

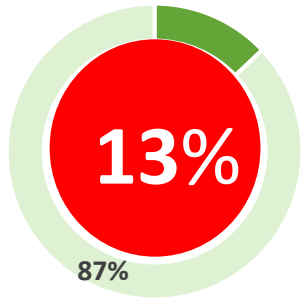
Nutrition Sector Meeting

IM Update

As of February 2026

Presented by; Md. Lalan Miah, Information Management Officer, UNICEF

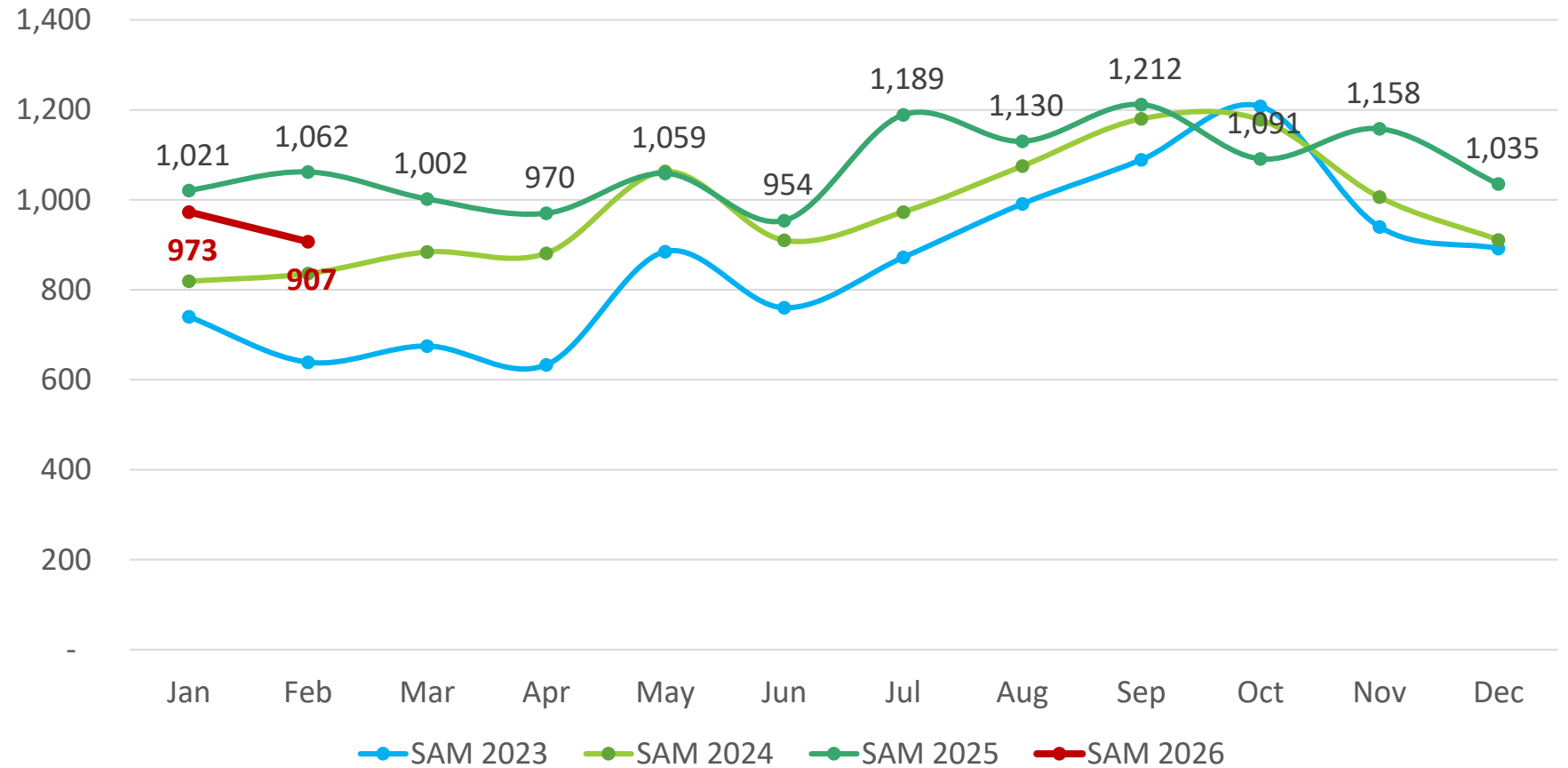
SAM Admission Trend 2023 to 2026 (Jan-Feb)



