

How to Make SMART Commitments to Nutrition Action

Background

Given the mounting evidence that malnutrition is a serious global problem with devastating consequences, governments, donors, and development practitioners are increasingly adopting goals and targets for improving people's nutrition:

- Governments around the world have established national nutrition targets, based on the World Health Organization's (WHO) Comprehensive Implementation Plan on Maternal, Infant, and Young Child Nutrition, the six Global Targets 2025 and the nine global targets on noncommunicable diseases (NCDs), both endorsed by the 2013 World Health Assembly.
- In November 2014, at the Second International Conference on Nutrition (ICN2), governments committed to ending hunger and malnutrition in all its forms.
- The Sustainable Development Goals (SDGs), adopted in 2015, include a target to end all forms of malnutrition by 2030.
- Plans are well underway for a potentially landmark Nutrition for Growth (N4G) Summit in Rio de Janeiro in 2016 and the formulation of a strong compact for nutrition.

Meeting these targets requires converting global and national-level targets into clear commitments and actions for which governments can be held accountable. So what kinds of commitments will meet this standard?

The Global Nutrition Report, an independent accountability mechanism for progress and action on nutrition, calls on all actors to make SMART Commitments to Nutrition Action — that is, commitments that are Specific, Measurable, Achievable, Relevant, and Time bound.

Specifically, we call on governments to make SMART Commitments to Action to achieve national nutrition targets and to put in place monitoring systems that allow them and others to assess progress. We also call on all actors — governments, international agencies, bilateral agencies, civil society organizations, and businesses — to revise or extend SMART and ambitious commitments as part of the 2016 N4G Rio Summit process. Actors in other sectors should also specify in a SMART manner how commitments in their own sectors can help advance nutrition.

All commitments should contribute to achieving the 2025 nutrition and NCD targets adopted by the World Health Assembly and, in line with the SDGs, should aim to end all forms of malnutrition by 2030. The Commitments to Nutrition Action should take into account the many forms of malnutrition and be aligned with the ICN2 Rome Declaration on Nutrition and its Framework for Action.

Commitments that are SMART will make it easier to track progress at the national and global level. Given the many initiatives countries are undertaking at different levels, SMART Commitments to Action can also help avoid redundant efforts and facilitate the alignment of different processes (such as the SDGs, ICN2,

and WHA). SMART commitments will allow for focus and unified clarity around key issues for nutrition.

How can actors develop SMART commitments, and what do such commitments look like in practice? To answer these questions, the Global Nutrition Report has developed the following guidelines.¹

What is a SMART Commitment to Action?

A SMART commitment² is

- S = Specific
- M = Measurable
- A = Achievable
- R = Relevant
- T = Time bound

Specific: Each commitment should identify a specific *action* and indicate *who* is responsible for achieving it. Such actions must be compatible with country-level priorities and must address the country's needs and context.

Measurable: Every country should state upfront the indicators to be used to measure progress on meeting commitments, taking into consideration global indicator frameworks and building on those frameworks. Each country should also state how implementation will be measured, including monitoring by national information systems. Countries should consider the resources that will be necessary to measure these indicators. Quantifiable indicators are always easier to monitor and should indicate the baseline where relevant and whenever possible.

Achievable: Commitments should, at a minimum, be consistent with the level of progress achieved in the past. They should be as ambitious as possible but mindful of the limits of what those working on nutrition actions in the country can deliver in a realistic timeframe.

Relevant: Commitments should reflect a country's nutrition situation and the challenges it faces. These challenges can include sector bottlenecks, such as limited healthcare personnel, and aligning with broader national priorities.

Time bound: Ideally, commitments should have a realistic timeframe for achievement, with some commitments having a longer timeframe and others, a shorter one. In all cases, commitments should specify key milestones to be achieved within the realistic timeframe.

¹ These guidelines were reviewed by an external advisory group made up of experts from the United Nations, civil society organizations, the Scaling Up Nutrition (SUN) Movement, and donors.

² This definition of SMART commitments was adapted from Sanitation and Water for All, *Developing SMART Commitments for the 2014 High Level Meeting (HLM): Guidance for Governments and SWA Partners in Country* (New York, 2014), http://sanitationandwaterforall.org/partner-workspace/high-level-commitments-dialogue/.

How do you start formulating SMART commitments³?

