Al Maharah

Proportion of Stunting per District

Very High (> 30%)

High (20% - 30%)

Low (2.5% - 10%)

Very Low (<2.5%)</p>

Phase 4 Districts

Medium (10% - 20%)

Screened Children 2022

242,009

Key Figures
Apr 2022



40,216

Screened Children (0 - 59 months) in Apr



Screened Children (Under 6 months)



ZU% GAM (WHZ)(6 - 59 months)



46%

Stunting (6 - 59 months



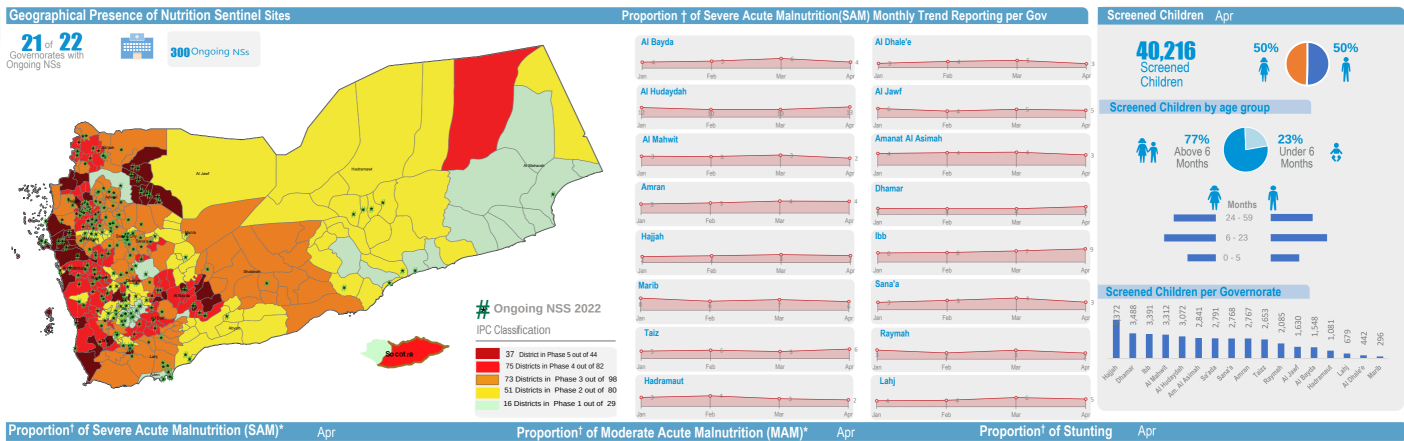
19% Anemia(6 - 59 months)

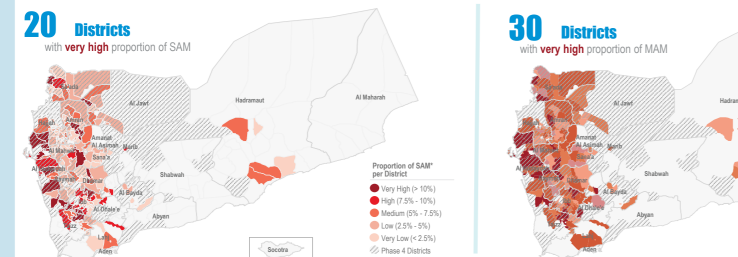


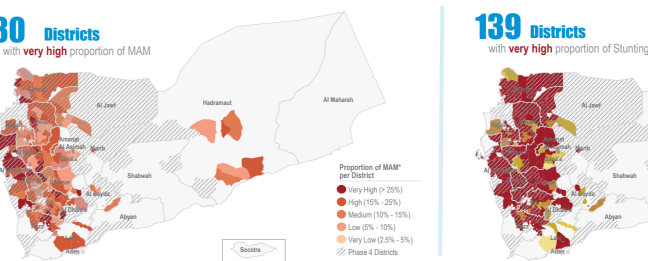
Underwight (0 - 59 months)



Exclusive Breastfeeding (0 - 6 months)







Objectives of the $\ensuremath{\mathsf{Yemen}}$ Nutrition Surveillance System

YEMEN: Nutrition Surveillance

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.quality.

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.

