



**16.9 M**  
TOTAL POPULATION



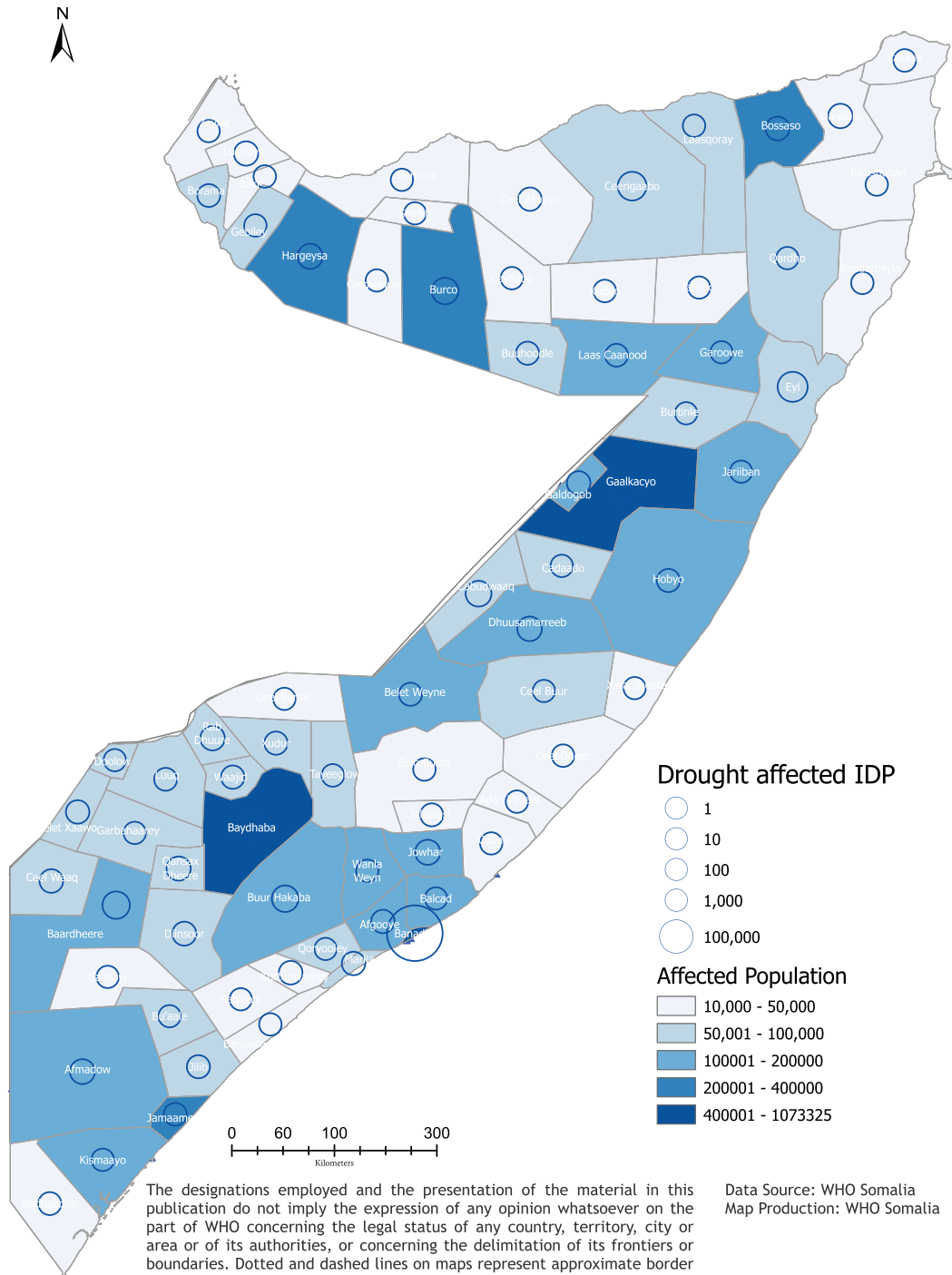
**7.8 M**  
DROUGHT AFFECTED POPULATION



**3.3 M**  
BENEFICIARIES COVERED BY WHO



**1 M**  
PEOPLE DISPLACED





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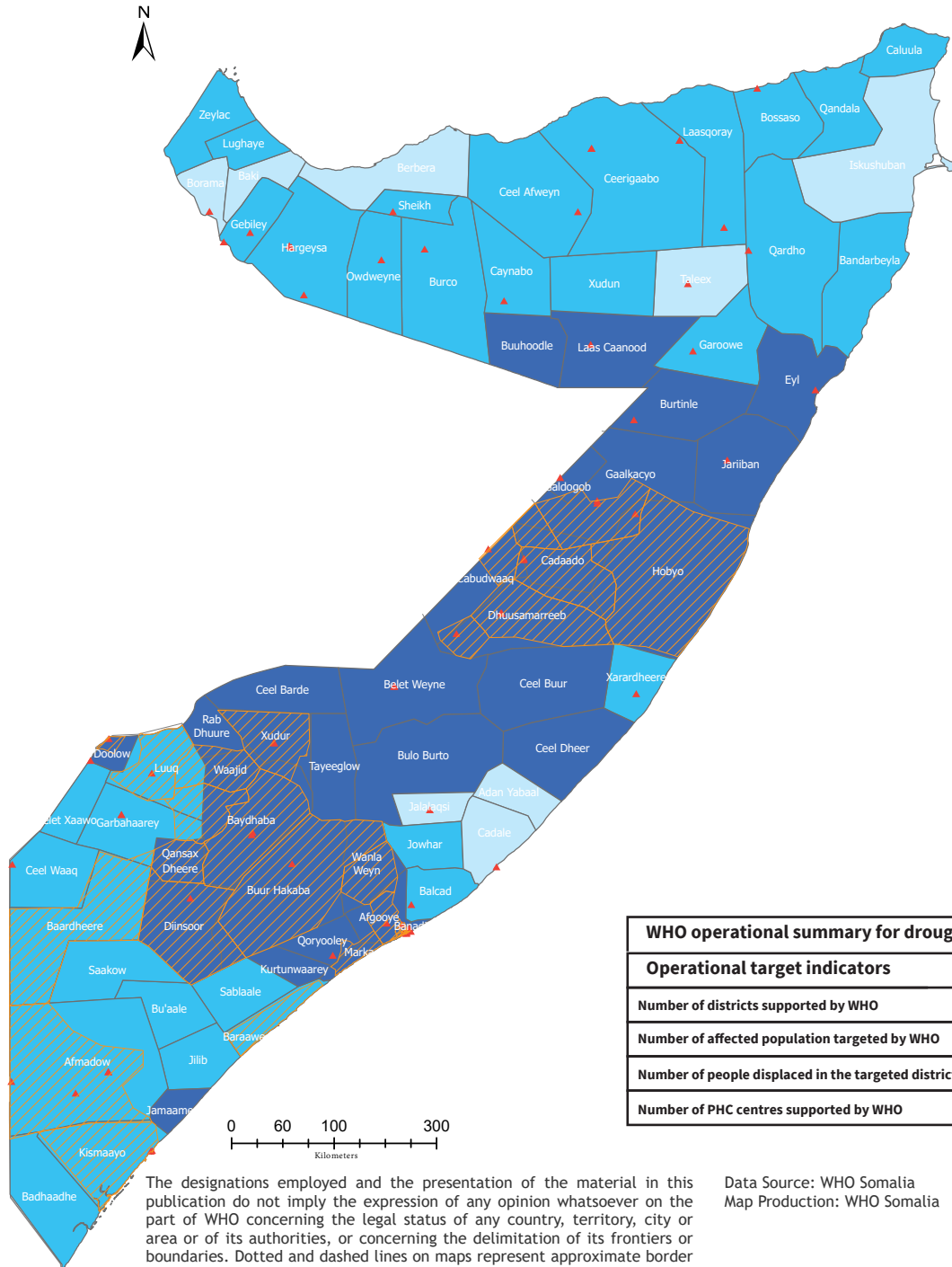
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PEOPLE DISPLACED



WHO operational summary for drought response			
Operational target indicators	Operational priority 1	Operational priority 2	Operational priority 3
Number of districts supported by WHO	19	10	29
Number of affected population targeted by WHO	2,477,714	845,620	3,323,334
Number of people displaced in the targeted districts	287,748	110,064	397,812
Number of PHC centres supported by WHO	206	75	281

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

Data Source: WHO Somalia  
Map Production: WHO Somalia

- ▲ Health facilities
- Priority**
- Priority - 1 districts
- Priority - 2 districts
- Priority - 3 districts
- ▨ Districts supported by WHO



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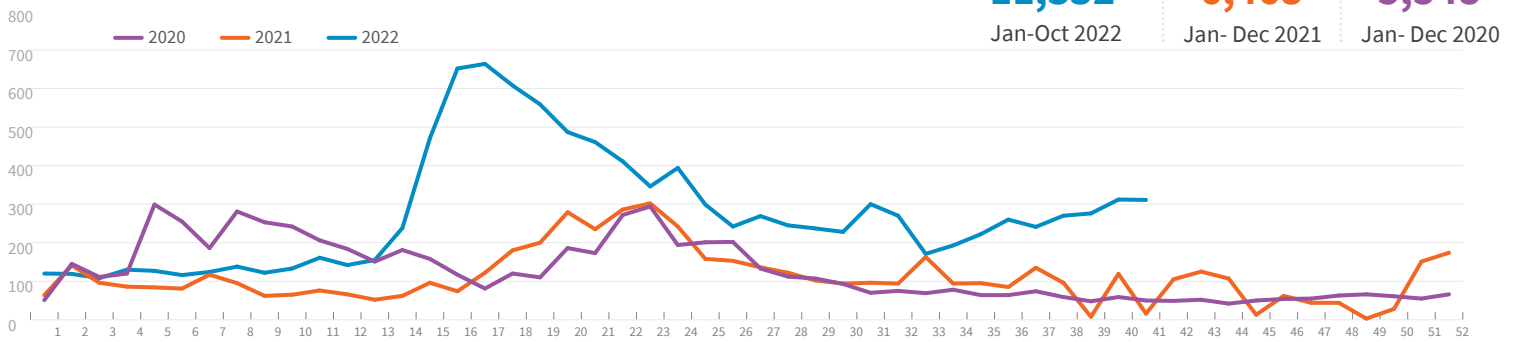


