SUN MOVEMENT COUNTRY DASHBOARD 2018



Burundi



SUN MOVEMENT THEORY OF CHANGE

OCESSES

Multiple stakeholders come together to tackle malnutrition

The actors change their behaviour and commit to common results

PUT

Resources are mobilised and nutrition actions are scaled up

OUTPUTS

Aligned implementation achieves greater results

OUTCOMES

Women, children, adolescents & families thrive, leading to the end of all forms of malnutrition by 2030

Contributing to the achievement of all SDGs

The Scaling Up Nutrition (SUN) Movement Monitoring, Evaluation, Accountability and Learning (MEAL) System was developed for the SUN Strategy 2016-2020. It identifies a wide range of desired results and associated indicators of progress across eight domains in which the SUN Movement seeks to catalyze change and deliver nutrition impact. These results correspond to the steps in the SUN Movement Theory of Change.

The Country Dashboard provides an overview of progress using a set of indicators aligned with globally agreed frameworks for nutrition and the SDG Framework. It is designed to support SUN Movement stakeholders at all levels to assess performance and inform strategic decisions towards ending all forms of malnutrition.

LATEST PROGRESS FOR BURUNDI **MEAL DOMAINS Enabling** Environment **Finance** 50% for Nutrition Interventions 43% & Food Supply Legislations 75% for Nutrition **SDG Drivers** 47% of Nutrition IYCF & 53% **Dietary Intake** Nutrition 65% Status SDGs linked 45% to Nutrition 20% 40% 100% 80% Median for SUN countries

Burundi

Joined the SUN Movement in 2013

Population 10,864,000

(UNPD 2017)

Income class Low income

(World Bank 2018)

Humanitarian risk class High

(INFORM 2019)

Data for Burundi are available for 72/85 (85%) MEAL indicators, with most covering the timeframe 2015-2018. Based on the data, Burundi is progressing in its efforts to address high child stunting levels, with strong performance in legislation (especially regarding food fortification), as well as high breastfeeding rates and moderate levels of other forms of undernutrition. More could be done for improving the enabling environment (particularly with regard to mobilization of high-level advocates and inclusion of nutrition targets in plans), spending for nutrition, coverage of nutrition and health interventions, and child feeding practices. Data gaps for key nutrition and food security indicators are also noted.

A detailed description of the MEAL Results Framework and Lists of Indicators, including definitions and data sources, is available at http://bit.ly/sunmeal. The MEAL system relies mainly on existing data sources, gathered from validated global datasets (e.g. WHO, UNICEF, FAO and other) but also data collected by the SUN Secretariat and SUN Networks. This dashboard can be adapted for use at sub-national level and complemented with additional indicators based on data availability.





Enabling Environment

As stakeholders from different sectors come together to build an enabling environment for improving nutrition, it results in a multi-stakeholder platform, functioning networks of nutrition actors, progress in the SUN Movement processes, integration of nutrition in development plans and improved nutrition information systems.

	INDICATOR	SCORE	DATA SOURCE	SUN MEDIAN
Bring	ging people together			
1.1	Existence of a Multi-Stakeholder Platform (MSP)	Yes	JAA 2018	Yes
1.2	Number of networks (UN, business, donor, civil society)	2	JAA 2018	3
	A) UN Network Functionality Index (out of 6)		UNN 2018	5
	B) SUN Business Network Functionality Index (out of 5)	1.35	SBN 2018	0
	C) SUN Civil Society Network Functionality Index (out of 6)	4	CSN 2018	4
1.3	Mobilization of High-level Advocates for Nutrition (# of types)	0	JAA 2018	2
Char	nging behaviours and committing to common results			
1.4	SUN Movement Processes Total Score	71%	JAA 2018	64%
	Process 1) Bringing people together into a shared space for action	94%	JAA 2018	73%
	Process 2) Ensuring a coherent policy and legal framework	58%	JAA 2018	65%
	Process 3) Aligning actions around common results	68%	JAA 2018	64%
	Process 4) Financing tracking and resource mobilisation	63%	JAA 2018	54%
1.5	WHA Targets included in National Nutrition Plans (out of 6)	1	PSMSAN 2014- 2017	4
1.6	NCD Targets included in National Nutrition Plans (out of 4)	0	PSMSAN 2014- 2017	0
1.7	Information Systems for Nutrition Index (out of 9)	6.2	SMS 2019	6.1
1.8	Integration of Undernutrition in National Development Policies, rank	49 of 56	Vision 2025	30
1.9	Integration of Overnutrition in National Development Policies, rank	31 of 38	Vision 2025	30



