



16.9 M
TOTAL POPULATION



7.8 M
DROUGHT AFFECTED POPULATION

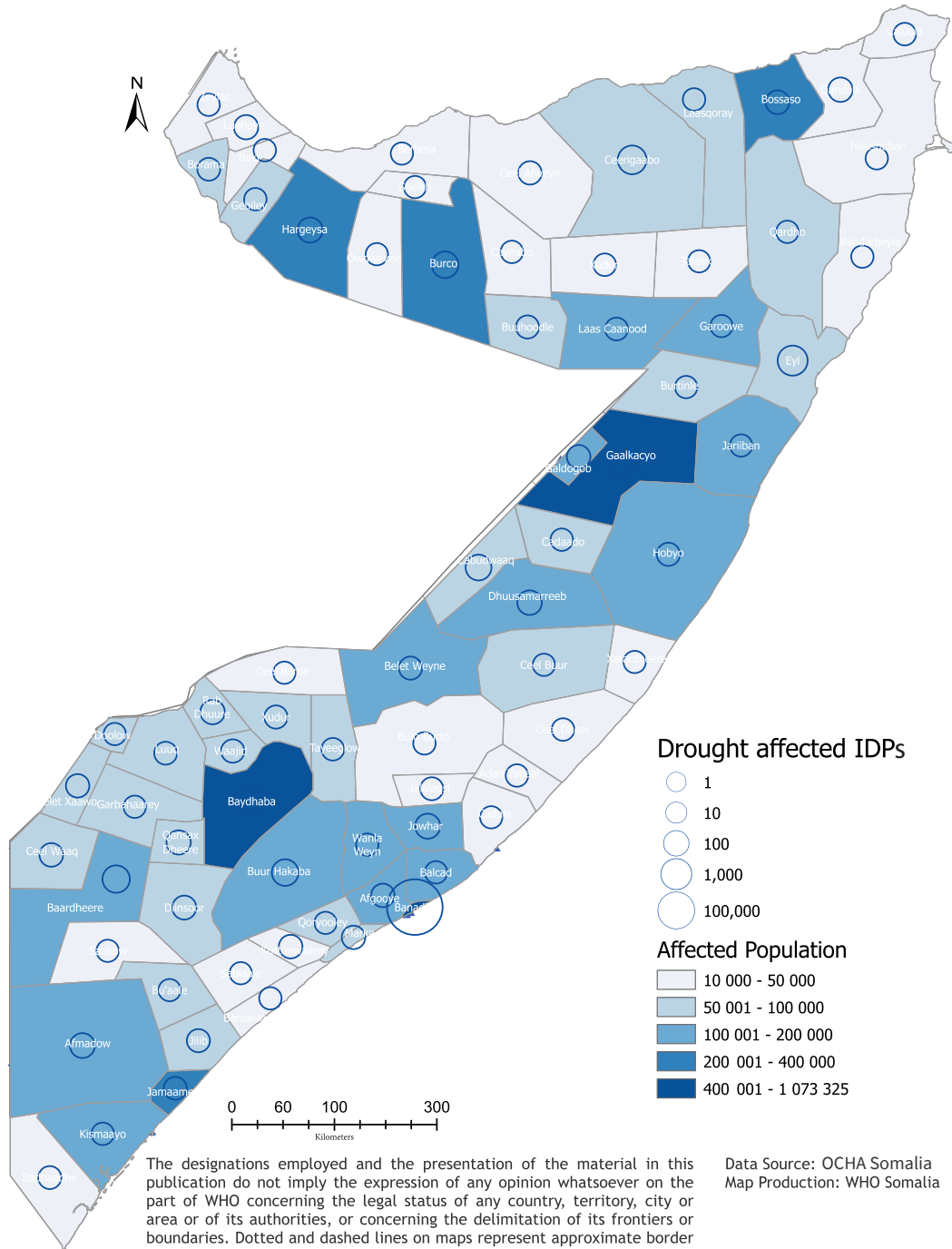


7.7 M
BENEFICIARIES COVERED BY WHO



3.8 M
PEOPLE DISPLACED

WHO operational summary: drought response





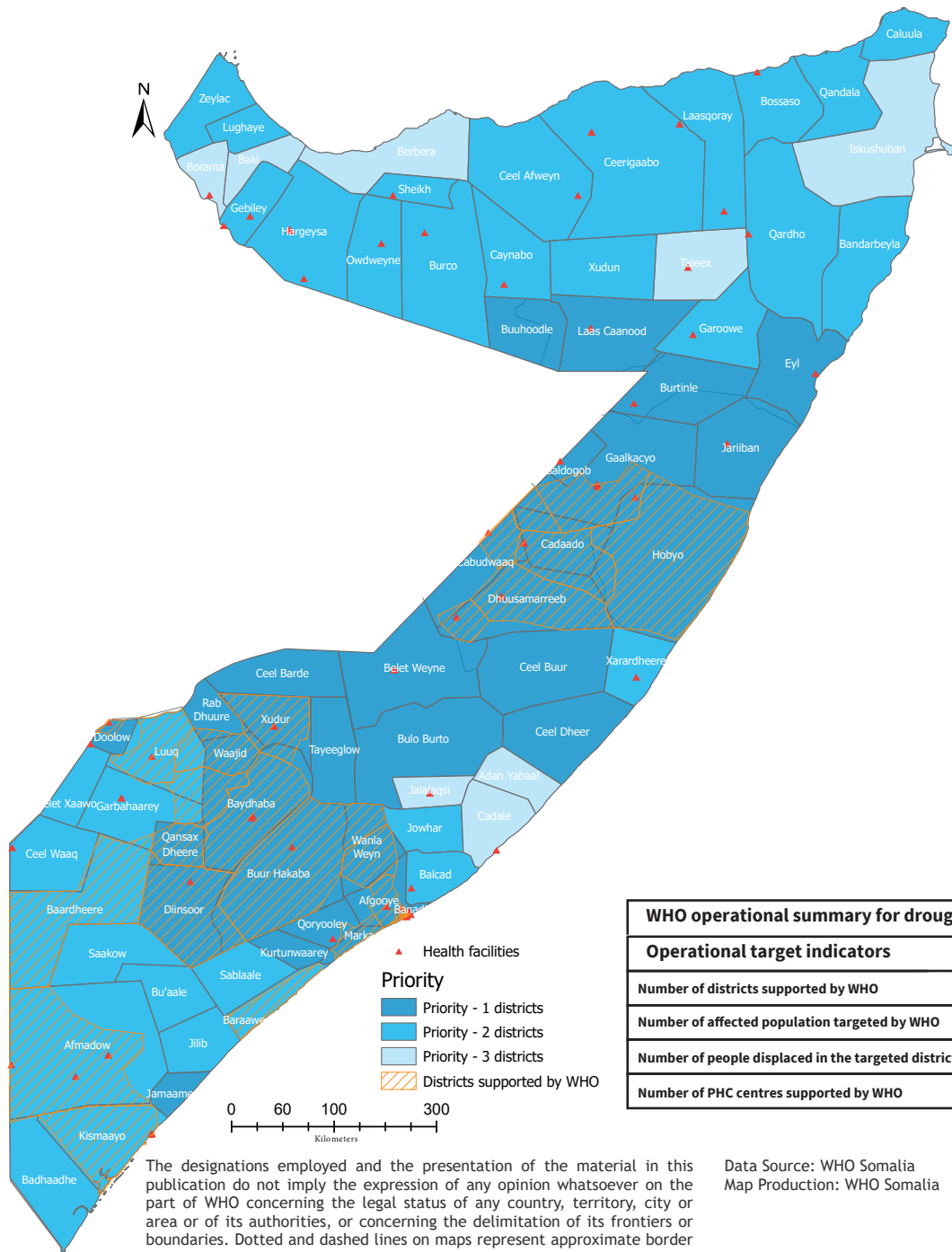
16.9 M
TOTAL POPULATION

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BENEFICIARIES COVERED BY WHO

