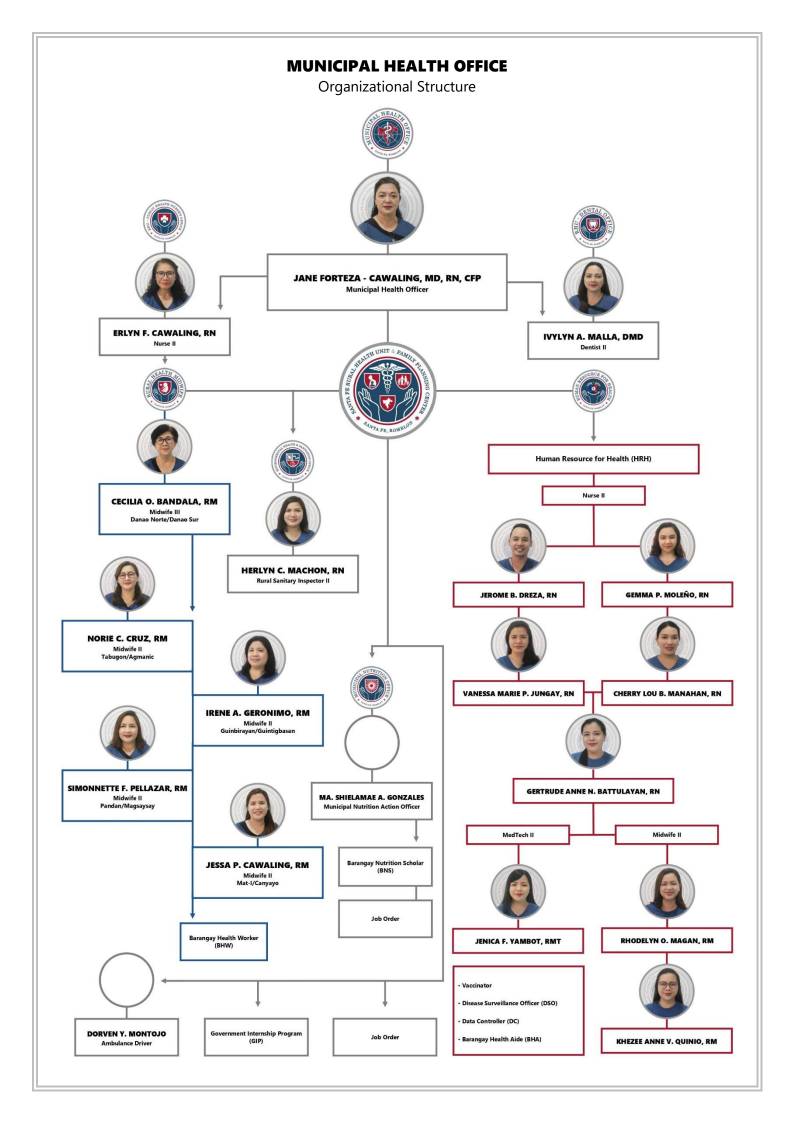


VISION

A productive health and Oriented community where effective and efficient quality Health care advocacy system is made available and accessible to all, thus initiative, commitment, cooperation, and advocacy thus making health in the hands of the people.

MISSION

To ensure availability and accessibility of quality standard health care thru effective and efficient delivery of health services. To promote public health awareness and preventive health measures by advocating self-reliance and health consciousness in the community.





Annual Accomplishment Report

SANTA FE RURAL HEALTH UNIT & FAMILY PLANNING CENTER

CY 2021

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- Health Program
- Oral Health Program
- Sanitation Program
- Nutrition Program
- Annex



Santa Fe Rural Health Unit & Family Planning Center

MUNICIPAL HEALTH OFFICE

Santa Fe, Romblon 5508

HEALTH PROGRAM

The Municipal Health Office (MHO) is the public health arm of the Local Government Unit.

The Health care services of the municipality is generally provided by the Rural Health Unit which is composed of the Main Health Center, five (5) Barangay Health Stations and five (5) Barangay health Centers.

The Main Health Center engages in a broad range of health activities and programs covering mostly referrals from the BHS and preventive, promotive and curative aspects of health care. The Municipal health Office also assists the Department of health in the different vertical programs from the National Government. The Municipal Health Office is housed at the Main Health Center situated about 50 meters from the Municipal Building, The Municipal Health Officer is the overall manager, supervisor, trainer, epidemiologist and medical and legal officer of the unit. He/She is the ultimate responsible person for all office and program activities.

The Main Goal of the Rural Health Unit and the Barangay Health Stations is to provide the community's health needs which includes the promotion and maintenance of health and health conditions. It caters to the community's needs for General consultation, emergency treatment, Family Planning counselling, Health Education, Maternal and New born care, treatment of minor medical and surgical cases, prevention and control of communicable and non-communicable diseases, Mental health, Nutrition, environmental sanitation, laboratory services and Oral Health. The Facility is also a Birthing facility that operates 24 hours (for deliveries only) and manned by BEmONC trained personnel.

The Barangay health Station (BHS) is the primary unit situated in the different barangays which offer the basic health services. These are manned by the Rural Health Midwives.

Patients needing hospitalization or need higher level of health care are referred to the nearest co-referral hospital which is the Don Modesto Formilleza Sr. Memorial Hospital located in the neighboring town of Looc and /or to the Romblon provincial Hospital located in Odiongan.

The Municipal Health Office is composed of 10 regular staff headed by the Municipal Health Officer, One (1) Dentist II, one (1) Nurse II, one (1) Rural Sanitation Inspector, five (5) Rural Health Midwives who are each holding two barangays and one (1) emergency transport service driver.

There are three (3) Non Health staff hired as Casual/Job Order employees hired to assist in the delivery of health services and as encoders. Moreover, there are a total of 14 Human Resource for Health deployed in the Municipal Health Office from the Department of Health: five (5) NDPs, two (2) RHMPPs, one (1) Medical Technologist, three (3) COVID-19 vaccinators and four (4) Barangay Health Aides.

As of December 2021, we have a total of 121 Barangay Health Workers and 11 Barangay Nutrition Scholars that complements the Barangay in the delivery of the different Health programs.

The Health Staff together with the BHWs and the members of the COVID- 19 Inter Agency Task force worked hand in hand in the strict implementation of COVID-19 health protocols to prevent and control the rise of COVID-19 cases: manning the entry points, ports monitoring of patients in the TTMF and advocacy campaign in the barangays.

The COVID-19 vaccination activities were also started with the Health Frontliners receiving their first shot. Vulnerable groups were prioritized.

To be able to achieve Herd Immunity, the need to vaccinated 70% of the Target population must be reached. The Target Population of Santa Fe is 12,000. As of December 2021, a total of 10, 568 were fully vaccinated.

