

January - December 2022 January - May 2023

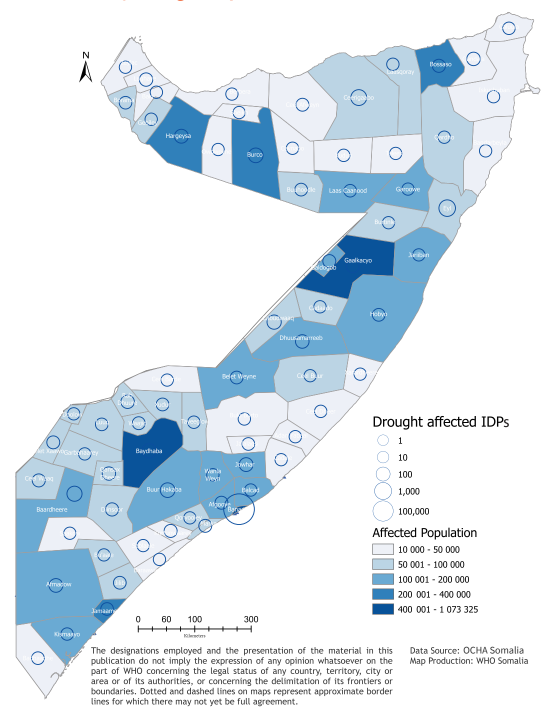








WHO operational summary: drought response





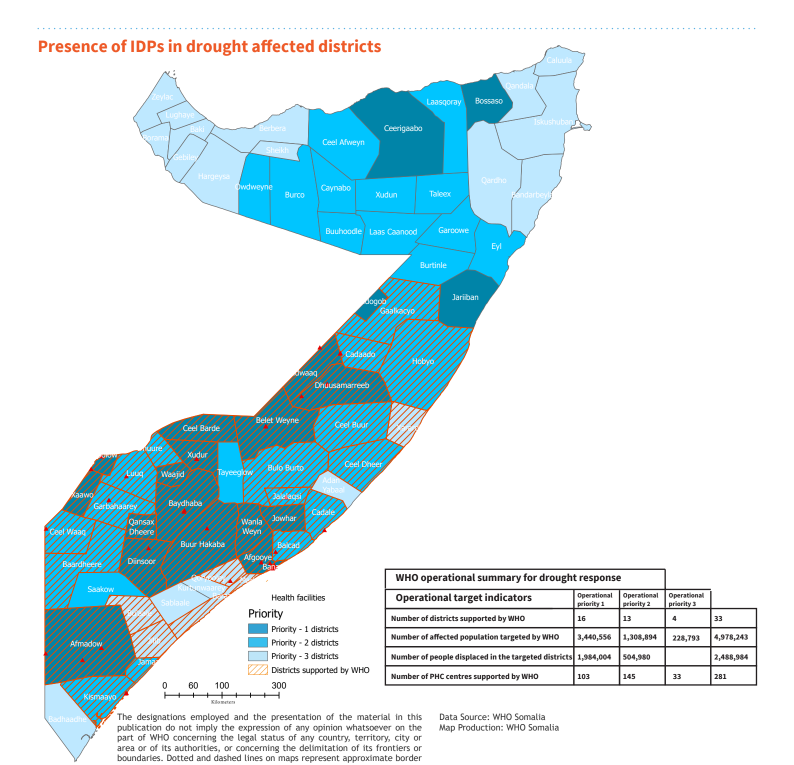
January - December 2022 January - May 2023











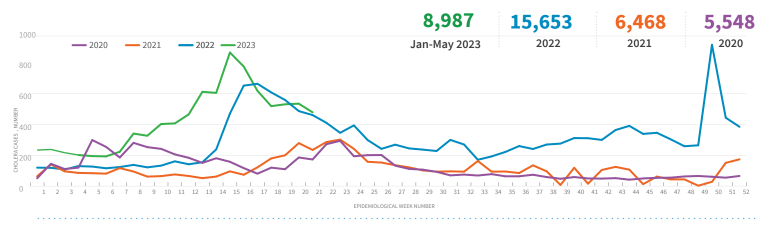
lines for which there may not yet be full agreement.



