

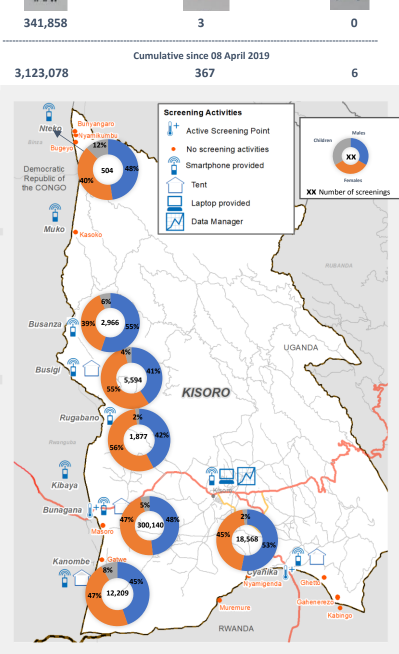
DASHBOARD IOM UGANDA Ebola Virus Disease PoE Preparedness at Screening Points - KISORO District

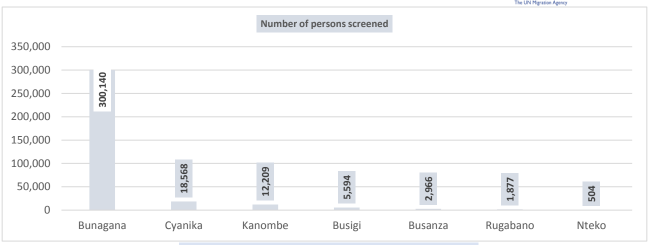
Period: From 1-12-2019 to 31-12-2019











WOMEN

Total number of screenings, disaggregated by gender and age

159,995 164,965



16,898

OVERVIEW

Screening operation

- Seven (7) of the referenced Points of Entry (PoEs) had active screening operations during the reporting period. Two (2) of them are official PoEs (Cyanika and Bunagana). Cyanika and Bunagana had screening activities throughout the reporting period whereas Kanombe, Busigi, Busanza, Rugabano and Nteko only had screening activities up to December 4th.
- A total of 341,858 screenings were completed at six (6) PoEs at the border with the Democratic Republic of the Congo (DRC) and at one (1) PoE with Rwanda.
- Bunagana alone registered approximately 88% of the total flow in Kisoro. Bunagana is the only official PoE bordering with DRC.
- Bunagana registered the highest number of persons screened (300,140).

Demographic

- Ratio of adult males and adult females 48:47.
- 5% of the flow were children under 5 years old.
- 12% of the flow in Nteko were children under 5 years old.
- More adult females crossed in Rugabano (56%) and Busigi (55%) than adult males.





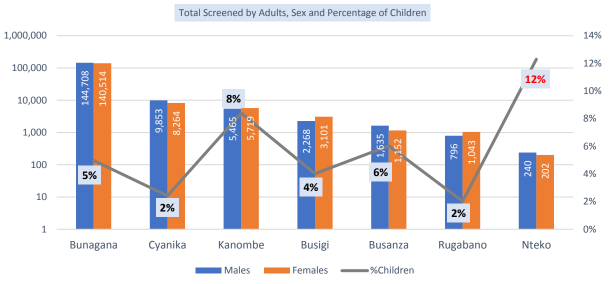
DASHBOARD IOM UGANDA

Period: From 1-12-2019 to 31-12-2019

Ebola Virus Disease PoE Preparedness at Screening Points – KISORO District



DETAILS PER POE



The type of flows is influenced by the land configuration (mountainous, forest...) and the type of PoE (formal or informal). The type of access road (main road or rural road) influences the type of flow as well as the reason for travelling. The presence of markets and agricultural activities is a pull factor and may attract more adult women than adult men.

Nteko registered a high flow of children under 5 years old due to high numbers of women working in the markets or in the fields. The women cross with their toddlers since they spend the entire day out of their residences.

