

## UGANDA MULTI-HAZARD INFOGRAPHIC

Response/DRR Platform Published: 15th June 2024







## Overview of affected population - May 2024

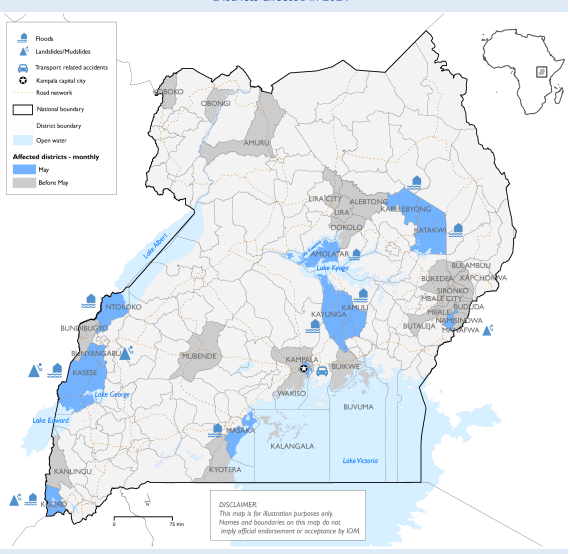


Note: The percentages presented are based on the disaggregated data provided

## May 2024 observations

- O The May rains triggered floods and landslides/mudslides in the most affected districts in Uganda. Most floods in districts bordering the big water bodies are because of the rising water levels.
- O The hazards affected 46,457 individuals (10,191 households), with 12,015 people from 2,854 households internally displaced due to the adverse weather conditions.
- O Adults between 18 and 64 years were the most affected age group (58%), followed by children below the age of 18 (33%) and elderly above 64 (9%). Notably, more than half of affected people were female (59%).
- O Urgent needs have emerged, with food assistance, NFI and sanitation as critical priorities in the aftermath of the hazards.
- O Infrastructure damage was significant, with 2,341 houses completely destroyed, 519 houses partially damaged, and 98 water facilities, 10 schools and 4 health facilities affected.

## Districts affected in 2024



#### **Partners**

















### Affected people by district in May 2024



## Hazard Impacts - May 2024



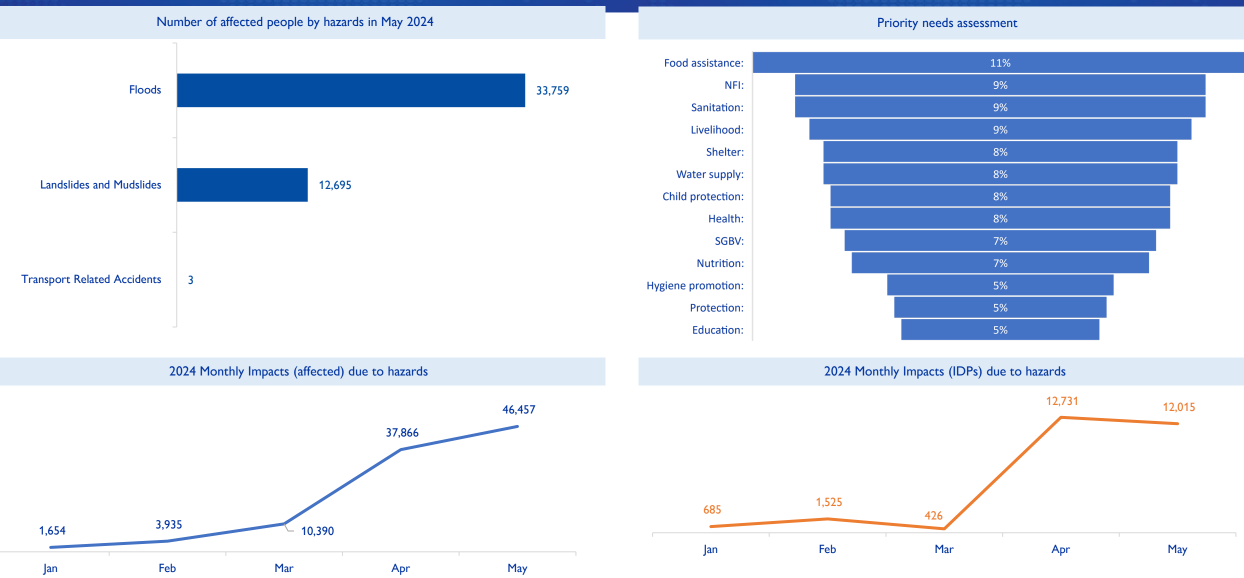


# UGANDA MULTI-HAZARD INFOGRAPHIC

RDH IOM Regional Data Hub East and Horn of Africa



Response/DRR Platform



The following citation is required when using any data and information included in this report and information product: "International Organization for Migration (IOM), May 2024. Uganda Multi-hazard Infographic. IOM Uganda".