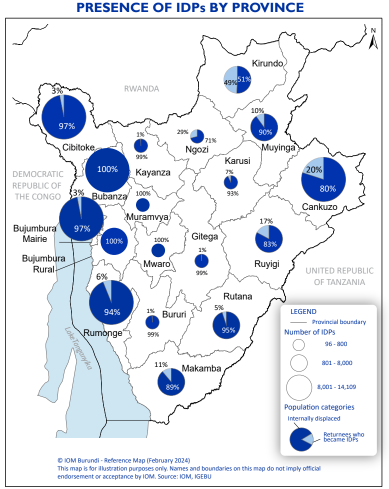


IOM BURUNDI INTERNAL DISPLACEMENT DASHBOARD

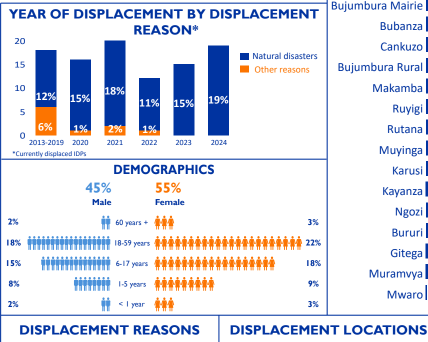
February 2024

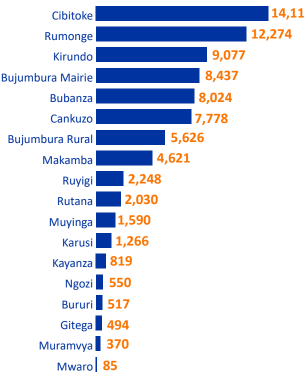


79,917 IDPs
17,008 Displaced Households

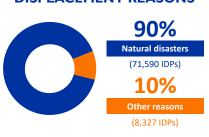


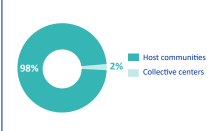


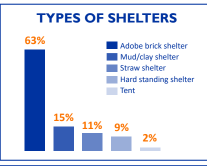




PROVINCES OF ORIGIN







METHODOLOGY: IOM's Displacement Tracking Matrix is a comprehensive system to analyse and disseminate information to better understand the movements and needs of Internally Displaced Persons (IDPs) in Burundi. The baseline assessment aims at providing information on the stock (presence) by colline of IDPs which are categorized into two groups: Internally Displaced Persons (IDPs) including IDPs who returned to their colline of origin but not their home and returnees who became IDPs. The baseline assessment also collects information on the cause of displacement and the type of shelter hosting IDPs. Data collection is conducted four times per year by trained Burundian Red Cross volunteers operating at all administrative levels: provinces, communes and collines.

Internally Displaced Persons (IDPs): are Burundian nationals who have been forced to flee or forced to flee or forced to leave their home or their usual place of residence, in particular as a result of armed conflict, situations of widespread violence, human rights violations or natural or man-made disasters or to avoid their effects, and which have not crossed the internationally recognized borders of a State. For the purpose of DTM, only IDPs displaced since 2013 or later are considered IDPs.

2 Returnees who became IDPs: Burundian nationals who had been displaced outside the country and have since returned (spontaneously or assisted) to Burundi but continue being in displacement (because their houses were destroyed or for other reasons).





INTERNATIONAL ORGANIZATION FOR MIGRATION

DTMB urundi@iom.int - www.displacement.iom.int/burundi

For any information extracted from this document, whether quoted, paraphrased or used in any way, the source must be mentioned as follows: "Source: International Organization for Migration [February 2024], Displacement Tracking Matrix (DTM)". The data were collected in the period between 2 and 18 February 2024.



