td>Atave City Administration</td> <td>Conflict</td> <td>ŀ</td> <td></td> <td></td> <td>316</td> <td>1 187</td> <td>2</td> <td></td> <td></td> <td></td> <td>316</td> <td>1 187</td>	Amhara	I) eweds drug	183)	Atave City Administration	Conflict	ŀ			316	1 187	2				316	1 187
Ambias Stock of the configuration of configuration	Amhara	a) emody quon	(83)	Fferstana Gidem	Conflict				0 00	3 790	1 <				886	3 790
Anthe and Methods North Showe (81) Anthe Keepen Administration Conflict 23 8.8 3 2 2.9 3.5 <t< td=""><td></td><td>a word AtroN</td><td>(83)</td><td>Shoa Robit City Administration</td><td>Conflict</td><td></td><td></td><td></td><td>8</td><td>200</td><td>+ -</td><td>991</td><td>4 354</td><td>~</td><td>1 080</td><td>4 559</td></t<>		a word AtroN	(83)	Shoa Robit City Administration	Conflict				8	200	+ -	991	4 354	~	1 080	4 559
Ambitation Conflict		Distriction of the control of the co	(50)	Alom Kotoma Administration	Conflict	200	960	c	3	3	•	1	100't)	303	950
Month Showal (3) Mostru Manna Muldr Lard Muld Weepen Conflict 137 139 13 1 2 2 2 2 15 2 2 15 2 15 2 15 2 15 2 15 15 2 15 15 2 15 15 15 2 15		North Chouse	(60)	Antrobics	Conflict	502	000	2	031	2002	,	02	215	-	330	1034
Morth Molio Mail Affended Conflict 157 15 15 316 2 316 2 35 45 10 15 15 316 20,100 1 9,136 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 <td>o my</td> <td>Distriction of the control of the co</td> <td>(50)</td> <td>Moor Mama Midir</td> <td>Landelido</td> <td>43</td> <td>164</td> <td>-</td> <td>2</td> <td>3</td> <td>4</td> <td>2</td> <td>24</td> <td></td> <td>27</td> <td>150,1</td>	o my	Distriction of the control of the co	(50)	Moor Mama Midir	Landelido	43	164	-	2	3	4	2	24		27	150,1
Morth Wollow Morth Wollow Morth Wollow Comflex 157 53 5 45 15 0.130 1 9,156 20,100 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 10 1 9,156 1	Aminara	North Shewa (r	(50)	Meliz Iviallia Iviiuii	Candiat	74	±0.7	1				. 6	070		7, 0	104
Modify Modio Modify Modio Conflict 577 733 7	Amnara	North Shewa (F	(cz)	Iviida wereino	Conflict		. [, ,			00 00	30.400	7 -	00 0	OTC OC
North Wollo Wadd all of Conflict 55/178 178 1 -	Amnara	North Wollo		nabru	Conflict	197	500	n ·	40	130	1	9,130	20,100	1	0/2/6	20,703
North Wollo Gab and Latin Conflict 56 178 2 3	Amhara	North Wollo		Wadla	Conflict	57	179	ч							27	179
North Wollo Merea of Pydministration Conflict 38 237 1 44 1 - - 122 North Wollo Uailele Gry Administration Conflict 386 1,203 5 -	Amhara	North Wollo		Guba Lafto	Conflict	99	178	2							26	178
Month Wollo Undiffication Conflict 188 571 5 5 437 1 - - 247 North Wollo Lastelle CHY Administration Conflict 627 1,810 5 168 1,69 -	Amhara	North Wollo		Meresa City Administration	Conflict	86	237	7	24	44	1				122	281
North Wollo Latible GLY Administration Conflict 673 1,203 5 - <th< td=""><td>Amhara</td><td>North Wollo</td><td></td><td>Woldiya City Administration</td><td>Conflict</td><td>188</td><td>571</td><td>S</td><td>29</td><td>137</td><td>1</td><td></td><td></td><td></td><td>247</td><td>708</td></th<>	Amhara	North Wollo		Woldiya City Administration	Conflict	188	571	S	29	137	1				247	708
Morth Wollo Lasta Conflict 1810 672 1,810 8 168 466 2 - - 795 North Wollo Morth Wollo Flakt City Administration Conflict 137 1,083 2 -	Amhara	North Wollo		Lalibela City Administration	Conflict	386	1,203	2							386	1,203
North Wollo Metet Conflict 175 437 3 3 3 4 7 9 175 North Wollo Flakkt Ch Administration Conflict 327 1,03 2 -	Amhara	North Wollo		Lasta	Conflict	627	1,810	00	168	469	2				795	2,279
North Wollo Flakt City Administration Conflict 137 1,093 2 -	Amhara	North Wollo		Meket	Conflict	175	437	e							175	437
North Wolfo Gashena City Administration Conflict 114 401 1 - - - - - - 114 North Wolfo Gidan Conflict 321 439 4 -	Amhara	North Wollo		Filakit City Administration	Conflict	327	1,093	2							327	1,093
North Wollo Gidan Conflict 31 930 2 - <td>Amhara</td> <td>North Wollo</td> <td></td> <td>Gashena City Administration</td> <td>Conflict</td> <td>114</td> <td>401</td> <td>н</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>114</td> <td>401</td>	Amhara	North Wollo		Gashena City Administration	Conflict	114	401	н							114	401
North Wollo Hera City Administration Conflict 142 439 4 - - 26 107 1 168 North Wollo Kobo City Administration Conflict 546 -	Amhara	North Wollo		Gidan	Conflict	301	930	2							301	930
North Wollo Robe City Administration Conflict 342 1,166 4 -	Amhara	North Wollo		Hara City Administration	Conflict	142	439	4				26	107	1	168	546
Oronila Bath Abobo Conflict 546 1,785 10 - <th< td=""><td>Amhara</td><td>North Wollo</td><td></td><td>Kobo City Administration</td><td>Conflict</td><td>322</td><td>1,166</td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td>322</td><td>1,166</td></th<>	Amhara	North Wollo		Kobo City Administration	Conflict	322	1,166	4							322	1,166
Oromia Artuma Fusion Conflict - - - - 490 150 1 40 Oromia Artuma Fusion Conflict - - 499 2,104 4 - - 499 Oromia Kemise Ety Administration Conflict - - - 5 2,104 4 - - - 499 South Gonder Lond Betre Tabor City Administration Conflict 1,114 4,217 6 82 3.03 1 - - - 7 -	Amhara	North Wollo		Raya Kobo	Conflict	546	1,785	10	,						546	1,785
Oromia Artuma Fursis Conflict - - 499 2,104 4 - 499 Oromidatoria Kenissise City Administration Conflict - - - 52 260 2 - <td>Amhara</td> <td>Oromia</td> <td></td> <td>Bati</td> <td>Conflict</td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>40</td> <td>160</td> <td>1</td> <td>40</td> <td>160</td>	Amhara	Oromia		Bati	Conflict			,				40	160	1	40	160
Oronia Kemisse City Administration Conflict -	Amhara	Oromia		Artuma Fursi	Conflict				499	2,104	4				499	2,104
South Gonder Anda Bet Conflict 736 2,707 4 - - - - 736 South Gonder Dener Tabor City Administration Conflict 81,114 4,217 6 82 303 1 - - 1,136 South Gonder Entra Conflict 286 1,070 2 - - - - - 872 South Gonder Addis Zemen City Administration Conflict 352 579 4 -	Amhara	Oromia		Kemissie City Administration	Conflict				52	260	2				52	260
South Gonder Delive Tabor City Administration Conflict 1,14 4,217 6 82 303 1 - - 1,196 South Gonder Este Conflict 286 1,070 2 -	Amhara	South Gonder		Anda Bet	Conflict	736	2,707	4	,	,	,	,	,	,	736	2,707
South Gonder Esite Conflict 286 1,070 2 - - - - - 872 South Gonder Farta Conflict 286 1,070 2 -	Amhara	South Gonder		Debre Tabor City Administration	Conflict	1,114	4,217	9	82	303	-1				1,196	4,520
South Gonder Farta Conflict 286 1,070 2 - - - - - 286 South Gonder Addis Zemen City Administration Conflict 272 1,186 3 -	Amhara	South Gonder		Esite	Conflict	872	4,063	7							872	4,063
South Gonder Addis Zenen City Administration Conflict 332 579 4 - - - - - 352 South Gonder Dera Conflict 231 986 1 - - - - - - 272 South Gonder Gonflict 231 986 1 - - - - - - 231 South Gonder Nefas Amewichta city Administration Conflict 355 1,096 2 - <t< td=""><td>Amhara</td><td>South Gonder</td><td></td><td>Farta</td><td>Conflict</td><td>286</td><td>1,070</td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td>286</td><td>1,070</td></t<>	Amhara	South Gonder		Farta	Conflict	286	1,070	2							286	1,070
South Gorder Dera Conflict 272 1,186 3 - - - - - 272 South Gorder Guna Begenedir Conflict 231 986 1 - - - - - 231 South Gorder New Marwich a Chy Administration Conflict 355 1,096 2 - - - - - - - - 355	Amhara	South Gonder		Addis Zemen City Administration	Conflict	352	579	4							352	579
South Gonder Guna Begenedir Conflict 231 986 1 .	Amhara	South Gonder		Dera	Conflict	272	1,186	m							272	1,186
South Gonder Nefas Mewicha city Administration Conflict 355 1,096 2 355	Amhara	South Gonder		Guna Begemedir	Conflict	231	986	1							231	986
	Amhara	South Conder														

												0 011 0 011			
					Ē		sites	= E	Individuals Sites	Si.	_	Individuals	sauc		
Am.	Amhara	South Gonder	Woreta City Administration	Conflict	516	1,851	m				43	141	-	529	1,992
Am	Amhara	South Gonder	Ebenat	Conflict	193	854	2	130	645	1	,			323	1,499
Ami	Amhara	South Gonder	Mekane Eyesus City Administration	Conflict	1,523	6,353	m	,	,		,			1,523	6,353
Ami	Amhara	South Gonder	Simada	Conflict	402	1,928	9	,	,		,			402	1,928
Am	Amhara	South Gonder	Hamusit City Administration	Conflict	82	284	П							82	284
Amı	Amhara	South Gonder	Lay Gayint	Conflict	175	441	2				,		,	175	441
Ami	Amhara	South Gonder	Tach Gayint	Conflict	438	2,043	2			,				438	2,043
Ami	Amhara	South Gonder	Wegeda City Administration	Conflict	989	3,431	2				,		,	989	3,431
Ami	Amhara	South Wollo	Kalu	Conflict	198	712	7	442	1,641	1				640	2,353
Ami	Amhara	South Wollo	Borena	Conflict	44	120	1	46	221	1				06	341
Ami	Amhara	South Wollo	Thehulederie	Conflict	211	689	2	412	1,344	1				623	2,033
Ami	Amhara	South Wollo	Ambasel	Conflict	110	344	-			١.	,			110	344
	Ambara	South Wollo	o well	Conflict	35	1 1		2,1	129	-				67	273
- Amy	Amhara	ollow dance	More III. city Adminstration	Conflict	2 2	000	1 -	5		•				62	000
	nara	South Wolld	Were in city Administration	Commer	000	200	٦.							000	200
Am	Amhara	South Wollo	Kelela	Conflict	08	798	7	. !	. ;					08	897
Am.	Amhara	South Wollo	Kutaber	Conflict				174	604	1				174	604
Am	Amhara	South Wollo	Legehida	Conflict				56	06	-1				56	06
Ami	Amhara	South Wollo	Mekane Selam City Administration	Conflict	88	337	7	556	2,301	9	,	,		644	2,638
Ami	Amhara	South Wollo	Tenta	Conflict				390	1,607	∞				390	1,607
Ami	Amhara	South Wollo	Worebabu	Conflict				134	670	1				134	670
Imy	Amhara	Special Worlds	Araoba	Conflict	202	1 757	c			١,				505	1 757
	in all a	Special Woleda	Algona	Conflict	200	1,137	0 =				. :	707		500	1,000
	Amnara	wag nillia	Delialia	Commer	210	000	1 (00	174	-1	1/7	002
HA .	Amnara	wag Himra	Gaz Gibla	Conflict	313	953	n (313	953
Am.	Amhara	Wag Himra	Sanla	Conflict	136	366	7							136	366
Am.	Amhara	Wag Himra	Sekota	Conflict	96	261	Н				282	1,409	н	378	1,670
Am.	Amhara	Wag Himra	Ziquala	Conflict	4,120	17,772	7				112	832	П	4,232	18,604
Am	Amhara	Wag Himra	Sekota City Administration	Conflict	4,037	17,261	2				933	2,777	2	4,970	23,038
	Amhara	West Gojam	Sekela	Conflict	4,474	20,448	13	40	190	1				4,514	20,638
int	Amhara	West Gojam	Dega Damot	Conflict	10,702	48,637	19	571	2,300	2				11,273	50,937
Round 29 Amh	Amhara	West Gojam	Quarit	Conflict	7,855	44,055	19	200	2,848	2				8,355	46,903
(1 March - 18 April 2022) Amh	Amhara	West Gojam	Jabi Tehnan	Conflict	2,518	12,430	16	06	444	1				2,608	12,874
Ami	Amhara	West Gojam	Wemberma	Conflict	198	1,000	e	37	181	1				235	1,181
Ami	Amhara	West Gojam	Finote Selam City Administration	Conflict	497	3,086	2							497	3,086
Ami	Amhara	West Gojam	Adet	Conflict	787	3,756	2							787	3,756
Am	Amhara	West Goiam	Bure	Conflict	1.203	4.379	2	105	419	2				1.308	4.798
Am	Amhara	West Goiam	Debub Achefer	Conflict	306	1.222	2							306	1.222
Am	Amhara	West Goiam	Dembecha	Conflict	1.833	8.920	10							1.833	8.920
- Am	Ambara	West Goiam	Vilmana Densa	Conflict	477	2,223	4 4			١.				477	2,223
