Screened Children 2022

301,530Key Figures



59,521

Screened Children (0 - 59 months) in May



Screened Children (Under 6 months)



Z/7/0 GAM (WHZ)(6 - 59 months)



46%

Stunting (6 - 59 months)



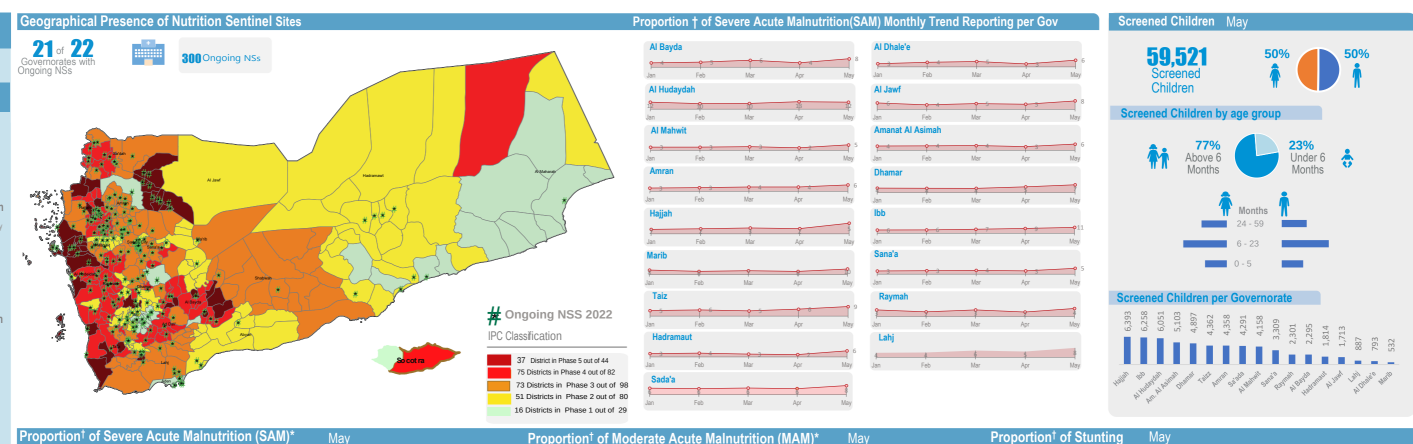
22% Anemia(6 - 59 months)

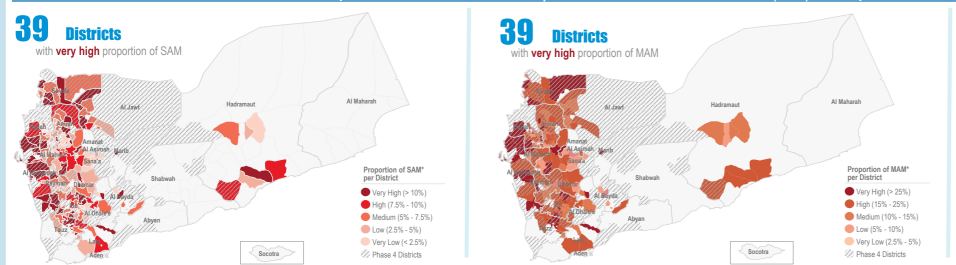


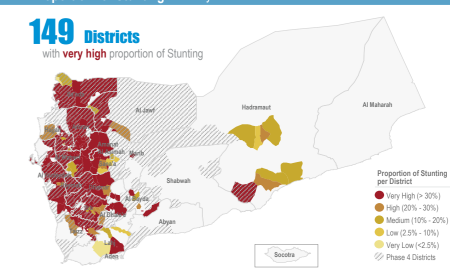
48%
Underwight
(0 - 59 months)



Exclusive Breastfeeding (0 - 6 months)







Objectives of the Yemen Nutrition Surveillance System

Monitor children nutritional status, early detection of malnutrition and case referral. Share information and trigger alert verification.

Methodology

Nutritional assessment in NSS is normally performed through the measurement of child's weigh, height/length, MUAC, age, hemoglobin level, breastfeeding status and oedema.

It is Facility-based surveillance system, established mainly in district hospitals across the country.

The system provides proportion of children under five years found suffering from any forms of malnutrition, out of the total children screened. It is not a formal survey using sampling methods to produce representative results.

The results only reflect the status of children who have attended the health facility in the month under review. The system tracks Global core nutrition indicators: Stunting, Wasting, Exclusive breastfeeding and Anemia. This bulletin is based on reports received by the health facility surveillance MoPHP teams*.

WHO supports the MoPHP and constantly works to expand coverage and improve data quality, funded by World Bank.

