Wau PoC area adjacent to UNMISS SITE PROFILE April 2017

Context

Wau POC area adjacent to UNMISS was established in June 2016, following violence in and around Wau town, making it the most recently established POC in South Sudan. It is also the most congested POC in the country, with 39,165 IDPs sheltering on just 200,000 m² of land.

Sector overview

Current priority needs

- Relocation of IDPs into new extension site
- **2** Registration of new arrivals
- **3** Installation of perimeter lights

0-1-		
SITE	overview	

Site location

Lattitude: 7.717º Longitude: 27.966º

Site area: 134,514m² Established in: June 2016

	Sector	Indicator	Target	Achieved		Implementing Agencies
M	CCCM	Land area per person	30m ²	5.08m ²		IOM
î	Shelter/NFI	% of IDPs covered with non-food items Average floor area/person	100% >3.5m ²	100% -	•	IOM
1	WASH	Water availability (liters per person per day) # people per water tap # people per latrine # people per shower	>15 <250 <50 <100	14.7 190 41 307	•	IOM IOM Oxfam, UNICEF Oxfam, UNICEF
	Education	Students to teacher ratio % of enrollment in primary school	<50:1 100%	61:1 37%	•	UNICEF, AFOD, War Child Canada Peace Corps
X	Food/Livelihood		100%	100%		ACTED, WFP
the	Health	Mortality below 5 years of age Total crude mortality	<2 <2	0.42 0.11	•	IMC, IOM, MSF, UNICEF, WHO
Ç	Nutrition	% of SAM prevalence below 5 years of age (by MUAC) % of GAM prevalence below 5 years of age (by MUAC)	<2% <10%	0.90% 10.13%	•	Johanniter
\	Protection	% of general protection cases identified and referred # people with specific needs identified and assisted	100% 3,000	50.95% 1,088	0	UNHCR, WDG IOM
	GBV	People reached with GBV prevention/response messages	s 28,000		Ō	UNFPA, IMC
	Child Protection	Missing and unaccompanied children identified/assisted	100	91	0	UNICEF, Hold the Child

Target reached

Target more than 50% reached

Target less than 50% reached

Movement Trend Tracking (MTT) for the period









Site population

Population demographic

Current population as of April 2017

9,672 households 39,165 individuals

