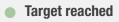
#### **Bentiu PoC** SITE PROFILE 01 - 15 March 2017

## **Context**

Bentiu protection of civilian site (PoC) was established in December 2013 with currently over 117,600 people seeking protection in the site. Humanitarian partners and UNMISS are working together with the community to improve the living condition in the PoC area.

# Sector overview

	Sector	Indicator	Target	Achieved	Implementing Agencies
ŵ	CCCM	Land area per person	30m <sup>2</sup>	13m <sup>2</sup>	IOM, Internews, UNHCR
	Education	% of enrollments in primary school (target 45,000)	100%	64%	Intersos, Mercy Corps, World Relief, UNICE
ĕ	Food/Livelihood	% of households receiving food ration	100%	100%	FAO, GAA, WFP, VSF
	Health	Crude mortality	<2	0.08	CARE, Concern, IOM, IRC, MSF,
		Mortality of Under 5 years old	<2	0.02	Mentor Initiative, WHO, World Relief
Q	Nutrition	% of GAM prevalence under 5 years of age (by MUAC)	<10%	6.4%	CARE, Concern, World Relief, WFP,
		% of SAM prevalence under 5 years of age (by MUAC)	<2%	1.45%	UNICEF
<b>\</b>	Protection	% of newly identified Unaccompanied or Separated children registered for Family Tracing and Reunification	100%	100%	DRC, IRC, NP, UNHCR, UNICEF, UNFPA
		% of children under 5 provided with birth registration notification	100%	85%	
	Shelter/NFI	Average covered space per person	>3.5m <sup>2</sup>	1.6m <sup>2</sup>	Concern, UNHCR
_		% of IDPs covered with non-food Items	100%	78%	
-	WASH	Liters per person per day	>15	13	Concern, IOM, Mercy Corps, UNICEF
		Person per tap	<250	338	
		Latrine coverage (person/latrine)	<20	60	



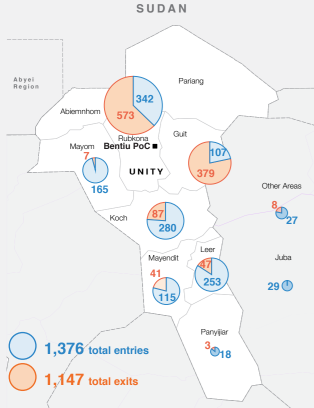
Target more than 50% reached

Target less than 50% reached

**Reason for Exit** 

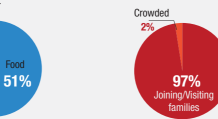
1,147 total exits

#### **Movement Trend Tracking (MTT) for the period Pre-displacement area of residence**



### **Reason for Entry** 1,376 total entries 0thei 3% Insecurity Food

46%



**Current priority needs** 

**1** Registration of new arrivals

3 Increase Water provision

2 Verification of IDPs in the PoC

Graph - entry and exit over time

