

# Nutritional status in 6-59 months old children

# East, Horn and Southern Africa

## Dukwi refugee camp

### Global acute malnutrition

Dec 2013

3.7 %

■ Severe acute malnutrition ■ Moderate acute malnutrition

### Global stunting

Dec 2013

12.8 %

■ Severe stunting ■ Moderate stunting

## BOTSWANA

### Total anaemia

Dec 2013

50.9 %

■ Severe (<7.0 g/dl) ■ Moderate (7.0-9.9 g/dl) ■ Mild (10.0-10.9 g/dl)

## Adgadam refugee camp

### Global acute malnutrition

Dec 2013

6.6 %

### Global stunting

Dec 2013

39.9 %

### Total anaemia

Dec 2013

45.2 %

## CHAD

## Amboko refugee camp

### Global acute malnutrition

Oct 2010

4.8 %

Aug 2011

4.3 %

Oct 2014

8.0 %

### Global stunting

Oct 2010

41.3 %

Aug 2011

43.5 %

Oct 2014

41.6 %

### Total anaemia

Oct 2010

83.9 %

Aug 2011

69.7 %

Oct 2014

76.9 %

## CHAD

## Amnabak refugee camp

### Global acute malnutrition

Sep 2011

13.8 %

Jan 2013

18.8 %

Nov 2014

17.7 %

### Global stunting

Sep 2011

50.3 %

Jan 2013

51.6 %

Nov 2014

48.4 %

### Total anaemia

Sep 2011

46.8 %

Jan 2013

42.2 %

Nov 2014

32.3 %

## CHAD

## Bellom refugee camp

### Global acute malnutrition

Nov 2014

2.8 %

### Global stunting

Nov 2014

37.4 %

### Total anaemia

Nov 2014

60.0 %

## CHAD

## Bredjing refugee camp

### Global acute malnutrition

Oct 2010

10.9 %

Sep 2011

11.5 %

Jan 2013

7.3 %

### Global stunting

Oct 2010

66.8 %

Sep 2011

63.3 %

Jan 2013

53.7 %

### Total anaemia

Oct 2010

46.7 %

Sep 2011

59.7 %

Jan 2013

38.0 %

## CHAD

## Daha refugee camp

### Global acute malnutrition

Oct 2010

4.9 %

### Global stunting

Oct 2010

37.1 %

### Total anaemia

Oct 2010

60.9 %

## CHAD

## Djabal refugee camp

### Global acute malnutrition

Sep 2011

7.7 %

Jan 2013

10.6 %

Nov 2014

7.9 %

### Global stunting

Sep 2011

58.2 %

Jan 2013

46.9 %

Nov 2014

49.5 %

### Total anaemia

Sep 2011

53.9 %

Jan 2013

33.2 %

Nov 2014

28.5 %

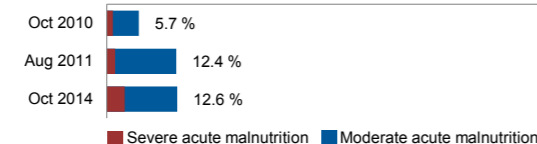


# Nutritional status in 6-59 months old children

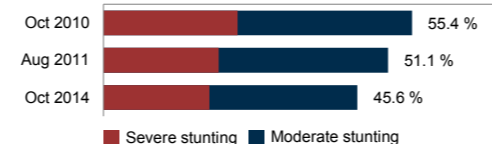
# East, Horn and Southern Africa

## Dosseye refugee camp

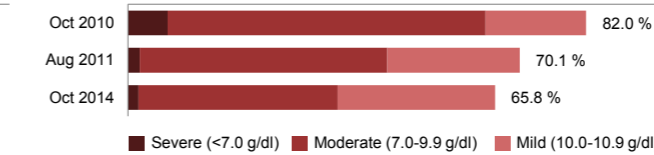
### Global acute malnutrition



### Global stunting



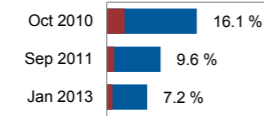
### Total anaemia



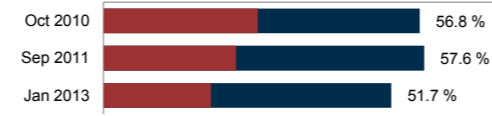
■ Severe (<7.0 g/dl) ■ Moderate (7.0-9.9 g/dl) ■ Mild (10.0-10.9 g/dl)

