


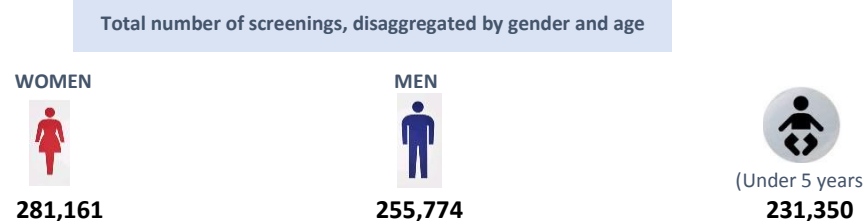
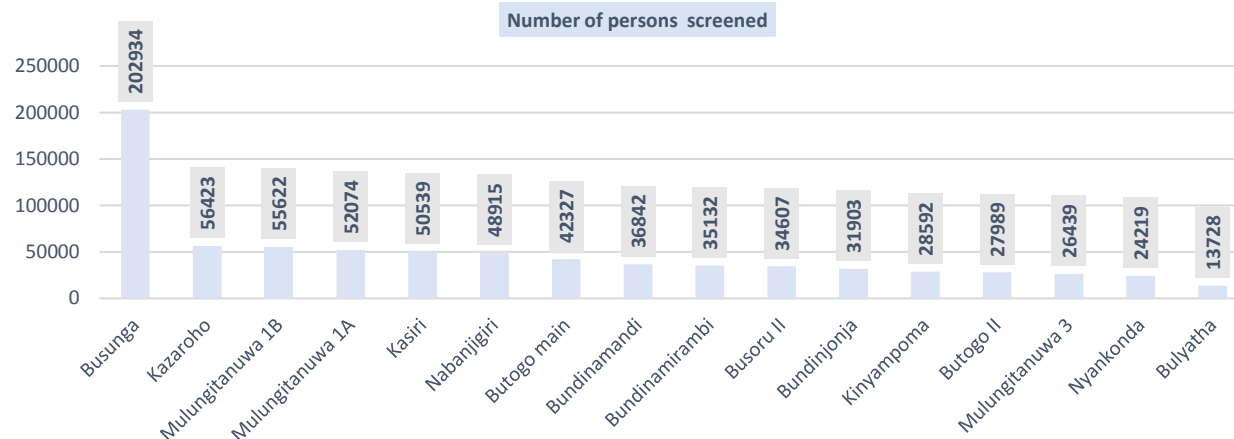
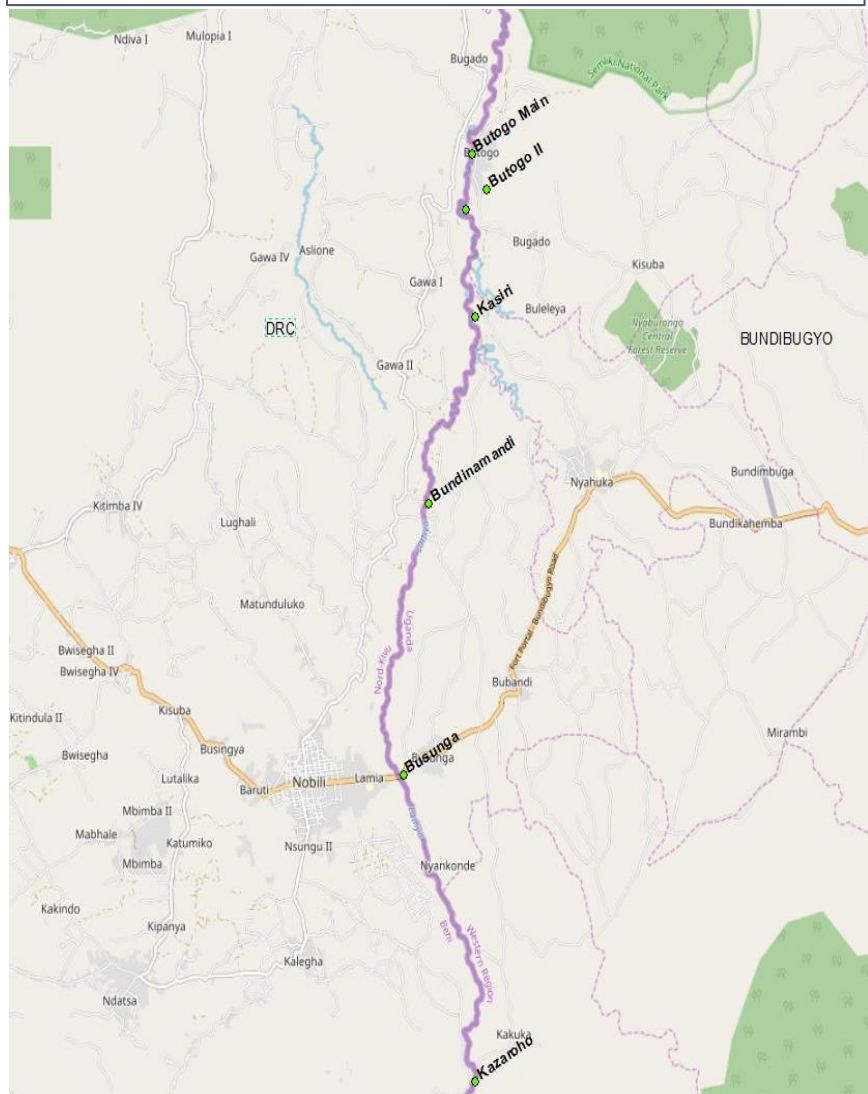