i w	Ambara	West Goism	Burn City Administration	Conflict	1 901	12 026								1 901	12,026
	5 1	West Opinion	Date: he same	Commer	1,301	4 400	٠ .							1,301	4,020
EF.	Amnara	west Golam	Deput Mecha	Conflict	1,223	4,430	n ;							1,223	4,490
Am.	Amhara	West Gojam	Gonji	Conflict	2,644	10,607	12							2,644	10,607
Am	Amhara	West Gojam	Merawi Town	Conflict	145	622	2							145	622
Amı	Amhara	West Gojam	Semen Mecha	Conflict	202	925	2							202	925
Ami	Amhara	West Gonder	Metema	Conflict	84	295	Н	,			,	,		84	295
Ami	Amhara	West Gonder	Midre Genet	Conflict	47	186	+	166	625	1				213	811
Am	Amhara Total				84,897	363,969	460	28,337	107,825	83	19,072	57,788	24	132,306	529,582
Ben	Beneshangul Gumuz	Asosa	Bilidigilu	Conflict	127	485	2	2,276	11,357	7				2,403	11,842
Ben	Beneshangul Gumuz	Asosa	Sherkole	Conflict				282	1.363	m				282	1.363
8	Beneshangul Gumuz	Asosa	Bambasi	Conflict				2.660	9.874	. 1				2.660	9.874
1 0	Bonochongui Gumus			to ilea co				500	0 1	-	700	2 173	-	0001	0 100
50	Benezhangil Gimira	Asosa Tourn Administration	Moroda 1	Conflict				107	794	۱ ،	137	2,122	1 0	241	770
500	inestitating damaz	Assosa Town Administration	World I	Conflict				101	100	7	121	OTC	n	747	776
200	Benesiangui Gumaz	Assosa Town Administration	Woreda 2	COIIIIC	04 [133	٠,	192	70,00	n				767	000
Ben	Beneshangul Gumuz Total				167	618	m	5,535	23,822	æ	917	3,632	4	6,619	28,072
ZiO	Dire Dawa	Dire Dawa City	Kazira	Conflict	114	270								114	570
Dir	Dire Dawa Total				114	220	-							114	220
Gar	Gambella	Agnuak	Gog	Conflict	755	4,113	2							755	4,113
e a	Gambella	Agnuak	Jore	Conflict	5	421	-			-				5	421

Round										Ē	- Individual			
				₹	Individuals	Sites	₹	Individuals	Sites	ŧ	Individuats	salic		
Gambella	Nuer	Wantawo	Conflict	1,387	6,935	4							1,387	6,935
Gambella	Nuer	Wantawo	Seasonal flood	150	750	1	210	1,050	1		٠		360	1,800
Gambella Total				4,058	19,726	11	1,023	6,881		42	254	п	5,123	26,861
Hareri	Hareri	Abadir	Conflict	25	125	1					•		52	125
Hareri	Hareri	Abo Ker	Conflict	30	170	1				•	•		30	170
Hareri	Hareri	Amir Nur	Conflict	85	326	1					•		82	326
Hareri	Hareri	Hakim	Conflict	324	1,517	2							324	1,517
Hareri	Hareri	lenela	Conflict	32	200	-							32	200
1000	1000	Chear	Conflict	23	2	-							33	2
3 6 6	1000	9.03	to Haro	2 5	5 6	1 -							2 5	100
	ם	3011	COLLING	TOT	606	7							101	enc
Hareri Total				920	2,898	∞							620	2,898
Oromia	Arsi	Degeluna Tijo	Conflict	33	129	1					٠		33	129
Oromia	Arsi	Gololcha Arsi	Conflict	28	06	Т							78	90
Oromia	Arsi	Gololcha Arsi	Flash flood	511	2.658	9							511	2.658
Oromia	Arsi	Merti	Conflict	24	134	-							24	134
Oromia	Arsi	Amiona	Conflict	41	144	-							41	144
	5 2 2	Dalla Caraca	12119100	7	1 5	1 7							1 6	1 5
Billion (AISI	Dele Gesgal	Conflict	OC 3	CTT								90	113
Oromia	Arsi	Hitosa	Conflict	24	80	-							24	80
Oromia	Arsi	Robe	Conflict	157	209	1				•	•		157	209
Oromia	Arsi	Shirka	Conflict	156	425	1							156	425
Oromia	Arsi	Sude	Conflict	27	8	-			,				27	85
i i i i	No.	Close	in the second	ic	2 5								: 6	2 5
	Aisi	Asero	COLLECT	77	11	٠,							77	
Oromia	Arsi	Diksis	Conflict	21	26	1							21	26
Oromia	Bale	Meda Welabu	Conflict	770	3,871	m							770	3,871
Oromia	Bale	Delo Mena	Conflict	1,140	5,629	2					•		1,140	5,629
Oromia	Bale	Gasera	Conflict	29	154	Т						•	29	154
Oromia	Bale	Agarfa	Conflict	63	147	1							63	147
eimorO	Alea	edoc	Conflict	24	57	-							77	57
Site Accessment	2 6	Cicano	Conflict		171	1 0	ŀ							175
	Care	2 2 2	171100	2	240	4 6							5 5	2000
	Borena	Gucm	Conflict	EIC'/	35,844	OT "							616,7	30,844
(1 Marcn - 18 April 2022) Oromia	Borena	encui	Other	1,591	508'/	7							1,591	508'/
Oromia	Borena	Moyale	Conflict	4,001	19,859	4							4,001	19,859
Oromia	Borena	Moyale	Other	3,393	16,965	m							3,393	16,965
Oromia	Borena	Arero	Conflict	518	2,440	1							518	2,440
Oromia	Borena	Wachile	Conflict	1,216	5,750	4					٠		1,216	5,750
Oromia	Borena	Dhaas	Conflict	450	2.050	-							450	2.050
cimoro	e conce	oladev	tdings		-					281	1 905	2	381	1 905
	BOILEIR	Tabelo	Diougnit							TOC	1,303	7	200	10.00
Oromia	borena	OIIIO	Conflict	610	565,2	n ·							515	565,2
Oromia	Borena	Ollo	Other	507	1,015	-							703	1,015
Oromia	Borena	Elwaye	Drought						,	296	1,480	2	596	1,480
Oromia	Bunno Bedele	Dedesa	Other	1,316	6,781	2			,	•	•	,	1,316	6,781
Oromia	East Bale	Lege Hida	Conflict	44	197	1							44	197
Oromia	Fast Bale	Lege Hida	Drought							670	3.372	e	670	3.372
Oromia	East Bale	Ravitu	Conflict	264	1.453	2							264	1.453
Oromia	Fact Bale	Bavitu	Drought						,	638	3.260	9	638	3.260
cimoso	oled +cen	in in	Conflict	70	027	-					2016		000	027/
	200		1311100	5	2	•	Ī			400	900	4		7
5 .	East bale		Diougnit							TCG	40/,4	P	100	4,704
Oromia	East Bale	Goloicha Bale	Conflict	33	09								33	09
Oromia	East Bale	Gololcha Bale	Drought							1,112	5,/65	D)	1,112	5,765
Oromia	East Bale	Dawe Serer	Conflict	901	4,250	m							901	4,250
Oromia	East Bale	Dawe Serer	Drought							4,479	23,822	∞	4,479	23,822
Oromia	East Bale	Sewena	Conflict	1,689	2,706	4	,		,	•	'	,	1,689	7,706
Oromia	East Harerge	Babile	Conflict	919	4,308	15							919	4,308
Oromia	East Harerge	Chinaksen	Conflict	5,264	26,084	27	827	4,185	4	٠			6,091	30,269
Oromia	East Harerge	Fedis	Conflict	3,204	13,323	10						,	3,204	13,323
Oromia	East Harerge	Gursum	Conflict	1,381	10,712	23							1,381	10,712
Oromia	East Harerge	Kersa	Conflict	412	1,716	Ŋ							412	1,716
	,													
Oromia	Fact Harerge	Kımbi	Conflict	5 551	32 585	4							5.551	32 585

Zone	Woreda	cause		The state of the s						The second second second			
				Individuals	salic		maividuals	Salices		Individuals	Sauce		
East Harerge	Midega Tola	Conflict	302	1,364	7							302	1,364
East Harerge	Goro Gutu	Conflict	738	3,080	6							738	3,080
East Harerge	Kombolcha	Conflict	88	326	m	,				•		88	326
East Harerge	Bedeno	Conflict	124	228	2					•		124	228
East Harerge	Deder	Conflict	736	2,238	14	,	,	,		•		736	2,238
East Harerge	Garo Muti	Conflict	208	929	9							208	929
East Harerge	Girawa	Conflict	152	624	4							152	624
East Harerge	Haro Maya	Conflict	130	594	9	43	194	1			٠	173	788
East Harerge	Jarso	Conflict	1,501	7,233	7	73	355	2				1,574	7,588
East Harerge	Kurfa Chele	Conflict	54	500	1							54	500
East Harerge	Meta	Conflict	113	423	4							113	423
Fast Harerge	Meta	Seasonal flood	233	924	-							233	924
East Harara	Weta 001004	Seasonanioou	147	476								233	476
rast natelige	GOIO Oua	Collings	ì.	000) to	000
rast naterge	Awaday Administrative Iowii	Drougn	000	000								000	253
East Harerge	Bablie Administrative Town	Conflict	142	19/	- 0							147	19/
East Harerge	Deder Administrative Iown	Conflict	0/6	4,191	ю,							0/6	191,4
East Harerge	Haro Maya Administrative Town	Conflict	95	386	-		•					95	386
East Wallaga	Diga	Conflict				610	3,456	∞				610	3,456
East Wallaga	Sasiga	Conflict				204	1,094	4	•			204	1,094
East Wallaga	Gida Ayana	Conflict				1,465	2,960	00		•		1,465	2,960
East Wallaga	Guto Gida	Conflict				511	2,886	00				511	2,886
East Wallaga	Haro Limu	Conflict	413	2,011	1	882	4,746	14				1,298	6,757
East Wallaga	Nekemte Town	Conflict	693	3,996	9	1,616	9,030	21				2,279	13,026
East Wallaga	Gobu Seyo	Conflict				794	6,219	4	106	530	1	006	6,749
East Wallaga	Lega Dullacha	Conflict				195	1,042	4				195	1,042
East Wallaga	Sibu Sire	Conflict		,		1,788	11,110	9				1,788	11,110
East Wallaga	Wayu Tuka	Conflict				439	2,452	2	32	224	1	471	2,676
Guji	Girja (Harenfema)	Conflict							252	1,364	2	252	1,364
Guji	Goro Dola	Conflict	380	2,354	1	847	5,460	1				1,227	7,814
Guji	Goro Dola	Drought	•	•			-		2,269	18,683	1	2,269	18,683
Guji	Goro Dola	Other				1,061	5,305	1	,			1,061	5,305
Guji	Liben	Conflict	920	3,364	9							029	3,364
Guji	Liben	Drought	•	•		•	•		4,028	21,066	1	4,028	21,066
Guji	Liben	Other	6,314	32,117	1		•					6,314	32,117
Guji	Odo Shakiso	Fire		,		27	137	1				27	137
Guji	Negele City Administration	Conflict	346	1,730	1							346	1,730
Guji	Negele City Administration	Other				3,066	17,667	1				3,066	17,667
Guji	Wadera	Conflict				368	2,892	2				368	2,892
Guji	Wadera	Other				288	4,623	1				288	4,623
Jimma	Botor Tollay	Drought	1,231	5,615	9							1,231	5,615
Jimma	Kersa	Other	834	4,895	7		-					834	4,895
Jimma	Sigmo	Conflict	29	79	1							53	79
Jimma	Gera	Landslide	220	1,015	2							220	1,015
Jimma	Gumay	Conflict	49	96	1	•	•		•	•		49	96
Jimma	Jimma Town	Other	612	2,484	2							612	2,484
Jimma	Setema	Conflict	40	69	1							40	69
Kellem Wallaga	Dale Sadi	Conflict	9/	413	2			•				9/	413
Kellem Wallaga	Chenka Sadi	Conflict	20	272	2							20	272
Kellem Wallaga	Dambi Dolo	Conflict	606	4,834	9	318	1,846	m				1,227	089'9
Kellem Wallaga	Dambi Dolo	Drought				180	995	1				180	995
Kellem Wallaga	Hawa Galan	Conflict				434	2,307	Ŋ				434	2,307
North Shewa (R4)	Kuyu	Conflict	42	95	-1	222	2,288	m	308	2,293	e	572	4,673
North Shewa (R4)	Wara Jarso	Conflict	218	699	1	1,770	8,031	4				1,988	8,700
North Shewa (R4)	Degem	Conflict	•	•		201	1,055	က	61	146	1	262	1,201
North Shewa (R4)	Yaya Gulele	Conflict						•	48	339	1	48	339
South West Shewa	Waliso	Conflict	20	44	-							20	44
South West Shewa	Wenchi	Conflict	31	99	1					٠		31	99
Court Mont Chorse	Wolies Torres												

	Region	Zone	Workeda	9916											
						Individuals	Sites		ndividuals	Sites	Ħ	Individuals	Sites		
	Oromia	West Arsi	Shashemene Zuria	Flash flood	52	235	2							52	235
	Oromia	West Arsi	Siraro	Conflict	3,317	16,911	6							3,317	16,911
	Oromia	West Arsi	Adaba	Conflict	71	177	1							71	177
Company Market and Company C	Oromia	West Arsi	Dodola	Conflict	41	114	1							41	114
Comparison West Columbia Control Contr	Oromia	West Arsi	Bishan Guracha City Administration	Flash flood	21	105	1							21	105
Omena Wist Gold Capacity and	Oromia	West Guji	Dugeda Dawa	Drought	707	4,731	2	11,422	56,306	12	1,641	8,612	e	13,770	69,649
	Oromia	West Guji	Dugeda Dawa	Other			-	1,480	7,613	2	-			1,480	7,613
Marcial Commany Marcial Co	Oromia	West Guji	Galana	Drought							114	631	1	114	631
Occupation Mission Other opening Other opening Mission Mis	Oromia	West Guji	Galana	Other				711	4,985	1	765	4,336	m	1,476	9,321
Occosion	Oromia	West Guji	Suro Barguda	Other	330	1,318	2				029	4,043	1	1,000	5,361
Occusion West-Gijl Bille bille On-spit 1 2 <	Oromia	West Guji	Abaya	Other	276	1,683	1	125	1,405	1	,			401	3,088
Occusion West Gaj Cent Peace Clore 1 27.9 67.9 1 27.9 67.9 1 27.9 67.9 1 27.9 67.9 1 27.9 27.9 2 2 27.9 <td>Oromia</td> <td>West Guii</td> <td>Bule Hora</td> <td>Drought</td> <td></td> <td></td> <td></td> <td>55</td> <td>335</td> <td>1</td> <td>143</td> <td>715</td> <td>2</td> <td>198</td> <td>1,050</td>	Oromia	West Guii	Bule Hora	Drought				55	335	1	143	715	2	198	1,050
Occosed West Geld Interest Other 1 </td <td>Oromia</td> <td>West Guii</td> <td>Rule Hora</td> <td>Other</td> <td></td> <td></td> <td></td> <td>2.749</td> <td>10.493</td> <td>2</td> <td></td> <td></td> <td></td> <td>2.749</td> <td>10.493</td>	Oromia	West Guii	Rule Hora	Other				2.749	10.493	2				2.749	10.493
