

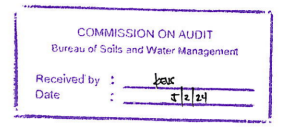


Republic of the Philippines Department of Agriculture BUREAU OF SOILS AND WATER MANAGEMENT SRDC Building Elliptical Road corner Visayas Avenue, Diliman, Quezon City 1101 customers.center@bswm.da.gov.ph Tel. no. (632) 8273-2474 local 3202

April 29, 2024

Mr. SAMUEL C. BRUSELAS State Auditor III OIC - Audit Team Leader

Dear Auditor Bruselas:



Respectfully submitting the attached *Quarterly Physical Report of Operation (QPRO)* as of 1st Quarter of the Bureau of Soils and Water Management for FY 2024.

I hope you find this report satisfactory. For questions and/or clarifications, please contact Mr. Karlo I. Malagayo or Ms. Cathlyn Joy P. Dela Torre at 8273-24-74 local 3211 or email planning@bswm.da.gov.ph.

Thank you very much.

Very truly yours,

CATHLYN JOY P. DELA TORRE Planning Officer

Noted and approved by:







BAR No. 1

QUARTERLY PHYSICAL REPORT OF OPERATION

As of 1st Quarter 2024

Department : Department of Agriculture (DA) Entity Name :		Current Year Appropriations Supplemental Appropriations
Operating Unit: BUREAU OF SOILS AND WATER MANAGEMENT		Continuing Appropriations
Organization Code (UACS): 050010000000	200000000000000000000000000000000000000	Off-Budget Account

			T					Pi	nysical	JOH-Budge	
DHAGADA	To all all all all all all all all all al	VI 65 65 7		PI	nysical Tar	gets		Accom	plishments	Variance as of 1st	
DIVISION	Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	Total	Quarter 2024	Remarks
1	2	3	4	5	6	7	8	9	12	13	
General Administrat	ion and Support Services (GASS)										
	*This involves administrative costs such as	hiring of security and ja	nitorial ser	vices, hirin	g of Contr	act of Sei	rvices, manda	atory utilitie	s (electricity,	water, telep	phone bills, internet), etc.
	Maintenance of ISO QMS 9001:2015 Certifica	tion	1	(1)	(1)	(1)	1	1	1	0	
	No. of Surveillance Audit undergone		0	0	1	-	1	0	0	0	
2	No. of Readiness Assessment conducted		0	0	1	-	1	0	0	0	
	No. of Internal Audit conducted	······································	0	0	1	-	1	0	0	0	
	No. of trainings conducted		0	0	1	-	1	0	0	0	
	No. of meetings conducted		0	0	3	3	6	0	0	0	
	QMS Team meetings		4	4	4	4	16	4	4		1. IQA preparation Meeting February 26, 2024. 2. QMS Team Meeting Quality Workplace Team Meeting February 28, 2024 3. Learning and Development Team Meeting February 26, 2024 4. IQA Preparation Meeting March 25, 2024
	No. of COS hired		1	0	1	-	2	1	1	0	January-June 2024
	No. of Consultant hired		0	1	0	-	1	0	0	0	For Awarding of Contract this April 2024
	Basic Occupational Safety and Health Orient	ation to BSWM Employ	/ees								
	No. of OSH related training attended		T -	_	1	_	1	T .	•	0	
	No of participants		 		60		60	-		0	
	20 30		-	-	60	-	60	-	•	0	
	Safety and Health Awareness Wellness campaign		-			-		1		-	
ASS- (REGULAR)			0	•	-	1	1	1	1	-1	
ioo (Recotatic)	Provision of Health and Wellness supplies (including safe drinking water) No. of Senior Citizen and Person with										
	Disability (SCPD) provided with wellness vaccine		0	-	-	50	50	0	0	0	
	No. of wellness equipment/support provided		0	-	2	-	2	0	0	0	
	Regular Meetings conducted		1	1	1	1	4	1	1	0	
	Youth Committee Activities					-		1	1	0	
	No. of meetings conducted No. of Participants		1 15	1 15	15	15	5 60	15	15	0	
	Awareness Raising		2	1	1	1	5	2	2	0	
	School covered		2	1	1	1	5	2	2	0	70 – Tanay-Sampaloc Integrated Nation High School 100 – Marangal National High School
	No. of Participants		170	-	-	-	170	170	170	0	
	Youth in Soil and Water for Agriculture (YouSWAg)										
	Pax National Youth Day Celebration 2024		 •		11	-	1	-	•	0	
	Film Showing		-	-	1	-	1	-	-	0	
	Participants		-	-	100	-	100	•	-	0	
	Summer Youth Program (SYP) No. of youth hired		 -	1	-	-	1	25	25	0	25 Interns
	GAD Activities Reconstitution of BSWM Gender Focal Point System (GFPS)		0	-	1		1	1	1	-1	
	Updating & Analysis of Sex Disaggregated Data (SDD)		0	0	1	-	1	0	0	0	
	Organization Focused Capacitation Activities		0	0	1	-	1	0	0	0	
	Client Focused Capacitation Activities		0	0	1	-	1	0	0	0	





As of 1st Quarter 2024

Department : Department of Agriculture (DA)	
Entity Name :	
Operating Unit: BUREAU OF SOILS AND WATER MANAGEMENT	
Organization Code (UACS): 050010000000	

Organization Code (UACS) : 0	5001000000	·							JOtt-Budge	et Account	
				Pł	nysical Tar	gets			iysical plishments	Variance	
DIVISION	Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	Total	as of 1st Quarter 2024	Remarks
	O)- Planning and Policy Formulation for Soil	and Water Resources C	onservation	Managem	ent and De	evelopme	ent				
	ent and Evaluation Division (ALMED) Land evaluation studies conducted		0	0	0	1	1	0	0	0	
	No. of Report Prepared		0	0	0	0	0	0	0	0	
	No. of Maps Prepared		0	0	0	0	0	0	0	0	
MED-REGULAR	Public Stakeholders consultation conducted No. of Participants		0	1 15	0	1 15	30	0	0	0	
	Learning and Development Personnel provided		0	17	3	0	20	2	2	-2	
	No. of divisional meetings conducted Establishment of Workstation and Data	w.	3	3	3	3	12	1	1	2	
	Center for LUR		1	0	0	0	1	0	0	1	
	Consultation/Workshop/ Capacity Building conducted		0	1	0	0	1	0	0	0	
	No. of stakeholders/ benefeciaries trained/ capacitated		0	40	0	0	40	0	0	0	
	Database Maintained		1	0	0	0	1	1	1	0	
	Publication of Manual and Protocol No. of Manual/Protocol/Printed and Disseminated		0	50	0	0	50	0	0	0	
MED- Strengthening and ainstreaming the valuation Mechanism on	Technical Report / Recommendation endorsed		3	3	3	3	12	0	0	3	
valuation Mechanism on and Use Reclassification SEMLUR)	No. of meeting deliberation supported/conducted	New Process Control of the Control o	6	6	6	6	24	6	6	0	
	No. of Guidelines Reviewed, Revised and Endorsed		0	2	0	0	2	1	1	-1	
	No. of Data forms/ Templates reviewed/ Revised/ Developed		0	1	0	0	1	0	0	0	
	No. of Technical sessions/field visted conducted		3	3	3	3	12	4	4	-1	
	Preparation of Report Annual reports prepared		0	50	0	1	51	0	0	0	
	Organizational/Strategic Planning conducted		0	1	-	-	1	2	2	-2	
	No. of Participants		0	60	-	-	60	71	71	-71	
roduction Areas of High	Participatory Mapping Conducted (Meeting)		0	1	12	3	16	0	0	0	
alue Crops	No. of Maps prepared		0	1	8	7	16	0	0	0	
	Printing of map worksheets and Final Regional maps										
	No. of maps finalized and printed		0	-	5	11	16	0	0	0	
	ntion Technology Division (GSITD) Maps generated/updated		53	- 64		T 54	249	F 0	ro	1 0	-
	ICT-related reports		7	61	81	54	10	53	53 4	3	
	Information System Maintained		(12)	(12)	(12)	(12)	12	(12)	(12)	•	
	Database Maintained Database Developed		(14)	(14)	(14)	(14)	14	(14)	(14) 1	-1	
	Website Maintained		(1)	(1)	(1)	(1)	1	(1)	(1)		
SITD-REGULAR	ICT Equipment Maintenance conducted	***************************************									Additional desktop computer was
	Computers		87	83	77	106	353	72	72	15	acquired
	Servers		(16)	(16)	(16)	(16)	(16)	(16)	(16)	-	
	Switch Hub/Router		(22)	(22)	(22)	(22)	(22)	(22)	(22)	-	
	Network Wifi Router Learning and Development (L&D)		(50)	(50) 15	(50)	(50)	(50)	(50)	(50) O	0	
-			1	15		L					
boratory Services Divisio						1				100	4
	Soil Chemical Analysis Soil Physical Analysis		300	600 400	600 400	100	2000 1200	0	0	400 300	
	Rapid Soil Test Analysis	A CONTRACTOR OF THE CONTRACTOR	25	70	80	25	200	10	10	15	
	Water Analysis		15	40	35	10	100	0	0	15	
Fe Pla Mi Fe No La Ca No	Fertilizer Recommendation		40	70	70	20	200	0	0	40	
	Plant Tissue Analysis		30	60	50	10	150	27	27	3	
	Microbial Analysis	7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	40	50	50	10	150	0	0	40	
	Fertilization Recommendation		60	200	200	40 250	500 1000	203	203	60	
	No. of STK produced and distributed Laboratory Equipment Maintained		250 0	250	250	200	0	0	0	0	
	No. of euipment internally							0			
	maintained		300	300	300	300	1200	151	0	300	
	No. of External Preventive Maintenance Schedule Capacity Building Activities (LSD Staff)		0	3	-	-	3	0	0	0	
	No. of trainings attended No. of Learning and Development/Laboratory		1	1	3	-	5	0	0	1	
	pax trained		1	10	15		26	0	0	1	L