January - December 2022 January - May 2023

1. Epidemic disease situation

Cholera cases reported



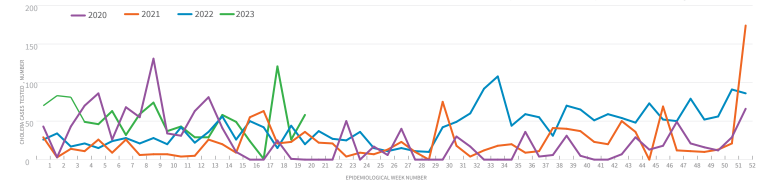
Cholera cases tested

1,098 Jan-May 2023

2,200₂₀₂₂

1,073

1,247 2020





25 Jan- May 2023 **317** 2022





January - December 2022 January - May 2023

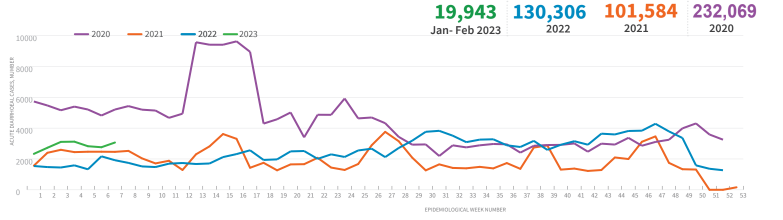


27 Jan- May 2023

72 2022



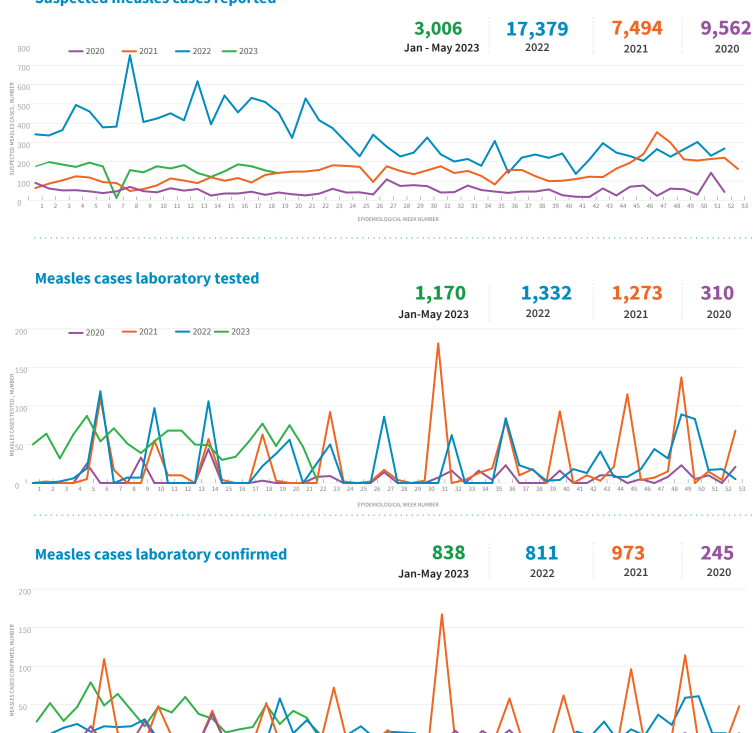
Acute diarrhoeal disease cases





January - December 2022 January - May 2023

Suspected measles cases reported



EPIDEMIOLOGICAL WEEK NUMBER

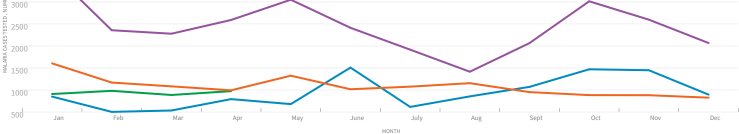


January - December 2022 January - May 2023

Suspected malaria cases tested (RDT & microscopy)*

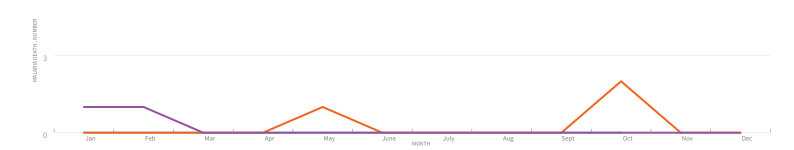












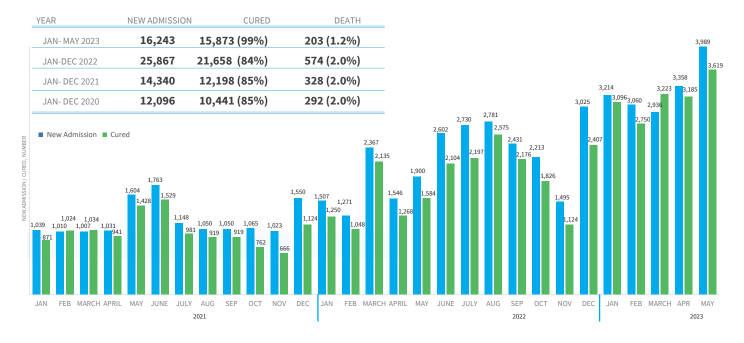


January - December 2022 January - May 2023

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

MONTH	NEW ADMISS	ION CURED	DEATH
MAY - 20	23 3,989	3,619	49
APRIL - 20	3,185	3,185	52
MARCH - 20	3,223	3,223	31
FEBRUARY - 20	2,750	2,750	34
JANUARY - 20	3,096	3,096	37
TOTAL	16,243	15,873 (97%)	203 (1.2%)

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





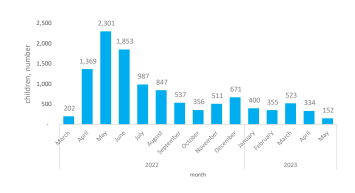