The Municipal Health Office were able to attend to 2,804 medical and dental consultations. Of these, Hypertension ranked first, followed by wounds all kinds and the third was COVID-19 confirmed cases. Hypertension remained as the number one cause of deaths with a total number of 41 followed by Respiratory Diseases (COPD/Asthma), Osteoarthropathies and Cancer. We have one (1) infant death which was due to an accidental fall.

10 Leading Causes of Morbidity

Diseases		Rate per 100,000 Population			
	Male ♂	Female ♀	Total	18,907	
1. Hypertension	713	754	1,467		
2. Wounds all types	239	82	321		
3. COVID-19 infection	103	103 106 209			
4. Dental Problems	67	66	133		
5. Upper Respiratory Tract Infection	57	49	106		
6. GIT Disorders (Dyspepsia, Peptic Ulcer Disease)	39	49	88		
7. Animal Bites	39	34	73		
8. Skin Problems /Allergies	29	35	64		
9. Urinary Tract Infection	28	34	62		
10. Diabetes mellitus II	28	32	60		

10 Leading Causes of Mortality

Diseases		Rate per 100,000 Population		
	Male ♂	Female 9	Total	18,907
1. Hypertension	23	18	41	
2. Cancer all kinds	8	1	9	
3. TB (all forms)	2	7	9	
4. COPD	6	2	8	
5. Pneumonias	7	0	7	
6. Accidents (all kinds)	3	4	7	
7. Cerebral Palsy/Seizure D/O	6`	0	6	
8. Kidney diseases	4	2	6	
9. Diseases of the Heart	2	2	4	
10. Osteoarthropathies	0	3	3	

Leading Causes of Infant Mortality

Diseases		Rate per 1,000 LiveBirths		
	Male ♂			
1. Fall (asphyxia)	1	0	1	4.85
2.				
3.				
4.				
5.				

The Rural Health Unit also manages the Tuberculosis Control Program and is a TB DOTS accredited Facility. Direct delivery of NTP services to the clients is the responsibility of the Local Government Units- RHU. The main goal of the program is to ensure that the diagnosis, treatment and health education services are made available and accessible to the community. This is also to ensure uninterrupted supply of TB medicines to clients and detection of TB infection in children. Case detection rate is still low at 32.6% with the Treatment Success Rate decreasing from 96.5% in 2020 to 94.8% with two patients undergoing treatment died.

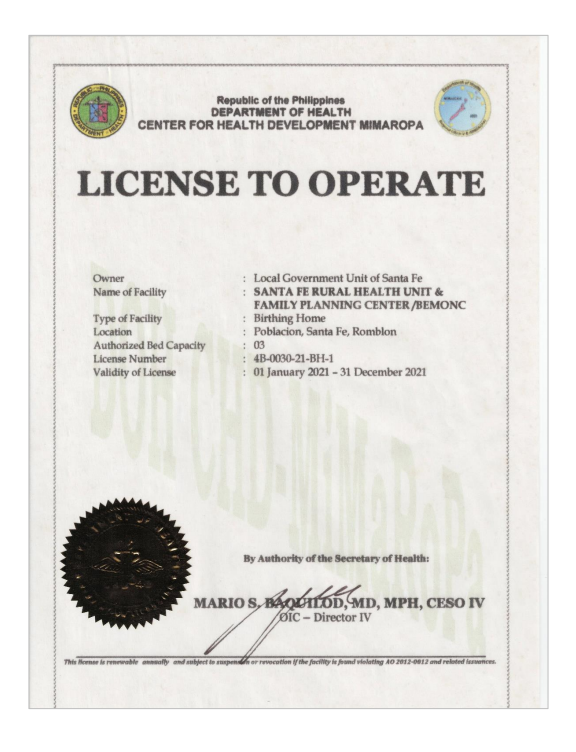
During the past years Santa Fe had low immunization coverage computed based on the PSA population. This year's computed immunization coverage even decreased to 84.55% from last year's 98.5%. Based on the actual target population the % Fully Immunized child for 2021 is 105 %. The projected population from the PSA is very high. Continuous advocacy and health education is still given much importance to improve the EPI program.

Fully Immunized Child

No. of Infants given complete Immunization before 12 months of age Total population (PSA) x 2.06%							
2019	323/339	0	95.2%				
2020	336/341	100	98.5%				
2021	290/343	×	84.5%				

Santa Fe RHU as an upgraded/enhanced Birthing Facility

BASIC EMERGENCY OBSTETRIC AND NEWBORN CARE (BEMONC)



Vision

To prevent maternal and neonatal deaths through effective and efficient provision of available core packages for antenatal, natal and post-natal stages.

Mission

To provide effective and efficient highest level of care to mothers and newborns in a BEmONC capable birthing facility by competent, dedicated and compassionate health professionals.

Santa Fe Rural Health Unit and Family Planning Center/BEmONC has been operating since 2015. Basic Emergency Obstetric and Newborn Care (BEmONC) Facility is an upgraded or enhanced Rural Health Unit (RHU) that are required to provide the following services: Pre-pregnancy Package, Complete Pre-Natal Package, Complete Childbirth Package, Complete Post-Partum and Post-Natal Package and Provision of other support services. RHU Santa Fe BEMONC facility operates 24 hours a day on call, manned by trained professionals composed of Doctor, Nurses and Midwives. Facility based deliveries remain high in the area, since the continuous advocacy & counselling among pregnant women on the importance of giving birth in a licensed birthing facility is reinforced.

However, we still have to strengthen our advocacies to be able to achieve our goals that all deliveries should be in a facility based to reduce the number of teenage & unplanned pregnancies. Santa Fe LGU have been conducting Buntis Congress for the past years where lectures/presentations on pregnancy, delivery, lactation, pre/post-partum care and infant & child care are provided. In addition, RHU in partnership with the Commission on Population conducted Youth Development Sessions in every barangays to empower youths equipping them with knowledge and information to prevent unplanned & untimed pregnancies. The objective of this lectures is to prevent or reduced the no. of teenage pregnancies in the area.

"Breastfeeding has distinct advantages which benefit the infant and the mother, including the hospital and the country that adopt its practice. It is the first preventive health measures that can be given to the child at birth. It also enhances mother-infant relationship. Furthermore, the practice of breastfeeding could save the country valuable foreign exchange that may otherwise be used for milk importation. Breastmilk is the best food since it contains essential nutrients completely suitable for the infant's needs. It is also nature's first immunization, enabling the infant to fight potential serious infection. It contains growth factors that enhance the maturation of an infants' organ system. " as stated on the excerpt of Section 2 of the Republic Act of 10028.