Onemail Onemail Onemail Onemail Onemail Onemail One of a control of the cont	cimoro	West Guil	Korres Town	Othor				1 884	0.677					1 88.4	0 677
Condition Weel stategy Decorate Conflict 1437 9,270 0	Oromia	West Guil	Bulo Hora Town	OGIG!				2,004	10,01	1 0	242	1 957	u	1,004	20.501
Occusion Methods Certific 154 610 7 7 154 Occusion Methods Certific 154 610 7 7 154 Occusion Methods Certific 130 3.08 13 7 7 150 Occusion Methods Certific 30 3.08 1 7 7 150 Occusion Methods Certific 13 3.08 1 7 7 1 3.09 Occusion Methods Certific 13 1 2 1 2 1 2 1 2 3 3 3 3 4 3 3 4 4 3 3 4 4 3 3 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Oromia	West Gujj	Bordodo	Conflict	1 907	027.0		+T0'c	10,044	0	245	1,007	D	1 907	077.0
Occusion Month Strategy Geoder Strategy Confert 15.2 a 8.13 a 9.0 a	Olomia	ASI LIGITARIA	anoning	Commer	1,907	9,270	0 0							1,907	0,2,6
Octobales Weighteep Conflict 1,557 6,241 0 0 0 1,557 0 1,547 0	Oromia	West Harerge	Doba	Conflict	154	804	n							154	804
Octobial Mexit therepy Operation of Mexit therepy Ope	Oromia	West Harerge	Mieso	Conflict	1,567	8,214	6							1,567	8,214
Octobala Workt Hungsp Graffiet Califiet 33 8.9 1 c	Oromia	West Harerge	Daro Lebu	Conflict	290	3,083	m	•				•		290	3,083
Octobial West strategy Confict 270 33.9 1 - <t< td=""><td>Oromia</td><td>West Harerge</td><td>Gemechis</td><td>Conflict</td><td>33</td><td>83</td><td>1</td><td></td><td></td><td></td><td>,</td><td></td><td></td><td>33</td><td>83</td></t<>	Oromia	West Harerge	Gemechis	Conflict	33	83	1				,			33	83
Occorsish West Fleinerge Sharth Dungge Coefflet 51 12 1 1 1 2 <td>Oromia</td> <td>West Harerge</td> <td>Hawi Gudina</td> <td>Conflict</td> <td>70</td> <td>320</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>02</td> <td>320</td>	Oromia	West Harerge	Hawi Gudina	Conflict	70	320	1							02	320
Octomish West Flavenge Office Transport Cruffet 44 58 1 2 <td>Oromia</td> <td>West Harerge</td> <td>Shanan Dhuuggo</td> <td>Conflict</td> <td>51</td> <td>152</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>51</td> <td>152</td>	Oromia	West Harerge	Shanan Dhuuggo	Conflict	51	152	1							51	152
Concession West Hanneys Conflict RF 7.25 1.5 <td>Oromia</td> <td>West Harerge</td> <td>Chiro Town</td> <td>Conflict</td> <td>43</td> <td>000</td> <td>1 -</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>43</td> <td>80</td>	Oromia	West Harerge	Chiro Town	Conflict	43	000	1 -							43	80
Octobale West Haterpe InterActionational Town Conflict 313 313 113 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 3	Oromia	West Hararge	Gelemso Administrative Town	Conflict	87	296	-							87	296
Ocensia Vest Steene Conflict 44 73 1 2 2 44 <td>eimoro</td> <td>Wost Harago</td> <td>Hims Administrative Town</td> <td>Conflict</td> <td>110</td> <td>321</td> <td>-</td> <td>3.3</td> <td>115</td> <td>-</td> <td></td> <td></td> <td></td> <td>121</td> <td>436</td>	eimoro	Wost Harago	Hims Administrative Town	Conflict	110	321	-	3.3	115	-				121	436
Condition Openate Conflict 34 77 1 6 <td>Commission</td> <td>Worth Darring</td> <td>Marchara Administrative Town</td> <td>Conflict</td> <td>77</td> <td>101</td> <td>4 -</td> <td>3</td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>101</td> <td>101</td>	Commission	Worth Darring	Marchara Administrative Town	Conflict	77	101	4 -	3		,				101	101
Ordering Wisst Statewed Control 73 1,7 1 6 75 7 <t< td=""><td>Billion</td><td>West Haleige</td><td>Macrial a Administrative Lowin</td><td>Commer</td><td>1 2</td><td>101</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1 2</td><td>101</td></t<>	Billion	West Haleige	Macrial a Administrative Lowin	Commer	1 2	101								1 2	101
Octomial Weet Shewa Armb Own Conflict 47 132 1 61 363 1 7 1,08 Octomial Weet Shewa Armb Own Conflict 47 132 1 6 1 7 1,08 Octomial Weet Shewa Bak Offlee Conflict 1 2 1 308 6 4 1 7 1,08 Octomial Weet Shewa Toke Charles Conflict 1 2 1 1 2 1 2 1	Orogina	Mest Stiewa	Della	Conflict	ŧ,	1	-							40	11
Octomial Weets Stewa Addia Begas Conflict 2 3.06 1.761 4 2 3.06 3.06 4.05 4 9 3.06 3.06 4.05 4 9 3.00 3.00 9 9.00 9 <t< td=""><td></td><td>West Shewa</td><td>Ambo Town</td><td>Conflict</td><td>47</td><td>132</td><td>1</td><td>61</td><td>363</td><td>-</td><td></td><td></td><td></td><td>108</td><td>495</td></t<>		West Shewa	Ambo Town	Conflict	47	132	1	61	363	-				108	495
Octomial Mest Shewo Bake Ollee Conflict -		West Shewa	Adda Berga	Conflict				306	1,761	4				306	1,761
Oronnial West Sikway Inhein Jawh Conflict		West Shewa	Bako Tibe	Conflict				1,009	3,098	9	469	1,952	Э	1,478	5,050
West Nivelage Toke Kutaye Conflict 1.6 6.7 7 7 7 1.0 6.9 2 1.0 West Visilage Lab Asabe Conflict 2.66 1.570 2 7 7 7 9		West Shewa	Liben Jawi	Conflict	•	,	,	70	330	e	,		,	70	330
Vest Vallage Buj Dimejh Conflict 1,049 5,678 4 - - - - - 1,049 West Vallage Mana Sbu Conflict 2,66 1,570 -	Oromia	West Shewa	Toke Kutaye	Conflict							120	969	2	120	969
West Wallage Laborability Laborability Laborability Conflict 266 1,570 2 6.4 6.4 6.7	Oromia	West Wallaga	Boji Dirmeji	Conflict	1,049	5,678	4							1,049	5,678
Weet Weiling Grind Town Other - <td>Oromia</td> <td>West Wallaga</td> <td>I alo Asabi</td> <td>Conflict</td> <td>266</td> <td>1.570</td> <td>2</td> <td>28</td> <td>442</td> <td>2</td> <td>,</td> <td></td> <td></td> <td>347</td> <td>2.012</td>	Oromia	West Wallaga	I alo Asabi	Conflict	266	1.570	2	28	442	2	,			347	2.012
Mest Wallage Growth Conflict Sign Si	cimoro	Wort Wallace	Mana Cibir	Other				;	!		53	215	-		315
West Wallage Cirtification Conflict 321 3.15 1 5.7 2.96 5 7 8.98 West Wallage Lias Sibu Conflict 492 2,414 4 -		West Wallaga	Maria Siba	19110	6						70	CTO	1	7 5	010
Corality Opinity 2,214 1 2,250 2 2,250 2 2,250 3 2 2,250 3 2 2,250 3 2 2,250 3 2 2 2,250 3 2<	Simol O	West Wallaga	E ideal	Commet	50	0.00	4 +	213	200 c					000	CTC
West Wallage Lida Slow Conflict 432 2,414 6,416 6,416 6,416 6,416 6,416 6,416 7	Olomia	West Wallaga	GIIIDI IOMI	Commer	321	2,012		710	2,330	n				000	0,000
West Wailage Wath lown Conflict 5.04 2.640 3 1.463 8.894 7 4.2 2.155 1.952	Oromia	west wallaga	Lata Sibu	Conflict	764	2,414	4	. !			. !			492	2,414
Vest Wellage Oliku Kara Conflict \$501 2,640 3 -	Oromia	West Wallaga	Mandi Town	Conflict	1,447	8,230	4	1,463	8,894	,	42	216	1	2,952	17,340
Overt Weiling Ball Najoi Town Conflict 1,182 6,439 4,668 7 - - - 2,055 Ordal Operation of Mest Weiligga Activabiligga Activabiligga Name of Mest Weiligga Conflict 1,182 6,433 4,668 7 - - 7,055 Ordal Activabiligga Activabiligga Activabiligga Activabiligga Activabiligga Activabiligga 7 - - 7,055 Cond Activabiligga	Oromia	West Wallaga	Qilxu Kara	Conflict	201	2,640	m							201	2,640
Overal West Wallega Ayira Conflict - <th< td=""><td>Oromia</td><td>West Wallaga</td><td>Najo Town</td><td>Conflict</td><td>1,182</td><td>6,439</td><td>4</td><td>873</td><td>4,668</td><td>7</td><td></td><td></td><td></td><td>2,055</td><td>11,107</td></th<>	Oromia	West Wallaga	Najo Town	Conflict	1,182	6,439	4	873	4,668	7				2,055	11,107
Yotal West Wellaga Conflict Conflict 46,15 36 46,11 544 20,05 112,615 75 1447,12 Cone 1 Belate Zuria Conflict 4,685 28,315 15 - 4,61 240,546 180 75 1447,12 187 Zone 1 Hawassa Zuria Conflict -	Oromia	West Wallaga	Ayira	Conflict				9/	205	П				92	205
formal 8 modes 8 modes 4 modes 360 dots 4 modes 120 dots 112 615 7 modes 144712 Cone 1 Hawassa Juria Conflict -	Oromia	West Wallaga	Guliso	Conflict				151	284	2	36	500	1	187	793
Zone 1 Belate Zuria Conflict 4,685 28,315 15 - - - - 4,685 Zone 1 Hawassa Zuria Conflict 2,24 1,233 4 - - - - 4,78 Zone 1 Bersa Conflict 2,84 3,160 1 -	Oromia Total				960'08	401,042	360	44,611	240,546	180	20,005	112,615	75	144,712	754,203
Zone 1 Havessa Zuria Havassa Zuria Conflict 254 7 7 7 7 78 <td>Sidama</td> <td>Zone 1</td> <td>Belate Zuria</td> <td>Conflict</td> <td>4,685</td> <td>28,315</td> <td>15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4,685</td> <td>28,315</td>	Sidama	Zone 1	Belate Zuria	Conflict	4,685	28,315	15							4,685	28,315
Zone 1 Hawassa Zuria Fishs flood 254 1,23 4 - - - - - 254 Zone 1 Berras Chiko Conflict - - 13 709 5 -	Sidama	Zone 1	Hawassa Zuria	Conflict				478	2,282	6				478	2,282
Zone 1 Bersa Conflict 280 3,160 1 - - - - 280 - <td>Sidama</td> <td>Zone 1</td> <td>Hawassa Zuria</td> <td>Flash flood</td> <td>254</td> <td>1,233</td> <td>4</td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>254</td> <td>1,233</td>	Sidama	Zone 1	Hawassa Zuria	Flash flood	254	1,233	4				,			254	1,233
Zone 1 Aleta Chiko Conflict - - - 113 709 5 - - 113 Zone 1 Bona Zuria Conflict - <t< td=""><td>Sidama</td><td>Zone 1</td><td>Bensa</td><td>Conflict</td><td>280</td><td>3,160</td><td>1</td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>280</td><td>3,160</td></t<>	Sidama	Zone 1	Bensa	Conflict	280	3,160	1					•		280	3,160
Zone 1 Bona Zuria Conflict - - - 2 154 1 - - 2 3 2 2 3 2 3 4 3 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 <td>Sidama</td> <td>Zone 1</td> <td>Aleta Chiko</td> <td>Conflict</td> <td></td> <td></td> <td></td> <td>113</td> <td>402</td> <td>2</td> <td></td> <td></td> <td></td> <td>113</td> <td>709</td>	Sidama	Zone 1	Aleta Chiko	Conflict				113	402	2				113	709
Zone 1 Boricha Doricha Conflict - - 84 440 3 - - 84 Zone 1 Chiri Conflict - - - 440 2,659 1 621 4,302 1 1,085 Zone 1 Havela Conflict - - - 91 5,69 1 - - 91 1,085 - - 91 - - 91 - - - 91 - - - 91 - - - 91 - - - 91 - - 91 - - 91 - - - 91 - - 91 - - - 91 - - - 91 - <td>Sidama</td> <td>Zone 1</td> <td>Bona Zuria</td> <td>Conflict</td> <td></td> <td></td> <td>•</td> <td>22</td> <td>154</td> <td>1</td> <td></td> <td></td> <td></td> <td>22</td> <td>154</td>	Sidama	Zone 1	Bona Zuria	Conflict			•	22	154	1				22	154
Conflict	Sidama	Zone 1	Boricha	Conflict				84	440	e				84	440
Cone 1 Hawela Conflict - - 91 501 2 - 91	Sidama	Zone 1	Chiri	Conflict			•	464	2,659	1	621	4,302	-	1,085	6,961
Conflict	Sidama	Zone 1	Hawela	Conflict			•	91	201	2		•		91	201
Cone 1 Wondosho Conflict 5,219 32,708 20 1,451 812 5 - - - 141 Amaro Special Woreda Amaro Special Woreda Conflict 6,279 25,442 15 2,433 11,435 5 - 4,302 1 7,391 Basketo Basketo SP Woreda Conflict 76 454 3 - - - 76 76	Sidama	Zone 1	Hula	Conflict				158	863	9 1				158	863
a Total Annaro Special Woreda Annaro Special Woreda Conflict 76 454 3 5,444 1,455 1,545 1,455 1,	Sidama	Zone 1	Wonosho	Conflict			. :	141	817	v i				141	812
Anharo special Worked Anharo special Worked Conflict 5,79 25,442 11,435 5 8,722 36 Basketo Basketo SP Worked Conflict 76 454 3 76 76	Sidama Total			i	5,219	32,708	20	1,551	8,420	32	621	4,302		7,391	45,430
Basketo Basketo SP Woreda Conflict /6 454 3 /6	NNS	Amaro Special Woreda	Amaro Special Woreda	Conflict	6,279	25,442	15	2,443	11,435	v				8,722	36,877
	SNNP	Basketo	Basketo SP Woreda	top to to	3.										