3.8 M
PEOPLE DISPLACED

Presence of IDPs in drought affected districts



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	1,984,004	504,980	2,488,984
Number of PHC centres supported by WHO	206	75	281

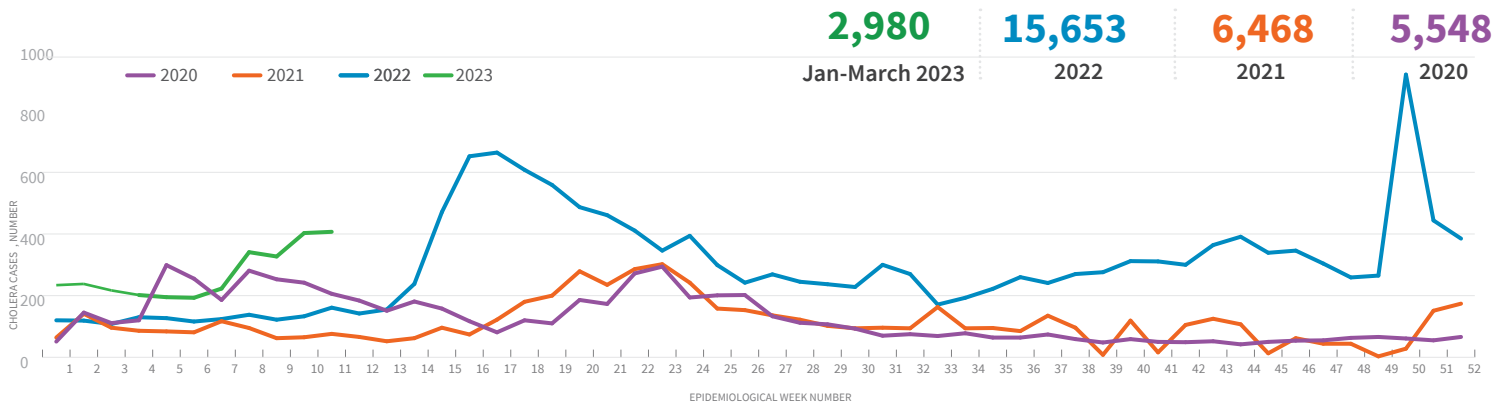
The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. 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