January - December 2022 January - May 2023

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

Children with respiratory infection referred

11,398Cumulative number 2022-2023

Year 2023		
January		400
February		355
March		523
April		334
May		152
Reporting period		
January-May	2023	1,764
March -December	r 2022	9,634



Lactating mothers educated on IYCF*

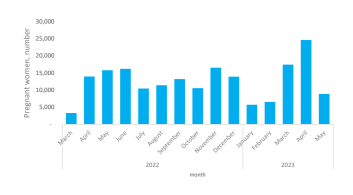
188,166

Cumulative number 2022-2023

January		3,704
February		6,541
March		17,397
April		24,563
May		8,852
Reporting period		
January-May	2023	63,057
January -December	2022	125,109

5 704

Year 2023

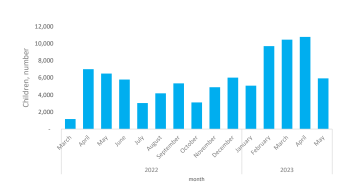


*IYCF= Infant and Young Child Feeding Practice

Children received deworming tablets

89,033

Year 2023		
January		5,076
February		9,707
March		10,459
April		10,784
May		5,931
Reporting period		
January- May	2023	41,957
January -Decembe	er 2022	47,076





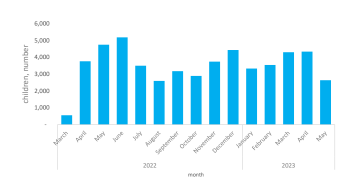
January - December 2022 January - May 2023

Children treated with ORS and Zinc for diarrhoeal disease

52,645

Cumulative number 2022-2023

Year 2023	
January	3,325
February	3,537
March	4,294
April	4,329
May	2,632
Reporting period	
January-May 2023	18,117
March -December 2022	34,528



