



Naivasha IDP Camp Flow Monitoring

IOM's Displacement Tracking Matrix conducted 3,615 interviews representing 11,232 individual movements into and out of Naivasha IDP camp site from July to September 2020. The site registered a high number of same day movements and most of them were women (62%) who were moving out of the site and highest number of respondents stated they are visiting friends / family. On the other hand, most of the individuals traveling temporarily (59% male) into and out of Naivasha IDP Camp were doing so in an attempt to return home. Most of the temporary travelers intend to stay for more than six months. A small amount of temporary movements (3%) were due to issues of congestion at the site which raised individual concerns for the spread of COVID-19. DTM also noted 83 new arrivals and most of them moved into the site due to insecurity in their areas of habitual residence. Out of these new arrivals, 51 per cent are male and most of them intend to spend more than six months at the displacement site. Further interview findings indicate that there were 110 permanent exits during this reporting period and 68 per cent of them are doing so because they believe life is now better in their intended destination. Out of all permanent exits, 62 per cent are to different areas and homes in Wau.

Methodology:

Displacement Site Monitoring (DSFM) is conducted by interviewing a cross-section of persons passing through the gates. DTM aims at understanding mobility dynamics and reasons underpinning movements in and out of the site and provide partners and policy make ers with better understanding of the movement patterns (including same day movement, temporary travel, new entry and permanent exit). Please note that interviews are conducted 7 days a week from 8 am to 5 pm at the sites' main gates. The aim of this exercise is to provide an approximate traveller profile for the given months.



4 - 6 months

2 - 3 months

11% 6%

1% 1%



Former Home

New Home, dif-

Former area but

Other Displacement site

ferent area

new home

20%

62%

18%

Wau

Wau

Wau

4,747 (50%) Female September Population Count 9,573 ind. (2,694 households) 4,826 (50%) Male Same Day Travel n= 11,000 Temporary Travel n= 39 Permanent Exits n= 110 New Arrivals n= 83 † 41% Female ↑ 62% Female Main reason for movement in Main reason for movement inNot safe/insecurity Main reason for movement Life is now better in Main reason for movement in Attempt to return Visit friends/ family and out of the site: and out of the site: because of conflict out of the site: destination home to the site: Top 5 reasons for same day movement Top 5 reasons for temporary movement Top reasons for new movement Top reasons for permanent exit Visit friends/family Life is now better in destination Attempt to return home Not safe / insecurity because of conflict 12% 67% 38.5% 28.2% Other livelihood activity To be with family Visit friends/family Healthcare generally 13% 6% 4% 15% 10% 5% To buy things Other Leaving to avoid the congested site due to Leaving temporarily to avoid the congested site as I'm 11% 2% 9% 1% 1% COVID-19 fears 3% 3% concerned about COVID-19 Employment 9% 5% 4% 15% 10% 5% Farming/ fishing Looking better access to services 5% 2% 3% Other reasons: Other reasons: Other reasons: Other reasons: Food distribution (5%), and Health services (5%). None None Leaving because of uncomfortable living conditions (5%) Intended period to spend at the site Daily gate count Intended period of stay / time spent away Nature & top destinations of permanent exit Nature of % of perma-Main location by Month **Entry Average** Exit Average More than 6 months Probably more than 6 months nature of destination Destination nent exit 43% July 3,863 4,380 4 - 6 months

4.526

4.069

¹During the outbreak of COVID-19, DTM conduct-

ed daily gate counts for individual movements in and out of the site. Daily average movement from July

to August 2020 are as indicated in the table above.

August

September

33% 2.6%

I - 7 days

30.8%

■Begin Temporary travel ■Return from temporary travel

(resident)

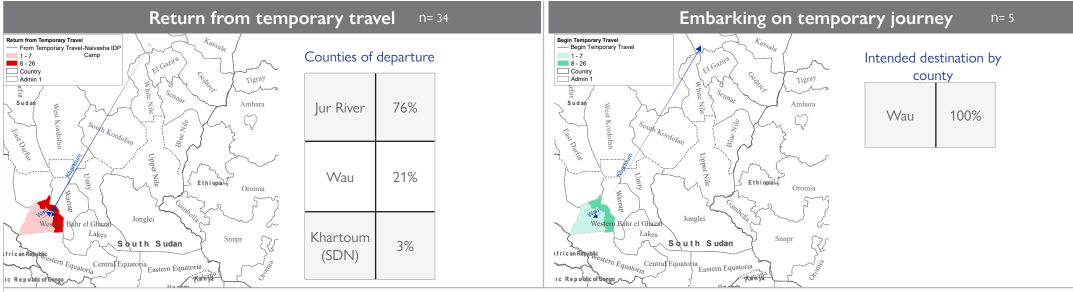
² Disclaimer: [Rounding] Percentages may not add up to 100% as a result of rounding error.





Naivasha IDP Camp Flow Monitoring

Movement Dynamics



98% of same-day travel was with no night spent away from the site. Same-day travel is mostly limited to the immediate surroundings and locations are not recorded.