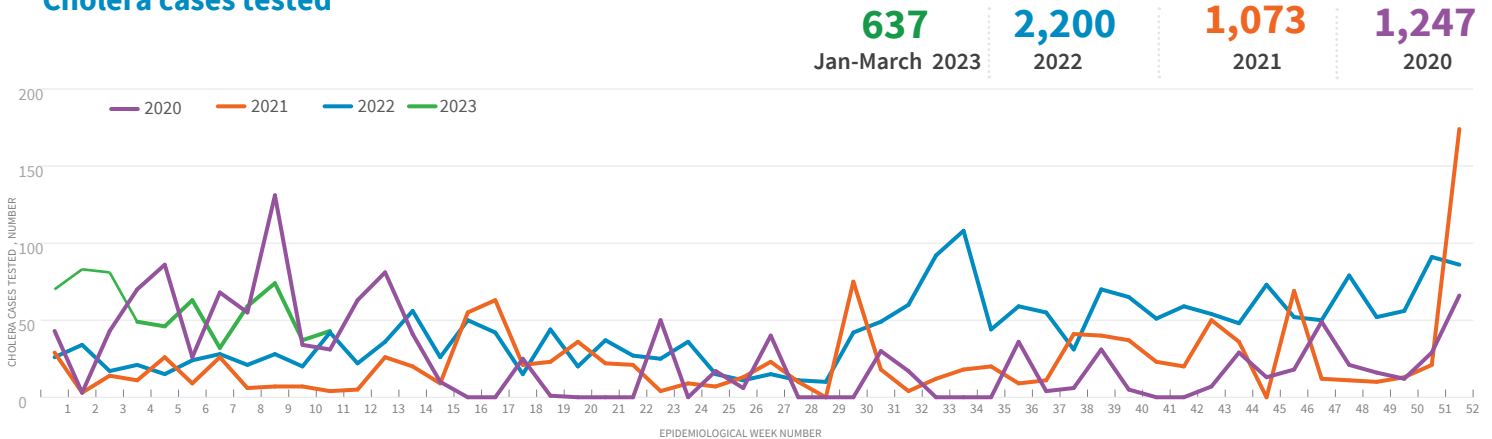


1. Epidemic disease situation

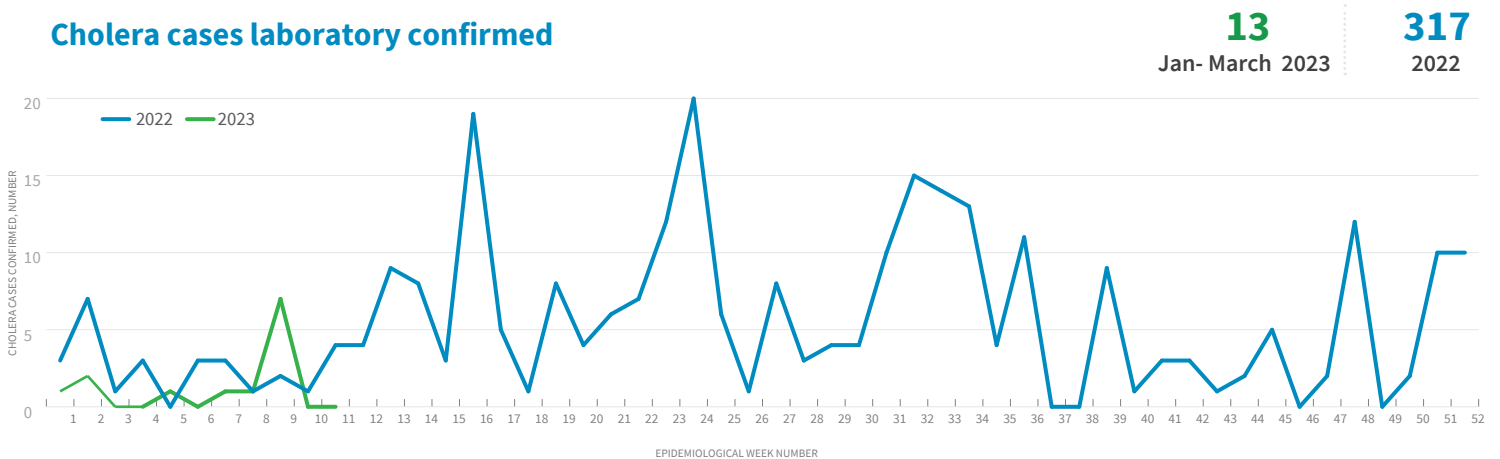
Cholera cases reported



Cholera cases tested



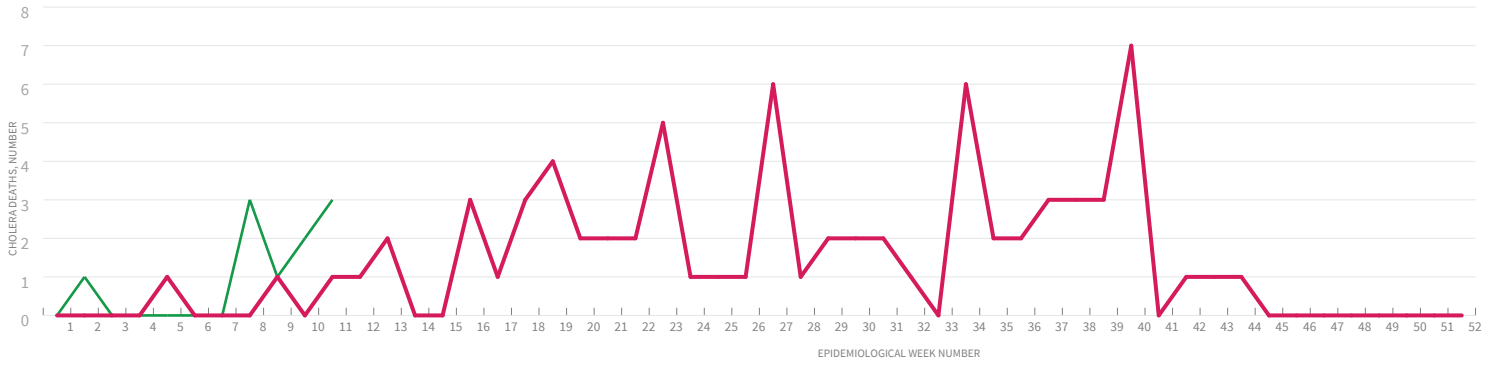
Cholera cases laboratory confirmed





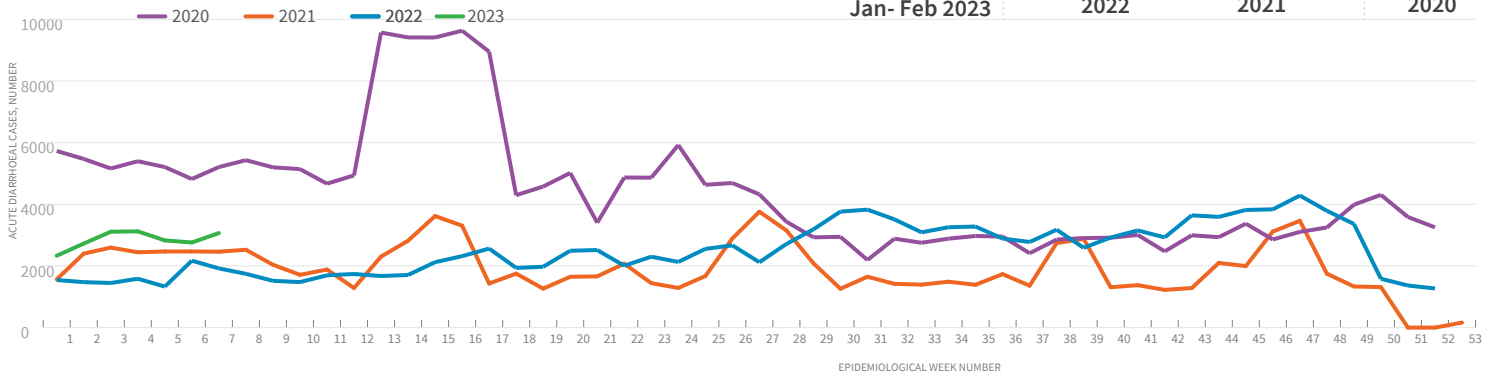
Cholera/ acute watery diarrhoea deaths

10 Jan- March 2023
72 2022



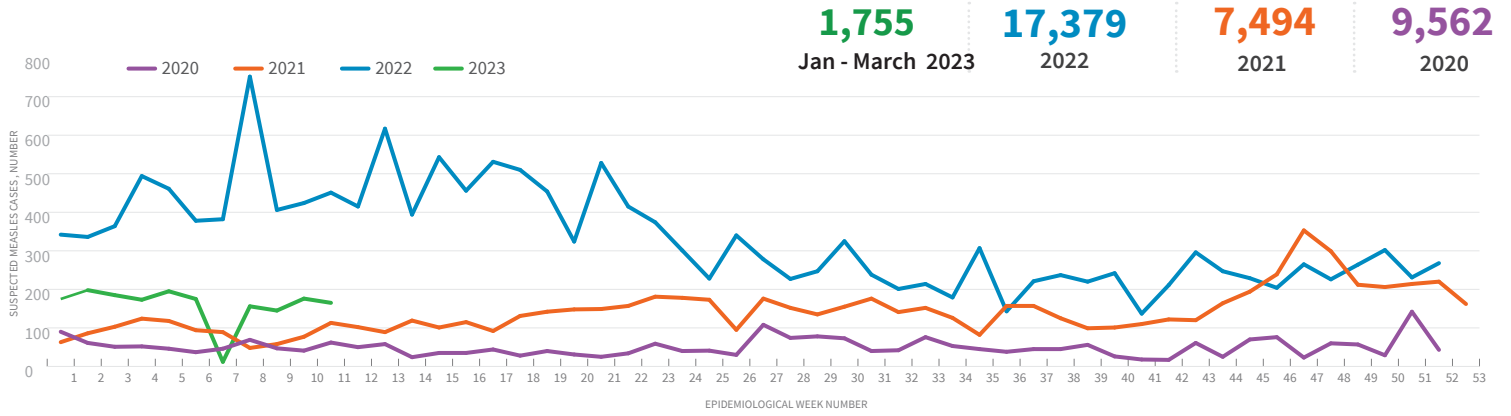
Acute diarrhoeal disease cases*

19,943 Jan- Feb 2023
130,306 2022
101,584 2021
232,069 2020

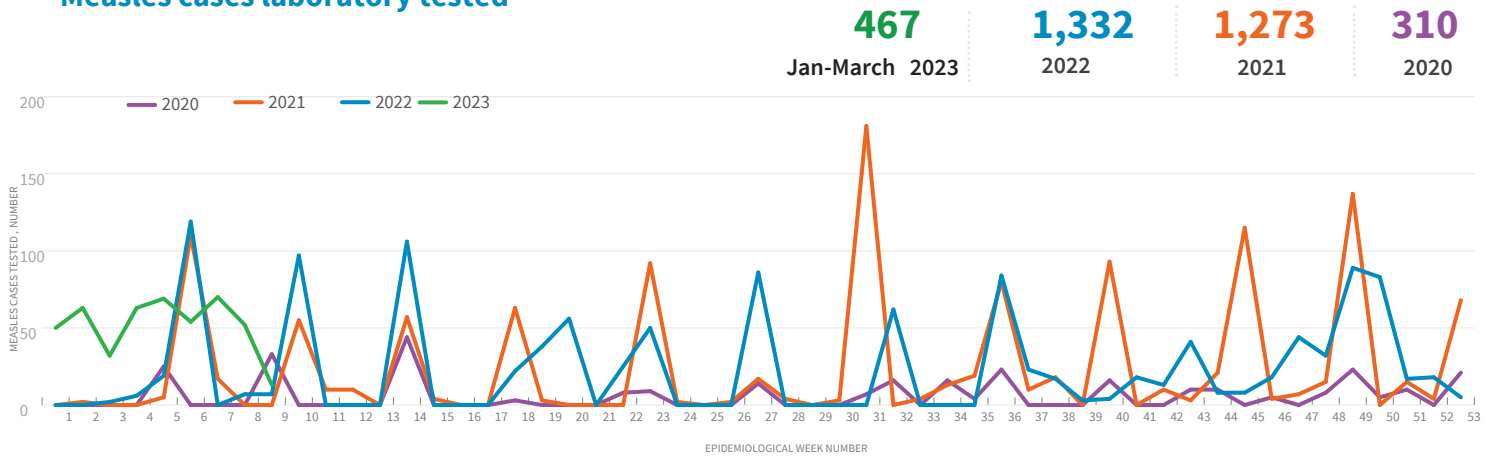




