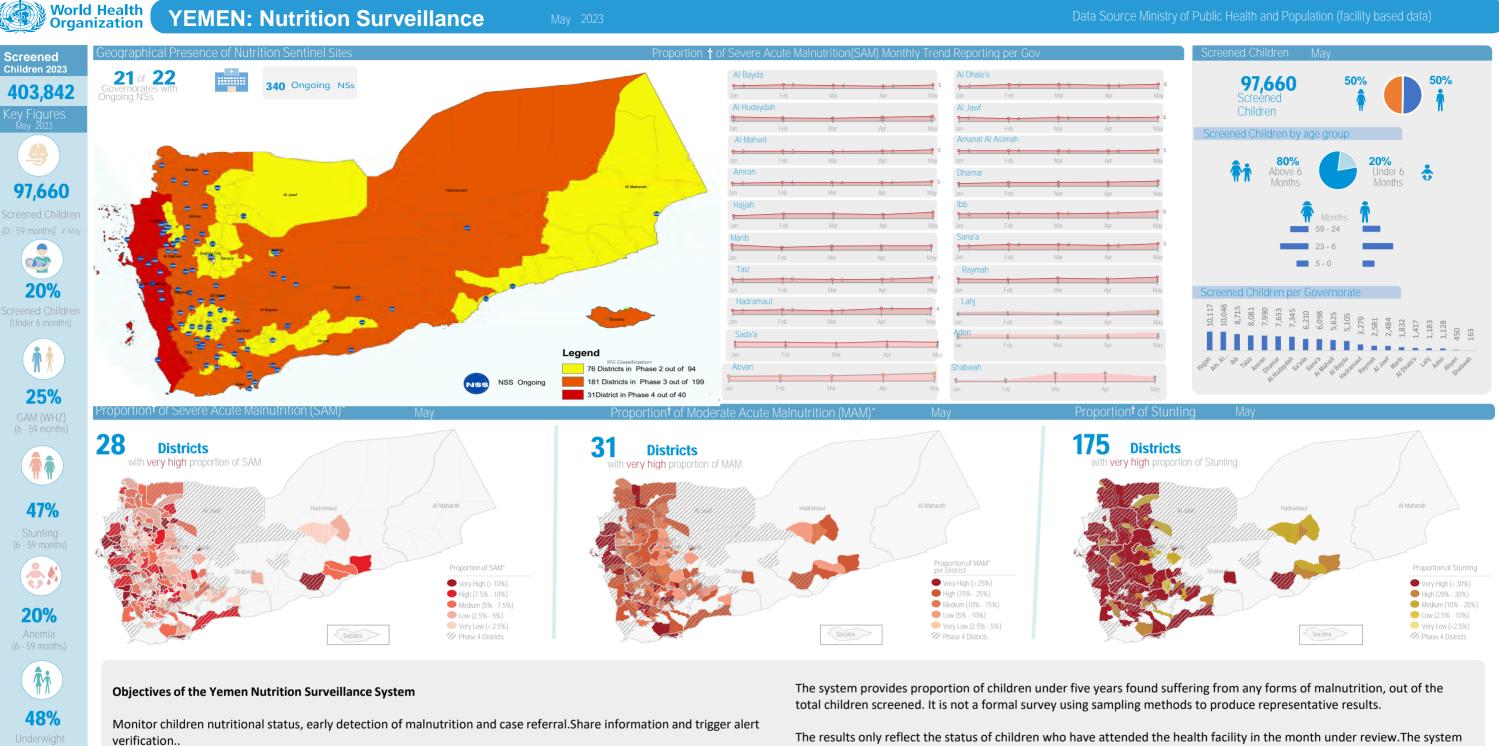
YEMEN: Nutrition Surveillance



Methodology

6

15%

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 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.