Summary for Nutrition Indicators May 2022 in Reporting Gov

					Acute Malnutrition by Z- Score				Acute Malnutriton by MUAC				Underweight		Stunting		Exclusive Breastfeeding		Anemia		Oedema	
Governorate	# of Screened Children (0 - 5)	# of Screened Children (6 - 59)	Propartion of GAM (0 - 5)	# of MAM	Proportion of MAM	# of SAM	Proportion of SAM	# of MAM	Proportion of MAM	# of SAM	Proportion of SAM	# of Underweight	Proportion of Under weight		Proportion of Stunting	# of EBF	Proportion of EBF (Yes)	# of Anemia	Proportion of Anemia	# of Oedema	Proportion of Oedema	
Al Bayda	880	1,415	18.2%	246	17%	110	8%	224	16%	69	5%	951	41%	578	41%	147	15%	65	7%	3	0.1%	
Al Dhale'e	171	622	28.1%	137	22%	39	6%	105	17%	38	6%	377	48%	245	39%	35	19%	33	7%	1	0.1%	
Al Hudaydah	1,201	4,850	21.4%	1,467	30%	590	12%	1,406	29%	681	14%	3,700	61%	2,612	54%	48	3%	2,660	55%	1	0.0%	
Al Jawf	302	1,411	14.9%	247	18%	111	8%	161	11%	63	4%	658	38%	514	36%	32	9%	308	22%	0	0.0%	
Al Mahwit	1,104	3,054	17.7%	560	18%	154	5%	460	15%	140	5%	1,805	43%	1,415	46%	146	12%	685	22%	2	0.0%	
Amanat Al Asimah	1,460	3,643	0.0%	725	20%	215	6%	426	12%	124	3%	2,278	45%	1,455	40%	220	13%	576	20%	0	0.0%	
Amran	964	3,394	14.5%	584	17%	199	6%	654	19%	281	8%	2,189	50%	1,898	56%	135	12%	967	28%	1	0.0%	
Dhamar	1,065	3,832	15.7%	634	17%	271	7%	884	23%	378	10%	2,541	52%	2,124	55%	141	12%	353	9%	18	0.4%	
Hadramaut	786	1,028	15.8%	153	15%	57	6%	76	7%	13	1%	417	23%	204	20%	-	-	-	-	0	0.0%	
Hajjah	1,170	5,223	10.9%	748	14%	247	5%	765	15%	247	5%	2,875	45%	2,412	46%	131	10%	950	18%	1	0.0%	
lbb	1,694	4,564	24.9%	1,101	24%	488	11%	934	20%	344	8%	3,143	50%	2,019	44%	222	12%	441	10%	21	0.3%	
Lahj	216	671	0.0%	162	24%	57	8%	115	17%	29	4%	383	43%	153	23%	-	-	-	-	0	0.0%	
Marib	94	438	8.5%	108	25%	44	10%	93	21%	42	10%	236	44%	166	38%	8	13%	12	8%	0	0.0%	
Raymah	341	1,960	22.6%	277	14%	71	4%	317	16%	76	4%	1,319	57%	1,258	64%	15	4%	339	17%	1	0.0%	
Sa'ada	572	3,719	21.7%	753	20%	309	8%	719	19%	334	9%	2,257	53%	1,895	51%	91	13%	873	24%	5	0.1%	
Sana'a	659	2,650	14.3%	413	16%	144	5%	306	12%	123	5%	1,342	41%	1,011	38%	113	15%	181	8%	1	0.0%	
Taizz	1,276	3,086	18.7%	685	22%	267	9%	563	18%	152	5%	1,982	45%	1,185	38%	115	8%	800	26%	0	0.0%	



Proportion of Moderate Acute Malnutrition (MAM)

< 125 mm and >= 115 mm — % Girls — % Boys

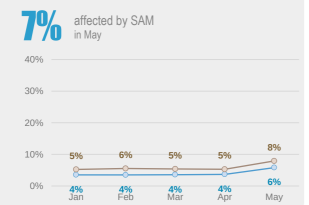
affected by MAM in May

—— % Girls



Proportion of Severe Acute Malnutrition (SAM)

< 115 mm



Acute Malnutrition by Weight/Height Z Score (WHZ) / Gender (Monthly Trend)

Proportion of Moderate Acute Malnutrition (MAM) < -2 z-score and >= -3 z-score

affected by MAM

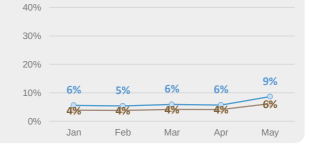
— % Girls — % Boys



Proportion of Severe Acute Malnutrition (SAM)

< -3 z-score

affected by SAM



Chronic Malnutrition (Stunting) by Height/Age Z Score / Gender (Monthly Trend)

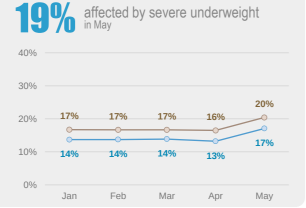
Moderate < -2 z-score and >= -3 z-score **Severe** < -3 z-score

Underweight by Weight/Age Z Score / Gender (Monthly Trend)

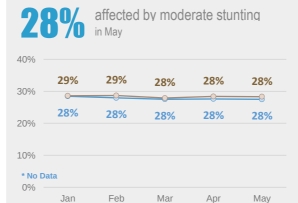






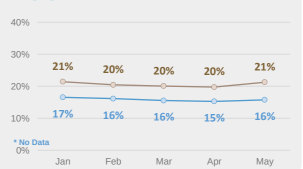


Moderate < -2 z-score and >= -3 z-score



Severe < -3 z-score

affected by severe stunting

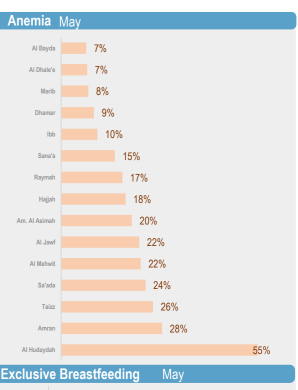


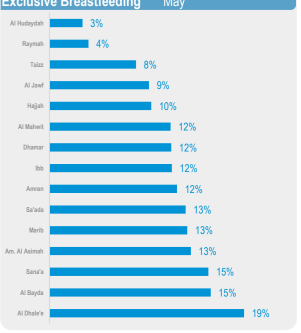
Proportion of Oedema per month

May

Apr

Feb





Email: hsalmontaser@gmail.com - Dr.Hamoud Al Montaser General Director Preventive & Curative Nutrition - MoPHP

Email: mahfoodali72@gmail.comDr. Mahfood Ali Muqbel (Nutrition Department Director)

Email: haelm@who.ini
Data-Manager - WHO

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