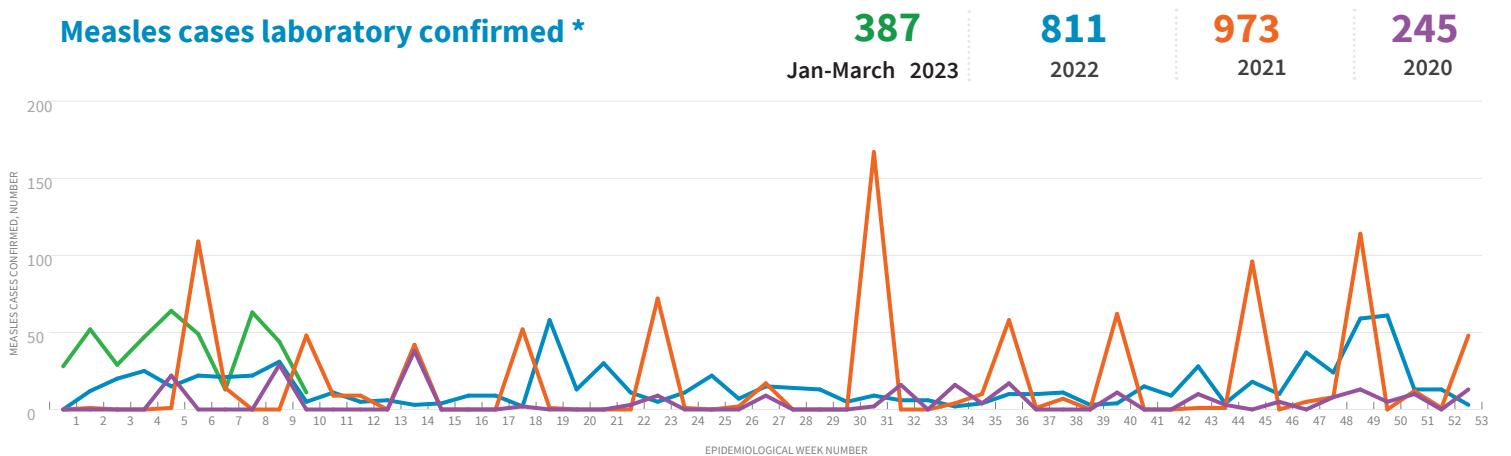
Suspected measles cases reported



Measles cases laboratory tested *

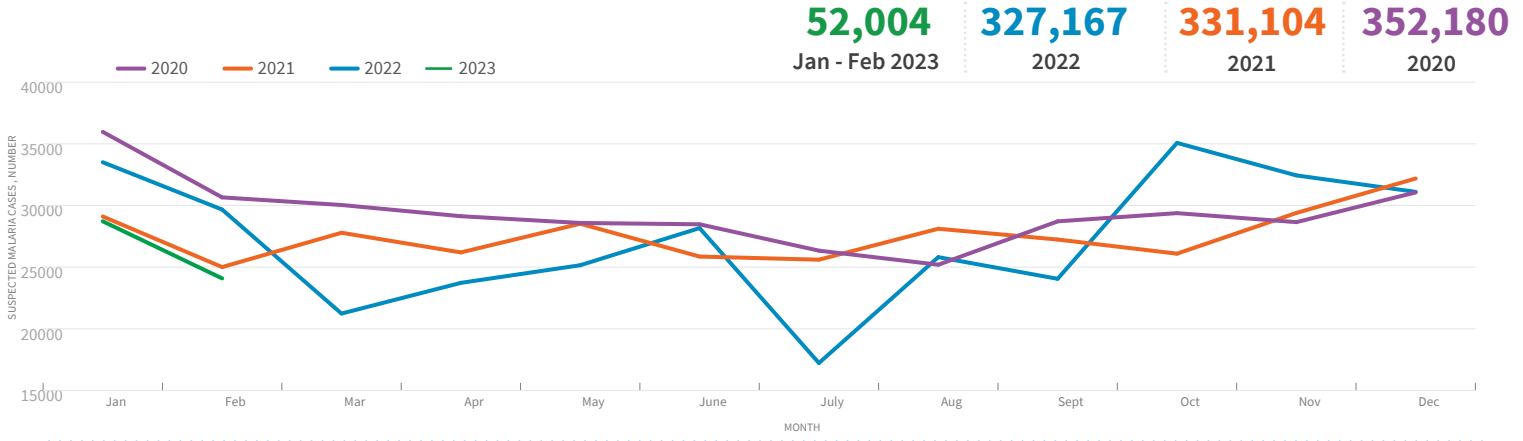


Measles cases laboratory confirmed *

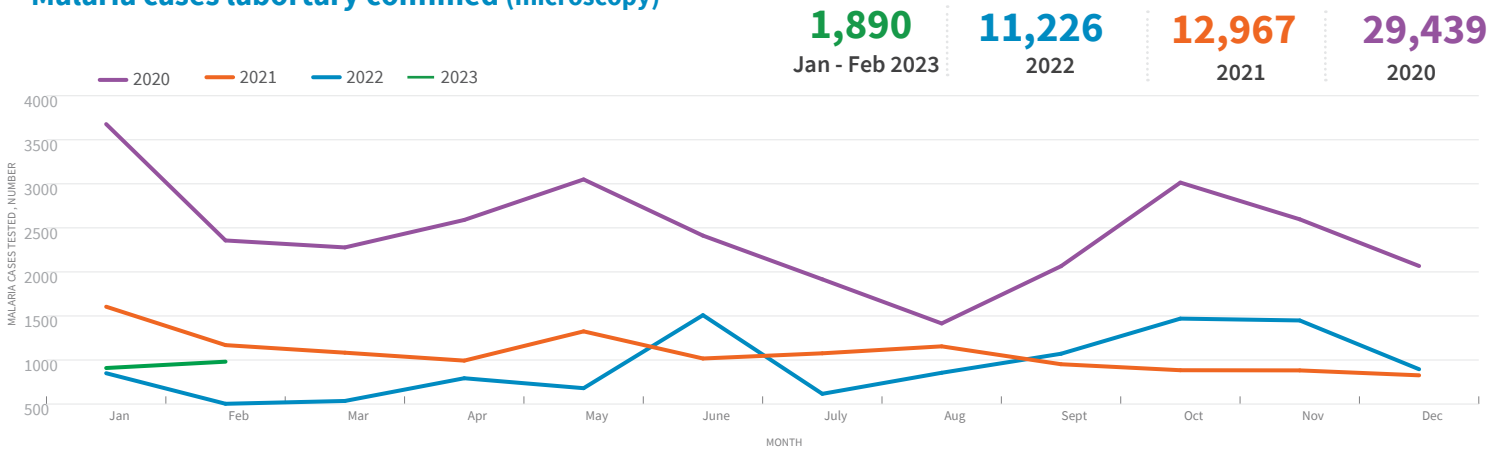




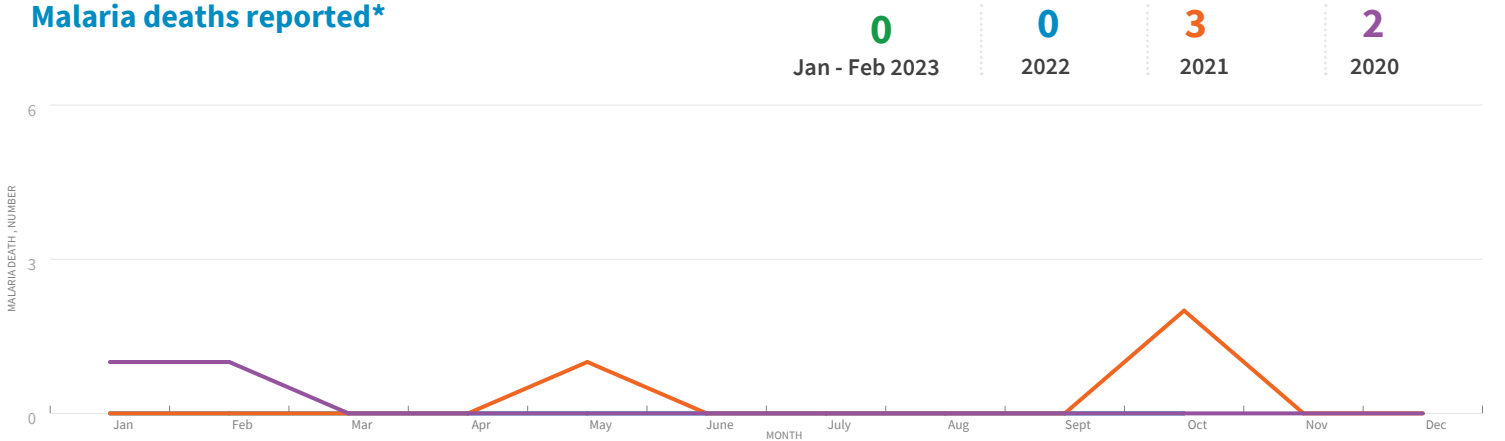
Suspected malaria cases tested (RDT & microscopy)*



Malaria cases laboratory confirmed (microscopy)*



Malaria deaths reported*

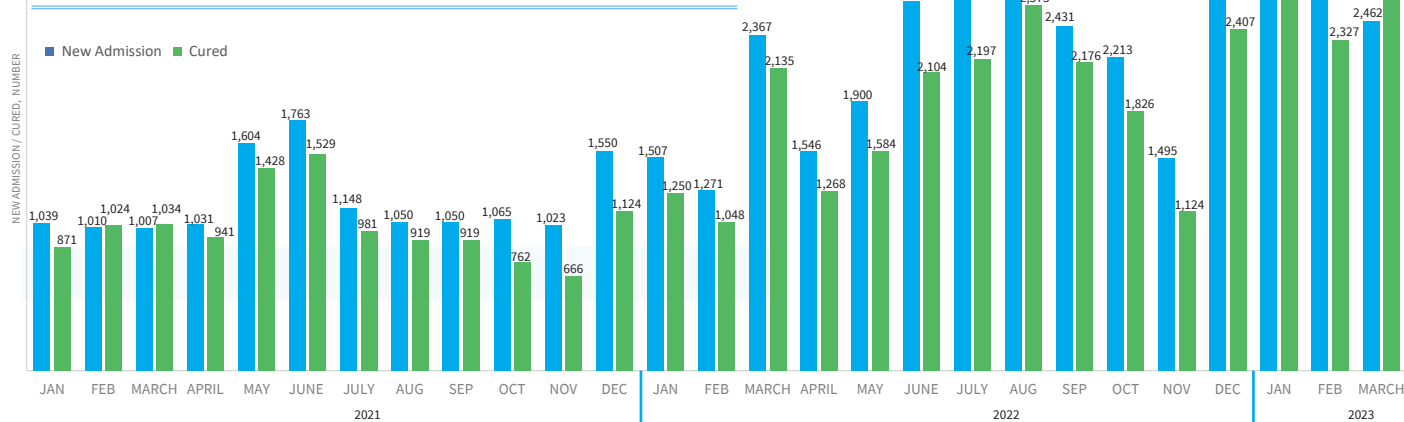


Admission and treatment outcome of severely acute malnourished children with medical complications