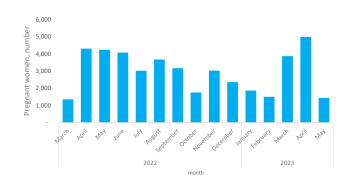
Pregnant women received TD2

44,582

Cumulative number 2022-2023

Year 2023	
January	1,861
February	1,498
March	3,869
April	4,986
May	1,432

Reporting period		
January-May	2023	13,646
January -Decemb	er 2022	30,936

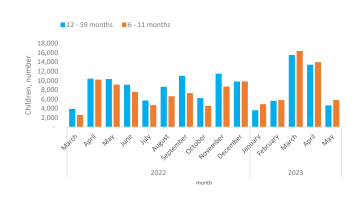


Children received vitamin A supplements

247,614

Year 2023	6-11 months	12-59 months
January	3,609	4,923
February	5,638	5,798
March	15,525	16,395
April	13,426	13,967
May	4,656	5,810

Reporting period	6-11 months	12-59 months
January -May 2023	42,854	46,893
March-December 2022	86.634	71.233





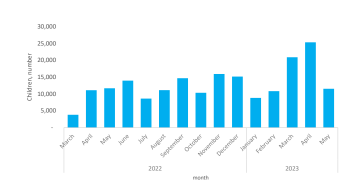
January - December 2022 January - May 2023

Number of children screened for malnutrition 324,881 Number of children identified as having no acute malnutrition (green) on MUAC measurement

193,618

Cumulative number

8,819
10,819
20,871
25,294
11,522
77,325
116,293

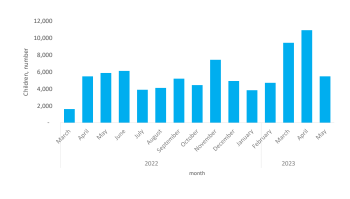


Number of children identified as moderate acute malnourished (yellow) on MUAC measurement

83,502

Cumulative number 2022-2023

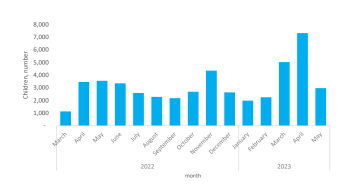
Year 2023	
January	3,843
February	4,716
March	9,436
April	10,924
May	5,478
Reporting period	
January-May 2023	34,397
March -December 2022	49,105



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

47,761

Year 2023	
January	1,984
February	2,249
March	5,028
April	7,318
May	2,970
Reporting period	
January-May 2023	19,549
March -December 2022	28,212





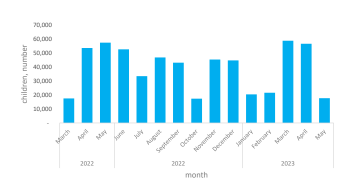
January - December 2022 January - May 2023

Children received childhood vaccine (Penta 1, Penta 3, IPV 1, IPV 2, MCV 1, MCV 2)

585,942 Cumulative number 2022-2023







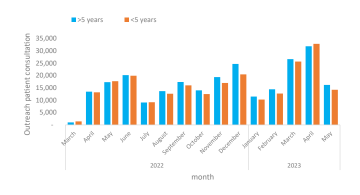
Outreach patient consultation

486,359

Cumulative number 2022-2023

Year 2023	>5 years	<5 years
January	11,470	10,256
February	14,422	12,695
March	26,646	25,659
April	31,846	32,832
May	16,188	14,229

Reporting period	>5 years	<5 years	
January -May 2023	100,572	95,671	
March-December 2022	150,125	139,991	



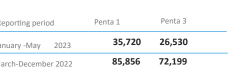
Children received Penta 1 & Penta 3 vaccine

