QUARTERLY PHYSICAL REPORT OPERATION AS OF SECOND QUARTER CY 2023

Department of Environment and Natural Resources Region 7 Operation Unit

BAR 1	<u></u>
	Current Year Appropriations
	Supplemental Appropriations
	Continuing Appropriations
	Off-Budget Account

Organization Code (UACS)

Organization Code (UACS) PARTICULARS	Performance Indicator		PHYS	ICAL TARGE				PHYSICAL	% Variance as	Remarks			
PARTICULARS	Performance mulcator	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	TOTAL	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	TOTAL	of	Remarks
Forest Development, Rehabilitation													
and Maintenance and Protection													
Enhanced National Greening Program													
	site validated/assessed (ha)	240	432			672	412.22	354.73			766.95		
	GIS-generated maps (no.)												
	fire prone area identified												
*geotagging and perimeter surveying of plantabl													
	soil sample collected analyzed w/ report												
*preparation of gis based maps									<u> </u>	 			
*identification of fire prone areas									<u> </u>				
*formulation of PO specific site plan									<u> </u>				
*soil sample collection and analysis									<u> </u>				
Comprehensive Site Development									<u> </u>				
									<u> </u>				
2. Seedling Production									<u> </u>				
- Bamboo		15,789	63,159			78,948		100,814			100,814		
													
											<u> </u>		
			<u> </u>										
3. Plantation Establishment													
									<u> </u>				
	area effectively rehabilitated (ha)			··Doyaya da wafa	7								3rd & 4th Qtr Target
a. Brushing				Page 1 of									

h Hala dissins	site propered (ha)		T	T	I				 I	T	T	T1
b. Hole digging	site prepared (ha)								 			
c. Staking	area planted (ha)								 			
d. Hauling of seedlings (from seedling depot to p	no of seedlings planted (ha)								 			
e. Outplanting									 			
f. Application of fertilizer (i.e liquid smoke, anaa)			<u> </u>									
			<u> </u>									
- Bamboo		-					•••••••••••••••••••••••••••••••••••••••					
			†						 		†	
4.Maintenance and Protection									 			
									 			
		-							 			
1st Year Maintenance and Protection	area effectively maintained and protected	- -							 			4th Qtr Target
	with at least 85% survival								 			401 Qu Taiget
Area planted CY 2023	with at 16451 00% Survival	-							 			
									 			
									 			
-ring weeding									 	.		
-patrol work			_						 	<u> </u>	<u> </u>	
-conduct of geotagging												
setting up of pole/markers to mark the												
boundaries of NGP sites, and/or signages		-					•••••••••••		 			
			†						 		†	
									 			
2nd Year Maintenance and Protection	area effectively maintained and protected	1,459	1,459			1,459	296.44	1162.92	 	1,459.36		
Area planted CY 2022	with at least 85% survival								 	2)433.30		
-ring weeding	With at least 6570 sal vival								 			
-patrol work									 			
			ֈ						 	.		
-conduct of geotagging									 			
setting up of pole/markers to mark the									 ļ			
boundaries of NGP sites, and/or signages									 			
		4,488	4,488			4,488	685.86	3787.14		4,473.00		
3rd Year Maintenance and Protection	area maintained and protected											
Area planted CY 2021	(Has.)											
			†	†					 	1	<u> </u>	
-ring weeding			†						 	<u> </u>	†	
-replanting	<u> </u>		†	†					 	†	†	
-fire supression			†	†					 	t	t	
-patrol work									 	ł		
-application of fertilizer			†	 	 				 	 		
-application of fertilizer									 	 	 	
-establishment of fireline									 			
-conduct of geotagging					 				 			
setting up of pole/markers to mark the									 			
boundaries of NGP sites, and/or signages									 		 	
				Page 2 of	<u> </u>				 	<u> </u>	.	
				aye Z UI							<u> </u>	