BAR No. 1

QUARTERLY PHYSICAL REPORT OF OPERATION

As of 1st Quarter 2024

Departmen	it : Department of Agriculture (DA)	
Entity Nan	ne:	

Operating Unit: BUREAU OF SOILS AND WATER MANAGEMENT
Organization Code (UACS): 050010000000

				Pl	nysical Tar	gets			nysical plishments	Variance	
DIVISION	Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	Total	as of 1st Quarter 2024	Remarks
	Number of Parameters maintained (scope of accreditation)		25	25	25	25	100	75	75	-50	
	Number of Quality Objective achieved		4	4	4	4	16	12	12	-8	
	No . Of Technical and Scientific Equipment (TSE) Calibrated and Maintained		0	2	-	4	6	0	0	0	
	Capacity Building Activities Number of trainings attended		1	1	3	-	5	3	3	-2	
LSD-ISO 17025 Maintenance	Number of LSD personnel trained (Permanent)-L&D intervention		3	10	13	-	26	5	5	-2	
	Meetings conducted re: ISO/IEC 17025:201 Number of Quality meetings		3	3	3	2	11	0 3	0 3	0	
	Number of Proficiency Testing participated (ALP,ASPAC)		2	1	2	2	7	0	0	2	
	Internal Quality Audit conducted		0	1	-	-	1	0	0	0	
	External Quality Audit participated		0	-	1	-	1	0	0	0	
	Phil-NASOLAN Activities							0	0	0	
	National Soil Laboratory Network Semi Annual Workplanning		0	1	-	-	1	0	0	0	
	National Soil Laboratory Network General Assembly		0	-	-	1	1	0	0	0	
	Orientation on the Establishment of Soil Laboratories		0	-	1	-	1	0	0	0	
	Operation of the Regulatory Section of PD	1435 per updated IRR								0	
	Initial Assessment of Soil Laboratories in relation to PD 1435 re issuance of License to Operate Soil Laboratory (LTO-SL)		8	8	8	6	30	0	0	8	
	Annual Monitoring of Soil Laboratories in relation to PD 1435 re Issuance of License to Operate Soil Laboratory (LTO-SL)		5	5	5	3	18	0	0	5	
	Capacity Building for PD 1435 Implementation		2	2	2	2	8	0	0	2	
	Operation of the QA Section of PD 1435 per	updated IRR									
	Facilitation of Proficiency Testing for Phil NASOLAN and SEALNET Laboratories		0	-	•	1	1	0	0	0	
	Distribution of CRM/QRM		0	-	40	-	40	0	0	0	
	Calibration and Preventive Maintenance of Equipment and Glassware		0	-	130	<u>-</u>	130	0	0	0	
LSD- PD 1435	Application to ISO/IEC 17043 accreditation as a PT Provider		0	-	-	1	1	0	0	0	
100 10 1100	Operation of the TEIC Section of PD 1435 p	er updated IRR	J								
y	Establishment of Calibration Laboratory for Phil NASOLAN Labs		0	-	-	-	0	0	0	0	
	Preventive Maintenance of Equipment		0	10	-	-	10	0	0	0	
Į.	Participation to Proficiency Testing Application to ISO/IEC 17025 accreditation as		0	-	-	1	1	0	0	0	
	a calibration laboratory		0	13-11	-	1	1	0	0	0	
	Operation of the LMIS Section of PD 1435 p	er updated IRR									
	Digitalization of Laboratory Process - Establishment of Soil Test Databank		0	-	-	-	0	0	0	0	
	Registration to 2 cloud database		0	-	2	-	2	0	0	0	
	Other PD 1435 Activities 1. Monthly meeting for the implementation of		Т					ļ			
	PD 1435		3	3	3	2	11	3	3	0	
	2. Learning and Development of PD 1435 staff		2	3	3	2	10	0	0	2	
	International meetings attended		0	-	2	-	2	0	0	0	
	Addition of Accreditation Scope for ISO 17025 (Testing Laboratory)		0	-	-	2	2	0	0	0	
	1.Building of Chemical Waste Storage Facility		0	-	-	-	0	0	0	0	
	Engineering Design and Building of Chemical Waste Storage		0	-	-	1	1	0	0	0	
Soil Conservation and Man			l .			The Ball St.		J.,			
	Stakeholders Consultation		0	1	1	_	2	1	1	-1	
	Capacity Building and other related activities Monitoring of Existing Sites		0	2	1		3	0	0	0	Monitoring to be conducted n April 2024
			3	3	3	3	12	1	1	2	Monitoring to be conducted/011 April 2024
SCMD-REGULAR	Soil and water management technodemonstration established/implemented on irrigation-related	***************************************	0	2	-	-	2	0	0	0	
	Soil and water management techno- demonstration established/implemented on technical assistance (upland)		0	1	1	-	2	0	0	0	

As of 1st Quarter 2024

Department : Department of Agriculture (DA)
Entity Name :
Operating Unit : BUREAU OF SOILS AND WATER MANAGEMENT
Organization Code (UACS) : 050010000000

Composed 1 Composed 1 Composed 2 Composed 2 Composed 3 Composed 3 Composed 4 Com					PI	hysical Tar	gets	0000 TO 80 PUB V		ysical plishments	Variance	
## Aproximate Rabeling Compression (Compression Section Procession Compression Section Section Compression Section Sec	DIVISION	Particulars	UACS CODE	288	1200			Total		Total		Remarks
SCALD FROM PROPERTY			nyation	1								
Research & Developments		Forum conducted	arvation	0	2	1	-	3	0	0	0	
## Air and a validation of a validation of conservation	SCMD- ROADMAP											
Component 8. Lambscape Resource Connectoration												
Containing of the processor of the pro			vation	1 (1)	(1)			<u> </u>	0		-1	
Stabilithment of Integrated Lighted Contentions (Section 1986)		meetings organized										
Consequence of Custom Ferman (LICCOT) vision of Control Perman (LICCOT) vision of Custom Ferman (Establishment of Integrated Upland		(1)	(1)	(1)	(1)	(1)	(1)	(1)	0	
First Silvery		Conservation Guided Farms (IUCGF) via soil & water conservation technologies in techno-		0	-	3	-	3			0	
Fem Decobarred Plan Generation 0 3 3 1 1					-	•	3					
School-Marked Application Project Project												
SCATE NAMES of Jack 1985 Committee of Jack 1985 Committee of State of						_	-					
Pedical Mulation Project Pedical Mulations of established technologies 11	SCMD- MANII A BAY			-		00			-			
detro cities							-		10000	- Annah A		
pht CNM 11				11	4	12	-	27	13	13	-2	
				11	4	12	-	27	13	13	-2	
Planning Workshop				11	4	12	-	27	13	13	-2	
Monitoring target submitted to 9 4 14 3 30 0 0 9				0	-		1	1	0	0	0	
SSD-Regular												
SSD-Regular	oil Survey Division (SSD)											
No. of map attass (digital) produced 0 - 2 2 2 2 2 2 2 2 2	SSD-Regular			(2)	(2)	(2)	(2)	2	0	0	-2	Conventional Soil Resource Information for Strategic Agricultural Development and Investment Planning 2. Application of Soil-land Inference Model to Update and Enhance
No. of soli resource information embraned 0 - 1 1 3 3 3 3 3 3 3 3					-	-		Marie III and the second			1	
No. of technical report prepared 0 - 1 1 4 4 - 4 Annual accomplishment report					-	-						
No. of technical inception briefings conducted No. of technical inception briefings No. of technical inception briefings												
No. of specialized training conducted 0	Enhancement of Conventional Soil Resource Information for Strategic Agricultural Development and Investment Planning	No. of technical inception briefings conducted		0	2	-	-	2	1	1		Technical briefings with partners from DA RFO and LGUs Technical briefing for Quezon Province was rescheduled to an earlier date basedon the revised SSD Workplan as agreed during the SSD Organizational
No. of participants trained						-						7
No. of provinces covered 3				 		-	1					
No. of map atlas (digital) produced							-					
No. of soli resource information enhanced 25 - - - 25 0 0 25 Soli databases										-		
No. of participants trained 0		No. of soil resource information enhanced				-				0	25	Soil database
No. of technical inception briefings conducted 0				0	-	 	-				20.000 000	
No. of participants attended 0				0	-	25	-	25	0	0		
SSD-Application of Soil- Land Inference Model to Update and Enhance Conventional Soil Map (SOLIM Project) No. of participants trained No. of secialized training conducted No. of secialized training on geospatial processing, digital image processing, ar SSD Learning and Development No. of training conducted No. of training conducted No. of participants trained No. of participants trained No. of participants trained No. of scientific/technical/competency developmental activities participated No. of participants provided No. of par					-	-						
SSD- Application of Soil- Land Inference Model to Update and Enhance Conventional Soil Map (SOLIM Project) No. of participants trained No. of participants provided No. of participants attended No. of participants attended No. of participants provided No.					-		 -		-			Specialized training on geospatial
Update and Enhance Conventional Soil Map (SOLIM Project) No. of training conducted No. of participants trained No. of scientific/technical/competency developmental activities participated No. of participants provided No. of participants provided No. of participants provided No. of participants provided No. of participants provided General Administration, Planning and Monitoring No. of participants attended No. of participants attended No. of quarterly reports prepared No. of participants attended No. of quarterly reports prepared No. of quarterly reports prepared No. of participants attended No. of quarterly reports prepared	SSD- Application of Soil-				-		-	3.000			100	processing, digital image processing, and
Conventional Soil Map (SOLIM Project) No. of training conducted No. of participants trained No. of scientific/technical/competency developmental activities participated No. of participants provided No. of participants attended No. of participants attended No. of participants attended No. of participants attended No. of quarterly reports prepared	Update and Enhance			1 0	1_1_	1	-		0	U	J 0	goodalabasing
No. of participants trained O O O O O Classification for SSD staff and other representatives from other division/stations No. of scientific/technical/competency developmental activities participated No. of participants provided No. of participants provided No. of performance assessments conducted No. of participants attended No. of participants attended No. of quarterly reports prepared No. of quarterly reports prepared No. of quarterly reports prepared No. of participants trained O O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Conventional Soil Map			1		-	-	1	0	0	1 1	
No. of scientific/technical/competency developmental activities participated No. of participants provided No. of participants provided No. of performance assessments conducted No. of participants attended No. of participants attended No. of participants provided No. of performance assessments conducted No. of participants attended No. of participants attended No. of quarterly reports prepared No. of quarterly reports prepared No. of quarterly reports prepared No. of scientific/technical/competency No. of participants provided No. of participants attended No. of quarterly reports prepared	G			0		-	-	0	0	0	0	classification for SSD staff and other representatives from other
No. of participants provided 0 - - - 0 2 2 -2 General Administration, Planning and Monitoring 0 0 0 0 0 0 No. of performance assessments conducted 0 - 1 1 2 0 0 0 2 Semestral Reviews No. of participants attended 0 - - - 0 0 0 0 No. of quarterly reports prepared 0 - - 2 2 0 0 Quarterly Report				0	1	1	-	2	2	2	-2	Attendance to PAA/PSST/other scientific
No. of performance assessments conducted 0 - 1 1 2 0 0 2 Semestral Reviews No. of participants attended 0 - - - 0 0 0 0 No. of quarterly reports prepared 0 - - 2 2 0 0 Quarterly Report		No. of participants provided		0	-	-	-					
No. of participants attended 0 - - - 0 0 0 0 No. of quarterly reports prepared 0 - - 2 2 0 0 Quarterly Report			toring	1 2			-	0.00				2 Somostral Povinus
No. of quarterly reports prepared 0 2 2 0 0 Quarterly Report						·	-					
No. of divisional meetings conducted 3 3 3 12 3 0 Monthly meetings							3	2 12		0 3	0	Quarterly Report Monthly meetings