## Farchana refugee camp

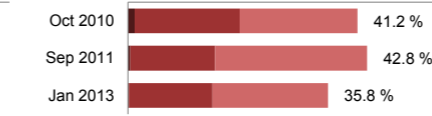
### Global acute malnutrition



### Global stunting



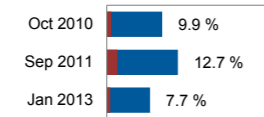
### Total anaemia



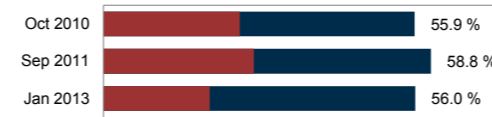
## CHAD

## Gaga refugee camp

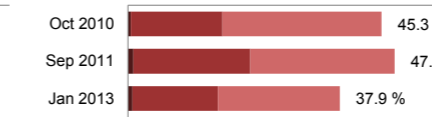
### Global acute malnutrition



### Global stunting



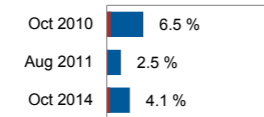
### Total anaemia



## CHAD

## Gondje refugee camp

### Global acute malnutrition



### Global stunting



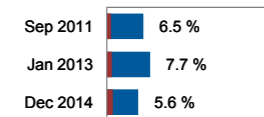
### Total anaemia



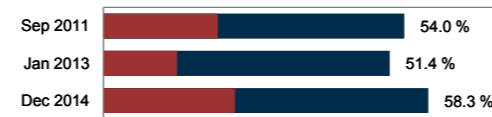
## CHAD

## Goz Amer refugee camp

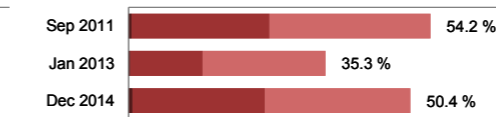
### Global acute malnutrition



### Global stunting



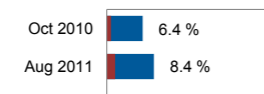
### Total anaemia



## CHAD

## Haraze refugee camp

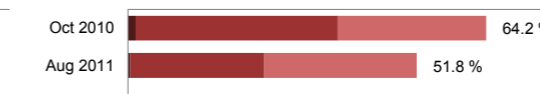
### Global acute malnutrition



### Global stunting



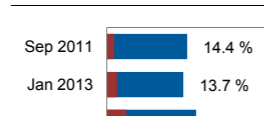
### Total anaemia



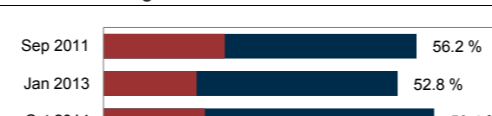
## CHAD

## Iridimi refugee camp

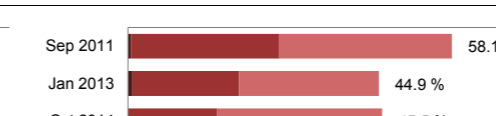
### Global acute malnutrition



### Global stunting



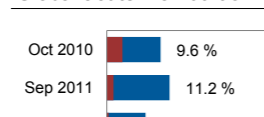
### Total anaemia



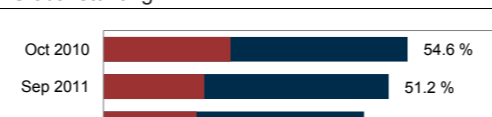
## CHAD

## Kounoungou refugee camp

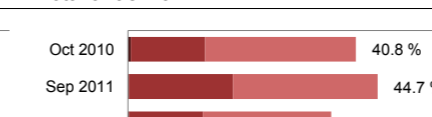
### Global acute malnutrition



### Global stunting



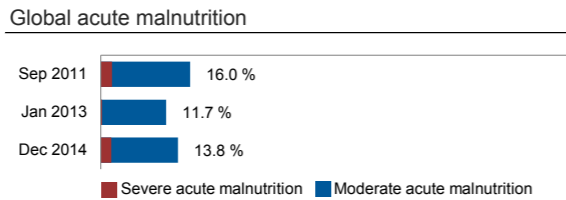
### Total anaemia



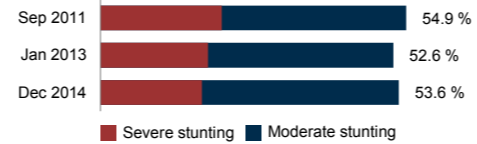
# Nutritional status in 6-59 months old children

