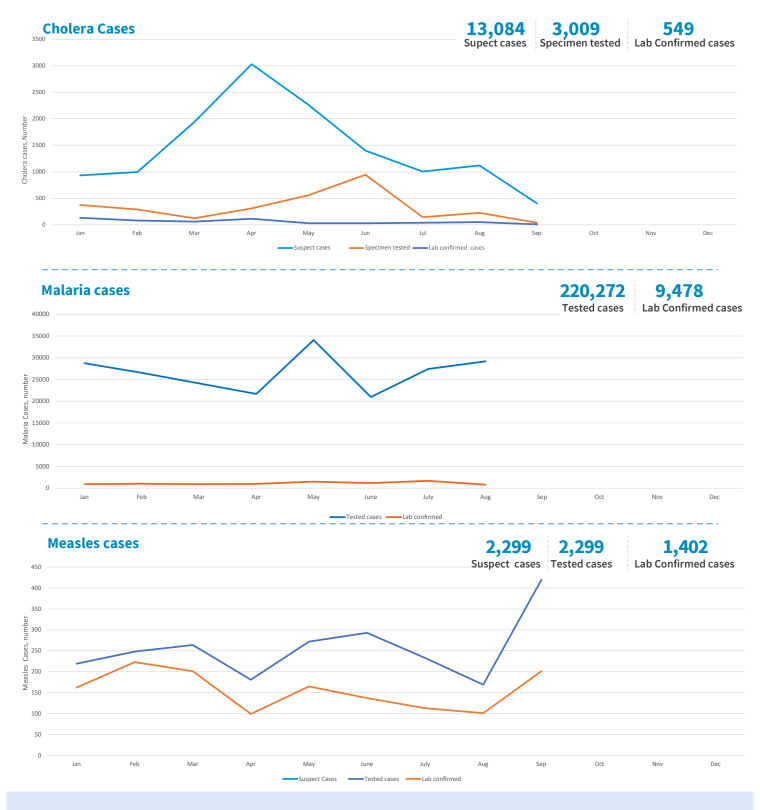


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January - September 2023

1. Epidemic disease situation



[©]WHO 2023

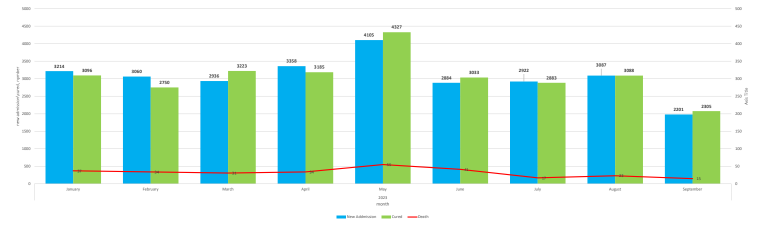
January - September 2023



SOMALIA

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

NEW ADMISSION CURED DEATH JANUARY -2023 3,214 3,096 37 FEBRUARY 2023 3,060 2,750 34 MARCH -2023 2,936 3,223 31 MARCH -2023 3,358 3,185 34 MAY -2023 4,105 4,327 55 JUNE -2023 2,884 3,033 41 JULY -2023 2,821 2,828 25 SEP -2023 2,201 2,305 23 TOTAL 27,501 27,630 (99%) 297 (1.0%)						
FEBRUARY - 2023 3,060 2,750 34 MARCH - 2023 2,936 3,223 31 APRIL - 2023 3,358 3,185 34 MAY - 2023 4,105 4,327 55 JUNE - 2023 2,884 3,033 41 JULY - 2023 2,821 2,828 25 SEP - 2023 2,201 2,305 23	MONTH		NEW ADMISSIO	N CURED	DEATH	
MARCH - 2023 2,936 3,223 31 APRIL - 2023 3,358 3,185 34 MAY - 2023 4,105 4,327 55 JUNE - 2023 2,884 3,033 41 JULY - 2023 2,821 2,828 25 SEP - 2023 2,201 2,305 23	JANUAR	Y -2023	3,214	3,096	37	
APRIL -2023 3,358 3,185 34 MAY -2023 4,105 4,327 55 JUNE -2023 2,884 3,033 41 JULY -2023 2,922 2,883 17 AUG -2023 2,821 2,828 25 SEP -2023 2,201 2,305 23	FEBRUAR	RY - 2023	3,060	2,750	34	
MAR -2023 4,105 4,327 55 JUNE -2023 2,884 3,033 41 JULY -2023 2,922 2,883 17 AUG -2023 2,821 2,828 25 SEP -2023 2,201 2,305 23	MARCH	- 2023	2,936	3,223	31	
MAR 2525 1,255 1,957 JUNE - 2023 2,884 3,033 41 JULY - 2023 2,922 2,883 17 AUG - 2023 2,821 2,828 25 SEP - 2023 2,201 2,305 23	APRIL	- 2023	3,358	3,185	34	
JULY - 2023 2,922 2,883 17 AUG -2023 2,821 2,828 25 SEP -2023 2,201 2,305 23	MAY	- 2023	4,105	4,327	55	
AUG -2023 2,821 2,828 25 SEP -2023 2,201 2,305 23	JUNE	- 2023	2,884	3,033	41	
SEP -2023 2,201 2,305 23	JULY	- 2023	2,922	2,883	17	
	AUG	-2023	2,821	2,828	25	
TOTAL 27,501 27,630 (99%) 297 (1.0%)	SEP	-2023	2,201	2,305	23	
	TOTAL		27,501	27,630 (99%)	297 (1.0%)	

