## Imvepi Refugee Settlement

# Health and Nutrition updates-Week 03 (11<sup>th</sup> to 17<sup>th</sup> January 2018)

			F	lealth & Nutr	itio	n						
Health Partners: UNHCR, UNFPA, UNICEF, ADLG/DHO, Medical Teams International, Save the Children International (SCI), Medi Sans Frontiers France (MSF-F), Global Refuge International (GRI), CARE Uganda International, CUAMM Doctors with Africa, Uganda Red Cross Society (URCS)												
<ul> <li>OPD Consultations: 3,107(2,764 refugees and 343 nationals) new OPD consultations were made in week 03 compared to 3,442 in week 02. Of which 2,764 (89%) were to refugees and 343 (11%) to nationals.</li> <li>Mental Health and Psychosocial Support Services (MHPSS): 00 (00 refugee and 00 national) new client and 00 revisit clients received MHPSS in week 03 compared to 05 in week 02.</li> <li>IPD admissions: 75 (55 refugees and 20 nationals) new In-patients admissions were registered in week 03 compared to 72 in week 02.</li> <li>New referrals: 04 (03 refugees and 01 national) new referrals were made in week 03 to Arua Regional Referral Hospital compared 08 in week 02. While 02 new referral was made to health facilities within the settlements and managed within.</li> </ul>												
Morbidity	malaria 1,019 RTI 200 Diarrhe	29%) cc a cases (33%) (6%) (6%) oea pody di	onfirmed	Vaccination Deworming Vitamin A	];	supj RC: • • • • • • • • • • • • • •	218 new vaccinate veek 02. Polio, 10 r /itamin lewormed anded pu 177 indivision compared 8 receiv veek 03 d	ation / arr d in (151 moth A d) rogr dual d to 4 ed v comp ers	n for rival wee l aga ners Supp amn s we 497 i vitam pareo	r ne ch k 0 ains aga oler ne c ere n n w in d to eive	ildren 2 com 2 com t mea ainst T menta vaccin vaccin veek 0 A sup 0 30 in ed TT	plementation in week 02. in week 03
Diseas A Ani e P bite	s <sup>era</sup>	Bloo dy diarr hea	Watery diarrhe a	aa W o r m	M e a s I e s	M E N I N G I T I s	Yello w Fever	N N T	V H F	Тур hoi d	MD R TB	Human Influenza samples
cases 0 0	0	14	200	0 896	0	0	0	0	0	0		0
<b>Deaths</b> 0 0	0	0	1	0 0	0	0	0	0	0	0	0	0