QUARTERLY PHYSICAL REPORT OF OPERATION As of 1st Quarter 2024

Department : Department of Agriculture (DA)
Entity Name :
Operating Unit : BUREAU OF SOILS AND WATER MANAGEMENT
Organization Code (UACS) : 050010000000

				PI	nysical Tar	gets			nysical plishments	Variance	I .
DIVISION	Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	Total	as of 1st Quarter 2024	Remarks
Composting Production	on Implementation Team (CPIT)				l			•			
	NITORING ACTIVITIES- OAP										
FPMA-OAP	Validation of target Beneficiaries NITORING ACTIVITIES- HVCDP		320	163	-		483	331	331	-11	
FPMA-HVCDP	Validation of target Beneficiaries		60	29	-	-	89	0	0	60	Still waiting for the list of potential benefeciaries from the Banner Program
Technical Support Ser	auto Program					1					
R&D Subprogram	vice Program										
Other Research and D	evelopment Activities										
LUPEZ	NEW POLICY- related R&D		(1)	(1)	(1)	(1)	1	1	1		Downward Movement of Soil, Water and Nutrients in Different Soil Type in the Philippines with Balanced Fertilizer Management Strategy using Lysimter
LUPEZ	NEW POLICY- related R&D		(1)	(1)	(1)	(1)	1	1	1		Development of Balanced Fertilzation Strategy on Selected Vegetable Crops from Major Soil Types in the Philippines
HILLPEZ	NEW POLICY- related R&D		(1)	(1)	(1)	(1)	1	1	1		Technology Promotion of Organic Farming for Sustainable Land Management in Hillyland Soils (RDO- ORGANIC)
HILLPEZ	NEW POLICY- related R&D		(1)	(1)	(1)	(1)	1	1	1		Determination of Optimal Combination of Substrates for Vermicast Production Using Locally Available Organic Wastes (RDO-VERMI)
HIGHPEZ	NEW POLICY- related R&D		(1)	(1)	. (1)	(1)	1	1	1		Assessment of Soil Properties and Agro- Ecological Diversity in the Highland Pedo- Ecological Zone of Camiguin Island (New)
	-related R&D activities conducted										
SWRRD	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Assessment of Compost Quality Dervied from Composting Facilities for biodegradable Wastes (CFBW) in Support of Circular Agriculture
SWRRD	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Soil Carbon Sequestration and Crop Productivity from Application of Compost and Biochar Using Different Farm Wastes
SCMD	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Manila Bay Clean-up, Rehabilitation and Restoration
LUPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Growth and Yield Performance of Eggplant (Solanum melogena L.) Applied with Different Organic Plant Supplement
LUPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Long Term Assessment of Adaptive Balanced Fertilization Strategy on Rice Production
HILLPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Effect of Nitrogen Fertilizer Sources on the Growth and Yield of Pineapple (Ananas comosus L. Merr.) in Hillyland Acid Soils of Tanay, Rizal.
HIGHPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Mitigation and Restoration of Degraded Agricultural Agricultural Highlands in Selected Areas of Mindanao
HIGHPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Growth and Yield Response of Strawberry to Different Kinds of Organic Fertilizers and Its Adoption to the Acidic Highland of Bukidnon
HIGHPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Quality Monitoring of Vermicast on the Physico-Chemical Characteristics as Affected by Period of Storage
HIGHPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Mitigation and Restoration of Degraded Agricultural Agricultural Highlands in Selected Areas of Mindanao
HIGHPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Potential of Tithonia diversifolia (Wild Sunflower)-based Vermicompost on Growth and Yield of Carrots
HIGHPEZ	Continuing policy-related R&D activities conducted		(1)	(1)	(1)	(1)	1	1	1		Assessment of Diff Fertilization Strategy on Vegetable Production and Soil Physico- chemical Properties in the Highlands of Bukidnon

As of 1st Quarter 2024

Department : Department of Agriculture (DA)
Entity Name :
Operating Unit: BUREAU OF SOILS AND WATER MANAGEMENT
Organization Code (UACS) + 050010000000