SNNP Denashe Especial Woreda Derashe Especial Woreda SINP Gamo Geano Gere Gea SINP Goria Gere Gea Geano Gere Gea SINP Goria Gere Gea Gere Gea Geano Gere Gea SINP Goria Gea Goria Gea Goria Gea Goria Gea Goria SINP Gurage Melker Town Administration Melker Town Administration Goria Gea Goria SINP Gurage Aberlenge Aberlenge Aberlenge SINP Hadrya Melker Town Administration Melker SINP Hadrya Aberlenge Aberlenge SINP Hadrya Missa Berlenge SINP Hadrya Missa Berlenge SINP Kembat Tembaro Amigarta Gemo SINP Kembat Tembaro Antigarta Amigarta SINP Kembat Tembaro Adio Adio SINP Kembat Tembaro Adio Adio SI	tct 1,745 lide 287 lide 26 lide 45 lide 300 lide 979	Individuals	Sites 1	± '	Individuals	Sites	Ŧ	Individuals	Sites		
SNNP Densible Especial Woreda Densible Especial Woreda Densible Especial Woreda SNNP Gano Grane Genese SNNP Gofa Genese SNNP Gofa Metable Sofa SNNP Gora Genese SNNP Gora Metable Sofa SNNP Gurage Metable Sofa SNNP Hadrya Metable Badawacho SNNP Hadrya Metaba SNNP Hadrya Metaba SNNP Hadrya Metaba SNNP Hadrya Metaba SNNP Hadrya Shashogo SNNP Kembata Tembaro Gene SNNP Kembata Tembaro Tembaro SNNP Kembata Tembaro Metaba Sora SNNP Kembata Tembaro Metaba Sora			1								
SINP Gamo Mitche Abaya SINP Gamo Gerese SINP Gofa Demba Gofa SINP Gofa Demba Gofa SINP Gofa Melo koza SINP Gurage Melo koza SINP Gurage Melo koza SINP Hadiya Melo koza SINP Hadiya Melo koza SINP Hadiya Misrak Badawacho SINP Kembata Tembar Grono SINP Kembata Tembar Grono SINP Kembata Tembar Misrak Badawacho SINP Kembata Tembar Grono SINP										1,745	10,125
SINIP Genese SINIP Gofa Demba Gofa SINIP Gofa Demba Gofa SINIP Gofa Meskan SINIP Gurage Meskan SINIP Gurage Meskan SINIP Gurage Abestrage SINIP Hadiya Missak Badawacho SINIP Kembata Tembaro Arademuro SI		1,865	1							287	1,865
SINP Gofa Demba Gofa SINP Gofa Gerea SINP Gofa Melo koza SINP Gurage Melo koza SINP Gurage Melo koza SINP Gurage Melo koza SINP Hadiya Melo koza SINP Hadiya Misrak Badawacho SINP Kembat Tembaro Misrak Badawacho SINP Kembat Tembaro Leno SINP Kembat Tembaro Misrak Badawacho SINP Kembat Tembaro Misrak Kzenet Behere SINP Konso Kembar Tembaro	m 01	5 172	1	23	137	1				49	309
SINP Gofa Geac Gofa SINP Gorage Melo koza SINP Gurage Melk ke Town Administration SINP Gurage Mesk man SINP Hadiya Mesk man SINP Hadiya Muscak Badawacho SINP Hadiya Misrak Badawacho SINP Hadiya Antalemno SINP Hadiya Antalemno SINP Kembata Tembaro Cembro SINP Kembata Tembaro Mirab Soro SINP Kembata Tembaro Mirab Gana SINP Kembata Tembaro Misrak Az		270	1							45	270
SINIP Gofa Meskan SINIP Gurage Meskan SINIP Gurage Abestrege SINIP Hadiya Musek Badawacho SINIP Hadiya Misak Badawacho SINIP Hadiya Misak Badawacho SINIP Hadiya Misak Badawacho SINIP Hadiya Shakhogo SINIP Kembata Tembaro Shakhogo SINIP Kembata Tembaro Doya Gena SINIP Kembata Tembaro Tembaro SINIP Kembata Tembaro Tembaro SINIP Kembata Tembaro Tembaro SINIP Konso Kembata Tembaro SINIP Konso Kembata Tembaro SINIP Konso Kembata Tembaro SINIP Konso Kembata Tembaro S			2							300	1,849
SINNP Gurage Mesteran SINNP Gurage Mesteran SINNP Gurage Abershage SINNP Hadiya Misrak Badawacho SINNP Hadiya Misrak Badawacho SINNP Hadiya Misrak Badawacho SINNP Hadiya Misrak Badawacho SINNP Hadiya Shashogo SINNP Kembata Tembaro Gembar SINNP Kembata Tembaro Adilon SINNP Konso Kembata Tembaro SINNP Konso Kembata Tembaro SINNP Konso Kembata Tembaro <t< td=""><td></td><td>9 6,874</td><td>7</td><td>393</td><td>2,358</td><td>m</td><td>123</td><td>800</td><td>1</td><td>1,495</td><td>10,032</td></t<>		9 6,874	7	393	2,358	m	123	800	1	1,495	10,032
SINNP Gurage Woklete Town Administration SINNP Gurage Abestage SINNP Hadrya Dune SINNP Hadrya Misrak Badawacho SINNP Hadrya Misrak Badawacho SINNP Hadrya Misrak Badawacho SINNP Hadrya Shashogo SINNP Hadrya Shashogo SINNP Hadrya Shashogo SINNP Hadrya Soro SINNP Hadrya Coro SINNP Kembata Tembaro Anjaemmon SINNP Kembata Tembaro Adigocha SINNP Kembata Tembaro Adigocha SINNP Kembata Tembaro Adilo SINNP Kembata Tembaro Adilo SINNP Kembata Tembaro Adilo SINNP Konso Sagen Auria SINNP Konso Konso SINNP Konso Konso SINNP South Omo South Bercher SINNP	ct 693	4,714	7	66	718	2				792	5,432
SINNP Gurage Abeshege SINNP Hadiya Misrak Badawacho SINNP Hadiya Misrak Badawacho SINNP Hadiya Analemmo SINNP Hadiya Shashogo SINNP Kembata Tembaro Gembora SINNP Kembata Tembaro Anigaria SINNP Kembata Tembaro Anigaria SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Aniakero Tembaro SINNP Kembata Tembaro Aniakero Tembaro SINNP Konso Segen Zuria SINNP Sili Aniakero Town Administration SINNP South Omo Basen				36	140	1				36	140
SINNP Hadiya Dune Badawacho SINNP Hadiya Misrak Badawacho SINNP Hadiya Misrak Badawacho SINNP Hadiya Shashogo SINNP Hadiya Shashogo SINNP Hadiya Shashogo SINNP Hadiya Cembora SINNP Hadiya Cembora SINNP Kembata Tembaro Mirab Badawacho SINNP Kembata Tembaro Anigatha SINNP Konso Kembata Tembaro SINNP Konso Kembata Tembaro SINNP Konso Kema Taria SINNP South Omo Salakara <td>t</td> <td></td> <td></td> <td>173</td> <td>1,058</td> <td>2</td> <td>186</td> <td>1,140</td> <td>2</td> <td>359</td> <td>2,198</td>	t			173	1,058	2	186	1,140	2	359	2,198
SINIP Hadiya Misrak Badawacho SINNP Hadiya Misrak Badawacho SINNP Hadiya Analemmo SINNP Hadiya Shashogo SINNP Hadiya Coro SINNP Kembata Tembaro Anigacha SINNP Konso Koningara SINNP Konso Koningara SINNP Sili Misaka Zariata SINNP South Omo Basenech (Kuaz)	823	5.614	21							823	5,614
SINIP Hadiya Misrak Badawacho SINIP Hadiya Andalemno SINIP Hadiya Shashogo SINIP Hadiya Shashogo SINIP Hadiya Shashogo SINIP Hadiya Shashogo SINIP Hadiya Gembora SINIP Kembata Tembaro Andigacha SINIP Kembata Tembaro Andigacha SINIP Kembata Tembaro Adilo SINIP Konso Segara Zuria SINIP Konso Segara Zuria SINIP Konso Segara Zuria SINIP Konso Segara Zuria SIN			101							415	2.765
SINNP Hadiya Andaemno SINNP Hadiya Andaemno SINNP Hadiya Shashogo SINNP Hadiya Shashogo SINNP Hadiya Shashogo SINNP Hadiya Shashogo SINNP Hadiya Cembora SINNP Kembata Tembaro Cembora SINNP Kembata Tembaro Anigacha SINNP Konso Kena SINNP South Omo Boseneth (Kuaz)	flood		2 -							28	157
SINNP Hadiya Ariashogo SINNP Hadiya Shashogo SINNP Hadiya Shashogo SINNP Hadiya Shashogo SINNP Hadiya Son SINNP Hadiya Combora SINNP Kembata Tembaro Milanb Soro SINNP Kembata Tembaro Anjacha SINNP Kembata Tembaro Donjado Gamella SINNP Kembata Tembaro Daniboya SINNP Kembata Tembaro Daniboya SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro SINNP Konso Segen Zuria SINNP Konso Segen Zuria SINNP Konso Segen Zuria SINNP Silt Milange Caster SINNP Silt Milange Atenet Berbere SINNP Silt Milange SINNP Silt Milange SI	ndi iloodi 28									07	137
SINNP Hadrya Shashogo SINNP Hadrya Shashogo SINNP Hadrya Shashogo SINNP Hadrya SonnP SINNP Hadrya Gembora SINNP Kembata Tembaro Mirab Badawacho SINNP Kembata Tembaro Anigacha SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro SINNP Konso Kembata Tembaro Rearchard SINNP Konso Kembata Tembaro Rearchard SINNP Konso Kembata Tembaro Rearchard SINNP Konso Kemata Tembaro Rearchard SINNP South Omo Saeka		-	4 (//7	1,166
SNNP Hadiya Shatelogo SINIP Hadiya Soro SINIP Hadiya Soro SINIP Hadiya Mireab Badawacho SINIP Hadiya Lemo SINIP Kembata Tembaro Mireab Soro SINIP Kembata Tembaro Anigacha SINIP Kembata Tembaro Doya Gena SINIP Kembata Tembaro Daniboya SINIP Kembata Tembaro Daniboya SINIP Kembata Tembaro Daniboya SINIP Kembata Tembaro Tembaro SINIP Kembata Tembaro Tembaro SINIP Kembata Tembaro Tembaro SINIP Kembata Tembaro Tembaro SINIP Konso Kembata Tembaro Kembata Tembaro SINIP Sili			2	30	210	П				101	707
SANP Hadriya Sorro SANP Hadriya Mirerb Badawacho SANP Hadriya Gembora SANP Hadriya Lemo SANP Kembata Tembaro Mirab Soro SANP Kembata Tembaro Antigacha SANP Kembata Tembaro Doanboya SANP Kembata Tembaro Doanboya SANP Kembata Tembaro Doanboya SANP Kembata Tembaro Doanboya SANP Kembata Tembaro Tembaro SANP Kembata Tembaro Tembaro SANP Kembata Tembaro Tembaro SANP Konso Kembata Tembaro Adio SANP Sorth Omo Sogen Temparo Adio SANP South Omo	l flood		e a		•					534	3,724
SNNP Hadrjva Milerab Badawach o SNNP Hadrjva Cembor a SNNP Hadrjva Lemo SNNP Hadrjva Lemo SNNP Kembata Tembaro Arkidada Gamella SNNP Kembata Tembaro Arkidada Gamella SNNP Kembata Tembaro Donya Gena SNNP Kembata Tembaro Arkidada Gamella SNNP Kembata Tembaro Arkidada Gamella SNNP Kembata Tembaro Arkidada SNNP Kembata Tembaro Arkidada SNNP Kembata Tembaro Tembaro SNNP Kembata Tembaro Arkida SNNP Kembata Tembaro Arkida SNNP Kembata Tembaro Arkida SNNP Konso Kembata Tembaro Arkida SNNP Konso Kembata Tembaro Arkida SNNP Siliti Milada Azene Berbere Siliti Arkida SNNP Siliti Milada Azene Berbere Siliti Arkida	ct 458	3,091	13	•	•					458	3,091
SNNP Hadriye Gembora SNNP Hadriya Lemo SNNP Kembara Tembaro Antigada Gamella SNNP Kembara Tembaro Antigada SNNP Kembara Tembaro Doya Gena SNNP Kembara Tembaro Doya Gena SNNP Kembara Tembaro Doya Gena SNNP Kembara Tembaro Tembaro SNNP Kembara Tembaro Tembaro SNNP Kembara Tembaro Adito SNNP Konso Kembara Tembaro SNNP Silit Mincab Azenet Berbere SNNP Silit Mincab Azenet Berbere SNNP Silit Alleria Azenet Berbere SNNP Silit Alleria SNNP South Omo Dasenech				72	340	2				72	340
SNNP Hadiya Lemo SNNP Hadiya Mintab Sonola SNNP Kembata Tembaro Antigacha SNNP Kembata Tembaro Daniboya SNNP Kembata Tembaro Daniboya SNNP Kembata Tembaro Daniboya SNNP Kembata Tembaro Daniboya SNNP Kembata Tembaro Adilo SNNP Kembata Tembaro Adilo SNNP Kembata Tembaro Adilo SNNP Kembata Tembaro Adilo SNNP Konso Kenabata Tembaro SNNP Silit Mittab Azent Berbere SNNP Silit Wolayita Sankura SNNP South Omo Daseneth (Kuraz) SNNP South Omo Daseneth (Kuraz) SNNP Wolayita			1							34	262
SINNP Hadiya Mirab Soro SINNP Kembata Tembaro Angjacha SINNP Kembata Tembaro Angjacha SINNP Kembata Tembaro Donja Gema SINNP Kembata Tembaro Donja Gema SINNP Kembata Tembaro Tembaro SINNP Kembata Tembaro Tembaro Konso Kembata Tembaro Adio SINNP Konso Kembata Tembaro SINNP Mirak Azenet Berbere SINNP Silit Mirak Azenet Berbere SINNP Silit Mirak Azenet Berbere SINNP Silit Mirak Azenet Berbere SINNP South Omo Dassenct (Kuraz) SINNP South Omo Dassenct (Kuraz) SINNP Wolayita			1	21	114	1				44	248
