COMMISSION ON AUDIT

Bureau of Soits and Water Management

Appendix 16 BAR No. 1

QUARTERLY PHYSICAL REPORT OF OPERATION Received by As of 3rd Quarter 2021

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

organization code (CACS): 05001000000													
				Physical Tar	gets			Physi	ical Accor	nplishmer	nts	Variance as	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	of Dec 2021	Remarks
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12=(8+9+10+11)	13	14
Part A													
. Operations										CALL PROPERTY OF			
NATIONAL RICE PROGRAM					Marie State								
Technical and Suport Services Program						I			1				
Extension Support, Education and Training Services (ESETS) Subprogram	310103100001000												
Institutional Development of SWISA													
SWISA organized/reorganized		8	20	20	12	60	19	21	22		62		Increase in the number of request received for SWISA organization, esp recipients of SSIP interventions
Training events conducted		18		50	32						98		Increase in the number of interested farmers who attended the
Individual Participants		360	1,000	1000	640	3,000	336	868	1122		2326		
IEC Materials Disseminated													
IEC Reading Materials (Print)		580	1,600	1,520	980	4,680	524	1520	1683		3,727		Increase in the number of interested farmers who attended trainings
Research and Development Subprogram	310104100001000												Piloting of Soil Ameliorants in Zinc Deficient Areas
Strategic RDE Support													
R&D Study Conducted		1	(1)	(1)	(1)	1	1	(1)	(1)		(1)		
LITTONIA CONVINCENTAL													
ATIONAL CORN PROGRAM													
Research and Development Subprogram	310104100030000												
Sustainable Land Resource Management Approach in Developing Agro-environmental Potential of Vulnerable Uplands and Hilly Lands (SLRMA)		1	(1)	(1)	(1)	1	1	(1)	(1)		(1)		
Specialized Farmers Training Conducted		0	6	0	0	6	0	4	1		5		

				Physical Tar	gets			Physi	cal Accor	nplishme	nts	Variance as	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	of Dec 2021	Remarks
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12=(8+9+10+11)	13	14
NATIONAL ORGANIC AGRICULTURE PROGRAM (NOAP)													
Research and Development Subprogram	310104100005000												
Research and Development Studies conducted AGRICULTURAL MACHINERY, EQUIPMENT, FACILITY	EC AND INTO ACTORICTURE	6	(6)	(6)	(6)	6	6	(6)	(6)		(6)		Soil Health Assessment and Microbial Community Analysis in Organic, Low External Input and Conventional Rice and Vegetable Production Systems Project Assessment of Biochar Derived from Different Agricultural Residues on Physical Properties and CEC of Angeles Series Enhancing Soil Ecosystem Services through the Use of Cover Crops and Green Manures in Organic Production Systems Long-term Research on the Influence of Vermicompost Application on Grwoth, Yield and Quality of Selected Vegetable Crops Three Pedo-ecological Zones Impact of Tillage and Crop Residue Management on Soil and Productivity in Upladn Farming System Effect of Vermi-tea from Different Source of Compost Material as Nutrient Solution on Growth and Yield of Various Crops under Re-circulating Hydronhonic Condition
AGRICULTURAL MACHINERY, EQUIPMENT, AND FA				M									
PAEF on the NOAP	310201100005000												
LGUs provided with agricultural machineries, equipment and facilities Composting Facilities for Biodegradable Wastes													
distributed (established)		0	110	120	91	321	0	22	191		213		
SSCF (Insfrastracture Modernization)		0	61	0	0	61	0	26	29		55		
NATIONAL HIGH VALUE CROPS DEVELOPMENT PROGR.	AM												
AGRICULTURAL MACHINERY, EQUIPMENT, FACILITI	ES AND INFRASTRUCTUR	ES PROG	RAM										
AGRICULTURAL MACHINERY, EQUIPMENT, AND FA	ACILITIES SUPPORT SERV	ICES SUI	B-PROGRA	M									
PAEF on the National High-Value Crops Development Program	310201100004000												
LGUs provided with agricultural machineries, equipment and facilities													
Composting Facilities for Biodegradable Wastes distributed (established)		0	31	19	0	50	0	5	32		37		
NATIONAL ORGANIC AGRICULTURE PROGRAM (NOAP)													
SUPPORT TO OPERATION-OAP													
Performance Assessment Review Conducted		0	1	0	1	2	0	1	0		1		
Validation of Traget Beneficiaries/ Field Visits Conducted		61	85	0	0	146	61	85	0		146		