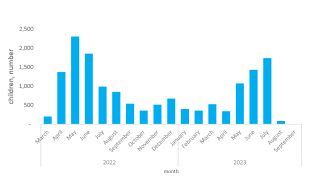




3. Outreach services supported by WHO in the drought-affected districts

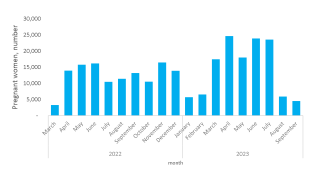
Children with respiratory infection referred

Year 2023		
January		400
February		355
March		523
April		338
Мау		1,070
June		1,427
July		1,735
August		84
September		3
Reporting period		
January- September	2023	5,935
March - December	2022	9,634



Lactating mothers educated on IYCF*

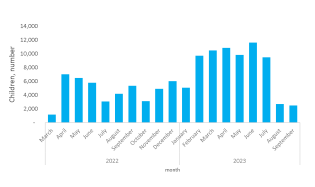
January		5,704
February		6,541
March		17,451
April		24,646
Мау		17,994
June		23,884
July		23,560
August		5,902
September		4,504
Reporting period		
January- September	2023	130,186
March - December	2022	125,159



*IYCF= Infant and young Child Feeding

Children received deworming tablets

January		5,076
February		9,707
March		10,473
April		10,848
Мау		9,840
June		11,611
July		9,479
August		2,693
September		2,500
Reporting period		
January- September	2023	72,227
March - December	2022	47,094

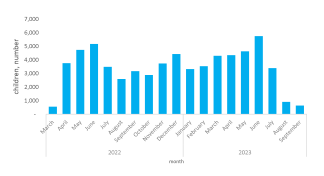




January - September 2023

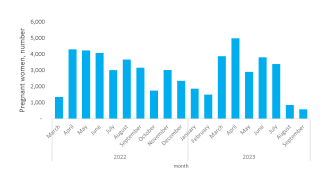
Children treated with ORS and Zinc for diarrhoeal disease

Year 2023		
January		3,325
February		3,537
March		4,298
April		4,346
Мау		4,635
June		5,748
July		3,399
August		905
September		644
Reporting period		
January- September	2023	30,837
March - December	2022	34,529



Pregnant women received TD2

Year 2023		
January		1,861
February		1,498
March		3,875
April		4,988
Мау		2,906
June		3,811
July		3,386
August		851
September Reporting period		584
January- September	2023	23,760
January - December	2022	30,936



Children received vitamin A supplements

	Year 2023	6- 11 months	12-59 months
	January	3,609	4,923
	February	5,638	5,798
	March	15,538	16,406
	April	13,451	13,995
	Мау	9,381	10,165
	June	14,380	11,814
	July	14,007	12,652
	August	1,621	1,596
	September	717	1,219
Reporting period	6- 11 month	s 12-59 months	;
January - August 2023	78,34	2 78,568	
March- December 2022	86,65	1 71,255	

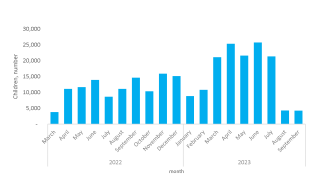






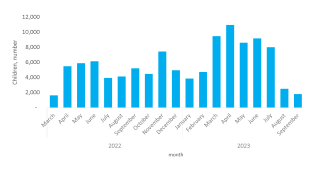
Number of children identified as having no acute malnutrition (green) on MUAC measurement

Year 2023		
January		8,819
February		10,819
March		21,075
April		25,341
Мау		21,591
June		25,721
July		21,324
August		4,303
September		4,260
Reporting period		
January - September	2023	143,253
March- December	2022	116,322



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

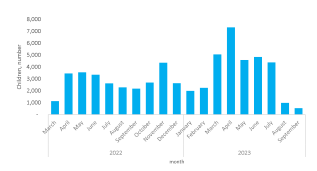
Year 2023		
January		3,843
February		4,716
March		9,460
April		10,944
Мау		8,589
June		9,155
July		8,000
August		2,469
September		1,788
Reporting period		
January- September	2023	58,964
March - December	2022	49,120