SINP Kembata Tembaro Anigacha SINNP Kembata Tembaro Anigacha SINNP Kembata Tembaro Doya Gena SINP Kembata Tembaro Doya Gena SINNP Kembata Tembaro Hadero Tunito SINNP Kembata Tembaro Hadero Tunito SINNP Kembata Tembaro Adilo SINNP Silti Milara Ataent Berbere SINNP Silti Milara Ataent Berbere SINNP Silti Milara Ataent Berbere SINNP South Omo Baeneth Reman SINNP South Omo South Omo SINNP	ct 134		4	١,		١.				134	671
SNNP Kembata Tembaro Anigacha SNNP Kembata Tembaro Daniboya SNNP Kembata Tembaro Daniboya SNNP Kembata Tembaro Tembaro SNNP Kembata Tembaro Tembaro SNNP Kembata Tembaro Tembaro SNNP Kembata Tembaro Tembaro SNNP Konso Kerabata Tembaro Kerabata Tembaro SNNP Silit Mineda Azenet Berbere Silit Mineda Azenet Berbere SNNP Silit Worlay Mineda Azenet Berbere Silit Mineda Azenet Berbere SNNP Silit Worlay Mineda Azenet Berbere Silit Mineda Azenet Berbere			6	,	,		,		,	283	2.016
SIND Kembasa Tembaro Danaboya SINP Kembasa Tembaro Doya Gena SINP Kembasa Tembaro Hadero Tunito SINP Kembasa Tembaro Tembaro SINP Kembasa Tembaro Tembaro SINP Konso Kembasa Tembaro Adio SINP Mila Mila Acenet Berbere Sint SINP Silit Mila Acenet Berbere SINP Silit Mila Acenet Berbere SINP Silit Acenet Berbere Silit SINP South Omo Dasench Kema Stedader Silit SINP South Omo Dasench (Kurat) <		1 510	, L	43	300	-				253	1 827
SIND Kembata Tembaro Cantologa SINP Kembata Tembaro Cantologa SINP Kembata Tembaro Tembaro SINP Kembata Tembaro Tembaro SINP Konso Karat Zuria SINP Konso Konso Kenabata Tembaro SINP Konso Kenabata Tembaro Adido SINP Mindo Mindo Mindo SINP Suth Omo Basenet Berbere Suth Omo SINP South Omo Basenet Recema Astedader SINP South Omo Basenet Recema Tembaro SINP South Omo Basenet Recema Tembaro SINP Wolayita Bannot Weydie SINP W			n u	ç	enc	1				104	1,027
SIND Kembata Tembaro Hadero Tunito SINP Kembata Tembaro Tembaro SINP Kembata Tembaro Adilo SINP Konso Sapurb SINP Konso Segen Zuria SINP Konso Segen Zuria SINP Konso Kome Cluster SINP Konso Kome Cluster SINP Silti Mierab Azenet Berbere SINP Silti Mirak Azenet Berbere SIND Silti Mirak Azenet Berbere SINP Silti Mirak Azenet Berbere SINP Silti Mirak Azenet Berbere SIND Mirak Azenet Berbere SINP Mirak Azenet Berbere SINP Silti Wirak Azenet Berbere SINP Silti Worlaw Azenet Remark SINP Silti Worlaw Azenet Remark SINP South Omo Dascneth Runa? SINP South Omo Dascneth Runa? SINP Wolayira Abbaya			0 0							154	2,072
SINNP Kembasia Tembarro Hadero Luntio SINNP Kembasia Tembarro Tembarro SINNP Kembasia Tembarro Adiio SINNP Konso Segen Zuria SINNP Konso Konso Konso SINNP Konso Konso Konso SINNP Silti Misaba Azenet Berbere SINNP Silti Misaba Azenet Berbere SINNP Silti Wilarea SINNP Silti Wilarea SINNP Silti Wilarea SINNP Silti Wilarea SINNP South Omo Basench (Kuraz) SINNP South Omo Dasench (Kuraz) SINNP South Omo Dasench (Kuraz) SINNP Wolayita Molayita SINNP Wolayita Alaria SINNP Wolayita Damot Weydie SINNP Wolayita Damot Weydie SINNP Wolayita Damot Weydie SINNP Wolayita			n I	-	•	•				//	1
Kembata Tembaro Iembaro Iembaro Kembata Tembaro Iembaro Konso Konso Karat Zuria Konso Konso Konso Kone Custer Konso Konso Kone Custer Konso Konso Kone Custer Sitti Mistak Azenet Berbere Sitti Mistak	203		n d							202	1,397
SINP Kembala Tembaro Adilo SINP Konso Kembala Tembaro SINP Konso Segen Zuria SINP Konso Kema SINP Silti Milarak Azenet Berbere SINP Silti Wilarak Azenet Berbere SINP Silti Wilarak Azenet Berbere SINP Silti Wilarak Azenet Berbere SINP Silti Milarak Azenet Berbere SINP Silti Milarak Azenet Berbere SINP Silti Allela Azenet Berbere SINP Silti Allela Azenet Berbere SINP South Omo Daseneth Kernal SINP South Omo Daseneth Kernal SINP South Omo Daseneth (Kural) SINP Wolayita Allela Azeneth SINP Wolayita Allela Azeneth SINP </td <td></td> <td></td> <td>m</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td>410</td>			m							9	410
SNNP Konso Karat Zuria SNNP Konso Segen Zuria SNNP Konso Konso Konso SNNP Silti Micrab Azenet Berbere SNNP Silti Micrab Azenet Berbere SNNP Silti Micrab Azenet Berbere SNNP Silti Wildered SNNP Silti Wildered SNNP Silti Wildered SNNP Silti Wildered SNNP Sulti Midered SNNP South Omo Dasenech (Kuraz) SNNP South Omo Dasenech (Kuraz) SNNP South Omo Dasenech (Kuraz) SNNP Wolaytra Molaytra SNNP Wolaytra Molaytra SNNP Wolaytra Damot Weydie SNNP Wolaytra Damot Weydie SNNP Wolaytra Damot Weydie SNNP Wolaytra Damot Weydie SNNP Wolaytra Cyta			2							99	308
SNNP Konso Segen Zuria SNNP Konso Kena SNNP Silti Mierab Azenet Berbere SNNP Silti Mikak Azenet Berbere SNNP Silti Mikak Azenet Berbere SNNP Silti Mikak Azenet Berbere SNNP Silti Wilaka Azenet Berbere SNNP Silti Wilaka Azenet Berbere SNNP Silti Worlack Exema Azedader SNNP Silti Worlack Exema Azedader SNNP Silti Worlack Exema Azedader SNNP Suth Omo Beran Tsema SNNP Suth Omo Dasenech (Kuraz) SNNP South Omo Dasenech (Kuraz) SNNP South Omo Dasenech (Kuraz) SNNP South Omo Dasenech (Kuraz) SNNP Wolayira Molayira Abela Abaya SNNP Wolayira Damot Weydie SNNP Wolayira Damot Weydie SNNP Wolayira Damot Weydie S	ct 206	1	1	•				•		506	1,132
SNNP Konso Kolme Cluster SINP Konso Kena SINP Silti Misak Azenet Berbere SINP Silti Misak Azenet Berbere SINP Silti Worlabere SINP Silti Worlabere SINP Silti Worlabere SINP Silti Worlabere SINP South Omo Bena Tsemay SINP South Omo Bena Tsemay SINP South Omo Dasnech (Kuraz) SINP Wolayita Diguns Fango SINP Wolayita Kindo Dida SINP Wolayita Damot Sorie SINP Wolayita Damot Weydie SINP Wolayita Damot Weydie SINP Wolayita Damot Weydie SINP Wolayita Damot Weydie		292	1	66	291	2				234	1,354
SNNP Konso Kena SINP Micrab Azenet Berbere SINP Silti Micrab Azenet Berbere SINP Silti Micrab Azenet Berbere SINP Silti Wildrach Azenet Berbere SINP South Omo Basenet Recent Azenet SINP South Omo Dasenet Recent Azenet SINP Wolayita South Omo Daseneth (Kuraz) SINP Wolayita Molayita Abela Abaya SINP Wolayita Damot Weydie SINP Wolayita Damot Weydie SINP Wolayita	- t			•			197	1,432	3	197	1,432
Silti Mieza Azenet Berbere Silti Sahkura Silti Sahkura Silti Wilbareg Silti Wilbareg Silti Alicho Worizo Silti Alicho Worizo Suth Omo Basenech (Kuraz) South Omo Dasenech (Kuraz) Wolsylta Kindo Koysha Wolsylta Kindo Koysha Wolsylta Charac Sore Wolsylta Damot Weydle Wolsylta Offa Wolsylta Offa Wolsylta Nosyle				370	2,531	2				370	2,531
Silti Misak Azenet Berbere Silti Worabe Ketema Astedader Silti Wilbang Silti Worabe Ketema Astedader Silti Worabe Ketema Astedader Silti Mibang South Omo Bean Tsemay South Omo Dasenech (Kuraz) South Omo Dasenec	ct 155	5 554	2							155	554
Sitti Wilahara Sitti Wilahara Sitti Worabe Keena Astedader South Omo Beara Tsemay South Omo Dasenech (Kuraz) South Omo Dasenech (Kuraz) South Omo South Ari (Bako Gazer) Wolayita Kindo Koyaha Wolayita Kindo Koyaha Wolayita Damot Weydle Wolayita Damot Weydle Wolayita Damot Weydle Wolayita Damot Weydle Wolayita Canac Weydle Wolayita Damot Weydle Wolayita Damot Weydle Wolayita Canac Weydle Wolayita Damot Weydle Wolayita Damot Weydle Wolayita Canac Weydle Wolayita Damot Weydle Wolayita Canac Weydle			1	,	,				,	33	199
Sitti Wilbareg Sitti Allehareg Sitti Allehareg Sitti Alleho Wordon Sitti Alleho Wordon Sitti Alleho Wordon South Omo Beral Sennay South Omo Dasenech (Kuraz) Wolayita Daguna Fango Wolayita Chino Koysha Wolayita Abela Abaya Wolayita Damot Weydie Wolayita Chino Koysha Wolayita Nama Weydie			2						,	74	361
Silti Morabe Ketema Astedader Silti Alicho Worito Silti Kiber Town Administration South Omo Bena Tsemay South Omo Dasenech (Kuraz) South Omo Dasenech (Kuraz) South Omo Dasenech (Kuraz) South Omo Dasenech (Kuraz) South Omo South Ari (Bako Gazer) Wolayita Nindo Noyaha Wolayita Kindo Dida Wolayita Abela Akaya Wolayita Damot Weydie Wolayita Oamot Weydie Wolayita Offa Noreda			e	25	175	1				224	792
Silti Kiber Won'ro Suth Omo Bena Tsemay South Omo Bena Tsemay South Omo Dasenech (Kuraz) South Omo Dasenech (Kuraz) South Omo South An (Bako Gazer) Wolayita Kindo Koysha Wolayita Kindo Koysha Wolayita Damot Weydle Wolayita Canaga Damot Weydle Wolayita Damot Weydle Wolayita Damot Weydle Wolayita Damot Weydle Wolayita Canaga Molayita Wolayita Nama Kanaga Molayita Wolayita Nama Kanaga Molayita Wolayita Nama Kanaga Molayita Wolayita Kanaga Malaya Wolayita Malayita			4							242	928
Silti Kiber Town Administration South Omo Bena'i semay South Omo Dasenech (Kuraz) Wolayita Dagenech (Kuraz) Wolayita Kindo Dida Wolayita Kindo Dida Wolayita Damot Weydie Wolayita Ofa			2							108	617
South Omo Bena Tsemay South Omo Dasenech (Kuraz) South Omo Dasenech (Kuraz) South Omo South Ari (Bako Gazer) Wolayita Kindo Dida Wolayita Kindo Dida Wolayita Kindo Maya Wolayita Damot Sore Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Oamot Weydie Wolayita Namot Weydie Wolayita Wolayita Ofa	25	407					21	120	-	73	527
South Omo Daserech (Kuraz) South Omo Daserech (Kuraz) South Omo Daserech (Kuraz) South Omo South Arl (Bako Gazer) Wolayita Kındo Dida Wolayita Kındo Dida Wolayita Kındo Koysha Wolayita Damot Weydle Wolayita Cara Damot Weydle Wolayita Damot Weydle Wolayita Cara Cara Cara Cara Cara Cara Cara Ca			١.				137	585	-	137	685
South Omo Dasenech (Kuraz) South Omo South Arl (Bako Gazer) South Omo South Arl (Bako Gazer) Wolayita Kindo Dida Molayita Kindo Dida Wolayita Kindo Dida Wolayita Abela Abaya Wolayita Damot Weydle Wolayita Offa Wolayita Wolayita Wolayita Offa Wolayita Offa Wolayita Offa Wolayita Offa Wolayita Offa Wolayita Wolayita Wolayita Offa Wola		36	0,						١.	7.758	36.421
South Onno South Ari (Bako Gazer) South Onno South Ari (Bako Gazer) Wolayita Nindo Diguna Fango Wolayita Kindo Maya Wolayita Abela Akaya Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Oamot Weydie Wolayita Oamot Weydie Wolayita Oamot Weydie Wolayita Nawo Koysha Wolayita Yama Abara Weydie Wolayita Yama Yama Yama Yama Yama Yama Yama Ya	1100d		2 5	1 201	022.9	c				E E 40	25,421