MONTH	NEW ADMISSION	CURED	DEATH
MARCH - 2023	2,462	2,736	26
FEBRUARY - 2023	2,583	2,327	31
JANUARY - 2023	3,078	2,950	36
TOTAL	8,123	8,013 (98%)	93(1.2%)

Cumulative admission and treatment outcome of severely acute malnourished children with medical complications*

YEAR	NEW ADMISSION	CURED	DEATH
JAN- MAR 2023	8,123	8,013(98%)	93(1.2%)
JAN-DEC 2022	25,867	21,658 (84%)	574(2.0%)
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

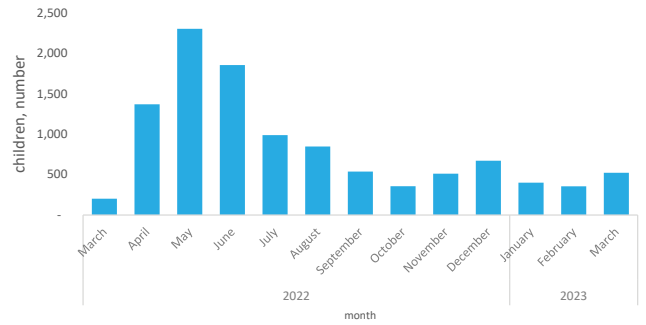
Children with respiratory infection referred

