QUARTERLY PHYSICAL REPORT OPERATION AS OF SECOND QUARTER CY 2023

Department of Environment and Natural Resources Region 7 Operation Unit Organization Code (UACS)

BAR 1	_
	Current Year Appropriations
	Supplemental Appropriations
	Continuing Appropriations
	Off-Budget Account

PARTICULARS	Performance Indicator		PH	YSICAL TAR	-		PHYSICAL ACCOMPLISHMENT					%	Remarks
		1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	TOTAL	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr	TOTAL	Variance	Remarks
				*******************	*********************								
				*******************	*********************								
003									<u> </u>				
Adaptive Capacities of Human Communities and				********************	*******************								
Natural Systems Improved				********************	*******************								
				********************	************************								
Carbon Stock Assessment of Carbon Sequestration within				********************	************************	-							4th Qtr Target
NGP Plantation Sites (2011-2016)	carbon stock (tons of stock)			********************	************************								
				********************	************************								
(Per TB No. 2021-01)				********************	*********************								
				********************	*********************								
									<u> </u>				
Environment and Natural Resources Resiliency Program				********************	*********************								
				********************	*********************								
Soil Conservation and Watershed Management									<u> </u>				
									<u> </u>				
1.a Watershed Characterization & Vulnerability	watershed characterization w/	-				-			<u> </u>				4th Qtr Target
Assessment	vulnerability assessment report								<u> </u>				
									<u> </u>				
1.b Naming of Watersheds	watershed updated and named based	2	2			2							
	ridge-to-reef boundary								<u> </u>				
1.c Formation/ Strengthening of Watershed	WMC Created and operationalized with	2	2	***************************************		2							
Management Councils	strategic operations plan and financing												
	mechanisms in place												
						<u> </u>			<u> </u>				