Wolayita Diguna Fango Wolayita Kindo Koysha Wolayita Kindo Koysha Wolayita Abela Abaya Wolayita Damot Sore Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Kwo Koysha Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Kwo Koysha			ţ -	1,001	0,7,0	n				0400	125
Wodayita Indo Dida Wolayita Kindo Dida Wolayita Kindo Dida Wolayita Abea Abaya Wodayita Damot Weydie Wodayita Ofa Wodayita Kawo Koysha Wodayita Ofa Wodayita Yen Speedal Woreda							. 607	000		00 00	123
Wolayita kindo koysha Wolayita Khido koysha Wolayita Abela Abaya Wolayita Damot Veydie Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Damot Weydie Wolayita Kavo Koysha Wolayita Karo Koysha Wolayita Karo Koysha Wolayita Yan Spedal Woreda			7 1				COT .	000	7	567	3,121
Wodayita Abela Abaya Wodayita Damot Sore Wodayita Damot Weydie Wodayita Damot Weydie Wodayita Damot Weydie Wodayita Kwo Koysha Wodayita Yan	202		٠ ١							273	1 632
Woleylta Damot Sore Woleylta Damot Weydie Woleylta Damot Weydie Woleylta Damot Weydie Woleylta Damot Weydie Woleylta Character Character Woleylta Character		3,836	0 4							009	3,836
Wodayita Damot Weydie Wodayita Damot Weydie Wodayita Damot Weydie Wodayita Kavo Koysha Wodayita Ofa Wodayita Yen Speedal Woreda										110	022
Wodayita Damot Weydie Wodayita Damot Weydie Wodayita Kwo Koysha Wodayita Kwo Koysha Wodayita Ofa Wodayita Kwo Koysha Wodayita Yan Speadal Worday	flood 100		1 0							109	826
Wolayita Damot Weydie Wolayita Kawo Koysha Wolayita Ofa Wolayita Ofa Wolayita Damot Pulasa Yem Yem Spedaji Woreda			4 .	44	260	-				44	260
Wolayita Kawo Koysha Wolayita Ofa Wolayita Danot Pulasa Vem Yem Spedaji Woreda	Seasonal flood			25	175	1				25	175
Wolayita Ofa Wolayita Damot Pulisa Yenn Spedal Woreda	lide			06	578	2				06	578
Wolayita Damot Pulasa Yem Yem Special Woreda	t			23	347	2				23	347
Yem Yem Special Woreda	- t			98	516	2	74	444	П	160	096
		230	1							20	230
	30,2	15	203	5,516	28,762	32	841	5,289	11	36,565	190,790
Afder Chereti/Weyib			1		•					319	1,914
Afder Chereti/Weyib	Seasonal flood 826	4,956	1			•				826	4,956
Somali Afder Dolobay Conflict	ct -			280	1,680	1		•		280	1,680

Pound	Kagion				The state of the s	Citor			200.0	Ē	the effective ale	1		Californial	IOTAI SIL
				E E	Individuals	Sittes	E	Individuals	Sites	-	Individuals	Sittes			
Somali	Afder	Dolobay	Seasonal flood	457	2,742	1							457	2,742	
Somali	Afder	Hargele	Drought	1,198	7,188	3	573	3,438	1	300	1,800	1	2,071	12,426	
Somali	Afder	Bare	Drought	4,351	26,166	6	70	420	-				4,421	26,586	
Somali	Afder	God God	Drought	1,132	6,792	4							1,132	6,792	
Somali	Afder	Qoohle	Drought	1,079	6,492	m	1,144	6,864	4				2,223	13,356	
Somali	Dawa	Hudet	Conflict	8,295	49,650	15				140	840	П	8,435	50,490	
Somali	Dawa	Hudet	Drought	•		•	•	,	•	488	2,928	4	488	2,928	
Somali	Dawa	Moyale	Conflict	13,713	82,278	10				125	750	П	13,838	83,028	
Somali	Dawa	Moyale	Drought				2,639	15,834	2	006	5,400	7	3,539	21,234	
Somali	Dawa	Mubarak	Conflict	210	1,260	1	875	5,250	2				1,085	6,510	
Somali	Dawa	Mubarak	Drought				1,035	060'9	3	187	1,122	Т	1,222	7,212	
Somali	Doolo	Boh	Drought	705	4,230	2				134	804	н	839	5,034	
Somali	Doolo	Danot	Drought	1,417	8,502	9							1,417	8,502	
Somali	Doolo	Daratole	Drought	407	2,442	2	,			,			407	2,442	
Somali	Doolo	Gal Hamer	Drought	290	1.740								290	1.740	
Somali	Doolo	Geladin	Drought	1,194	7,164	Ŋ							1,194	7,164	
Somali	Doolo	Lahel Yu'Ub	Conflict				370	2,220	-				370	2,220	
Somali	Doolo	Lahel Yu'Ub	Drought	1,505	9,030	c							1,505	9,030	
Somali	Doolo	Warder	Drought	1,995	11,970	7							1,995	11,970	
Somali	Erer	Lagahida	Conflict	1,762	10,572	9							1,762	10,572	
Somali	Erer	Lagahida	Drought	270	1,620	1							270	1,620	
Somali	Erer	Mayamuluqo	Conflict	993	5,958	33	75	450	-				1,068	6,408	
Somali	Erer	Salahad	Conflict	1,588	9,528	00							1,588	9,528	
Somali	Erer	Qubi	Conflict	1,433	8,598	9							1,433	8,598	
Somali	Erer	Qubi	Drought	83	498	1				126	756	1	500	1,254	
Somali	Erer	Wangay	Conflict	153	918	2				•	•		153	918	
Somali	Fafan	Babile	Conflict	19,707	118,242	15							19,707	118,242	
	Fafan	Gursum	Conflict	1,275	7,650	9							1,275	7,650	
	Fatan	Hareshen	Drought	95	570	- ,					٠		95	570	
Kound 29 Somali	Fatan	Kebribeyah	Drought	1,350	8,100								1,350	8,100	
	Faran	nilguled	Conflict	4,285	1,500	4 c				703	4,230	n	4,990	29,940	
Somali	Faran	Jilliga	Conflict	303	1,698	η,							303	1,698	
Somali	Faran	Jigjiga City Administration	Conflict	180	T,U8U	4							180	1,080	
Somali	Falan	Coljano	Drought	100	0000					5000	47777	7	900	2,214	
Comali	20101	Daror	Drought	471	2,220	7 6							471	2,220	
Somali		i C	Drought	269	1.614	, -							269	1.614	
Somali		Gashamo	Drought	2.205	13.230	1 10		,		,			2.205	13.230	
Somali	Jarar	Gunagado	Drought	481	2,886								481	2,886	
Somali	Jarar	Billibur	Drought	220	1,320	. 4				36	216	П	256	1,536	
Somali	Jarar	Degehabur	Conflict	46	276	н							46	276	
Somali	Jarar	Degehabur	Drought	245	1,470	1		,		419	2,514	2	664	3,984	
Somali	Korahe	Debeweyin	Drought	409	2,454	2				80	480	П	489	2,934	
Somali	Korahe	Debeweyin	Seasonalflood	94	564	2				•			94	564	
Somali	Korahe	El-ogaden	Conflict				63	378	П			٠	63	378	
Somali	Korahe	El-ogaden	Drought	260	1,560	2						٠	260	1,560	
Somali	Korahe	Goglo	Drought	460	2,760	4							460	2,760	
Somali	Korahe	Kebridehar	Drought	889	4,128	φ ,				280	1,680	-	968	5,808	
Somali	Pilane	Marris	PidSil 11000	210	060,0								210	9,036	
Somali	Norane	Marsin	Drougnt	348	3,288	n -							348	3,288	
Somali	Koraba	Shilabo	Drought	0000	2 328	-					٠ .		1388	2 3 2 8	
Somali	Korahe	Higlolay	Drought	06	540								06	540	
Somali	Korahe	Laasdhankayre	Drought	96	576	П				350	2,100	П	446	2,676	
Somali	Korahe	Shekosh	Drought							200	1,200	П	200	1,200	
Somali	Liben	Deka Seftu	Conflict	6,827	40,962	36	693	4,158	o				7,520	45,120	
Somali	Liben	Dolo Odo	Conflict	450	2,700	Н							420	2,700	
			44	140	000	,							1.50	0000	

Doning		2 2 2		Cause	±	- Contractor	Citoc	± ±	Individuals	Sites	_ =	Individuals	Sites	DI LILI	i Otal Illulviu uals
						Individuals	2		al Victoria		_	-			
Somali	Liben		Filtu	Conflict	6,913	41,536	27							6,913	41,536
Somali	Liben		Filtu	Drought	87	522	1	55	330	1	•			142	852
Somali	Liben		Filtu	Seasonal flood	150	006	2							150	006
Somali	Liben		Karsa Dulla	Conflict	4,043	24,258	11	233	1,398	2	06	540	2	4,366	26,196
Somali	Liben		Karsa Dulla	Drought							240	1,440	н	240	1,440
Somali	Liben		Goro Baqaqsa	Conflict	416	2,496	н	823	4,938	1				1,239	7,434
Somali	Liben		Goro Baqaqsa	Drought				775	4,650	2	979	5,874	m	1,754	10,524
Somali	Liben		Guradamole	Conflict	3,383	20,298	Ŋ	430	2,580	2				3,813	22,878
Somali	Liben		Guradamole	Drought				216	1,296	1	750	4,500	2	996	5,796
Somali	Liben		Boqolmaayo	Drought							280	1,680	4	280	1,680
Somali	Liben		Bogolmaayo	Flash flood	2.178	13.068	1							2.178	13.068
Somali	dogoN		Dihun	Drought	1.019	6.114	9	,					,	1.019	6.114
Somali	dogoN		Flwavne	Drought	710	4 260								710	4 260
il and 3	dogosi A		Control	till to	2 6	1,200								2 6	103
Somali	gogon		Gerbo	Conflict	32	192	٠,							32	192
Somali	gogoN		Gerbo	Drought	1,863	11,1/8	11							1,863	11,1/8
Somali	gogoN		Segeg	Conflict	45	270	1							45	270
Somali	Nogon		Segeg	Drought	756	4,536	4							756	4,536
Somali	Nogob		Ayun	Conflict	S	300	н							20	300
Somali	Nogob		Ayun	Drought							300	1,800	4	300	1,800
Somali	Nogob		Hararey	Drought							525	3,150	2	525	3,150
Somali	Nogob		Horashagah	Drought			1	,	,	•	847	5,082	7	847	5,082
Somali	Shabelle		Abagaro	Drought	215	1,290	-							215	1,290
Somali	Shabelle		Adadle	Drought	2,927	17,562	10				2,972	17,832	11	5,899	35,394
Somali	Shabelle		Adadle	Seasonal flood	707	4,242	4	,						707	4,242
Somali	Shabelle		Berano	Drought	245	1,470	2							245	1,470
Somali	Shabelle		Denan	Drought	1,157	6,942	2				1,149	6,894	4	2,306	13,836
Somali	Shabelle		East Imi	Conflict	189	1.134	6				. '			189	1,134
Somali	Shabelle		East Imi	Drought	712	4,272	n				945	5.670	4	1.657	9,942
Site Assessment Somali	Shabelle		Elele	Drought	256	1,536	1							256	1,536
	Shabelle		Gode	Drought	423	2.538	6				1.358	8.148	00	1.781	10,686
il 2022)	Shabelle		Gode	Seasonal flood	370	2,220	n							370	2,220
	Shabelle		Kelafo	Drought	406	2,436	2				773	4.638	6	1.179	7,074
Somali	Shabelle		Kelafo	Seasonal flood	400	2.400	1							400	2,400
Somali	Shabelle		Mustahil	Flash flood	2.000	12.000	-							2.000	12.000
Someli	alladed		Mustabil	Seasonal flood	090.5	30.360	2							2.060	30.360
Somali	Siti		Afdem	Conflict	230	1.380		350	2.100	-				580	3.480
Somali	115		Afdem	Drought	1.259	7.554	5							1.259	7,554
Somali			Frer	Conflict	205	1.230	2	1.186	7.116	2				1391	8.346
Somali	i i j		Fran	Drought	2.046	12.276				' ,				2.046	12,276
Somali	3		Gablalıı	Conflict	180	1 080								180	1 080
Some	3			Drought	2 185	13 110	4 (1							2 185	13 110
ilemo	3 3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Floor floor	201,4	022,02	, -							201/2	011,01
Soliidii	200		Gabiana	DOO! HSBILL	200	065,6								000	0,000
Solitan	200		GOLG-BINI	COLLING	1 5	2,004	۱ ،	720	1,300	1				100	4,104
ilomo 3	300		GOCA-BINI	Diought +	217	1,2/2	۷ ر			'				217	212/2
Somali	nic		naugalo	Diodell	CCC	3,210	7							000	3,210
Somali	E :		Hadgalo	seasonal flood	0//	4,620	- 1	. !	. :					0//	4,620
Somali	Siti		Miesso	Conflict	2,275	13,650	2 1	1,275	7,650	7				3,550	21,300
Somali	Siti		Miesso	Drought	2,027	12,162	,							2,027	12,162
Somali	310		Milesso	Hash Hood	180	1,080	-							180	1,080
Somali	ES :		Shinie	Drought	550	3,300			-					550	3,300
Somali	DIC		Dembel	Conflict	C7T	06/	T (10					- 00	, !	C71	06/
Somali lotal				1:19:00	141,610	20,705	9/9	13,410	80,340	‡	10,04/	30,262	/0	171,2/3	1,027,324
South West Europia Peoples			Mizan Aman	Conflict	102	074	1 1	, 8						107	0.40
South West Ethiopia Peoples			Depub sencu	Conflict	412	1,8/3	,	06 5	230	-, ,				202	2,403
South West Ethiopia Peoples			Gurafereda	Conflict	206	1,292		186	892	-	-			392	2,184
South West Ethiopia Peoples	a Peoples Bench Sheko		Shay Bench	Landslide	33	313	-	, 6	200					33	313
South West Enlighed February			000	railusilue		•		07	770	-				02	120
				1 - 1 - 1 - 1 - 1					*11						474

						Before 2021			During 2021			In 2022				