Finance for Nutrition

As multiple stakeholders mobilize resources, the results include increased spending for evidence-based high-impact nutrition actions from both national and external funding sources.

INDICATOR		SCORE	DATA SOURCE	SUN MEDIAN
National Budget Spending for Nutrition				
A) Budget Analysis Completeness (out of 4 key elements)		4	SMS 2016	3
B) Budget spending per child U5 for nutrition-specific interventions		\$0.02	SMS 2016	\$1.56
C) Percentage budgeted for nutrition-specific spending		0.1%	SMS 2016	1.2%
Donor Funding for Nutrition				
A) Donor spending on nutrition-specific interventions per stunted child U5		\$5.64	R4D 2015-2016	\$7.81
B) Donor spending on nutrition-specific interventions per child U5		\$3.15	R4D 2015-2016	\$2.45
Agriculture Orientation Index		0.07	FAO 2013	0.22
	National Budget Spending for Nutrition A) Budget Analysis Completeness (out of 4 key elements) B) Budget spending per child U5 for nutrition-specific interventions C) Percentage budgeted for nutrition-specific spending Donor Funding for Nutrition A) Donor spending on nutrition-specific interventions per stunted child U5 B) Donor spending on nutrition-specific interventions per child U5	National Budget Spending for Nutrition A) Budget Analysis Completeness (out of 4 key elements) B) Budget spending per child U5 for nutrition-specific interventions C) Percentage budgeted for nutrition-specific spending Donor Funding for Nutrition A) Donor spending on nutrition-specific interventions per stunted child U5 B) Donor spending on nutrition-specific interventions per child U5	National Budget Spending for Nutrition A) Budget Analysis Completeness (out of 4 key elements) B) Budget spending per child U5 for nutrition-specific interventions \$0.02 C) Percentage budgeted for nutrition-specific spending Donor Funding for Nutrition A) Donor spending on nutrition-specific interventions per stunted child U5 \$5.64 B) Donor spending on nutrition-specific interventions per child U5 \$3.15	National Budget Spending for Nutrition A) Budget Analysis Completeness (out of 4 key elements) B) Budget spending per child U5 for nutrition-specific interventions \$0.02 SMS 2016 C) Percentage budgeted for nutrition-specific spending 0.1% SMS 2016 Donor Funding for Nutrition A) Donor spending on nutrition-specific interventions per stunted child U5 B) Donor spending on nutrition-specific interventions per child U5 \$3.15 R4D 2015-2016





Interventions and Food Supply

As multiple stakeholders mobilize resources and align their actions, the results include increased coverage of nutrition actions, increased diversity and quality of food supply, and equitable geographic distribution of nationally agreed core actions and implementation capacity for nutrition.

