

January - December 2022 January - April 2023

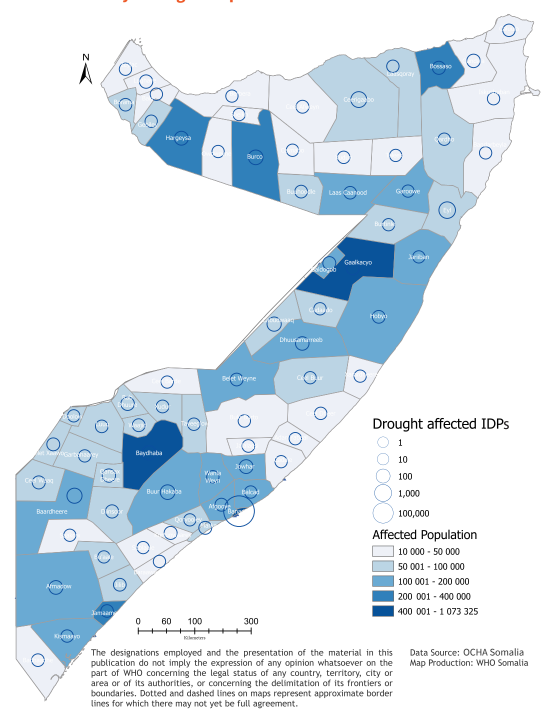








WHO operational summary: drought response





January - December 2022 January - April 2023

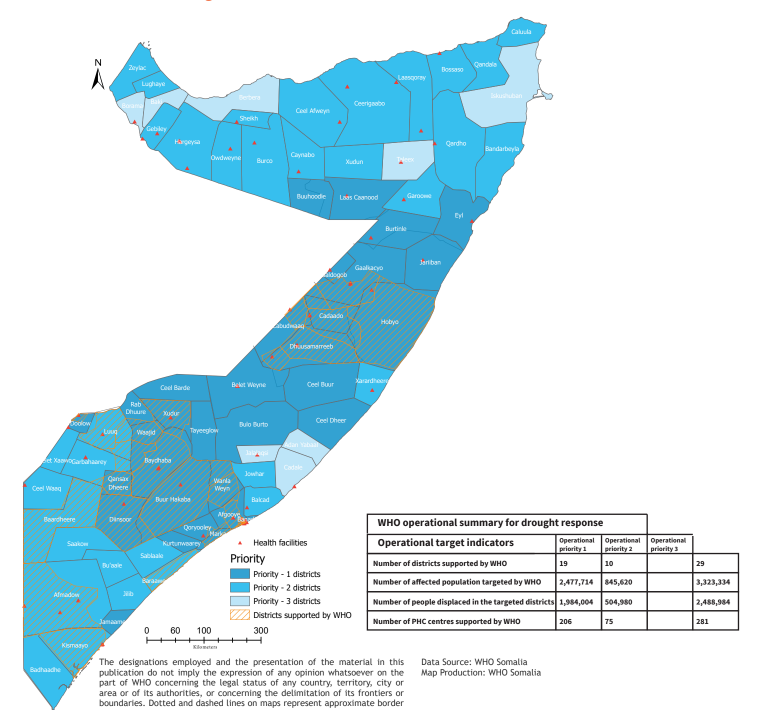








Presence of IDPs in drought-affected districts



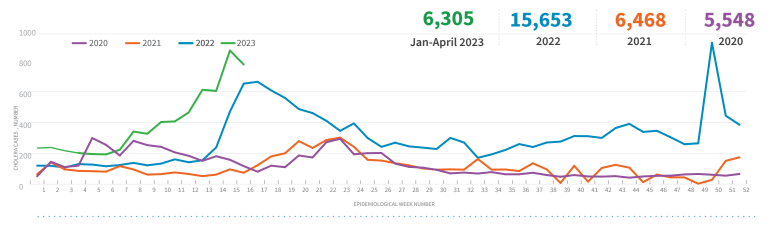
lines for which there may not yet be full agreement.