Kound	Kegion	euo7	Woreda	Cause	Ŧ	Individuals	Sites	圭	Individuals	Sites	Ŧ	Individuals	Sites	потан нн	l otal Individuals	iotal sites
A constant	South West Ethiopia Peoples	Sheka	Anderacha	Conflict	228	1,231	1							228	1,231	1
	South West Ethiopia Peoples	Sheka	Masha	Conflict	416	1,899	-							416	1,899	1
S	South West Ethiopia Peoples	Sheka	Yeki	Conflict	1,213	6,783	2							1,213	6,783	5
1011 - 10 April 2022)	South West Ethiopia Peoples Total				2,690		20	437	2,331	Ŋ				3,127	16,596	25
rand Total					357,316	1,887,105	1,499	104,448	521,683	443	71.125	350,951	216	532,889	2.759.739	



ANNEX B SUMMARY TABLE OF RETURN Village Assessment Survey

Region	Zone	Woreda	# of Assessed Villages	Returning IDPs	ng IDPs	Returned Migrants	Host/Receivir	Host/Receiving Community	Other P	Other Population	Total HHs	Total Individuals
				Household	Individual	(Individual)	Household	Individual	Household	Individual		
Afar	Awsi (Zone 1)	Aysaita	2	205	1,145						205	1,145
Afar	Awsi (Zone 1)	Chifra	26	4,071	24,426						4,071	24,426
Afar	Awsi (Zone 1)	Adaa'r	8	595	3,570						595	3,570
Afar	Fenti (Zone 4)	Awra	10	1,135	209'9						1,135	6,607
Afar	Fenti (Zone 4)	Gulina	9	1,535	9,220		57	317			1,592	9,537
Afar	Fenti (Zone 4)	Yalo	7	1,833	10,998						1,833	10,998
Afar	Fenti (Zone 4)	Ewa	14	1,497	8,832						1,497	8,832
Afar	Gabi (Zone 3)	Amibara	П	139	834						139	834
Afar	Gabi (Zone 3)	Awash Fentale	2	230	1,380						230	1,380
Afar	Gabi (Zone 3)	Gewane	н	160	096						160	096
Afar	Gabi (Zone 3)	Hanruka	н	09	360						09	360
Afar	Hari (Zone 5)	Hadelela	ιΩ	984	5,904						984	5,904
Afar	Hari (Zone 5)	Telalak	4	260	1,280						260	1,280
Afar Total			11	12,704	75,516		57	317			12,761	75,833
Amhara	North Gonder	Debark	4	269	2,180						269	2,180
Amhara	North Gonder	Addi Arekav		1.458	6,125						1.458	6,125
Amhara	North Gonder	Dabat	4	455	1,590						455	1,590
Amhara	North Shewa (R3)	Shoa Robit City Administration	40	18,079	72,329		4,094	15,570			22,173	87,899
Amhara	North Shewa (R3)	Eferatana Gidem	49	16,754	75,987	25	1,646	5,346			18,400	81,358
Amhara	North Shewa (R3)	Ataye City Administration	31	10,916	51,408						10,916	51,408
Amhara	North Shewa (R3)	Kewet	23	5,262	20,188		3,955	18,884			9,217	39,072
Amhara	North Shewa (R3)	Antsokiya	13	2,160	10,266		2,416	10,254	•		4,576	20,520
Amhara	North Shewa (R3)	Menz Gera Midir	33	11,053	48,161		555	2,065			11,608	50,226
Amhara	North Shewa (R3)	Tarema Ber	34	5,538	24,662		797	3,498			6,335	28,160
Amhara	North Shewa (R3)	Menz Keya Gabriel	12	2,172	10,704					•	2,172	10,704
Amhara	North Shewa (R3)		38	8,265	37,606		186	3,772	•	•	9,051	41,378
Amhara	North Shewa (R3)		29	13,776	56,445		703	2,346			14,479	58,791
Amhara	North Shewa (R3)		25	7,007	27,583	•	62	130	•	•	690' 2	27,713
Amhara	North Wollo	Gidan	19	7,161	29,858	200	377	1,898			7,538	31,956
Amhara	North Wollo	Guba Lafto	31	8,174	33,310	739	10,920	45,507			19,094	79,556
Amhara	North Wollo	Raya Kobo	34	17,233	69,793	1,277	4,910	18,590	•	•	22,143	89,660
Amhara	North Wollo	Lasta	11	5,816	21,166		2,020	9,420			7,836	30,586
Amhara	North Wollo	Habru	35	37,605	117,887	2,944	6,491	25,708			44,096	146,539
Amhara	North Wollo	Lalibela City Administration	10	4,255	14,506		3,464	14,504			7,719	29,010
Amhara	North Wollo	Meket	19	2,060	28,163						2,060	28,163
Amhara	North Wollo	Wadla	50	11,130	44,520	20	299	618			11,429	45,188
Amhara	North Wollo	Kobo	16	8,928	35,813	640	14,286	37,743			23,214	74,196
Amhara	North Wollo	Woldiya City Administration	32	12,382	47,203	1,001	25,935	79,650			38,317	127,854
Amhara	North Wollo	Meresa City Administration	14	8,655	34,906	821	6,358	31,656			15,013	67,383
Amhara	North Wollo	Filakit City Administration	4	3,690	13,849		1,998	095'9	•	•	2,688	20,409
Amhara	North Wollo	Gazo	1	23	184	55	474	1,684	•		527	1,923
Amhara	Oromia	Artuma Fursi	10	1,513	5,707				•		1,513	5,707
Amhara	Oromia	Kemissie City Administration	24	1,709	5,127	134	14,222	69,486	•	•	15,931	74,747
Amhara	Oromia	Jille Timuga	12	981	4,625						981	4,625
Amhara	Oromia	Dewa Cheffa	56	12,497	37,491	127	1,608	10,473	•	•	14,105	48,091
Amhara	South Gonder	Lay Gayint	34	869'6	39,731						869'6	39,731
Amhara	South Gonder	Farta	19	3,009	12,152						3,009	12,152
Amhara	South Gonder	Guna Begemedir	19	5,852	28,036				•		5,852	28,036
Amhara	South Gonder	Nefas Mewicha city Adminstration	12	7,252	27,215				•	•	7,252	27,215
Amhara	South Gonder	Debre Tabor City Administration	1	210	788	•	369	1,822			579	2,610

Village Assessment Survey (VAS) Round 12 - from 10 January 2022 - 9 April 2022 - National Summary Table

Votinger Montach of Marketon Mulliple Include Mulli				Returning IDPs	gIDPs	Returned Migrants	Host/Receivin	Host/Receiving Community	Office Property	Other Population		
South Wolfe South Wolfe State		Woreda	# Of Assessed Villages	Household	Individual	(Individual)	Household	Individual	Household	Individual	i otali nins	l otal individuals
South Worker Marce Marce		Kalu	30	8,523	37,353		8,330	37,650	•	•	16,853	75,003
South Worke Very Number 1		Albuko	18	2,568	11,709						2,568	11,709
South Worked Week U		Tenta	28	8,417	34,483		2,004	9,237			10,421	43,720
South Woile James South Woile James South Woole James		Were Ilu	26	7,925	33,160		4,990	22,758			12,915	55,918
South Wolle James		Legambo	39	8,507	34,551	528	2,545	11,861			11,052	46,940
South Woile Developmentation 4 6,66 3,135 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1		lama	14	6,192	24,022		3,055	13,619			9,247	37,641
South Worker Sout		Were Ilu city Adminstration	4	929	3,175		200	905			856	4,077
South Workeabus South Work		Thehulederie	40	4,988	21,551		3,122	16,003	•		8,110	37,554
South Wollook Desis Zuria South Wollook Repeat Circle South Wollook		Worebabu	22	2,917	13,874		791	3,595			3,708	17,469
South Wollook Nether Received 2 2480 -		Dessie Zuria	17	5,854	18,151		1,752	9,902			2,606	28,053
South Wollow Countaber 27 7,627 30,656		Hayeq City Administration	2	512	2,480		1,888	8,899			2,400	11,379
South Wollo Kelela 27 5.122 1.62.29 2.976 Wage Hinner Schotz Archbasel 2 3.118 1.6229 2.976 Wage Hinner Sekotz Cry Administration 1 2.881 1.0227 - Wage Hinner Sekotz Cry Administration 7 1.59 5.823 1.00 medicular Control Average Hinner Gaz cibla 1.104 35.52 23 1.405,597 1.517 medicular Control Agruak Gordelia Zuria 1.104 35.25 23 1.405,597 1.517 an Agruak Gordelia Zuria 1.104 35.25 23 1.405,597 1.517 an Agruak Gordelia Zuria 1.104 35.25 1.435 5.75 an Agruak Gordelia Zuria 1.1 2.13 4.55 7.5 an Agruak Gordelia Zuria 1.1 2.1 2.13 4.55 7.5 an Agruak Gordelia 1.1 2.2 2.1 2.		Kutaber	21	7,627	30,686		4,390	20,476			12,017	51,162
South Wollo Anchaete 6 3.118 8.669		Kelela	27	5,182	16,529	2,976	771	3,569			5,953	23,074
Nuge Hintria Debrate 11 2,881 1,032 Nuge Hintria Sebtoal city Administration 7 1,359 5,823 Nuge Hintria Sex Ciblia 1,104 35,823 1,405,957 qual Gumut Acceas Billidgilu 8 721 4,322 ab Agunak Gombella Zuria 1,104 35,823 1,405,957 ab Agunak Gombella Zuria 1,204 35,233 ab Agunak Gombella Zuria 1,204 35,23 ab Agunak Gombella Zuria 1,204 3,233 ab Agunak Gombella Zuria 1,204 3,233 .		Ambasel	9	3,118	696'8		3,663	16,420			6,781	25,389
fordati button Wage Himmer Selvota Selvota 1 1559 750 - 1 fordati button Wage Himmer Selvota Selvota 1,104 355,933 1,105 - 1 fordati button Accessed Initigitius 2 1,104 355,933 1,1527 - 1 right Gumut Accessed Initigitius 8 721 4,332 - 1 right Gumut Accessed Initigitius 1 2 1,100 - 1 right Gumut Accessed Initigitius 1 1,278 4,322 - 1 and Agruak Complete 2 2,13 4,275 2,134 - 1 and Agruak Complete Accessed 2 2,13 4,275 - 1 and Agruak Complete Accessed 2 2,13 4,275 - 1 and Accessed Accessed Accessed 2 2,23 4,275 - 1,435 and Accessed		Dehana	11	2,881	10,327		1,348	6,937			4,229	17,264
Total Wag Hinra Selecta City Administration 7 1,359 5,823 rotal Wag Hinra Gaz Gibla 1,104 355,922 1,405,957 1,1517 rigul Gumuz Acosa Billdigliu 8 721 4,332 as Agruak Gorbelle Zuria 7 4,332 as Agruak Gorbelle Zuria 7 4,332 as Agruak Gorbelle Zuria 7 4,332 as Agruak Joho 7 4,332 as Agruak Gorbelle Zuria 7 4,332		Sekota	1	150	750						150	750
Cotal Mage Himma Gaz Gible 4 250 1,104 355,927 1,1517 rigui Gumuz Acosa Billdgilu 8 721 4,332 . . rigui Gumuz Acosa Billdgilu 1 137 4,332 . . a Agunak Gambella Zuria 7 427 2,134 . . a Agunak Gambella Zuria 7 427 2,134 . . a Agunak Goog 1 1 27 2,134 . . a Nuer Agunak Abbuay 2 204 5,158 . . a Nuer Jisayo 2 204 5,158 . . . a Nuer Jisayo 2 204 5,138 a Total Aris Meri Meri 		Sekota City Administration	7	1,359	5,823		820	3,200			2,209	9,023
Ordal 1,104 35,5923 1,405,957 11,517 qual Gamuz Total Access Birdigitud R 721 4,452		Saz Gibla	4	220	1,100						220	1,100
right Gammat Assa Billidgilu 8 721 4,352 . right Gammat Total Agruak Gambella Zuria 1 1,378 6,593 . a Agruak Gambella Zuria 1 1,378 6,593 . a Agruak Gambella Zuria 1 1,378 6,593 . a Agruak Gombella Zuria 1 1,378 6,593 . a Agruak Gombella Zuria 1 2,23 2,134 . . a Agruak Gombella Zuria 2 1,15 2,153 . . a Agruak Aboto 2 1,15 2,153 . . a Agrad Aris Mert 4 2,136 2,136 . . a Agrad Aris Aris 3,135 3,135 . . a Agrad Aris Agrad 3,135 3,136 . <td></td> <td></td> <td>1,104</td> <td>355,923</td> <td>1,405,957</td> <td>11,517</td> <td>148,444</td> <td>602,212</td> <td></td> <td></td> <td>504,367</td> <td>2,019,686</td>			1,104	355,923	1,405,957	11,517	148,444	602,212			504,367	2,019,686
regul Gumur Total 4,322 4,322 4,328 6,892 8,992 6,934 6,892 8,932 6,934 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 8,932 9,932 8,932 8,932 9,932 <t< td=""><td></td><td>Bilidigilu</td><td>00</td><td>721</td><td>4,352</td><td></td><td></td><td></td><td></td><td></td><td>721</td><td>4,352</td></t<>		Bilidigilu	00	721	4,352						721	4,352
age Agrunak Jore 1,378 6,892 ag Agrunak Gambella Zurila 1 4,27 2,134 ag Agrunak Gambella Zurila 1 2,134 2,134 ag Agrunak Abobo 2 1,137 575 2,134 a Nuer Abobo 2 1,15 27.59 2,158 a nuer Jikavo 3 7,64 2,158 3,815 3,815 a nuer Jikavo 3 7,64 2,148 2,158 3,815 3,815 3,815 3,815 3,161 3,100	Total		8	721	4,352				٠		721	4,352
a Agruak Ganbella Zuria 7 427 2.134 a Beat Agruak Gog 1 1.02 2.13 2.145		lore		1,378	6,892				1		1,378	6,892
