

Accomplishment Report

	ENT	LISHM	ACCOMP		BRIEF DESCRIPTION	PROGRAM/ PROJECT ACTIVITIES
						I. RICE DEVELOPMENT PROGRAM AND SERVICES
G) planted reed seed	Growers (So for Inbr	Seed Gectares	of 214 Local 1634.23 h /arieties Plar	As of Februa 2022 a total an area of production. V were as Follo	DA-PLGU Collaborative Project. Commitment of individual accredited seed	a. Seed Assistance Program a.1 Seed Production
	D CLASS				growers to	
	ITED (ha)				provide certified	
G. TOTAL	R	F	Variety	Province	seeds for buffer	
+			NSIC Rc	ISABELA	seed and stocking	
4.50	4.50		160			
129.28	129.28		NSIC Rc 216			
541.69	541.69		NSIC Rc 222			
410.28	410.28		NSIC Rc 402			
128.15	128.15		NSIC Rc 436			
10.10	10.10		NSIC Rc 438			
4.60	4.60		NSIC Rc 442			
315.57	315.57		NSIC Rc 480 NSIC Rc			
36.26	36.26		508 NSIC Rc			
2.00	2.00		512 PSB Rc			
3.60	3.60		10 PSB Rc			
27.60	27.60		18 PSB Rc			
20.60	20.60		82			
1634.23	1634.23	0.00		S.Total		

b.1. Technology Demonstration b.1. Technology Demonstra tion on Rice Production through Farm Mechaniza tion	PLGU Funded. Initiated project of PLGU in collaboration with MLGU Support to Rice Production with goal of "Masaganang Ani Mataas na Kita" Establishment of Technology Demonstration showcasing Transplanted and Direct Seeded Rice with the use of drum seeder and Farm Machineries and also serve as the learning field.	Conducted weekly monitoring of the established techno demo at Barangay Abut, Quezon and Brgy. Nueva era, Cabatuan, Isabela. Stage of the crop at Cabatuan, Isabela was under booting while maximum tillering to Panicle Initiation (PI) at Quezon, Isabela
b.1.1. Season- Long Farmers' Field School	PLGU Funded. Initiated project of PLGU in collaboration with MLGU a combination of lectures and hands-on training for farmer- participants to enhance their capacity and farming practices	Conducted the weekly sessions at the two Farmers Field Schools (FFS) at Brgy. Nueva Era, Cabatuan and Abut, Quezon, Isabela with a total of 25 participants per site. Activities conducted during the sessions were conduct of Agro Ecosystem Analysis (AESA), processing of data gathered and presentation of output per group, lectures and discussion on crop establishment, nutrients and pest management and farmers' forum.

c . Monitoring	Data collection of	Dry: 1	0 1 /				
of Palay	prevailing price	Wet:1					
Price	per kilo of palay	vvct.1	5.20				
FILE	· · · ·						
	from the						
	different						
	commercial						
	centers						
d. Monitoring of Rice	Data collection on the status of rice	DRY				NTING REPORT	ORT FOR THE
Planting &	planting and					10ANT 2022	
Harvesting	harvesting		Ecosys		Ar	ea Planted (ha)
			Irrigat			501.43	
		DRY	Rainf Tota			101 602.43	
			1018	ai		002.43	
		SE	ASON 202	1-2022	2 HARVES	STING REPO	RT FOR THE
						RUARY 2022	
		Ecosy	ystem		ea ested	Productior (Mt)	n Average Yield
		Irrigat	ed		13.73	54,693.93	
		Rainfe	ed		1.4	3007.65	4.41
		TOTA	L	10,9	95.13	57,701.58	5.25
			ronning S	eason (2021-202	2 Standing	Crop by Stages
		5., 0				/ 28, 2022	crop by stuges
				43 01	I Col dal	Area (ha)	
			Stages	Irr	igated	Rainfed	Total
		Matu	rity		64,157.28	5,634.87	69,792.15
			oductive		54,929.59	7,191.22	62,120.81
			tative		15,484.17	2,059.06	17,543.23
		Seed	lling/NP		31.00	-	31.00
		Tota	l	1	34,602.04	14,885.15	149,487.19
II. INTERVENING ACTIVITIES							
a. Attendance	To keep abreast of	Atten	ded the	Munic	inal/City	/ Agricultu	rists' Meeting
and	the				•	ith follov	-
							and DS 2021-
participation	programs/projects						
to Meetings/		-					istance (RFFA)
Symposium		•				•	reiteration of
							ine clustering
		projec	cts and	sentin	eling a	nd repopu	lation targets
		baran	gays affe	cted b	y ASF, f	uel vouche	er discount for
		corn f	armers, I	FY 202	2 HVDC	P projects a	and programs,
		AFC o	orientatic	on and	ታ PAFES	orientati	on and other
		conce	rns with	NIA, P	AGASA a	ind PCIC.	
		Atten	ded and	partio	cipated	in the 3rd	d Consultative
		Meeti	ng regard	ding oi	n the ev	aluation of	applicants for
				-			Growers. This
							cy of Planting
							to be used for
				-		• •	6) in order to