DIVISION	Particulars	UACS CODE		PI	hysical Tar	gets		Accom	nysical plishments	Variance as of 1st	
DIVISION	Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	Total	Quarter 2024	Remarks
tional Soil and Water Res	ources Research Development Center for Lo	wiand/ Upland Pedo-Eco	ological Zo	ne (NSWR	RDC-LUPE	Z)					
	Maintenance of Plant, Property, and Equipment		(18)	(35)	(18)	(24)	(35)	18	18	-36	
	Staff Undertaken L&D Interventions							_	_	 	A CONTRACTOR OF THE CONTRACTOR
			2	3	4	4	13	5	5	-3	
	Capacity Building/ Enhancement Activities Conducted (for customers)		0	1	1	-	2	0	0	0	
	Participants Trained		0	25	25	-	50	0	0	0	
LUPEZ-REGULAR	Information Education Communication (IEC) materials disseminatted		150	150	150	150	600	214	214	-64	
	Soil & Water Techno-demonstratios maintained/ or management technologies / interventions established		2	2	2	2	8	2	2	0	The Corn Production was re-scheduled November 2024 due to the forseen constratints on the on-set of El Nino.
	Soil & Water Techno-demonstration maintained/ or management technologies / interventions maintained		(1)	(1)	(1)	(1)	(1)	1	1	-2	Sustainable Land Resources Management Approach
	Number of R&D studies conducted (on-goi				<u></u>						
	Growth and Yield Performance of Eggplant No. of Croppings Conducted	(solanum melogena L.) A	Applied with	h Different 1	Organic Pa	lant Supp	lement (2)	1	1	-2	
	No. of Reports Submitted		2	2	2	<u> </u>	6	3	3	-1	
LUPEZ-REGULAR	Number of R&D Studies Conducted (Ongoing)		(2)	(2)	(2)	(2)	(2)	0	0	-2	
ALLOVAIN	Long-Term Assessment of Adaptive Balanc No. of Croppings Conducted	e Fertilization Strategy o	n Rice Pro	duction 1	1 1	1	4	1 1	1	0	
	No. of Reports Submitted		3	1	<u> </u>	3	8	3	3	0	
	Soil and Water Research Facilities Maintained/Upgraded		(5)	(5)	(5)	(5)	(5)	0	0	-5	
	New R&D Studies										
	Calibration of Technical and Scientific		0	_	5	5	10	0	0	0	
LUPEZ-REGULAR	Equipment Study 1. Downward Movement of Soil, Wate Lysimeter	er and Nutrients in Differ		pe in the P	1.50 m						
	Soil Samples		0	36	Γ.	36	72	0	0	0	
	Plant Tissue Samples	***************************************	0	36		36	72	0	0	0	
	Preparation of Reports		1	2	3	-	6	1	1	Ō	
	Study 2. Development of Balanced Fertilzat	ion Strategy on Selected								1 -	1
LUPEZ-REGULAR	Soil Samples		0	140	140	140	420	0	0	0	
	Plant Tissue Samples		0	140	140	140	420	0	0	0	
tional Soil and Water Per	Preparation of Reports sources Research Development Center for 1-	lilly Land Bada-Eanlasia	0	3	3	3	9	0	0	0	
nonar Joh end Water Nes	Effect of Nitrogen Fertilizer Sources on the					r) in Hilly	and Acid Soi	ls of Tana	v. Rizal		
	Number of trainings conducted		Tappie (rine	1	1	1		T		T	SHiFt for SWaC Agriculture Batch 1
	Number of participants attended		20	1	1	-	3 20	1 15	1 15	5	(Empowered Women in Agriculture) - March 26, 2024
	Number of IEC materials disseminated		150	300	300	-	750	255	255	-105	
	Number of IEC materials conceptualized	***************************************									Two (2) IEC Conceptualized:
			1	1	1	-	3	1	1	0	NSWRRDC HILLPEZ Tarpaulin for BSWM Patio Display AVP on ABFS Region 7 Harvest Festival
	Number of Soil, Water Management Technology-demonstration established/maintained		(2)	(2)	(2)	(2)	(2)	2	2	-4	FY 2024 technology-demonstrations(2 1. Vegetable techno-demonstration 2. Non-organic perennial techno- demonstration
	Learning and Development activities attended										Two (2) L&D activities attended by 3 permanent staff: 1. Training on Republic Act (RA) No. 9
			0	7	6	-	13	3	3	-3	and its 2016 Revised Implementing R and Regulations (January 17-19, 2024 MM Orogo, MT Macopia 2. Learning Needs Analysis (March 1
HILLPEZ-OTHER RD CTIVITIES - REGULAR	Vegetable techno-demonstrations established										15, 2024) - AABAyaton-Carneo, MT Macopia FY 2024: 2 vegetable croppings/site v 2 Soil and Water
			(20)	(20)	(20)	(20)	(20)	20	20	-40	management/intervention (Wet and D Season) (20) 1. Water Cube Area 2. Rainshelter Area 3. Manggahan Area 4. Salakot Area 5.Office premise

As of 1st Quarter 2024

Department : De	partment of Agriculture (DA)
Entity Name : _	
Operating Unit:	BUREAU OF SOILS AND WATER MANAGEMENT
Organization Co	de (UACS) : 050010000000

DIVICION	Doubles	WACE CODE		PI	hysical Tar	gets	r		hysical pplishments	Variance as of 1st	Pamarka
DIVISION	Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	Total	Quarter 2024	Remarks
	Non-organic perennial techno-demonstration maintained		(24)	(24)	(24)	(24)	(24)	24	24	-48	FY 2024: 6 techno demo sites with 2 Soi and Water management/intervention/techno-demo sites (24) 1. Manggahan Area: Durian, Mangosteer Calamansi, Pili, Mango 2. SLRMA Area: Banana, Calamansi, Durian 3. SWIP Area: Banana, Calamansi, Durian, Mangosteen, Lanzones, Guyabano 4. Salakot Area: Guyabano 5. Agroforestry Area: Durian, Mangosteer 6. Office Premise: Dragon fruit, HD Mango, Coffee
	New R&D Studies										
	Technology Promotion of Organic Farming Vegetable techno-demo established and	for Sustainable Land M	anagement	in Hillylan	d Soils (RD	O-ORGA	NIC)		T		Man and the affect of and again
	validated		(1)	(1)	(1)	(1)	(1)	1	1	-2	Will validate the effect of soil organic amendments such as vermicompost and chicken manure on yield of vegetable
	Organic perennials maintained and validated		(4)	(4)	(4)	(4)	(4)	4	4	-8	Will validate to showcase the effects of two identified organic soil amendment particularly on the yield of the perennials such as calamansi, dalandan, guyabano & pomelo
	Capacity building activities conducted		0	1	. 1	-	2	0	0	0	Capacity Building of Hillyland Farmers or Production and Utilization of Organic Inputs
***************************************	participants attended and trained		0	•	-	-	0	0	0	0	
	Production of inputs		0	-	-	-	0	0	0	0	
	Vermicompost (tons)		0	5	-	5	10	2	2	-2	
	Vermitea (liters		0	250	•	250	500	400	400	-400	Applied in the organic perennial techno- demo & dragon fruit perennials
	Mokusaku (liters)		0	100	-	100	200	59	59	-59	
	training modules prepared		4	(4)	(4)	(4)	4	4	4	0	four (4) draft training modules
	training design and report prepared		0	1	1	-	2	0	0	0	Capacity Building of Hillyland Farmers of Production and Utilization of Organic Inputs
	Determination of Optimal Combination of St	ıbstrates for Vermicast	Production	Using Loc	ally Availa	ble Orgai	nic Wastes (R	DO-VERMI)	-	
	vermicomposting facility maintained (21 beds)		(1)	(1)	(1)	(1)	(1)	1	1	-2	
	technical reports generated		0	-	-	1	1	0	0	0	
	sources Resaerch Development Center - High	land Pedo Ecological Z	one (NSWR	RDC-HIGH	IPEZ)						
HIGHPEZ-REGULAR	Number of meetings conducted Number of staff provided with L & D		3	3	3	3	12	0	0	3	Regular monthly meetings Learning and Development Activities:
	Intervention		0	4	6	1	11	0	0	0	3 Staff to attend PSSST, 1 staff for PSABE, 6 staff for PAA, 1 for PIEP
	Number of Capacity Building Conducted		0	1	-	1	2	0	0	0	Capacity Enhancement on Soil and Wa Conservation Technologies in the Highlands
	Number of target participants attended		0	35	-	35	70	0	0	0	
	Number of Information Education Communication (IEC) Materials Disseminated		120	120	120	120	480	120	120	0	IEC materials on soil and water conservation technologies and others relating/promoting to BSWM
	Number of Soil, land, water management techno-demonstrations maintained		(7)	(7)	(7)	(7)	7	7	7	-14	1. Technology Demonstration on Mokusaku (Wood Vinegar) Production 2. Technology Demonstration on Vermicomposting Production 3. Technology Demonstration on Agroforesi 4. Technology Demonstration on Balanced Fertilization Strategy on Various Crops Planted under Highland Condition (Corn, Coffee, Dragon Fruit, Guyabano, Mangoste Pomelo) 5. Technology Demonstration on Balanced Fertilization Strategy on Various Vegetables Planted under Green House Condition 6. Technology Demonstration on Small Wate Impounding System and Small Farm Reservoir (SWIS & SFR) 7. Technology demonstration on Three-Siste Cropping System

As of 1st Quarter 2024

Department : <u>Department of Agriculture (DA)</u>
Entity Name :
Operating Unit : <u>BUREAU OF SOHS AND WATER MANAGEMENT</u>
Organization Code (UACS) : 050010000000

