LGU Scorecard on Health - DCF For Component Cities and Municipalities					
LGU Name: (LAS NIEUES) Province Name: (AGUSAN DER NORTE)					
Region: (12) (Caraoja) Profile Year: 2012					
Population data to be used: 2010 Census Data Projected to 2012					
The LGU Scorecard on Health is an annual survey being conducted by the Department of Health for purpose of identifying reform interventions on health services provided by the LGUs. The indicators are stratified based on the strategic thrusts and strategic instruments of Universal Health Care (Kalusugang Pangkalahatan).					
Instructions:					
 Please fill-up the form by putting the required data for numerator, denominator and computed value. 					
Encircle "Not applicable" if the indicator is not applicable to the component city or municipality, or "No Data" if applicable but data is not available.					
Refer to the given formula per indicator to derive the computed value.					
• Fill-up the remarks portion of each indicator when the computed value exceeds the acceptable value.					
 Only the computed value will be inputted on the online DCF, however, numerator and 					
denominator data still needs to be supplied in this manual DCF to facilitate data					
review.					
I. Financial Risk Protection					
Governance for Health					
A. Increase LGU Investment for Health					
Percentage of Component City/Municipal Budget Allocated to Health A. Total component city/ A. Total component city/					
municipal budget allocated to health, nutrition & environment B. Total component city/municipal budget \rightarrow B. Tot					
DCF for Component Cities and Municipalities - Page 1 of 12 A					

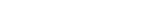
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Formula: A/B x 100

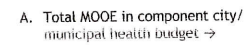
Component city/municipal budget - PS, MOOE, and CO

arget 2016: 15%

Acceptable computed value: between 5% and 50%



Percentage of MOOE Allocated to Health



Note:

• Formula: A/B x 100

MOOL for health from the regular junds (IRA + locally-generated sources)

Target 2016: 45%

Acceptable computed value: between 5% and 80%

Remarks: __

3) Percentage of Component City/Municipal Health Expenditures

- A. Total component city/municipal expenditures on health, nutrition & environment →
- B. Total component city/municipal budget allocated to health, nutrition & environment →

Note:

• Formula: A/B x 100

Target 2016: 100%

Acceptable computed value: between 75% and 100%

Remarks:

II. Improved Access to Quality Hespitals and Health Care Facilities
iuman Resources for Health Idequate Human Resource for Health
4) Rural Health Physician to Population Ratio
A. Total population → 28,067 B. No. of rural health physician → C 1 Rural Health Physician No No Rural Health physician Population Data Physician Ph
 Note: Formula: A/B Target 2016: 1 rural health physician:20,000 population Acceptable computed value: between 1 rural health physician: 1,000 population and 1 rural health physician: 75,000 population
Remarks:
5) Rural Health Midwife to Population Ratio A. Total population \Rightarrow 28,067 B. No. of rural health Ridwife \Rightarrow 1 Rural Health Midwife \Rightarrow No Rural Health Population Data Midwife
Note: • Formula: A/B • Target 2016: 1 rural health midwife: 5,000 population • Acceptable computed value: between 1 rural health midwife: 500 population and 1 rural health midwife: 75,000 population
6) Rural Health Nurse to Population Ratio
A. Total population 28,66η 1 Rural Health Nurse No No Rural
B. No. of rural health Nurse

	Note: • Formula: A/B • Target 2016: 1 rural health nurse: 20,000 population • Acceptable computed value: between 1 rural health nurse: 1,000 population and 1 rural health nurse: 75,000 population
	Remarks:
	III. Attainment of Health-Related MDGs
Policy	, Standards and Regulations
۵. Dis	ease Free Zone Initiatives
	Percentage Coverage of Target Population in Endemic Area(s) with Mass Treatment for Filariasis
	A. No. of persons given mass drug administration \rightarrow B. Total population (2 years old & above) in *endemic area \rightarrow 24, 729 x 100 = 93 % Not Applicable (Non-endemic)
	Notes: • Formula: A/B x 100 • Endemic area* is a province with a prevalence of 1% or higher. All municipalities or component cities under the endemic province shall report mass treatment. • Reference: FHSIS • NOH Target 2016: 85% • Acceptable computed value: between 40% and 100% Remarks:
8.)	Percentage Coverage of Target Population in Endemic Area(s) with Mass Treatment for Schistosomiasis A. No. of persons given mass treatment \rightarrow B. Total population (5 years old and above) $2/1/24$ $\times 100 = 41\%$ No Data Not Applicable (Non endemic)

in *endemic area →

2011		
* 10	+00	۰
7377	tes:	