# East, Horn and Southern Africa

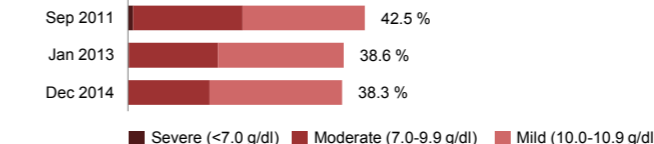
## Mile refugee camp



## Global stunting

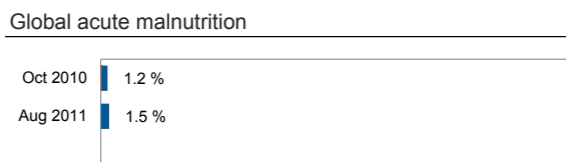


## Total anaemia

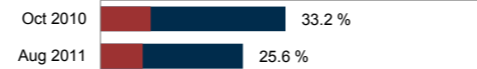


## CHAD

## Moula refugee camp



## Global stunting

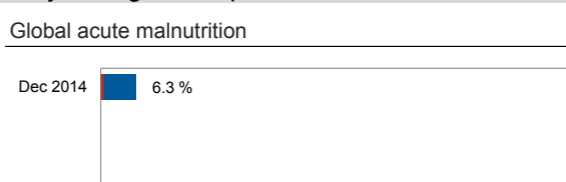


## Total anaemia

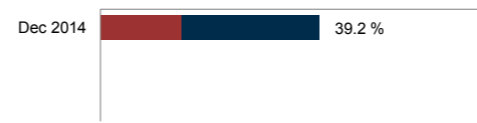


## CHAD

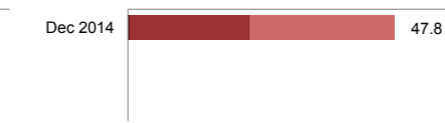
## Moyo refugee camp



## Global stunting

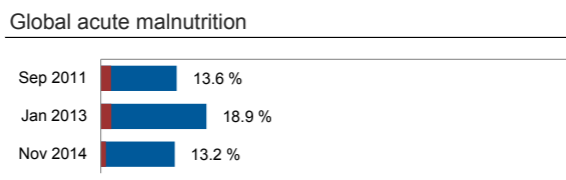


## Total anaemia

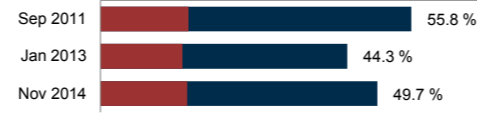


## CHAD

## Ouricassoni refugee camp



## Global stunting

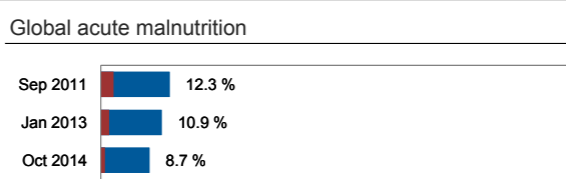


## Total anaemia

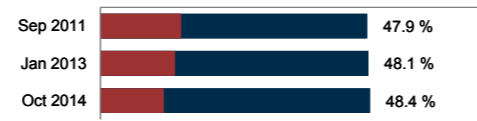


## CHAD

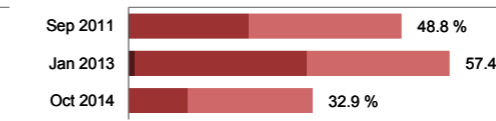
## Touloum refugee camp



## Global stunting

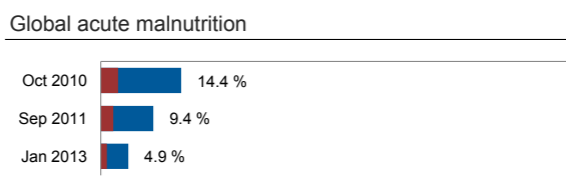


## Total anaemia

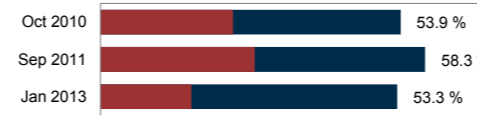


## CHAD

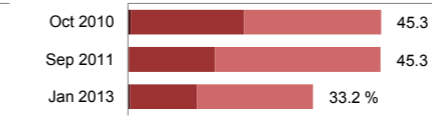
## Treguine refugee camp



## Global stunting

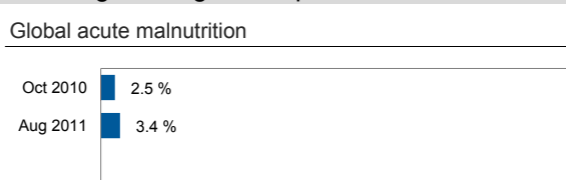


## Total anaemia



## CHAD

## Yaroungou refugee camp



## Global stunting

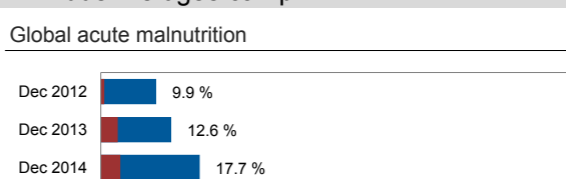


## Total anaemia

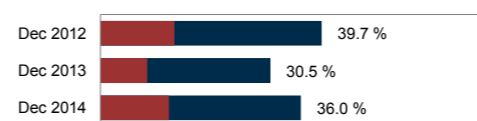


## DJIBOUTI

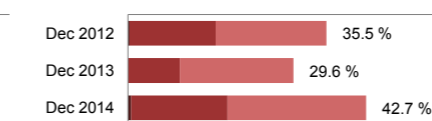
## Ali Addeh refugee camp



## Global stunting



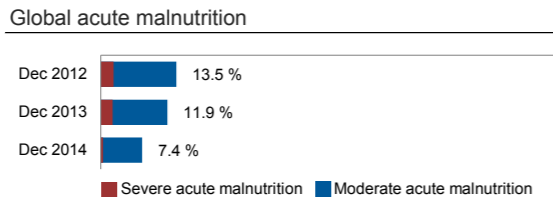
## Total anaemia



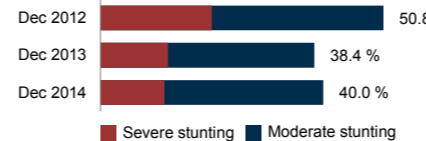
# Nutritional status in 6-59 months old children

# East, Horn and Southern Africa

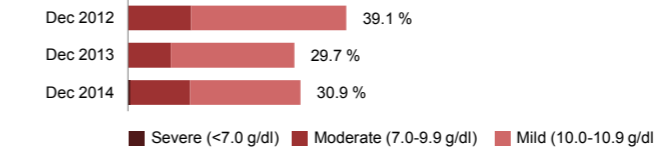
## Holl Holl refugee camp



## Global stunting

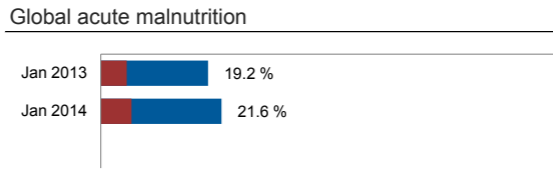


## Total anaemia



■ Severe (<7.0 g/dl) ■ Moderate (7.0-9.9 g/dl) ■ Mild (10.0-10.9 g/dl)

## Emkulu refugee camp



## Global stunting

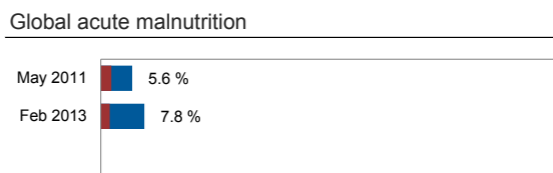


## Total anaemia



## ERITREA

## Adiharush refugee camp



## Global stunting

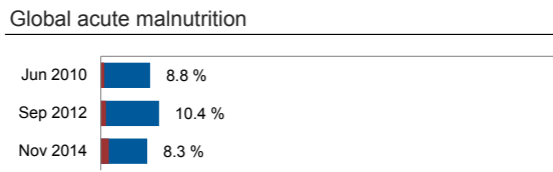


## Total anaemia



## ETHIOPIA

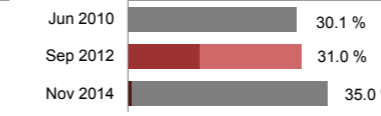
## Awbarre refugee camp



## Global stunting

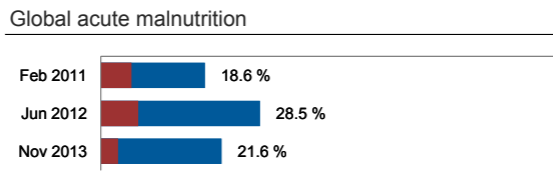


## Total anaemia

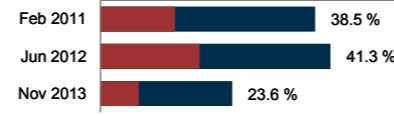


## ETHIOPIA

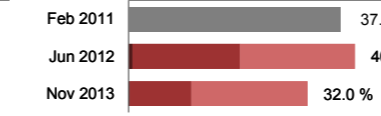
## Aysayta refugee camp



## Global stunting

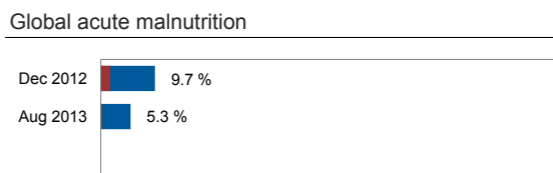


## Total anaemia



## ETHIOPIA

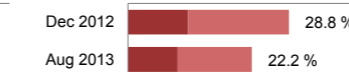
## Bambasi refugee camp



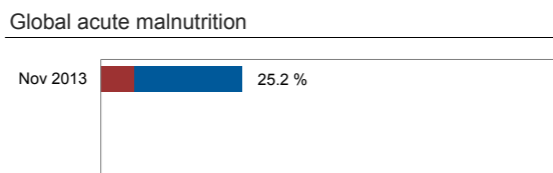
## Global stunting



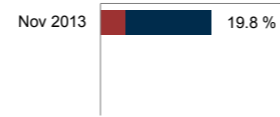
## Total anaemia



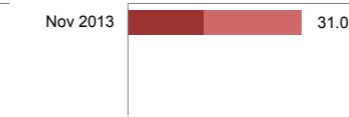
## Berhale refugee camp



## Global stunting

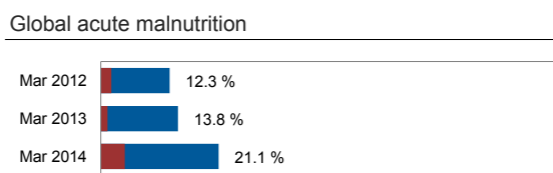


## Total anaemia

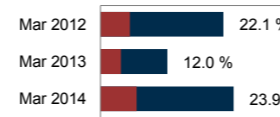


## ETHIOPIA

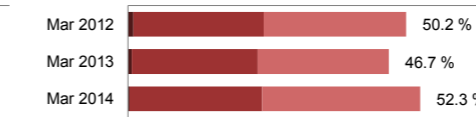
## Bokolomayo refugee camp



## Global stunting



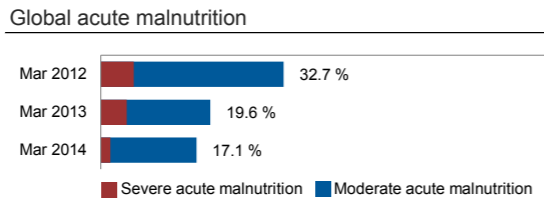
## Total anaemia



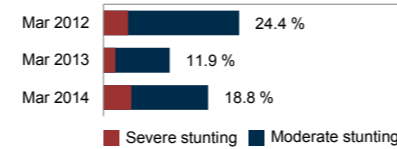
## Nutritional status in 6-59 months old children

