

Business Area: 0610 - Burundi

Output ID: 0610/A0/09/111/002

Output Title: 2 - INCREASED KNOWLEDGE ON OPTIMAL PRACTICES

Full Output Statement: Under-five children and pregnant women have increased knowledge on optimal maternal, neonatal and child health and nutrition practices, which contributes to Early Detection And Treatment Of Malnutrition, Fast-Track The End Of Hiv/Aids, Health And Development In Early Childhood And Adolescence, Immunization Services As Part Of Primary Health Care, Mental Health And Psychosocial Well-Being, Nutrition In Early Childhood, Nutrition In Early Childhood (Covid), Nutrition Of Adolescents And Women, Strengthening Primary Health Care And High-Impact Health Interventions, Strengthening Primary Health Care And High-Impact Health Interventions (Covid). UNICEF aims to achieve this through Advocacy And Public Engagement, Community Engagement, Social And Behaviour Change, Developing And Leveraging Resources And Partnerships, Evaluations, Research And Data, Fostering Innovation And Use Of New Technologies, Systems Strengthening And Institution Building, Systems Strengthening To Leave No One Behind, United Nations Working Together. This contributes to the following Country Programme result: By 2023, children and women, especially the most vulnerable and hard-to-reach, utilise more quality essential health and nutrition services and benefit from positive health and nutrition care practices.;fr^1

Start Date: 01.Jan.2019

End Date: 31.Dec.2023

Results Statement

Status (most recent update: ● On-track

As-of Date: 04.Jan.2024

In collaboration with the Government and other partners, UNICEF–Burundi reached 3.4 million children ages 0–7 and 920,085 pregnant and lactating women and adolescents through community-based health and nutrition services. In districts that are supported, community health workers and community role model mothers provided counselling to mothers and other caregivers on feeding and care practices, screening, the referral of children with acute malnutrition, and supplementation with micronutrient powder for anaemia prevention among children ages 6–23 months. Community health workers supplied iCCM services for the early treatment and referral of childhood illnesses and sensitized pregnant women on antenatal care.

Indicator Details

Indicators	Baseline		Target		Status	
	Year	Value	Year	Value	Year	Value
Percentage of districts implementing plans/programmes to improve the diversity of diets in children, Percent	2018	7	2023	30	2023	59
Percentage of districts providing care for children with SAM as part of regular health and nutrition services(62057), Percent	2018	100	2023	100	2023	100
% of Districts implement ECD package for children at scale(61998), Percent	2018	0	2023	35	2023	53
Number of communication and advocacy campaigns in nutrition and health organized(61974), Number	2018	0	2023	15	2023	16
Number of community health workers that underwent skills enhancement programmes to operationalize integrated community case management (iCCM) through UNICEF-supported programmes(61970), Number	2018	75	2023	100	2023	646
Percentage of Health Districts in which the integrated multisectoral Nutrition, Wash, ECD and SPC package for the reduction of chronic malnutrition is implemented(61973), Percent	2018	15	2023	50	2023	53
Number of children aged 6 to 23 months receiving at least 90 sachets of MNPs two times per year with UNICEF support (61972), Text	2018	100,000	2023	300000	2023	171262
Number of community health workers and "Mamans Lumière (Light Mothers)" trained with UNICEF support to provide IYCF counselling, including ECD(61971), Number	2018	3000	2023	5000	2023	1836