10,910

Commulative number
2022-2023

Year -2023	
January	400
February	355
March	522

Year	
January-March 2023	1,277
March-December 2022	9,633



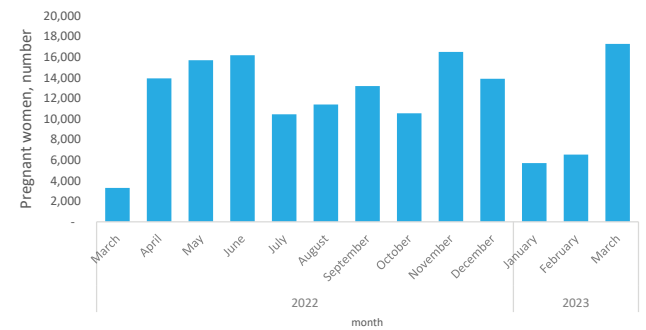
Lactating mothers educated on IYCF*

154,529

Commulative number
2022-2023

Year -2023	
January	5,704
February	6,528
March	17,276

Year	
January-March 2023	29,508
January-December 2022	125,021



*IYCF= Infant and young Child Feeding

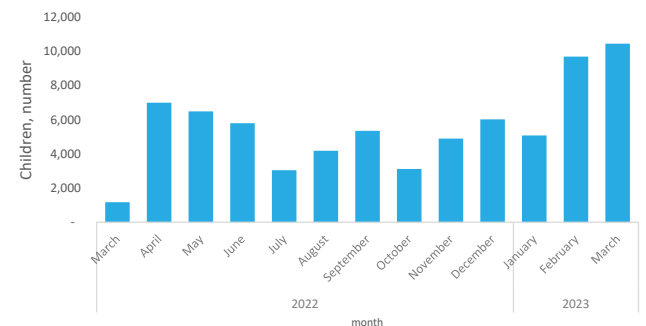
Children received deworming tablets

72,269

Commulative number
2022-2023

Year -2023	
January	5,076
February	9,693
March	10,447

Year	
January-March 2023	25,216
January-December 2022	47,053





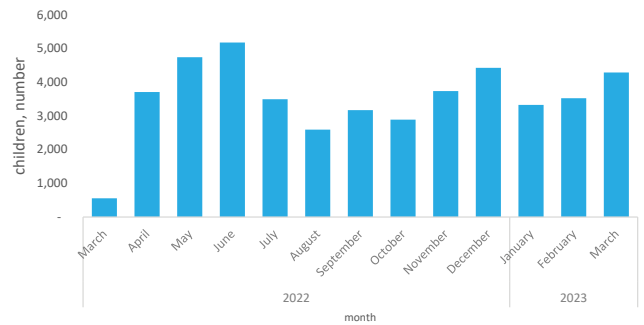
Children treated with ORS and Zinc for diarrhoeal disease

45,612

Commulative number
2022-2023

Year -2023	
January	3,325
February	3,523
March	4,286

Year	
January-March 2023	11,134
March-December 2022	34,478



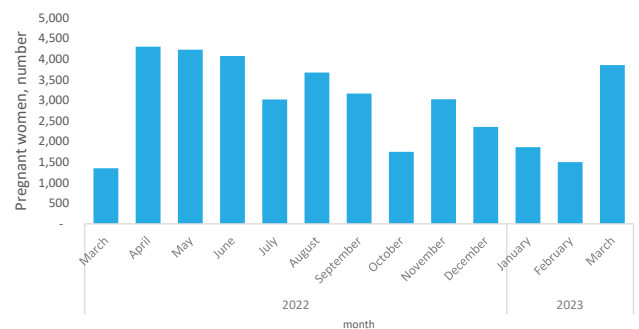
Pregnant women received TD2

38,137

Commulative number
2022-2023

Year -2023	
January	1,861
February	1,498
March	3,853

Year	
January-March 2023	7,212
January-December 2022	30,925



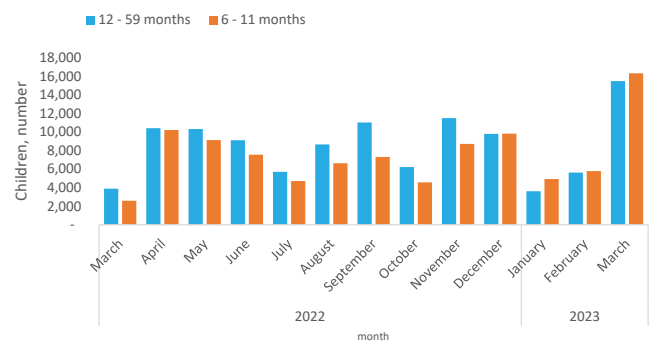
Children received vitamin A supplements

209,704

Commulative number
2022-2023

Year -2023	6- 11 months	12-59 months
January	3,609	4,923
February	5,624	5,786
March	15,482	16,316

Year	6- 11 months	12-59 months
January-March 2023	24,715	27,025
March-December 2022	86,683	71,281





Number of children screened for malnutrition **260,966**

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

156,637

Commulative number 2022-2023

Year -2023	
January	8,819
February	10,794
March	20,800
Year	
January-March 2023	40,413
March-December 2022	116,224



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

66,961

Commulative number 2022-2023

Year -2023	
January	3,843
February	4,713
March	9,361
Year	
January-March 2023	17,917
March-December 2022	49,044

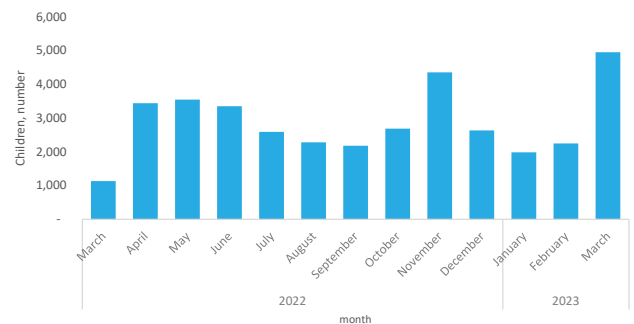


Number of children identified as severe acute malnourished (red) on MUAC measurement

37,368

Commulative number 2022-2023

Year -2023	
January	1,984
February	2,247
March	4,948
Year	
January-March 2023	9,179
March-December 2022	28,189

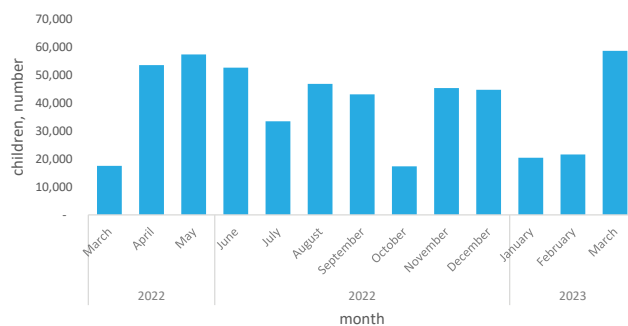


Children received childhood vaccine (Penta_1, Penta_3, IPV_1, IPV_2, MCV_1, MCV_2)