		cover up the requirements for the National Rice Program and Buffer Stock of the Department of Agriculture (DA). A total of 19 applicants were filed and each of them evaluated based on the stated guidelines under the Circular no.6. Based on the results of evaluation they found out that some of the applicants failed due to their remaining years of accreditation. On the guidelines, the applicants should have at least two years of their remaining accreditation. Therefore, the selection committee conducted pre-screening to those possible seed growers who qualified in the stated guidelines. The list of qualified seed growers was forwarded to the cooperatives and each coop was given responsibility to select and endorse seed growers from the list based on their allocations. The selection committee agreed that to set a deadline of filing of applications for the new applicants which is on March 2, 2022 and technical briefing on March 15, 2022.
b. Program/ Project Coordination and validation	For smooth implementation of program/ project	Coordination with the DA RFO-02 regarding the schedule of distribution for the Rice Financial Farmers Assistance (RFFA), As of February, there were 16 municipalities already have their masterlists and waiting for schedule of distribution to be set by DA-RFO2. A total of 16,195 Farmer Beneficiaries' should receive 5000 thousand pesos each through Development Bank of the Philippines (DBP) account and to be withdrawn at USC store.
		On the other hand, masterlists of other municipalities covered by Land Bank of the Philippines (LBP) is on process.
Pest Surveillance		Conducted validation of the reported crop damages due to Rice Blast and Brown Plant Hoppers (BPH). There were 13 municipalities reported and a total of 771 ha affected with 5-10% infestation were validated.

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STAT	US/REMARKS//	ACCOMPLISH	MENT
I. CORN DEVELOPMENT PROGRAM AND SERVICES 1. Monitoring and	Data collection on the	DRY SEASON	I 2021-2022 HAR	VESTING REP	ORT FOR THE
Consolidation of Corn	status of corn harvesting	MONTH OF FEBRUARY 2022			
and Cassava Planting	from LGUs.	Corn Type	Area Harvested	Production (Mt)	Average Yield
Reports		Yellow	3,993.17	23,032.75	5.77
		White	58.00	189.62	3.27
a. Corn Crop		TOTAL 4,051.17 23,222.37 5.73 Dry Cropping Season 2021-2022 -Corn Standing by Stages at February 28, 2022 Area Planted (ha)			
		Stages	Yellow	White	Total
		Harvested	3,993.17		4,051.17
		Maturity	99,021.92		99,418.47
		Reproductive			19,509.74
		Total	122,291.99		122,979.38
b. Cassava Crop	Data collection on the status of cassava planting and harvesting from LGUs.	CASSAVA CASSAVA Cassava T FOOD INDUSTRI TOTAL			
		CASSAVA HARVESTING REPORT FOR THE MONTH C			
		Corn Type	Area Harvested	Production (Mt)	Average Yield
		FOOD	95.95	1,003.30	10.46
		INDUSTRIAL TOTAL	149.75 245.70	2,644.24 3,647.54	17.66 14.85