a Agnualk Gog 102 a Agnualk Gog 1 21 102 a Agualk Abbobo 2 155 575 a Nuer Ilkawo 2 156 3,815 a Total Arsi Metrit 2 763 3,815 a Total Arsi Metrit 3 763 3,815 a Total Arsi Metrit 3 1,91 1,001 East Wallage Guto Gida 2 537 3,489 Lost Harrings Micso 2 537 3,489 Cotal Act Harrings Micso 1 97 485 Cotal Act Harrings Micso 1,370 5,339 4,268 4,268 Cotal Amaro Special Word Alle Especial Words 4 1,066 4,268 4,268 Cotal Amaro Special Word Alle Especial Words 2 3,177 22,139 Gamo Gerbo Baba 1 2 3,177 22,139 <td></td> <td>Sambella Zuria</td> <td>7</td> <td>427</td> <td>2,134</td> <td>•</td> <td>1,306</td> <td>862'9</td> <td>•</td> <td></td> <td>1,733</td> <td>8,932</td>		Sambella Zuria	7	427	2,134	•	1,306	862'9	•		1,733	8,932
a Agruak Abobo 2 115 575 a Agruak Abobo 2 5159 575 a Nuer Makey 3 763 3,159 a Total Arsi Metri 2 904 5,158 a Total Arsi Metri 3 1,001 1,001 East Wallaga Gut Gida 2 537 3,489 Feat Wallaga Gut Gida 2 537 3,489 rotal East Wallaga Sasga 1,001 489 rotal Hawssa Ketema As Tulla Sub-City 1,001 489 4,486 Amassa Ketema As Tulla Sub-City 1,001 1,370 5,339 4,268 chall Face City Minch Abaya 1,004 4,268 4,268 Amaro Special Word Alle Especial Worded 1,004 1,370 2,139 4,00 Gamo Garbo Goda Minch Abaya 1 2 3,177 2,139 Gurage Minch Abaya Minch Abaya <t< td=""><td></td><td>Sog</td><td>1</td><td>21</td><td>102</td><td></td><td>145</td><td>727</td><td></td><td></td><td>166</td><td>829</td></t<>		Sog	1	21	102		145	727			166	829
a All Expecial World flang 7 552 2759 a All Nuer Makuey 2 764 5,158 a Total Aria Aria 23 4,160 21,385 2,158 a Total Aria Aria 23 4,160 21,485 2,185 a Total Aria Aria 2 4,160 2,148 2,148 chall East Wallaga Gut of ide 2 525 3,161 3,489 foral West Harege Misso 2 525 3,161 3,489 foral West Harege Misso 4 1,370 5,339 4,85 foral Hawassa Ketema As Tulis Sub-City 1 7 4,85 4,366		Abobo	2	115	575		165	783			280	1,358
a Juse Nuer Makuey 3 763 3.815 a Total Nuer Ikawo 23 4,160 2,158 a Total Arsi Mert 3 1,91 1,001 East Wallega Saskgab 2 537 3,489 Coral Arst Harege Misso 1 97 485 Coral Arst Harege Misso 4 1,066 4,286 Coral Armano Special Word Alle Especial Worded 4 1,066 4,286 Coral Armano Special Word Alle Especial Worded 4 1,066 4,286 Coral Armano Special Word Alle Especial Worded 4 1,066 4,286 Coral Armano Special Word Alle Especial Worded 4 1,066 4,286 Coral Gran Gere Gorde 2 3,177 22,139 Gamo Granb Baba 1 2 3,177 2,130 Gurage Missek Meskan 6 260 1,412 Gurage	Itang Special Wored.	tang	7	552	2,759	•	354	1,770			906	4,529
Arisin		Makuey	3	763	3,815						292	3,815
Aria Aria Aria Aria Aria Aria Aria Aria East Wallaga Guto Gida 2		likawo	2	904	5,158		24	125			928	5,283
Fast Wallings Merti 1001 Cidal Aris Meth 1,001 Cidal East Wallings Saigna 1,001 Cidal West Harenge Misso 2 537 3,489 Cidal Messo 1 2 3,489 485 Cidal Hawssa Ketema As Tulis Sub-City 1 370 5,339 4,268 Conal Amaro Special Word Amaro Special Worded 4 1,066 4,268 4,268 Conal Amaro Special Word Amaro Special Worded 4 1,066 4,268 4,268 Consider Special Word Amaro Special Worded 4 1,056 9,568 4,268 Consider Special Word Amaro Special Worded 2 3,177 22,139 Consider Special Word Amaro Special Worded 2 3,177 22,139 Consider Special Word Amaro Special Worded 2 3,177 22,139 Consider Special Word Amaro Special Worded 2 3,177 22,139 Conspecial Worded 4 1,56 3,12			23	4,160	21,435		1,994	10,203	٠		6,154	31,638
Fast Wallage Gut G Gida 2 537 3.489 Total Mest Harenge Messaga 3 3.489 3.489 Total Mest Harenge Messaga 8 1,350 8,136 485 Orbal Zone 1 Wondo Genet 4 1,350 8,136 9,607 Anal Especial Word Alle Especial All Alle Alle Alle Alle Alle Alle All		Merti	3	191	1,001	•	3,819	18,499	•		4,010	19,500
foral East Wallega Saséga 3.161 foral West Harenge Misso 1 575 3.161 foral West Harenge Misso 1 3.36 3.136 485 I Hawassa Ketema Az Tulin Sub-City 1 1,370 5,339 4.368 9,607 Alle Especial Worded 1 2,436 9,607 9,607 Alle Especial Worded 2 4 1,526 9,607 Alle Especial Worded 2 3,177 2,139 Campo Special Worded 2 3,177 2,139 Campo Special Worded 2 3,177 2,139 Campo Garde Baba 2 3,177 2,139 Ganto Gardo Gardo Baba 2 3,177 2,139 Gurage Misrak Meskan 1 2 3,126 Gurage Misrak Meskan 3 4,768 4,768 Haddya Misrak Badawacho 2 5,23 38,22 <		Guto Gida	2	537	3,489						537	3,489
Ordal Heiso Meso 485 Indamesta Returna As Tulia Sub-City 1,30 8,136 8,136 Cons 1 Hawassa Returna As Tulia Sub-City 1 1,006 4,268 9,607 Anna In Special Word Amaro Special Worded 4 1,006 4,268 9,607 Canal Amaro Special Word Amaro Special Worded 4 1,226 9,607 Canage Canage Especial Word Amaro Special Worded 2 3,177 20,139 Canage Gamo Minach Abaya 3 141 840 Gamo Gartho Baba 1 2 3,18 Gurage Minach Abaya 2 3,17 20,139 Gurage Minach Mareko 1 2 5 Gurage Minach Mareko 1 2 3,18 Gurage Minach Mareko 1 2 2 Gurage Minach Mareko 1 2 2 Gurage Minach Mareko 1 2 3 Arage		Sasiga	2	525	3,161						525	3,161
rotal Hawassa Keterna As Tulia Sub-City 8 1,350 8,146 Cone 1 Wondro Genet 4 1,370 5,339 Ordal Amaro Special Worded Alle Especial Worded 14 2,436 9,607 Amaro Special Worded Alle Especial Worded 4 1,526 9,568 Amaro Special Worded Alle Especial Worded 4 1,526 9,568 Gamo Minab Abaya 2 3,177 22,139 Gamo Gerbo Baba 1 2 338 Gardo Gerbo Baba 2 3,177 22,139 Gurage Mirack Meskan 6 260 1,412 Gurage Mirack Meskan 6 260 1,412 Gurage Mirack Meskan 6 260 1,412 Hadiya Mirack Badawacho 1 24 32 Konso Segen Carla 1 26 38,22 Konso Segen Carla 3 3,43 32 Konso Segen Carla 3		Mieso	1	26	485						76	485
rotal Hawassa Ketema Az Tulia Sub-City 10 1,370 5,339 rotal Wondo Genet 4 1,366 9,339 Americal Word Alle Especial Worded 14 2,436 9,607 Amaro Special Word Alle Especial Worded 2 4 2,526 4,300 Camo Derashe Especial Worded 2 3,177 2,139 Gamo Garbo Baba 2 3,177 2,139 Gano Garbo Baba 2 3,177 2,139 Gurage Mareko 3 4,768 4,768 Gurage Misrak Meskan 6 260 1,412 Gurage Misrak Badawacho 1 2 2 Gurage Misrak Badawacho 1 2 3,12 Hadiya Misrak Badawacho 1 4 3,22 Konso Segen Critia 3 6,329 38,22 Ronso Segen Critia 3 6,329 38,22			8	1,350	8,136		3,819	18,499	٠		5,169	26,635
a total Zone 1 Wondo Genet 4 1,066 4,268 a total Alle Especial Word Amaro Special Woreda 8 2,436 9,607 Amaro Special Word Amaro Special Woreda 8 2,326 9,568 Gamo Minaro Amaro Special Woreda 2 3,177 22,139 Gamo Amaro Special Woreda 2 3,177 22,139 Gamo Amaro Makaya 3 141 840 Gora Geze Gofa 2 52 338 Gurage Mirak Meskan 6 26 363 Gurage Amirak Maskan 1 21 1412 Hadiya Mirak Badawacho 1 24 32 Hadiya Amirak Badawacho 1 24 32 Konso Segan Salam 3,166 1,9070	Hawassa Ketema As	Tulla Sub-City	10	1,370	5,339		1,037	5,194	•		2,407	10,533
Amaro Special Woreda Alle Especial Woreda Alle Alle Alle Alle Alle Alle Alle All		Wondo Genet	4	1,066	4,268	•		•	•		1,066	4,268
Alle Especial Worred			14	2,436	6,607		1,037	5,194			3,473	14,801
Amaro Special Woreda A 1,226 Porabe Especial Woreda 2 3,177 Derabe Especial Woreda 2 3,177 Gamo Mirab Abaya 3 141 Gamo Gacho Baba 1 20 Goria Geze Goria 2 52 Gurage Mirack Meskan 6 26 Gurage Mirack Meskan 6 26 Hadiya Mirack Badawacho 1 21 Hadiya Mirack Badawacho 1 46 Konso Segen Zuria 3,166	Alle Especial Wored	Alle Especial Woreda	8	825	4,300	140	133	802			928	5,242
Derakle Expecial W Derakhe Expecial Worded 2 3,177 Gamo Mirab Abaya 3 141 Gamo Ganto Abaya 1 20 Gano Garde Baba 2 52 Gurage Mareko 13 843 Gurage Misrak Meskan 6 260 Gurage Cheha 1 26 Hadiya Misrak Badawacho 1 46 Konso Segen Zuria 3,166 Konso Karat Zuria 3,166	Amaro Special Wore.	Amaro Special Woreda	4	1,526	895'6	•	•	•	•	•	1,526	895'6
Gamo Mirlab Abaya 3 141 Gamo Gatho Baba 1 20 Gofa Geze Gatho Baba 2 52 Gunge Mareko 2 52 Gunge Marak Meskan 6 260 1 Gunge Cheha 1 21 2 Hadiya Misrak Badawacho 1 46 4 Konso Konso Karak Zurlia 3 3.166 13	Derashe Especial W	Derashe Especial Woreda	2	3,177	22,139				•		3,177	22,139
Gamo Gacho Baba 1 20 Gofa Geze Gofa 2 52 Gurage Mareko 13 843 4 Gurage Misrek Meskan 6 260 1 Gurage Cheha 1 21 21 Hadiya Segen Zuria 1 46 46 Konso Karaz Zuria 13 3,166 19		Mirab Abaya	3	141	840				1		141	840
Gofa Geze Gofa 2 52 Gunge Mareko 13 843 4 Gunge Mirak Meskan 6 260 1 Gunge Cheha 1 21 21 Hadiya Mirak Badawacho 1 21 46 Konso Konso Kana Zuria 3 6,329 38		Sacho Baba	1	20	131	•			'	•	20	131
Gurage Mareko 13 843 Gurage Mirsk Meskan 6 260 Gurage Cheha 1 26 Hadiya Mirsk Badawacho 1 46 Konoo Segen Zuria 25 6,329 Konoo Karatzuria 3,166		Seze Gofa	2	52	338				•		52	338
Gurage Misrak Meskan 6 260 Gurage Cheha 1 21 Hadiya Misrak Badawacho 1 46 Konso Segen Zuria 25 6,329 Konso Karat Zuria 3,166		Mareko	13	843	4,768		3,453	21,166			4,296	25,934
Gurage Cheha 1 21 Hadiya Misrak Badawacho 1 46 Konso Segen Zuria 25 6,329 Konso Kartz Luria 3,166		Misrak Meskan	9	260	1,412	•	2,347	13,587			2,607	14,999
Hadiya Misrak Badawacho 1 46 Noro Segera Luria 25 6,329 Noro Karta Luria 3,166 Noro Karta Luria 3,166 Noro Karta Luria 13 3,166 Noro K		Cheha	1	21	125		120	059			141	775
Konso Segen Zuria 25 6,329 Konso Karat Zuria 13 3,166		Misrak Badawacho	1	46	322		95	655			141	7.76
Konso Karat Zuria 13 3.166		Segen Zuria	25	6,329	38,992	•	876	5,536	•		7,205	44,528
	Konso	Karat Zuria	13	3,166	19,070						3,166	070,01

O	7000	c Posso M	actually be actually by	Return	Returning IDPs	Returned Migrants	Host/Receiving Community	g Community	Other Po	Other Population	- FILE	Total Individual
IO BAN	9107		congenity processor in the	Household	Individual	(Individual)	Household	Individual	Household	Individual	900	STATE OF THE STATE
SNNP	Konso	Kolme Cluster	2	246	2,468						246	2,468
SNNP	Silti	Alicho Woriro	1	89	612		250	2,250			318	
SNNP Total			82	16,720		140	7,274	44,646	٠	٠	23,994	149,871
Somali	Liben	Deka Seftu	c	213							213	
Somali Total			m	213	1,278						213	
South West Ethiopia Peoples	Bench Sheko	Debub Bench	6	1,863			821	3,787			2,684	
South West Ethiopia Peoples	Bench Sheko	Shay Bench	2	342							342	
South West Ethiopia Peoples	Bench Sheko	Gurafereda	72	3,130							3,130	
South West Ethiopia Peoples	Keffa	Decha	1	188	1,128						188	
South West Ethiopia Peoples Total	=		8	5,523	29,980		821	3,787	٠		6,344	
Grand Total			1,403	399,750	1.661.346	11.657	163,446	684,858			563,196	2.357.861







