

## Group work results: Nutrition-sensitive indicators



Indicators suggested **by** the participants



Indicators suggested **to** the participants

Nutrition	Diet	Care	Women's empowerment	Household food access	Availability of nutritious food	Healthy environment
% of HH using iodized salt	% timely and appropriate complementary feeding	% of HH with appropriate handwashing	Women's control of resources	Food prices	Availability of diverse food in the market	Implementation of good hygiene practices
Prevalence of SAM and MAM	Consumption of vitamin A-rich foods	% of child caregivers and food prepare with appropriate handwashing behavior	Number of women who have attended nutrition trainings	Household Dietary Diversity Score (HDDS)	Diversity of food produced on farm	% of income used for accessing health services
Rate of anemia (proxy for MND)	Amount of calories consumed per person per day	Breastfeeding indicators	% of women represented in local committees	% of income spent on food	Production of target nutrient-rich food	% of HH accessing health services
Stunting (Height for Age)	Number of food groups consumed per person per day		Women's time use and labour	Food Consumption Score (FCS)		Access to hygienic sanitation facilities
Low Birth weight	Minimum Dietary Diversity Score for Women (MDD-W)	% of children under 36 months with diarrhoea in the last 2 weeks	Number of women who have increased their income	% of presence of HH members who are able and secure to go to markets		Access to drinking water
	Amount of vitamins and micronutrient consumed per person per day	Women's time and use labour	Number of men represented in gender-balance training	Income		% of children under 5 treated for acute malnutrition (proxy)
	Number of infants exclusively breastfed	% of work hours per week for lactating women				
	Minimum Acceptable Diet (MAD) for children under 2 years	Number of pregnant women who visit health centres during 9 month				
		Number of elders who visit health centre per month				