TRANSHUMANCE FLOW MONITORING — KADUNA & KATSINA STATES, NIGERIA

Data collection: January 2024 Publication Date: March 2024

Regions of origin and transhumance flows



This map is for illustration purposes only. The boundaries and names shown, and the designations used on this map do not imply official endorsement or acceptance by the International Organization for Migration.

The tensions between farmers and herders in Kaduna and Katsina states, North-West Nigeria, have been compounded by multiple factors, including desertification, climate change, and insufficient rainfall, among others. The situation is exacerbated by rapid and exponential population growth, leading to an attendant increase in demand for natural resources, including suitable land for both farming and transhumance activities. Consequently, these factors intensify competition for the already scarce natural resources, often resulting in conflicts that can escalate into violent confrontations between farming and herding communities.

IOM, through its Displacement Tracking Matrix (DTM) developed and implemented the Transhumance Tracking Tool (TTT) which employs four major components, one of which is Transhumance Flow Monitoring. Transhumance Flow Monitoring tool collects data on migration flows and trends, countries of origin and destinations of herders, offering a comprehensive overview of the livestock movements.

As transhumance remains integral to the way of life for many communities, understanding and managing these movements is vital for sustainable coexistence. Transhumance flow monitoring tool serves as a valuable resource in navigating the complexities of transhumance, offering data-driven insights to support the development of effective interventions and transhumance policies in Kaduna and Katsina States of the North-west region of Nigeria.

This report presents the data for the month of January 2024, collected through direct interviews and direct observation by DTM enumerators and triangulated via a network of key informants. It highlights the number of herders and their herds identified at 51 counting points. Notably, this enumeration included areas within the Kachia, Kaura, Kaita, and Faskari Local Government Areas (LGAs) of Kaduna and Katsina states, under the auspices of the Peacebuilding Fund. Additionally, it extended to Batsari, libia, Kankara, and Dansuma LGAs of Katsina state, which were supported by the European Union Fund.

In January 2024, Transhumance Flow Monitoring tool identified 3,548 herders in Kaduna State and 873 herders in Katsina State. The animal count was estimated at 72,011 for Kaduna State and 21,422 for Katsina State. Notably, 92 per cent of the total number of herders departed from states within Nigeria, while the remaining 8 per cent departed from Niger.























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COUNTRIES OF ORIGIN AND REGIONS OF DESTINATION OF ANIMAL FLOWS

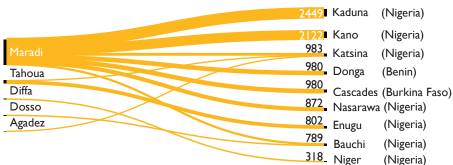


Majority of the animal movements originated within Nigeria, with eighty-six per cent of the observed movements destined for the states within the country. Conversely, nine per cent indicated movements from Nigeria to Niger, 3 per cent from Niger to Nigeria, 1 per cent from Niger to Benin Republic, while one per cent indicated movements from Niger to Burkina Faso.

Nasarawa State emerged as the primary destination for the animal flows within Nigeria, closely followed by Kaduna State and the Federal Capital Territory (FCT), with 22,869, 22,531 and 10,201 animals, respectively, which represented 59 per cent of the total animal movements.







Animal flows Country of origin Destination country ■ Niger ■ Nigeria ■ Benin ■ Burkina Faso ■ Niger ■ Nigeria

















