REFUGEE SETTLEMENTS
HEALTH INDICATORS ANALYSIS
MARCH, 2018
UGANDA

MARCH MONTHLY BULLETIN
1. Mortality

Note:
⇒ Crude, Under 5, Infant and Neonatal mortality indicators were within accepted standards except for Kyangwali & Palabek settlements with high infant mortality rates beyond the standard of 30/1000 live births
⇒ 1 maternal death was reported in Kyangwali. The death was audited and lessons learnt were documented
⇒ The major causes of mortality among the population were Malaria (13.5%), Acute malnutrition (6.7%), Watery diarrhoea (4.5%), LRTI (2.2%), neonatal death (16.9%) among others.
NOTE:

⇒ 1318 Cholera cases were reported in March 2018. 1221 were from Kyangwali and 97 were from Kyaka II settlement.

⇒ 65 Measles cases reported (4 in Kiryandongo, 16 in Kyaka II, 44 in Rwamwanja and 1 in Bidibidi

⇒ 1359 Bloody diarrhoea cases were reported (1142 in Kyangwali, 99 in Rhino camp, 44 in Palabek, 51 in Imvepi, 17 in Kyaka II, 1 from Bidibidi, 1 in Nakivale and 4 from Rwamwanja.

**Crude proportional morbidity**

- Other: 30%
- Malaria (Suspected): 19%
- Watery diarrhoea: 6%
- Skin disease: 6%
- Eye Disease: 3%
- Intestinal worms: 4%
- URTI: 21%
- LRTI: 11%

**U5 proportional morbidity**

- Other: 17%
- Malaria: 18%
- Watery diarrhoea: 13%
- Skin disease: 6%
- Eye Disease: 2%
- Intestinal worms: 3%
- URTI: 26%
- LRTI: 15%

**Malaria incidence**

**URTI incidence**

**LRTI incidence**

**Watery diarrhoea incidence**

**Bloody diarrhoea incidence**

**Skin diseases incidence**
3. IPD & Nutrition

IPD new Admissions

Average length of stay for Admitted patients

CTC total new admissions

CTC indicators

Bed occupancy rate

SFP new admissions

SFP performance indicators

Hospitalization rate

Mean length of Stay in SFP treatment
4. RH & HIV

PMTCT coverage

Proportion of 1st ANC visits < 1st trimester

Proportion of skilled deliveries

Complete ANC vs Number of deliveries

PMTCT proportion of Partner testing

Number of reported rape cases

Number tested for HIV

# TB Patients on treatment

New & Cumulative HIV Patients enrolled on ART

⇒ 143 SGBV cases reported, 37% in 72 hours, 7% between 72 – 120 hours, 8% between 120 – 2 weeks and 48% after 2 weeks

⇒ 446 TB patients are on TB treatment programme
Notes:

The data used here are extracts from the monthly health service reports which are compiled by health facilities and submitted to Ministry of health—Uganda.

For more help & support, please contact;

Dr. Julius Kasozi  
Public Health Officer  
UNHCR – Uganda  
Email: kasozi@unhcr.org

Dr. Ronald Nyakoojo  
Assistant RH & HIV/AIDS officer  
UNHCR – Uganda  
Email: nyakoojo@unhcr.org

Dr. Wadembere Ibrahim  
Associate Public Health Officer  
UNHCR-Uganda  
Email: wadember@unhcr.org

Emmanuel Omwony  
Snr. PH Information Associate  
UNHCR-Uganda  
Email: omwonyi@unhcr.org