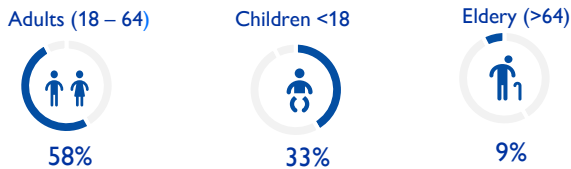
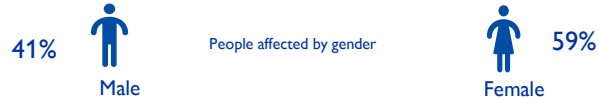




## Overview of affected population – May 2024

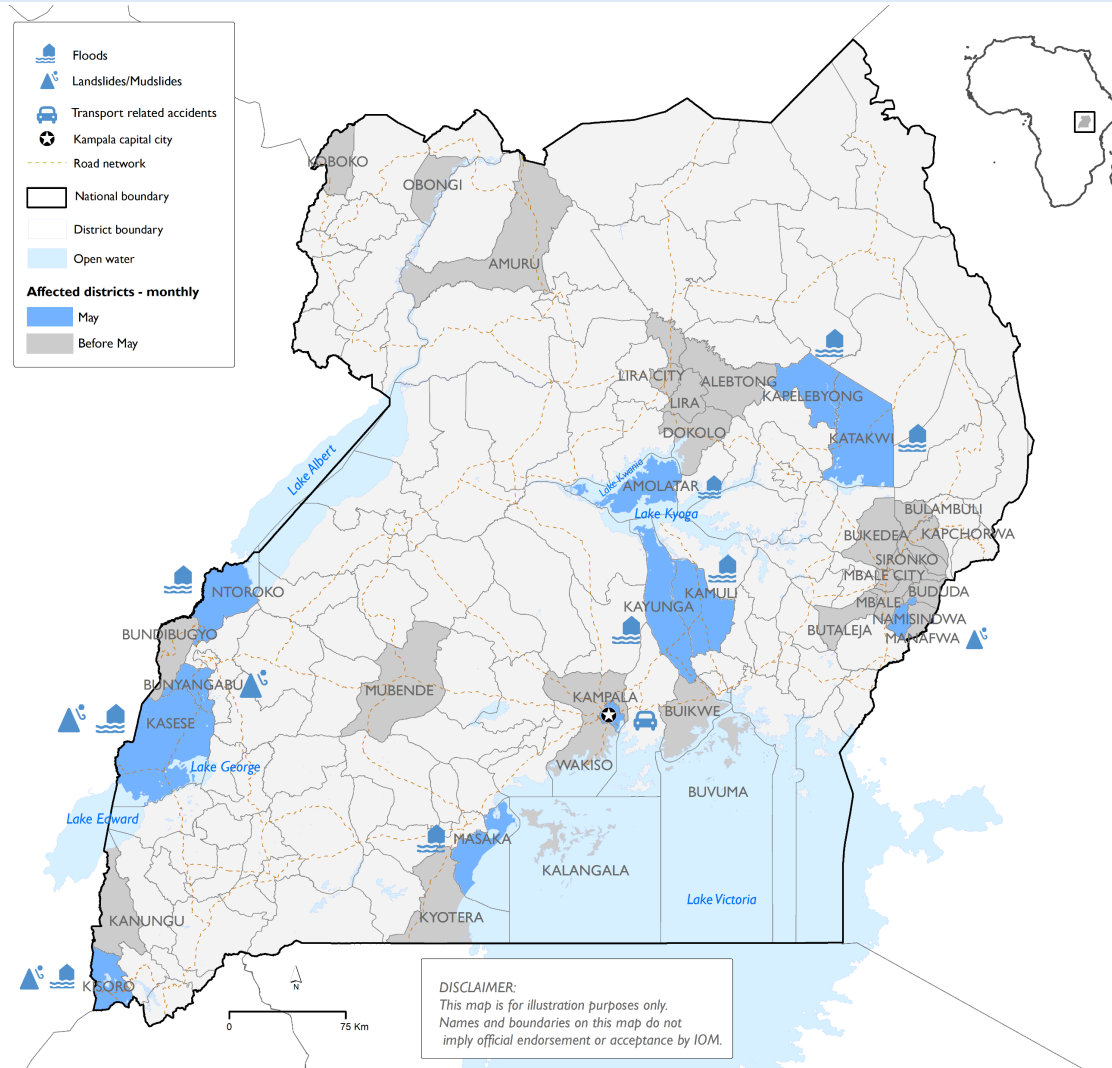


Note: The percentages presented are based on the disaggregated data provided

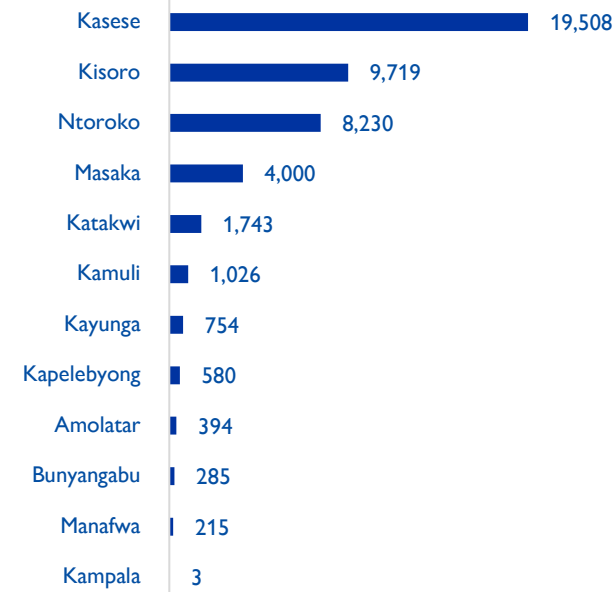
## May 2024 observations

- 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.
- 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.
- 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%).
- Urgent needs have emerged, with food assistance, NFI and sanitation as critical priorities in the aftermath of the hazards.
- 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