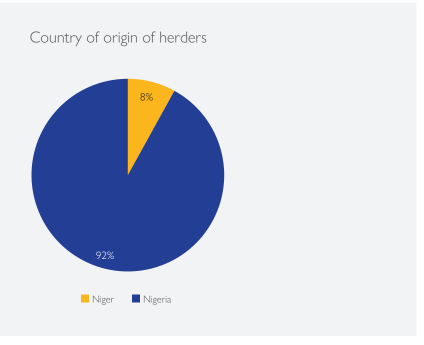


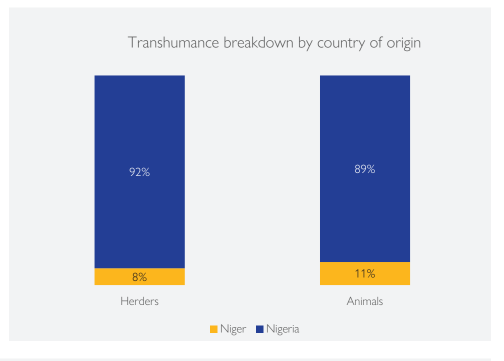




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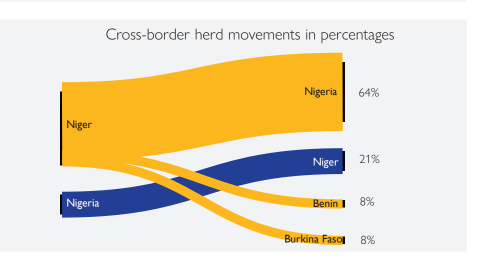




CHARACTERISTICS OF CROSS-BORDER MOVEMENTS

Cross-border transhumance stands out as a significant herding practice in West Africa and has been an integral part of Nigeria's agro-pastoral systems for centuries. In January 2024, 479 herders and 13,044 livestock were observed in cross-border movements across Benin, Burkina Faso, Niger, and Nigeria transhumance corridors.

Among the identified cross-border herd movements, the largest number occurred from Niger to Nigeria, totaling 8,335 animals. Following closely was the movement from Nigeria to Niger, involving 2,749 animals. Additionally, both movements from Niger to Benin (through Nigeria) and Niger to Burkina Faso (through Nigeria) were recorded at 980 animals each.



















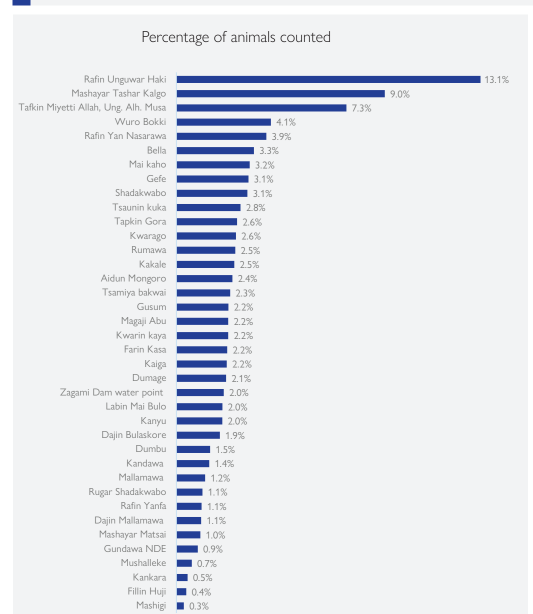


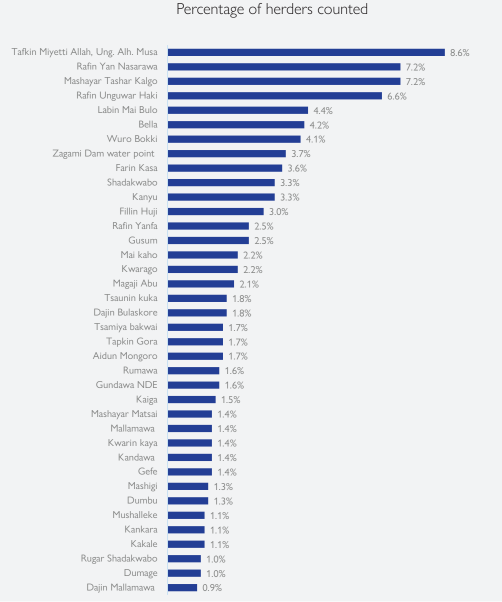
TRANSHUMANCE TRACKING TOOL (TTT)

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COUNT OF ANIMALS AND HERDERS PER COUNTING POINT - Katsina State





