DIVISION	Particulars	UACS CODE	1st	2nd	hysical Tar 3rd	gets 4th	T.4-1	Accon 1st	plishments Total	Variance as of 1st Quarter	Remarks
	Number of Soil and Water Research		Quarter	Quarter	Quarter	Quarter	Total	Quarter	Total	2024	1. Greenhouse
	Facilities Maintained/Upgraded (Regular										2. AGROMET/AWS
	Fund)-continuing		(6)	(6)	(6)	(6)	6	6	6	-12	Mokusaku Farm machineries/equipment
											5. Laboratory Equipment 6.Vermicomposting facility
	Technology Demonstrations on Soil and Wat	ter Conservation Tech	nologies in t	he Highlar	ds of Buki	idnon			L		o. vermicomposing radinty
	Number of Technology Demonstrations on Soil and Water Conservation Technologies in										
	the Highlands		(2)	(2)	(2)	(2)	2	2	2	-4	
	Number of Consoits Building Conducted										Capacity Enhancement on Technology
	Number of Capacity Building Conducted		0	1	_	_	1	0	0	0	Demonstrations on Soil and Water
			"		-	-	•				Conservation Technologies in the Highlands
	Number of target partcipants		0	-		-	0	0	0	0	
	Amount of vermicast produced (tons) Amount of wood vinegar produced (liters)		30	30	30	30	4 120	0	0	30	These targets will be produced by 2nd
	Amount of vermitea produced (liters) Amount of biopesticides produced (liters)		100	150 6	150	100	500 12	0	0	100	Quarter of the Year
ional Soil and Water I	Resources Research and Development Center fo	r Upland Pedo-Ecolog									
	Capacity Building/Enhancement Activities										Capacity Enhancement on Soil and Wa
	Conducted		0		-	1	1	0	0	0	Conservation Technologies in the Uplands
	Number of target participants attended		0	-	-	-		0	0	0	IEC materials on soil and water
	Number of Iformation Education Communication (IEC) Materials Disseminated		50	50	50	50	200	50	50	0	conservation technologies and others
			50	50	30	50	200	50	30		relating/promoting to BSWM
	Soil,land,water management techno-		-								Technology Demonstration on
	demonstrations established				0						Agroforestry 2. Technology Demonstration on Multi-
	1		(4)	(4)	(4)	(4)	(4)	4	4	-8	storey Farming 3. Technology Demonstration on Conto
	1										Farming
	Soil and Water R&D studies and activities										4. Techno-Demo on Abaca Land Resources Evaluation.
	conducted										Characterization and Classification of S
			(1)	(1)	(1)	(1)	(1)	1	1	-2	for the proposed Upland Demonstration Center in Marilog District, Davao City
			-								
	os Pasagrah Division (SWPPD)										
and Water Resource	s Research Division (SWRRD) Soil Carbon Sequestration and Crop Produc	tivity from Application	of Compos	t and Biocl	har Using L	Different F	arm Wastes				
l and Water Resource	Soil Carbon Sequestration and Crop Produc No. of study sites	tivity from Application	1	(1)	(1)	(1)	(1)	1	1 1	0 2	Tiaong Quezon
il and Water Resource	Soil Carbon Sequestration and Crop Produc	tivity from Application			(1)		(1) 8	0	1 0	2	Tiaong Quezon
il and Water Resource (RRD-Regular	Soil Carbon Sequestration and Crop Produc No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting	tivity from Application	1 2	(1)	(1)	(1)	(1) 8 2	0	0	1	Tiaong Quezon
il and Water Resource /RRD-Regular -REGULAR (CO)	Soil Carbon Sequestration and Crop Produc No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired	tivity from Application	1	(1)	(1)	(1)	(1) 8	0		2	
il and Water Resource /RRD-Regular -REGULAR (CO)	Soil Carbon Sequestration and Crop Produc No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting	tivity from Application	1 2	(1)	(1)	(1)	(1) 8 2	0	0	1	Soil and Water Improvement Research
Operations if and Water Resource VRRD-Regular P-REGULAR (CO) P-GREENHOUSE	Soil Carbon Sequestration and Crop Produc No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory	tivity from Application	1 2	(1)	(1)	(1)	(1) 8 2	0	0	1	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research
il and Water Resource /RRD-Regular -REGULAR (CO)	Soil Carbon Sequestration and Crop Produc No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory	tivity from Application	1 2 1 1	(1) 2 - (1)	1 (1)	(1) 2 - (1)	(1) 8 2	0 0	0	1 1	Soil and Water Improvement Research Lab Soil Biology Research Laboratory
il and Water Resource RRD-Regular REGULAR (CO) -GREENHOUSE	Soil Carbon Sequestration and Crop Produc No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership	tivity from Application	1 1 1 3	(1) 2 - (1) (3)	(1) 2 1 (1) (3)	(1) 2 - (1)	(1) 8 2 1	0 0	0 0	1 1 3	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research
il and Water Resource /RRD-Regular -REGULAR (CO) -GREENHOUSE	Soil Carbon Sequestration and Crop Produc No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Phillippine Soil Partnership No. of SUCs/ Teaching Laboratory visit	tivity from Application	1 2 1 1	(1) 2 - (1) (3)	1 (1)	(1) 2 - (1)	(1) 8 2	0 0	0	1 1	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research
il and Water Resource /RRD-Regular -REGULAR (CO) -GREENHOUSE	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Phillippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings	tivity from Application	1 1 1 3	(1) 2 - (1) (3)	(1) 2 1 (1) (3)	(1) 2 - (1) (3)	(3)	0 0	0 0	2 1 1 3	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory
i and Water Resource RRD-Regular -REGULAR (CO) -GREENHOUSE	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a	tivity from Application	1 2 1 1 1 3 3 0 0 0 0	(1) 2 - (1) (3) (3)	(1) 2 1 (1) (3) (3)	(1) 2 - (1) (3)	(1) 8 2 1 (3)	0 0	0 0	3	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research
i and Water Resource (RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSP	Soil Carbon Sequestration and Crop Produc No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced		1 2 1 1 1 3 3 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	(1) 2 - (1) (3) (3)	(1) 2 1 (1) (3)	(1) 2 - (1) (3) - 2 1	(1) 8 2 1 (3)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	3	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory
i and Water Resource (RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Phillippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set)		1 2 1 1 1 3 3 0 0 0 1 1 0 0 erctices	(1) 2 - (1) (3) 1 2 2 -	(1) 2 1 (1) (3)	(1) 2 - (1) (3) (3) - 2 1 9 5	(1) 8 2 1 (3) 2 5 4 9 5	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 3	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2i
And Water Resource RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from differences.		1 2 1 1 1 3 3 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	(1) 2 - (1) (3) 1 2 2 - - 7	(1) 2 1 (1) (3)	(1) 2 - (1) (3) (3) - 2 1 9 5	(1) 8 2 1 (3) 2 5 4 9 5	0 0 0 0 0 0 0 0 0	0 0 0	2 1 1 3 0 0 1 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials
i and Water Resource RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Phillippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy		1 2 1 1 1 3 3 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	(1) 2 - (1) (3) 1 2 2 - - 7	(1) 2 1 (1) (3) (3)	(1) 2 - (1) (3) (3) - 2 1 9 5 7 7	(1) 8 2 1 (3) 2 5 4 9 5 27 27	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2 1 1 3 0 0 1 0 0 6 6	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2i
i and Water Resource (RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from difference of stable site of samples collected No. of samples collected No./ batch of samples submitted for heavy metal analysis		1 2 1 1 1 3 3 3 0 0 0 0 1 1 0 0 0 0 0 0 0 0	(1) 2 - (1) (3) 1 2 2 - 7 7	(1) 2 1 (1) (3) (3)	(1) 2 - (1) (3) (3) - 2 1 9 5 7 7 7 7	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2 1 1 3 0 0 1 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2i
i and Water Resource RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from difference of statement o		1 2 1 1 1 3 3 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	(1) 2 - (1) (3) 1 2 2 - - 7	(1) 2 1 (1) (3) (3)	(1) 2 - (1) (3) (3) - 2 1 9 5 7 7	(1) 8 2 1 (3) 2 5 4 9 5 27 27	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2 1 1 3 0 0 1 0 0 6 6	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2i
il and Water Resource /RRD-Regular -REGULAR (CO) -GREENHOUSE	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Phillippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from differential for the composite of the composite o		1 2 1 1 1 3 3 3 0 0 0 0 1 1 0 0 0 0 0 0 0 0	(1) 2 - (1) (3) 1 2 2 - - 7 7 7	(1) 2 1 (1) (3) (3) 1 1 1 - - 7 7 7	(1) 2 - (1) (3) (3) - 2 1 9 5 - 7 7 7 1 1 -	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2 1 1 3 0 0 0 1 0 0 6 6 6	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2i
il and Water Resource VRRD-Regular P-REGULAR (CO) P-GREENHOUSE P-ASP-PSP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from difference of statement o		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) 1 2 2 - - 7 7 7 1 1 -	(1) 2 1 (1) (3) (3) 1 1 1 - - - 7 7 7 7 1 1 1	(1) 2 - (1) (3) (3) - 2 1 9 5 7 7 7 7	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 1 0 0 6 6 6 1 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2 Quarter. Readiness Assessment
il and Water Resource VRRD-Regular P-REGULAR (CO)	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Phillippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from difference of statement of quality composts from difference of statement of succession of samples collected No. of samples collected No. of samples collected No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained		1 2 1 1 1 3 3 3 0 0 0 0 1 0 0 0 0 0 0 0 0 0	(1) 2 - (1) (3) 1 2 2 - - 7 7 7	(1) 2 1 (1) (3) (3) 1 1 1 - - 7 7 7	(1) 2 - (1) (3) (3) - 2 1 9 5 - 7 7 7 1 1 -	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 1 0 0 6 6 6 6	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2a Quarter.
il and Water Resource /RRD-Regular -REGULAR (CO) -GREENHOUSE	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy metal analysis No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of staff trained/ capacitated		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) 1 2 2 - - 7 7 7 1 1 -	(1) 2 1 (1) (3) (3) 1 1 1 - - - 7 7 7 7 1 1 1	(1) 2 - (1) (3) (3) - 2 1 9 5 - 7 7 7 1 1 -	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 1 0 0 6 6 6 1 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2a Quarter. Readiness Assessment IQA Meeting External Audit
il and Water Resource /RRD-Regular -REGULAR (CO) -GREENHOUSE	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy metal analysis No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of training/ capacity building activities		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) (3) 1 2 2 2 (7 7 7 7 1 1 - (1) - (1) - (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 2 1 (1) (3) (3) (3) 7 7 7 7 7 7 1 1 1 (1) 3	(1) 2 - (1) (3) (3) - (2) 1 9 5 7 7 7 1 - (1)	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 0 1 0 6 6 6 6 1 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2t Quarter. Readiness Assessment IQA Meeting
