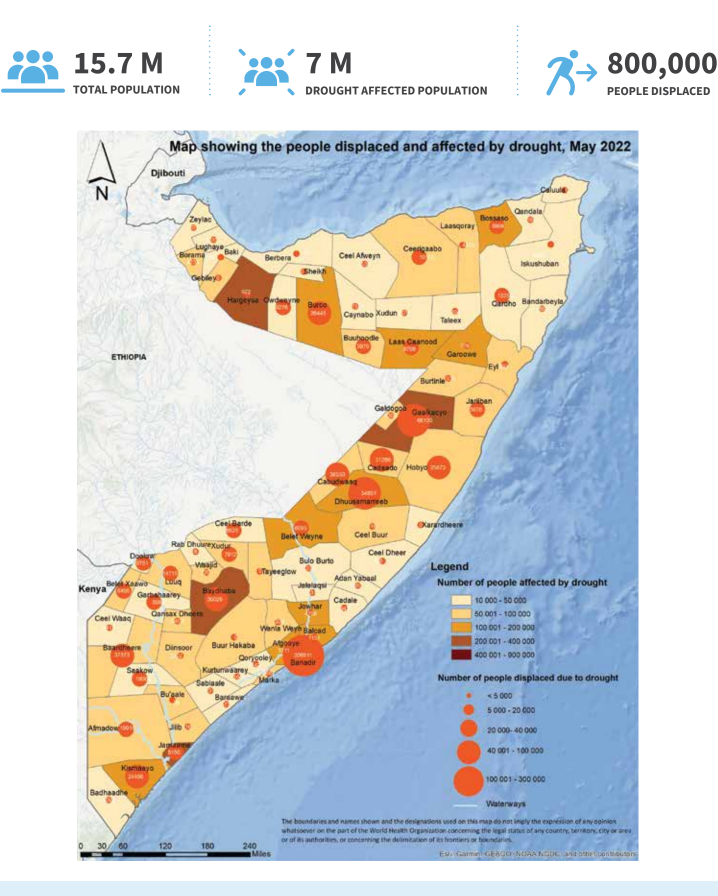
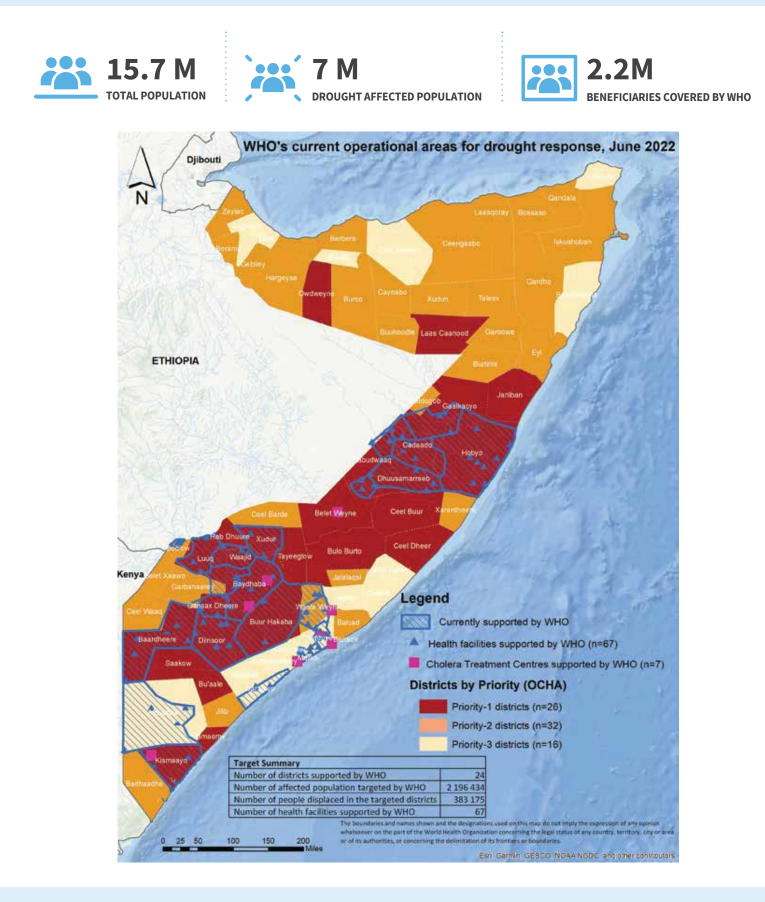