Yet to reach

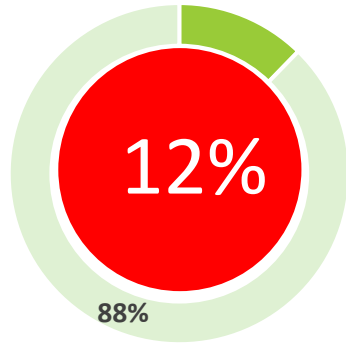
1,880 Reached out of
14,500 Targeted

In 2025, achievement was 14%
(2,083 out of 14,500)



SAM admission trends decreased by 2% in 2026 among children 6-59 months compared to the same period (Jan-Feb) in 2025.

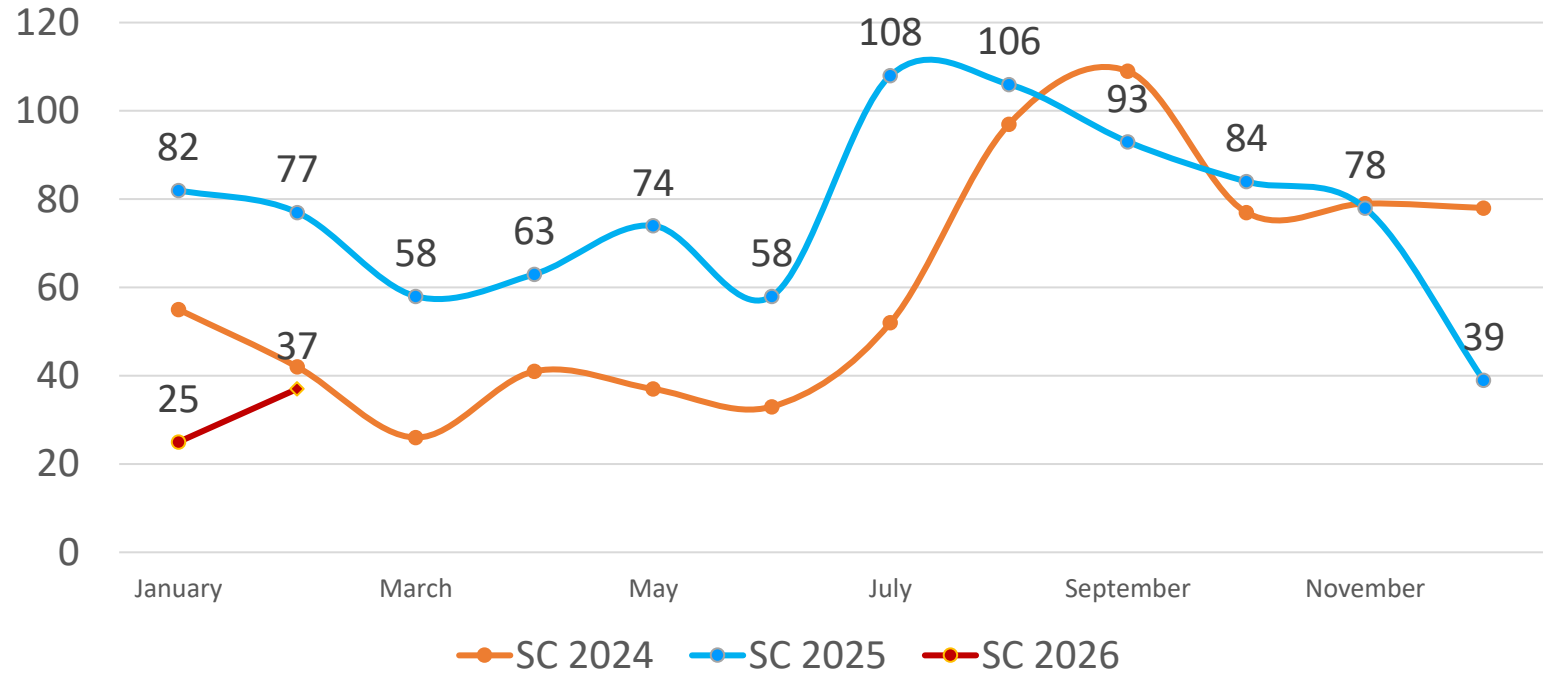
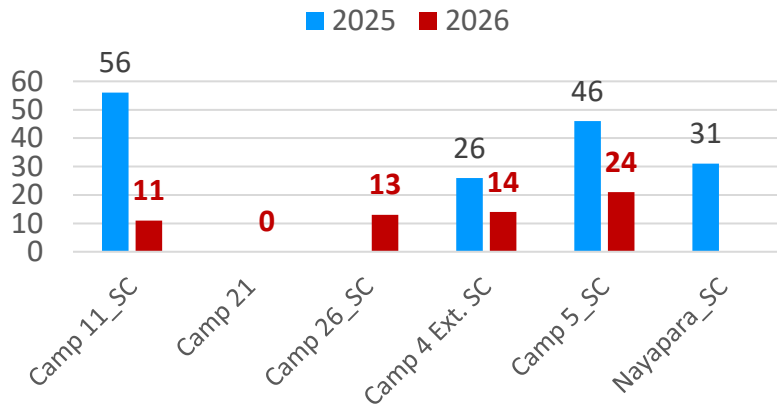
SAM SC Admission Trend 2024 to 2026 (Jan-Feb)