## East, Horn and Southern Africa

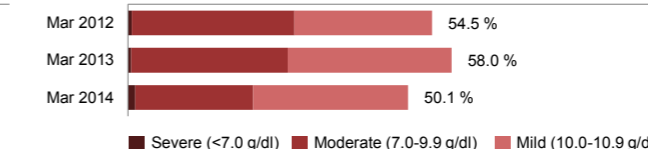
### Bur Amino refugee camp



### Global stunting

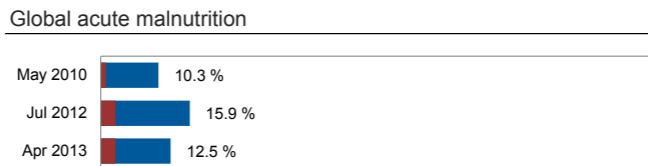


### Total anaemia

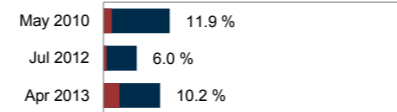


■ Severe (<7.0 g/dl) ■ Moderate (7.0-9.9 g/dl) ■ Mild (10.0-10.9 g/dl)

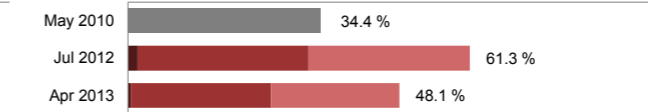
### Fugnido refugee camp



### Global stunting

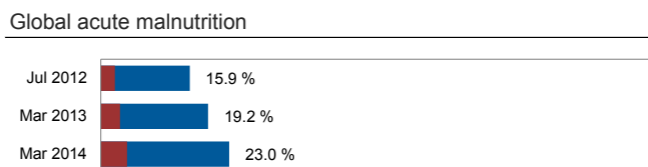


### Total anaemia

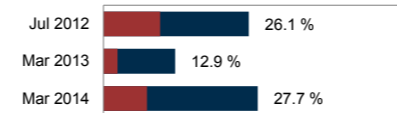


### ETHIOPIA

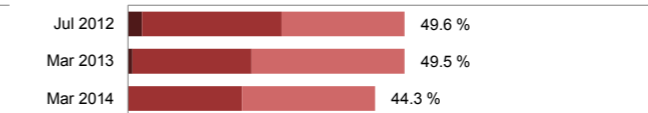
### Hiloweyn refugee camp



### Global stunting

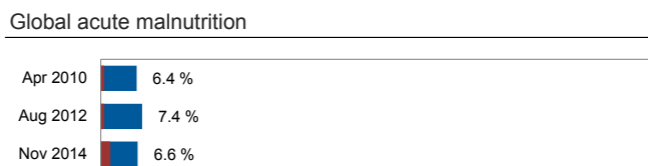


### Total anaemia

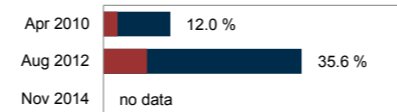


### ETHIOPIA

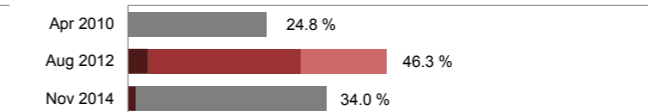
### Kebribayah refugee camp



### Global stunting

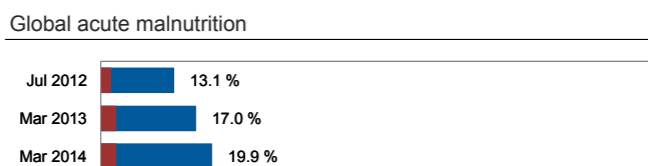


### Total anaemia

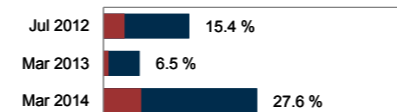


### ETHIOPIA

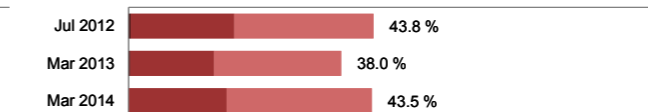
### Kobe refugee camp



### Global stunting

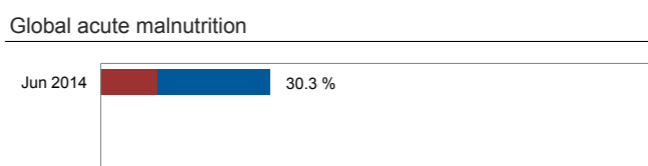


### Total anaemia



### ETHIOPIA

### Kule refugee camp



### Global stunting

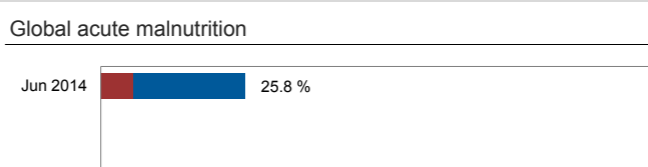


### Total anaemia

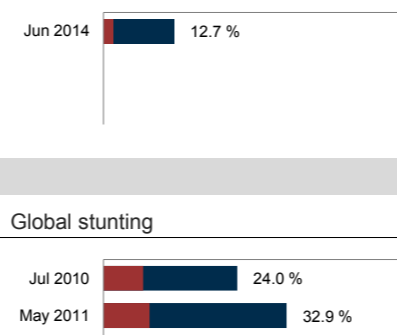


### ETHIOPIA

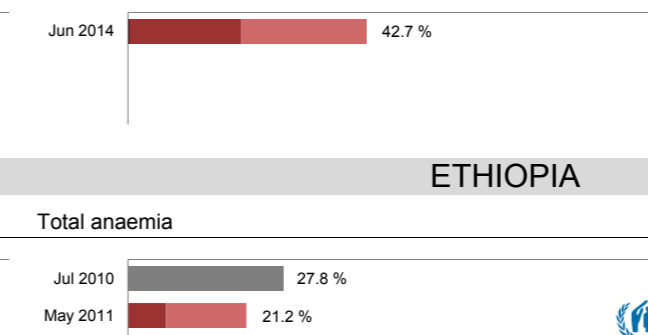
### Leitchuor refugee camp



### Global stunting



### Total anaemia

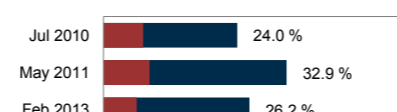


### ETHIOPIA

### Mayaini refugee camp



### Global stunting

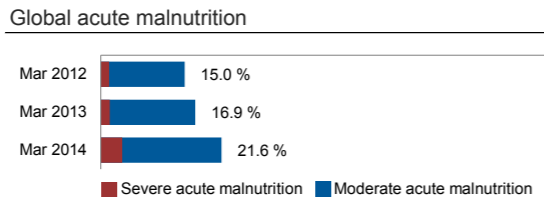


### Total anaemia</h

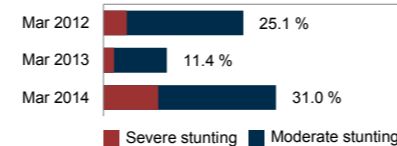
# Nutritional status in 6-59 months old children