		Cassava S	Standing by Sta	iges as	of Februa	ry 28, 20	22
				CASS			
		Stages	FOO		NDUSTRIA	-	TAL
		Harvested Maturity	99 265	.15	146. 1,868.		245.70 33.61
		Reproductive			1,600.)57.94
		Vegetative	306		727.)34.56
		Seedling/New			114.		275.17
		Total	1,337	.51	4,409.	47 5,7	46.98
2. Monitoring of Price of Corn	Data collection on prevailing price per kilo of corn from different	Average prevailin centers for the mo	onth of Februar			erent trac	ling
	trading centers in the		Yellow	-	ite Flint	Glutin	0115
	province.	Dry	18.24		12.00		.00
		Fresh	13.19		12.00	22	.00
		Flesh	15.19				
3. Sustainable Corn Production in Sloping Areas (SCOPSA) cum Farmers Field School (FFS) Season 2, Dry Cropping Season 2021- 2022	Technology Demonstration for the control of soil erosion in hilly/sloping areas cultivated to corn.	Season 2 SCoP SCoPSA Demo S Cooperator Area Corn Variety	Site 1 : San Fra Isabel : Alvin B : 1 ha. : NK-884	ancisco I a Fernan 0	ndez		0,
a. SCoPSA Demo		Date of Planting Corn : December Banana: June 30 Pineapple: Augu SCoPSA Demo S Cooperator Area Corn Variety	01, 2021 , 2021 st 12, 2021	Pedro, S n C. Mor		Hard Dou tage Stage	
		Date of Planting Corn : November Banana: June 30 Pineapple: Augu	23, 2021 , 2021	(Crop Stag Maturity (H Growing Sta Growing Sta	lard Dou age	gh)

b. Farmers Field School (FFS)	With farmers classes through conduct of Farmers Field School (FFS) for the whole Dry Cropping Season 2021- 2022 to improve farmers best crop management practices utilizing the SCoPSA Demo as the learning media.	No. of Participants : 20 FFS Activity : Topics Discussed : 1. Integrated Nutr 2. Vermi compost 3. SALT/SCOPSA 4. Natural Farmin 5. Insect Resistar 6. Pre Harvesting FFS Site 2 : No. of Participants : 19 FFS Activity : Topics Discussed : 1. Integrated 2. Vermicom 3. SALT/SCO 4. Natural Fa	Brgy. San Francis Guillermo, Isabela Corn farmers Conducted 7 th to observation, proc and critiquing. Concept and Its I of Inputs (NMI) nee Management (Practices Brgy. San Pedro, Corn farmers Conducted 7th to observation, proc and critiquing. Nutrient Manager posting Drac Concept and posting Drac Concept and posting Drac Concept and concept and the concept and concept and posting Drac Concept and concept and concept and concept and concept and concept and concept and concept and concept and	a a 10 th weekly AESA essing, presentation (INM) mportance IRM) for Corn IIRM) for Corn San Mariano, Isabela 10 th weekly AESA cessing, presentation ment (INM)
4. PLGU Livelihood Assistance to Tabacco Farmers in the Province of Isabela	The Provincial Government of Isabela thru Hon. Governor Rodito T. Albano, III		co Farmers with t stance Distribute No. of Farmer Beneficiaries	the Amount of Livelihood d by Municipality Amount of Livelihood Assistance (Php)
(23 municipalities)	extended the provincial	Cabagan	210	1,260,000.00
(25 municipalities)	share from tobacco	Delfin Albano	124	744,000.00
	excise tax in the form of		699	
		llagan Con Doble		4,194,000.00
	livelihood assistance to	San Pablo	25	150,000.00
	tobacco farmers	Sta. Maria	22	132,000.00

Municipality/City	No. of Farmer Beneficiaries	Amount of Livelihood Assistance (Php)
District I		
Cabagan	210	1,260,000.00
Delfin Albano	124	744,000.00
llagan	699	4,194,000.00
San Pablo	25	150,000.00
Sta. Maria	22	132,000.00
Sto. Tomas	115	690,000.00
Tumauini	286	1,716,000.00
Sub-total	1,481	8,886,000.00