Yet to reach

172 Reached (Health partner 62, MSF-110) out 1,400 Targeted

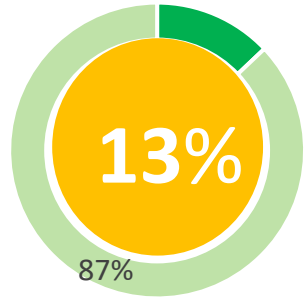
SC Admission by Facility: 2025 vs 2026



SAM inpatient admission trends in SCs run by HS Partners decreased by 62%* in 2026 among children 6-59 months compared to 2025 (from 159 to 59)

* Trends analysis exclude MSF data

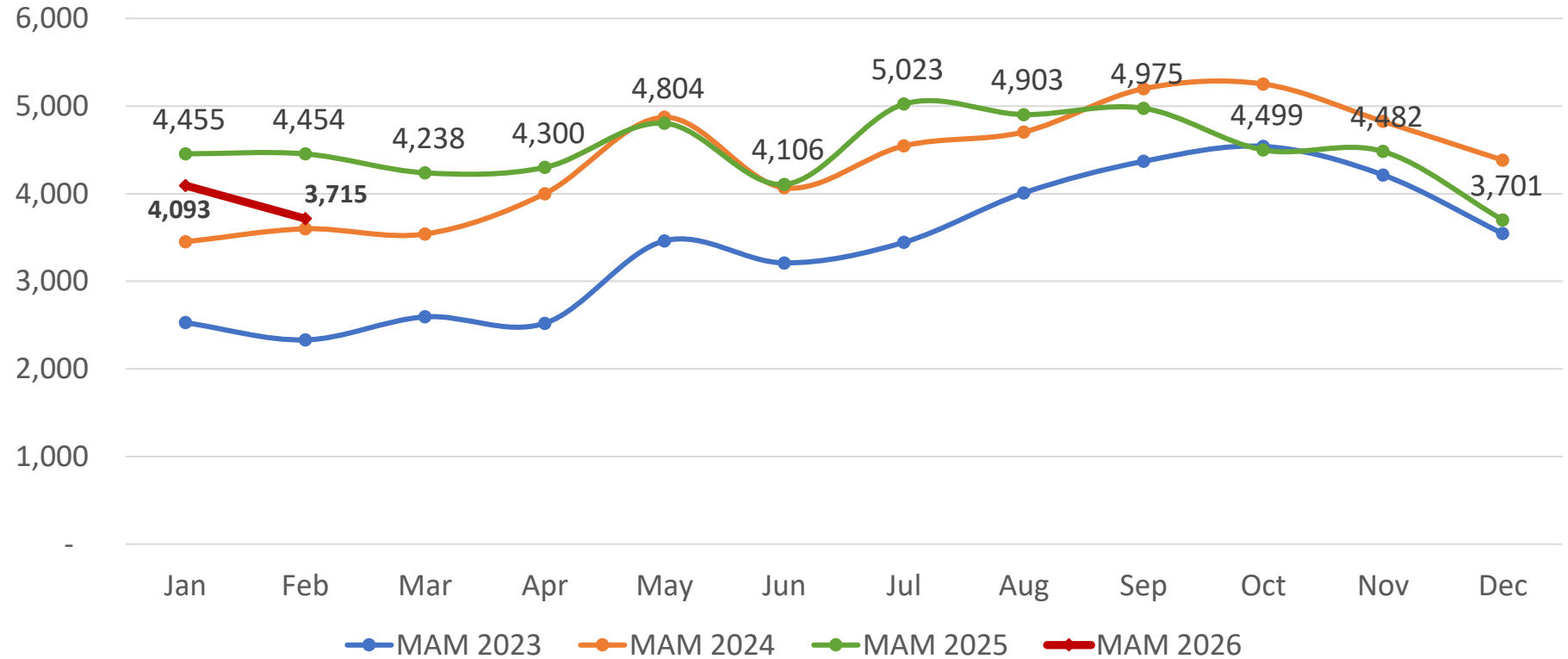
MAM CU5 Admission Trend 2023 to 2026 (Jan-Feb)



Yet to reach

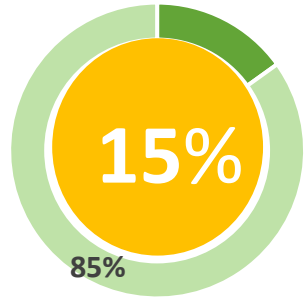
7,808 Reached out of **60,400 Targeted**

In 2025, achievement was **15%** (8,909 out of 62,700)



- **MAM admission trends decreased by 2% in 2026** among children 6-59 months compared to the same period (Jan-February) in 2025.