Number of (from 1 October to 31 October 2019)		
Screenings  768,285	Persons isolated  0	Persons referred  0

Cumulative since 23 August 2019		
1,505,482	0	0



OVERVIEW

Screening operation

- Bundibugyo has sixteen (16) Points of Entry (PoEs) with active screening operations in place. Only one PoE (Busungu) is official.
- A total of 768,285 screenings have been completed at sixteen (16) PoEs at the border with the Democratic Republic of the Congo (DRC).
- Busungu registered approximately 26% of the flow and the highest number of persons screened (202,934).

Demographic

- Ratio of adult females and adult males 37:33.
- 30% of the flow were children under 5 years old.
- Both PoEs in Nyankonda and Mulungitanuwa 1B had 42% of their flow comprising of children under 5 years old. Similarly, Butogo Main registered 39% children under 5 years old.



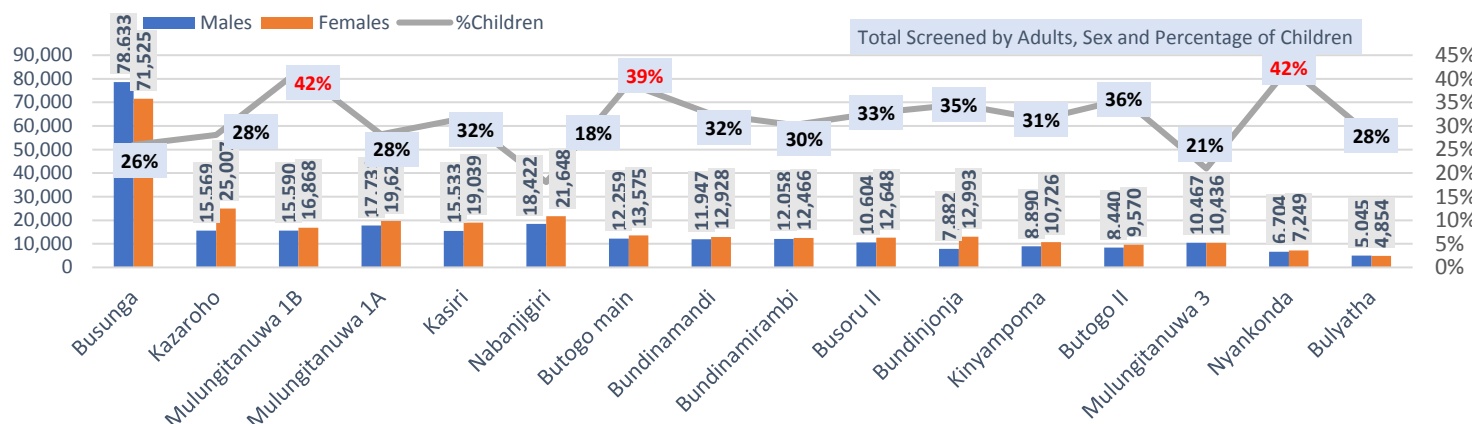
From the People of Japan

DASHBOARD IOM UGANDA Ebola Virus Disease PoE Preparedness at Screening Points – BUNDIBUGYO District