1 M  
PEOPLE DISPLACED

### 1. Epidemic disease situation

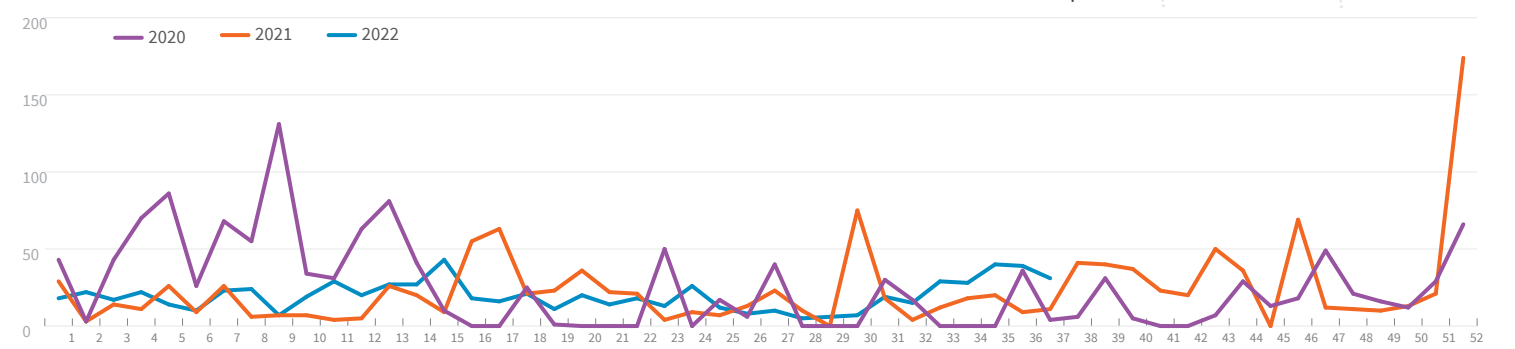
#### Cholera cases reported

Reported by epidemiological week



#### Cholera cases tested

Reported by epidemiological week



#### Cholera cases laboratory confirmed in 2022

Reported by epidemiological week



\*Source : MOH & EWARN



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Cholera/ acute watery diarrhoea deaths

71

Jan-Oct 2022

Reported by epidemiological week



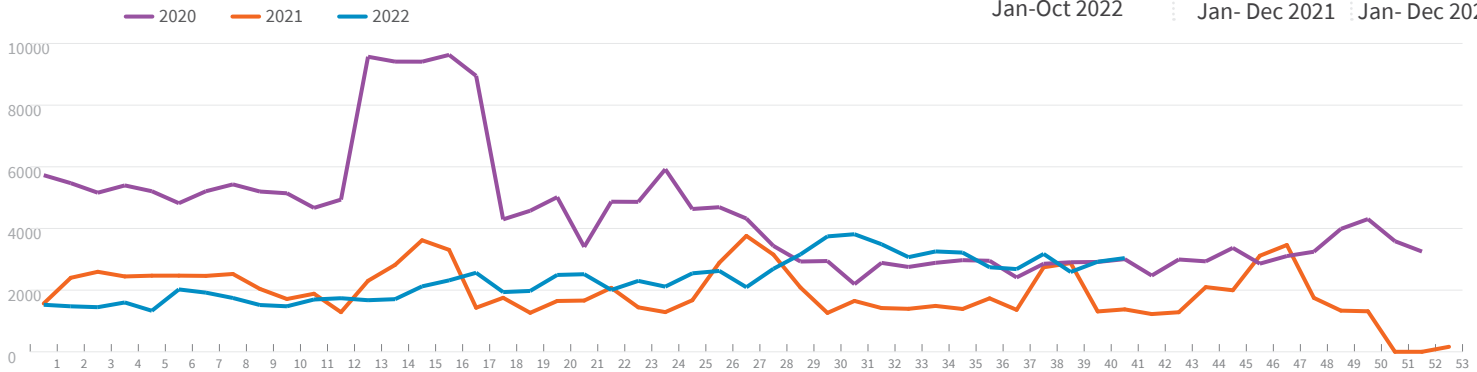
Acute diarrhoeal disease cases

Reported by epidemiological week

96,063  
Jan-Oct 2022

101,584  
Jan- Dec 2021

232,069  
Jan- Dec 2020

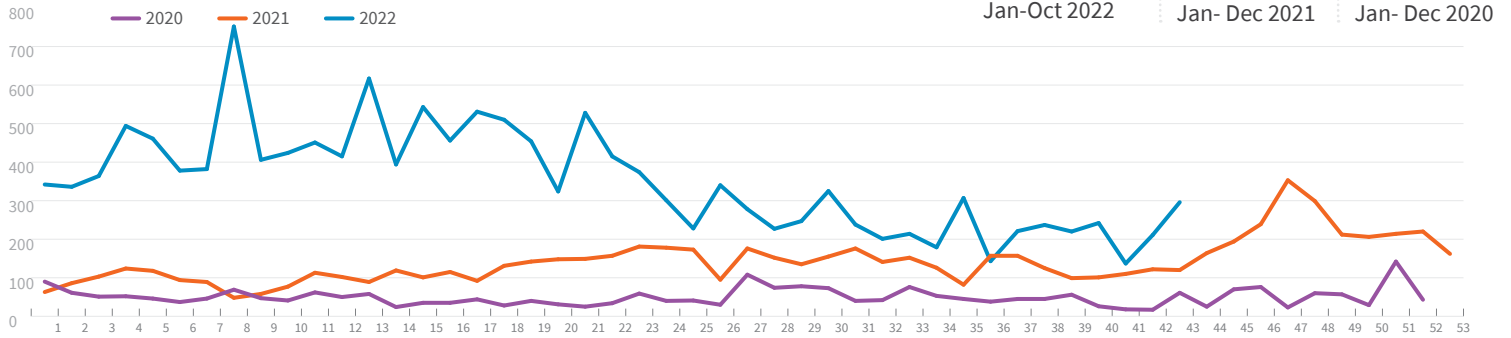




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 **1 M** PEOPLE DISPLACED

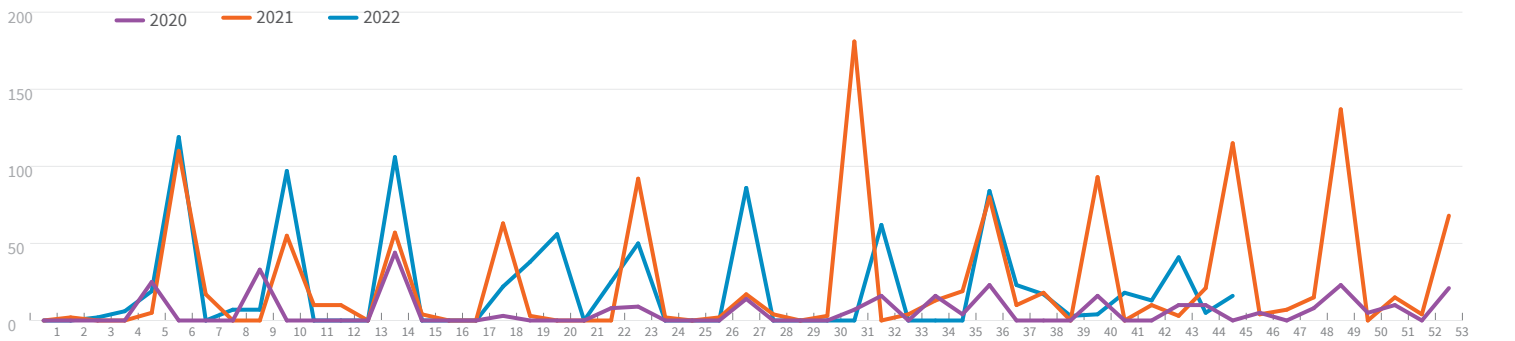
### Suspected measles cases reported

Reported by epidemiological week



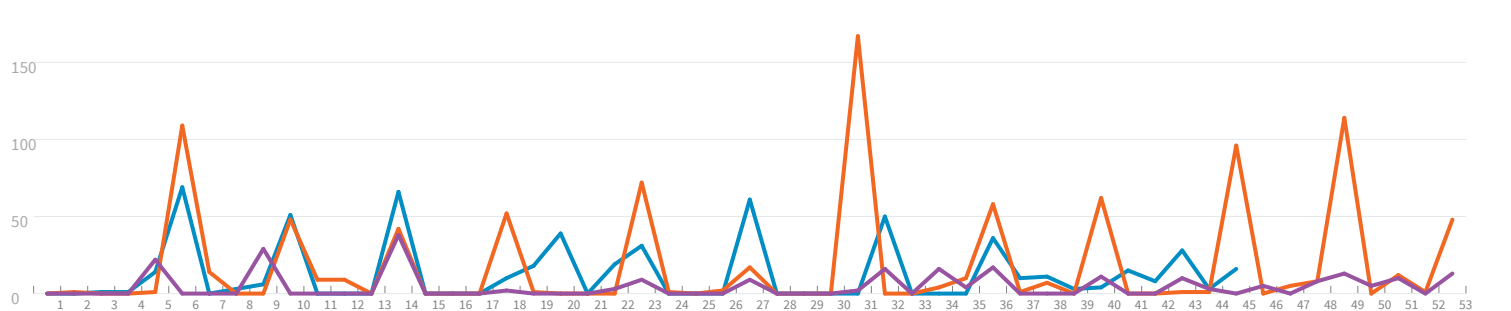
### Measles cases laboratory tested

Reported by epidemiological week



### Measles cases laboratory confirmed

Reported by epidemiological week





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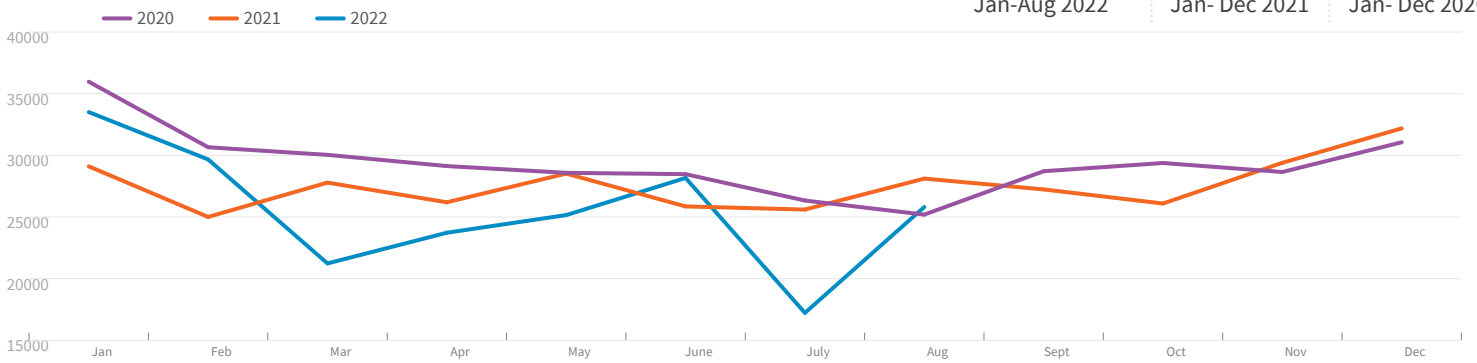
## Suspected malaria cases tested (RDT & microscopy)\*

Reported by epidemiological week

**204,495**  
Jan-Aug 2022

**331,104**  
Jan- Dec 2021

**352,180**  
Jan- Dec 2020



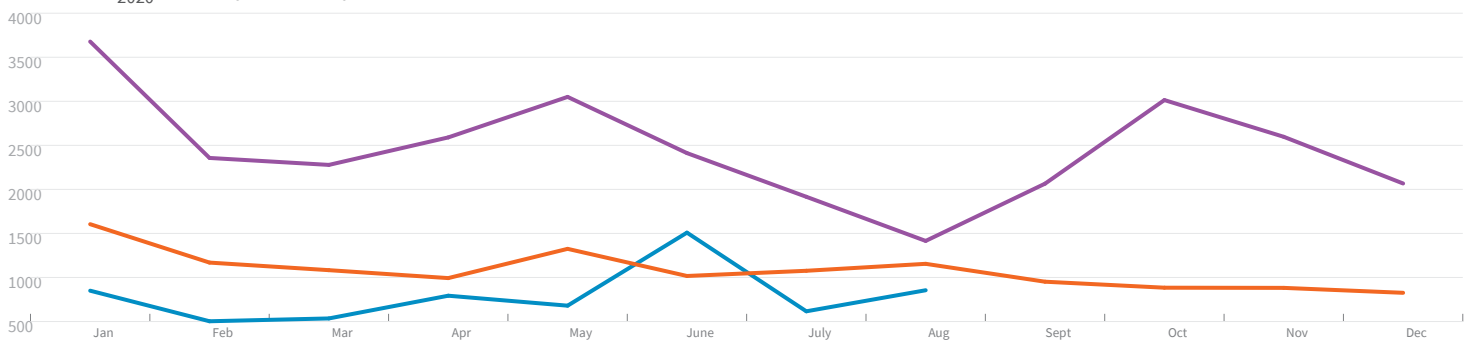
## Malaria cases laboratory confirmed (RDT & microscopy)

Reported by epidemiological week

**6,341**  
Jan-Aug 2022

**1,073**  
Jan- Dec 2021

**1,247**  
Jan- Dec 2020



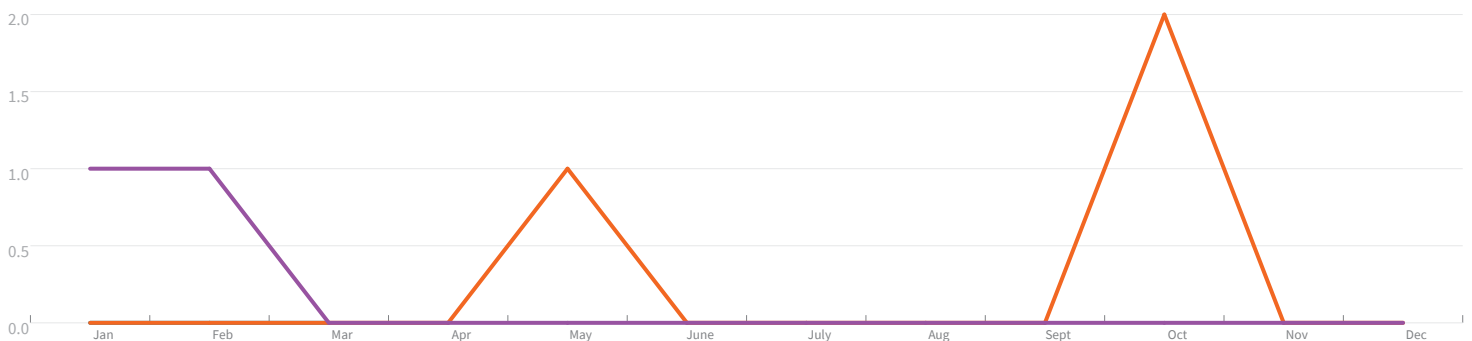
## Malaria deaths reported

Reported by epidemiological week

**0**  
Jan-Aug 2022

**3**  
Jan- Dec 2021

**2**  
Jan- Dec 2020



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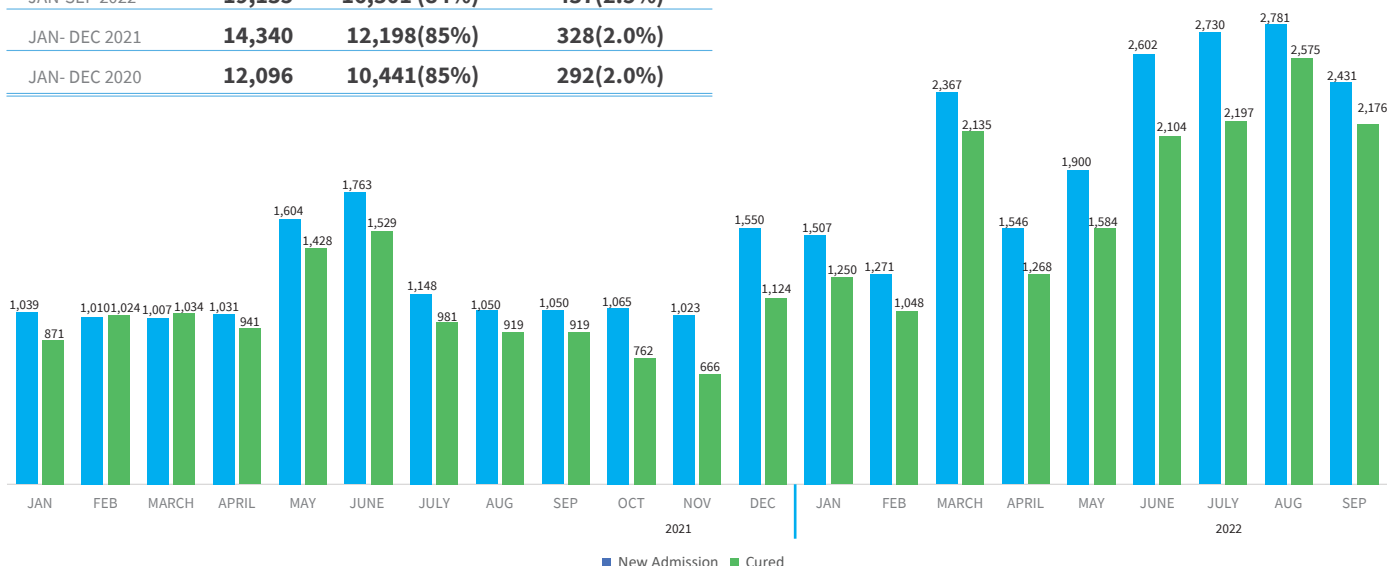
**1 M**  
PEOPLE DISPLACED

## Admission and treatment outcome of severely acute malnourished children with medical complications\*

( Reported from 53 stabilization centres across the country supported by WHO)

MONTH	NEW ADMISSION	CURED	DEATH
SEPTEMBER	2,431	2,176	62
AUGUST	2,781	2,575	76
JULY	2,730	2,197	68
JUNE	2,602	2,104	70
MAY	1,900	1,548	29
APRIL	1,546	1,268	27
MARCH	2,367	2,135	45
FEBRUARY	1,271	1,048	30
JANUARY	1,507	1,250	30
TOTAL	19,135	16,301(84%)	437(2.5%)

YEAR	NEW ADMISSION	CURED	DEATH
JAN-SEP 2022	19,135	16,301 (84%)	437(2.5%)
JAN- DEC 2021	14,340	12,198(85%)	328(2.0%)
JAN- DEC 2020	12,096	10,441(85%)	292(2.0%)





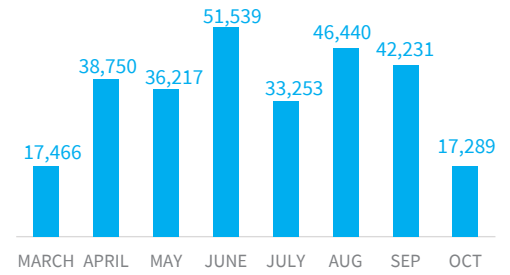
### 3. Outreach services supported by WHO in the drought-affected districts

#### Children received childhood vaccine (Penta\_1, Penta\_3, IPV\_1, IPV\_2, MCV\_1, MCV\_2)

**283,185**

TOTAL NUMBER

OCTOBER	17,289
SEPTEMBER	42,231
AUGUST	46,440
JULY	33,253
JUNE	51,539
MAY	36,217
APRIL	38,750
MARCH	17,466

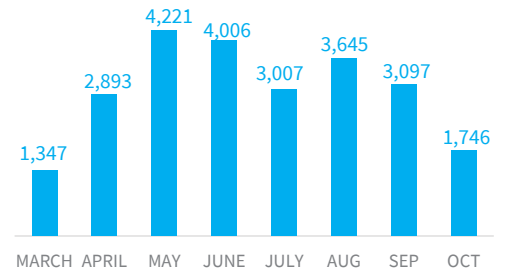


#### Pregnant women received TD2

**23,962**

TOTAL NUMBER

OCTOBER	1,746
SEPTEMBER	3,097
AUGUST	3,645
JULY	3,007
JUNE	4,006
MAY	4,221
APRIL	2,893
MARCH	1,347

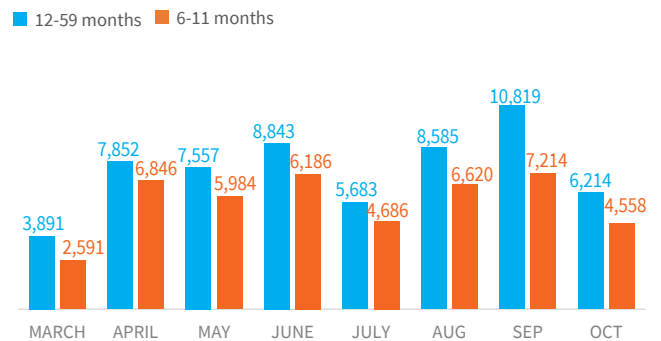


#### Distribution of vitamin A supplementaion

**104,129**

TOTAL NUMBER

	6-11 MONTHS	12-59 MONTHS
OCTOBER	4,558	6,214
SEPTEMBER	7,214	10,819
AUGUST	6,620	8,585
JULY	4,686	5,683
JUNE	6,186	8,843
MAY	5,984	7,557
APRIL	6,846	7,852
MARCH	2,591	3,891
<b>TOTAL</b>	<b>44,685</b>	<b>59,444</b>



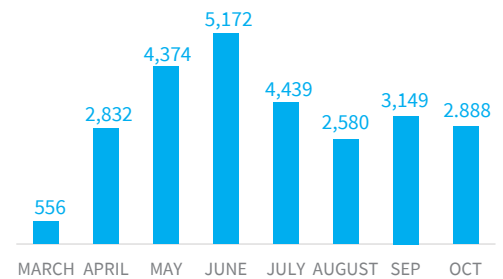




## Children treated with ORS and Zinc for diarrhoeal disease

**26,278**  
TOTAL NUMBER

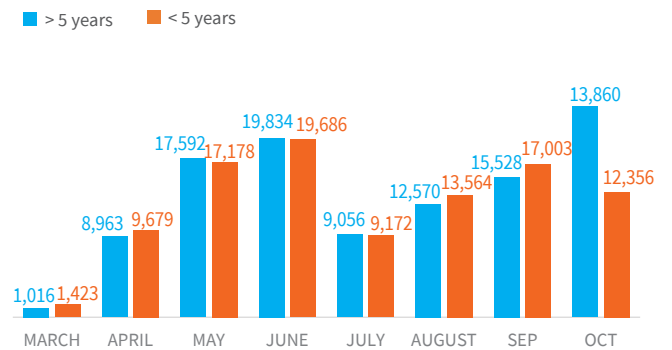
Month	Number
OCTOBER	2,888
SEPTEMBER	3,149
AUGUST	2,580
JULY	3,493
JUNE	5,172
MAY	4,734
APRIL	3,706
MARCH	556



## Outreach patient consultation

**198,006**  
TOTAL NUMBER

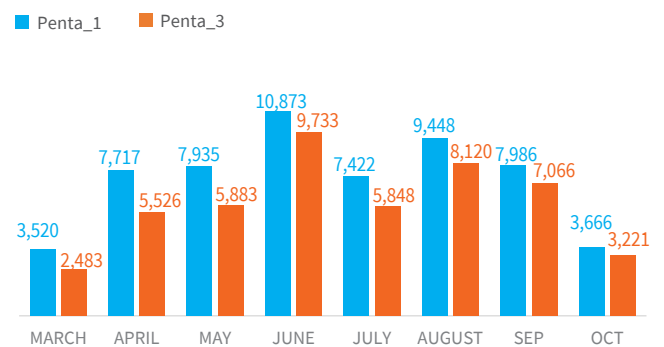
	> 5 YEARS	< 5 YEARS
OCTOBER	13,860	12,356
SEPTEMBER	17,003	15,528
AUGUST	13,564	12,570
JULY	9,056	9,172
JUNE	19,834	19,686
MAY	17,178	17,592
APRIL	8,963	9,679
MARCH	1,016	1,423
<b>TOTAL</b>	<b>100,474</b>	<b>98,006</b>



## Children Received Penta\_1 & Penta\_3 vaccine

**106,447**  
TOTAL NUMBER

	PENTA_1*	PENTA_3
OCTOBER	3,666	3,221
SEPTEMBER	7,986	7,066
AUGUST	9,448	8,120
JULY	7,422	5,848
JUNE	10,873	9,733
MAY	7,935	5,883
APRIL	7,717	5,526
MARCH	3,520	2,483
<b>TOTAL</b>	<b>58,567</b>	<b>47,880</b>



\* ZERO-DOSE CHILDREN



## 4. Interventions by Community Health Workers (CHWs) deployed by WHO in the drought-affected districts

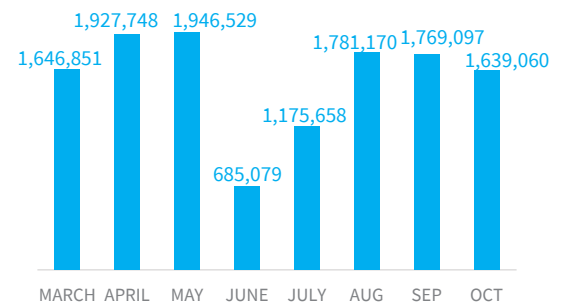
### Number of people reached with health promotion messages

including repeat visits to households

**12,571,192**

TOTAL NUMBER

OCTOBER	1,639,060
SEPTEMBER	1,769,097
AUGUST	1,781,170
JULY	1,175,658
JUNE	685,079
MAY	1,946,529
APRIL	1,927,748
MARCH	1,646,851



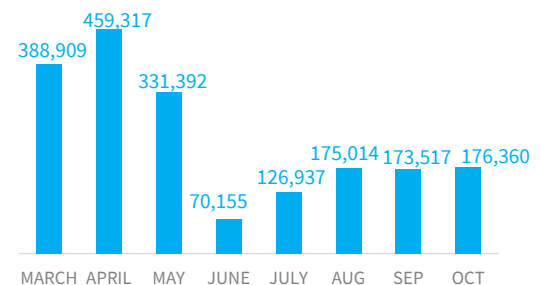
### Household visits by the CHWs

including repeat visits

**1,901,601**

TOTAL NUMBER

OCTOBER	176,360
SEPTEMBER	173,517
AUGUST	175,014
JULY	126,937
JUNE	70,155
MAY	331,392
APRIL	459,317
MARCH	388,909

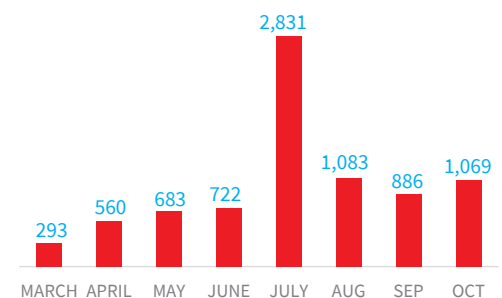


### Community deaths reported by CHWs

**8,127**

TOTAL NUMBER

OCTOBER	1,069
SEPTEMBER	886
AUGUST	1,083
JULY	2,831
JUNE	722
MAY	683
APRIL	560
MARCH	293



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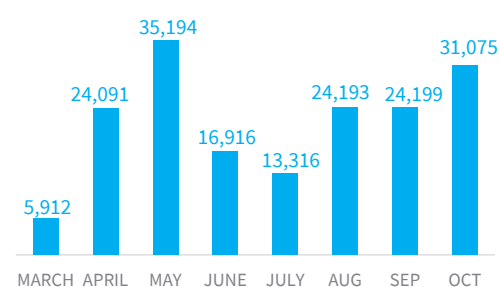
## Number of children screened for malnutrition **269,168**

### Number of children identified as having no acute malnutrition (green) on MUAC measurement

**174,896**

TOTAL NUMBER

OCTOBER	31,075
SEPTEMBER	24,199
AUGUST	24,193
JULY	13,316
JUNE	16,916
MAY	35,194
APRIL	24,091
MARCH	5,912

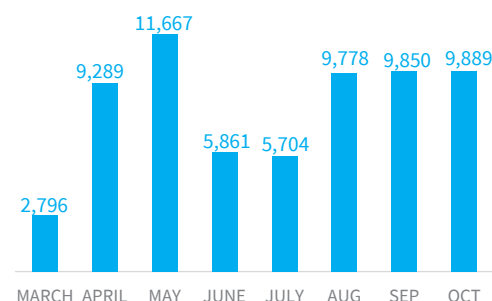


### Number of children identified as moderate acute malnourished (yellow) on MUAC measurement

**64,834**

TOTAL NUMBER

OCTOBER	9,889
SEPTEMBER	9,850
AUGUST	9,778
JULY	5,704
JUNE	5,861
MAY	11,667
APRIL	9,289
MARCH	2,796

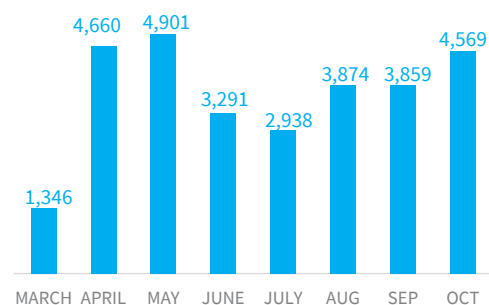


### Number of children identified as severe acute malnourished (red) on MUAC measurement

**29,438**

TOTAL NUMBER

OCTOBER	4,569
SEPTEMBER	3,859
AUGUST	3,874
JULY	2,938
JUNE	3,291
MAY	4,901
APRIL	4,660
MARCH	1,346



\*CHW data is a daily update, offline data might be uploaded which reflects the previous month data



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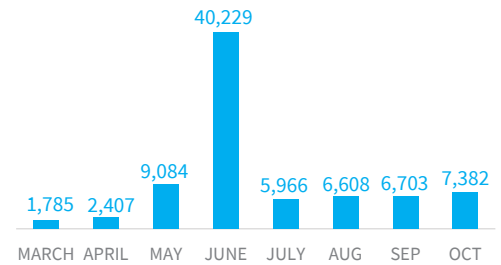
**3.3 M**  
BENEFICIARIES COVERED BY WHO

**1 M**  
PEOPLE DISPLACED

## Children received deworming tablets

**80,164**  
TOTAL NUMBER

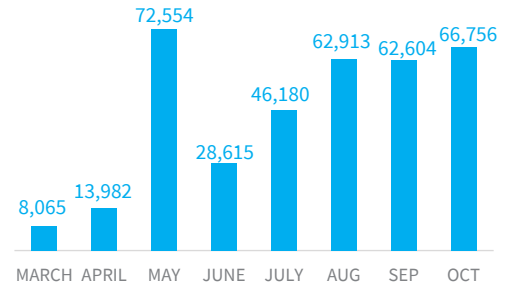
OCTOBER	7,382
SEPTEMBER	6,703
AUGUST	6,608
JULY	5,966
JUNE	40,229
MAY	9,084
APRIL	2,407
MARCH	1,785



## Lactating mothers educated on IYCF\*

**361,669**  
TOTAL NUMBER

OCTOBER	66,756
SEPTEMBER	62,604
AUGUST	62,913
JULY	46,180
JUNE	28,615
MAY	72,554
APRIL	13,982
MARCH	8,065

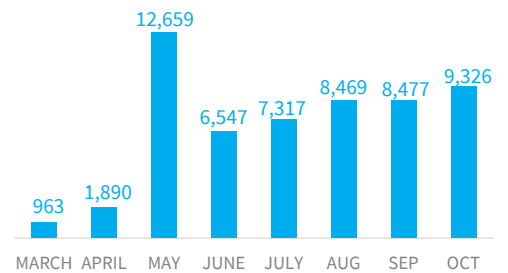


\*IYCF= Infant and Young Child Feeding

## Pregnant women received iron/folic acid tablets

**55,648**  
TOTAL NUMBER

OCTOBER	9,326
SEPTEMBER	8,477
AUGUST	8,469
JULY	7,317
JUNE	6,547
MAY	12,659
APRIL	1,890
MARCH	963





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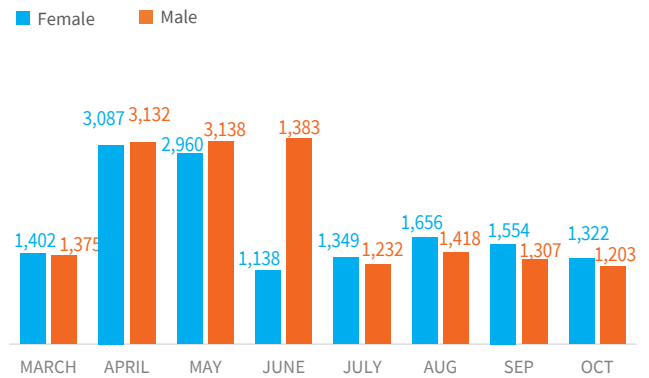
**1 M**  
PEOPLE DISPLACED

### Children treated with ORS and Zinc for diarrhoeal disease

**28,656**

TOTAL NUMBER

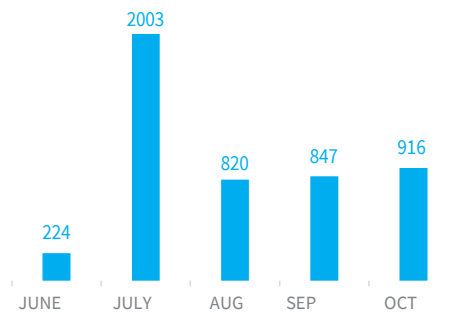
	FEMALE	MALE
OCTOBER	1,322	1,203
SEPTEMBER	1,554	1,307
AUGUST	1,656	1,418
JULY	1,349	1,232
JUNE	1,138	1,383
MAY	2,960	3,138
APRIL	3,087	3,132
MARCH	1,402	1,375
<b>TOTAL</b>	<b>14,468</b>	<b>14,188</b>



### Children whose oxygen (O<sub>2</sub>) saturation level was measured using pulse oximetry

**4,810**

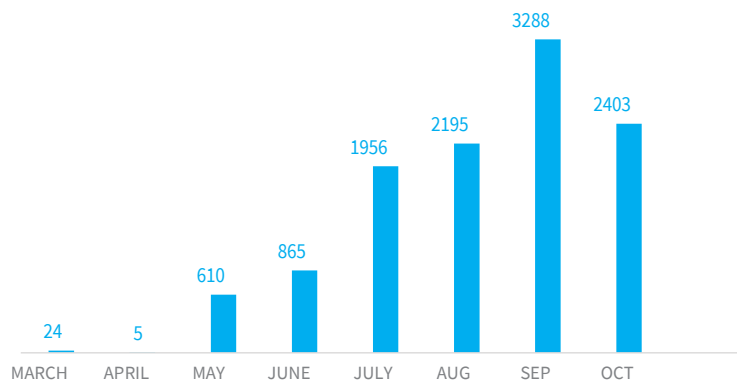
TOTAL NUMBER



### Number of children with respiratory infections referred to PHCs

**11,346**

TOTAL NUMBER





## 5. Outpatient consultation in 281 health facilities supported by WHO

### Outpatient consultation

**3,249,269**

TOTAL NUMBER

	OUT PATIENT
OCTOBER	355,824
SEPTEMBER	400,112
AUGUST	396,887
JULY	353,252
JUNE	371,494
MAY	348,479
APRIL	308,823
MARCH	251,472
FEBRUARY	217,599
JANUARY	245,327