Additional screening of 25,582 children via mobile teams and pediatric wards integrated with TFC to ensure assessment of children in remote areas is conducted with ensuring to refer children with malnutrition forms to the nearest nutrition services to continue receiving treatment and follow up

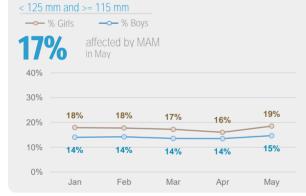


World Health **Organization**

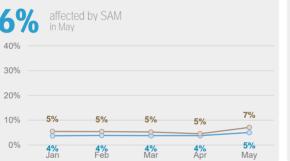
Summary for Nutrition Indicators May 2023 in Reporting Gov

				Acute Malnutrition by Z- Score				Acute Malnutriton by MUAC				Underweight		Stunting		Exclusive Breastfeeding		Anemia		Oede	
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	# of Stunting	Proportion of Stunting	# of EBF	Proportion of EBF (Yes)	# of Anemia	Proportion of Anemia	# of F Oedema	
Al Bayda	1,161	3,944	14.1%	563	14%	207	5%	480	12%	169	4%	1,903	37%	1,547	39%	182	15%	247	8%	1	
Al Dhale'e	242	1,175	20.7%	194	17%	71	6%	194	17%	101	9%	648	46%	489	42%	77	28%	121	15%	0	
Al Hudaydah	1,208	6,137	18.4%	1,810	29%	827	13%	1,818	30%	890	15%	4,627	63%	3,404	55%	39	3%	3,019	49%	0	
Al Jawf	348	2,136	17.2%	306	14%	134	6%	249	12%	114	5%	1,049	42%	830	39%	57	15%	576	27%	2	
Al Mahwit	1,261	4,364	11.7%	736	17%	224	5%	652	15%	179	4%	2,566	46%	2,206	51%	179	13%	1,012	23%	2	
Amanat Al Asimah	2,219	7,827	22.3%	1,602	20%	394	5%	863	11%	246	3%	4,674	47%	3,563	46%	354	15%	631	11%	0	
Amran	1,491	6,499	13.3%	1,090	17%	345	5%	1,177	18%	378	6%	3,715	46%	3,234	50%	253	15%	1,432	22%	2	
Dhamar	1,497	6,136	17.7%	1,089	18%	463	8%	1,283	21%	606	10%	4,118	54%	3,456	56%	174	10%	699	12%	22	
Hadramaut	1,384	1,895	14.0%	267	14%	82	4%	127	7%	31	2%	753	23%	403	21%	368	26%	103	33%	0	
Hajjah	1,787	8,330	9.9%	1,263	15%	372	4%	1,277	15%	451	5%	4,825	48%	4,168	50%	132	7%	1,726	21%	0	
lbb	2,205	6,510	22.6%	1,297	20%	616	9%	1,048	16%	413	6%	4,464	51%	3,099	48%	336	14%	977	15%	50	
Lahj	203	980	12.3%	216	22%	75	8%	137	14%	64	7%	522	44%	297	30%	57	26%	183	19%	0	
Marib	257	1,575	19.1%	246	16%	104	7%	183	12%	68	4%	640	35%	491	31%	124	44%	129	11%	4	
Raymah	390	2,191	21.5%	348	16%	93	4%	330	15%	95	4%	1,534	59%	1,379	63%	18	4%	383	17%	0	
Sa'ada	708	5,502	16.7%	1,039	19%	319	6%	1,205	22%	402	7%	3,331	54%	2,998	54%	161	19%	937	21%	1	
Sana'a	931	5,167	17.0%	773	15%	243	5%	701	14%	196	4%	2,666	44%	2,166	42%	211	21%	706	15%	3	
Aden	380	748	22.6%	177	24%	60	8%	95	13%	33	4%	404	36%	249	33%	226	55%	-	-	0	
Taizz	1,884	6,197	14.3%	1,368	22%	464	7%	1,074	17%	271	4%	3,918	48%	2,782	45%	331	16%	1,025	17%	3	
Abyan	69	381	18.8%	74	19%	31	8%	37	10%	14	4%	185	41%	140	37%	53	70%	-	-	0	
Shabwah	32	131	6.3%	25	19%	6	5%	15	11%	10	8%	59	36%	50	38%	-	-	89	68%	0	

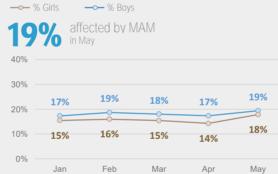
Acute Malnutrition by **MUAC / Gender (Monthly Trend)** Proportion of Moderate Acute Malnutrition (MAM)