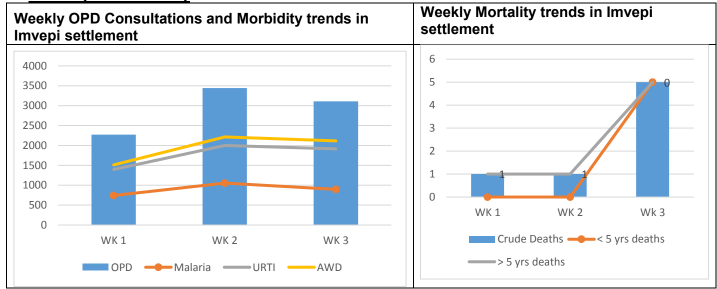
		Sugnest	1						
Suspect cholera Cases		Suspect cholera							
	0	Cases		0					
Identified in the	_	Undergoing							
Day		Treatment							
Suspect		Suspected							
meningitis		meningitis							
Cases	0	Cases		0					
Identified in the		Undergoing Treatment							
day									
Suspect		Suspected measles		0					
measles Cases	0	Cases							
Identified in the	, i i i i i i i i i i i i i i i i i i i	Undergoing		Ť					
day		Treatment							
	Deaths: 05 (05 refuge								
	nationals) death was re		Health Workers	5					
	death from health center's		per 10,000	Total # skilled staff 53					
	the community. There w maternal death and 00 de		Population	(Medical officer, clinical					
	neonates.	eath among		officers, Nurses, and					
Manuta liter	Crude mortality rate (	CMR): 0.06		midwives). This translates					
Mortality	deaths/10,000/day in	week 03		to 4.2/10,000 population. Given the current population					
	compared 0.01 deaths/10	),000/day in		of Imvepi 127,926 (25,501					
	week 02.			children < 5 years) as at $31^{st}$					
	Under Five Mortality (			November 2017.					
	deaths/ 10,000/ day in compared to 0.0 in week 0								
	01.								
			nationals) preg	nant women attended ANC in					
	week 03 compared to 9								
	<ul> <li>First ANC visits: 100 (74 refugees and 26 nationals) pregnant mothers attended</li> <li>ANC in weak 02 compared to 46 in weak 02</li> </ul>								
	<ul> <li>ANC in week 03 compared to 46 in week 02.</li> <li>Fourth ANC Visits: 34 (28 refugees and 06 nationals) pregnant women attended 4<sup>th</sup></li> </ul>								
	ANC sessions in week	· •		, , , , , , , , , , , , , , , , , , , ,					
	Labour and delivery			on of mother to child HIV					
	Weekly del	ivorios in		transmission (eMTCT):					
	Imvepi set		· ·	<ul> <li>100 (74 refugees and 26 nationals)</li> </ul>					
	-			pregnant mothers who attended ANC1 were provided HIV testing					
Reproductive	25 20 2	.0		services in week 03 and all found					
Health, HIV and	20	15		HIV negative compared to 46 in					
AIDS and TB care	15			week 02. No (00) HIV positive					
Care	10			ry took place, therefore, we					
	5			ered 100% coverage of					
	0		eMTC HIV and	I. AIDS services:					
	WK1 W	K 2 Wk 3		Refugees and 01 Nationals)					
	Deliveries — Re	fugees —— Nationa	ls individ	individuals were newly tested HIV					
		-	positiv	positive in week 03 compared to 10					
	<ul> <li>15 (9 refugees an</li> </ul>			<ul> <li>in week 02.</li> <li>782 (543 refugees and 239 nationals) individuals were offered</li> </ul>					
	deliveries were co health workers in	•	•						
	to 20 in week 02.								
L									

## Achievements and Impact

## **OPD Consultations:**

- 3,107(2,764 refugees and 343 nationals) new OPD consultations were made in week 03 compared to 3,442 in week 02. Of which 89% of the new consultations were to refugees and 11% to nationals. The weekly proportional morbidity shows that the leading cause of morbidity in the week is malaria with 29%, Acute Respiratory Tract Infections accounted for 33% and Watery Diarrhoea/WD remained at 6%.
- Therefore malaria, URTI and watery diarrhoea account for 69%.
- The incidence of malaria, acute RTI and watery diarrhoea is estimated at 8 cases/1000 persons/week, 9 cases/ 1,000 persons and 2 cases/1000 persons /week respectively. During the week preventive measures through 85 active VHT's including mobile clinics and outreaches for treatment of malaria and other conditions were conducted.

### Mortality and Morbidity:



• 05 (05 refugees and 00 nationals) deaths were reported from Imvepi settlement. 00 were among individuals above 5 years and 05 among individuals less than 5 years. 05 deaths were reported from health centers and 00 from the community. However, there was 00 neonatal deaths/< 28 days old deaths, and 00 maternal deaths. Therefore, Crude Mortality Rate (CMR) was 0.06 deaths/10,000/day and under-5 year mortality ratio (U5MR) was at 0.3 deaths/10,000/day below the emergency threshold of 1 and 2 deaths/10,000/day respectively. The cause/ probable causes of mortality being 01 diarrhoea and vomiting, 01 pneumonia, 01 chronic heart disease, 01 oedema/swollen body and 01 premature delivery.</p>