# East, Horn and Southern Africa

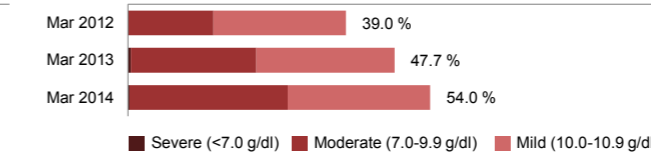
## Melkadida refugee camp



## Global stunting

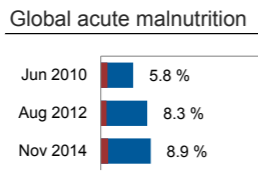


## Total anaemia

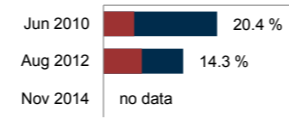


■ Severe (<7.0 g/dl) ■ Moderate (7.0-9.9 g/dl) ■ Mild (10.0-10.9 g/dl)

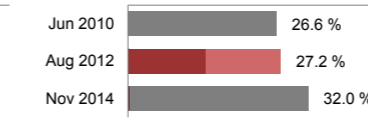
## Sheder refugee camp



## Global stunting

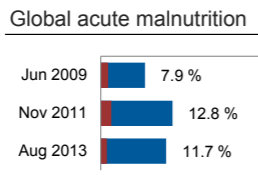


## Total anaemia

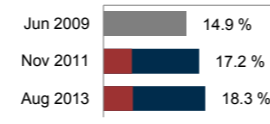


## ETHIOPIA

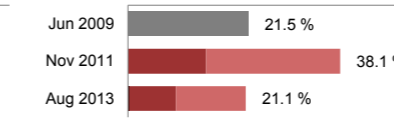
## Sherkole refugee camp



## Global stunting

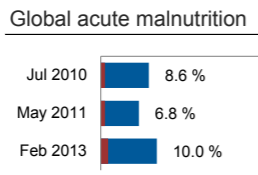


## Total anaemia

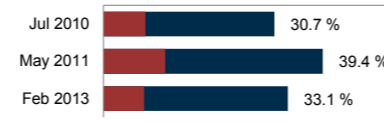


## ETHIOPIA

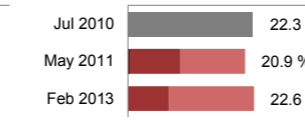
## Shimelba refugee camp



## Global stunting

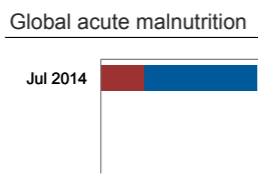


## Total anaemia



## ETHIOPIA

## Tirkidi refugee camp



## Global stunting

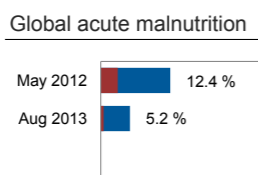


## Total anaemia

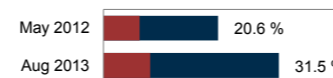


## ETHIOPIA

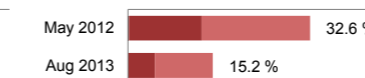
## Tongo refugee camp



## Global stunting

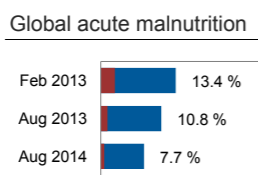


## Total anaemia

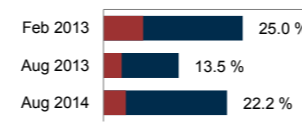


## ETHIOPIA

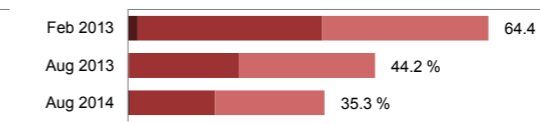
## Dagahaley refugee camp



## Global stunting

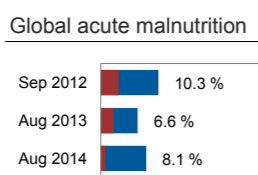


## Total anaemia



## KENYA

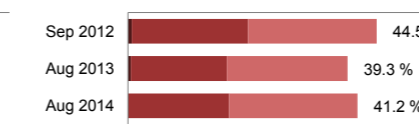
## Hagadera refugee camp



## Global stunting



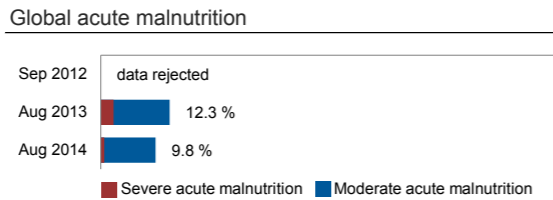
## Total anaemia



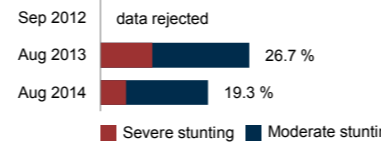
# Nutritional status in 6-59 months old children