Proportion < 115 mm	of Severe Acute Malnutrition (SAM)
6%	affected by SAM in May



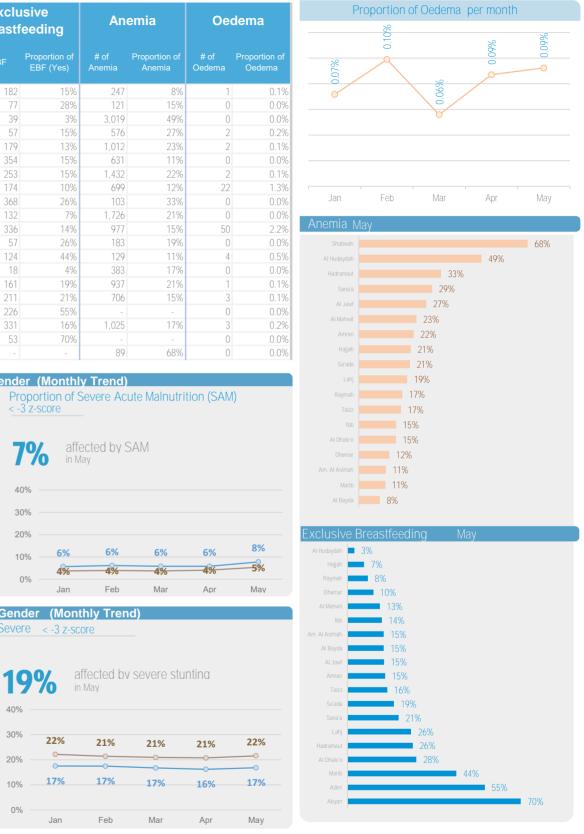
Acute Malnutrition by Weight/Height Z Score (WHZ) / Gender (Monthly Trend)



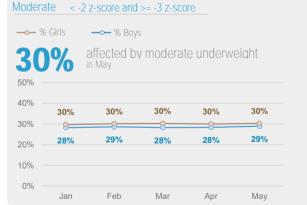
Proportion of Moderate Acute Malnutrition (MAM)

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

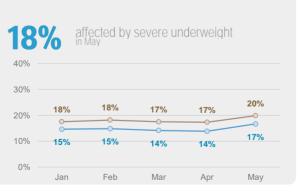
affected by SAM in May



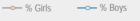
Underweight by Weight/Age Z Score / Gender (Monthly Trend)

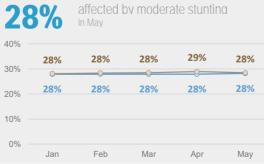


Severe < -3 z-score

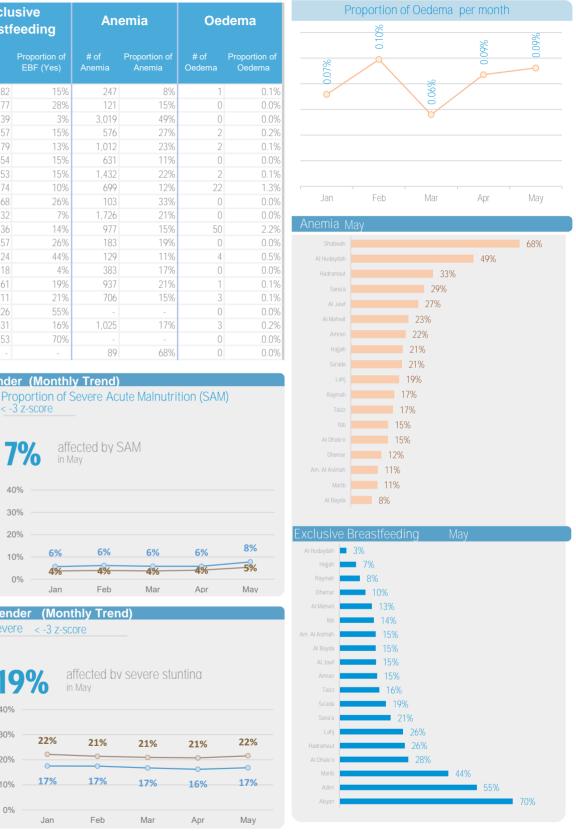


Chronic Malnutrition (Stunting) by Height/Age Z Score / Gender (Monthly Trend) Moderate < -2 z-score and >= -3 z-score





Severe < -3 z-score



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