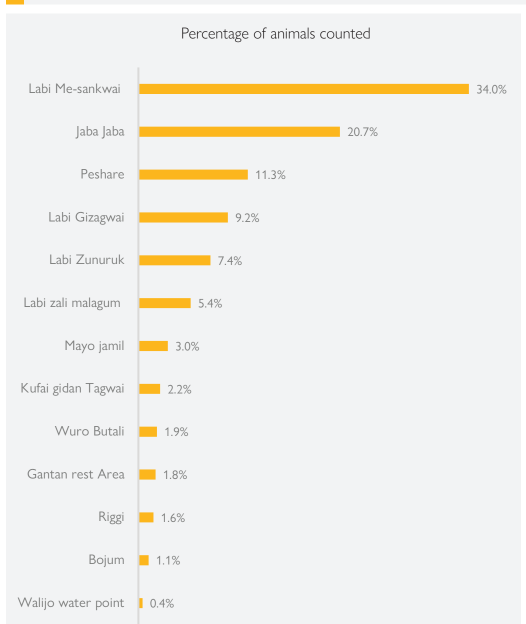


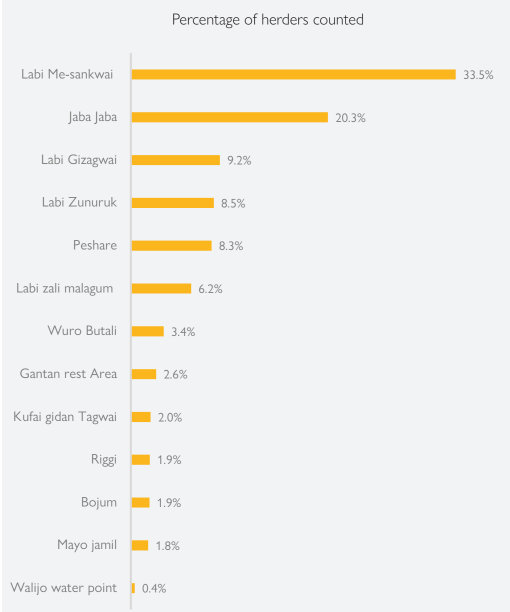
TRANSHUMANCE TRACKING TOOL (TTT)

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COUNT OF ANIMALS AND HERDERS PER COUNTING POINT - Kaduna State















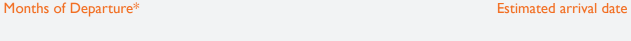








ANIMAL COUNTS BY MONTH OF DEPARTURE AND ARRIVAL





Seventy-three per cent of the animal movements commenced in January 2024, 26 per cent began their journey in December 2023, while 1 per cent began in November 2023.

The estimated date of arrival of 61 per cent of the total animal movements was envisaged in January 2024, 35 per cent in February 2024, 3 per cent in April 2024, and 1 per cent in March 2024.

*The captured dates represent only one segment of the transhumance journey, not its start or end date.



















TRANSHUMANCE TRACKING TOOL (TTT)

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METHODOLOGY

Source of information: Data was collected through direct interviews and direct observation by DTM enumerators and triangulated via a network of key informants selected from members of the Community Response Networks (CRNs) and LGA-based team leads.

Steps: Following the transhumance baseline and infrastructure mapping, 51 counting points (38 in Katsina and 13 in Kaduna states) were identified, making it possible to capture the flow of transhumant herders and their animals.

Data was collected on transhumants herders on their country and region of departure, intended destination, date of departure, estimated date of arrival, count of herders, types and number of animal species, and the number of animals present at the various counting points.

The collected data was analyzed to quantify movements of transhumance and interpret the findings, identifying trends, patterns, and key insights regarding transhumance activities in the region.

Subsequently, the results were compiled into a comprehensive report, providing evidence-based insights into transhumance movements.

RECOMMENDATIONS

Establish and strengthen collaborative and inclusive platforms involving all stakeholders, including farmers, herders, and relevant authorities. These platforms should facilitate cross-border consultations, raise awareness, and mobilize support for peaceful transhumance.

Extend the current data collection system to cover additional states in Nigeria, ensuring a comprehensive understanding of transhumance dynamics.

Implement continuous capacity-building programs to keep stakeholders updated on the evolving nature of transhumance and counting methodologies. This will empower them to adapt and respond effectively to emerging challenges.

