1 March - 31 July 2022





1 March - 31 July 2022





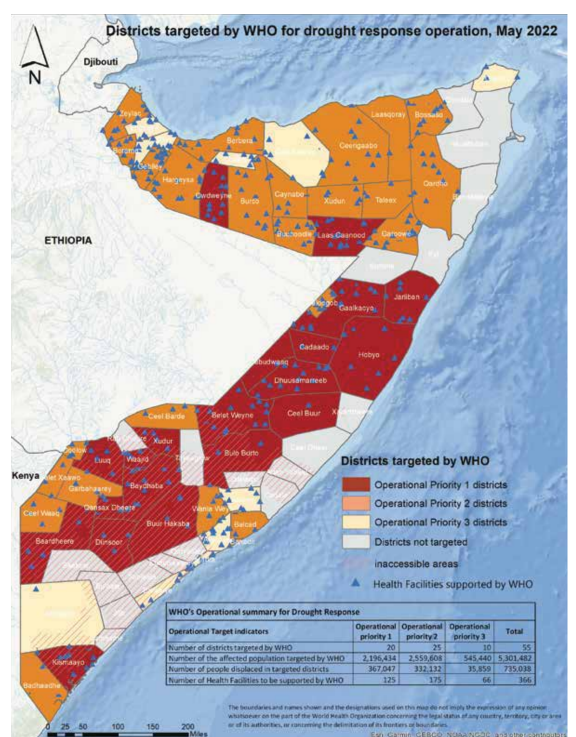
1 March - 31 July 2022





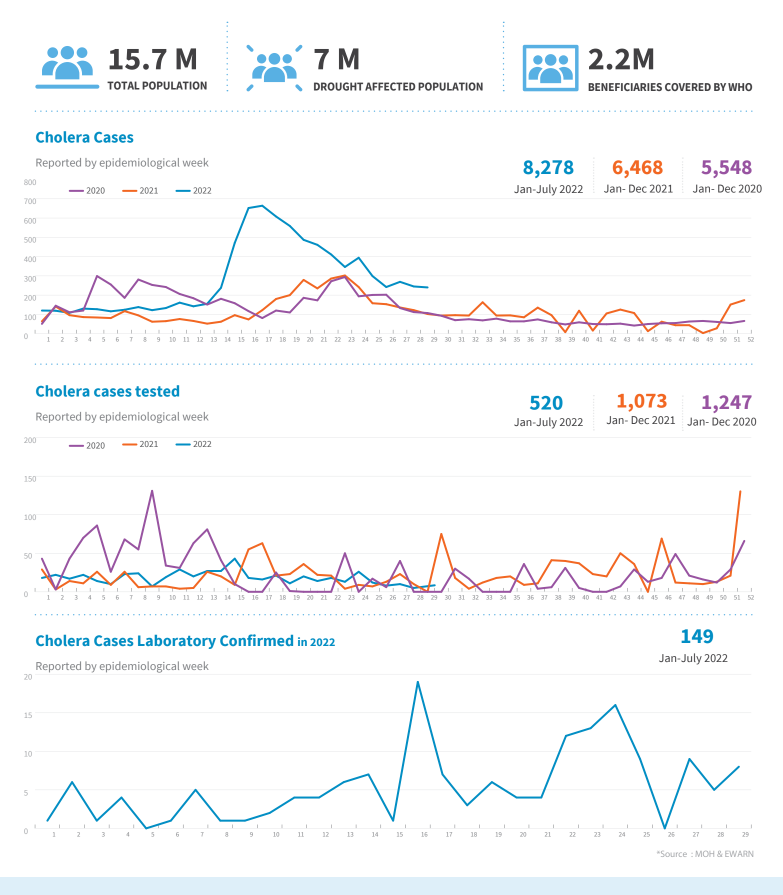


5,301,482 BENEFICIARIES EXPECTED TO BE COVERED BY WHO





1 Jan - 31 July 2022



©WorldHealthOrganization 2022 \*Source : MOH & EWARN Contact : Abdi Abdulkadir :abdiab@who.int Date of publication : 31 July 2022