Jobs Generation	jobs generated (no)	2,618	2,918			5,536	102	6972			7,074	T	
													
							••••						
5. Hiring of Forest Extension Officers (FEOs) and	FEOs hired (no.)@1EO:200ha	45	45			45	45	45			45		
Technical Personnel to Support NGP	RO: Technical Support Staff												
implementation	Provinces: Forest Extension Officer												
Hiring of Forest Extension Officers (FEOs)	FEOs hired (no.)	11	11			11	11	11	<u> </u>		11		
(For assesment of Graduated NGP sites)													
							••••						
							••••						
Hiring of Financial Staff		5	5			5	5	5			5		
			_								ļ		
(Assist in the recording, closing, updating of													
Book of Accounts of the refo. projects)							•••••						
							•••••••						
Hiring of Data Management Officer		11	11			11	11	11			11		
							••••						
L							••••			••••••			
Maintenance and Operation of Modernized &	mechanized nursery maintained with	1	1			1	1			••••••	1		
	quality seedlings produced (no.)	250,000	250,000			250,000	21,511	 ###############################			1,063,663		
Mechanized Forest Nursery	quanty seedings produced (110.)	250,000	230,000			230,000	21,311				1,003,003		
	(For distibution to LGUs and other interested						••••						
	individuals, schools and organization for												
	planting and for replanting E-NGP plantations)												
	plantaling and refreshments 2 1101 plantations)												
							••••						
Assessment of Graduated Sites (E-NGP)	graduated sites assessed (ha)		74			74							
(FY 2011-2016)	6												
<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>													
							••••						
						-							
10. Improvement/ Establishment/ Maintenance a	nurseries improved/established (no)	7	7			7	7	7			7	†	
of Nurseries for seedling distributions												†	
							••••						
Bohol: Sinakayanan, Catigbian and San Pascual,	Ubay		†				•		1		1		
Cebu : Campo Forestal and CENRO Argao												<u> </u>	
Neg. Or.: Tiguib, Ayungon & Camanjac, Dumague	ete											I	
												<u> </u>	
												<u> </u>	
Procurement of (MV 4x4 Pick Up) Vehicle	vehicle procured (no.)	_	1			1	3	1			4		
					7								
				Page 3 of									

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								*** **** **** **** **** **** **** ****		 		
Soil Conservation and Watershed Management								*** **** **** **** **** **** **** ****		 		
including River Basin and Management and												
Development												
I. Watershed Instrumentation												
Operationalization of	Report submitted with data analysis on the	1	1			2	1			1		
Watershed Instrumentation	instruments maintained, data collected											
	and managed in Zentra cloud and											
	Hydrosphere											
1. Database access subscription (yearly)												
a. Zentra Cloud for Automated Weather Station	Database access subscription renewed											
and CTD Groundwater Sensor												
(25,000/unit)												
b. Hydrosphere for AWLS										 		
(18,000/unit)										 		
2. Maintenance and Protection of the Monitorin	ng									 		
System										 		
a. Professional Services (Laboratory Analysis,	Analysis conducted (no.) (6 Samples soil									 		
	Analysis, 8 Samples Water Quality Analysis)									 		
- 200,000 (Lumpsum)										 		
(10,000/samples soil analysis, 17,500/sample	25									 		
water quality analysis)										 		
Soil Conservation and Watershed Management	<u> </u>		†	<u> </u>						 		
	<u> </u>		†	<u> </u>						 		
										 		4th Qtr Target
Preparation of Integrated Watershed	IWMP prepared (no.)									 		
	Milestone targets:									 		
	Participatory consultation/workshop conducte	d								 		
	w/ stakeholders (no.) (1st-2nd qtr.)		.							 		
	2. Writeshop of IWMP(% completed) (2nd qtr)									 		
	3. Finalization of the plan (no.)(3rd qtr)									 		
_ L	5. Legitimization of the IWMP by stakeholders(no									 		
	(4th qtr.)	·· <i>j</i>								 		
	(-0.90.)			Page 4 of	ł					 		
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Structural Measure		-					•••••••						
							•••••••						
Construction of Small Water Impounding	SWIS constructed (cu.m.)						••••						3rd & 4th Qtr Target
System	<u> </u>						•••••					 	
(Spring Development) consists of concrete spring													
box or intake structure, storage tank and PE Pipe													
or concrete canals for distribution by gravity (ref	er						••••						
to TB No. 13-A)													
Environment and Natural Resources Resiliency F	Program												
Small Farm Resevoir													3rd Qtr Target
					**** **** **** *** **** **** *								
								••••••					
Watershed Characterization & Vulnerability	watershed characterization w/ vulnerability	targetted und	ler 003										
Assessment	assessment prepared and endorsed to Central	and budgeted					••••						
	Office -FMB	SoilCon	Ĭ										
Ipil River Watershed (medium scale) Phase II													
Note: Under budget for FY 2022; (P430,000)													
110101 011001 2008001011 1 2022) (1 100)000)												l	
	<u> </u>											 	
			 									 	