Community boost Control of Discost							
Community based Control of Disease							
<ul> <li>No (00) reported suspected disease of outbreak potential reported. Surveillance through 127 trained</li> <li>village health teams (I(HTi)) append out in the settlement and weakly analysis of Health Information</li> </ul>							
village health teams (VHT's) spread out in the settlement and weekly analysis of Health Information							
system reporting continued in the week(see priority diseases surveillance).							
<ul> <li>However, due to rumours of viral haemorrhagic disease outbreak in neighbouring South Sudan we</li> <li>continued to conduct CME's for health workers and VILE's and distributed case definitions to all health</li> </ul>							
	continued to conduct CME's for health workers and VHT's and distributed case definitions to all health						
facilities.							
Medical screening of new arrivals:	Medical screening of new arrivals:						
<ul> <li>228 individuals in Imvepi reception c</li> </ul>	linic were medica	ally screened in week 0.3 compared	to 246 in week				
02.							
-	TB screening at Imvepi reception:						
	<ul> <li>Routinely all coughing new arrivals are taken sputum samples for geneXpert through hub laboratory in</li> </ul>						
Arua regional referral hospital and Yumbe hospital.							
Other updates and activities of the week:							
<ul> <li>Health messages for new arrivals regarding morbidity, healthcare in the settlements passed to new arrivals</li> </ul>							
<ul> <li>Health messages for new arrivals regarding morbidity, healthcare in the settlements passed to new arrivals while in transit to the settlements.</li> </ul>							
<ul> <li>MSF-F continued to conduct mobile of</li> </ul>							
individuals with medical consultations							
<ul> <li>Global Refuge International (GRI) con</li> </ul>			ne 2 and				
supported 515 individuals in week 03							
<ul> <li>During the week UNHCR together with</li> </ul>							
balanced score card assessments of		epi HCII and Zone 3 tank 120 health	i post.				
Identified Needs and Remaining Gap							
<ul> <li>During the week, health facilities expension</li> </ul>		t of malaria rapid diagnostic kits. Th	is has been				
communicated for the supplies to be	replenished.						
	Nutritio	n					
Partners: World Food Programme (W			onal, CUAMM				
Doctors with Africa, Action Agains							
		weat Sans Frontiers France (WiSh	F-F). Global				
Refuge International (			F), Global				
		the Children international (SCI).	F), Global				
Imvepi Reception Center		the Children international (SCI). Community	F), Global				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition		the Children international (SCI). Community overall weekly Proxy Global	F), Global				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC		the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among	F), Global				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema	GRI), and Save f	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC					
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42		the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema)	F), Global 1.8%				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00	GRI), and Save f	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346					
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM)	GRI), and Save f	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213					
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers	GRI), and Save f	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which					
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM)	GRI), and Save 1	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM)					
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers	GRI), and Save f	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM)					
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers	GRI), and Save f 2.4% Food Assist	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM)	1.8%				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm)	GRI), and Save 1	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM)					
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi	GRI), and Save f 2.4% Food Assist	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM) tance	1.8%				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi	GRI), and Save f 2.4% Food Assist	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM) tance New arrivals ration (kilocal /person/day)	1.8%				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi	GRI), and Save f 2.4% Food Assist	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM) tance New arrivals ration (kilocal /person/day)	1.8%				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi (kilocalories/person/day) Achievements and Impact	GRI), and Save f 2.4% Food Assist N/A Narrativ	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM) tance New arrivals ration (kilocal /person/day)	1.8% N/A				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi (kilocalories/person/day) Achievements and Impact - 42 children less than 5 years a	GRI), and Save f 2.4% Food Assist N/A Narrativ nd 00 pregnant	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM) tance New arrivals ration (kilocal /person/day)	1.8% N/A 72 in week 02				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi (kilocalories/person/day) Achievements and Impact - 42 children less than 5 years a	GRI), and Save f 2.4% Food Assist N/A Narrativ nd 00 pregnant center. 