511,560

Commulative number

Year -2023	
January	20,393
February	21,567
March	58,535
Year	
January-March 2023	100,495
March -December 2022	411,065



Outreach patient consultation

390,579

Commulative number
2022-2023

Year -2023	>5 years	<5 years
January	11,470	10,256
February	14,385	12,665
March	26,446	25,448

Year	>5 years	<5 years
January-March 2023	52,301	48,369
March-December 2022	150,009	139,900



Children received Penta_1 & Penta_3 vaccine

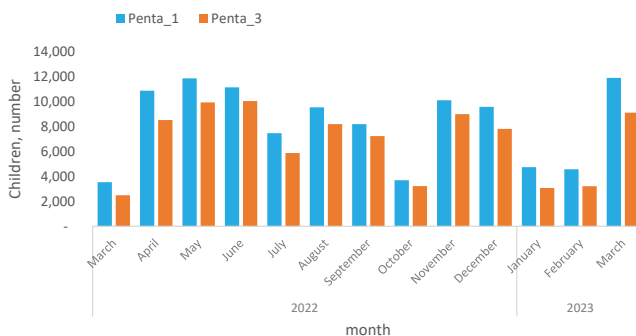
194,587

Commulative number
2022-2023

Year -2023	Penta_1*	Penta_3
January	4,733	3,070
February	4,562	3,209
March	11,880	9,096

Year	Penta_1	Penta_3
January-March 2023	21,175	15,375
March-December 2022	85,842	72,195

Lorem ipsum



* ZERO-DOSE CHILDREN



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

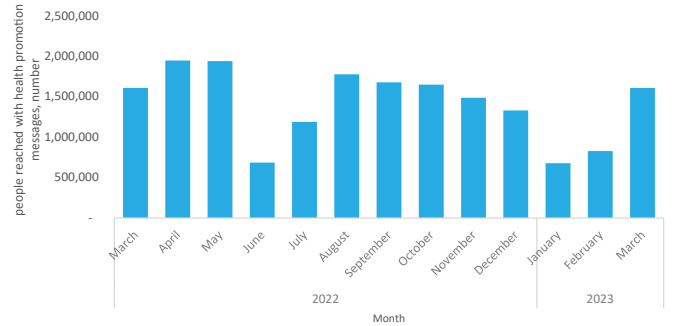
Number of people reached with health promotion messages

including repeat visits to households

18,389,516

Commutative number
2022-2023

Year -2023	
January	677,074
February	826,791
March	1,606,629
Year	
January-March 2023	3,110,494
March -December 2022	15,279,022



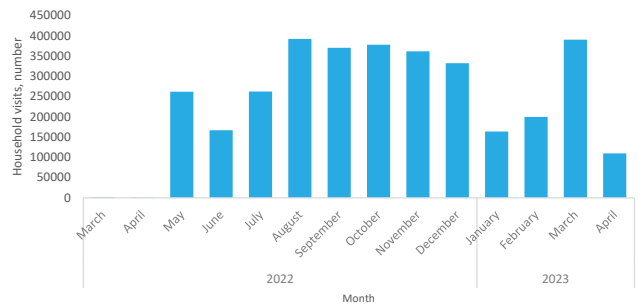
Household visits by the CHWs

including repeat visits

3,281,814

Commutative number
2022-2023

Year -2023	
January	163,634
February	199,757
March	390,385
Year	
January-March 2023	753,776
March -December 2022	2,528,038

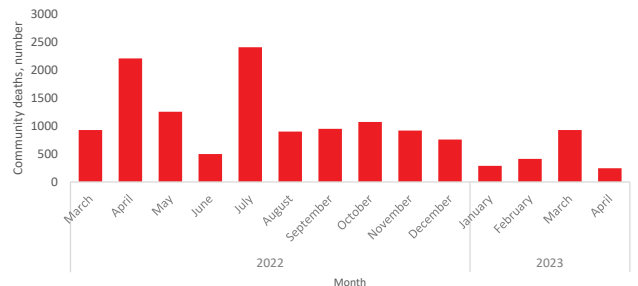


Community deaths reported by CHWs

13,556

Commutative number
2022-2023

Year -2023	
Jan	288
Feb	413
March	930
Year	
January-March 2023	1,631
March -December 2022	11,925





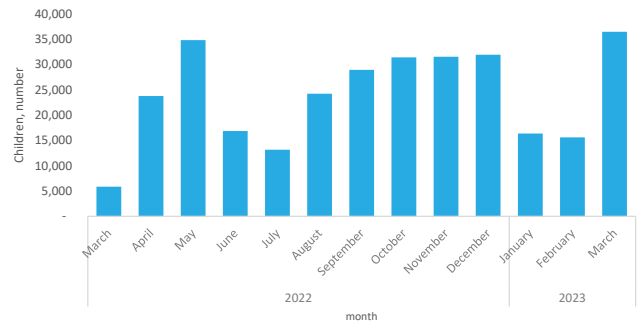
Number of children screened for malnutrition **497,725**

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

310,968

Commulative number 2022-2023

Year -2023	
January	16,367
February	15,605
March	36,474
Year	
January -February 2023	68,446
March-December 2022	242,522



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

112,783

Commulative number 2022-2023

Year -2023	
January	6,410
February	5,839
March	13,776
Year	
January-March 2023	26,025
March -December 2022	86,758

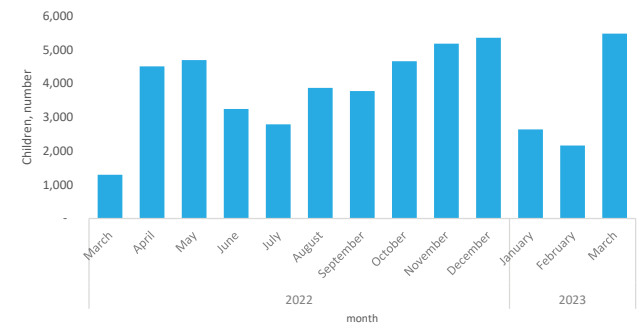


Number of children identified as severe acute malnourished (red) on MUAC measurement

49,636

Commulative number 2022-2023

Year -2023	
January	2,639
February	2,162
March	5,475
Year	
January-March 2023	10,276
March -December 2022	39,360



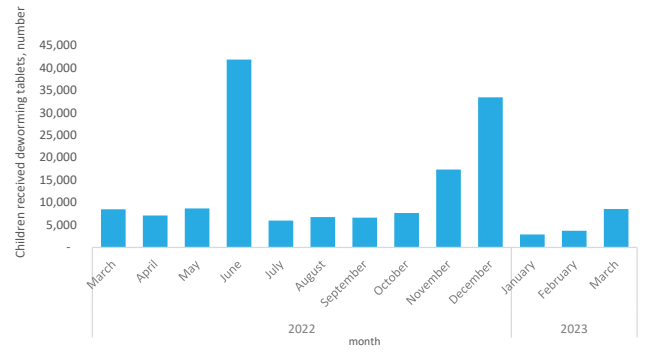


Children received deworming tablets

158,965

Commulative number
2022-2023

Year -2023	
January	2,882
February	3,701
March	8,548
Year	
January-March 2023	15,131
March-December 2022	143,834