- Bring stakeholders together: Bring together several actors to get different perspectives on country priorities, and build a consensus on how these priorities will help end malnutrition in all its forms. Use existing multilevel stakeholder platforms at the country level whenever possible. The dialogue process should be government led and should bring together a wide range of voices, including development partners, civil society, and representatives of other relevant sectors, such as health, agriculture, environment, and education.
- Analyze barriers: Identify past and current country-specific progress, as well as barriers to progress for nutrition, and review evidence on how to address those barriers. Take lessons from other similar country contexts on how they achieved certain commitments.
- Balance national and sector priorities: Consider current national priorities to address
 malnutrition that can be adopted by the sectors that are central to nutrition (such as health,
 agriculture, and social protection), but also consider emerging priorities and ambitious targets. For
 example, if the old priorities include strengthening institutional capacity and the new identified
 bottleneck is developing human resources for nutrition, then creating capacity in the longer term
 for nutrition is a good compromise.
- Link to global initiatives: Use the SDGs and WHA targets as an opportunity to define priorities and to link country-level activities to consultations on the 2030 agenda. Align commitments with the ICN2 Framework for Action.
- Align with regional processes: Look to regional processes to complement the existing commitments your country has made, such as the Comprehensive Africa Agriculture Development Programme (CAADP) process in Africa.
- Formulate commitment takeaways: Make sure commitments are monitored in a credible and transparent way, but don't overcomplicate things. Set a limited number of targets at first, and expand as you are able. It is better start in a limited way than not to start at all.

³These steps were adapted from Sanitation and Water for All, *Developing SMART Commitments for the 2014 High Level Meeting (HLM): Guidance for Governments and SWA Partners in Country* (New York, 2014), http://sanitationandwaterforall.org/partner-workspace/high-level-commitments-dialogue/.

What do SMART commitments look like?

The following are examples of SMART commitments and explanations of what makes them SMART.

Commitment #1: Reduce stunting in children under age five from 35% in 2015 to 20% by 2030, led by the Ministries of Health and Agriculture.

Specific	Measurable	Achievable	Relevant	Time bound
Yes: The "who" and	Yes: Baseline	Yes: The WHO	Yes: Stunting is a	Yes: A concrete
the action are	stunting is stated,	Tracking Tool	significant issue for	timeframe is
identified.	and stunting can be	shows that other	this country, with	included.
	tracked to see if it	countries have	35% of children	
	falls over the next	reduced stunting at	under five stunted.	
	15 years.	this rate.		

This is a SMART commitment because it addresses who will lead on the commitment and what they will do in what timeframe. It also provides a baseline and end goal that can be measured.

Commitment #2: Increase the public-sector budget district level government for malaria control, iron–folic acid supplementation, and food fortification programs in the Northern, Eastern, and Southern districts from the current \$50,000 to \$500,000 between January 2016 and December 2020.

Specific	Measurable	Achievable	Relevant	Time bound
Yes:	Yes: Baseline	Yes: Other	Yes: Anemia and	Yes: A concrete
The "who" and the	funding is listed,	countries have	iron deficiency are	timeframe is
action are	and funding can be	shown that it is	significant issues.	included.
identified.	tracked to see if the	possible to have an		
	budget increases	effective,		
	10-fold over the	multiprong iron-		
	four years.	deficiency anemia		
		strategy in place.		

 \overline{T} his is a SMART commitment because it states who will lead on the commitment and what action will take place in what timeframe. It provides a baseline and an end goal that can be measured, it fits well within the country's needs, and it draws on evidence of what works.

Commitment #3: By December 2016, the Ministry of Health will develop a salt-reduction strategy that will increase salt labeling in of restaurant chains from 0% to 75% by 2020, in collaboration with the Ministries of Finance and Local Government.

Specific	Measurable	Achievable	Relevant	Time bound
Yes: The "who" and	Yes: The goal	Yes: Other	Yes: Salt intake and	Yes: Both the
the action are	(percentage of	countries or cities	its contribution to	strategy and the
identified.	labeling in	have shown that	hypertension are on	labeling have clear
	restaurants) is	salt-reduction	the rise and	deadlines.
	clearly stated and	strategies, including	constitute a major	
	measurable.	labeling, can be in	public health issue.	
		place.	Labeling is one	
			potential avenue to	
			educate the public.	

This commitment meets all five criteria for SMART-ness. This is an "overnutrition" commitment, one that countries should begin thinking about to tackle NCDs.

Commitment #4: The Ministries of Water Resources and Health together will reduce open defecation nationwide from 30% currently to 0% by 2020 and raise coverage of a minimum standard package of water, sanitation, and health (WASH) from 20% of the population currently to 100% by 2030.

Specific	Measurable	Achievable	Relevant	Time bound
Yes: The "who" and	Yes: Current levels	Yes: Timescale is	Yes: Open	Yes: The goals are
the action are	of the outcome and	fairly realistic.	defection is a	time bound.
identified.	the coverage are		determinant of	
	listed along with the		stunting, and	
	goal. It is assumed		WASH plays an	
	that these are		important role in	
	measured on a		reducing	
	regular basis.		malnutrition.	

This is an example of a nutrition-sensitive commitment that directly hits on all the SMART criteria. Notice how the current baseline levels of open defection and WASH coverage are listed to allow for measurability over time.

What do Un-SMART commitments look like?

Commitment #1: Decrease stunting in the next 10 years.

Specific	Measurable	Achievable	Relevant	Time bound
No: The "who" is	Partially: Assuming	Yes: It has been	Yes: It is assumed	No: Consider
not identified, and	there is a baseline,	demonstrated that a	that stunting is a	adding a date or
there is no specific	any reduction can	country can achieve	significant issue for	timeframe.
indication of how.	be measured, but	a reduction in	this country.	
	the commitment	stunting.		
	would benefit from			
	a specific target.			

Even though this commitment is trying to tackle a major nutrition issue such as stunting, it does not identify a specific action to address the problem, who would take action, or a timeframe, and it offers no indicators of measurement.

Commitment #2: Increase healthy eating among children and young people.

Specific	Measurable	Achievable	Relevant	Time bound
No: The "who" is	Partially: Assuming	Partially:	Yes: Unhealthy	No: Consider
not identified, and	there is a baseline,	Interventions have	diets are a	adding a date or
there is no specific	any increase can	been shown to	significant issue in	timeframe.
action.	be measured, but	increase or	every country.	
	the commitment	decrease		
	would benefit from	consumption of		
	specific targets.	specific foods, but		
		not change overall		

	diets at the national	
	level.	

Even though this commitment concerns a relevant problem, it does not identify a specific action for addressing the problem, who would take action, or a timeframe, and it offers no indicators of measurement.

Commitment #3: The Ministry of Agriculture will convene a donors' platform on innovations in the food sector to be attended by all sector partners.

Specific	Measurable	Achievable	Relevant	Time bound
No: The convening	Partially: Unclear	Somewhat: Other	Not necessarily:	No: Consider
"who" is identified,	how "convening" is	countries have	Convening a	adding a date or
but the commitment	measured and how	established donor	platform is one	timeframe.
is not specific about	"sector partners" is	platforms that bring	thing, but what it	
who the donors and	defined for	together	does and its impact	
sector partners are.	measurement.	stakeholders to	is another. It is not	
The action is also		tackle issues	clear what issues	
not clear because		across the food	the platform is	
there is no hint of		sector.	trying to address.	
what innovations			The commitment	
would be			does not say what	
discussed.			the problem the	
			platform is trying to	
			solve.	

This commitment is important in that it would bring together stakeholders to address the multisectorality of the food system in relation to nutrition, but it is not specific, measurable, relevant, or time bound.

Commitment #4: Increase vitamin A coverage of children ages 6–59 months by 80% by 2017 and 100% by 2020, led by the Ministry of Health.

Specific	Measurable	Achievable	Relevant	Time bound
Yes: The "who" and	Somewhat:	Somewhat: Some	Yes: Vitamin A	Yes: Short- and
the action are	Assuming coverage	countries have	deficiency is a	long-term
identified.	of vitamin A is	achieved universal	significant issue.	timeframes are
	being measured in	coverage, but it is		included.
	the country, it is	difficult to judge		
	unclear what the	achievability without		
	baseline is in order	knowing the		
	to achieve BY 80%	country's current		
	and 100%	level of coverage. Is		
	respectively. If we	it at 10% coverage,		
	were to increase to	for example, or		
	80% and 100%, it is	75%?		
	more measurable			

This commitment almost makes the grade, but not quite, because measurability is not straightforward. Without knowing the baseline, it is hard to assess the 80% and 100% goals over time. The achievability of this commitment cannot be assessed without knowing the baseline level of coverage.