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										End.	Means of	Responsible	Risks	Remarks
Objectives/ Results	Indicator	Baseline Year Va	ne Value	Annua 2023	2024	Annual Plan Targets 2023 2024 2025	2026	2027	2028	of- Plan Target	Verification	Agency		
OUTCOME 3	Prevalence of malnutrition among children 6 to 59 months old decreased	malnut	rition	among	childre	in 6 to	59 mor	nths ol	d decre	ased				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	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	
agreed targets on stunting and wasting in children under 5 years of age, and address the nutritional needs of	Stunting	2022	15.7	14.2	12.8	11 	9.7		о 5				Inaccuracy of data record and the population coverage	Based on PPAN 2023- 2028 Percent Reduction
adolescent girls, pregnant and lactating women and older persons [SDG 2.1]	Wasting	2022	3.2	ω	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 -	4					Overnutrition counted in one indicator because of same interventions

Agency Indicator Baseline Annual Plan Targets Accomplishment Inspectance Indicator Value Year 2023 EoP 2023 Inspectance Inspecance Inspectance	OPT Plus 2023	13.28 %						DOH, NNC		
Agency Indicator Baseline Annual Plan Targets Accomplishment DOH Life expectancy at birth increased Value Year 2023 EoP 2003 Mahe 70 2021 71.4 72 Indicator Male 70 2021 71.4 72 Indicator Male 70 2021 75 75.5 Indicator Indicator Indicator 70 2021 75 75.5 Indicator Indicator Indicator Indicator 70 2021 75 75.5 Indicator Indicato										
$\begin{tabular}{ c c c c c } \hline Agency & Indicator & Baseline & Annual Plan Targets & Accomplishment \\ \hline \equivariable & Value & Vear & 2023 & EoP & 2023 \\ \hline \equivariable & Value & Vear & 2023 & EoP & 2023 \\ \hline \equivariable & Male & 70 & 2021 & 71.4 & 72 & & & & & & & & & & & & & & & & & $			6.50	14.20	2022	15.70			improved	
Agency Indicator Baseline Annual Plan Targets Accomplishment Inimants DOH Life expectancy at birth increased Value Year 2023 EoP 2023 Inimants Male 70 2021 71.4 72 Indicator Ved Percentage of households meeting 100% recommended 74 2021 75 75.5 Indicator Information DOH Percentage of households meeting 100% recommended 21.8 2022 23 29 Indicator Information Increased (cumulative) 21.8 2022 23 29 Indicator Information Increased (cumulative) 21.8 2022 23 29 Indicator Information Increased (cumulative) 21.8 2021 7.3 6.8 7.04 % Ed DOH Prevalence of forms of malnutrition in children 6 to 59 months old (or 7.04 % 7.04 % 7.04 % 7.04 % 7.04 % 7.04 % 7.04 % 7.04 % 7.04 % 7.04 % 7.04 % <							(St+SSt)		determinants	Health
Agency Indicator Baseline Annual Plan Targets Accomplishment DOH Life expectancy at birth Value Year 2023 EoP 2023 nants DOH Life expectancy at birth 70 2021 71.4 72 Indicator Male 70 2021 71.4 72 Indicator							a. Stunting		1 Social	4.1. Boost
Agency Indicator Baseline Annual Plan Targets Accomplishment nants DOH Life expectancy at birth increased Value Year 2023 Eop 2023 n Male 70 2021 71.4 72 Increased n Permale 74 2021 75 75.5 Increased ants DOH Percentage of households meeting 100% recommended energy intake increased (cumulative) 21.8 2022 23 29 Increased MOH Prevalence of malnutrition among children 0 to 59 months old decreased (% cumulative) 2021 7.3 6.8 7.04 % Prevalence of forms of malnutrition in children 6 to 59 months old (or 7.04 % 7.04 % 7.04 % 7.04 %							under five):	DOH, NNC		
Agency Indicator Baseline Annual Plan Targets Accomplishment DOH Life expectancy at birth Value Year 2023 EoP 2023 nants DOH Life expectancy at birth 70 2021 71.4 72 2023 nants DOH Female 70 2021 75.5 75.5 1 DOH Percentage of households meeting 100% recommended energy intake increased (cumulative) 21.8 2022 23 29 1 MOH Prevalence of malnutrition among children 0 to 59 months old decreased (% cumulative) 2021 7.3 6.8 7.04 %			is old (or	to 59 month	children 6	Inutrition in	Prevalence of forms of ma			
Agency Indicator Baseline Annual Plan Targets Accomplishment DOH Life expectancy at birth increased Value Year 2023 EoP 2023 Male 70 2021 71.4 72 1004 1007	Q3 2023	7.04 %							improved	
$\begin{tabular}{ c c c c } \hline \end{tabular} \end{tabular} \begin{tabular}{ c c c c } \hline \end{tabular} tabular$	FHSIS Data as of		6.8	7.3	2021	7.4			of health	
$\begin{tabular}{ c c c c } \hline \end{tabular} & \hline$	Remarke-						Low birth weight		determinants	
Agency Indicator Baseline Annual Plan Targets Accomplishment I DOH Life expectancy at birth increased Value Year 2023 EoP 2023 Male 70 2021 71.4 72 Image Image Ved DOH Female 74 2021 75 75.5 Image Infinants DOH Percentage of households meeting 100% recommended energy intake increased (cumulative) 21.8 2022 23 29 Image IDH Pervalence of malnutrition among children 0 to 59 months old Pervalence of malnutrition among children 0 to 59 months old Image Image Image							decreased (% cumulative)		Social	Health
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AgencyIndicatorBaselineAnnual Plan TargetsAccomplishmentincreasedDOHLife expectancy at birthValueYear2023EoP2023eterminantsDOHLife expectancy at birth70202171.4721000fhealthMale70202171.47210001000provedDOHPercentage of households meeting7420217575.51000			29	23	2022	21.8	100% recommended		determinants	
AgencyIndicatorBaselineAnnual Plan TargetsAccomplishmentIndicatorValueYear2023EoP2023Ocial eterminantsDOHLife expectancy at birth increasedIncreasedIncreasedIncreasedMale70202171.472IncreasedPermale7420217575.5IncreasedDOHPercentage ofIncreasedIncreasedIncreased							households meeting		Social	Health
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AgencyIndicatorBaselineAnnual Plan TargetsAccomplishmentDOHDOHLife expectancy at birthValueYear2023EoP2023Male70202171.472Value72			75.5	75	2021	74	remale		improved	
Agency Indicator Baseline Annual Plan Targets Accomplishment DOH DOH Life expectancy at birth Value Year 2023 EoP 2023			72	71.4	2021	70	Male		of health	
Agency Indicator Baseline Annual Plan Targets Accomplishment DOH DOH Tife Value Year 2023 EoP 2023							increased	-	Social	Boost Health
Agency Indicator Baseline Annual Plan Targets Accomplishment Value Year 2023 EoP 2023	targets	1922		and the second second		and the second se	life even and the state	ЛОН	H	4.1
Agency Indicator Baseline Annual Plan Targets Accomplishment	the FY 2023	20023	Еор	2023	Year	Value				
	Risks and Gaps in the attainment of	Accomplishment	101233	Annual Pla	eline	Bas	Indicator	Agency		
					latrix	3. Kesults N	Idule	Responsible	Outcome	Chapter
							Table			