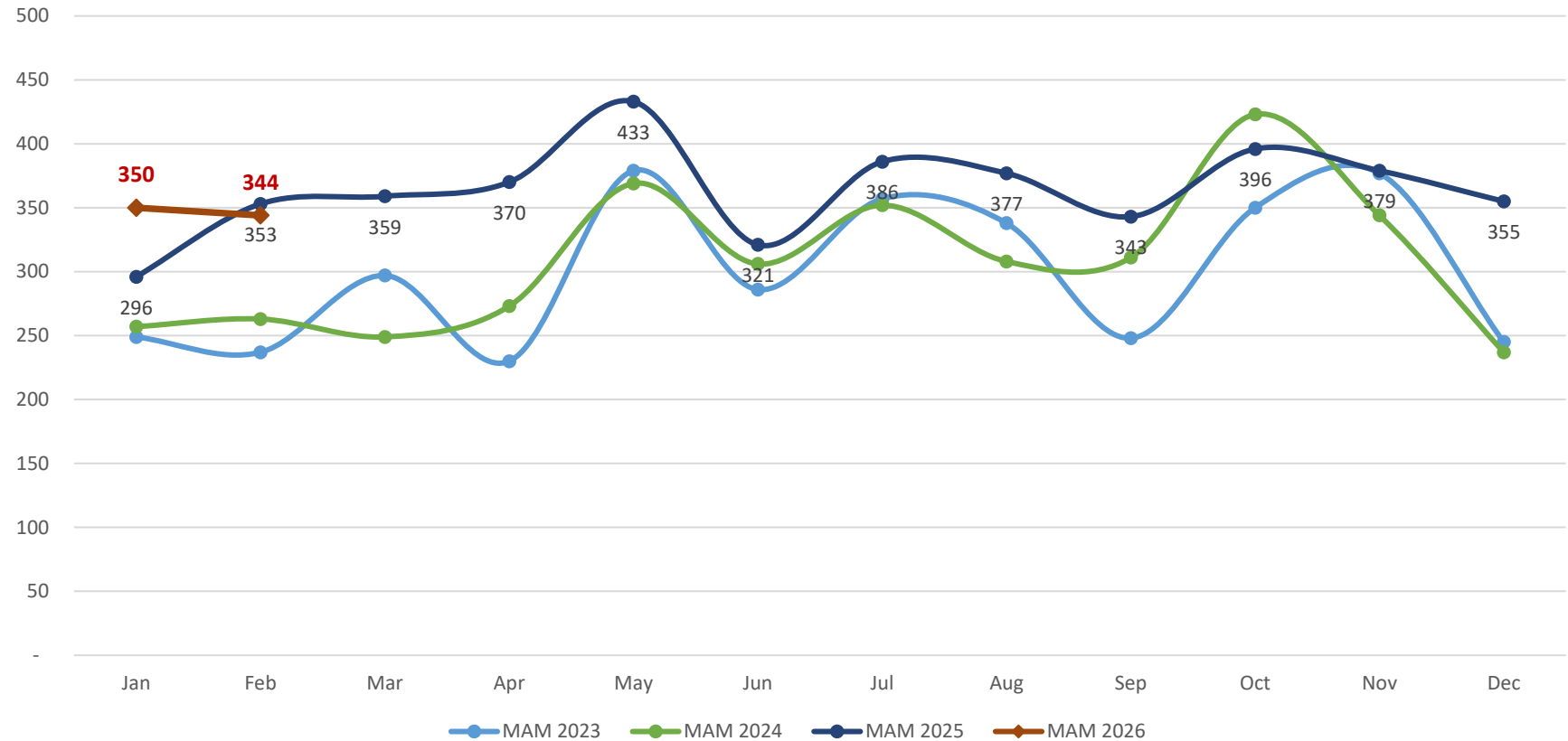
MAM PBW Admission Trend 2023 to 2026 (Jan-Feb)



Yet to reach