Breastfeeding is strongly promoted in every Health Facility and in the community. Pregnant women are given counselling about pregnancy and lactation, proper hygiene and neonatal care during their prenatal visits. There are still mothers who cannot sustain breastfeed their babies for 6 months. Most issues or concerns observed of those who are unable to breastfeed their babies are mothers working and returning to school after giving birth and those with medical complications who opt to bottle feed their babies.

Exclusive Breastfeeding

No. of Infants (0 – 6 months) exclusively breastfed Total population (PSA) x 2.70%							
2019	300/339	0	88.4%				
2020	316/341	(100	92.6%				
2021	330/343	×	96.2%				

There is a noticeable decline in the use of Family Planning commodities among women of reproductive age in the past 2 years in the municipality which can be attributed to the COVID 19 Pandemic. The limited movement of the health personnel as well as the Family Planning acceptors hinders the distribution of the contraceptive method. However, continuous advocacy to meet the needs of the couples or individuals have made to sustain the number of users.

Contraceptive Prevalence Rate

No. of Woman Reproductive Age (WRA) Total population (PSA) x 25.854%							
2019	1373/2029	0	68.0%				
2020	2098/4283	100	49.0%				
2021	1125/4308	×	26.1%				

With the deployment of Medical Technologist from DOH to the different RHUs Routine Laboratory services have been made available and accessible and because of this, the LCE and other stakeholders were convinced to prioritize the upgrading of our Laboratory Facility.

Laboratory Accomplishment

Services	Number
No. of Urinalysis done	172
No. of Sputum Exam done	113
No. of Fecalysis done	33
No. of FBS done	93
No. of COVID-19 Antigen test done	341
No. of RT-PCR test done	267



Santa Fe Rural Health Unit & Family Planning Center

DENTAL OFFICE

Santa Fe, Romblon 5508

ORAL HEALTH PROGRAM

Municipal Health Office in the Municipality of Santa Fe comprises of different sections, of which the Dental Services is included. Different programs and services are provided to the different target age groups, including infants, school children, adolescents, adult, senior citizens and pregnant women. With the support of the Local Government Unit, Provincial and Regional Health Offices, supplies and materials are augmented and given to ensure the sustainability of oral health programs in the municipality.

During this year, provision of oral health care services are very limited because of the health protocols that were strictly provided. As much as possible, telemedicine/teleconsultation were considered on non-emergency cases. Postponement of elective procedures, surgeries and non-urgent dental visits are also suggested for appropriate infection prevention and control. This year also was the time were MIMAROPA noted its highest number of COVID-19 cases, thus the occurrence of repetitive quarantine, isolation and contact tracings both the health personnel and the community. For better prevention and control of infection, personal protective equipment, UV sterilization unit, automatic alcohol dispensers and high grade face mask and face shield were given by the Regional and Provincial Health Offices in addition to the usual supplies, to combat the virus in delivering oral health services brought about by this COVID-19 pandemic, in cases were teleconsultations are impossible.

2021 Oral Health Services Accomplishment

Services	Total
Number of Persons Attended	563
Number of Persons Examined	552
Number given OP/Scaling	11
Number given Tooth Extractions	193
Number given Fluoride Therapy	22
Number Referred	9
Number given Counselling/Education	396
Number of Orally Fit Children	4

Summary of Target Groups Given Basic Oral Health Care Services in 2021

Target Age Group	Male ♂	Female ♀	Total
Children 12-59 mos. old who are OFC	0	4	4
Infants 0-11 mos. old who received BOHC	77	69	146
Children 1-4 yr. old who received BOHC	14	17	31
Children 5-9 yr. old who received BOHC	54	35	89
Adolescents 10-14 yr. old who received BOHC	37	53	90
Adults 12-59 yr. old who received BOHC	33	51	84
Senior Citizen who received BOHC	9	15	24
Pregnant women who received BOHC	0	88	88

Oral Health Care Services in the New Normal Set Up







Minimum Health Protocols are also implemented





ENVIRONMENTAL HEALTH AND SANITATION REPORT

Reporting Year: 2021 Name of Municipality: Santa Fe Number of Barangays: 11 Projected Population: 16,664

Indicators	Target		(Q1			C	2			Q	13			(14		OVERALL
mucators	raiget	JAN	FEB	MAR	TOTAL	APR	MAY	JUN	TOTAL	JUL	AUG	SEP	TOTAL	ОСТ	NOV	DEC	TOTAL	TOTAL
	Projected No. of HHs																	
No. of HHs with access to basic safe water supply - Total		4185			4185	4185			4185	3901			3901	3901			3901	3901
a. No. of HHs with Level I - Total		3496			3496	3496			3496	464			464	464			464	464
b. No. of HHs with Level II - Total		373			373	373			373	2623			2623	2623			2623	2623
c. No. of HHs with Level III - Total		316			316	316			316	814			814	814			814	814
No. of HHs using safely managed drinking-water services - Total		4185			4185	4185			4185	4069			4069	4069			4069	4069
No of HHs with basic sanitation facility - Total	4,336	4155				4155			4155	3659			3659	3660			3660	3660
a. No. of HH with pour/flush toilet connected to septic tank - Total		4155				4155			4155	3659			3659	3660			3660	3660
b. No. of HHs with pour/flush toilet connected to community sewer/ sewerage system or any other approved treatment system-Total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
c. No. of HHs with ventilated improved pit latrine (VIP) - Total		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of HHs using safely managed sanitation services - Total					4155				4155	3659			3660				3660	3660
	Total No. of Establishments																	
5. No. of industrial establishments issued with sanitary permit - Total	407	338	34	17	389	6	7	2	15	2	1	0	3	0	0	0	0	407
	Total No. of Barangays																	
6. No. of Barangays Declared ZOD-Total	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Santa Fe Rural Health Unit & Family Planning Center ENVIRONMENTAL HEALTH & SANITATION OFFICE

Santa Fe, Romblon 5508

SANITATION PROGRAM

The Sustainable Sanitation Program in the Municipality had been one of the priority programs with the goal of reducing cases of water borne, food borne and vector borne diseases to provide every community member access to safe food consumption, safe water and access to sanitary toilet facilities for maintenance of proper hygiene and good sanitation practices thus, improving health outcomes.

Every year, the LGU procures good quality toilet bowls and jetmatic pumps to be distributed to indigent families who still does not have sanitary toilets and no access to safe water. Chlorine was also made available at the health facilities and distributed to every household for the disinfection of their water sources.

To ensure that food borne diseases, infections and intoxications is prevented in the food service establishments and markets in the municipality, food service establishments were inspected and evaluated on their sanitary practices and food handling.

A crucial element in reducing the burden and prevention of vector-borne diseases is behavioral change. With this, the Sanitary Inspectors' office together with the BHWs conducted a house-to-house information dissemination regarding the 4 o'clock habit, 4 S in fighting dengue campaign and distribution of Sumilarv powders to provide long lasting reduction in mosquito populations. This aims to increase the awareness of the community on the practices and measures to avoid water stagnation at all times, thus destroying the breeding places of dengue carrying mosquitos.

Household with Access to Safe Water

Total Number of Households with access to safe water Total No. of Households						
2019	3990/4026		99.1%			
2020	4185/4218	X 100	99.2%			
2021	4190/4218	_	99.3%			

Household with Access to Sanitary Toilet Facilities

Total Number of Households with access to sanitary toilet facilities Total No. of Households							
2019	3947/4026	0	98.0%				
2020	4155/4218	100	98.5%				
2021	4155/4218	×	98.5%				



Municipality of Santa Fe

Province of ROMBLON

OPERATION TIMBANG PLUS 2021 NUTRITION STATUS OF CHILDREN 0-59 MONTHS OLD

SEX-DISAGGREGATED SUMMARY TABLES FOR PRESENTATIONS

Developed with Technical Assistance from the Food and Agriculture Organization of the United Nations in Partnership with the National Nutrition Council and UNICEF





WEIGHT FOR AGE

	0-59 Months				
	Boys	Girls	Total	Prev	
Normal	801	754	1,555	94.5%	
Overweight	10	4	14	0.9%	
Underweight	33	29	62	3.8%	
Severely Underweight	6	8	14	0.9%	

HEIGHT FOR AGE

	0-59 Months					
	Boys	Girls	Total	Prev		
Normal	739	699	1,438	87.4%		
Tall	8	5	13	0.8%		
Stunted	82	75	157	9.5%		
Severely Stunted	21	24	45	2.7%		

WEIGHT FOR LENGTH/HEIGHT

	0-59 Months					
	Boys	Girls	Total	Prev		
Normal	794	753	1,547	94.0%		
Overweight	8	12	20	1.2%		
Obese	16	8	24	1.5%		
Wasted	21	17	38	2.3%		
Severely Wasted	11	5	16	1.0%		



Santa Fe Rural Health Unit & Family Planning Center

MUNICIPAL NUTRITION OFFICE

Santa Fe, Romblon 5508

NUTRITION PROGRAM

Nutrition Services is one of the program under the Municipal Health Office. Nutrition program and services are rendered to 0-59 months Preschool Children (PSC), adolescents, pregnant women and lactating mothers.

In order to determine the nutritional status of this municipality, The Municipal Nutrition Office with the help of the Barangay Nutrition Scholars (BNS) conducted the yearly Operation Timbang Plus (OPT) in eleven (11) barangays from January to March. The total number of PSC weighed and scaled were 1,645.

Weight for Age

	0-59 Months			
	Male ♂	Female ♀	Total	
Normal	801	754	1555	
Overweight	10	4	14	
Underweight	33	29	62	
Severely Underweight	6	8	14	

Height for Age

	0-59 Months			
	Male ♂	Female ♀	Total	
Normal	739	699	1438	
Tall	8	5	13	
Stunted	82	75	157	
Severely Stunted	21	24	45	

Weight for Length/Height

	0-59 Months			
	Male ♂	Female ♀	Total	
Normal	794	753	1547	
Overweight	8	12	20	
Obese	16	8	24	
Wasted	21	17	38	
Severely Wasted	11	5	16	

We can see in the data that stunting is the prevailing malnutrition problem in our PSC. In order to help prevent stunting to the next generation, the Municipal Nutrition Office conducted Pabasa sa Nutrisyon to educate mothers and caregivers, pregnant women and lactating mothers on the proper nutrition to be given to the children specially on the first 1000 days of life. Despite the pandemic, we conducted the Promotion in Good Nutrition in 11 barangays following the health protocols implemented by this municipality.

The Municipal Nutrition Office also distributed Nutrigold and Seeds to the identified malnourished children in all barangays. The Nutrigold Powder was from the Provincial Nutrition Office. The Nutrigold is for 6-23 months PSC for supplemental feeding. The mothers and caregivers were given menu on how to prepare the Nutrigold powder. The seeds were given to the families with malnourished 24-29 months PSC. The seeds were claimed from the Office of Provincial Agriculture (OPAg) and Municipal Agriculture Office of this municipality.



Annual Accomplishment Report

SANTA FE RURAL HEALTH UNIT & FAMILY PLANNING CENTER

CY 2021 ~000~

ANNEX

- Vital Statistics Report
- LGU RHU Scorecard
- Annual FHSIS Report
- Photo Documentation



Municipality of Santa Fe

Santa Fe Rural Health Unit & Family Planning Center

FHSIS RHU ANNUAL Report 2021

Santa Fe, Romblon 5508



VITAL STATISTICS REPORT

DEMOGRAPHIC INFORMATION							
Total Population	PSA: 16,664			Actual: 18,907	Actual: 18,907		
No. of		Number o	f Health	Workers in the	LGU		
Barangays	Doctor		1	Dentist		1	
11		Permanent	1				
		NDP	5	Midwives	Permanent	5	
No. of	Nivers	FHA	0				
Barangay Health Stations (BHSs)	Nurses	PHA	0		RHMPP		
		UHCI	0			2	
11		Vaccinator	3				
	Nutritionist		0	Sanitary Inspectors		1	
No. of Households (HH)	MedTech Depl	oyed	1	DSO		1	
	Health Aides		4	Data Controller		1	
4,336	Driver		1	Active BHWs		121	

ENVIRONMENTAL						
HH with access to:	Food Handleys (FLI)	0.7				
improved or safe water facilities	4,190	Food Handlers (FH)	97			
• Level I	3,496		0.7			
• Level II	378	FH w/ health certificates	97			
Level III	316					
sanitary toilet facilities	4,155	Salt samples tested	0			
sanitary disposal of solid waste	3,626					
complete basic sanitation facilities	3,626					
food Establishments	48	Salt samples tested POSITIVE for IODINE	0			
food establishments w/ sanitary permits	48					

NATALITY								
			Birthweight					
No. of Livebi	rtns	206			Male ♂	Female ♀	Total	
Male ♂		112		> 2500 grams	106	90	196	
Female ♀		94		- ≥ 2500 grams	100	90	190	
At	Attendance at Birth		2500 grams	6	4	10		
	Male ♂	Female ♀	Total	< 2500 grams	0	4	10	
Doctors	55	34	89	Not Known	0	0	0	
Nurses	6	5	11	т	ype of Preg	nancy		
Midwives	49	51	100		Male ♂	Female ♀	Total	
Hilot/TBA	0	0	0	Normal	90	65	155	
Others	2	4	6	Risk	22	29	51	