Page 2 BSWM-QPRO-BAR-1-2021

				Physical Targ	gets			Phys	ical Accor	nplishme	nts	Variance as	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	of Dec 2021	Remarks
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12=(8+9+10+11)	13	14
SUPPORT TO OPERATION- Field Program Monitoring Activities (FPMA)													
Number of units delivered/validated/monitored		24	26	0	0	50	24	26	0		50		
II. Support to Operation (STO)	2000010001000												
		MINOR STORIES							REPORTED A				
Other Research and Development Activities	310104100006000											5 (59) 5	
Research and Development Activities conducted		5	(5)	(5)	(5)	5	0	0	0		0		
Improving Nutrient Use Efficiency Towards Precision Agriculture Through Ehahnced Soil and Water Resources Research													
Manila Bay Clean Up, Rehabilitation And Restoration													
Number of R&D Studies Conducted		1	(1)	(1)	(1)	1	1	(1)	(1)		(1)		
Specialized Capability Enhancement Training		0	5	0	0	5	0	5	0		5		
Monitoring of Establishment Sites		15	15	(15)	(15)	30	18	7	15		40		Unmonitored sites since 1st Qtr due to unavailability of mobile phone of farmer-cooperators; travel restrictions; unavailability of vehicle service
Assessment of Salinity & Its Impact To Coastal Agriculture and Communities of the Philippines (Assessment of Salinity)													
Number of R&D Studies Conducted		1	(1)	(1)	(1)	1	1	(1)	(1)		(1)		
Improving Soil Productivity of Marginal Hillyland through the Development of Philippines Hillyland Pedo-Ecological Zone Database and Promotion of Sustainable Land Management (4 component)													
Number of R&D Studies Conducted		3	(3)	(3)	(3)	3	3	(3)	(3)		(3)		Influence of Soil Conditioner on Seed Germination and Seedling Growth of Selected Commonly Cultivated Crops in Hillyland Liming Potential of Biochars on Acid Upland Soils Soil Carbon Dynamics on the Different Land Use-For Catch Up Plan
Capacity building activities conducted		0	1	1	1	3	0	1	1		2		
participants attended		25	25	26	0	76	25	25	26		76		

Page 3 BSWM-QPRO-BAR-1-2021

				Physical Targ	gets			Physi	cal Accor	nplishme	nts	Variance as	
Particulars	UACS CODE	1 st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	of Dec 2021	Remarks
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12=(8+9+10+11)	13	14
Irrigation Network Services- Various Water Resources Project	310202100004000	Sec. United Sec.								3.000.00	416		
Agromet Stations monitored		16	(16)	(16)	(16)	16	(16)	(16)	(16)		(16)		
Development of location specific cropping pattern		0	3	0	0	3	0	3	0		3		
Feasibility study of SSIPs prepared		2	3	3	4	12	2	3	1		6		
Capability Enhancement on O&M of SSIPs		0	1	0	0	1	0	1	0		1		
Irrigation-related Studies Conducted		0	2			2	0	2	0		2		
SWIS Operation and maintenance training		2	4	4	2	12	2	4	4		10		
Participants trained		70	138	120	32	360	70	138	60		268		More farmers got interested in the training while following the IATF protocols
IEC Material Disseminated			540	360	180	1,080	225	414	180		819		IATE protocols
Coordination and Terchnical Support to Other Implementers													
Validation of SSIPs (for Rice, HVCDP, and OAP)			85	50	34	170	64	71	22		157		
Conduct of Geo-resistivity survey			20	12	8	40	6	15	13		34		Increase in the number of request received
Conduct of survey for Ram-pump			8	6	1	15	6	14	0		20		
Preparation of Technical Study for Ram-Pump			8	3	4	15	1	7	1		9		
Preparation of DED & POW			25	15	10	50	3	11	16		30		
Monitoring on on-going SSIP Implementation			50	30	20	100	17	12	8		37		Increase in the number of SSIPs for operational monitoring
Monitoring of operation status of SSIP		SAVAGES E SOSSIES	42	22	16	80	15	29	14		58		
III. BAYANIHAN 2 (Pursuant to the Bayanihan to Recover as Once Act)													
Mobile Truck with Diamond Deepwell Driller													
Procurement of drilling rig			0	6	0	6	0	6	0		6		Completed delivered to concerned regions BSWM, LUOEZ Research Center, San Ildefonso, Bulacan; DA-RFO CAR,
													Baguio City; DA-RFO I, San Fernando, La Union; DA-RFO III, San Fernando, Pampanga; DA-RFO VII, Cebu City; DA-
Procurement of georesistivity equipment			0	6	0	6	0	6	0		6		RFO XI, Davao City.
Agro-industrial Business Corridor (Establishment of Bamboo Plantation and Water Hyacinth Treatment and Water Hyacinth Composting Facility)													
Composting Facility						1							The funds were already transferred to Taguig, site validation and technical conference has been conducted and they are in
Bamboo Plantation						1							the process of procuring the composting facility. However, there is a failure to award the bidding contract resulting to the termination of the project.

