Screened Children 2025

160,899

Key Figures



75,851
Screened Childrer
(0 - 59 months), in Fet



23% Screened Childre



21% GAM (WHZ (6 - 59 months



42% Stunting 5 - 59 months



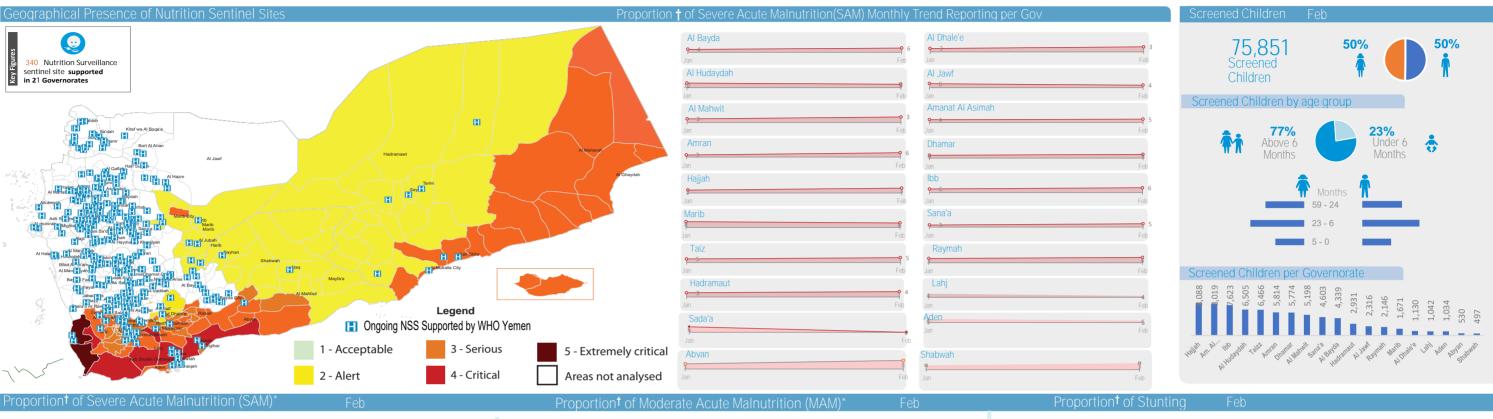
20% Anemia (6 - 59 month

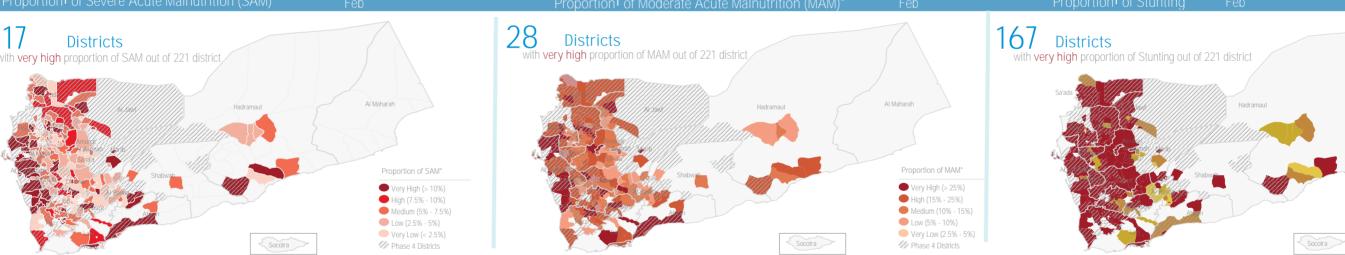


44%
Underwight



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 MoH teams*.

Very High (> 30%)

High (20% - 30%)

Low (2.5% - 10%)

Very Low (<2.5%).</p>

Phase 4 Districts

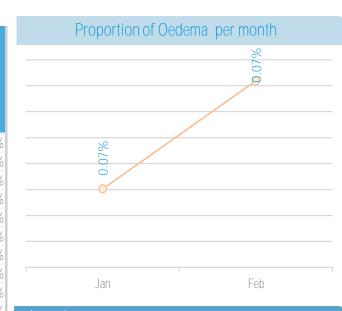
Medium (10% - 20%)

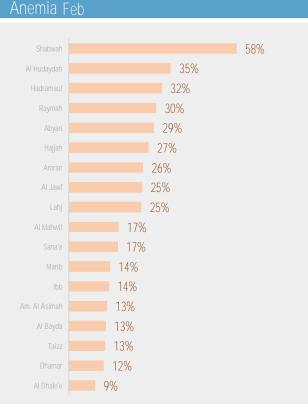
WHO supports the MoH and constantly works to expand coverage and improve data quality, funded by World Bank.

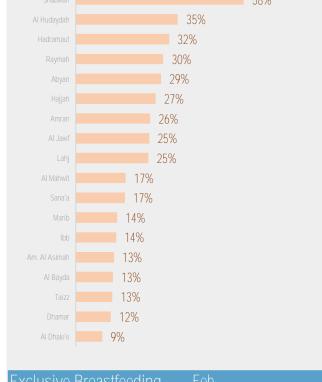
Additional screening of 12,236 children via mobile teams and pediatric wards integrated with TFC to ensure assessment of children in remote areas is conducted with ensuring to refer children with malnutrition forms to the nearest nutrition services to continue receiving treatment and follow up

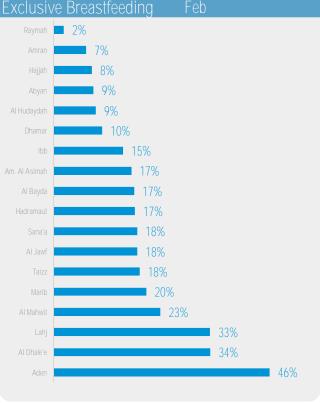
Summary for Nutrition Indicators Feb 2025 in Reporting 21/22 Gov

wasting => 15% (very high) **Acute Malnutrition by Exclusive** underweight => 15% (very high) Acute Malnutriton by MUAC Underweight **Stunting** Anemia Oedema **Z-Score Breastfeeding** Stunting => 30% (very high) Proportion of # of Underweight Governorate # of EBF GAM (Wasting) MAM MAM SAM SAM MAM MAM SAM SAM Under weight Stunting EBF (Yes) Al Bayda 846 3,493 454 13% 206 6% 332 10% 106 3% 1,580 1,252 165 336 13% 0.0% 17% Al Dhale'e 182 948 166 18% 133 14% 42 501 372 66 34% 49 0.0% Al Hudaydah 1,573 1,364 27% 10% 2,762 1,718 35% 28% 443 9% 1,347 3,822 166 9% 0.0% 4,932 476 Al Jawf 278 2,038 276 14% 4% 156 8% 48 2% 767 60 18% 484 25% 0.0% 78 879 Al Mahwit 1,171 4,027 14.9% 479 12% 123 9% 111 3% 2,027 1,727 295 23% 690 17% 0.0% 5% 3% Amanat Al Asimah 2,284 5,735 986 10% 17% 13% 17% 279 574 148 3,241 2,459 420 564 0.0% 6% Amran 1,313 4,501 738 16% 277 6% 756 17% 282 2,614 2,195 104 7% 1,150 26% 0.0% Dhamar 1,232 4,542 630 14% 237 842 19% 292 6% 3,119 2,581 150 10% 532 12% 0.0% 1% 90 Hadramaut 1,388 1,543 185 4% 122 17% 0.0% 12% 58 8% 23 653 302 249 32% 3% 4% Hajjah 1,422 813 12% 221 815 12% 286 3,432 3,202 135 8% 1,828 27% 0.0% 6,666 2,196 5,427 943 17% 778 14% 241 4% 3,447 2,421 364 15% 751 14% 0.0% 344 Lahj 230 122 15% 4% 94 12% 4% 367 246 88 33% 180 25% 0.0% 81. 30 213 3% 155 208 14% 90 6% 113 8% 44 581 489 50 20% 14% 0.0% 1,458 298 1,848 315 17% 4% 309 17% 57 3% 1,394 1,276 2% 555 30% 0.0% 70 Sa'ada Sana'a 819 534 14% 5% 550 15% 153 4% 2,018 1,644 168 18% 570 17% 0.0% 3,784 181 Aden 475 84 15% 5% 57 10% 12 2% 180 225 46% 0.0% 28 1,594 5% 18% Taizz 854 16% 3% 2,138 576 13% 4,872 252 756 165 2,948 336 0.0% 18% 101 8% 43 10% 3% 9% 24 29% Abyan 23% 251 170 0.0% 36 434 Shabwah 434 12.9% 43 10% 13 3% 31 7% 0% 125 29% 246 58% 0.0%









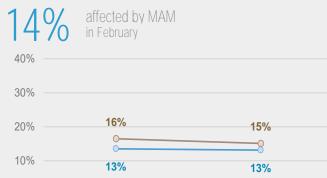
Proportion of Moderate Acute Malnutrition (MAM) < 125 mm and >= 115 mm

Acute Malnutrition by MUAC / Gender (Monthly Trend)

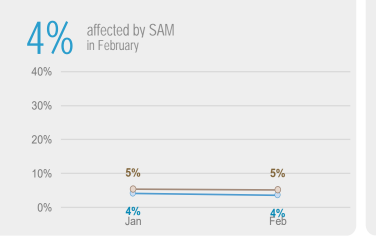
→ % Girls → % Boys

0%

Data Source: Ministry of Health



Proportion of Severe Acute Malnutrition (SAM) < 115 mm



30% 18% 17% 20% 20% 6% 6% 10% 15% 15% 4% 4%

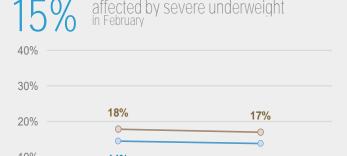
< -3 z-score

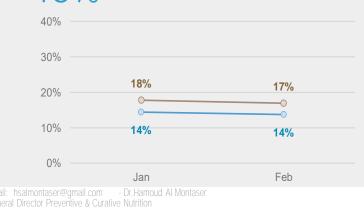
0%

Underweight by Weight/Age Z Score / Gender (Monthly Trend) Moderate < -2 z-score and >= -3 z-score Severe < -3 z-score

Feb

→ % Girls → % Boys affected by moderate underweight 30% 30% 27% 20% 10%





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

Email: <u>mahfoodali72@gmail.com</u> - Dr. Mahfood Ali Muqbel (Nutrition Department Director)

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

→ % Girls → % Boys 28% affected by moderate stunting in February 40% 29% 29% 30% 27% 10% 0%

Proportion of Moderate Acute Malnutrition (MAM)

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

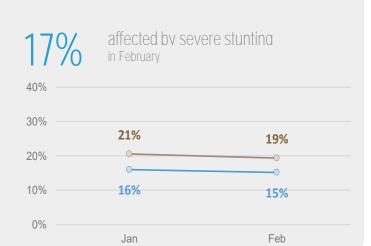
─ % Girls **─** % Boys

4 O/ affected by MAM

/O in February

40%

0%



Feb

Proportion of Severe Acute Malnutrition (SAM)

affected by SAM

in February

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