1 Jan - 31 July 2022





**2.2M** BENEFICIARI

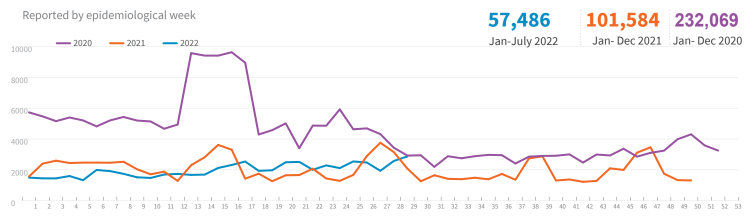
BENEFICIARIES COVERED BY WHO

40

### Cholera/ acute watery diarrhoea deaths

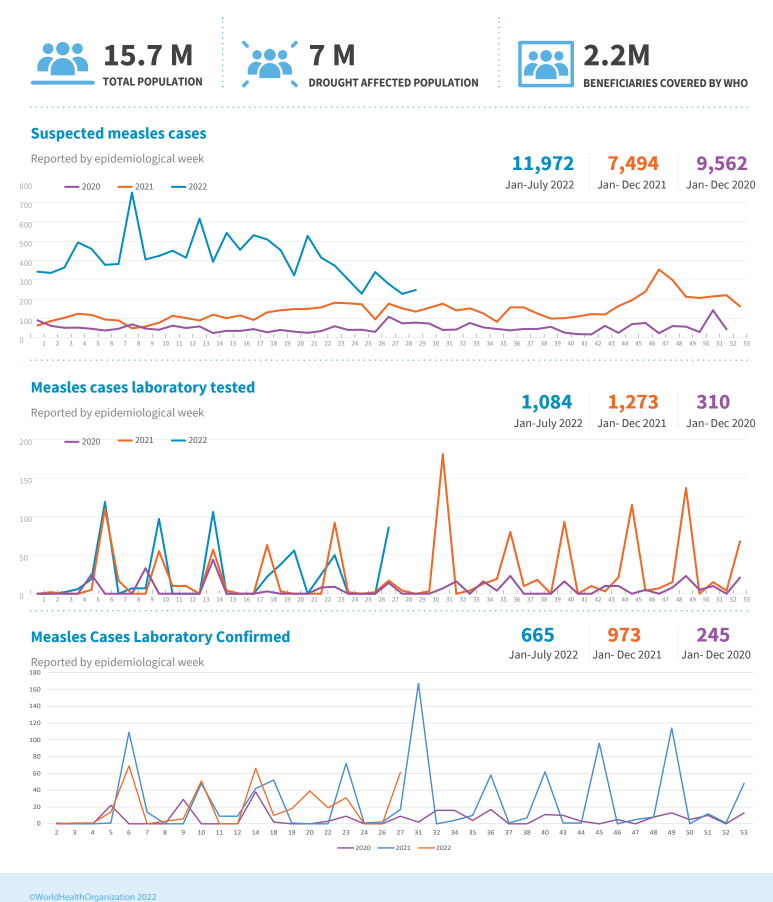


### Acute diarrhoeal disease cases





1 Jan - 31 July 2022



\*Source : AFP surveillance & MOH Contact : Abdi Abdulkadir :abdiab@who.int Date of publication : 31 July 2022