			 				••••					 	
	<u> </u>												
II. Operationalization of River Basin Organizatio	ns T						•••••					 	
CENTRAL CEBU RIVER BASIN AND ILOG HILABAN	IGAN RIVER BASIN												
							••••						
a. Conduct of Execom/Council Meetings	No. of RBO Council Conducted		1					1			1		
	(Central Cebu River Basin P75,000)												
	(Ilog Hilabangan - 1 P75,000)												
b. Conduct of TWG/Committee Meetings	No. of TWG/Commitee Meetings		1				1	1			2		
	Conducted				***************************************								
	(Central Cebu River Basin P30,000)				••••••••••		•						
	(Ilog Hilabangan - 1 P34,000)												
	<u> </u>												
e. Participation to RB water-related activities	No. of RB meetings/ workshops	1	1			2	1	1			2		
	attended												
	(Central Cebu River Basin P5,000)						••••						
	(llog Hilabangan - 1 P5,000)												
L	Thos madangan - 1 F3,000 /	<u> </u>	<u>L</u>				L		<u> </u>	J		<u> </u>	

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									<u> </u>			
III. Strengthening of RBPMOs at the Regional Le	evel											
a. Hiring of Support Staff		1	1			1	1	1		1		
b. Monitoring of RB condition	No. of Monitoring activities		1			1		1		 1		
	conducted							••••••		 		
									· •	 		
c. Participation to RB Symposium/Workshop	No. of RB Symposiums &		1			1				 1		
	Workshops attended								· · · · · · · · · ·	 		
				†					· · · · · · · · · · · · · · · · · · · ·	 		
V. Establishment and Maintenance of the MIS									· 	 		
b. Database maintenance/ updating	No. of RB Database maintained/	1	1			1	1			 1		
b. Database maintenance, updating	updated								-	 	l	
	upuateu									 		
 										 	 	
									. .	 		
Noticed Water Decourse Decard										 		
National Water Resources Board										 		
1. Receive water permit applications (WPAs)	Receive and process water permit applications	2	3			5				 -		
	(WPAs) with verification of diversion points,									 		
	locations of WPAs upon filing, and with info on									 		
	land classification and transmittal thereof to									 		
	NWRB;									 		
Accept, verify water permit applications	WPA accepted, verified and	2				2	6	1	L	7		
	transmitted to NWRB with											
	recommendation (no.)											
2. Sending of WPA Notices	Sending of WPA Notices to the following offices		20	T			2	13	<u> </u>	15		
	and transmittal of their Registry Receipts to		<u> </u>	†						 		
	NWRB								·	 		
									· · · · · · · · · · · · · · · · · · ·	 		
	<u> </u>		†	†					·†·····	 		
			†····	†					·†·····	 		
				†					· 	 	ł	
3. Conduct of Inventory of Water Users, both	Water users inventoried both legal (Permittees	30	35	†		65	34	34	; 	 68		
legal (Permittees) and illegal	and illegal, including water sources		†	†					· 	 		
1-00: (. c.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	identification and mapping thereof (i.e. springs,			†					· 	 		
<u></u>	creeks, etc);								. 	 		
 	orcens, etc],								. .	 		
					.				. .	 		
A Describe company to the Control of the Control			<u> </u>							 		
4. Provide support to the ListahangTubig (LT)	Upload/encode data in the LT database;		1 3		.		1	3	` .	 4		
project by coordinating with WSPs,				Page 6 of	· /					 		
particularly LGU-operated, BWSA, RWSA,	<u> </u>		<u></u>		<u> </u>	<u> </u>			<u> </u>	 	<u> </u>	<u> </u>

WDs and CPC Grantees to									 	
				 					 	
5 .Conduct inventory of Waters Sources	Water sources inventoried (no.)	30	35		65	34	34		 68	
6. Conduct of IEC/ training in collaboration	no. of participants/ attendees			 			28		 28	 3rd Qtr Target
with the NWRB	(with submitted report on IEC/									
	training conducted)									
								<u> </u>		
								<u> </u>		
		I								
		I								