Page 4 BSWM-QPRO-BAR-1-2021

				Physical Tar	gets			Phys	cal Accor	nplishme	nts	Variance as	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	of Dec 2021	Remarks
1	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12=(8+9+10+11)	13	14
Integrated Agri-based Livelihood Project: Establishment of Agro-waste Treatment Facility													
Agro-waste Composting facility established		0	4	0	0	4	(4)	0	0		(4)		Morong Rizal; Mangaldan, Pangasinan; Umingan Pangasinan and Cam Sur (Ongoing) over all, the project has reach 98.5% completion.
IV. Locally Funded Program													
Rainwater Harvesting													
Site re-validation		0	0	232	0	232	0	0	383		383		
Conduct of training		0	0	0	24	24	0	0	0		0		
Preparation of watershed development plan		0	0	0	6	6	0	0	0		0		
Implementation of RWH								30-14					
Construction and rehabilitation of SWIPs/DD		0	0	0	11	11	0	0	0		0		Since per RA, funds under 2020 GAA Continuing is valid until December 31, 2021, project extension will be requested to DBM thru DA. The RFOs/LGUs are waiting for the directive of the DA on the pending implementation of the project.
Construction of SFR		0	0	0	204	294	0	0	0		0		
Construction of Cistern		0	0	0	14	14	0	0	0		0		
Contruction of Water Cube		0	0	0	2	2	0	0	0		0		
National Soil Health Program													
Project 1: Institutionalizing National Soil Monitoring and Rejuvenation Program													
Component 2: Development of Protocols for the Implementation for the National Soil Monitoring and Rejuvenation Program													
Protocol developed		0	0	2	0	2	0	0	2		2		
Component 3: Impementation of the National Soil Monitoring and Rejuvenation Program													
Wide Distribution of Soil Health Monitoring Card (In collaboration with DA-RSLs)		0	0	0	2000	2000	0	0	0		0		To be distributed after the NSHP Launching
Component 4: Enhancing Capacities of Soil Laboratories		0	0	0	15	15	0	0	19		19		Conducted Training on Test Method Harmonization Quality Assurance and Pre- Proficiency Testing Conference participated by 15 RSL, 1 SUC and 3 Private Soil Laboratories through PD 1435
Capacity building conducted for RSL													

Page 5 BSWM-QPRO-BAR-1-2021

				Physical Tar	gets			Physi	ical Accor	nplishme	nts	Variance as	5
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	lst Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	of Dec 2021	Remarks
I I	2	3	4	5	6	7=(3+4+5+6)	8	9	10	11	12=(8+9+10+11)	13	14
Soil Laboaratory upgraded						ļ						_	
BSWM (LSD and Three Research Centers)		0	0	0	4	4	0	0	0		0		
Regional Soils Laboratory		0	0	0	15	15	0	0	0		0		
Provincial Soils Laboratories		0	0	0	1	1	0	0	0		0		
Laboratory Information Management System (LIMS) Established		0	o	0	1	1	o	0	0		0		Failed Bid in the procurement of LIMS hardware equiment and software. Other Accomplishments: 1) Conducted Needs Assessment and Design of LIMS 2) Established Laboratory Intraweb in preparation for LIMS 3) Implemented Barcoding System on BSWM-LSD services Since per RA 11520, funds under 2020 GAA Continuing is valid until December 31, 2021, project extension will be requested to DBM thru DA.
Component 5: Monitoring and assessment for sustainability and relevance of the program including evaluation of risk and opportunities													
Monitoring and evaluation implementation		0	0	0	1	ı	0	0	0		0		Conducted of Year End Assessment and Planning Workshop last November 8-12, 2021 Conducted bureau wide program accomplishment presnetation and oragnizatinal meeting last December 2021
Project III: Strengthening Partnership of DA-BSWM,with relevant aganecies and organization DA-RFOs, DA attached Bureaus and Agencies, National Agencies, LGUs, Rural Based Institutions and Local Cooperatives to sustain foos security under the National Soil Health Program													
Fanners benefited for 15 Region (RIC, 4H, Fann Family and Local Coop.)		0	0	0	15	15	0	0	0		0		List of sites identified in all 15 regions covered by SWISA sites with contiguous 10 hectare rice lands for Technology Demonstration Sites for ABFM Technology Demonstartion Sites was cancelled due to failed bid in the procurement of Agricultural Materials due to abrupt price increase in fertilizer materials.
Project IV: Production and Improvement in Soil Analysis through the Enhancement of STK (ESTK) for Macro and Micronutrients and Development of Manuals on the Use of Soil Physical and Biological Parameters as indicator of Soil Health												1.00	
Development of Rapid Test for Water Quality (Water Test Kit)		0	0	1	0	1	1	0	0		1		

Page 6 BSWM-QPRO-BAR-1-2021

Particulars HACS CODE			Physical Targ	ets			Physic	cal Accor	nplishme	nts		* * * * * * * * * * * * * * * * * * *	
	· · · · · · · · · · · · · · · · · · ·	l st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance as of Dec 2021	
1	2	3	- 4	5	6	7=(3+4+5+6)	8	9	10	11	12=(8+9+10+11)	13	14
Development of Soil Color Chart as inideator of soil fertility		0	0	1	0	1	ı		0		1		Pre-implementation: Submitted Research Proposals to Bureau of Agricultural Research (BAR) for funding
Enhancement of STK		0	0	T.	0	1	- 1	0	0		1		

Enhancement of STK	0 0 1 0 0	1
Prepared By:	In coordination with:	Approved by:
CATHLYN JOY P. DELA TORRE Planning Officer Date:	SARAH B. SUMINISTRADO Budget Officer Date	ENGR. P BLO M. MONTALLA Director Date: