

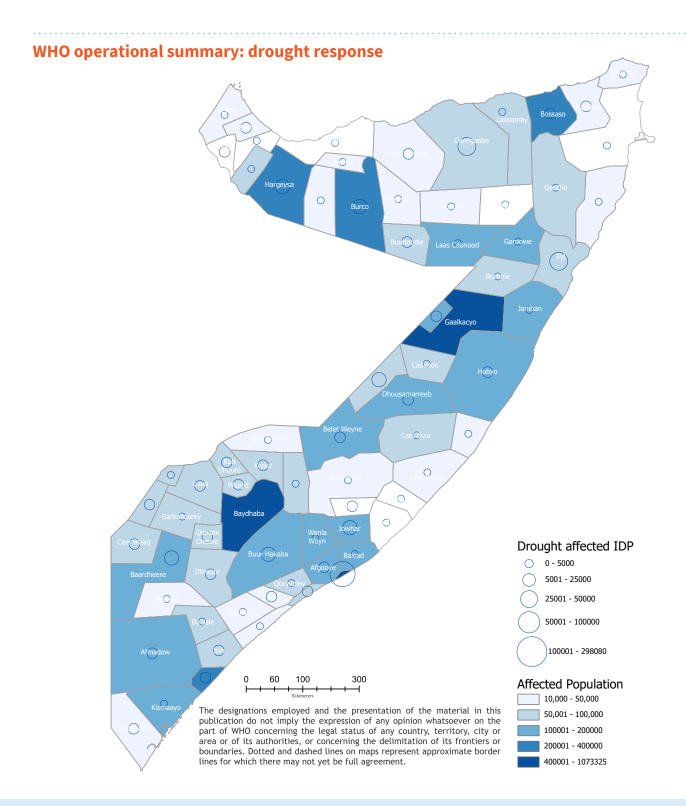
January - December 2022 January - July 2023













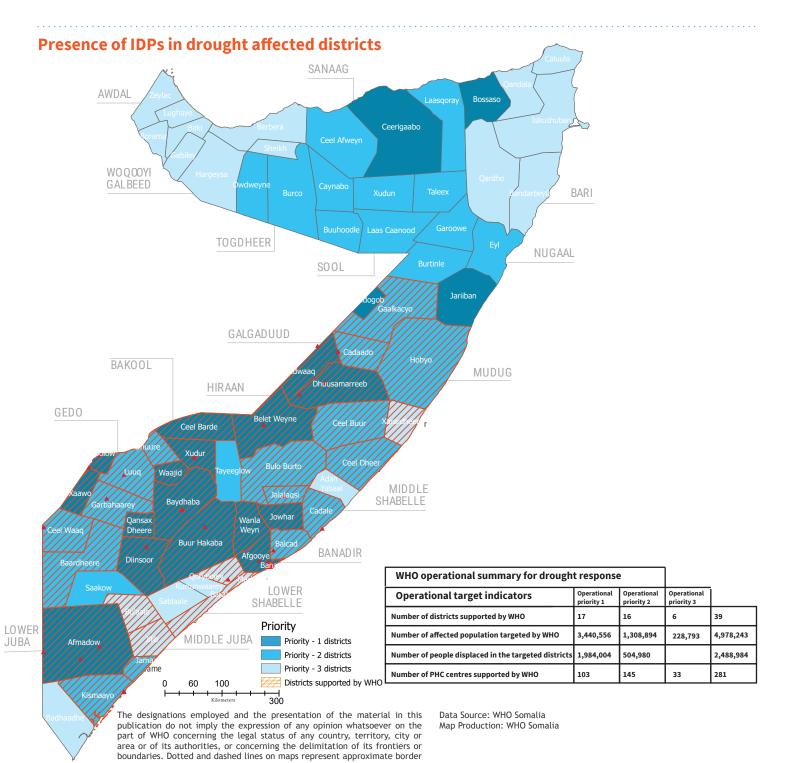
January - December 2022 January - July 2023











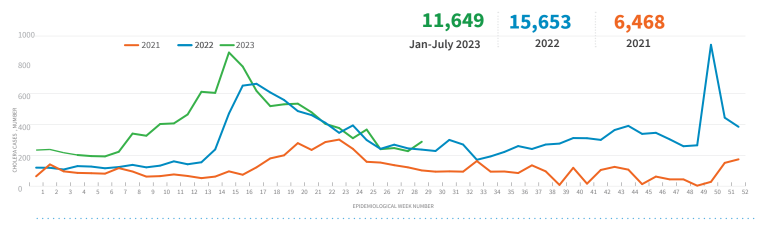
lines for which there may not yet be full agreement.



January - December 2022 January - July 2023

### 1. Epidemic disease situation

### **Cholera cases reported**

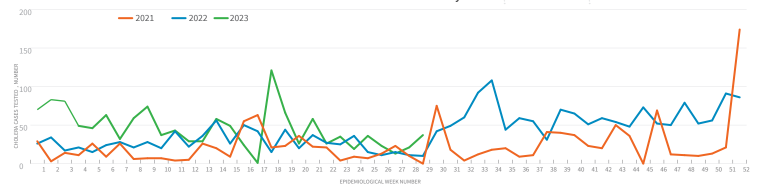


### **Cholera cases tested**

**1,378**Jan-July 2023

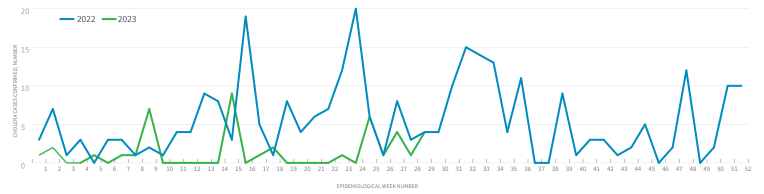
**2,200**2022

1,073





**43** Jan- July 2023 **317** 2022



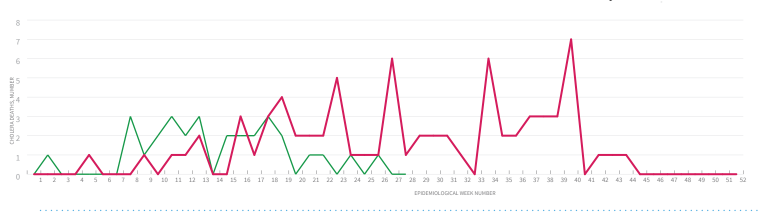


January - December 2022 January - July 2023

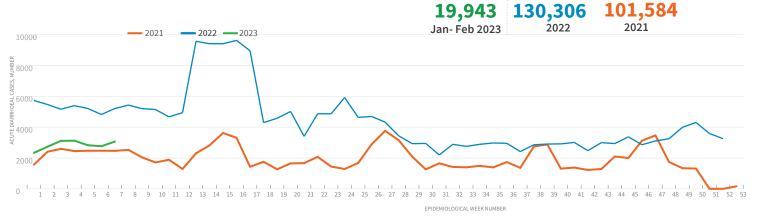




**72** 2022



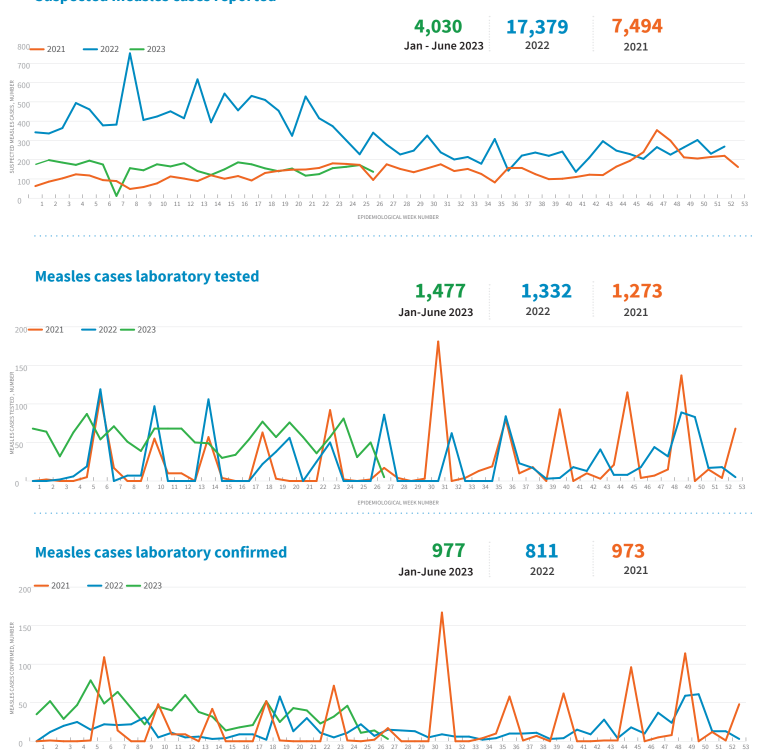
### **Acute diarrhoeal disease cases**





January - December 2022 January - July 2023



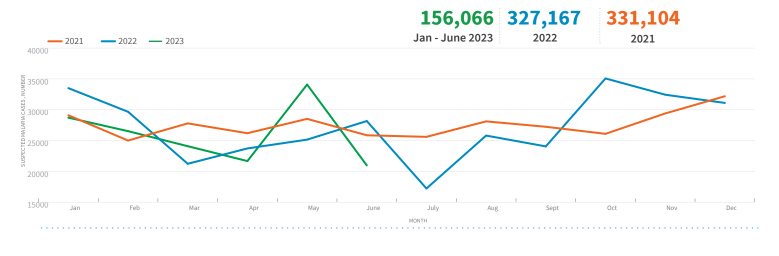


EPIDEMIOLOGICAL WEEK NUMBER



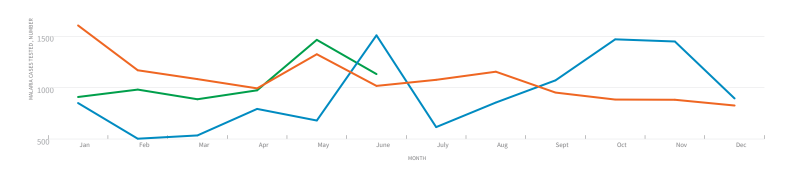
January - December 2022 January - July 2023