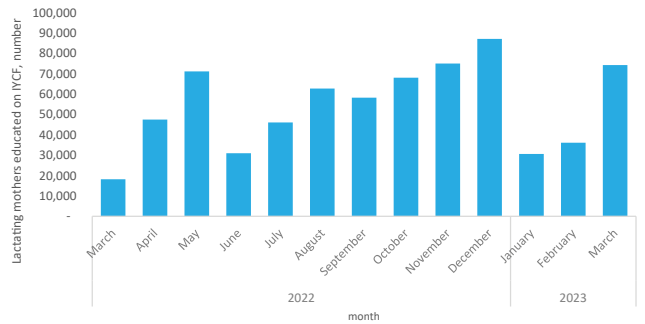


Lactating mothers educated on IYCF*

706,668

Commulative number
2022-2023

Year -2023	
January	30,630
February	36,165
March	74,324
Year	
January-March 2023	141,119
March-December 2022	565,549



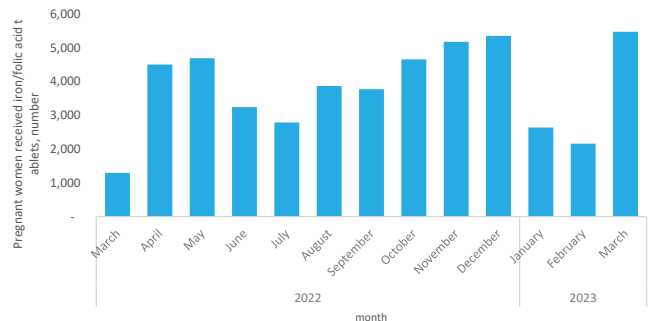
*IYCF= Infant and Young Child Feeding

Pregnant women received iron/folic acid tablets

133,146

Commulative number
2022-2023

Year -2023	
January	3,569
February	4,735
March	7,504
Year	
January-March 2023	15,808
January-December 2022	117,338



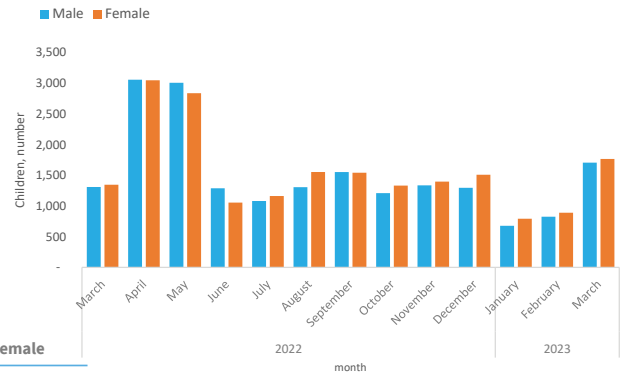


Children treated with ORS and Zinc for diarrhoeal disease

39,897

Commulative number
2022-2023

Year -2023	Male	Female
January	678	793
February	826	891
March	1,706	1,767
<hr/>		
Year	Male	Female
January -March 2023	3,210	3,451
March-December 2022	16,450	16,786

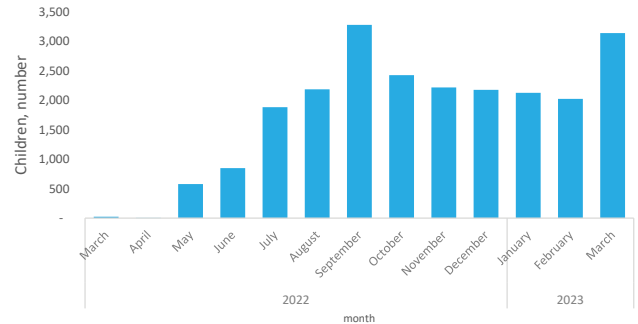


Children whose oxygen (O2) saturation level was measured using Pulse Oximetry

22,942

Commulative number
2022-2023

Year -2023	
January	2,129
February	2,026
March	3,144
<hr/>	
Year	
January-March 2023	7,299
March-December 2022	15,643

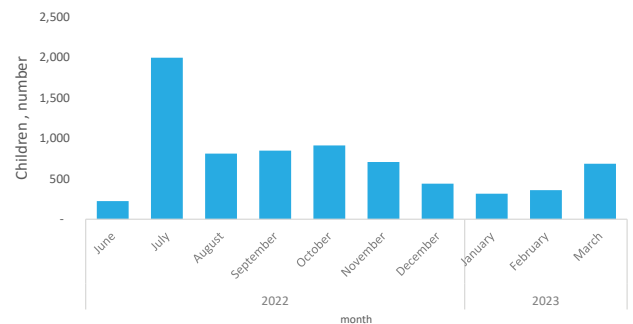


Number of children with respiratory infections referred to PHCs

7,290

Commulative number
2022-2023

Year -2023	
January	315
February	359
March	685
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Year	
January-March 2023	1,359
June-December 2022	5,931





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

Outpatient consultation

5,049,676

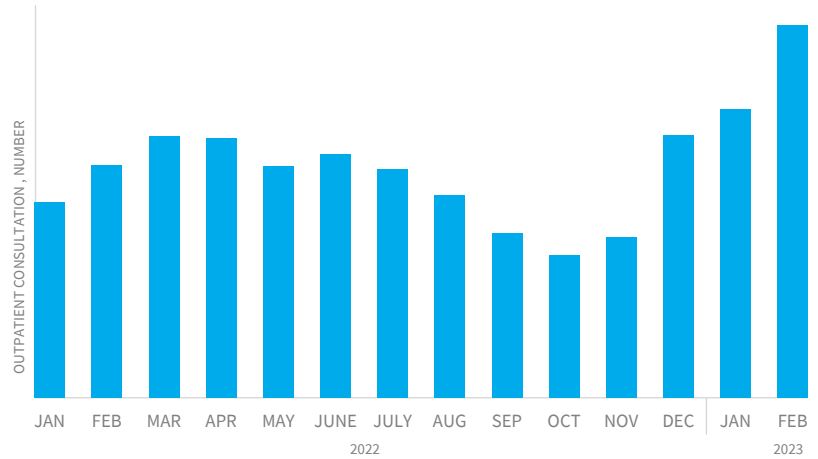
cumulative Number
2022-2023

Year - 2023

JANUARY	441,757
FEBRUARY	568,774

YEAR

JAN- FEB 2023	1,101,531
JAN- DEC 2022	3,948,145



6. Total beneficiaries covered by WHO

Year -2023

January	1,675,357
February	2,604,689
March	435,526

YEAR

JAN-MARCH 2023	4,715,572
JAN - DEC 2022	7,728,898