		Distr Benito Soliv Gamu Naguilian Reina Merc San Marian Distri	en	58 157 53 833 66 1,167		348,000.00 942,000.00 318,000.00 4,998,000.00 396,000.00 7,002,000.00		
				176		1,056,000.00		
		San Mateo		149		894,000.00		
				Distr	Sub-total	325		1,195,000.00
		Aurora		1120		6,720,000.00		
		Burgos		174		1,044,000.00		
		Luna		230		1,380,000.00		
		Mallig		805		4,830,000.00		
		Quezon		205		1,230,000.00		
		Quirino Roxas		1,117 1,037		6,702,000.00 6,222,000.00		
		TTOAdo	Sub-total	4,688		28,128,000.00		
		Distri	ct VI	,		-, -,		
		Cauayan *		62		372,000.00		
		Echague *		66		396,0000.00		
			Sub-total rand Total	128 7,789		768,000.00 46,734,000.00		
				1,109		40,734,000.00		
			ity/Municipal y the provinc	ity with pending o e.	distribution sc	hedule		
		VALIDA [.]	TED AREA D	DAMAGED INFE	STATED BY	RODENTS		
5. Validation and Assessment of Corn Damage Reports from LGUs for Rodents and FAW Infestations.	A team validation with OPA, DA-RCPC -City of Ilagan and affected LGUs on the extent of corn damage due to Rodents and Fall Army Worm Infestations.	Municipali ty/ies	Farm Location (barangay)	Growth Stage	Area Infested/ Affected and % Infestation	Total Area Treated (OPA and DA-RCPC provided pesticide for massive control)		
		D. Albano	Calaocan Bayabo Santor	Reproductive- Maturity	Rodents - 90.0 has.	1 box Racumin		
		Sto. Tomas	Calanigan Sur San Roque Bagutari	Reproductive- Maturity	Rodents- 100.0 has.	1 box Racumin		
		Sta. Maria	Poblacion 3	Vegetative- Reproductive	Rodents - 80.0 has.	1 box Racumin		
		Cabagan	Angancasill an	Reproductive- Maturity	FAW-15.0 has. Rodents- 74.0 has.	15 bot @ 250 ml 1 box Racumin		
		San Pablo	Annanuma Dalena	Reproductive- Maturity	Rodents 212.0 has.	2 kg Zinc Phosphide 1 box Racumin		
		Tumauin i	Caligayan Cumabao Dy Abra Camasi Antagan Ist San Vicente	Reproductive- Maturity.	Rodents- 625.0 has.	2 kg Zinc Phosphide 1 box Racumin		

6. Demo Trials on the Yield Performance of Nutri Zinc, Nutri Boost, Nutri N and SORA (Crop Nutrition Technology) applied to Hybrid Corn Seed Varieties.	A Yield Boosting Technology Demo Trials by Asia Gold Trading Corporation in partnership with OPA this Dry Cropping Season 2021-2022.	 Semo Sites established this Dry Crop Season 2021-2022 San Francisco Norte, San Guillermo, Isabela Cooperator: Michael Fernandez Area : 1.0 ha Variety : NK-6410 Stage : Reproductive Marana 2nd, City of Ilagan, Isabela Cooperator: Romeo Leal Area : 1.0 ha Variety : Pioneer 3747 Stage : Reproductive Minanga, Tumauini, Isabela Cooperator: Edmund Binalay Area : 1.0 ha Vatiety : Super 999 ADVANTA Stage : Reproductive
7. Consultative Meeting re: Corn Enhancement Program for Region 02	A programs/projects presentation by each Agency and workshop for the formulation of project proposal for a Php 300 Million grant fund for Isabela thru CVAARRD-ISU targeting 3 model FCAs in the province.	 STARGETED FCAs REPRESENTING THE 3 ECOLOGICAL DEVELOPMENT ZONES AS BENEFICIARIES OF THE PROGRAM TUMAUINI, ISABELA – Php 100 Million NAME OF FCA : Northern Tumauini Cereal & Dairy Cooperative ECO ZONE : River Flood Plain AREA : 100 has. ECHAGUE, ISABELA – Php 100 Million NAME OF FCA : Valley High Value Crop Producers Cooperative ECO ZONE : Broad Plain AREA : 200 has. CITY OF ILAGAN, ISABELA – Php 100 Million NAME OF FCA : Asosasyon ng Ama sa Siyudad ng Ilagan ECO ZONE : Hilly AREA : 300 has