- Formula: A/B x 100
- Endemic area is a barangay, component city or municipality with a prevalence of 10% or higher.
- Reference: FHSIS
- NOH Target 2016: 85%
- Acceptable computed value: between 40% and 100%

Remarks:

- 9.) Annual Parasite Incidence for Malaria
 - A. No. of Malaria cases in the population →



x 1000 =

O No Data

Not
Applicable
(Nonendemic)

B. Total population in *endemic area →

19,269

Notes:

- Formula: A/B x 1000
- Endemic area may be a barangay, municipality or component city. Thus, the population of the implicated barangay, municipality or component city should be used as denominator.
- · Reference: FUSIS
- NOH Target 2016: < 0.8/1000
- Acceptable computed value: between 0 and 20 per 1,000 population

Remarks:

- B. Intensified Disease Prevention and Control
 - 10.) TB Case Detection Rate (All Forms of TB*)
 - A. No. of all forms of TB cases identified →
 - B. Estimated no. of all forms of TB cases for the year* →





62 %

No Data

Notes:

- Formula: A/B x 100
- "Al Forms of TB" refers to new smear positive, new smear negative, relapse, and extra pulmonary TB

 To compute for "Estimated number of all forms of TB cases for the year"; Total population x 0.00275 Reference: Quarterly Reports; NTP Registry NOH Target 2016: 85% Acceptable computed value: between 30% and 100%
Remarks:
11.) TB Cure Rate
A. No. of new smear-positive pulmonary TB cases registered in a specified period that were cured \rightarrow B. Total no. of new smear-positive pulmonary TB cases registered in the same period \rightarrow 20 $x = 80\%$ Data
Notes:
• Formula: A/B x 100
Reference: Quarterly Reports; NTP Registry
 NOH Target 2016: 90% Acceptable computed value: between 30% and 100%
Remarks:
Child Health
12) Percentage of Fully Immunized Child
A. No. of infants given BCG, OPV3, DPT3/Penta 3, Hep B3 and Measles vaccine before 12 months of age → B. Total population x 2.7% → 7.5% No Data
Notes: ⇒ Formula: A/B x 100
• NOH Target 2016: 95%
Acceptable computed value: between 30% and 100%
Remarks:

A. No. of infants (0 - 6 months old) A. No. of infants (0 - 6 months old) exclusively breastfed → B. Total population x 2.7% →	516	Mo Data
Notes: Formula: A/B x 100 NOH Target 2016: 54.75% Acceptable computed value: between		
Remarks:		
. Maternal Health 14) Percentage of Facility-based Deliveries*		
Number of mothers giving birth at: A1. RHU and BHS \rightarrow	215	
A2. District/Municipal/ Component City Hospital (provincial, municipal or city- managed) →	22	
B1, Home →	237	
B2. Other places* →		
Percentage of Facility-based Deliveries A. Total number of facility-based deliveries (A1+A2) → B. Total number of maternal deliveries in the LGU (A1+A2+B1+B2) →	297 524 × 100 = 45	% No Data
Notes: Formula: A/B x 100 Must be in a health facility with bi "Other places" is defined as non-he	· · · · · · · · · · · · · · · · · · ·	cles (tricycle, taxi,

etc.) and outside of the dwelling place

25.35 U 52	 Reference: Local civil registry as reported in FHSIS
	• NOH Target 2016: 90 %
	 Acceptable computed value: between 5% and 100%
	Remarks:
5) P	Percentage of Deliveries Attended by Skilled Health Professionals*
	A. Total number of deliveries attended by skilled health professionals → 237 No
	B. Total number of maternal deliveries in the LGU (same as indicator # 14 denominator) \rightarrow
	Notes:
	≈ Formula: A/B × 100
	 *Skilled health professionals - are medical doctors, nurses and midwives
	Reference: FHSIS
	• NOH Target 2016: 90 %
	 Acceptable computed value: between 5% and 100%
	Remarks:
5)	Contraceptive Prevalence Rate for Modern Family Planning Methods*
	A. No. of women of reproductive age who are using (or whose partner is using) modern family planning method \Rightarrow X 100 = 16 % Data
,	B. No. of women of reproductive age (12.3% of total population) \Rightarrow $4_r \circ 70$
	Notes:
	• Formula: A/B x 100
	 Modern family planning methods*: pills, IUD, condom, injectables, NFP(cervical mucus, basal body temperature, symptothermal, standard days method/cycle
	beads, lactation amenorrhea method) , bilateral tubal ligation, and vasectomy. • NOH Target 2016: 65%
	beuds, lactation amenorrhea method) , bilateral tubal ligation, and vasectomy.
	beads, lactation amenorrhea method) , bilateral tubal ligation, and vasectomy. • NOH Target 2016: 65%