Period: From 1-10-2019 to 31-10-2019

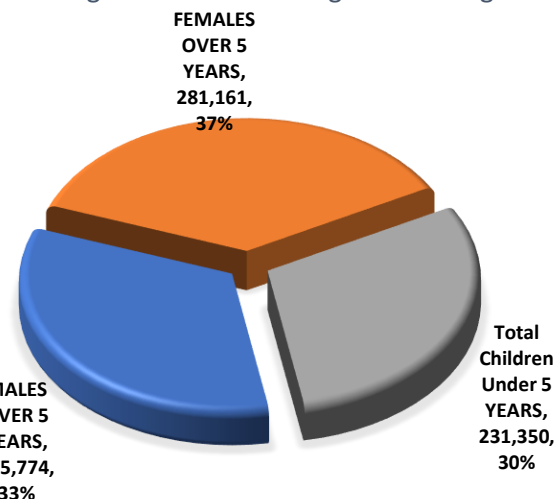
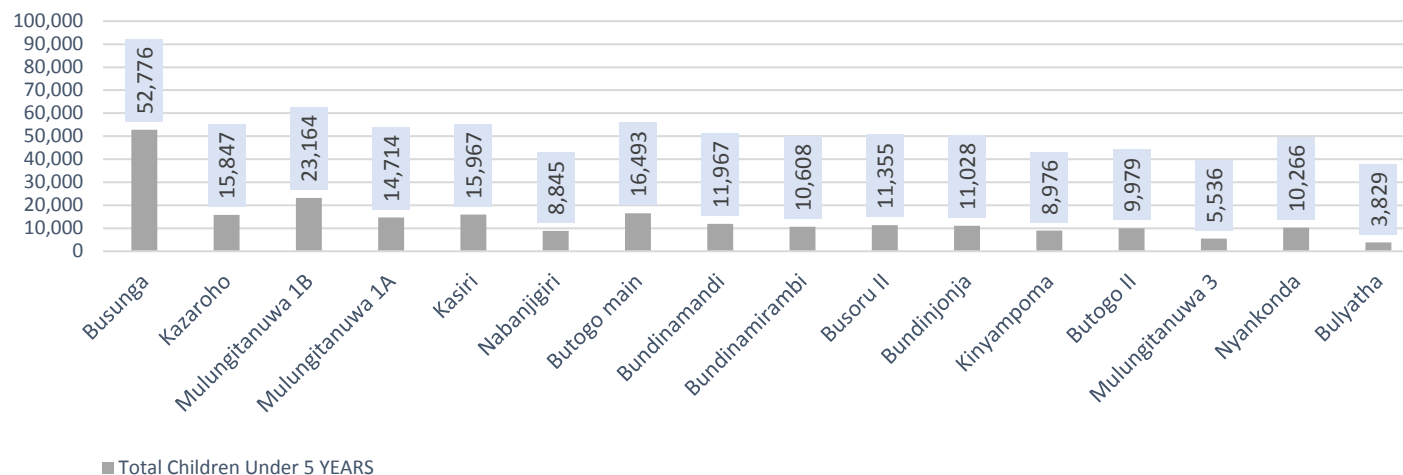


DETAILS PER POE



45%
40%
35%
30%
25%
20%
15%
10%
5%
0%

Total Males and Females under 5 years old screened



The type of flows is influenced by an array of factors such as; the land configuration (mountainous, forest...) and the type of PoE (formal or informal), the type of access road (main road or rural road) as well as the reason for travelling. The presence of markets and agricultural activities acts as a pull factor and may attract more female than male adults.

It is worth noting that the high influx of children under 5 years in Mulungitanuwa 1B, Nyankonda, Butogo Main and other PoEs in Bundibugyo is attributable to children crossing to attend school in Uganda in the morning and evening.