# East, Horn and Southern Africa

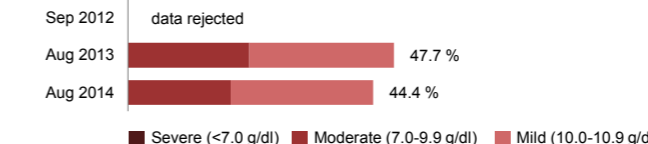
## Ifo refugee camp



## Global stunting

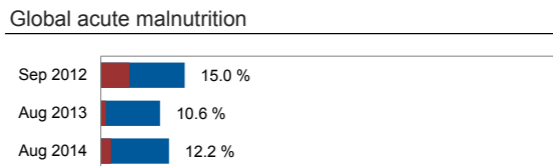


## Total anaemia



## KENYA

## Ifo 2 refugee camp



## Global stunting

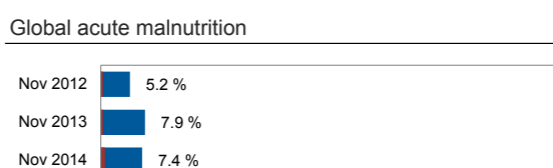


## Total anaemia



## KENYA

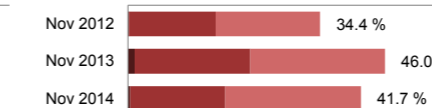
## Kakuma refugee camp



## Global stunting

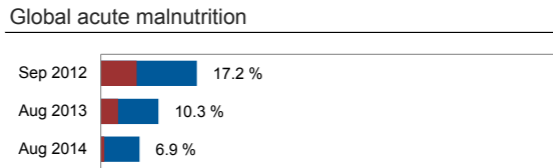


## Total anaemia



## KENYA

## Kambioos refugee camp



## Global stunting

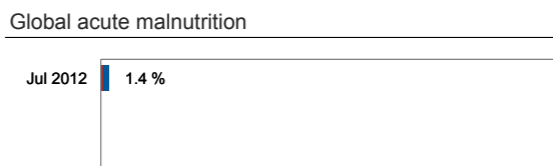


## Total anaemia

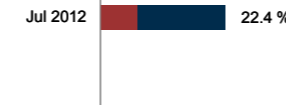


## KENYA

## Dzaleka refugee camp



## Global stunting

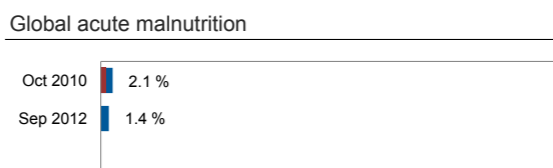


## Total anaemia

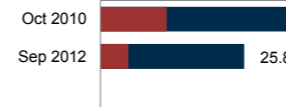


## MALAWI

## Maratane refugee camp



## Global stunting

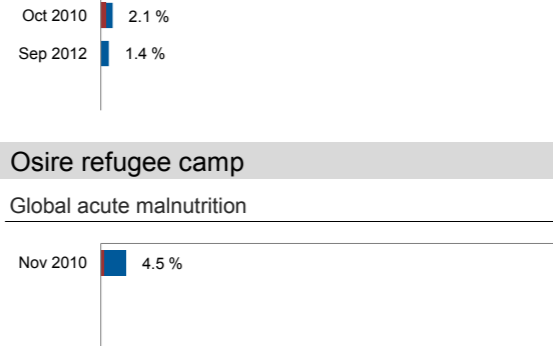


## Total anaemia

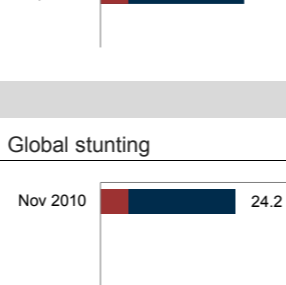


## MOZAMBIQUE

## Osire refugee camp



## Global stunting

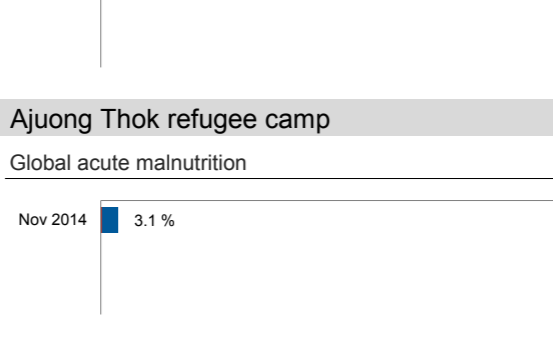


## Total anaemia

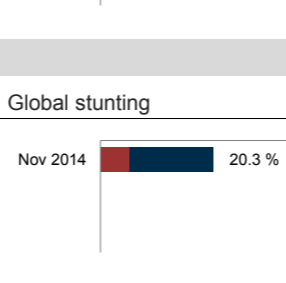


## NAMIBIA

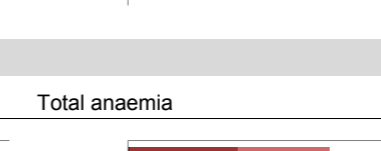
## Ajuong Thok refugee camp



## Global stunting



## Total anaemia



## SOUTH SUDAN



# Nutritional status in 6-59 months old children

# East, Horn and Southern Africa

## Doro refugee camp

### Global acute malnutrition

Feb 2013 10.0 %  
Nov 2014 8.1 %

■ Severe acute malnutrition ■ Moderate acute malnutrition

### Global stunting

Feb 2013 35.4 %  
Nov 2014 36.4 %

■ Severe stunting ■ Moderate stunting

### Total anaemia

Feb 2013 47.9 %  
Nov 2014 53.2 %

■ Severe (<7.0 g/dl) ■ Moderate (7.0-9.9 g/dl) ■ Mild (10.0-10.9 g/dl)

**SOUTH SUDAN**

## Gendrassa refugee camp

### Global acute malnutrition

Feb 2013 12.1 %  
Nov 2014 8.5 %

### Global stunting

Feb 2013 27.2 %  
Nov 2014 33.8 %

### Total anaemia

Feb 2013 32.6 %  
Nov 2014 46.0 %

**SOUTH SUDAN**

## Jammam refugee camp

### Global acute malnutrition

Feb 2013 17.8 %

### Global stunting

Feb 2013 45.3 %

### Total anaemia

Feb 2013 54.8 %

**SOUTH SUDAN**

## Kaya refugee camp

### Global acute malnutrition

Nov 2014 7.3 %

### Global stunting

Nov 2014 51.3 %

### Total anaemia

Nov 2014 46.9 %

**SOUTH SUDAN**

## Nyel refugee camp

### Global acute malnutrition

Feb 2013 6.2 %

### Global stunting

Feb 2013 21.4 %

### Total anaemia

Feb 2013 48.6 %

**SOUTH SUDAN**

## Yida refugee camp

### Global acute malnutrition

Jul 2012 11.6 %  
Feb 2013 7.3 %  
Nov 2014 6.2 %

### Global stunting

Jul 2012 no data  
Feb 2013 23.3 %  
Nov 2014 24.0 %

### Total anaemia

Jul 2012 no data  
Feb 2013 34.0 %  
Nov 2014 38.8 %

**SOUTH SUDAN**

## Yusuf Batil refugee camp

### Global acute malnutrition

Jul 2012 39.8 %  
Feb 2013 15.3 %  
Nov 2014 7.5 %

### Global stunting

Jul 2012 no data  
Feb 2013 38.3 %  
Nov 2014 43.8 %

### Total anaemia

Jul 2012 no data  
Feb 2013 57.3 %  
Nov 2014 52.9 %

**SOUTH SUDAN**

## Abuda refugee camp

### Global acute malnutrition

May 2010 17.4 %  
Sep 2012 19.4 %  
Nov 2013 12.2 %

### Global stunting

May 2010 no data  
Sep 2012 50.8 %  
Nov 2013 46.2 %

### Total anaemia

May 2010 66.6 %  
Sep 2012 46.4 %  
Nov 2013 52.1 %

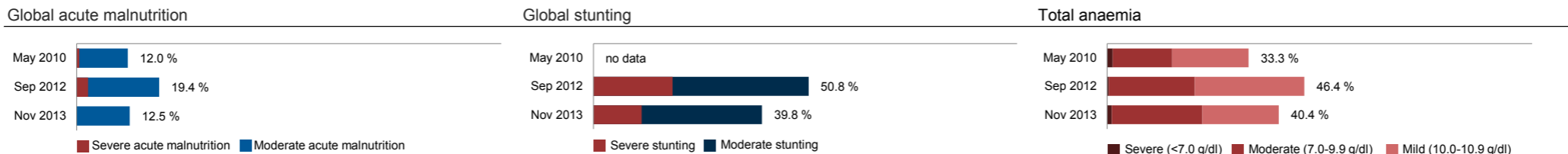
**SUDAN**



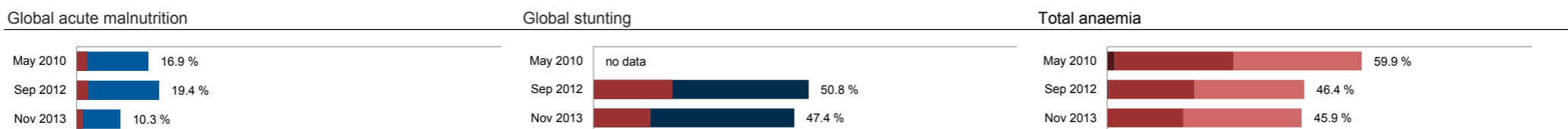
# Nutritional status in 6-59 months old children