694 Reached out of 4,600 Targeted

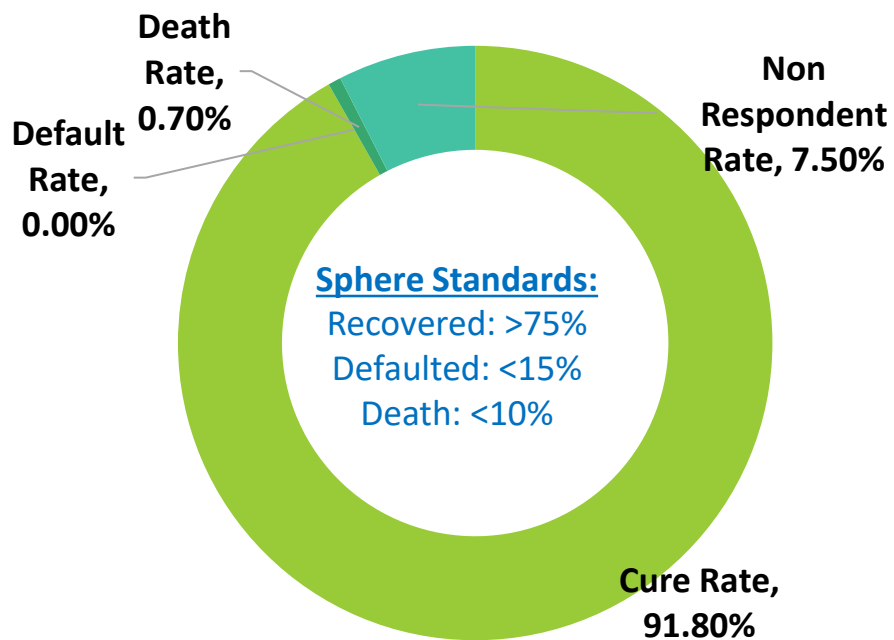
In 2025, achievement was 14% (649 out of 4,700)



Like SAM and MAM children, **MAM PBW admission trends increased by 18% in 2026** compared to 2025.

* New arrivals, population growth, and other variables, such as cuts from many sectors that have an adverse effect on nutrition, may be the cause of this increase.

SAM KPI Analysis Jan-Feb 2026

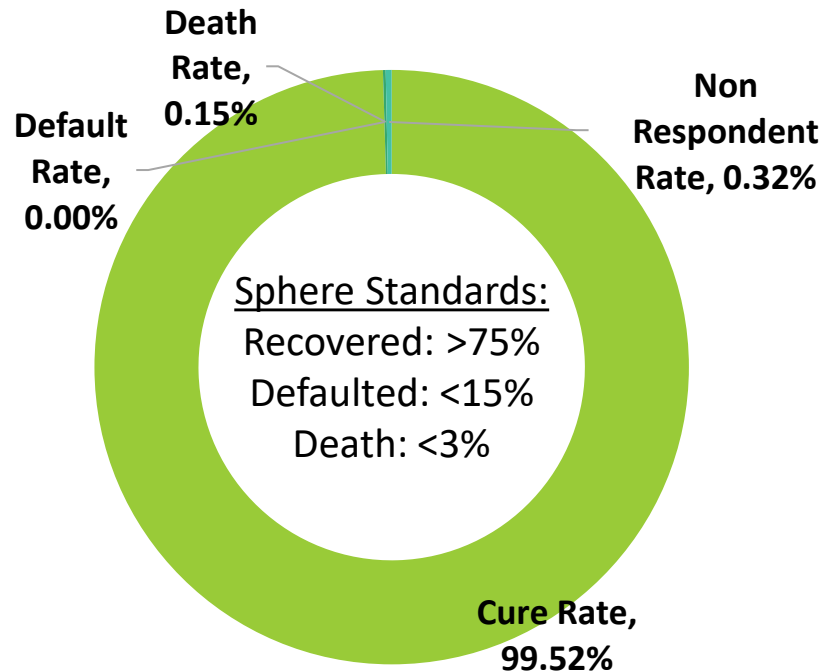


Proposed threshold for CXB

Average weight Gain (g/kg/day)	Category
≥4.0	Excellent
3.5 to <4.0	Good
3.0 to <3.5	Acceptable
2.5 to <3.0	Poor
<2.5	Very poor

- ✓ A **high cure rate** and **very low death and default rates** indicate a **high-quality SAM management program**.
- ✓ The **non-respondent rate** is notable—it shows some children didn't improve despite treatment, which may require further investigation (e.g., underlying illnesses, late admission, or poor treatment adherence).
- ✓ **ALOS of 66 days which is common here in Rohingya response** but also indicates a bit of higher days under therapeutic programme (typically 30 to 40 days in SPHERE Handbook Standard 2000 & 2004)
- ✓ Average weight gain is on **acceptable range** based on the contextualized data driven guideline developed by CMAM TWG this year.
- ✓ Relapse rate of 0.1% reflects a **highly effective program and strong post-discharge monitoring**. In fact, when relapse rates dip below 2%, such rates are considered **exceptional** and represent high-quality, sustainable SAM treatment outcomes.

MAM KPI Analysis – Jan-Feb 2026



- ✓ A high cure rate and very low death, default and non-respondent rates indicate a high-quality MAM management program (TSFP).
- ✓ ALOS of 64.78 days.
- ✓ We have observed 85.75; 71.46; and 65.53,63.7 respectively in 2022; 2023; 2024; 2025.
- ✓ Relapse rate of 0.2% reflects a highly effective program and strong post-discharge monitoring.

Total Cured
5,864

ALOS –
64.78

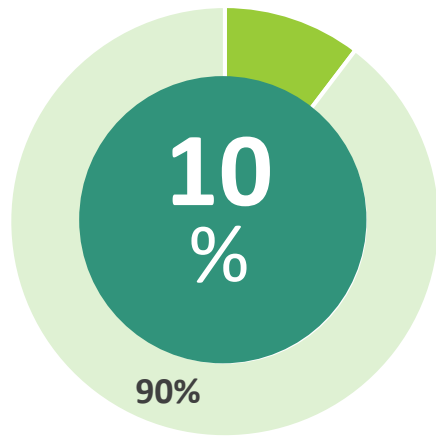
Relapse-
0.2%

Progress towards JRP 2026 (Jan-Feb) targets (Refugee)

Legend

Reached

Yet to reach



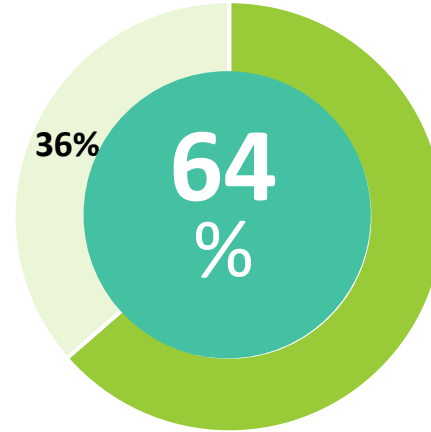
IFA PLW

Reached

4,328

Target

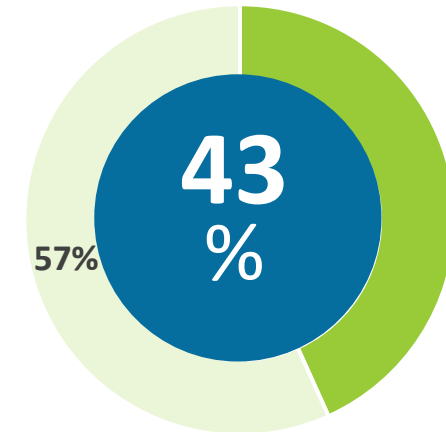
41,800



IFA Adolescent

83,052

130,600



IYCF

52,990

122,500

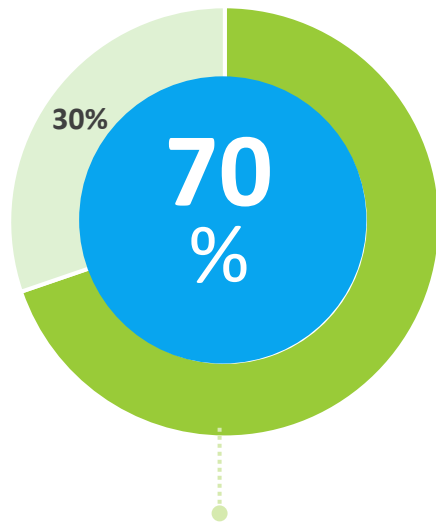
** There was IFA supply break in February

Progress towards JRP 2026 (Jan-Feb) targets (Refugee)

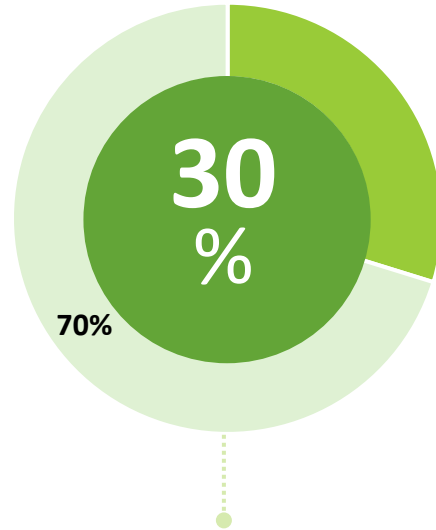
Legend

Reached

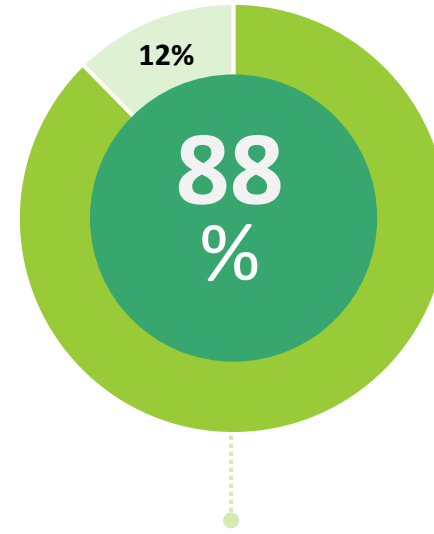
Yet to reach



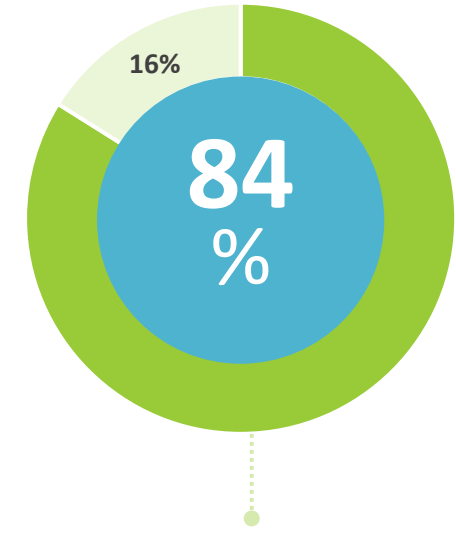
*BSFP (6-23m)



*NSEP (24-59m)



*BSFP PLW



*Screening U5

Reached **47,216**

30,890

35,860

158,754

Target **67,700**

103,700

40,900

189,200

*BSFP and NSEP– Monthly Maximum figure.

*Screening- Monthly unique cumulative figure

*BSFP: includes only 6-23m children, no provision of BSFP for children who are ineligible for NSEP as before.

*NSEP: includes children 24-35m instead of 24-59m due to funding shortage

NS Digital Products

NS Website:

<https://rohingyaresponse.org/sectors/coxs-bazar/nutrition/>

GNC Website:

<https://www.nutritioncluster.net/country/coxs-bazar>

NS Dashboard:

<https://app.powerbi.com/view?r=eyJrIjoiMmRlN2VhN2YtZjZmMC00ODhILTg0ZWltZDQzYjM3MGFhMjgyliwidCI6Ijc3NDEwMTk1LTE0ZTEtNGZiOC05MDRiLWFiMTg5MjYyNyIsImMiOiJh9>

Online Map for Navigation: https://www.google.com/maps/d/u/0/edit?mid=1nQh0RfdxI2Hc8lCIWqCwYMwdmwLO_iB9&usp=sharing

NS Google Drive:

https://drive.google.com/drive/folders/1ck-gNR2N3fJ3kGkgta_8FnTYy6nEchEt?usp=sharing

NS Sharepoint:

<https://unicef.sharepoint.com/teams/BGD-NCoxsBazar/NS%20documents%20repository/Forms/AllItems.aspx>

Facebook: <https://www.facebook.com/NutritionSectorCXB/>

Instagram: <https://www.instagram.com/nutritionsectorcxb/>

YouTube: <https://www.youtube.com/@nutritionsectorcxb>

ANY QUESTION ???

what

why

where

when

who

how