1 Jan - 31 May 2022



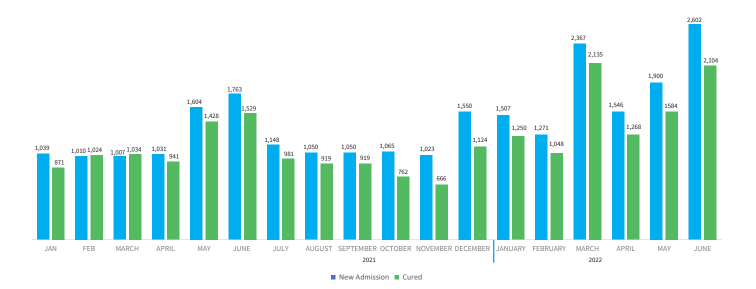




### Admission and treatment outcome of severely acute malnourished children with medical complications

reported from 53 stabilization centres across the country supported by WHO

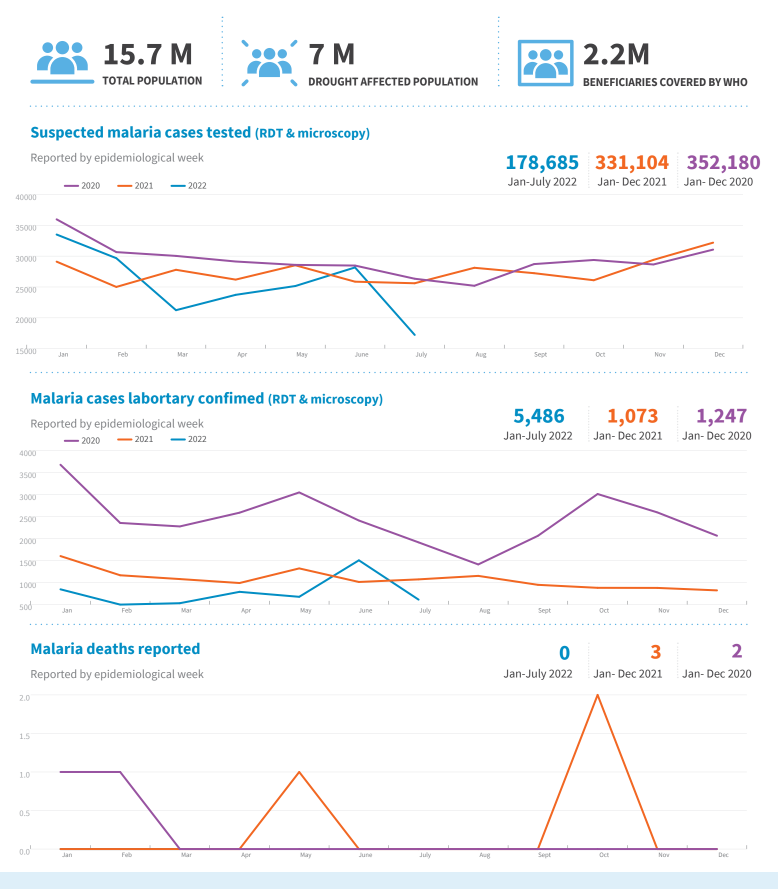
MONTH	NEW ADMISSION	CURED	DEATH
JUNE	2,602	2,104	70
MAY	1,900	1,548	29
APRIL	1,546	1,268	27
MARCH	2,367	2,135	45
FEBRUARY	1,271	1,048	30
JANUARY	1,507	1,250	30
TOTAL	11,193	9,353(85%)	231(1%)
YEAR	NEW ADMISSION	CURED	DEATH
JAN-JUNE 2022	11,193	9,353 (83%)	231(1%)
JAN- DEC 2021	2,367	12,198(85%)	328(2%)
JAN- DEC 2020	1,271	10,441(85%)	292(2%)



©WorldHealthOrganization 2022 Contact : Abdi Abdulkadir :abdiab@who.int Date of publication : 31 July 2022



1 Jan - 31 July 2022



©WorldHealthOrganization 2022

\*Source : DHIS2

Contact : Sulaiman Bangura: sbangura@who.int | Abdi Abdulkadir :abdiab@who.int Date of publication : 31 July 2022



1 March - 31 July 2022







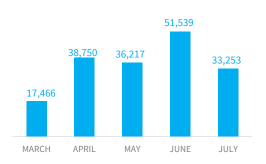
### **Outreach Services Supported by WHO in the drought-affected districts**

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

177,225

TOTAL NUMBER

JULY	33,253
JUNE	51,539
MAY	36,217
APRIL	38,750
MARCH	17,466



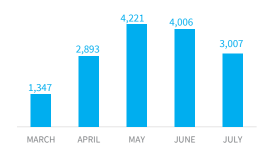
\* ZERO-DOSE CHILDREN

15,474

TOTAL NUMBER

### **Pregnant women received TD3**

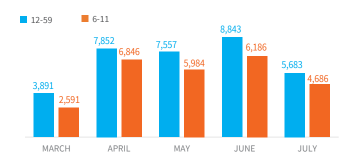
JULY	3,007
JUNE	4,006
MAY	4,221
APRIL	2,893
MARCH	1,347



### **Distribution of vitamin A supplementaion**

**70,674** TOTAL NUMBER

	6-11 MONTHS	12-59 MONTHS
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
	33,472	37,202