01 moder	the Children international (SCI). Community overall weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125mm and/or oedema) Overall settlement 2,346 (2,133 refugees and 213 nationals) screened of which (39 MAM and 04 SAM) tance New arrivals ration (kilocal /person/day) re women in week 03 compared to rately malnourished and 00 severel	1.8% N/A 72 in week 02				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi (kilocalories/person/day) Achievements and Impact • 42 children less than 5 years a respectively at Imvepi reception (SAM) and 00 mother pregnant and	GRI), and Save f 2.4% Food Assist N/A Narrativ nd 00 pregnant center. 01 moder nd lactating had N	the Children international (SCI).         Community         overall weekly Proxy Global         Acute Malnutrition among         children 6-59 months, MUAC         (< 125mm and/or oedema)	1.8% N/A 72 in week 02 ly malnourished				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi (kilocalories/person/day) Achievements and Impact • 42 children less than 5 years a respectively at Imvepi reception (SAM) and 00 mother pregnant and • Similarly, in the entire Imvepi se	GRI), and Save f 2.4% Food Assist N/A Narrativ nd 00 pregnant center. 01 moder nd lactating had M ettlement, 2,346	the Children international (SCI).         Community         overall weekly Proxy Global         Acute Malnutrition among         children 6-59 months, MUAC         (< 125mm and/or oedema)	1.8% N/A 72 in week 02 y malnourished ned in week 03				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi (kilocalories/person/day) Achievements and Impact • 42 children less than 5 years a respectively at Imvepi reception (SAM) and 00 mother pregnant an • Similarly, in the entire Imvepi sc compared to 1,360 in week 02. T	GRI), and Save f         2.4%         Food Assist         N/A         N/A         Narrativ         nd 00 pregnant         center. 01 moder         nd lactating had N         ettlement, 2,346         There were (39) I	the Children international (SCI).         Community         overall weekly Proxy Global         Acute Malnutrition among         children 6-59 months, MUAC         (< 125mm and/or oedema)	1.8% N/A 72 in week 02 ly malnourished ned in week 03 Overall weekly				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi (kilocalories/person/day) Achievements and Impact • 42 children less than 5 years a respectively at Imvepi reception (SAM) and 00 mother pregnant and • Similarly, in the entire Imvepi se compared to 1,360 in week 02. T proxy Global acute malnutrition ar	CRI), and Save f 2.4% Food Assist N/A Narrativ nd 00 pregnant center. 01 moder nd lactating had N ettlement, 2,346 There were (39) f nong children 6-5	the Children international (SCI).         Community         overall weekly Proxy Global         Acute Malnutrition among         children 6-59 months, MUAC         (< 125mm and/or oedema)	1.8% N/A 72 in week 02 ly malnourished ned in week 03 Overall weekly				
Imvepi Reception Center Weekly Proxy Global Acute Malnutrition among children 6-59 months, MUAC (< 125 mm and/or oedema Imvepi reception centre screened 42 new arrivals and (01 MAM and 00 SAM) 00 pregnant and lactating mothers (00 < 23 cm and 00 > 23 cm) General Food Distribution Imvepi (kilocalories/person/day) Achievements and Impact • 42 children less than 5 years a respectively at Imvepi reception (SAM) and 00 mother pregnant an • Similarly, in the entire Imvepi sc compared to 1,360 in week 02. T	CRI), and Save f 2.4% Food Assist N/A Narrativ nd 00 pregnant center. 01 moder nd lactating had N ettlement, 2,346 There were (39) f nong children 6-5	the Children international (SCI).         Community         overall weekly Proxy Global         Acute Malnutrition among         children 6-59 months, MUAC         (< 125mm and/or oedema)	1.8% N/A 72 in week 02 ly malnourished ned in week 03 Overall weekly				

- 39 and 04 new malnourished children were enrolled in SFP and OTP respectively. All the identified
  malnourished were initiated on therapeutic feeds and have been linked to Omugo extension settlement.
- 41 individuals were exited from targeted SFP and all were cured and 04 defaulters registered. Therefore recovery rates was 37(90.2%) and 4(9.8%) defaulter rates, 0(0%) death rate and 0(0%) non-response rate in week 03.
- 01 (01 refugees and 00 nationals) individuals were exited from the TFP and 01 refugee cured and 00 national cured. Recovery rates of 1(100%), defaulter rates of 0(0%) and 0(0) non-response rate.

## **Community nutrition activities**

- **IYCF through mother baby areas:** During the week SCI continued to run 2 MBA's in Imvepi settlement serving pregnant and lactating mothers with optimal breast feeding promotion messages.
- **Distribution of hygiene (IMAM) kits:** Action Against Hunger (ACF) continued to distribute hygiene kits for IMAM beneficiaries comprising of Containers for water collection and storage, chlorine tablets and bathing soap.

#### **Identified Needs and Remaining Gaps**

• No major challenge reported in week 03.