Apr 2022

Summary for Nutrition Indicators Apr 2022 in Reporting Gov

World Health

Organization

					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	# of Stunting	Proportion of Stunting	# of EBF	Proportion of EBF (Yes)	# of Anemia	Proportion of Anemia	# of Oedema	Proportion of Oedema	
Al Bayda	513	1,035	9.6%	112	11%	42	4%	79	8%	25	2%	566	37%	377	36%	75	14%	59	10%	1	0.1%	
Al Dhale'e	118	324	19.5%	69	21%	9	3%	27	8%	10	3%	185	42%	103	32%	27	22%	14	9%	0	0.0%	
Al Hudaydah	535	2,537	15.3%	696	27%	326	13%	753	30%	349	14%	1,972	64%	1,526	60%	20	3%	1,183	47%	0	0.0%	
Al Jawf	154	1,476	14.3%	183	12%	71	5%	111	8%	44	3%	566	35%	507	34%	36	21%	275	19%	1	0.1%	
Al Mahwit	734	2,578	12.8%	403	16%	60	2%	285	11%	59	2%	1,323	40%	1,194	46%	98	12%	625	24%	0	0.0%	
Amanat Al Asimah	1,012	1,829	0.0%	272	15%	64	3%	167	9%	37	2%	975	34%	583	32%	179	17%	192	14%	0	0.0%	
Amran	620	2,147	11.1%	314	15%	84	4%	332	15%	96	4%	1,100	40%	1,029	48%	89	13%	464	22%	2	0.1%	
Dhamar	750	2,738	13.5%	412	15%	143	5%	577	21%	214	8%	1,735	50%	1,704	62%	87	11%	283	10%	7	0.2%	
Hadramaut	573	508	19.4%	52	10%	11	2%	22	4%	5	1%	220	20%	72	14%	77	14%	47	48%	0	0.0%	
Hajjah	1,041	4,331	8.9%	421	10%	100	2%	376	9%	119	3%	2,122	40%	1,887	44%	131	11%	719	17%	0	0.0%	
lbb	944	2,447	19.8%	524	21%	212	9%	387	16%	125	5%	1,609	47%	1,086	44%	118	12%	184	8%	6	0.2%	
Lahj	255	424	0.0%	67	16%	22	5%	50	12%	8	2%	217	32%	96	23%	36	13%	101	24%	0	0.0%	
Marib	50	246	4.0%	39	16%	14	6%	39	16%	9	4%	107	36%	77	31%	8	16%	13	8%	0	0.0%	
Raymah	252	1,833	22.6%	274	15%	37	2%	262	14%	43	2%	1,199	58%	1,185	65%	17	6%	314	17%	3	0.1%	
Sa'ada	358	2,433	17.0%	420	17%	136	6%	454	19%	154	6%	1,316	47%	1,141	47%	71	17%	561	23%	1	0.0%	
Sana'a	462	2,306	13.0%	232	10%	70	3%	191	8%	50	2%	871	31%	750	33%	77	15%	126	6%	4	0.1%	
Taizz	806	1,847	19.0%	341	18%	118	6%	265	14%	48	3%	1,192	45%	807	44%	74	8%	430	23%	2	0.1%	



Proportion of Moderate Acute Malnutrition (MAM) < 125 mm and >= 115 mm

— % Girls — % Boys affected by MAM in April



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

affected by moderate underweight

29%

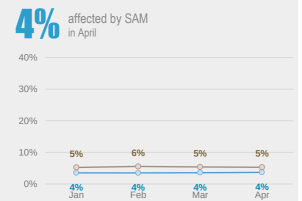
Mar

29%

27%

Proportion of Severe Acute Malnutrition (SAM)

< 115 mm



affected by severe underweight

17%

14%

16%

13%

17%

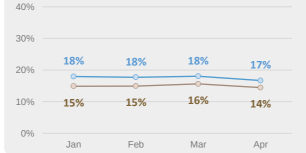
14%

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

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



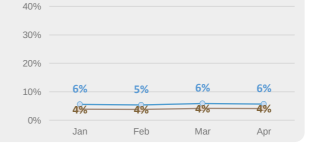
P affected by MAM in April



Proportion of Severe Acute Malnutrition (SAM)

< -3 z-score

affected by SAM in April

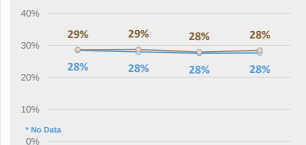


Chronic Malnutrition (Stunting) by Height/Age Z Score / Gender (Monthly Trend)

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



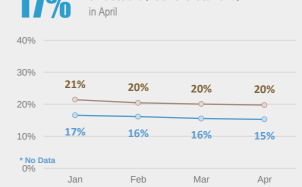
affected by moderate stunting in April in April



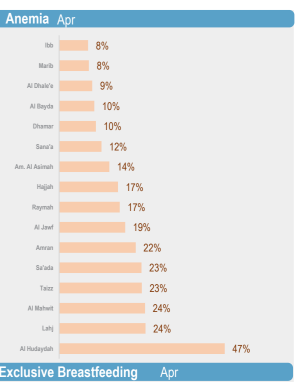
Feb

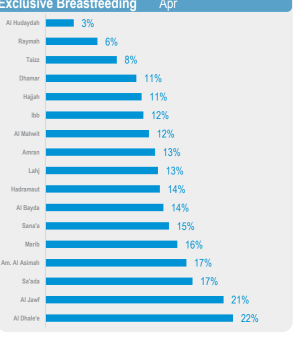
Severe < -3 z-score

affected by severe stunting



Proportion of Oedema per month Feb Mar Apr







29%

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

— → % Boys

—— % Girls

29%

50%

40%

20%

10%

17%

14%

Severe < -3 z-score

40%

30%

20%

10%

Apr