Output Result Page



Business Area: Output ID:	1410 - Ethiopia 1410/A0/07/002/001				
Output Title:	1 - 001 PREVENTION AND TREA	TMENT OF SAM			
	which contributes to Early Detect Nutrition Of Adolescents And Wo Strengthening And Institution B	ction And Treatment Of Malnutrition omen (Covid). UNICEF aims to achie	, Early Detection And Treatment C eve this through Fostering Innovat Leave No One Behind. This contrib	thened to deliver equitablequality and accessible services i Of Malnutrition (Covid), Nutrition In Early Childhood, Nutrit tion And Use Of New Technologies, Operational Support To butes to the following Country Programme result: By 2025	ion Of Adolescents And Women, Programme Delivery, Systems
Start Date:	01.Jul.2020		End Date: 30.Jun.2025		
	Results Statement	Status (most recent u	update: 😑 Partially met	As-of Date: 02.Jan.2024	

Children aged 6-59 months suffering from SAM received lifesaving treatment that integrated preventive nutrition, health, and WASH services, and reached 669,905 children (55% of the targeted 1.2 million children, 341,652 girls; 328,253 boys) including in conflict- and drought-affected regions with a cure rate of 87.61 percent. Capacity building for healthcare workers was a powerful driver of change in 2023. The proportion of health facilities implementing the national SAM treatment guidelines soared from 67 percent in 2022 to 88 percent in 2023 due to targeted training. Supply management practices saw a similar improvement from 54 percent in 2022 to 57 percent in 2023.

Indicator Details										
	Baseline		Target		Status					
Indicators	Year	Value	Year	Value	Year	Value				
Existence of an emergency preparedness plan for nutrition (21-05-L3-04), Text		Score 5	2025	Score 5	2023	Score 5				
Percentage of health facilities with zero stock out of supplies for the management of SAM in the past 3 months as per national standards (as a proxy for SAM treatment supplies) [COVID], Percent		85	2021	98	2021	95				
Existence of a pre-service training curriculum for community-based/integrated management of SAM for health and nutrition workers, Text		Score 1	2025	Score 2	2023	Score 1				
lumber of children aged 6-59 months with SAM who are admitted for treatment, Number		321603	2025	10790	2023	669905				
Percentage of districts providing care for children with SAM as part of regular health and nutrition services, Percent		92	2021	92	2021	92				