provinces: Biliran	78.31%								
the following									
submission for		84.3	74.3	2019	72.3				
NNC8. No									
submitted to						c. Normal		improved	
Report 2023	4.43 %	2	6.1	2019	6.2	b. Severely Stunted		determinants of health	
Partial data from	16.22 %	20.9	21	2019	21	a. Stunted	DepEd	Social	Boost Health
						Height-for-Age	DOH, NNC,	-4	4.1
Region VIII)	1.01 %								
Samar (DepEd									
and Northern				1040	:				
provinces: Biliran		0.4	0.6	2019	0.7				
the following									
submission for						d. Obese			
NNC8. No	3.38 %	1.9	2	2019	2.2	e. Overweight			
submitted to	4.55 %	3.3	3.5	2019	3.6	c. Severely Wasted			
School Meißling	13.38 %	5.9	10	2019	10.2	b. Wasted			
Partial data from	77.69 %	95.3	85.3	2019	83.3	a. Normal			
2 						Body Mass Index (BMI)			
Grade 6 (+SPED)									
Kindergarten to									
old from									
for 5 to 12 years									
contained data		UL C		T OI C HAIDI	n among chi	Prevalence of mainutrition among cititateri 5 to 12 years of 480			
DenEd only	J.00 /0	3			-				
Plus 2023	2 AA %					& Opese)			
2023-2028; OPT		4.00	4.40	2022	4.50	Overweight		Improved	
is from RPAN						c. Overnourished		of health	
H	0/ ++-7					(VVC+VVIVI)	ререа	determinants	rrealin
OPT Plus 2023	2 AA %	2.40	3.00	2022	3.20	b. Wasting	DOH, NNC,	1 Social	4.1. Boost

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