# East, Horn and Southern Africa

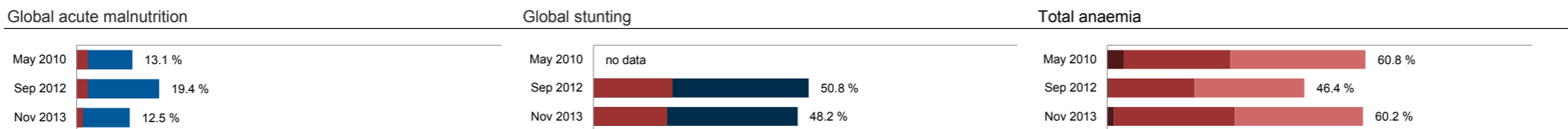
## Fau 5 refugee camp



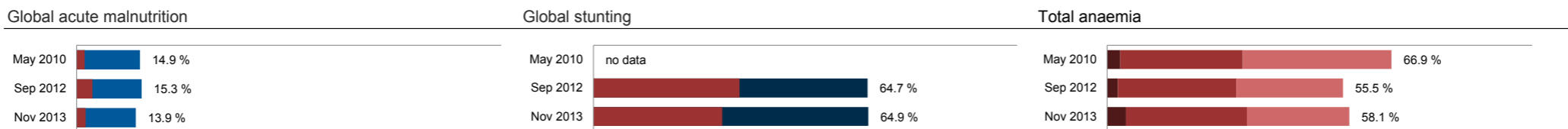
## Girba refugee camp



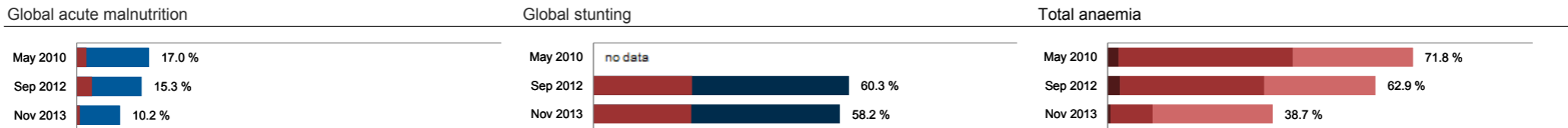
## Kilo 26 refugee camp



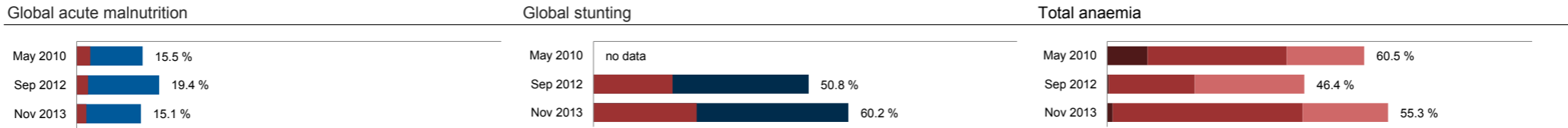
## Shagarab refugee camp



## Um Gargour refugee camp



## Wad Sherifey refugee camp



## Adjumani refugee camp



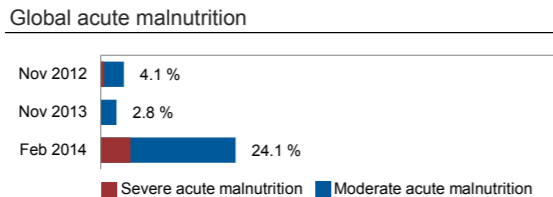
## Arua refugee camp



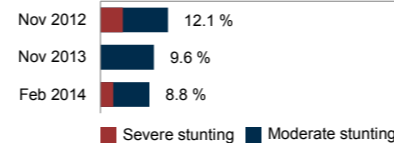
# Nutritional status in 6-59 months old children

# East, Horn and Southern Africa

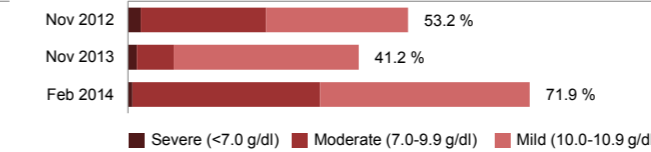
## Kiryandongo refugee camp



## Global stunting



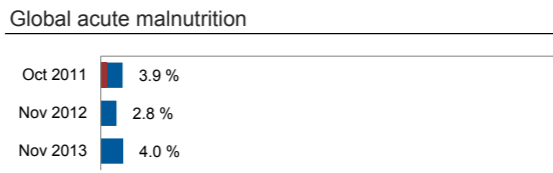
## Total anaemia



■ Severe (<7.0 g/dl) ■ Moderate (7.0-9.9 g/dl) ■ Mild (10.0-10.9 g/dl)