il and Water Resource /RRD-Regular -REGULAR (CO) -GREENHOUSE	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy metal analysis No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of staff trained/ capacitated No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) (3) (3) (3) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 2 1 (1) (3) (3) (3) (3) (3) (4) (7) (7) (7) (7) (7) (7) (1) (1) (3) (25) (25) (25) (25) (25) (25) (25) (25	(1) 2 - (1) (3) (3) (3) 5 - 2 1 9 5 7 7 7 1 - (1) - (25) - (25)	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 1 1 1 3 0 0 0 1 0 0 6 6 6 6 1 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2d Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various
i and Water Resource (RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy metal analysis No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of staff trained/ capacitated No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/ audit		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) (3) (3) (3) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (1) (25) (1) (25) (1) (3) (25) (1) (3) (25) (1) (3) (25) (10) (10) (10) (10) (10) (10) (10) (10	(1) 2 1 (1) (3) (3) (3) (3) (3) (3) (4) (7) (7) (7) (7) (7) (7) (7) (1) (1) (25) (25) (25) (25) (3) (3)	(1) 2 - (1) (3) (3) - (2) 1 9 5 7 7 7 1 - (1)	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 3 0 0 0 1 0 0 6 6 6 6 1 0 0 0 0 0 0 0 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2st Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various
And Water Resource RRD-Regular REGULAR (CO) GREENHOUSE ASP-PSP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy metal analysis No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of staff trained/ capacitated No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) (3) (3) (3) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 2 1 (1) (3) (3) (3) (3) (3) (4) (7) (7) (7) (7) (7) (7) (1) (1) (3) (25) (25) (25) (25) (25) (25) (25) (25	(1) 2 - (1) (3) (3) (3) 5 - 2 1 9 5 7 7 7 1 - (1) - (25) - (25)	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 1 1 1 3 0 0 0 1 0 0 6 6 6 6 1 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2 Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various
I and Water Resource RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSP - CFBW	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy metal analysis No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of staff trained/ capacitated No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/ audit No. of proficiency testing activity		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) (3) (3) (3) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (1) (25) (1) (25) (1) (3) (25) (1) (3) (25) (1) (3) (25) (10) (10) (10) (10) (10) (10) (10) (10	(1) 2 1 (1) (3) (3) (3) (3) (3) (3) (4) (7) (7) (7) (7) (7) (7) (7) (1) (1) (25) (25) (25) (25) (3) (3)	(1) 2 - (1) (3) (3) (3) 5 - 2 1 9 5 7 7 7 1 - (1) - (25) - (25)	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 3 0 0 0 1 0 0 6 6 6 6 1 0 0 0 0 0 0 0 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2 Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various
-REGULAR (CO) -GREENHOUSE -ASP-PSP - CFBW	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy metal analysis No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/ audit No. of proficiency testing activity		1 2 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) - (3) - - - - - - - - - - - - - - - - - - -	(1) 2 1 (1) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	(1) 2 - (1) (3) (3) (3) - (2) 1 - (1) - (25) - (3) 3 - (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 3 25 1 12 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 0 1 0 0 6 6 6 6 1 0 0 0 0 0 0 0 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2st Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various
ASP-PSP - CFBW - CFBW - CFBW - CFBW - CFBW - CFBW	Soil Carbon Sequestration and Crop Produce No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of samples collected No. of site/s identified/ monitored No. of samples collected No./ batch of samples submitted for heavy metal analysis No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of training/ capacity building activities No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/ audit No. of proficiency testing activity FTWORK SERVICES (INS) Projects Agromet Stations monitored (monthly) SWIS Operations and Maintenance Trainings		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) - (1) (3) - (1) - (3)	(1) 2 1 (1) 2 1 (1) (3) (3) (3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 2 - (1) (3) (3) (3) 5 - 2 1 9 5 7 7 7 1 - (1) - (25) - (25)	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1 12 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 0 1 0 0 6 6 6 6 1 0 0 0 0 0 0 0 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2. Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various
il and Water Resource //RRD-Regular -REGULAR (CO) -GREENHOUSE -ASP-PSPCFBW CFBW	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of samples collected No. of site/s identified/ monitored No. of samples collected No. of project meeting/s No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of staff trained/ capacitated No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/ audit No. of proficiency testing activity **TWORK SERVICES (INS)** Projects Agromet Stations monitored (monthly) SWIS Operations and Maintenance Trainings (BLST and TST) conducted		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) (3) (3) (3) (3) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 2 1 (1) 2 1 (1) (3) (3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 2 - (1) (3) (3) (3) - (2) 1 - (1) - (25) - (3) 3 - (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1 12 1 16 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 0 1 0 0 6 6 6 6 1 0 0 0 0 0 0 0 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2d Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various laboratory equipment (20)
il and Water Resource VRRD-Regular P-REGULAR (CO) P-GREENHOUSE P-ASP-PSP P-ASP-PSP P-CFBW P-CFBW	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of samples collected No. of samples collected No. of samples collected No. of samples submitted for heavy metal analysis No. of project meeting/s No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of training/ capacity building activities No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/ audit No. of proficiency testing activity ETWORIC SERVICES (INS) Projects Agromet Stations monitored (monthly) SWIS Operations and Maintenance Trainings (BLST and TST) conducted Participant trained		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) - (1) (3) - (1) - (3)	(1) 2 1 (1) 2 1 (1) (3) (3) (3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 2 - (1) (3) (3) (3) - (2) 1 - (1) - (25) - (3) 3 - (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1 12 1 16 12 300	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 0 1 0 0 6 6 6 6 1 0 0 0 0 0 0 0 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2d Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various laboratory equipment (20)
### AND - Other WRP ### WRD - Other WRP	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of guality composts from different in the second of samples submitted for heavy metal analysis No. of samples collected No. of samples submitted for heavy metal analysis No. of project meeting/s No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of training/ capacity building activities No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/ audit No. of proficiency testing activity ETWORK SERVICES (INS) Projects Agromet Stations monitored (monthly) SWIS Operations and Maintenance Trainings (BLST and TST) conducted Participant trained		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) (3) (3) (3) (3) (3) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 2 1 (1) 2 1 (1) (3) (3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 2 - (1) (3) (3) (3) - (2) 1 - (1) - (25) - (3) 3 - (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1 12 1 16 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 0 1 0 0 6 6 6 6 1 0 0 0 0 0 0 0 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2r Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various laboratory equipment (20) Increase in number of interested farme
il and Water Resource VRRD-Regular P-REGULAR (CO) P-GREENHOUSE P-ASP-PSP P-ASP-PSP P-CFBW P-CFBW	Soil Carbon Sequestration and Crop Product No. of study sites No. of field monitoring/site establishment Participation/attendance to project meeting No. of equipment acquired Greenhouse and Research Laboratory Upgrading of the Research Laboratories ASP-Philippine Soil Partnership No. of SUCs/ Teaching Laboratory visit No. of PSP Assembly/ technical for a No. of meetings No. of GSP-IEC materials printed/ published (set) No. of policy briefs printed/ produced Enhancement of quality composts from different of samples collected No. of samples collected No. of samples collected No. of samples submitted for heavy metal analysis No. of project meeting/s No. of project meeting/s No. of pamphlet printed ISO/IEC 17025:2017 No. of accreditation maintained No. of training/ capacity building activities No. of staff trained/ capacitated No. of facilities/ equipment calibrated/ repaired No. of quality meeting/ management review/ audit No. of proficiency testing activity ETWORIC SERVICES (INS) Projects Agromet Stations monitored (monthly) SWIS Operations and Maintenance Trainings (BLST and TST) conducted Participant trained		1 2 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) 2 - (1) - (1) (3) - (1) - (3)	(1) 2 1 (1) 2 1 (1) (3) (3) (3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 2 - (1) (3) (3) (3) (3) (3) (3) (3) (3) (3) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) 8 2 1 (3) 2 5 4 9 5 27 27 27 4 1 1 3 25 1 12 1 16 12 300	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 3 0 0 0 1 0 0 6 6 6 6 1 0 0 0 0 0 0 0 0 0	Soil and Water Improvement Research Lab Soil Biology Research Laboratory Soil Physics and Mineralogy Research Laboratory Sets of GSP IEC materials Field Monitoring Activities to start by 2r Quarter. Readiness Assessment IQA Meeting External Audit Calibration/ upgrading of various laboratory equipment (20) Increase in number of interested farme