	INDICATOR	SCORE	DATA SOURCE	SUN MEDIAN
3.1	Baby-Friendly Hospital Initiative-certified Health Facilities	No data	WHO 2017	3%
3.2	Severe Acute Malnutrition Treatment (children 6-59 mos)	94%	UNICEF 2017	36%
3.3	Vitamin A Supplementation (children 6-59 mos)	79%	UNICEF 2017	62%
3.4	Antenatal Iron Supplementation (90+ tablets)	1%	DHS 2016	30%
3.5	Nutrition Professionals Density (per 100,000 population)	0.0	WHO 2016-2017	0.8
3.6	lodized Salt Availability	89%	UNICEF 2017	80%
3.7	ORS and Zinc Treatment for Diarrhea (children 0-5 yrs)	6.0%	UNICEF 2017	7%
3.8	Deworming Treatment (children 12–59 mos)		UNICEF 2016	42%
3.9	Insecticide Treated Net Use (children 0-5 yrs)	40%	UNICEF 2017	45%
3.10	Vaccination Coverage (DTP3 in 1 yr olds)	91%	WHO 2017	86%
3.11	Family Planning Needs Met (modern method)	39%	UNPD 2016	50%
3.12	Non-staple Foods Availability (% of calories)	No data	FAO 2012	39%
3.13	Fruits & Vegetables Availability (grams per capita)	No data	FAO 2013	276
3.14	Fortification Status of Food Vehicles	Build salt, oil, wheat, maize	GAIN 2016	N/A
3.15	Social Protection Programme Coverage	No data	World Bank	13%
3.16	Government ministries involved in nutrition actions at national level	10	UNN 2017	N/A
3.17	Stakeholders involved in nutrition actions at subnational level (average number across 18 provinces mapped)	5	UNN 2017	N/A
3.18	High-impact nutrition-specific actions coverage at subnational level (average across 18 provinces for 10 nutrition actions)	76%	UNN 2017	N/A



Enacted Legislations for Nutrition

Results achieved through better alignment include progress in the implementation and monitoring of legislations for nutrition.

	INDICATOR	SCORE	DATA SOURCE	SUN MEDIAN
4.1	International Code of Marketing of Breastmilk Substitutes (level of implementation)	Many provisions	WHO 2018	Many
4.2	Maternity Protection Legislation	Partial	ILO 2013	Partial
4.3	Right to Food Legislation (level of constitutional recognition)	Moderate	FAO 2017	Moderate
4.4	Restrictions on Marketing of Food/Beverages to Children	Not achieved	WHO 2017	Not achieved
4.5	Mandatory Food Fortification Legislation	Salt, oil, wheat, maize	GFDx 2019	2 food vehicles
4.6	Fortification Standards	Salt, wheat, maize, oil	GFDx 2019	2 food vehicles







SDG Drivers of Nutrition

Results achieved through aligned implementation also include changes in key drivers of nutrition, which are embedded in relevant sectors such as health, WASH, food systems, education, social protection and gender.

	INDICATOR	SCORE	DATA SOURCE	SUN MEDIAN
5.1	Diarrhoea in children U5	29%	DHS 2016	17%
5.2	Access to a basic drinking water service	56%	JMP 2015	68%
5.3	Access to a basic sanitation service	50%	JMP 2015	37%
5.4	Malaria incidence (per 1000 population)	195	WHO 2017	65
5.5	Measles cases reported (children U5)	13	WHO 2018	317
5.6	Adolescent fertility (per 1000 women 15-19 years)		UNPD 2015	87
5.7	New HIV infections (per 1000 uninfected population)		UNAIDS 2017	0.44
5.8	Tuberculosis incidence (per 100,000 population)	114	WHO 2017	179
5.9	Undernourishment prevalence	No data	FAO 2016	20%
5.10	Severe food insecurity prevalence (adults)	No data	FAO 2016	25%
5.11	Early marriage (before age 18)	20%	UNICEF 2010	30%
5.12	Female secondary school enrollment (% gross)	51%	UNESCO 2017	47%
5.13	Violent discipline among children 2–14 years	No data	UNICEF	82%
5.14	Growth in household income (shared prosperity premium)	No data	WB	0.6%
5.15	Urban population living in slums	58%	UN-HABITAT 2014	54%



IYCF and Dietary Intake

Aligned implementation achieves results including improved infant and young child feeding practices, as well as improved dietary intake among various population groups.