III. HIGH VALUE COMMERCIAL CROPS DEVELOPMENT PROGRAM PEGU A. Operation and Maintenance Maintenance of Provincial Nursery Seed distrifarm Provincial Nursery Provincial Nursery		Produced a total of 91,879 pieces assorted vegetable seedlings and were distributed to 77 farmer recipients. Distributed 50 coconut seedlings to 1 farmer recipient
Maintenance of Prod Provincial Nursery asso seed distr farm PLGU Prod	duction of orted vegetable dlings for ribution to ners.	seedlings and were distributed to 77 farmer recipients.
Prod		
prop	U initiated. duction of sexually pagated fruit trees.	Distributed 110 pieces of assorted fruit tree seedlings to 3 walk in clients and maintenance of produced 1,500 pieces of assorted fruit tree seedlings.
		Produced 25kg of organic fertlizer (vermicast).
		<image/>



Conducted monitoring of planting reports within the whole province.

Commodity	Total (ha)
Assorted Vegetable	2,310.56
Root crops	216.85
Banana	9,213.30
Citrus	1,304.78
Mango	32,641.09
Cacao	136.62
Coffee	55.55
Pineapple	1,001.98
Watermelon/melon	24.39
Mungbean	12.3

- Conducted FFS on mango production at Sta. Maria, Isabela.





Pruning of mango trees



B. Monitoring of Planting and Harvesting

C. Meetings/Trainings and Workshops attended





		Monitoring of Moringa plantation and production
D. Monitoring of Price	PLGU Initiated. Data collection on prevailing market price of assorted vegetables from different commercial trading centers in the province.	 Ampalaya 40.00 Eggplant 25.00 Tomato 30.00 Sitao 30.00 Squash 20.00 Pechay 30.00 Okra 20.00 Sili panigang 40.00 Calamansi 80.00

PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT		
IV. FISHERIES DEVELOPMENT PROGRAM AND SERVICES				
A. Volume of Provincial Fish Production	Consolidation of fish production report from various fishery resources (freshwater and marine)	Fishpond – 163.296 MT Fishcage – MT CBWs – 80.570 MT SWIP – 8.961 MT Marine – 1.895 MT		
 Production Support Services 1.1. Fisheries production and dispersal 	Operation and management of existing fishery facilities to support the province's requirements for fish stocks	 Maintenance of 900 female breeders and 300 male breeders; Routinary farm activities such as monitoring, feeding and collection of fingerlings Dispersal of tilapia fingerlings to backyard fishpond projects No. of fingerlings produced and dispersed – 74,000 pcs. 		
		No of fingerlings distributed 470,000		
1.2 Sourced out additional fingerlings from BFAR- NFFTC, Science City of Muñoz, Nueva Ecija	Provision of fingerlings to the municipalities previously affected by calamities to sustain their livelihood projects in fisheries	 No.of fingerlings distributed - 470.,000 No. of municipalities served - 7 1. Quezon - 100,000 pcs. 2. City of Ilagan - 80,000 pcs. 3. Cauayan City - 80,000 pcs. 4. Cabatuan - 70,000 pcs. 5. Burgos - 70,000 pcs. 6. Quirino - 60,000 pcs. 7. Gamu - 10,000 pcs. 		

			<image/>
		To showcase new technology	- Monitoring of Aquaponics System
	2. Technology Demonstration Project	on aquaculture	
			No. of meeting attended – 2
В.	Support to other Fishery Programs and Projects 1. Attendance to virtual meeting	To give updates on the latest technology on aquaculture	No. of fishery staff attended – 2
	1.1 DA/BFAR/OPA Consultative Meeting		
	1.2. Mycoremediation Proposal		
	2. Updating of fisheries profile	To serve as database on the status of operational fish hatcheries in the province	No. of city/municipality - 37