As of 1st Quarter 2024

Department : Department of Agriculture (DA)	
Entity Name :	
Operating Unit: BUREAU OF SOILS AND WATER MANAGEMENT	
Organization Code (UACS): 050010000000	

, , , , , , , ,	: 050010000000		-		***************************************					Off-Budge	t Account
	9		Physical Targets						Physical Accomplishments		
DIVISION	Particulars	UACS CODE	1st	2nd	3rd 4th		Total	1st		as of 1st Quarter	
			Quarter	Quarter	Quarter	Quarter	Total	Quarter	Total	2024	
RMD- Other WRP	L&D activities conducted		1	-	-		1	0	0	1	
RMD- Other WRP	Geo-resistivity Survey conducted	/IVI to other implementor	8	12	12	8	40	7	7	1	for catch up plan
RMD- Other WRP	Drilling of production wells for mall Scale Irrigation Projects (SSIP) conducted	**************************************	0	_	_	4	4	0	0	0	
RMD- Other WRP	Feasibility study of SSIPs prepared										
		With the bloom of the second o	3	3	3	3	12	4	4	-1	
/RMD- Other WRP	Detailed Engineering Design (DED) and Program of Works (POW) of SSIPs prepared		2	5	5	4	16	6	6	-4	
/RMD- Other WRP	Monitoring of operational status of SSIP/ inventory and parcellary mapping of service area		30	45	40	45	160	22	22	8	Personnel focused on the preparation o plans for the 250M proposoal (a Locally Funded Project)
/RMD- Other WRP	Performance Review / Consultation Workshops/ Capacity Building conducted		0	1	2	2	5	0	0	0	
/RMD- Other WRP	*DED/POW of SSIPs of RFOs/ LGUs for proposal/ implementation reviewed*		0	-	•		0	366	366	-366	Depends on the submission from DA- RFOs and LGUs
/RMD- Other WRP	DED/POW of SSIPs of RFOs/ LGUs for proposal/ implementation reviewed* (depends on the submission of RFOs/LGUs)		0	-	-	-	0	0	0	0	
	EDUCATION AND TRAINING SERVICES (ESETS))									
SETS on the National R RMD - ESETS	ice Program Extension Support, Education and Training	Services (FSFTS)									
	Small Water Irrigator's System Association		2	13	16	9	40	2	2	0	
	No. of participants		50	325	400	225	1000	54	54	-4	
	Training on Soil Health Restoration/ Balance Fertilization		2	13	8	7	30	2	2	0	
(DMD_FCFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	No. of participants		50	325	200	175	750	50	50	0	
/RMD - ESETS-PAFES	Soil Fertility Treatment Localization and Site No. of workshops conducted	e-specific Cropping Patte	ern and Ca	lendar 5	8	2	15	0	0	0	
	No. of province covered		Ö	27	36	10	73	0	0	0	
/RMD - PSS	Cloudseeding Operations No. of CSOPs conducted		1 0		<u>-</u>	I -	0	0	0	1 0	T
	No. of sorties		0	-	-	-	0	0	0	0	
PIT- PAEF-NRP	Agricultural Machinery, Equipment and Faci	lities Support Services (L							
	Establishment of Composting Facility for Biodegradable Wastes (CFBW)		0	-	655	1310	1965	0	0	0	
	delivery, inspection and acceptance		0		1310	655	1965	0	0	0	
IATIONAL CORNEDOC	training		0	-	655	1310	1965	0	0	0	
ATIONAL CORN PROG								T		7	
	Sustainable Land Resource Management Approach in Developing Agro-environmental Potential of Vulnerable Uplands and Hilly Lands	6 Sites									
	Coordination and firming up of sites	Control of the Contro	6		-	-	6	0	0	6	
	Inception meeting with partner LGUs including Ceremonial MOA signing		1	-	-	-	1	0	0	1	
	Field Survey (soil sampling, socio economic		 								
	survey)		2	4	-	-	6	0	0	2	
								0	0		1
CMD- RD CORN	Farm Development Plan Generation		0	6	-	-	6			0	
SCIVID- RD CORN	Specialized Capability Enhancement Training		0	6 2	- 4	-	6	0	0	0	
	Specialized Capability Enhancement Training Establishment of SLRMA (Initial)		0		- 4 6	-	6	0	0	0	
	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day		0			- - - 6	6		0	0	
	Specialized Capability Enhancement Training Establishment of SLRMA (Initial)		0			6	6	0	0	0	
	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data		0 0 0		6 -		6 6 6	0	0 0	0 0 0	
	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning		0 0 0	2	6 - (6)	6	6 6 6	0 0	0 0 0	0 0 0	
	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop		0 0 0 0 (6)	2 - - (6)	6 - (6)	6	6 6 6 6	0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 -6	
	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites		0 0 0 0 0 0 (6)	2	6 - (6)	6	6 6 6	0 0 0	0 0 0 0	0 0 0 0	
IAP	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for		0 0 0 0 (6)	2 - - (6)	6 - (6)	6	6 6 6 6	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 -6	
	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW)		0 0 0 0 (6) 0	2 - - (6)	(6) (6)	6 (6)	6 6 6 6 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 -6 0	
ATIONAL ORGANIC AC	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for	RUCTURES PROGRAM	0 0 0 0 (6) 0	2 - - (6)	(6) (6)	6 (6)	6 6 6 6 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 -6 0	
ATIONAL ORGANIC AC GRICULTURAL MACHI	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP)		0 0 0 0 (6) 0	2 - - (6)	(6) (6)	6 (6)	6 6 6 6 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 -6 0	
ATIONAL ORGANIC AG GRICULTURAL MACHI GRICULTURAL MACHI	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST (NERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiaries	SUB-PROGRAM	0 0 0 0 (6) 0	2 - - (6)	(6) (6)	6 (6)	6 6 6 6 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 -6 0	
IATIONAL ORGANIC AG IGRICULTURAL MACHI IGRICULTURAL MACHI	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST	SUB-PROGRAM es on Compost Producti	0 0 0 0 (6) 0	2 - - (6)	(6) (6)	6 (6)	6 6 6 6 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 -6 0	
IATIONAL ORGANIC AV IGRICULTURAL MACHI IGRICULTURAL MACHI	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) WERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting In	SUB-PROGRAM es on Compost Producti	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) - - 134	6 (6) 1 - 266	6 6 6 6 1 0 400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 -6 0 0	
IATIONAL ORGANIC A GERICULTURAL MACHI GERICULTURAL MACHI DAP	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting I	SUB-PROGRAM es on Compost Producti	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) (6) - 134	6 (6)	6 6 6 6 1 0 400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 -6 0 0	
IATIONAL ORGANIC A GERICULTURAL MACHI GERICULTURAL MACHI DAP	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) WERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting In	SUB-PROGRAM es on Compost Producti	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) (6) - - 134	6 (6) 1 - 266 - 328 -	6 6 6 6 1 0 400	0 0 0 0 0 0 - 0	0 0 0 0 0 0 0 0	0 0 0 0 -6 0 0	
IATIONAL ORGANIC A AGRICULTURAL MACHI AGRICULTURAL MACHI DAP	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) ERICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting I NOAP-PAEF deliver, inspection and acceptance	SUB-PROGRAM es on Compost Producti	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) (6) - 134	6 (6) 1 - 266	6 6 6 6 1 0 400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 -6 0 0	
IATIONAL ORGANIC AGRICULTURAL MACHI AGRICULTURAL MACHI DAP DAP	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting is NOAP-PAEF deliver, inspection and acceptance training	SUB-PROGRAM es on Compost Producti Facilities (SSCF)	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) (6) - - 134	6 (6) 1 - 266 - 328 -	6 6 6 6 1 0 400	0 0 0 0 0 0 - 0	0 0 0 0 0 0 0 0	0 0 0 0 -6 0 0	
IATIONAL ORGANIC AG IGRICULTURAL MACHI IGRICULTURAL MACHI IAP IAP IATIONAL HIGH VALUE IGRICULTURAL MACHI	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting is NOAP-PAEF deliver, inspection and acceptance training ECROPS DEVELOPMENT PROGRAM (HVCDP) INERY, EQUIPMENT, FACILITIES AND INFRAST	SUB-PROGRAM es on Compost Producti Facilities (SSCF) RUCTURES PROGRAM	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) (6) - - 134	6 (6) 1 - 266 - 328 -	6 6 6 6 1 0 400	0 0 0 0 0 0 - 0	0 0 0 0 0 0 0 0	0 0 0 0 -6 0 0	
ATIONAL ORGANIC AG GRICULTURAL MACHI GRICULTURAL MACHI AP AP ATIONAL HIGH VALUE GRICULTURAL MACHI GRICULTURAL MACHI	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting in NOAP-PAEF deliver, inspection and acceptance training ECROPS DEVELOPMENT PROGRAM (HVCDP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT, FACILITIES AND INFRAST	SUB-PROGRAM es on Compost Producti Facilities (SSCF) RUCTURES PROGRAM	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) (6) - - 134	6 (6) 1 - 266 - 328 -	6 6 6 6 1 0 400	0 0 0 0 0 0 - 0	0 0 0 0 0 0 0 0	0 0 0 0 -6 0 0	
IATIONAL ORGANIC AG IGRICULTURAL MACHI IGRICULTURAL MACHI IAP IATIONAL HIGH VALUE IGRICULTURAL MACHI IGRICULTURAL MACHI	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting is NOAP-PAEF deliver, inspection and acceptance training ECROPS DEVELOPMENT PROGRAM (HVCDP) INERY, EQUIPMENT, FACILITIES AND INFRAST	SUB-PROGRAM es on Compost Producti Facilities (SSCF) RUCTURES PROGRAM	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) (6) - - 134	6 (6) 1 - 266 - 328 -	6 6 6 6 1 0 400	0 0 0 0 0 0 - 0	0 0 0 0 0 0 0 0	0 0 0 0 -6 0 0	
AGRICULTURAL MACHI DAP DAP NATIONAL HIGH VALUE AGRICULTURAL MACHI	Specialized Capability Enhancement Training Establishment of SLRMA (Initial) Awareness Raising Activities/ Field Day Monitoring/Continuation of Establishment (July-December) (new sites) (with data gathering soil sampling,socio economic) Monitoring (old Sites) (1 per quarter) Year End Performance Review and Planning Workshop Site Validation for 2025 sites Establishment of Composting Facility for Biodegradable Wastes (CFBW) GRICULTURE PROGRAM (NOAP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT AND FACILITIES SUPPORT Enhancing Capacities of CFBW Beneficiarie NOAP-ESETS Establishment of Small-Scale Composting Information NOAP-PAEF deliver, inspection and acceptance training ECROPS DEVELOPMENT PROGRAM (HVCDP) INERY, EQUIPMENT, FACILITIES AND INFRAST INERY, EQUIPMENT, FACILITIES SUPPORT NATIONAL High Value Crops Development	SUB-PROGRAM es on Compost Producti Facilities (SSCF) RUCTURES PROGRAM	0 0 0 0 (6) 0 0	2 - - (6)	(6) (6) (6) - - 134	6 (6) 1 - 266 - 328 -	6 6 6 6 1 0 400	0 0 0 0 0 0 - 0	0 0 0 0 0 0 0 0	0 0 0 0 -6 0 0	



As of 1st Quarter 2024

Department : Department of Agriculture (DA)	
Entity Name :	
Operating Unit: BUREAU OF SOILS AND WATER MANAGEMENT	100
Organization Code (UACS): 050010000000	

. . .

