

# IOM SOUTH SUDAN WEEKLY EBOLA VIRUS DISEASE PREPAREDNESS UPDATE



### INDIVIDUALS SCREENED THIS WEEK PER LOCATION

& CUMULATIVE SCREENINGS PER LOCATION

\_\_\_\_\_

Bazi	Birigo		Kaya	Kerwa		Khor Kaya							
1,862	1,280	945	2,843	2,535	2,172	3,170	47	2,121	1,580	2,771	53	15	26
31,440	14,404	3,853	96,285	23,403	60,956	32,355	873	42,533	61,007	38,444	4,807	813	753

### ORIGIN OF ENTRANTS TO SOUTH SUDAN

During this reporting week, a total of 6,674 entrants were surveyed. 87.5% of surveyed travelers were South Sudanese nationals; 7.6% were from Uganda; 2.2% were from DRC; 2.8% were from other countries. Entrant origin information is self-reported.



### WEEKLY OVERVIEW

#### HEALTH

 Active screening ongoing in 14 active IOMsupported PoE sites, namely: Yei airstrip, Yei SSRRC, Tokori, Lasu, Kaya, Bazi, Salia Musala, Okaba, Khor Kaya (along Busia Uganda Border) in Morobo County, Pure, Kerwa, Khorijo, Birigo in Lainya County and Bori.

### WASH

- IOM WASH repaired one hand pump at Kerwa PHCC in Kajo-Keji County to support WASH IPC activities. This PHCC is located near to the Kerwa PoE, where suspected EVD patients are referred to.
- IOM relocated one stance of pit latrine lying at the upstream of newly drilled borehole in Salia Musala PoE to avoid underground contamination. The borehole was drilled by another agency.



# SCREENED THIS WEEK: 21,420





REACHED WITH HYGIENE PROMOTION: 172,461



For a more detailed breakdown, contact southsudanDTM@iom.int

USAID

# **EVD SCREENINGS** TOTAL INDIVIDUALS SCREENED FOR EVD SINCE SEPTEMBER 2018

CASES OF NON-EVD FEVER



### **HEALTH UPDATES**

During the reporting week, 21,420 inbound travelers to South Sudan were screened on EVD exposure and symptoms. Three PoEs detected 69 travelers with fever (62 from Birigo, 6 from Kaya and 1 from Bazi). After subsequent temperature measurement during secondary screening, 12 cases had their temperatures return to normal. All cases were referred to the nearby health facilities and 17 cases were treated for pneumonia in children, while the rest of the cases (40) were all diagnosed and treated for malaria. There were no EVD alert cases reported during the reporting period.

### WASH UPDATES

During the reporting period, IOM continued hygiene promotion activities in and around all the 16 PoE site (Yei SSRRC screening point, Pure, Morobo, Khorijo, Kaya, Gimunu, Tokori, Marakonye, Lasu, Attende, Salia-Musala, Busia (Kor-Kaya), Kerwa, Bori, Bazi, and Berigo). Hygiene promotion sessions at schools, markets and water points, reaching approximately 6,427 (2,088 females, 1,505 males, 1,345 boys and 1,489 girls).

-----



Travelers from Uganda queuing for EVD Screening in Yei Airport © IOM 2019 / MUSA Musema

### **DTM UPDATES**

Twenty FMPs, including six operated in cooperation with DTM Uganda, submitted data for 2-6 June on time, while data from Tokori was received too late for the weekly update. Based on the available data, 6,674 people were surveyed on arrival to South Sudan during the reporting period. The main regions of departure were Koboko (40.5% of respondents) in Uganda and Ituri (21.3%) in DRC. 61.2% of respondents reported going to Morobo County, followed by 6.8% to Juba County and another 6.8% to Yei County. 87.5% of respondents reported South Sudanese nationality, followed by 7.6% Ugandan.

### HYGIENE PROMOTION



The cumulative total number of participants on EVD hygiene promotion activities since October

## SECURITY & ACCESS CHALLENGES

Access to Lujulu is still a challenge due to security.

CERF

Remote monitoring is being done for Lasu and Tokori due to access issues but poor communication network makes it more challenging.

Road Access to Morobo, Khorijo and Bori is being limited by worsening condition of the roads due to onset of rains.

# COORDINATION NOTES

IOM continues to actively participate in the national level coordination meetings, such as SAG, NTF, and TWG meetings, including the IPC/WASH, Border Health and Points of Entry (BH & PoE), Epi & Surveillance, Risk Communications Social Mobilization, and Access and Security Technical Working Groups (TWGs).

IOM conducts regular monitoring & supportive supervision at all PoE sites.