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT				
V. AGRICULTURAL ENGINEERING						
SERVICES						
Conducted final testing of	The mechanical dryers were	✓ Based on the result of the testing.				
two (2) units 6-ton capacity and one (1) unit 12-ton	tested to determine the actual performance of the system. A 150 KVA generator set was used during testing since grid	The dryers exceeded the Philippine Agricultural Engineering Standards				
capacity recirculating						
mechanical dryers in IGDC-		(PAES) requirements in testing				
Cauayan City. An indirect-	power is not yet available in	mechanical dryers				
fired biomass furnaces	the area.	DryingDryer 1Dryer 2Dryer 3PaesParameter(6T)(6T)(12T)req't.				
were used as heat source.		Moisture 1.76 2.4%/hr 1.21 0.8 reduction %/hr %/hr %/hr				
		rate				
		Drying 79.50% 82.68% 81.23% 75%				
		Heating 98.92% 95.46% 95.98% 50% System min Efficiency min min				
Conducted topographic survey of the proposed SWIP in Sitio Cama, Simanu Norte, San Pablo, Isabela	The topo-survey was done to determine the pond area, dam height and its watershed.	The result of the topo-survey will be used in the computation of the Detailed Engineering Design (DED), Cost estimates and Program of Works (POW) of the proposed SWIP.				
Facilitated the assessment of the machineries and equipment for rehab in the Rice Processing Complex (RPC)	Assessed the actual status of facilities and equipment in the RPC that needs replacement or rehab.	Assessment was done equipment by equipment to fully determine the extent of work to be done. Two multi-pass rice mills, 18 recirculating mechanical dryers, 4 grain silos and 1 truck scale were assessed.				

PROGRAM/PROJECT/ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ ACCOMPLISHMENT		
VI. Farm and Home Resource and Management Services				
1. Registration/ Formation and Strengthening of Rural Women Organization	To strengthen and empower rural women towards agri-fishery development	Consolidated submitted enrolment of rural women particularly the Rural Improvement Club(RIC) for submission to DA-ATI – RTC 02, San Mateo, Isabela. Jones No. of club - 4 No. of barangay - 4 Total membership - 159		
2. Monitoring of Livelihood Support/Assistance Project	To assist/ provide technical assistance of the rural women project in the packaging and implementation of programs and projects	Monitored women's livelihood support and project on fish smoking and value adding technology at Brgy. Sta. Cruz, Benito Soliven, Isabela. Finished products of the RIC members were 5 kls of galunggong, 5 kls bangus and 5 kls. of tilapia processed and smoked.		
3. Preparation of Training Design for Rural Women Organization	To improve and enhance their knowledge, skills and experiences on Agri- entrepreneurship	Prepared/draft training design for Seedlings production and Nursery management with planting kit in preparation for 2022 Rural Women's Month Celebration.		

PROGRAM/PROJECT/	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT
ACTIVITY		
VII. Farm Youth		
Development Services		
1. Registration/formation and strengthening of 4H Club Organization	Organizational Strengthening and empowerment of Young Farmer (4H) as an active, functional and productive member of the family towards agricultural community development.	Consolidated submitted registration/enrolment of young farmer (4H) and for submission to DA-ATI-RTC San Mateo, Isabela to wit; Santiago City No. of Clubs- 2 Total membership- 206 Jones No. of Clubs- 1
		Total membership- 86

	 1	
2. Launching of the NRCP Quincentennial Kabataan Painting Virtual Gallery	Quincentennial Kabataan sponsored by DOST-NRCP Cristine DLR Villagonzalc Member and all other atta mechanics on the Kabataan	and presentation of the NRCP n Painting Competition Central office Manila. Ms. o, NRCP Governing Board ached agencies discussed the ng Painting Competition to be of the said competition will
		Geraldo S. Petilla
3. Orientation and Planning Workshop of 4H Club members	4H Club Member of Cauaya the City 4H president, C programs and activities of expand the knowledge of t the Club. On the other hand programs and projects of rural –youth of the provin year. Moreover, election	formation/reorganization of an City. Mr. Rudy Concepcion cauayan City presented the f 4H Club Organization and he youth being the leader of d, Ms. Dannug also discussed the Rural Base Organization nee to be implemented this of new set of officers of 4H 2022-2024 term and oath
	federation officers was	All Club Enderstien Officers
	conducted.	4H Club Federation Officers Cauayan City President: Van Covita Vice Precident: Jepprov Monuel Secretary: Jepprov Monuel Secretary: Jepprov Monuel Secretary: Jepprov Monuel Secretary: Jepprov Monuel Secretary: Jeprov Monuel Bett: Dollar Manual Bett: Dollar Secretary Bett: Dollar Secretary Betty Betty Manual
	conducted.	Cauayan City President: Van covita Vice trecident: Jerrry Monuel
3. Provincial 4H Consultative Meeting and Election of New Set of Provincial 4H Club Federation Officers of CY 2022-2024 of the province	Conducted Provincial 4 Reorganization and Election Federation Officers of CY 2 Capitol Foodcourt, Alibagu Rudy Conception- 4H Fe Province discussed the Na	Cauayan City