January - December 2022 January - April 2023

1. Epidemic disease situation

Cholera cases reported



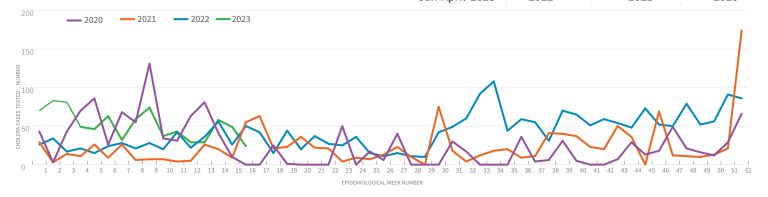


826Jan-April 2023

2,200₂₀₂₂

1,073

1,247 2020



Cholera cases laboratory confirmed

22 Jan- April 2023 **317** 2022



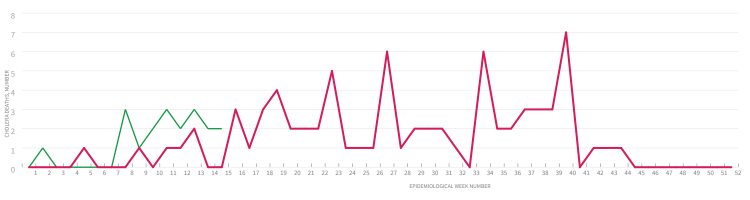


January - December 2022 January - April 2023

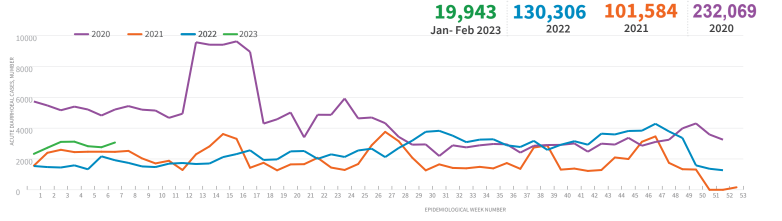


19 Jan- April 2023

72 2022



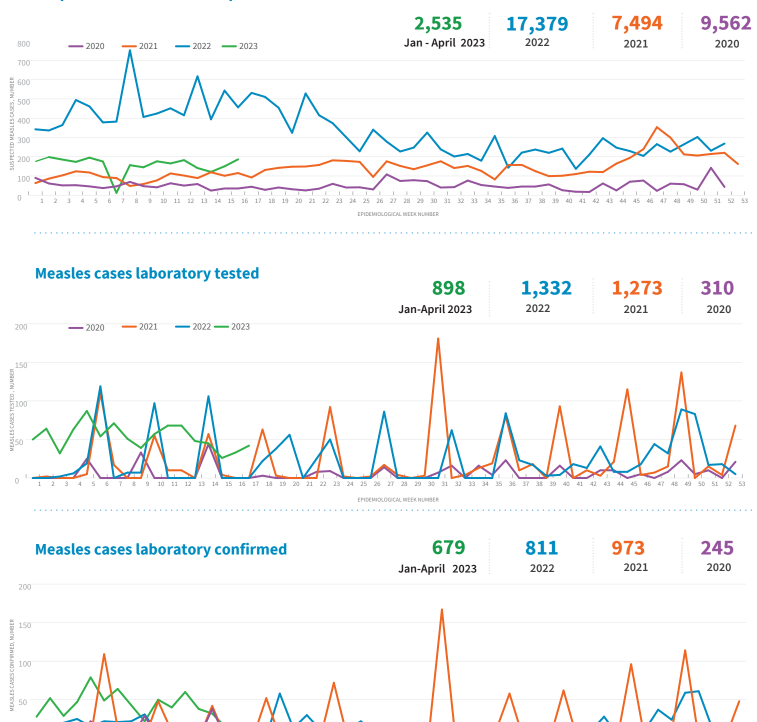
Acute diarrhoeal disease cases





January - December 2022 January - April 2023

Suspected measles cases reported

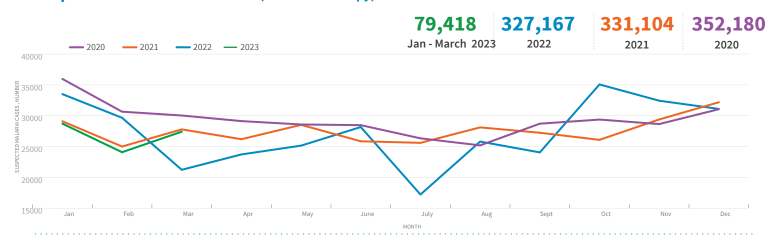


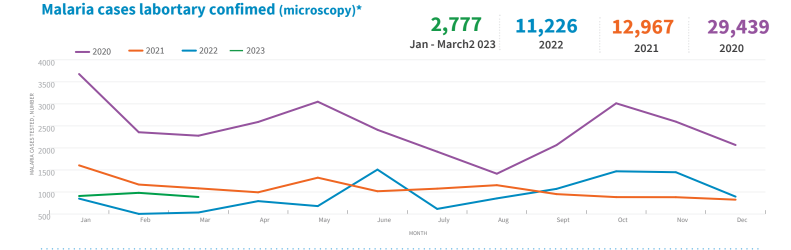
EPIDEMIOLOGICAL WEEK NUMBER



January - December 2022 January - April 2023

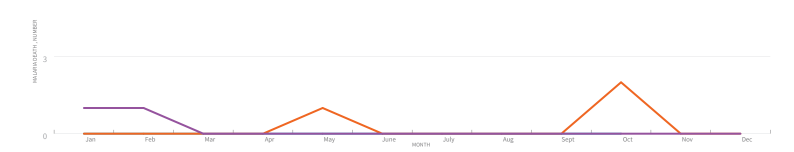
Suspected malaria cases tested (RDT & microscopy)*











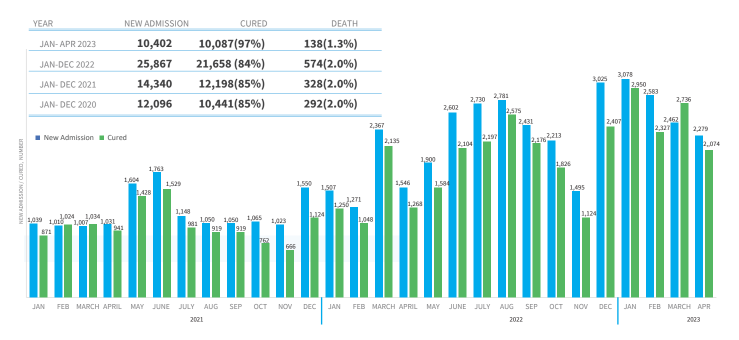


January - December 2022 January - April 2023

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

MONTH	NEW ADMISSIO	N CURED	DEATH
APRIL - 2023	2,279	2,074	45
MARCH - 2023	2,462	2,736	26
FEBRUARY - 2023	2,583	2,327	31
JANUARY - 2023	3,078	2,950	36
TOTAL	10.402	10.087 (97%)	138(1.3%)

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





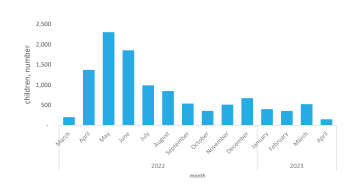
January - December 2022 January - April 2023

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

Children with respiratory infection referred

11,059Commulative number 2022-2023

January		400
February		355
March		522
April		149
Reporting period	t	
January-April	2023	1,426
March -Decemb	er 2022	9,633

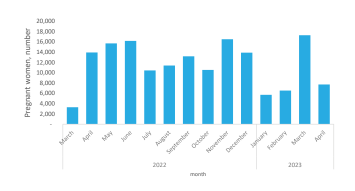


Lactating mothers educated on IYCF*

162,243

Commulative number 2022-2023

Year 2023	
January	5,704
February	6,528
March	17,276
April	7,714
Reporting period	
January-April 2023	37,222
January -December 2022	125,021

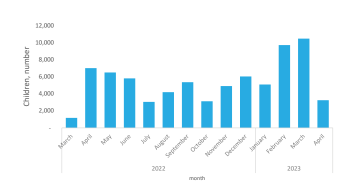


*IYCF= Infant and Young Child Feeding

Children received deworming tablets

75,507Commulative number 2022-2023

Year 2023	
January	5,076
February	9,693
March	10,447
April	3,238
Reporting period	
January-April 2023	28,454
March -December 2022	47,053





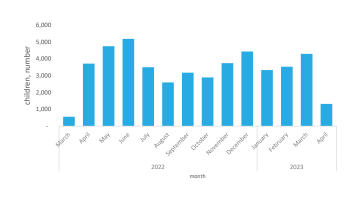
January - December 2022 January - April 2023

Children treated with ORS and Zinc for diarrhoeal disease

46,929

Commulative number 2022-2023



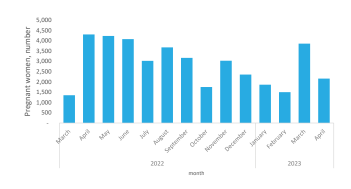


Pregnant women received TD2

40,294

Commulative number 2022-2023

January	1,861
February	1,498
March	3,853
April	2,157
Reporting period	
January-April 2023	9,369
March -December 2022	30,925



Children received vitamin A supplements

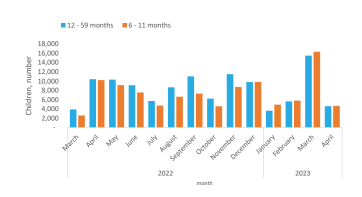
218,830

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
April	4,585	4,663

Year 2023

Reporting period	6- 11 months	12-59 months	
January -April 2023	29,300	31,688	
March-December 2022	86,620	71,222	



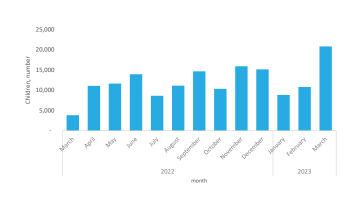


January - December 2022 January - April 2023

Number of children screened for malnutrition 275,006 Number of children identified as having no acute malnutrition (green) on MUAC measurement

164,946Commulative number 2022-2023

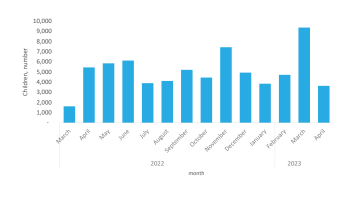
Year 2023	
January	8,819
February	10,794
March	20,800
April	25,294
Reporting period	
January -April 2023	48,722
March-December 2022	116,224



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

70,592Commulative number 2022-2023

Year 2023	
January	3,843
February	4,713
March	9,361
April	3,631
Reporting period	
lanuary-April 2023	21,548
March -December 2022	49,044

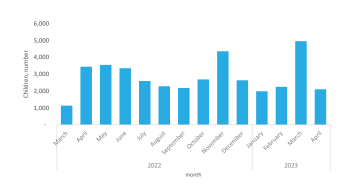


Number of children identified as severe acute malnourished (red) on MUAC measurement

39,468
Commulative number

2022-2023

Year 2023	
January	1,984
February	2,247
March	4,948
April	2,100
Reporting period	
January-April 2023	11,279
March -December 2022	28,189





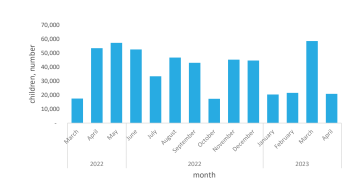
January - December 2022 January - April 2023

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

532,414

Commulative number 2022-2023

Year 2023		
January		20,393
February		21,567
March		58,535
April		20,854
Reporting period		
January-April	2023	121,349
March -December	2022	411,065



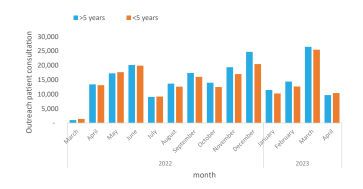
Outreach patient consultation

410,670

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	
April	9,691	10,400	

Reporting period	>5 years	<5 years
January -April 2023	61,992	58,769
March-December 2022	150,009	139,900



Children received Penta 1 & Penta 3 vaccine

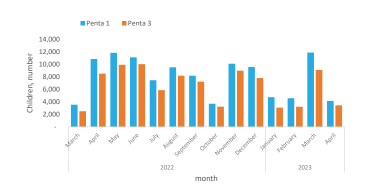
202,154

Commulative number 2022-2023

Year 2023	r 2023 Penta 1* Penta	
January	4,733	3,070
February	4,562	3,209
March	11,880	9,915
April	4,132	10,026

Reporting period	Penta 1	Penta 3	
January - April 2023	25,307	18,810	
March-December 2022	85,842	72,195	







January - December 2022 January - April 2023

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

18,856,393

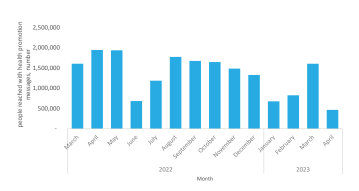
Commulative number 2022-2023

Year 2023	
January	677,074
February	826,791
March	1,606,629
April	466,877

Reporting period

Year 2023

3,577,371	January -April 2023
15 279 022	Manual Danasahan 2022



Household visits by the CHWs

including repeat visits

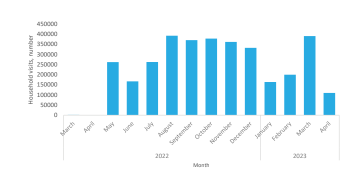
3,392,786

Commulative number 2022-2023

163,634
199,757
390,385
110,972
864,748

March -December 2022

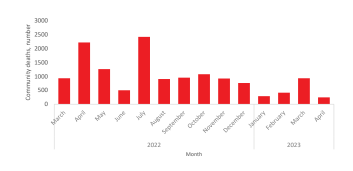
2,528,038



Cmmunity deaths reported by CHWs

13,808Commulative number 2022-2023

Year 2023	
Jan	288
Feb	413
March	930
April	252
Reporting period	
January-April 2023	1,883
March -December 2022	11,925





January - December 2022 January - April 2023

493,586 Number of children screened for malnutrition Number of children identified as having no acute malnutrition (green) on MUAC measurement

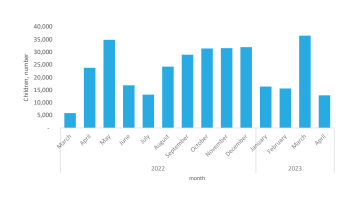
323,853

Commulative number 2022-2023

Year 2023	
January	16,367
February	15,605
March	36,474
April	12,885

Reporting period	
January -April2023	81,331
March-December 2022	242,522

March-December 2022

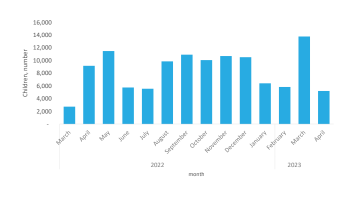


Number of children identified as moderate acute malnourished (yellow) on MUAC measurement

117,990

Commulative number 2022-2023

Year 2023	
January	6,410
February	5,839
March	13,776
April	5,207
Reporting period	
January-April 2023	31,232
March -December 2022	86,758



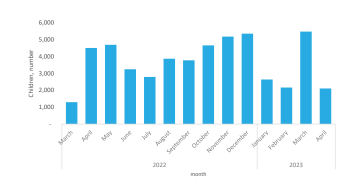
Number of children identified as severe acute malnourished (red) on MUAC measurement

51,743 Commulative number 2022-2023

Year 2023		
January		2,639
February		2,162
March		5,475
April		2,107
Reporting period	ı	
January-April	2023	12,383

39,360

March -December 2022





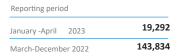
January - December 2022 January - April 2023

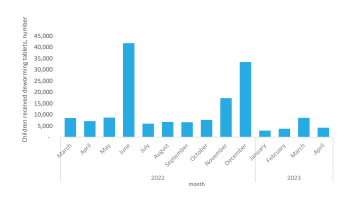
Children received deworming tablets

163,126

Commulative number 2022-2023

Year 2023	
January	2,882
February	3,701
March	8,548
April	4,161

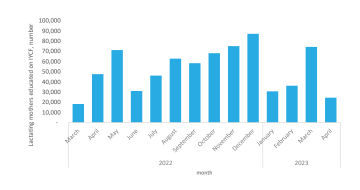




Lactating mothers educated on IYCF*

731,050Commulative number 2022-2023

Year 2023	
January	30,630
February	36,165
March	74,324
April	24,382
Reporting period	
January-April 2023	165,501
March -December 2022	565,549



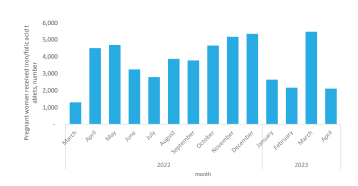
*IYCF= Infant and Young Child Feeding

Pregnant women received iron/folic acid tablets

136,532

Commulative number 2022-2023

Teal 2023	
January	3,569
February	4,735
March	7,504
April	3,386
Reporting period	
January-April 202	19,194
March -December 202	2 117,338



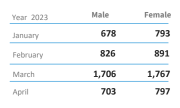


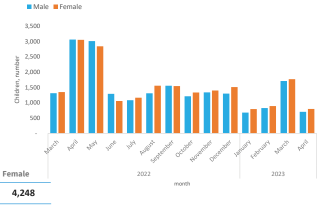
January - December 2022 January - April 2023

Children treated with ORS and Zinc for diarrhoeal disease

41,397

Commulative number 2022-2023





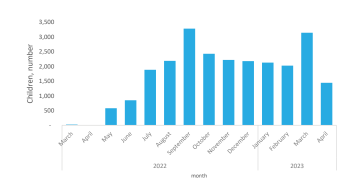
Reporting period	Male	Female
January -April2023	3,913	4,248
March-December 2022	8,161	33,236

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

24,385

Commulative number 2022-2023

Year 2023		
January		2,129
February		2,026
March		3,144
April		1,443
Reporting period		
January-April	2023	8,742
March -December	2022	15,643



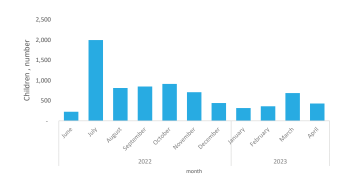
Number of children with respiratory infections referred to PHCs

7,717Commulative number

2022-2023

Year 2023	
January	315
February	359
March	685
April	427

Reporting period		
January-March	2023	1,786
June -December 2	2022	5,931





January - December 2022 January - April 2023

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

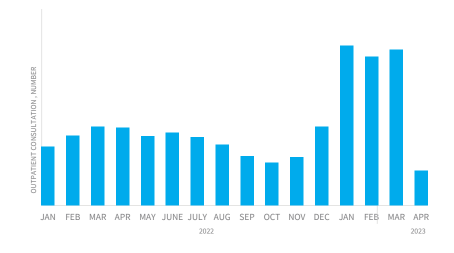
Outpatient consultation

JAN-DEC 2022

6,487,961

cumulative Number 2022-2023

Year - 2023	
JANUARY	812,436
FEBRUARY	758,140
MARCH	792,207
APRIL	177,033
Reporting period	
JAN- FEB 2023	2,539,816



6.Total beneficiaries covered by WHO

3,948,145

January	1,675,357
February	2,604,689
March	435,526
April	455,733
Reporting period	

4,997,463	JANUARY - APRIL 2023
7,728,898	JANUARY - DECEMBER 2022