## Affected people by district in May 2024



## Hazard Impacts – May 2024

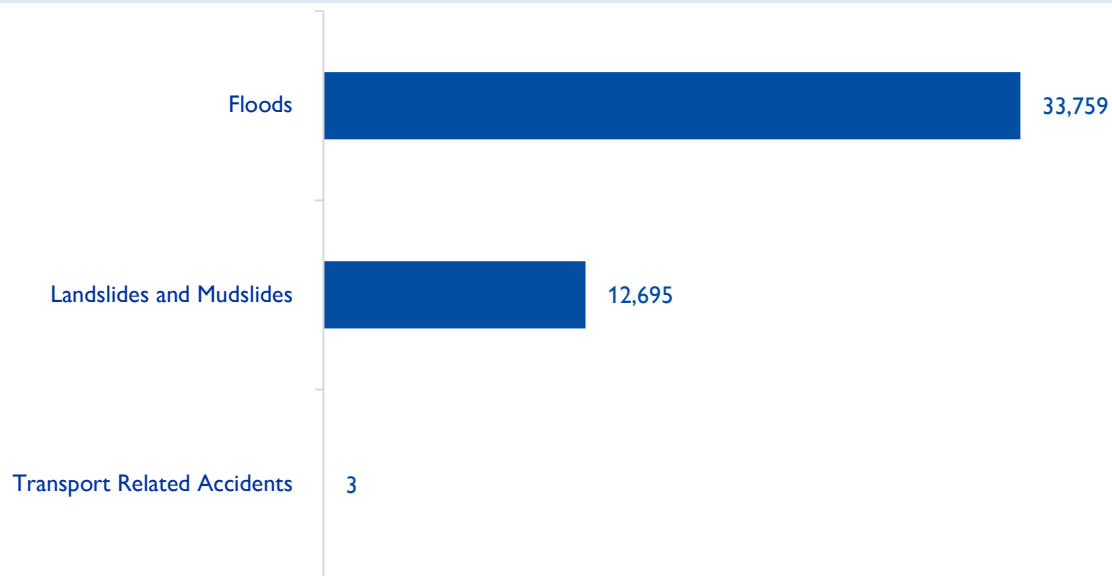


## Partners

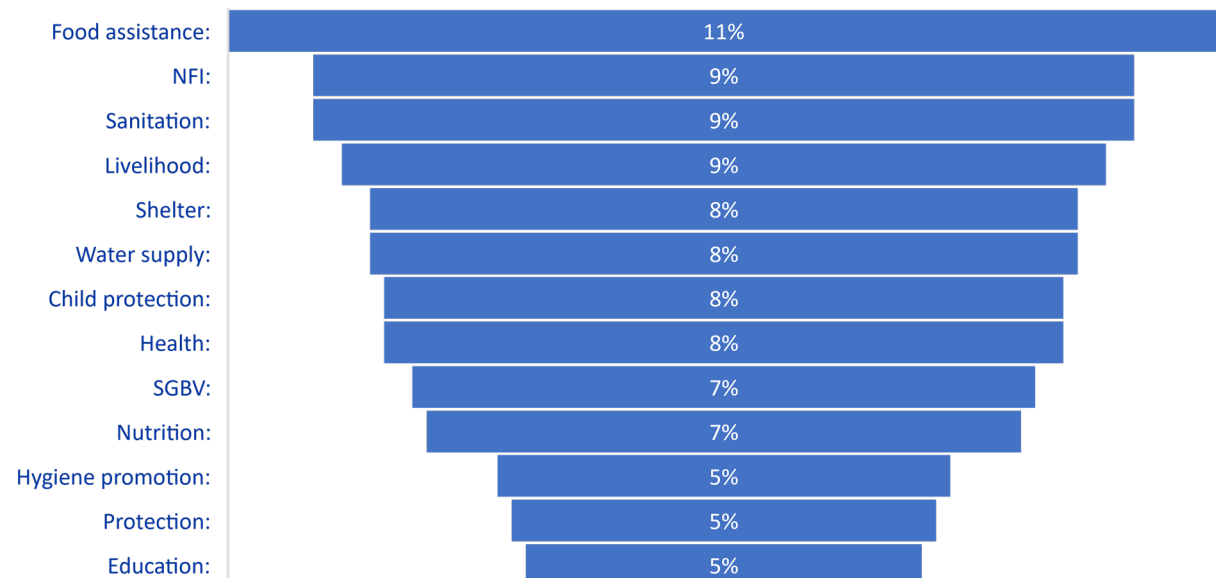




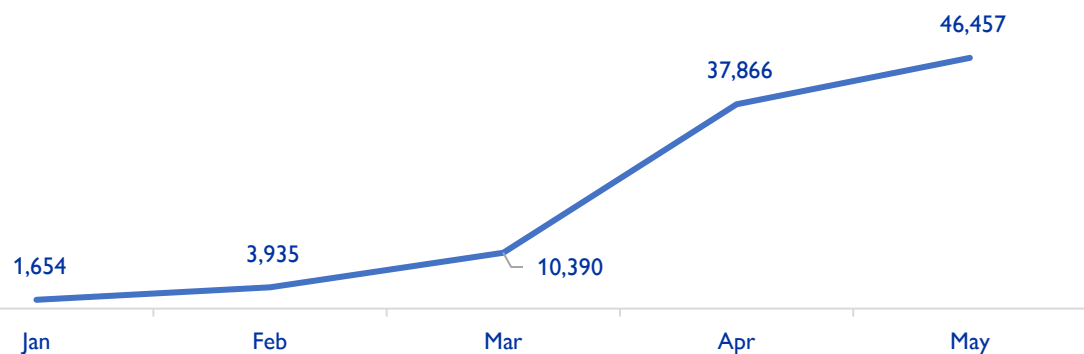
Number of affected people by hazards in May 2024



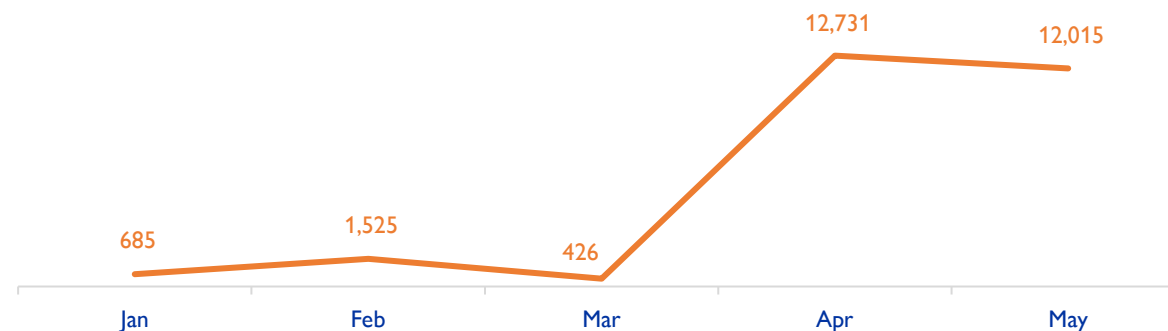
Priority needs assessment



2024 Monthly Impacts (affected) due to hazards



2024 Monthly Impacts (IDPs) due to hazards



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**”.

For more information on the terms and conditions of DTM reports and information products, please refer to <https://dtm.iom.int/terms-and-conditions>.