Number of children identified as severe acute malnourished

(red) on MUAC measurement

Year 2023		
January		1,984
February		2,249
March		5,048
April		7,329
Мау		4,578
June		4,844
July		4,381
August		984
September		541
Reporting period		
January- September	2023	31,938
March - December	2022	28,242



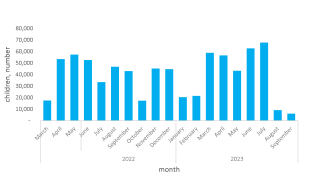


January - September 2023

Children received childhood vaccine

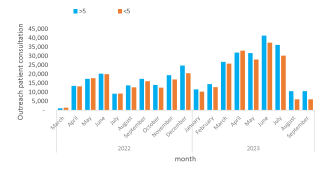
(Penta 1, Penta 3, IPV 1, IPV 2, MCV 1, MCV 2)

January	20,393
February	21,567
March	58,783
April	56,573
Мау	43,230
June	62,698
July	67,704
August	9,116
September	6,082
eporting period	
anuary- September 2023	346,146
/arch - December 2022	411,135



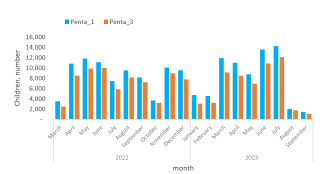
Outreach patient consultation

January 11,470 10,256 February 14,422 12,695 March 26,730 25,719 April 31,913 32,914 May 31,586 28,061 June 41,218 37,343 July 36,147 30,175 August 10,516 5,959 September 10,497 6,014 Reporting period >5 years <5 years January - September 2023 214,499 189,136 March- December 202 150,173 140,031		Year 2	023 > 5 y	/ears	<5 years
March 26,730 25,719 April 31,913 32,914 May 31,586 28,061 June 41,218 37,343 July 36,147 30,175 August 10,516 5,959 September 10,497 6,014 Reporting period >5 years January - September 2023 214,499 189,136		Janua	ry	11,470	10,256
April 31,913 32,914 May 31,586 28,061 June 41,218 37,343 July 36,147 30,175 August 10,516 5,959 September 10,497 6,014 Reporting period >5 years January - September 2023 214,499 189,136		Februa	ary	14,422	12,695
May 31,586 28,061 June 41,218 37,343 July 36,147 30,175 August 10,516 5,959 September 10,497 6,014 Reporting period >5 years <5 years January - September 2023 214,499 189,136		March		26,730	25,719
June 41,218 37,343 July 36,147 30,175 August 10,516 5,959 September 10,497 6,014 Reporting period >5 years <5 years January - September 2023 214,499 189,136		April		31,913	32,914
July 36,147 30,175 August 10,516 5,959 September 10,497 6,014 Reporting period >5 years <5 years January - September 2023 214,499 189,136		May		31,586	28,061
August 10,516 5,959 September 10,497 6,014 Reporting period >5 years <5 years January - September 2023 214,499 189,136		June		41,218	37,343
September 10,497 6,014 Reporting period >5 years <5 years January - September 2023 214,499 189,136		July		36,147	30,175
Reporting period >5 years <5 years		Augus	t	10,516	5,959
January - September 2023 214,499 189,136		Septer	mber	10,497	6,014
	Reporting period		>5 years	<5 years	
March- December 2022 150,173 140,031	January - Septembe	er 2023	214,499	189,136	
	March- December	2022	150,173	140,031	



Children received Penta 1 & Penta 3 vaccine

	Year 2	023	Penta 1*	Penta 3	
	Janua	ary	4,733	3,070	
	Febru	lary	4,562	3,209	
	March	h	11,940	9,142	
	April		11,043	8,520	
	May		8,799	6,958	
	June		13,600	10,882	
	July		14,267	12,132	
	Augus	st	2,041	1,756	
	Septe	mber	1,440	1,055	
Reporting period		Penta 1	Penta 3		
January - September	2023	72,42	5 56,724		
March- December	2022	85,85	6 72,199		



January - September 2023



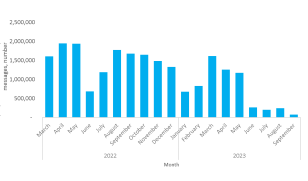
SOMALIA

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

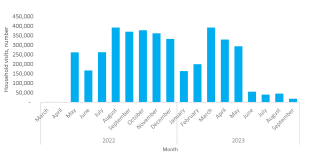
Year 2023 January 677,074 828,408 February March 1,615,615 April 1,255,718 with health May 1,172,820 263,703 June ached July 201,551 eople August 243,615 September 75,868 Reporting period 6,334,372 January - September 2023 15,280,080 March - December 2022