	INDICATOR	SCORE	DATA SOURCE	SUN MEDIAN
6.1	Exclusive breastfeeding (infants 0-5 mos)	82%	UNICEF 2016	44%
6.2	Early initiation of breastfeeding	85%	UNICEF 2016	52%
6.3	Minimum Acceptable Diet (children 6-23 mos)	10%	UNICEF 2016	13%
6.4	Minimum Diet Diversity (children 6-23 mos)	18%	UNICEF 2016	22%
6.5	Fruit and vegetable intake (g/day in adults)	71	GBD 2016	131
6.6	Sodium intake (g/day in adults)	2.6	GBD 2016	2.8
6.7	Urinary iodine concentration (median µg/I)	70	IGN 2005	161
6.8	Population consumption of fortified food	No data		N/A





Nutrition Status

The outcome of scaling up nutrition-specific and nutrition-sensitive actions is better nutrition for all – children, adolescents, women and men. Countries show progress towards achieving national nutrition targets, including WHA global nutrition and NCD diet-related targets.

	INDICATOR	SCORE	DATA SOURCE	SUN MEDIAN
7.1	Stunting (children U5)	56%	JME 2016	32%
7.2	Low birthweight	No data	UNICEF	No data
7.3	Overweight (children U5)	1.4%	JME 2016	3.5%
7.4	Wasting (children U5)	5%	JME 2016	7%
7.5	Anaemia among pregnant women	31%	WHO 2016	44%
7.6	Anaemia among non-pregnant women	26%	WHO 2016	37%
7.7	Low BMI (adult women)	11%	NCD-RisC 2016	9%
7.8	Overweight and obesity (adult women)	31%	NCD-RisC 2016	37%
7.9	Overweight and obesity (adolescent girls 10-19 years)	14%	NCD-RisC 2016	15%
7.10	Diabetes (adult women)	4.1%	NCD-RisC 2014	7.5%
7.11	Hypertension (adult women)	31%	NCD-RisC 2015	28%



SDGs linked to Nutrition

Better nutrition contributes to the achievement of SDGs, including reduced mortality, increased cognitive ability and school attainment, increased economic productivity and reduced extreme poverty.

	INDICATOR	SCORE	DATA SOURCE	SUN MEDIAN
8.1	Population below the poverty line	72%	World Bank 2013	28%
8.2	U5 Mortality Rate (per 1000 live births)	61	UNICEF 2017	57
8.3	NCD Mortality Rate (per 100,000 population)	664	WHO 2016	665
8.4	Early child development status (36-59 mos)	No data	UNICEF	63%
8.5	Annual GDP growth per capita	0.5%	World Bank 2017	4.2%

Colour Classification Legends

TABLE 1 ENABLING ENVIRONMENT

1.1	Yes	Interim	100 1	No
1.2	3-4	2	1	0
1.2 a-c	5-6	3-4	1-2	0
1.3	All 3	2	1	None
1.4 all	≥70%	55-69%	40-54%	<40%
1.5	5-6	3-4	1-2	None
1.6	3	2	1	None
1.7	7.5-9.0	6.0-7.4	4.5-5.9	0-4.4
1.8	Top 15	16-30	31-45	46-56
1.9	Top 14	15-29	30-37	38

TABLE 2 FINANCE FOR NUTRITION

2.1a	All 4	3 of 4	2 of 4	1 of 4
2.1b	≥\$8	\$5-7	\$1-4	<\$1
2.1c	>10%	5-10%	1-4%	<1%
2.2a	≥\$15	\$7.5-14	\$3.5-7.4	<\$3.50
2.2b	≥\$5	\$2.5-4.9	\$1-2.49	<\$1
2.3	≥1	0.5-0.9	0.2-0.5	0-0.1