17)	Percentage of Functional Community Health Teams
	A. No. of functional Community Health Teams in the LGU* \rightarrow R. No. of targeted Community Health Teams in CCT NHTS - PR* areas in the LGU \rightarrow No. of targeted Community Data
	Notes: • Formula: A/B x 100 • *Please refer to the attached Consolidation Template (see page 12) • Conditional Cash Transfer National Household Targeting System for Poverty Reduction (CCT NHTS PR) • NOH Target 2016: 100% • Acceptable computed value: between 0% and 100%
	Remarks:
18)[A. Total no. of households with access to Safe Water A. Total no. of households with access to safe water (Level I, II, III) B. Total no. of households A total no.
	Notes: • Formula: A/B x 100 • Reference: FHSIS • NOH Target 2016: 88% • Acceptable computed value: between 20% and 100%
	Remarks:
***	Λ.

Α.	Total no. of households with sanitary toilet facilities →	4,187	x 100 =	69 %	No
Б.	iotal no. of households ->	6,048	X 100 -	69 %	Data
No	tes:				
	Formula: A/B x 100				
	Reference: FHSIS				
0	NOH Target 2016: 90%				
•	Acceptable computed value: be	tween 20% an	d 100%		

Consolidation Template for Indicator No.17 Percentage of Functional Community Health Teams

LGU Name: (LAS NIEUES) P	rovince Na	me: (/z	wan del	worke)
Region: (XIII) Ĉaraga) Profile Year; 2012						
Instructions:						
 Put a (✓) check mark across each criteria on the functionality of a Community Health Team (CHT) that is met by each CHT in the I GU. Count the total number of functional CHTs (those which have met all the criteria listed below) and supply it as numerator of Indicator No. 17 "Percentage of Functional Community 						
Health Teams".						
Criteria of a Functional	CHT 1	CHT 2	СНТ 3	CHT 4	CHT 5	
Community Health Team	(example)	(example)	(example)	(example)	(example)	
1. Organized and trained						
2. Deployed in CCT-NHTS areas in						63
the LGU						
3. Visited the CCI-NH15 families at least twice in the reporting year			7	7	se ^e	
4. Submitted the following						
reports:						
4.A Health Risk Assessment	1		1	/	· /	
Report				,		
4.B Health Use Plan	/	1	/	1	/	
4.C Report of a follow-up of						
identified pregnant women	\ \ \	\	/	✓	V	
(at least 2 follow-ups)						
4.D Birth Plan and referral to health facilities			/	/	/	
		ļ				
тио. от нипу-типстюпаї СНТS	No. of Fully-functional CHTs 1 0 1 1 0					
Total No. of	3					

Qm₁

Functional CHTs

Certification Page

(for Component Cities and Municipalities)

Part I. On Accomplishing the DCF (for City/Municipal Health Officers & Financial Officers)

LGU Name: <u>46 Mbpe (</u>	ANN Da	te Accomplished: 36 m3
		ded in the LGU Scorecard Data Capture
Form are final and correct to the	best of our	knowledge. We understand that the data
we provided in the LGU Scorecard	u Data Cap	ture Form will be the bases in producing
the LGU Report Card.		
	SIĞNÊ	ΰ;
NAME OF THE PARTY	ted name. Inc	dicate your position opposite your name.
Name	6 0	Fastrant
Paulino T. Rem	ello-	Neve II
Part II. On Review of DCF (For the rims is to certify that the LGU Scorecard Data Capture Form	undersigned	I have reviewed the data provided in this
Kemarks :		
	SIGNE	ED:
Note: Affix your signature above print	ted name. In	dicate your position opposite your name.
Name		Position
ELIZABETH N. CAMPAGO,	MD, MPH	PHO, PHO I

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