

REGIONAL DEVELOPMENT PLAN TARGETS OF RNC FOR 2023-2028

Objectives/ Results	Indicator	Baseline		Annual Plan Targets						End- of- Plan Target (EoP)	Means of Verification	Responsible Agency	Risks	Remarks	
		Year	Value	2023	2024	2025	2026	2027	2028						
3	OUTCOME	Prevalence of malnutrition among children 6 to 59 months old decreased													For Low Birthweight , means of verification is FHSIS Report from DOH EV CHD and LGU
End all forms of malnutrition, including achieving, by 2025, the internationally agreed targets on stunting and wasting in children under 5 years of age, and address the nutritional needs of adolescent girls, pregnant and lactating women and older persons [SDG 2.1]	Low birth weight	2021	7.4	7.3	7.2	7.1	7	6.9	6.8	NNC Annual OPT Report / PSA SDG Watch	DOH EV CHD NNC LGUs	Budget limitation constraints	Inaccuracy of data record and the population coverage	Based on PPAN 2023- 2028 Percent Reduction	
	Stunting	2022	15.7	14.2	12.8	11.3	9.7	8.1	6.5					Based on PPAN 2023- 2028 Percent Reduction	
	Wasting	2022	3.2	3	2.9	2.8	2.6	2.5	2.4					Based on PPAN 2023- 2028 Percent Reduction	
	Overnourished (Overweight & Obese)	2022	4.5	4.4	4.3	4.3	4.2	4.1	4					Overnutrition counted in one indicator because of same interventions	

Table 3. Results Matrix									
Chapter	Outcome	Responsible Agency	Indicator	Baseline		Annual Plan Targets		Accomplishment	Risks and Gaps in the attainment of the FY 2023 targets
				Value	Year	2023	EOP	2023	
4.1 Boost Health	1 Social determinants of health improved	DOH	Life expectancy at birth increased						
			Male	70	2021	71.4	72		
			Female	74	2021	75	75.5		
4.1. Boost Health	1 Social determinants of health improved	DOH	Percentage of households meeting 100% recommended energy intake increased (cumulative)	21.8	2022	23	29		
4.1. Boost Health	1 Social determinants of health improved	DOH	Prevalence of malnutrition among children 0 to 59 months old decreased (% cumulative)						
			Low birth weight	7.4	2021	7.3	6.8	7.04 %	Remarks: FHSIS Data as of Q3 2023
4.1. Boost Health	1 Social determinants of health improved	DOH, NNC	Prevalence of forms of malnutrition in children 6 to 59 months old (or under five):						
			a. Stunting (St+Sst)	15.70	2022	14.20	6.50		
		DOH, NNC						13.28 %	OPT Plus 2023

4.1. Boost Health	1 Social determinants of health improved	DOH, NNC, DepEd	b. Wasting (MW+SW)	3.20	2022	3.00	2.40	2.44 %	OPT Plus 2023	
			c. Overnourished (Overweight & Obese)	4.50	2022	4.40	4.00	3.66 %	Targets for 2023 is from RPAN 2023-2028; OPT Plus 2023	
			Prevalence of malnutrition among children 5 to 12 years of age decreased (% cumulative)							DepEd only contained data for 5 to 12 years old from Kindergarten to Grade 6 (+SPED)
			Body Mass Index (BMI)							
			a. Normal	83.3	2019	85.3	95.3	77.69 %	Partial data from School Weighing Report 2023 submitted to NNC8. No submission for the following provinces: Biliran and Northern Samar (DepEd Region VIII)	
			b. Wasted	10.2	2019	10	5.9	13.38 %		
			c. Severely Wasted	3.6	2019	3.5	3.3	4.55 %		
			e. Overweight	2.2	2019	2	1.9	3.38 %		
			d. Obese							
				0.7	2019	0.6	0.4		1.01 %	
Height-for-Age										
a. Stunted	21	2019	21	20.9	16.22 %	Partial data from School Weighing Report 2023 submitted to NNC8. No submission for the following provinces: Biliran				
b. Severely Stunted	6.2	2019	6.1	2	4.43 %					
c. Normal										
4.1 Boost Health	1 Social determinants of health improved	DOH, NNC, DepEd		72.3	2019	74.3	84.3	78.31 %		