TABLE 3 INTERVENTIONS & FOOD SUPPLY

3.1	≥60%	30-59%	5-29%	0-4%
3.2	≥75%	40-74%	10-39%	<10%
3.3	≥90%	80-89%	60-79%	<60%
3.4	≥50%	30-49%	15-29%	<15%
3.5	≥2.0	0.8-1.9	0.2-0.7	<0.2
3.6	≥90%	75-89%	50-74%	<50%
3.7	≥20%	10-19%	5-9%	<5%
3.8	≥60%	40-59%	25-39%	<25%
3.9	≥55%	40-54%	20-39%	<20%
3.10	≥90%	80-89%	50-79%	<50%
3.11	≥65%	50-64%	35-49%	<35%
3.12	≥50%	40-50%	30-39%	<30%
3.13	≥400 g	250-399	100-249	<100%
3.14	Sustain 2+	Sustain 1	Improve	All build
3.15	≥60%	40-59%	15-39%	<15%
3.16	TBD			
3.17	TBD			
3.18	TBD			

TABLE 4 ENACTED LEGISLATIONS FOR NUTRITION

4.1	Full	Many	Few	None
4.2	Yes	Partial		Not achieved
4.3	Strong	Moderate	Weak	None
4.4	Fully achieved			Not achieved
4.5	≥1 staple food + salt + oil	≥1 staple food + salt/oil	≥1 food vehicle	None
4.6	3+ foods	2 foods	1 food	None

TABLE 5 SDG DRIVERS OF NUTRITION

5.1	0-11%	12-17%	18-24%	≥25%
5.2	≥85%	70-84%	55-69%	<55%
5.3	≥60%	35-59%	20-34%	<20%
5.4	<10	10-99	100-249	≥250
5.5	<10	10-99	100-999	≥1000
5.6	<44	44-99	100-149	≥150
5.7	<.25	0.25-0.49	0.50-1.9	≥2.0
5.8	<100	100-199	200-349	≥350
5.9	<10%	10-19%	20-29%	≥30%
5.10	<10%	10-24%	25-49%	≥50%
5.11	<20%	20-29%	30-39%	≥40%
5.12	≥65%	50-64%	30-49%	<30%
5.13	<75%	75-79%	80-84%	≥85%
5.14	≥1		<1%	<0
5.15	<40%	40-54%	55-69%	≥70%

TABLE 6 IYCF AND DIETARY INTAKE

6.1	≥50%	35-49%	15-34%	<15%
6.2	≥65%	50-64%	25-49%	<25%
6.3	≥40%	20-39%	10-19%	<10%
6.4	≥50%	25-49%	15-24%	<15%
6.5	≥400	200-399	100-199	<100 g
6.6	0-1.9	2.0-29	3.0-3.9	≥4.0 g
6.7	200-299	100-199	≥300	0-99 μg/L
6.8	≥70%	50-69%	10-49%	<10%

TABLE 7 NUTRITION STATUS

7.1	<20%	20-29%	30-39%	≥40%
7.2	<10%	10-14%	15-19%	≥20%
7.3	<4%	4-6%	7-9%	≥10%
7.4	<5%	5-9%	10-14%	≥15%
7.5	<20%	20-29%	30-39%	≥40%
7.6	<20%	20-29%	30-39%	≥40%
7.7	<5%	5-9%	10-14%	≥15%
7.8	<30%	30-34%	35-39%	≥40%
7.9	<10%	10-14%	15-19%	≥20%
7.10	<6.0%	6.0-7.4%	7.5-8.9%	≥9%
7.11	<20%	20-24%	25-29%	≥30%

TABLE 8 SDGS LINKED TO NUTRITION

8.1	<15%	15-34%	35-49%	≥50%
8.2	0-39	40-69	70-99	≥100
8.3	0-600	601-700	701-800	≥801
8.4	≥75%	65-74%	60-64%	<60%
8.5	≥7%	3.5-6.9%	0-3.4%	<0%

Note: The classification is based on performance relative to other SUN countries except when established cutoffs are available. The "green" colour indicates "good" performance, intervention coverage or nutrition status in relative terms. It does not represent that this target has been fully met.

A detailed description of the MEAL Framework of Results and Lists of Indicators, including definitions and data sources, is available at http://bit.ly/sunmeal

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