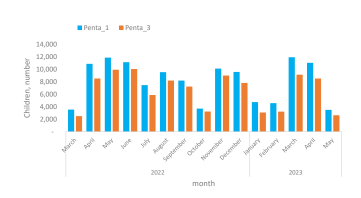
220,305

Cumulative number 2022-2023

Year 2023	Penta 1*	Penta 3
January	4,733	3,070
February	4,562	3,209
March	11,914	9,120
April	11,021	8,509
May	3,490	2,622

Reporting period	Penta 1	Penta 3	
January -May 2023	35,720	26,530	
March-December 2022	85,856	72,199	





* ZERO-DOSE CHILDREN

January - December 2022 January - May 2023

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

Year 2023

Number of people reached with health promotion messages

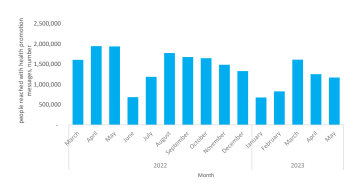
including repeat visits to households

20,859,123

Cumulative number 2022-2023

Year 2023	
January	677,074
February	828,125
March	1,612,113
April	1,253,138
May	1,169,561

Reporting period		
January -May	2023	5,579,423
March -December	er 2022	15,279,700



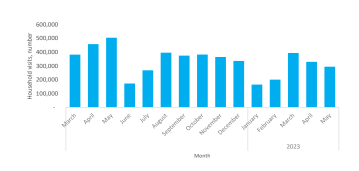
Household visits by the CHWs

including repeat visits

5,030,254

Cumulative number 2022-2023

January	163,634
February	200,055
March	391,638
April	328,571
May	293,102
Reporting period	
January-May 2023	1,385,336
March -December 2022	3,644,918

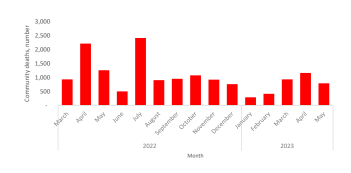


Community deaths reported by CHWs

15,522

Cumulative number

Year 2023		
Jan		288
Feb		414
March		931
April		1,161
May		790
Reporting period	t	
January-May	2023	3,597
March -Decemb	er 2022	11,925





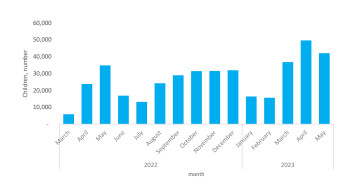
January - December 2022 January - May 2023

Number of children screened for malnutrition 620,273 Number of children identified as having no acute malnutrition (green) on MUAC measurement 403,329

Cumulative number 2022-2023

Year 2023	
January	16,367
February	15,626
March	36,748
April	49,612
Mav	42.045

| Reporting period | January -May | 2023 | **160,788** | March-December 2022 | **242,541** |

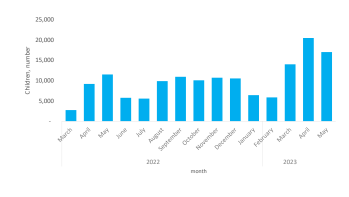


Number of children identified as moderate acute malnourished (yellow) on MUAC measurement

150,666

Cumulative number 2022-2023

Year 2023		
January		6,410
February		5,857
March		13,986
April		20,458
May		16,994
Reporting period		
January-May	2023	63,898
March -December	2022	86,768



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

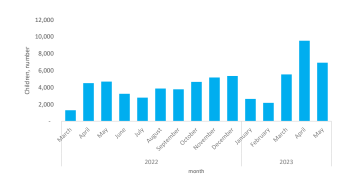
66,278

Cumulative number 2022-2023

Year 2023		
January		2,639
February		2,172
March		5,543
April		9,530
May		6,931
Reporting perio	d	
January-May	2023	26,911

39,367

March -December 2022





January - December 2022 January - May 2023

2023

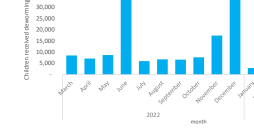
Children received deworming tablets

197,067Cumulative number 2022-2023

Year 2023		
January		2,882
February		3,717
March		8,654
April		21,288
May		16,307
Reporting perio	d	
January -May	2023	53,229