## UGANDA

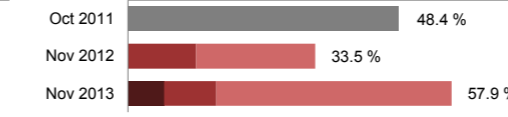
## Kyaka refugee camp



## Global stunting

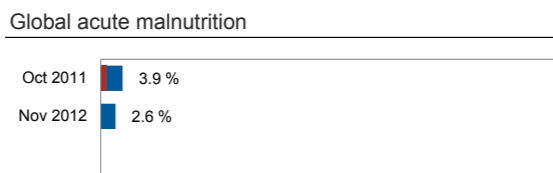


## Total anaemia

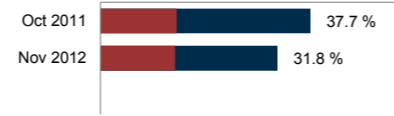


## UGANDA

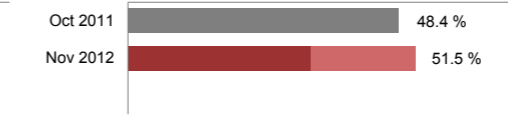
## Kyangwali refugee camp



## Global stunting

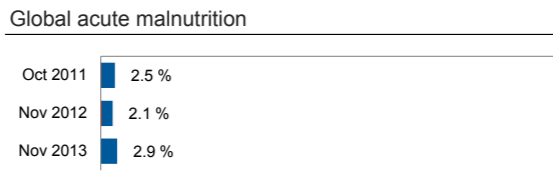


## Total anaemia

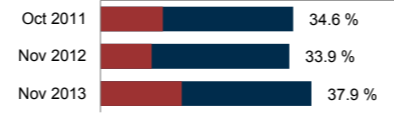


## UGANDA

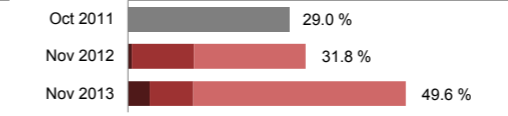
## Nakivale refugee camp



## Global stunting

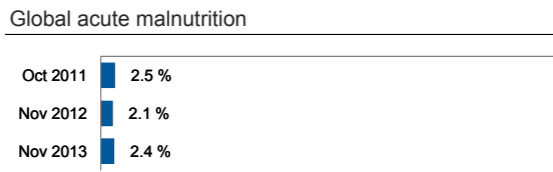


## Total anaemia

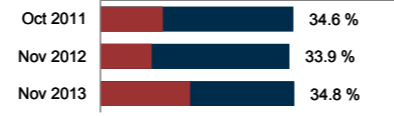


## UGANDA

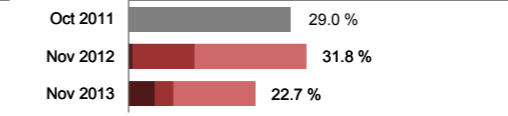
## Oruchinga refugee camp



## Global stunting

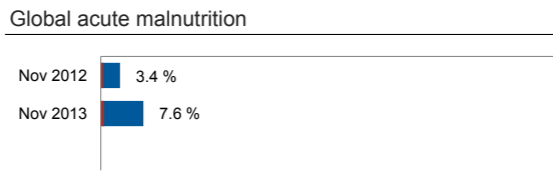


## Total anaemia

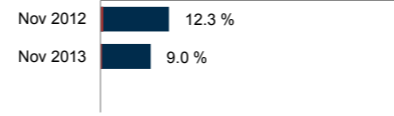


## UGANDA

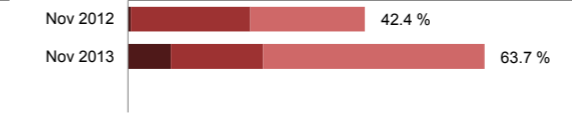
## Rhino refugee camp



## Global stunting

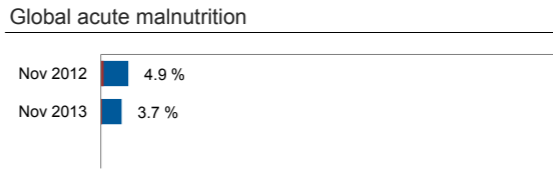


## Total anaemia

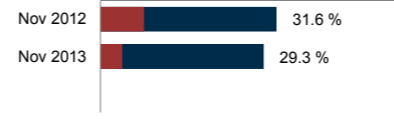


## UGANDA

## Rwamwanja refugee camp



## Global stunting

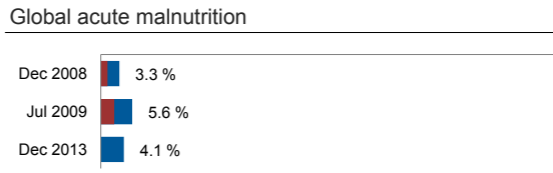


## Total anaemia

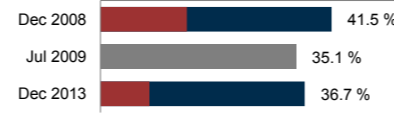


## UGANDA

## Maheba refugee camp

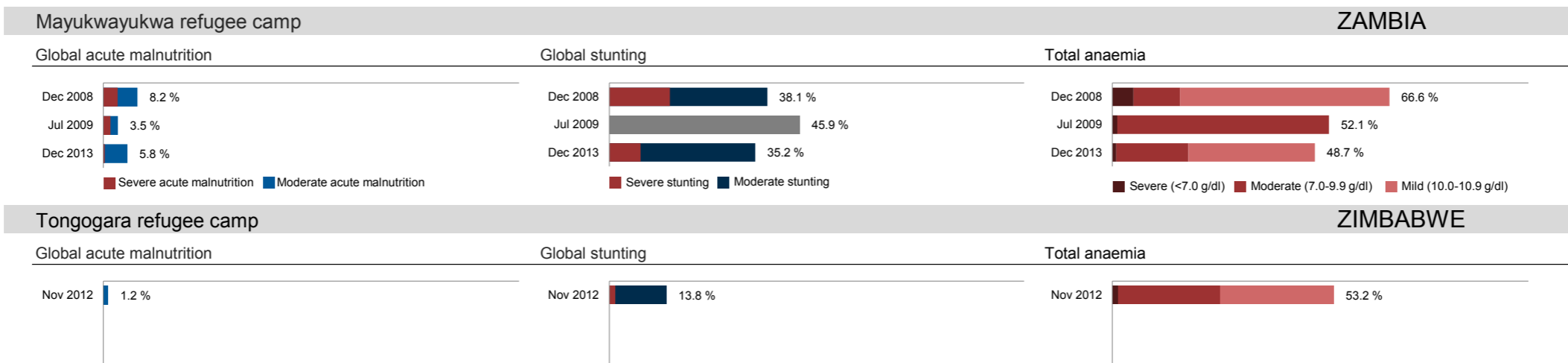


## Global stunting



## Total anaemia



**Comments**

Targets for nutritional indicators: Global acute malnutrition <10%    Stunting <20%    Anaemia <20%

- The 2013 results from the Fugnido camp in Ethiopia include the part of the camp called Nure/Anuak, but not the part called Village 12. For total anaemia, the bars in grey in the Awbarre, Aysayta, Fugnido, Kebrabeyah, Mayaini, Sheder, Sherkole and Shimelba camps represent the years where data on mild, moderate and severe anaemia were not available, thus total anaemia could not be sub-divided into these different categories. In 2014, data on mild and moderate anemia were combined for the Awbarre, Kebrabeyah and Sheder camps and are represented by grey bars as well. In Sherkole, data on moderate and severe stunting were not available in 2009, thus the results for global stunting in 2009 are presented with a grey bar.

- The Ifo 2 and Kambioos camps opened in 2011. The first data collection in these camps took place in 2012. The 2012 survey data from Ifo were rejected due to inferior data quality.

- Data from 2012 for Abuda, Fau 5, Girba, Kilo 26 and Wad Sherifey camps in Sudan are a combined estimate from the five camps.

- Data from 2011 and 2012 for the Nakivale and Oruchinga camps in Uganda are a combined estimate from the two camps. Data from 2011 for the Kyaka and Kyangwali camps are also a combined estimate from the two camps and data from 2011 for the Adjumani and Kiryandongo camps are a combined estimate from the Adjumani, Moyo, Arua and Kiryandongo camps. Furthermore, for total anaemia, the bars in grey represent the camps (Kyaka, Kyangwali, Nakivale, Oruchinga) where data on mild, moderate and severe anaemia were not available, thus total anaemia could not be sub-divided into these different categories.

- In both camps in Zambia, data on moderate and severe stunting were not available in 2009, thus the results for global stunting in 2009 are presented with