Household visits by the CHWs

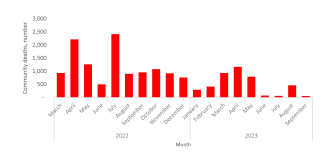
including repeat visits

Year 2023	
January	163,634
February	200,055
March	392,402
April	329,159
May	293,889
June	55,427
July	40,257
August	45,379
September	18,449
Reporting period	
January-September 2023	1,538,651
March - December 2022	2,528,346



Cummunity deaths reported by CHWs

Jan	288
Feb	414
March	931
April	1,161
Мау	791
June	72
July	57
August	458
September	54
Reporting period	
January- September 2023	4,226
March - December 2022	11,925

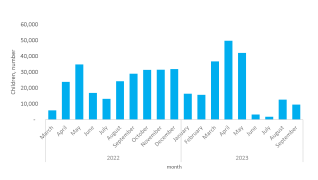




January - September 2023

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

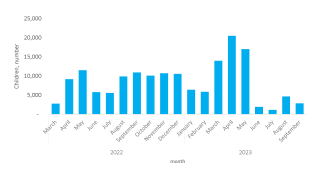




Number of children identified as moderate acute malnourished

(yellow) on MUAC measurement

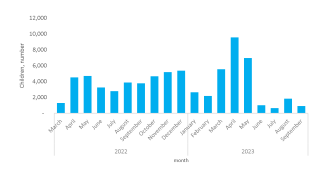
Year 2023		
January		6,410
February		5,857
March		13,988
April		20,485
Мау		17,036
June		1,912
July		1,133
August		4,626
September		2,849
Reporting period		
January- September	2023	74,296
March - December	2022	86,768



Number of children identified as severe acute malnourished

(red) on MUAC measurement

January		2,639
February		2,172
March		5,547
April		9,555
Мау		6,952
June		1,010
July		650
August		1,836
September		903
Reporting period		
January- September	2023	31,264
March - December	2022	39,367

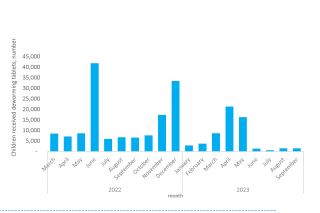




January - September 2023

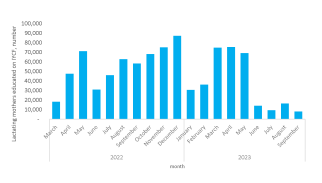
Children received deworming tablets

January	2,882
February	3,717
March	8,654
April	21,288
May	16,307
June	1,343
July	573
August	1,546
September	1,518
Reporting period	
January - September 2023	57,828
March- December 2022	143,838



Lactating mothers educated on IYCF*

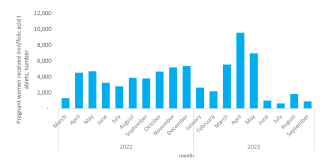
Year 2023		
January		30,630
February		36,205
March		74,733
April		75,411
Мау		69,103
June		14,028
July		9,334
August		16,453
September		8,099
Reporting period		
January- September	2023	333,996
March - December	2022	565,562



*IYCF= Infant and Young Child Feeding

Pregnant women received iron/folic acid tablets

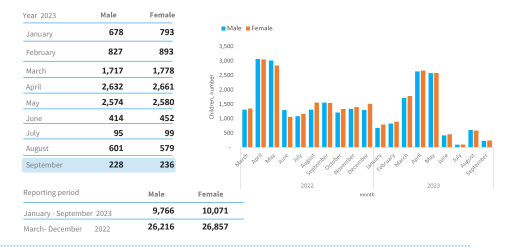
Year 2023		
January		3,569
February		4,762
March		7,542
April		14,699
Мау		14,826
June		4,321
July		3,342
August		2,740
September		886
Reporting period		
January- September	2023	56,687
January - December	2022	117,338







Children treated with ORS and Zinc for diarrhoeal disease



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

Year 2023		
January		2,129
February		2,097
March		3,214
April		5,222
Мау		3,266
June		1,729
July		731
August		495
September		235
Reporting period		
January- September	2023	19,118
March - December	2022	15,643

315

376

686

1,254

1,297

434

226

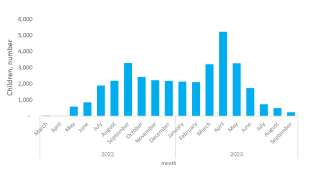
120

25

4,733

5,931

2022



Number of children with respiratory infections referred to

tory infections referred to

 Year 2023

 January

 February

 March

 April

 May

 June

 July

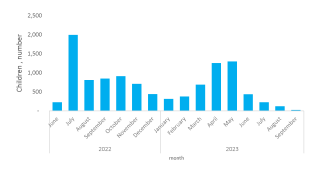
 August

 September

 Reporting period

 January-September
 2023

June - December



PHCs