





Monthly Technical Support Report for April 2025

District- Mohla Manpur Ambagarh Chowki Report By- State Center of Excellence for Nutrition, Department of Pediatrics, AIIMS, Raipur, Chhattisgarh

Supportive Supervision

The SCOE4N executed **13** visits to various AWCs of MMAC district in the month of April 2025. The visits were made in order to support the AWCs and in turn the WCD department to increase its technical efficiency towards the management of malnutrition. The block wise break up of visits and ranking is as follows. Ranking is based on average of enrolment and recovery rate.

S.No.	Districts	Number of AWCs supported
1	Ambagarh Chowki	6
2	Manpur	6
3	Mohla	1
	Grand Total	13



District ranking based on CMAM Performance						
Rank	Colour code	Block Name	Enrolment vs PT	Recovery Rate	Overall Score	
1		Ambagarh Chowki	43.84%	93.33%	68.58%	
2		Manpur	35.14%	77.78%	56.46%	
3		Mohla	24.32%	33.33%	28.83%	

CMAM Scorecard

Name of the Projec t	SAM childre n in Poshan Tracke r	CMAM Enrolle d SAM childre n for the Month	CMAM Enrolle d MAM childre n for the Month	Enrolmen t vs PT	Total Discharge d	Childre n Cured (SAM- Normal)	Childre n Partiall y Cured (SAM- MAM)	Childre n Not Cured (SAM- SAM)	Recover y Rate	Defaulte d SAM children	SAM childre n referre d to NRC
Mohla	37	9	1	24.32%	9	3	2	4	33.33%	0	2
A chowki	73	32	2	43.84%	15	14	1	0	93.33%	0	4
Manpu r	37	13	4	35.14%	9	7	0	2	77.78%	0	11
Total	147	54	7	36.73%	33	24	3	6	72.73%	0	17

Findings

Of the **13** visits made **1** visit was too Hard to reach, **6** at high CMAM enrolment AWC, **2** at non-respondent child AWC, and rest were in other AWCs. (Graph.1)



Equipment Availability & Functionality Status

Equipment	Fully Functional	Partially Available/Functional	Not Available/Non-Functional
Infantometer	77%	23%	
Stadiometer	92%	8%	
Digital Machine	23%	31%	46% (Non-functional)
Saltar Scale	92%	8%	_
Z-score Chart	100%	_	_

Key Observations:

- **Z-score charts** are universally available and fully functional (100%).
- Stadiometers and Saltar scales show good availability and functionality (92%).
- **Infantometers** have slightly lower functionality (77%), with 23% requiring attention.
- Digital machines are the most critical concern, with nearly half (46%) non-functional, and only 23% fully functional.



Action Points:

- Urgent repair/replacement needed for Digital Machines.
- Consider minor maintenance for **Infantometers** to reach full usability.
- Continue routine checks to maintain high functionality of other equipment.

AWW Skill Performance Overview

Skill/Tool	Adequate Skill	Inadequate/Needs Improvement
Digital Weighing Machine	100%	0%
Salter Scale	44%	56%
Infantometer	100%	0%
Stadiometer	67%	33%
WFH (Weight-for-Height) Classification	100%	0%
Oedema Classification	100%	0%

Key Insights:

• AWWs demonstrate excellent skills in:

 Digital weighing machines, Infantometers, WFH classification, and Oedema classification (all at 100%).

- Moderate proficiency is seen in Stadiometer use (67%).
- Significant skill gap is observed in Salter



Scale usage, with only 44% of AWWs performing it correctly.

Recommendations:

- Retraining required for AWWs on Salter Scale use.
- Refresher sessions recommended for Stadiometer handling to reach full proficiency.
- Maintain and reinforce current competencies in areas with 100% performance through regular supervision and supportive mentoring.

Medicine Availability Status

Medicine	Availability (%)
IFA Syrup	100.0%
Vitamin-A	92.3%
Albendazole	76.9% 🔻
ORS	92.3%
Paracetamol	84.6%
Multivitamin	84.6%
Folic Acid	100.0%
Zinc	92.3%
Amoxycillin	92.3%

Key Observations:

- **IFA Syrup** and **Folic Acid** are fully available across all facilities (100%).
- Most other essential medicines have good availability (**92.3%**).
- Albendazole has the lowest availability at 76.9%, indicating the need for urgent replenishment.
- **Paracetamol and Multivitamins** also show slightly lower stock levels (84.6%).