1 March - 31 July 2022







### **Outreach Services Supported by WHO in the drought-affected districts**

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

17,661 TOTAL NUMBER

JULY	3,493
JUNE	5,172
MAY	4,734
APRIL	3,706
MARCH	556



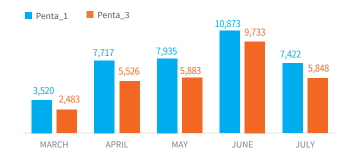
#### **Outreach Patient Consultation**

		> 5 YEARS	< 5 YEARS
113,599	JULY	9,056	9,172
TOTAL NUMBER	JUNE	19,834	19,686
	MAY	17,178	17,592
	APRIL	8,963	9,679
	MARCH	1,016	1,423
		56,047	57,552



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

		PENTA_1*	PENTA_3
56,940	JULY	7,422	5,848
TOTAL NUMBER	JUNE	10,873	9,733
	MAY	7,935	5,883
	APRIL	7,717	5,526
	MARCH	3,520	2,483
		37,467	29,473



\* ZERO-DOSE CHILDREN



1 March - 31 July 2022







### 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

6,696,786

TOTAL NUMBER

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

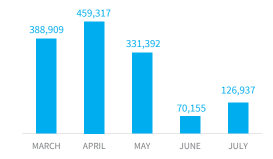
1,376,710	
TOTAL NUMBER	

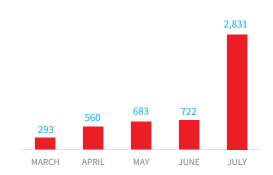
5,035 TOTAL NUMBER

JULY	126,937
JUNE	70,155
MAY	331,392
APRIL	459,317
MARCH	388,909

#### **Cummunity deaths reported by CHWs**

_		
	JULY	2,831
	JUNE	722
	MAY	683
	APRIL	560
	MARCH	293







1 March - 31 July 2022



18,505

TOTAL NUMBER





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

9,191

5,588

5,621

1.262

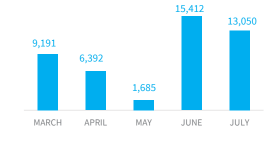
2,630

3,404

73,547 Number of children screened for malnutrition

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

45 720		
45,730 TOTAL NUMBER	JULY	13,050
	JUNE	15,412
	MAY	1,685
	APRIL	6,392
	MARCH	9.191



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



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



9,312 JULY 2,875 TOTAL NUMBER 2,489 JUNE MAY 667 1,722 APRIL 1,559 MARCH

JULY

JUNE

MAY

APRIL MARCH



1 March - 31 July 2022







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

#### **Children received deworming tablets**

126,413

TOTAL NUMBER

JULY	72,908
JUNE	40,229
MAY	9,084
APRIL	2,407
MARCH	1,785

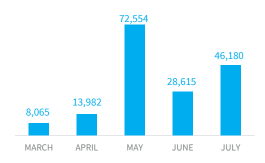


#### Lactating mothers educated on IYCF\*

### 169,396

TOTAL NUMBER

JULY	46,180
JUNE	28,615
MAY	72,554
APRIL	13,982
MARCH	8,065

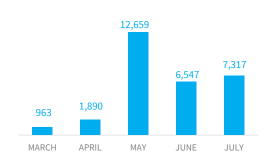


#### \*IYCF= Infant and Child Feeding

### Pregnant women received iron/folic acid tablets

29,376
TOTAL NUMBER

7,317	JULY
6,547	JUNE
12,659	MAY
1,890	APRIL
963	MARCH





1 March - 31 July 2022



20,196

TOTAL NUMBER

**10,265** TOTAL NUMBER

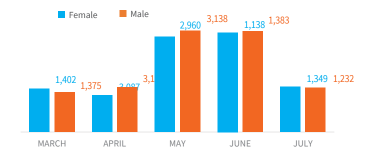




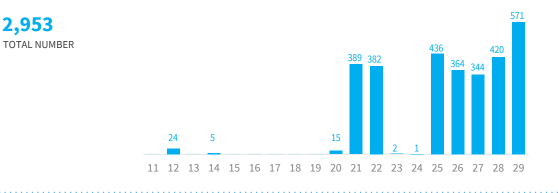
### Interventions by Community Health Workers (CHWs) deployed by WHO in the drought-affected districts

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





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



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

1,162 + 1,034 + 1,03