Support to other Fishery Programs and Projects		
- Aquaponics technology demo project at the Provincial Nursery	To give updates on the latest technology on aquaculture	<text></text>
- Meeting with the fishpond operator of Brgy. Planas re: farm gate price of Tilapia and to control the entry of fish traders from other provinces to our province		Attended meeting with the fishpond operator of Brgy. Planas re: issue on farm gate price of Tilapia within the brgy. with common agreement of Php 86.00/kilo of price and to control the entry of fish traders from other provinces in our province. Likewise, inspected PLGU warehouse located at brgy. Aguinaldo, Ramon, Isabela of which, the Magat Lakeside Fisherfolk Organization (MALAFO) requested the abandon building owned by the Provincial Government of Isabela (PGI) to be used as Feedmill and warehouse.

PROGRAM/PROJECT/ ACTIVITY	PROJECT DESCRIPTION	STATUS/REMARKS/ACCOMPLISHMENT		
ACTIVITY VIII. PROVINCIAL AGRICULTURE AND FISHERY COUNCIL (PAFC)	DA collaborative project involving private sector participation as a frontline mechanism in the development processes in agriculture and fisheries. An advisory body from the private and government sector in the society for planning, implementation, monitoring and evaluation of Agriculture and Fishery programs in the province.	<text><text><text><image/><text><text><text><text><text></text></text></text></text></text></text></text></text>		
	Attended the Selection and designation of the new sets of RAFC officers, sectoral chairpersons and officers, and nominees for the RAFC Executive Committee Chairperson for fiscal year 2022 following the selection process prescribed in the Omnibus Guidelines on the Engagement of Agricultural and Fishery Councils (OGEAFC)			

Prepared/Consolidated by:

Original Signed ALETH Y. PAGULAYAN Administrative Officer IV Noted:

Original Signed MARITES E. FROGOSO, DPA Provincial Agriculturist

	agriculture and fisheries. An advisory body from the private and government sector in the society for planning, implementation, monitoring and evaluation of Agriculture and Fishery programs in the province.	- New set of offic			
		DA RFO 02 Organic C	Alley Regional Ag PY 2022 SELECTION (onference Hall, Namery J PERFORMED AND ADDRESS) POSITION SON (3 Nominees): RPERSON:	DF NEW SET OF Compound, San ry 28, 2022 MAR DANT MR. DANT MR. ROME MR. FELIX MR. ALFRE	And Flabery Council OFFICERS Gabriel, Vogingarao City, Cagayan ECENT PT American OFFICER/NOMINEE E B. TOBIAS 20 B. CHAN M. DELA CRUZ EDO R. PAGUILA
2		Rice Poultry, Livestock and Gorn High Value Crops Fisheries and Agriculture and Fishery Mechanization Food Supply Mechanization Food Supply International Trade and Exports Climate Change, Environment and Natural Resources Urban Agriculture	R. III OF ANOTORIAL C NAME OF SE COMMITTEE CH Mr. Alfredo R. Pa Mr. Desiderio M. Mr. Rodolfo Muá. Mr. Rodolfo Muá. Mr. Narciso Farifi Mr. Romeo B. Cha Mr. Crispulo S. Sa Mr. Felix M. Dela Mr. Dante B. Tobi Mr. Servando Gur Mr. William Paree	Cruz Cruz Las mabay	NAME OF SECTORAL
	Attended the Selection and designation of the new sets of RAFC officers, sectoral chairpersons and officers, and nominees for the RAFC Executive Committee Chairperson for fiscal year 2022 following the selection process prescribed in the Omnibus Guidelines on the Engagement of Agricultural and Fishery Councils (OGEAFC)	Agriculture and Fishery Yosth- preneur Committee (AFVC)	Mr. Marioo Balun	Text	Mr. Christian Paulo Magsino

Prepared/Consolidated by:

Alethy. PAGULAYAN Administrative Officer IV

Noted:

MARITES E. FROGOSO, DPA Provincial Agriculturist