DIVISION				P	hysical Tar	gets			nysical plishments	Variance as of 1st	Remarks
		UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	Total	Quarter 2024	
	Establishment of Small-Scale Composting Facility (SSCF)		0	-	30	59	89	0	0	0	
CALLY-FUNDED PRO											
ational Soil Health Prog	Project 1. Institutionalizing National Soil Moni	itoring and Rejuvenati	on Program								
	Activity 1. Strengthening Soil Laboratories					·					
SD - NSHP	Upgrading of Laboratory Facility		0	-	1	-	1	0	0	0	
	Capacity Building conducted on Harmonization of Test Methods		0	6	-	-	6	1	1	-1	Conducted training on the use of STK a Orientation on LSD on new hires dated February 26 to March 1, 2024.
	No. of Regional Soil Laboratory Staff trained		0	50	-	-	50	24	24	-24	24 Regional Soil Laboratory staff trained
**************************************	Activity 2. Monitoring of Soil Health		-J		l	l	<u> </u>				
LMED - NSHP	Policy Issuance on Integration of SLM - ABFM in CLUP		0	-	-	-	0	0	0	0	
	No. of SAFDZ Handbook prepared and printed		0	-	16	-	16	0	0	0	
	No. of consultation conducted		0	3	-	1	4	0	0	0	
	No. of SLM Maps Prepared		0	-	-	16	16	0	0	0	
SD- NSHP	Soil Health Map (Updating of Thematic Maps	for SRS/SMS)		· · · · · · · · · · · · · · · · · · ·		·	·				I Various Gravisses
	No. of regions covered		3	8	5	-	16	2	2	1	Various Provinces
	No. of soil database produced		0	6	6	4	16	0	0	0	Soil database
The second secon	No. of technical briefing conducted		3	8	5	-	16	3	3	0	Technical briefings with partners from L RFO and LGUs.
·	No. of participants attended		0	-	-	-	0	85	85	-85	
	No. of meetings conducted		1	1	2	2	6	2	2	-1	Meetings with Field Implementation Teams
MED - NSHP	No. of SRS Maps Prepared		0	82	-	-	82	0	0	0	
	Orientation/Briefing conducted	····	0	1	<u>.</u>	-	1	0	0	0	
	Field Activities conducted		0	-	-	-	0	0	0	0	
	Soil Health Map Prepared		0	-	30	52	82	0	0	0	
TO SECURE A SECURITION OF THE	Soil Health Database prepared		0	_	-	1	1	0	0	0	
	Annnual Report Prepared		0	_		1	1	0	0	0	*
	Established National Soil Data Base and monitoring system - Laboratory Information Management System Established (LIMS)		0	-	1	1	2	0	0	0	On-going establishment od Soil Data Base
LMED - ABFS	Activity 3. Implementation of Sustainable Soil	l Management - Adapti	ive Balance	d Fertilizat	ion Strateg	IV					
	Mainstreaming Adaptive Land Management T	echnologies in Local (Government	Units (LG	Us)Partne	rship for l	Rice				
	No. of Regions covered		0	_	-	16	16	0	0	0	
	No. of hectares		0	-	-	1600	1600	0	0	0	
	Capacity building conducted (the location should be in the field techno demo sites)		0	-	32	-	32	0	0	0	
	Technology Demonstration of ABFS on Corn										
	No. of Province covered		0	-	-	5	5	0	0	0	
	No. of hectares		0	-	-	100	100	0	0	0	
	Technology Demonstration of ABFS on Vege	tables and other High	Value Crops	s							
	Soil and Nutrient Management ABFS for High	Value Crops (onion, g	garlic, coffe	e)							
	No. of Research and Development		0	-	1	-	1	0	0	0	
	No. of Project Meetings conducted		1	2	4	1	8	0	0	1	Coordination Meeting with the LGU's were conducted however schedule of project meeting/technical briefing will son the 2nd Quarter.
	Updated Soil Nutrient Recommendation for selected crops in partnership with SUCs (UPLB, CLSU,		0	-	4	-	4	0	0	0	
	Project II. Soil Health Monitoring Through Mo	bile Soil Laboratory									
	Establishment of Mobile Soils Laboratory	, X - HILLIA (1993) - 1993 - 1993 - 1993	0	-	-	16	16	0	0	0	16 Mobile Lab, waiting for the Approval Authority to Procure Vehicle from DBM
	Project III. Strengthening Partnership of DA-L to sustain food security under the National S Consultation Workshop for National Soil		gencies and	organizat	ion DA-RF	O's, DA a	ttached Bure	eaus and Ag	encies, LGUs	s, Rural Bas	sed Institutions and Local Cooperative
	Health Strategy Act and Soil Health Summit		0	1	1	-	2	0	0	0	

As of 1st Quarter 2024

Department : <u>Department</u> Entity Name : Operating Unit : <u>BUREAU</u> Organization Code (UACS	OF SOILS AND WATER MANAGEMENT								X	Suppleme	ear Appropriations ntal Appropriations 9 Appropriations t Account
				P	hysical Tar	gets			hysical aplishments	Variance	
DIVISION	Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	Total	as of 1st Quarter 2024	Remarks
	Capacity Building for beneficiaries for Community Soil Health Clinic such as DA- RFOs, LGUs, NGOs and Rural-based institution such as RICs, Gawad Saka and Cooperatives among others (use of Soil Test Kits)		0	-	16	-	16	0	0	0	
	Strengthening partnership local and Interna	tional such as PhilNAS	OLAN, PSP,	SEALNET	r/GSP in th	e Philipp	ines				
	No. of Conference/Meetings conducted	all Amelicale Absence	0	- 	1	1	2	0	Doyalonmont	0	on the Use of Sail Physical and
	Project IV. Production and Improvement in S Biological Parameters as indicator of Soil He	ealth	ne Ennancei	nent of S i	K (E31K) 1	or macro	and wicronu	trients and	Development	O) Walluals	on the ose of Son Physical and
	Enhancement of Tools for Field Test for Measurement of Soil and Water Parameters of Soil Health - Soil Test Kit (Soil Quality) - Water Test Kit (Water Quality) - Soil Color as indicator of other soil parameters - Sensor for monitoring soil health		0	-	4	-	4	0	0	0	
() I Compare the second	Project IV. Project Management and Evaluat	ion		1	1	J	L		l		
	Conduct Midterm/ Annual Monitoring and Assessment, Meetings, Assessment and Planning Workshop							-	•		
	No. of Meetings conducted		0	-	2	1	3	0	0	0	
FOREIGN-ASSISTED PR	ROJECTS ture Cooperation Initiative (AFACI)			*****							
	Atlas of Asia and National Soil Information Syst	em" AFACI-SOILS Pro	iects"								
GSITD	National Nutrient Maps and Nutrient Budget				1	1	1			1	1.AFACI Soil Project Training on Soil
	Maps N,P,K		0	н	-	3	3	0	0	0	Sampling Strategies January 23-25, 2024 Virtual 2.AFACI Maps Layouting Soil Organic Carbon
	National Soil Information / Data build up		0	-	-	1	1	0	0	0	
Global Environment Factorial SCMD	Conduct at least meeting per quarter	ent of Major Biodiversi	ty Corridors	in the Phil	ippines' or 1	Biodiver:	sity Corridor 5	1	1 1	1 0	
SCMD	Conduct coordination meeting to finalize the NGO TOR before the end of Quarter 1		1	-	-	-	1	1	1	0	
SCMD	Conduct training on drone operation and data processing		1	-	-	-	1	1	1	0	
SCMD	Conduct site validations in coordination with the hired NGO on large land area commodity-producing farms in MBC and EMBC as possible SLM adaptors	and the second s	5	2	-	-	7	2	2	3	
SCMD	Conduct capacity building in coordination with the engaged NGO with the participation of men and women farmers, and representatives from the LGUs on exemplar		0	18	3	-	21	0	o	0	
SCMD	Conduct MOA sensitization for the establishment of SLM exemplar in coordination with the engaged NGO with the participation of farmer cooperators and LGUs on the exemplar sites before the end of Quarter 1		30	-	-	-	30	30	30	0	
SCMD	Conduct consultation workshops to present the farm development plans to LGUs before the end of Quarter 1.		3	-	-	-	3	3	3	0	
SCMD	Conduct SLM exemplar yearend assessments and workshop with the participation of the hired NGO, LGU representative, and Farmer Cooperators.		0	-	-	3	3	0	0	0	
SCMD	Conduct establishment of SLM exemplar sites in partnership with the engaged NGO with the participation of farmer cooperators and LGUs on Quarters 3 and 4.		0	-	24	6	30	0	o	0	
SCMD	Document 2 SLM best practices in MBC and EMBC in exemplar site using the WOCAT tool on gender-responsive SLM technologies and approaches		1	-	-	1	2	1	1	0	
	Prepared By:		In coor	dination	with:				App	proved by:	:

11 of 11

Date:

Budget Officer

Date:

CATHLYN JOY P. DELA TORRE
Planning Officer

Date: