

# South Sudan - Bor PoC Area - Jonglei Morbidity (Watery Diarrhea) by Blocks

For Humanitarian Relief Purposes Only Production date: 28 March 2014





### Watery diarrhea affected population by age category



Under 5 years old



More than 5 years old

## Number of cases of watery diarrhea, in one week



Between 2 and 3

Between 4 and 5

PoC/Transit Site Perimeters

#### Assets & Infrastructures

Latrines

Bladder

Watertank

Borehole

Clinic

Distribution Site

Showers

C

Temporary Learning Space

Waterpoint

Waste disposal

Site Entrance

UNPOL tent

The diseases included in the weekly collection of data are: ARI (URTI-LRTI), Watery Diarrhoea, Bloody Diarrhoea, Malaria & Fever, Skin

This map represent the morbidity from watery diarrhea by number of cases per block as well as the proportion of under 5 and more than 5 population affected by it.

A product of: REACH Map production: ACTED

Data Sources: Site facilities: ACTED Morbidity data: IRC Roads, locations: Open Street Map
Coordinate System: WGS 1984 UTM Zone 34N
File: SSD\_Bor\_WateryD\_IDP\_REF\_25MAR2014\_A3
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.



Humanitarian Aid and Civil Protection