Recommendations:

- Prioritize restocking of Albendazole.
- Ensure adequate inventory for **Paracetamol** and **Multivitamins** through follow-up with the supply chain.
- Continue monitoring to maintain full availability of IFA and Folic Acid.

Improved CSAM Implementation Status

Component	Fully Functional/Used	Partially Used	Not Used/Unavailable
CSAM Register	100%	0%	0%
Palak Card	85%	8%	8%
Samarthya App (Data Entry)	100%	0%	0%

Key Improvements:

- Full compliance (100%) achieved in CSAM Register usage and Samarthya app data entry across all facilities.
- Palak card usage has shown notable progress, with 85% adoption; only 8% non-use, compared to 80% earlier.



Recommendations:

- Maintain momentum with continued **supportive supervision** and **feedback mechanisms**.
- Conduct brief **orientation sessions** for the remaining AWWs/field staff not using **Palak cards** to achieve 100% coverage.
- Integrate monitoring of Palak card use into **routine block reviews** to sustain improvement.

Report on Preventive Actions

Under the preventive strategies, total 25 households with lactating mothers (having child of age 0 to 6 months) were visited in the month of April 2025. Findings from these visits are as follows:

	Delivery related details						
Total no. of	Institutional	Home	Normal	С-	Term	Drotorm	LBW
visits	Delivery	Delivery	Delivery	section	delivery	Preterm	
25	25	0	23	2	21	4	7

100% caregivers reported institutional delivery of their children with 92% normal deliveries. 16% were preterm while **28%** of the children had birth weight less than 2.5 kg i.e. Low Birth Weight **(LBW).** During the time of visit, **20% were moderately underweight** and **4% were severely underweight (Weight for Age).** Early Initiation of breastfeeding **(EIBF)** was found to be **100%.** Exclusive breastfeeding was reported to be 92% and 84% mothers reported breastfeeding the child more than 7 times a day. 100% mothers informed that Mitanin came for home visits and **96%** reported that **Mitanin weighed their children** during these visits.



Godbharai (Baby shower):

52% Godbharai (Baby shower) were done in presence of Anganwadi Workers.

THR Consumption:

96% mothers reported receiving the THR however **only 42%** of the mothers reported **consuming it herself.**



Recommendations:

• Counseling on Exclusive Breastfeeding (EBF):

Pregnant women in their last trimester should be counseled on the importance and practice of exclusive breastfeeding (EBF) during home visits and antenatal check-ups (ANC) at VHSNDs.

• Behavior Change Communication (BCC) through Community-Based Events (CBEs):

CBEs should focus on creating awareness and promoting the following behaviors:

a. Ensuring that Take Home Ration (THR) is consumed only by the intended beneficiary (pregnant women, lactating mothers).

• Strengthening IFA Tablet Supply and Consumption:

Ensure consistent supply and improved consumption of Iron and Folic Acid (IFA) tablets among the target beneficiaries.

Annexures

1. List of AWCs supported

Annexure 1:

Pariyojna	Sector	AWC Name
Ambagarh Chowki	Atragaon	Siralgarh [22408040420]
Ambagarh Chowki	Amatola	Bital [22408040312]
Ambagarh Chowki	Amatola	Avaspara Bital [22408040313]
Ambagarh Chowki	Chowki	Bhadasena [22408040122]
Ambagarh Chowki	Biharikala	Metepar [22408040715]
Ambagarh Chowki	Biharikala	Navapara Goulitola [22408040718]
Manpur	Kahdabari	Kahdabri 01 [22408091001]
Manpur	Sitagaon	Lekhepal [22408091205]
Manpur	Khadgaon	Thakurtola Boriya [22408090308]
Manpur	Salhebhatti	Aalkanhar [22408091114]
Manpur	Kahdabari	Adjal 01 [22408091003]
Manpur	Kohka	Chikhlakasa [22408090729]
Mohla	Rengakathera	Katengatola [22408030408]