March-December 2022

143,838



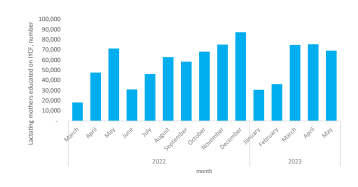
45,000 40,000 35,000

Lactating mothers educated on IYCF*

853,949

Cumulative number 2022-2023

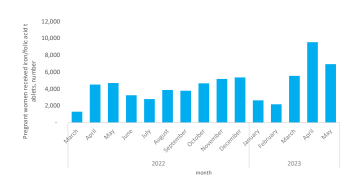
Year 2023		
January		30,630
February		36,205
March		74,733
April		75,405
May		69,100
Reporting period	d	
January-May	2023	288,387
March -Decemb	er 2022	565,562



Pregnant women received iron/folic acid tablets

163,599

Year 2023		
January		3,569
February		4,762
March		7,542
April		14,699
May		14,826
Reporting period		
January-May	2023	46,261
January -December	r 2022	117,338

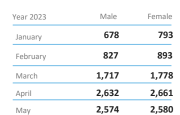


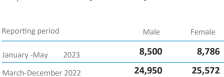
^{*}IYCF= Infant and Young Child Feeding Practice

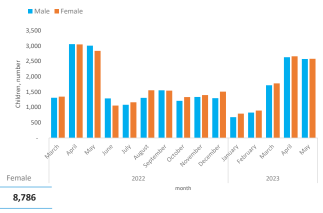
January - December 2022 January - May 2023

Children treated with ORS and Zinc for diarrhoeal disease

50,522 Cumulative number







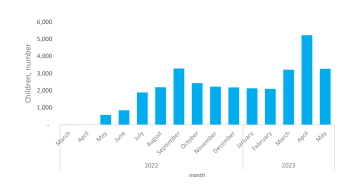
Children whose oxygen (O2) saturation level was mesured using Pulse Oximetry

31,813

Cumulative number 2022-2023

Year 2023	
January	2,129
February	2,097
March	3,212
April	5,222
May	3,266

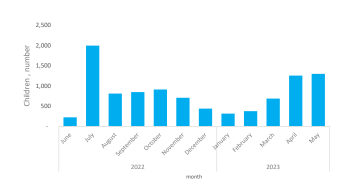
Reporting perior	d	
January-May	2023	16,170
March -Decemb	er 2022	15,643



Number of children with respiratory infections referred to PHCs

9,913

Year 2023	
January	315
February	376
March	686
April	1,254
May	1,297
Reporting period	
January- May 2023	3,982
June - December 2022	5,931





January - December 2022 January - May 2023

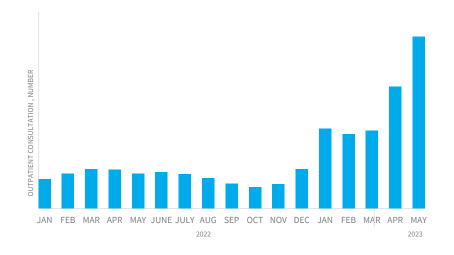
5.Outpatient consultation in 281 health facilities supported by WHO*

Outpatient consultation

6,487,961

cumulative Number 2022-2023

Year - 2023	
JANUARY	812,436
FEBRUARY	758,140
MARCH	792,207
APRIL	1,241,776
MAY	1,750,832
Reporting period	
JAN- MAY 2023	2,539,816
JAN- DEC 2022	3,948,145



6.Total beneficiaries covered by WHO

Year -2023	
January	2,487,793
February	3,362,829
March	1,227,733
April	1,523,667
May	2,047,679

Reporting	period
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JANUARY - MAY	2023	10,649,701
JANUARY - DECEMBER	2022	11,677,043