Deliveries by Type and Place										
Tuma	Home				Others		Total			
Туре	М	F	М	F	М	F	М	F	М	F
Normal	0	0	38	17	50	46	2	2	90	65
Risk	0	1	17	17	5	10	0	1	22	29
Total	1		89	9	1	11	!	5	20	06

MORTALITY						
Total No. of Deaths	120					
Male ♂	79	No. of Maternal Deaths	1	No. of Infant Deaths	1	
Female ♀	50					

VITAL STATISTICS DATA

Municipality of Santa Fe (18,907)

Indicator	Acc. 2021		%	Remarks
Tabel Birth (200)	М	F		
Total Births (206)	112	94		
Crude Birth Rate				
Total Deaths	М	F		
Total Deaths	70	50		
Crude Death Rate				
Infant Mortality (All Causes)	11	all		1 month old
Infant Mortality Rate				
Causes :	М	F		
• Fall	1	0		
Maternal Mortality (All Causes)				
Causes: • Post-Partum Haemorrhage Secondary to uterine atony G8P8	Post-Partum secondary to Uterine Atony G8P8			
Neonatal Mortality Rate				
Late Foetal death	:	2		
Causes: • Placenta previa • Pre-eclampsia				

Santa Fe Rural Health Unit & Family Plan	ning Cente	er						LGU SCO	RECARD
INDICATORS/PPA's	2012 National Target	2016 NOH	2016	2017	2018	2019	2020	2021	2022
			I. S	ERVICE DELIVE	RY				
TB Case Detection Rate	82.78%	85%	37/54 = 68.5%	37/100 = 37.0%	46/101= 45.5%	28/90 = 31.1%	35/92 = 38.0%	30/92 = 32.6%	
TB Cure Rate	82.53%	90%	14/15 = 93.0 %	9/18 = 50.0%	33/46 = 71.7%	28/42 = 67.0%	29/36 = 80.5 %	28/39 = 71.79%	
Success Rate	82.53%	90%	47/54 = 87.0 %	29/36 = 81.0%	33/36 = 91.6%	41/41 = 100%	28/29 = 96.5%	37/39 = 94.8%	
OV of Fully lawy wine of Child	76.010/	050/	323/449 = 72.0%	318/485 = 66.0%	321/494 = 64.4%	323/339 = 95.2%	336/341 = 98.5%	290/343 = 84.55 %	
% of Fully Immunized Child	76.91%	95%	318/309 = 89.0%	263/318 = 103.0%	321/319 = 100.6%	323/312 = 103.5%	336/336 = 100%	290/276 = 105.0%	Based on Actual
% of Infants exclusively Breastfed 0-6 months	61.81%	55%	297/449 = 66.1%	263/318 = 82.7%	250/319 = 78.3%	300/339 = 88.4%	316/341 = 92.6%	330/343 = 96.2%	
% of Underweight and severely underweight 0-59 months	7.15%	5%	139/1892 = 7.3%	230/1720 = 13.4%	102/1651 = 6.1%	76/1645 = 4.6%	91/1591 = 5.7%	76/1645 = 4.6%	
% of Facility Based Deliveries	73.87%	90%	301/309 = 97.0%	316/320 = 98.7%	309/315 = 98.0%	295/296 = 99.7%	273/276 = 98.9%	200/206 = 97.0%	
% of Deliveries attended by Skilled Health Professionals (MD, RN, RHM)	83.15%	90%	302/309 = 98.0%	315/320 = 98.4%	313/319 = 98.1%	295/296 = 99.7%	273/276 = 98.9%	200/206 = 97.0%	
CU/No. of WRA (TP x 25.854%) Contraceptive Prevalence Rate	39.31%	65%	891/2050 = 43.0 %	1022/2214 = 46.0 %	1117/2254 = 49.6%	1373/2029 = 68.0%	2098/4283 = 49.0 %	1125/4308 = 26.1%	
% of HHs with access to Safe Water	84.6%	88.0%	3591/3633 = 98.9%	3911/3948 = 99.6%	3989/4026 = 99.8%	3990/4026 = 99.1%	4185/4218 = 99.2%	4190/4218 = 99.3%	
% of Households with Sanitary Toilets	80.90%	90%	3311/3633 = 91.1%	3810/3948 = 96.5%	3944/4026 = 98.0%	3947/4026 = 98.0%	4155/4218 = 98.5%	4155/4218 = 98.5%	

	II. REGULATIONS												
A. Compliance to National Health Legisla	ation and	Standards	for:										
% of RHUs w/ signed Performance Commitment Contract	37.54%	100%	100%	100%	100%	100%	100%	100%					
% of RHUs accredited by PHIC for MCP	34.93%	100%	100%	100%	100%	100%	100%	100%					
			ı	II. FINANCING									
% of Municipal Budget Allocated to HEALTH SERVICES	11.29	15%	12.17%	16.44%	13.43%	15.50%	10.00%	10.52%					
% of Municipal MOOE allocated to HEALTH SERVICES	33.94	45%	32.57%	22.29%	35.30%	40.60%	27.00%	1,940,400/ 27,757,541					
% OF Municipal Health Expenditure	85.12	100%	86.00%	88.00%	90.37%	91.80%	95.00%	95.23%					
			IV	. GOVERNANCE									
RHU/Health Center Physician to Population Ratio	35,497	20,000	1 : 16,636	1 : 17,962	1: 18,292	1 : 16,470	1: 16,664	1: 16,664					
RHU/Health Center Midwife to Population Ratio	6,591	5,000	1 : 4,159	1 : 4,488	1 : 4,573	1: 3,294	1: 3,332	1: 3,332					
RHU/Health Center Nurse to Population Ratio	22,957	20,000	1 : 16,636	1 : 17,962	1: 18,292	1: 16,470	1: 16,664	1: 16,664					



g. IUD (IUD-I and IUD-PP) -

Total g.1 IUD-I- Total

g.2 IUD-PP - Total

h. NFP-LAM - Total

NFP-BBT - Total

k. NFP-STM - Total

I. NFP-SDM - Total

m. Total Current Users

NFP-CMM - Total

FHSIS REPORT for the YEAR: 2021 Name of Municipality/City: SANTA FE

Name of Province: ROMBLON

Projected Population of the Year: 16,664

255

187

1

0

0

7

0 3

3

11

11

14

14

12 12

0 18 18 0 1 25 26 0

153

102

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21 1,399 1,420

8 179



5.8

3.5

2.2

0.2 4.3 4.52

0

0.5 33 53

0.2 0.16

FIMENT HE	Proje	ected	Popul	ation of	fthe	Year:	16,664																					_
										Fo	r sub	missi	ion to	PHO	/СНО)												
							Section A. F	amily l	Plann	ing S	ervic	es an	d Dev	vormi	ng fo	r Wo	men o	of Re	eprodu	ıctive	Age							
A1. Modern F	FP Uni	met N	eed						Α	ge							Т	otal	for W	RA 15	-49 y/o		Interp	retati	on	R	ecomm	endation
(C	ol. 1)									ol. 2)									(Co	ol. 3)	•		(C	ol. 4)			(Co	ol. 5)
Eligible P	ор. =	4,283	}				10-14 y/o			15-1	9 y/o)		20-49) y/o			Usir	ng Mo	dern F	B / %	То	tal Unm	et Nee	eds ? %			
1. Proportion of WRA with	h unm	et nee	d for m	nodern							•			44257	4200				1125	. 26 40/	,							
FP (No.1.1/No.1.2 X 100)														1125/	4308				1125/	/ 26.1%	6							
1.1 Number of WRA with	unme	et need	d for M	FP -										3,1	83								3183	= 73.99	%			
Total														3, 1								_	3103	- 13.3	70			
1.2 Total No. of Estimate										4,3	808																	
(Total Population X 2	5.854	%)																							CDI			
A2. Use of FP Method		C	ent Use				Λ α.							Dran	ata		,		nt User		Now A				CPF	ζ.	Inter	
A2. Use of FP Method		Curre	ent Ose	:15			AC	ceptors	•					Drop	-outs		,	Lurre	nit Oser	5	New A	Accepto	JIS				preta	tions/Ac
	/	Rogina	ning of	O+r)		No	w (end of Qtr)		0+	her (ei	ad of	O+r)	(Dr	esent	Ouart	or)	(E	nd of	f Quarte	nr)	(Last N	Month	of	Col	6/TP x	25 05/0		ions to
(Col. 1)	(1		Col. 2)	Qti)		ive	(Col. 3)		O.		l. 4)	QII)	(F1	(Co	-	=1)	(L		ol. 6)	21)	Present (COI.	(Col.		′o	be Take
(COI. 1)	10-	15-	.01. 2)		10-	15-	(COI. 3)			1	1. 4)			(00)	. 5)			(C	.01. 0)		T Teserit V		JI. 1)		(COI.	0)	. (Col.	De Take
	14	19	20-49	Total	14	19	20-49	Total	10-14	115-19	20-49	Total	10-14	15-19	20-49	Total	10-141	5-19	20-49	Total	10-14 15-19	20-49	Total	10-14	15-192	0-49 To	(COI. 9)	(Col. 10)
a. BTL -Total			96	96											2	2			94	94						2.	18	
b. NSV - Total			2	2															2	2						0.	05	
c. Condom - Total			43	43															43	43						0.	49	
d. Pills - Total				380																381						8.	84	
d.1 Pills-POP - Total			43																43						(.99		
d.2 Pills-COC - Total		1	336								1	1						1	337						0	7.8		
e. Injectables (DMPA/POI) - Total		4	247	251							4	4						4	251	255					0.1	5.8 5	.9	

3

0

3

17 18

1

252

195

1

0

0

7

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7

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7

7

153

99

1

7

23 1,401 1,424

10 185

	Section B. Maternal C	are and Se	rvices							
In directors	Eligible Population		Age of	regn	ant/Po	stpartu	ım Women	(Col. 3)	Interpretation	Recommendat
Indicators	341	10-1	4 1	5-19	20	-49	To	otal		ions /
(Col. 1)	(Col. 2)	No.	% No	. %	No.	%	No.	%	(Col. 4)	(Col. 5)
B1. Prenatal Care										
1. No. of pregnant women w/ at least 4 prenatal check-ups - Total			25		222		247			
2. No. of pregnant women assessed of their nutritional status during the 1st trimester -			22		205		227			
Total										
a. Number of pregnant women seen in the first trimester who have normal BMI - Total			22		205		227			
b. No. of pregnant women seen in the first trimester who have low BMI-Total							0			
c. No. of pregnant women seen in the first trimester who have high BMI-Total							0			
3. No. of pregnant women for the first time given at least 2 doses of Td			25		127		152			
vaccination - Total 4. No. of pregnant women for the 2nd or more times given at least 3 doses of Td										
vaccination (Td2 Plus) - Total 5. No. of pregnant women who completed the dose of iron with folic acid			0		136		136			
supplementation - Total b. No. of pregnant women who completed doses of calcium carbonate			25		188		213			
supplementation - Total			25		188		213			
7. No. of pregnant women given iodine capsules – Total							0		No supply of iodine	
8. No. of pregnant women given one dose of deworming tablet - Total							0			
9. No. of pregnant women screened for syphilis - Total			25		188		213			
10. No. of pregnant women tested positive for syphilis - Total			0		0		0			
11. No. of pregnant women screened for Hepatitis B - Total			25		188		213			
12. No. of pregnant women tested positive for Hepatitis B - Total			0		0		0			
13. No. of pregnant women screened for HIV - Total			0		0		0			
14. No. of pregnant women tested for CBC or Hgb&Hct count - Total			25		188		213			
15. No. of pregnant women tested for CBC or Hgb&Hct count diagnosed with anemia -			0		0		0			
Total										
16. No. of pregnant women screened for gestational diabetes – Total			25		188		213			
17. No. of pregnant women tested positive for gestational diabetes – Total			0		0		U			
B2. Intrapartum Care and Delivery Outcome 18. No. of deliveries – Total			25	1	100		242			T
			25		188		213			
19. No. of live births – Total			25		181		206			
a. No. of live births with normal birth weight - Total							196			
b. No. of live births with low birth weight - Total							10			
c. No. of live births with unknown birth weight - Total							0			
20. No. of deliveries attended by skilled health professionals - Total							200			
a. No. of deliveries attended by a doctor - Total							89			
b. No. of deliveries attended by a nurse – Total							11			
c. No. of deliveries attended by midwives - Total							100			

Indicators	Eligible Population	Age of Pregnant/Postpartum Women (Col. 3)							omen	Interpretation	Recommendat ions /
malcators		10	-14	15-	-19	20-			Гotal	_	Actions to be
(Col. 1)	(Col. 2)	No.	%	No.	%	No.	%	No.	%	(Col. 4)	(Col. 5)
21. No. of health facility-based deliveries - Total								200			
a. No. of deliveries in public health facility - Total								200			
b. No. of deliveries in private health facility - Total								0			
22. No. of non-facility-based deliveries - Total								6			
23a. No. of vaginal deliveries – Total				25		174		199			
23b. No. of deliveries by cesarean section – Total				0		7		7			
24a. No. of full-term births – Total				25		181		206			
24b. No. of pre-term births – Total								0			
24c. No. of fetal deaths - Total						0		0			
24d. No. of abortion/miscarriage - Total						2		7			
B3. Postpartum and Newborn Care											
25. No. of postpartum women together with their newborn who completed at least 2 postpartum check-ups - Total				25		201		206			
26. No. of postpartum women who completed iron with folic acid supplementation - Total				25		201		206			
27. No. of postpartum women with Vitamin A supplementation – Total				25		201		206			

	Section C. Child	Care and Service	s				
	Flinible Domulation		Counts		%		Recommendat
Indicators	Eligible Population	Male	Female	Total	(Col.5/E.Pop x 100)	Interpretation	ions / Actions to be
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col. 7)	(Col. 8)
C1. Immunization Services for Newborns, Infants and School-Aged C	Children/Adolescents						
1. CPAB - Total		112	94	206			
2. BCG - Total		88	77	165			
3. HepB, within 24 hours Total		112	94	206			
4. DPT-HiB-HepB 1 - Total		117	93	210			
5. DPT-HiB-HepB 2 - Total		128	98	226			
6. DPT-HiB-HepB 3 - Total		133	100	233			
7. OPV 1 - Total		117	93	210			
8. OPV 2 - Total		128	98	226			
9. OPV 3 - Total		133	100	233			
10. IPV - Total		133	100	233			
11. PCV 1 - Total		117	93	210			
12. PCV 2 - Total		128	98	226			
13. PCV 3 - Total		133	100	233			
14. MCV 1 - Total		141	116	257			
15. MCV 2 - Total		160	130	290			
16. FIC - Total		160	130	290			
17. CIC - Total		0	0	0			
Indicators	Eligible Population	Male	Female	Total	% (Col.5/E.Pop x 100)	Interpretation	Remarks
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col. 7)	(Col. 8)
18. Td, Grade 1 (November) - Total							No SBI 2021
19. MR, Grade 1 (November) - Total							140 301 2021
20. Td, Grade 7 (November) - Total							
21. MR, Grade 7 (November) - Total							
	1		1				_1

	Eligible Population				%	Interpretation	Remarks
Indicators		Male	Female	Total	(Col.5/E.Pop x 100)		
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col. 7)	(Col. 8)
c2. Nutrition Services for Infants and Children							
22. Newborns initiated on breastfeeding immediately after birth lasting to 90 mins - Total		112	94	206			
23. Preterm/LBW infants given iron supplementation - Total		6	4	10			
24. Infants exclusively breastfed until 6th month - Total		97	99	196			
25. Infants 6 mos. old initiated to comp, feeding w/ continued breastfeeding - Total		97	99	196			
26. Infants 6 mos. old initiated to complementary feeding but no longer or never been breastfed - Total		133	106	239			
27. Infants 6-11 mos. given 1 dose of Vit. A 100,000 I.U Total		78	53	131			
28. Children 12-59 mos. old given 2 doses of Vit. A 200,000 I.U Total		704	663	1367			
29. Infant 6-11 months old who completed MNP supplementation - Total						NO supply	
30. Children 12-23 mos. who completed MNP supplementation - Total						NO supply	
C3. Deworming Services for Infants, Children and Adolescents							
31. 1-19 y/o given 2 doses of deworming drug - Total		1,935	1,906	3,841			
a. PSAC, 1-4 y.o. dewormed (2 doses) - Total		696	706	1,402			
b. SAC, 5-9 y.o. dewormed (2 doses) - Total		599	577	1176			
c. Adolescents, 10-19 y.o. dewormed (2 doses) - Total		640	623	1263			
C4. Management of Sick Infants and Children							
32. Sick Infants 6-11 mos. old seen - Total		19	15	34			
33. Sick Infants 6-11 mos. old received Vitamin A - Total		19	15	34			
34. Sick Children 12-59 mos. old seen - Total		55	45	100			
35. Sick Children 12-59 mos. old received Vitamin A - Total		55	45	100			
36. Diarrhea cases 0-59 months old seen - Total		4	9	13			
37. Diarrhea cases 0-59 months old received ORS - Total		4	9	13			
38. Diarrhea cases 0-59 mos. received ORS w/ zinc - Total		4	9	13			
39. Pneumonia cases 0-59 mos. old seen - Total		0	0	0		· · · · · · · · · · · · · · · · · · ·	
40. Pneumonia cases 0-59 mos. old completed treatment - Total	<u> </u>	0	0	0			

	Section D. Oral He	alth Care and	Services					
				Counts		%		Recommendation s /
Indicators	Eligible Population	Male		Female	Total	(Col.5/E.Pop x 100)	Interpretation	Actions to be Taken
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5	(Col. 6)	(Col. 7)	(Col. 8)
Orally fit children 12-59 months old upon oral examination plus orally fit after rehabilitation - Total								
2. Clients 5 years old and above with cases of DMFT - Total								
3. Infants 0-11 months old who received BOHC - Total								
4. Children 1-4 years old (12-59 mos.) who received BOHC - Total								
5. Children 5-9 years old who received BOHC - Total								
				Counts		%		Recommendat
Indicators	Eligible Population	Male		Female	Tota	(Col.5/E.Pop x 100)	Interpretation	ions /
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5		(Col. 7)	Actions to be (Col. 8)
6. Adolescents who received BOHC - Total								
a. Adolescents 10-14 years old who received BOHC - Total								
b. Adolescents 15-19 years old who received BOHC - Total								
7. Adults 20-59 years old who received BOHC - Total								
8. Senior citizens 60 years old and above who received BOHC - Total								
				Cou	nts			Recommendat
Indicators	Eligible Population	10-14 y/o	15-19 y/o	20-49 y/o	Total	%	Interpretation	ions /
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col.6/ E.Pop x 100) (Col. 7)	(Col. 8)	Actions to be (Col. 9)
9. Pregnant women who received BOHC - Total	·							

Se	ection E. Infectious Disease	Prevention and Co	ontrol Services				
			Counts		%		Recommendat
Indicators	Denominator	Male	Female	Total	(Col.5/E.Pop	Interpretation	ions /
					x 100)		Actions to be
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col. 7)	(Col. 8)
E1. Filariasis (to be reported annually)							
E2. Schistosomiasis Prevention and Control							
1. No. of patients seen - Total							
2. No. of suspected cases seen – Total							
3. No. of acute clinically diagnosed cases - Total							
4. No. of confirmed acute cases - Total							
5. No. of chronic clinically diagnosed cases - Total						No cases	
6. No. of confirmed chronic cases - Total						NO Cases	
7. No. of confirmed cases (acute and chronic) - Total							
8. No. of cases treated - Total							
9. No. of confirmed chronic cases referred to a hospital facility - Total							
E3. Soil Transmitted Helminthiasis Prevention and Control (other age gro	oups reflected under Child Ca	re and Maternal Ca	ire)				
1. No. of WRA, 20-49 years old, who completed 2 doses of deworming tablet -							
Total							
E4. HIV-AIDS/STI Prevention and Control (reflected under Maternal Care)							
E5. Tuberculosis Prevention and Control		-	1				
1. Number of notified TB cases, all forms - Total		29	10	39			
2. Number of registered bacteriologically confirmed drug resistant TB							
(RR/MDR-TB Cases) - Total		1	0	1			
3. Number of TB, all forms that are cured and completely treated - Total		27	10	37			
4. Number of registered bacteriology confirmed drug resistant TB Cases							
(RR/MDR-TB) cured and completed treatment - Total				0			
E6. Malaria Prevention and Control			T				T
1. No. of patients with probable/clinically diagnosed Malaria and confirmed							
case - Total • < 5 y/o - Total							
• < 5 y/0 - Total • ≥ 5 y/o - Total						No cases	
2. No. of lab-confirmed Malaria deaths - Total						140 (4363	
• < 5 y/o - Total							
• ≥ 5 y/o - Total							

			Counts		%	Interpretation	Recommendatio
Indicators	Denominator	Male	Female	Total	(Col.5/E.Pop x 100)		ns / Actions to be
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col. 7)	(Col. 8)
E7. Leprosy Prevention and Control							
1. No. of Leprosy cases on treatment during reporting period - Total					0		
2. No. of newly detected cases during reporting period - Total					0		
E8. Rabies Prevention and Control			1				
1. No. of animal bites - Total		39	34	73			
2. No. of deaths due to Rabies - Total		0	0	0			
Section	on F. Non-Communicable Diseas	se Prevention a		ces			
Indicators	Eligible Population/Denominator	Male	Counts Female	Total	% (Col.5/E.Pop	Interpretation	Recommendat ions /
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	x 100) (Col. 6)	(Col. 7)	Actions to be (Col. 8)
1. No. of adults risk-assessed using PhilPEN - Total		559	31	590			
2. Current smokers - Total		229	5	234			
3. Alcohol binge drinkers - Total		328	26	354			
4. Overweight/Obese-Total		2	0	2			
5. No. of adult women screened for Cervical Cancer using VIA/Pap Smear - Total				0			
No. of adult women found positive/suspect for Cervical Cancer using VIA/Pap Smear- Total				0			
7. No. of adult women screened for breast mass - Total				4			
8. No. of adult women with suspicious breast mass - Total				3			
9. No. of newly-identified hypertensive adults - Total		256	199	455			
10. No. of newly-identified adults with Type 2 DM - Total		21	9	30			
11. No. of senior citizens screened for visual acuity - Total				0			
12. No. of senior citizens diagnosed with eye disease/s - Total				0			
13. No. of senior citizens who received one (1) dose of PPV - Total		22	20	42			
14. No. of senior citizens who received one (1) dose of influenza vaccine - Total		32	13	45			

	Section G. Environmental He	alth and Sanitat	ion Services				
Indicators	Target/Denominator	То	otal	%(Col.5/Targ		Interpretation	Recommendations / Actions to be Taken
(Col. 1)	(Col. 2)	(Co	ol. 3)	(Col	. 4)	(Col. 5)	(Col. 6)
1. No. of HHs with access to basic safe water supply - Total		4,	190				
a. No. of HHs with Level I - Total		3,	496			-	
b. No. of HHs with Level II - Total		3	78			-	
c. No. of HHs with Level III - Total		3	16			-	
2. No. of HHs using safely managed drinking-water services - Total		3	16			-	
3. No of HHs with basic sanitation facility - Total		_	155				
a. No. of HH with pour/flush toilet connected to septic tank - Total			155			-	
b. No. of HHs with pour/flush toilet connected to community sewer/sewerage							
system or any other approved treatment system - Total			0				
c. No. of HHs with ventilated improved pit latrine (VIP) - Total			10				
4. No. of HHs using safely managed sanitation services - Total		3,	626				
5. No. of industrial establishments issued with sanitary permit - Total		9	97				
6. No. of barangays declared ZOD - Total			0				
	Section H.	Mortality					
			Counts				Recommendations
Indicators	Denominator	Male	Female	Total	%	Interpretation	/ Actions to be Taken
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col. 7)	(Col. 8)
1. Total Deaths		70	50	120	, , ,	, ,	
2. Maternal Deaths - Total		0	1	1			
3. Under-five Deaths - Total		0	0	0			
4. Infant Deaths - Total		1	0	1			
5. Neonatal Deaths - Total				0			
6. Fetal Deaths - Total				2			
7. Early Neonatal Deaths - Total				0			
8. Perinatal Deaths - Total				0			
	Section I.	Natality					
Indicators	Denominator		Counts		%	Interpretation	Recommendations / Actions to be
		Male	Female	Total			Taken
(Col. 1)	(Col. 2)	(Col. 3)	(Col. 4)	(Col. 5)	(Col. 6)	(Col. 7)	(Col. 8)
1. Livebirths - Total		112	94	206			
a. Livebirths among 15-19 y/o women - Total		8	17	25			



Annual Accomplishment Report

SANTA FE RURAL HEALTH UNIT & FAMILY PLANNING CENTER

CY 2021

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PHOTO DOCUMENTATION

- COVID-19 Pandemic Activities
- COVID-19 Vaccination
- Family Planning Services
- Supplemental Immunization Activities
- Environmental Sanitation Activities
- Nutrition Activities
- Youth Development Sessions
- Local Health Board Meeting

COVID-19 Pandemic Activities

Swab Testing





Contact Tracing





Preparation/Disinfection of Isolation Area





COVID-19 Pandemic Activities

Monitoring of COVID-19





Consultation





Referral of Patients to the Hospital





COVID-19 Vaccination

Masterlisting/Registration





Checking of Vital Signs





Counselling of Vaccinees





COVID-19 Vaccination

Screening





Vaccination





Post Vaccination Monitoring and Surveillance





Family Planning Services

Insertion/Extraction of Implanon & IUD





Administration of DMPA





Distribution of Contraceptive Pills & Condom





Supplemental Immunization Activities

Community Based Immunization Barangay Poblacion





Barangay Canyayo/Mat-I





Barangay Danao Norte/Danao Sur





Supplemental Immunization Activities

Community Based Immunization Barangay Agmanic/Tabugon





Barangay Guinbirayan/Guintigbasan





Barangay Pandan/Magsaysay





Environmental Sanitation Activities

Complaints & Field Investigation





SUMILARV treatment to stagnant water at the drainage systems, and other mosquito breeding





Inspection of Establishments





Nutrition Activities

Operation Timbang and Deworming





Promotion of Good Nutrition: Pabasa sa Nutrisyon





Distribution of Multivitamins and Food Supplements





Youth Development Sessions













Local Health Board Meeting

Presentation of COVID-19 Cases





Presentation of Vaccination Report





Presentation of CBI and Passing of SB Resolution for MAT