### Suspected malaria cases tested (RDT & microscopy)\*



### Malaria cases labortary confimed (microscopy)\*





### Malaria deaths reported\*





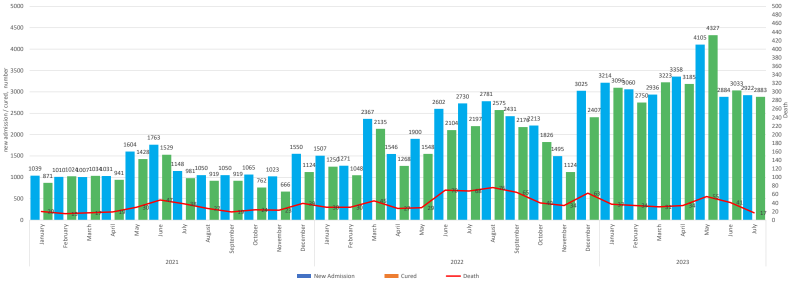


January - December 2022 January - July 2023

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

MONTH	NEW ADMISSIO	N CURED	DEATH
JANUARY - 202	<b>3,214</b>	3,096	37
FEBRUARY - 2023	3,060	2,750	34
MARCH - 202	<b>2,936</b>	3,223	31
APRIL - 2023	<b>3,358</b>	3,185	34
MAY - 2023	4,105	4,327	55
JUNE - 2023	2,884	3,033	41
JULY - 2023	2,922	2,883	17
TOTAL	23,379	22,991 (98%)	249 (1.3%)

# Cumulative admission, treatment and death outcome of severely acute malnourished children with medical complications\*



YEAR	NEW ADMISSION	CURED	DEATH
JAN- DEC 2021	14,340	12,198 (85%)	328 (2.0%)
JAN-DEC 2022	25,867	21,658 (84%)	574 (2.0%)
JAN- JULY 2023	23,379	22,991 (98%)	249 (1.3%)

07

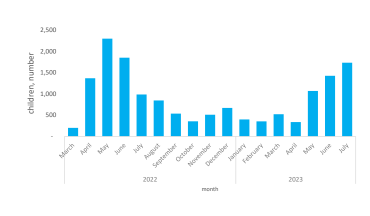


January - December 2022 January - July 2023

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

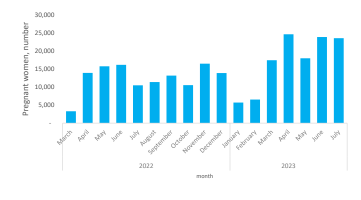
### **Children with respiratory infection referred**

Year 2023	
January	400
February	355
March	523
April	338
May	1,070
June	1,427
July	1,735
Reporting period	
January-July 2023	5,848
March -December 2022	9,634



### Lactating mothers educated on IYCF\*

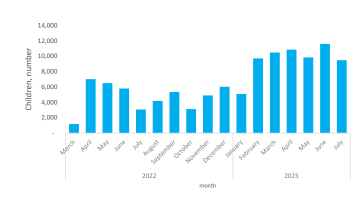
January	5,704
February	6,541
March	17,451
April	24,646
May	17,994
June	23,884
July	23,560
Reporting period	
January-July 2023	119,780
March -December 2022	125,159



\*IYCF= Infant and Young Child Feeding

### **Children received deworming tablets**

Year 2023	
January	5,076
February	9,707
March	10,473
April	10,848
May	9,840
June	11,593
July	9,479
Reporting period	
January-June 2023	67,016
March -December 2022	47,094



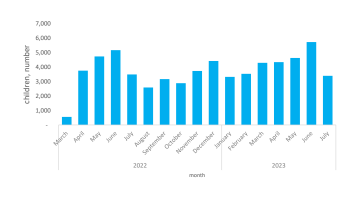
©WHO 2022



January - December 2022 January - July 2023

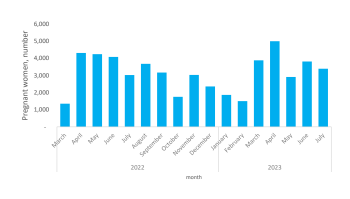
#### Children treated with ORS and Zinc for diarrhoeal disease

January	3,325
February	3,537
March	4,298
April	4,346
Мау	4,635
June	5,736
July	3,399
Reporting period	
January- July 2023	29,276
March - December 2022	34,529



### **Pregnant women received TD2**

Year 2023	
January	1,861
February	1,498
March	3,875
April	4,988
May	2,906
June	3,807
July	3,386
Reporting period	
January- July 2023	22,321
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
May	9,381	10,165
June	14,369	11,795
July	14,007	12,652
Reporting period	6- 11 months	12-59 months
January - July 2023	75,993	75,734
March- December 2022	86,651	71,255

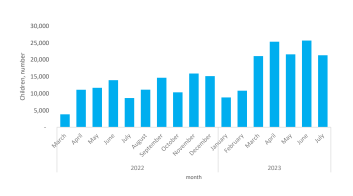




January - December 2022 January - July 2023

### 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
May	21,591
June	25,681
July	21,324
Reporting period	
January - July 2023	134,650
March- December 2022	116,322

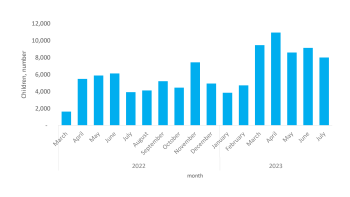


## Number of children identified as moderate acute malnourished (yellow) on MUAC measurement

January		3,843
February		4,716
March		9,460
April		10,944
May		8,589
June		9,135
July		8,000
Reporting period		
January- July	2023	54,687

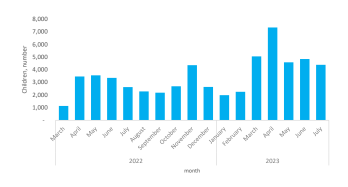
49,120

March - December 2022



## 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	4,839
July	4,381
Reporting period	
January- July 2023	30,408
March - December 2022	28,242

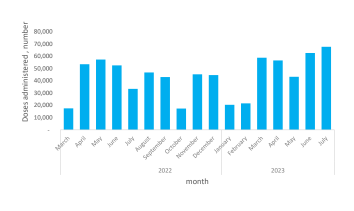




**January - December 2022** January - July 2023

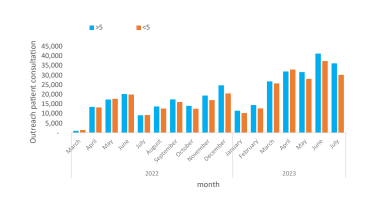
#### **Doses administered for childhood vaccine** (Penta 1, Penta 3, IPV 1, IPV 2, MCV 1, MCV 2)

Year2023 20,393 January 21,567 February 58,783 March 56,573 April 43,230 May 62,635 June July 67,704 Reporting period 330,885 2023 January-July 411,135 March -December 2022



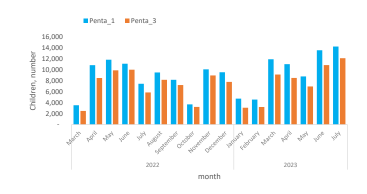
#### **Outreach patient consultation**

Year202	3 <b>&gt;5 years</b>	<5 years
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	41,217	37,342
July	36,147	30,175
Reporting period	>5 years	<5 years
January -July 20	1 <b>93,485</b>	177,162
March-December	2022 <b>150,173</b>	140,031



#### Children received Penta 1 & Penta 3 vaccine

Year2023	Penta 1	Penta 3
January	4,733	3,070
February	4,562	3,209
March	11,940	9,142
April	11,043	8,520
May	8,799	6,958
June	13,588	10,869
July	14,267	12,132
Reporting period	Penta 1	Penta 3
January -July 2023	68,932	53,900
March-December 2022	85,856	72,199





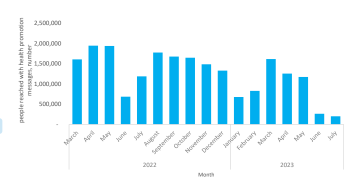
January - December 2022 January - July 2023

## 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

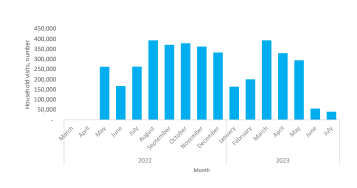
Year 2023	
January	677,074
February	828,408
March	1,615,527
April	1,255,718
May	1,172,820
June	263,703
July	201,222
Reporting period	
January - July 2023	6,014,472
March - December 2022	15,280,080



#### **Household visits by the CHWs**

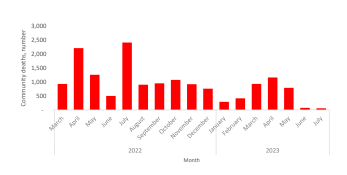
including repeat visits

Year 2023	
January	163,634
February	200,055
March	392,377
April	329,159
May	293,889
June	55,427
July	40,192
Reporting period	
January- June 2023	1,474,733
March - December 2022	2,528,346



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

Year 2023	
Jan	288
Feb	414
March	931
April	1,161
May	791
June	72
July	57
Reporting period	
January- June 2023	3,714
March - December 2022	11,925

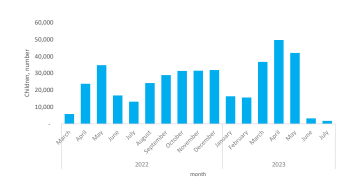




January - December 2022 January - July 2023

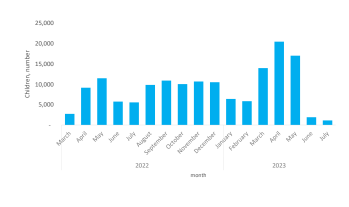
## Number of children identified as having no acute malnutrition (green) on MUAC measurement

Year 2023		46.06
January		16,367
February		15,626
March		36,749
April		49,722
May		42,084
June		3,269
July		1,778
Reporting period		
January - July	2023	165,595
March- Decembe	r 2022	242,541



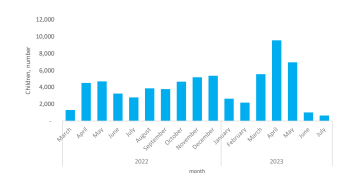
### Number of children identified as moderate acute malnourished (yellow) on MUAC measurement

January	6,410
February	5,857
March	13,988
April	20,485
Мау	17,036
June	1,912
July	1,128
Reporting period	
January- July 2023	66,816
March - December 2022	86,768



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

Year 2023		
January		2,639
February		2,172
March		5,547
April		9,555
Мау		6,952
June		1,010
July		647
Reporting period		
January- July	2023	28,522
March - December	2022	39,367

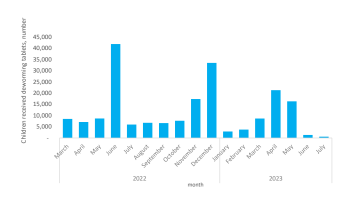




January - December 2022 January - July 2023

### **Children received deworming tablets**

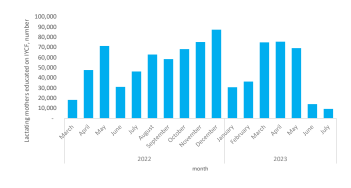
Year 2023	
January	2,882
February	3,717
March	8,654
April	21,288
May	16,307
June	1,343
July	573
Reporting period	
January - July 2023	54,764
March- December 2022	143,838



### Lactating mothers educated on IYCF\*

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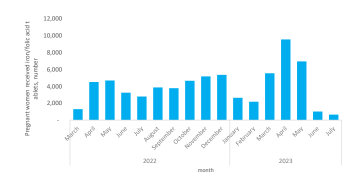
Year 2023	
January	30,630
February	36,205
March	74,733
April	75,411
May	69,103
June	14,028
July	9,331
Reporting period	
January- July 2023	309,441
March - December 2022	565,562



\*IYCF= Infant and Young Child Feeding

#### Pregnant women received iron/folic acid tablets

3,569
4,762
7,542
14,699
14,826
4,321
3,342
53,061
117,338

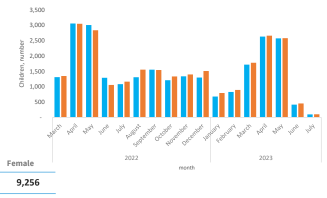




January - December 2022 January - July 2023

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

Year 2023	Male	Female
January	678	793
February	827	893
March	1,717	1,778
April	2,632	2,661
May	2,574	2,580
June	414	452
July	95	99

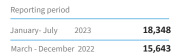


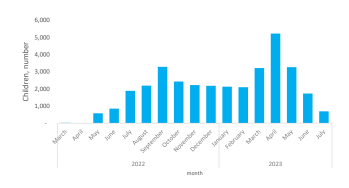
■ Male ■ Female

Reporting period	Male	Female
January - July 2023	8,937	9,256
March- December 2022	25,387	26,042

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

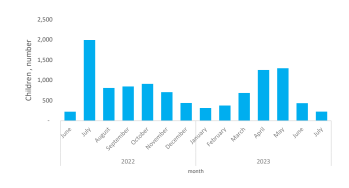
Year 2023	
January	2,129
February	2,097
March	3,214
April	5,222
May	3,266
June	1,729
July	691





## Number of children with respiratory infections referred to PHCs

Year 2023		
January		315
February		376
March		686
April		1,254
May		1,297
June		434
July		226
Reporting period		
January- July	2023	4,588
June - December	2022	5,931





January - December 2022 January - July 2023

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

### **Outpatient consultation**

Year - 2023	
JANUARY	812,436
FEBRUARY	758,140
MARCH	792,207
APRIL	1,241,776
MAY	1,750,832
JUNE	787,803
JULY	829,831

	Reporting period		
6,973,025	2023	JAN- JULY	
1,948,145	2022	JAN- DEC	

