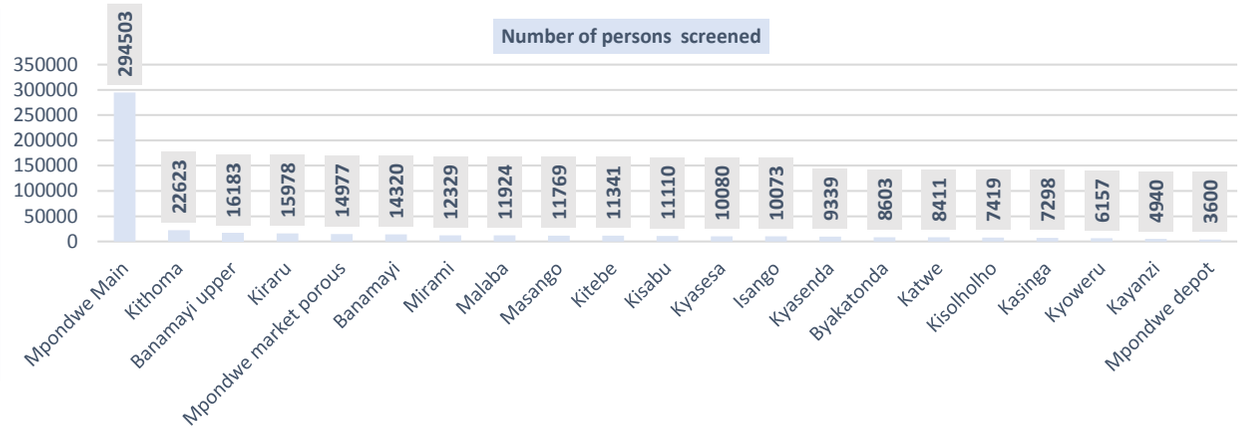




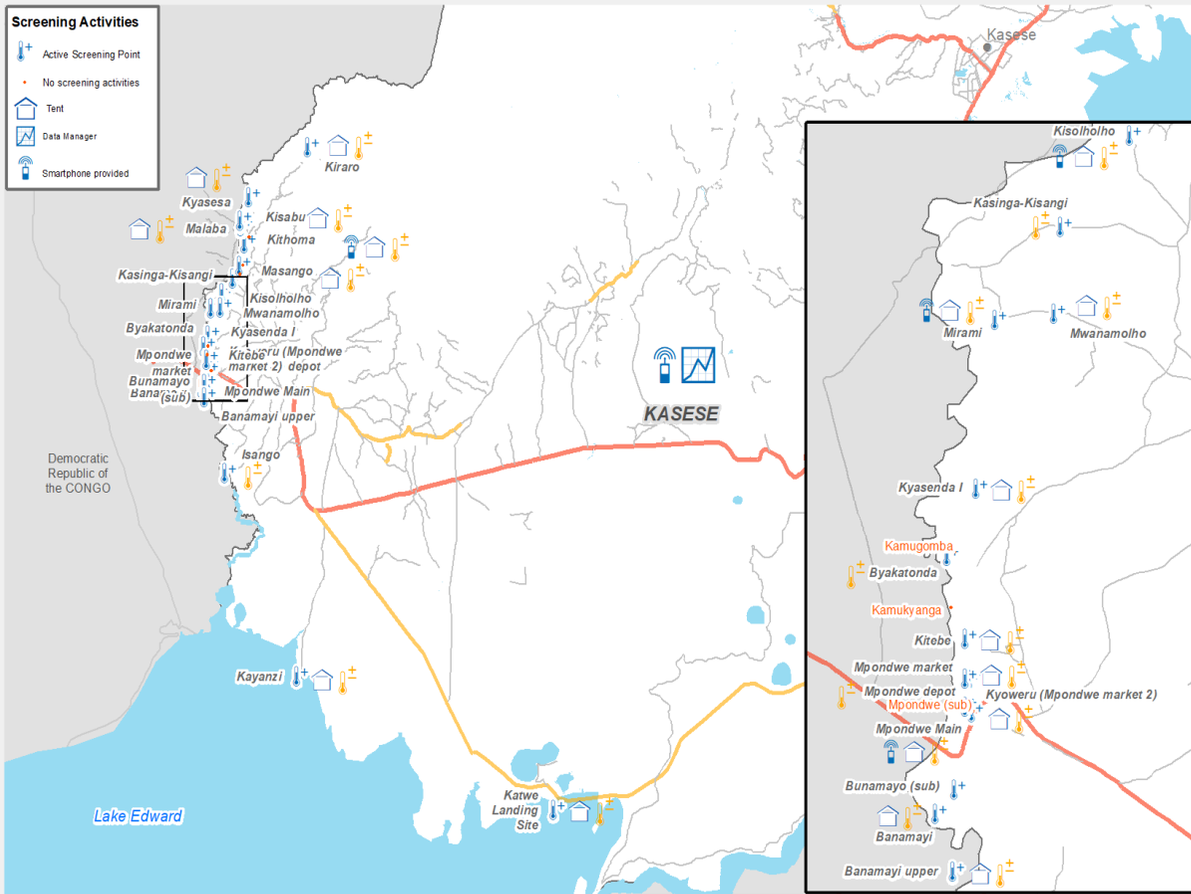
From the People of Japan

Ebola Virus Disease PoE Preparedness at Screening Points – KASESE District



**Screening Activities**

- Active Screening Point
- No screening activities
- Tent
- Data Manager
- Smartphone provided



Total number of screenings, disaggregated by gender and age



OVERVIEW Screening operation

- Kasese has twenty-one (21) Points of Entry (PoEs) with active screening operations in place. Mpondwe Main is the only official PoE and attracted the highest flow (294,503 screenings).
- Given the high numbers at Mpondwe Main, no data disaggregation by sex or age is done at data collection stage. Thus, disaggregation for Mpondwe Main in this report is based on average flows of neighboring POEs of Mpondwe Market Porous, Mpondwe Depot and Kyoweru during the reporting period.
- A total of 512,977 screenings have been completed at twenty-one (21) PoEs bordering to the Democratic Republic of the Congo (DRC).
- Mpondwe Main, Kithoma and Banamayi upper account for 65% of the total flow.

Demographic

- Ratio of adult males and adult females was 33:57
- 50,194 children under 5 years old were registered during this period (10%).

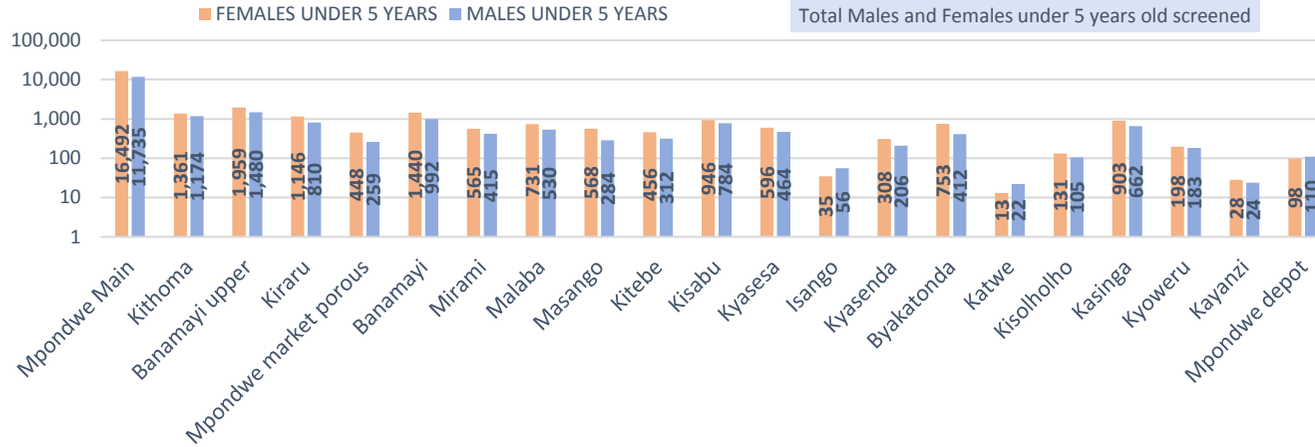


From the People of Japan

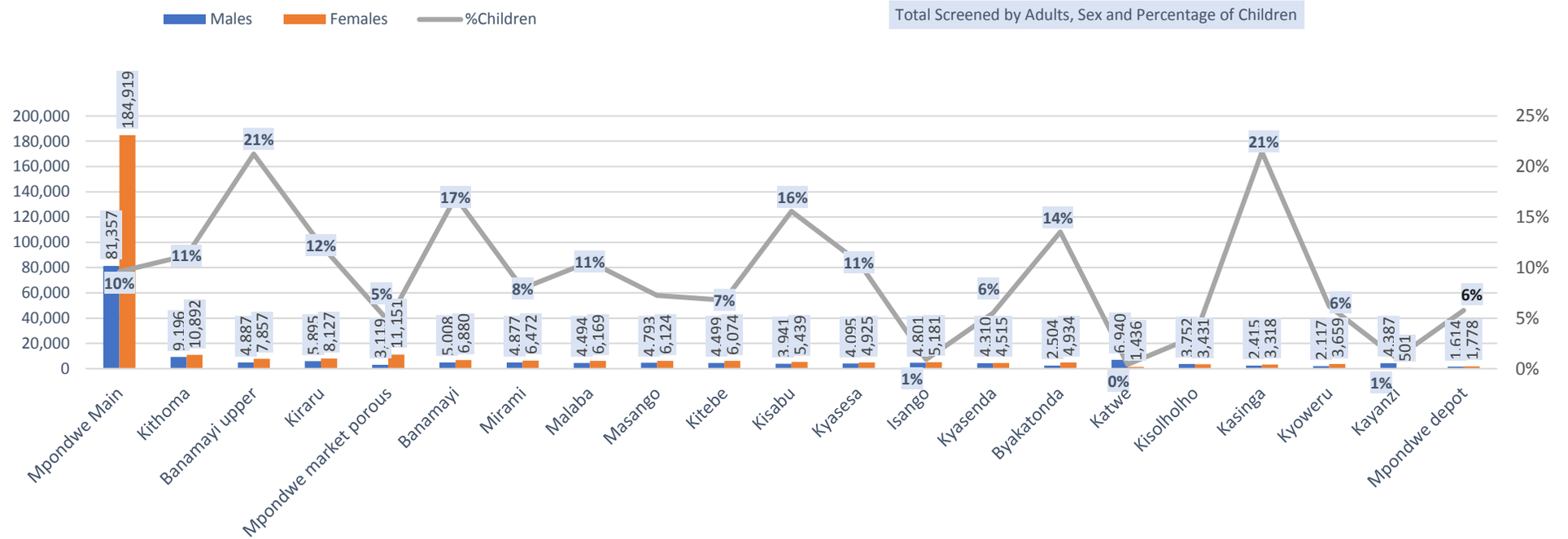
Ebola Virus Disease PoE Preparedness at Screening Points – KASESE District



DETAILS PER POE



The disparity in the breakdown of flows in the different PoEs can be explained by the land configuration (mountainous, forest...), the type of PoE (formal or informal), the type of access road (main road or rural road) as well as the reason for travel. Presence of markets and agricultural activities act as pull factor and may attract more female than male adults depending on the type of activity. Where family ties across the border are strong, many movements are motivated by family visits.





From  
the People of Japan

Ebola Virus Disease PoE Preparedness at Screening Points – KASESE District

