QUARTERLY PHYSICAL REPORT OF OPERATION As of June 30, 2023

Department

: Department of Science and Technology (DOST)

Agency/Entity

: Philippine Atmospheric, Geophysical and Astronomical Services Administration

Operating Unit

: < not applicable >

nization Code (UACS) + 19 010 0000000

rganization Code (UACS) : 19 010 000000	Physical Target (Budget Year)							Physic	al Accomplisi	nment (Budget Year)		Variance as of	Remarks
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter 10	4th Quarter 11	Total	June 30, 2023	14
EATHER AND CLIMATE FORECASTING AND WARNING COGRAM	310100000000000												
Enhanced safety and resiliency of Filipinos to disaster risks mextreme weather, flooding, storm surge and related events													
utcome Indicator				0.404	94%	94%	94%	94%					
Percentage of 81 provinces including Metro Manila		94%	94%	94%	9470	3476	2111						
that have robust science-based weather related													
information and services in their disaster risk													
reduction plans													
output Indicators					DEN/	95%	100%	100%					1st= 5,239, 2nd = 4,195
Percentage of timely weather and tropical cyclone		95%	95%	95%	95%	97.00	100.5						
warnings issued within fifteen (15) minutes of													
scheduled time						946	286	110					
Number of seasonal climate forecasts, climate impact		224	228	261	233	940	250						
assessment, tropical cyclone warning advisory													
(TCWA) for agriculture and farm weather forecasts													
and advisories issued								Typhoon 40.8		,			
3. Annual Mean 24-hour Forecast Track Error		Typhoon-less than or	Typhoon-less than or	Typhoon-less than or	Typhoon-less than or	Typhoon - less than or	No Tropical Cyclone during the 1st quarter	km, no					
(in kilometers)		equal to 100 km;	equal to 100 km;	equal to 100 km;	km;	equal to 100 km							
		Tropical Storm – less than	Tropical Storm – less than	Tropical Storm – less than	Tropical Storm – less than	Tropical Storm - less than							
FLOOD FORECASTING AND WARNING PROGRAM	310200000000000												
OO : Enhanced safety and resiliency of Frlipinos to disaster risk from extreme weather, flooding, storm surge and related events	s												
Outcome Indicator					-	O according	0	0					
Reduced number of casualties		0	0	0	0	0 casualty	U	U					

Department

: Department of Science and Technology (DOST)

Agency/Entity

: Philippine Atmospheric, Geophysical and Astronomical Services Administration

Operating Unit

: < not applicable >

Organization Code (UACS) : 19 010 0000000

Particulars			Physic	al Target (Bu	idget Year)			Phys		hment (Budget Year)		Variance as of June 30, 2023	Remarks	
	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Output Indicators														
Number of timely and accurate flood warnings issued		200	150	400	750	1,500	828	684						
Percentage of timely flood warning issued within		95%	94%	96%	96%	95 25%	96 37%	94.29%					1st (798/828)*100, 2nd (645/684)*100	
fifteen (15) minutes of scheduled time														
Number of hazard maps developed/generated/updated		2	2	1	1	6	1	2						
RESEARCH AND DEVELOPMENT ON ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL AND ALLIED SCIENCES PROGRAM	310300000000000													
OO Enhanced safety and resiliency of Filipinos to disaster risks from extreme weather, flooding, storm surge and related events														
Outcome Indicators											_	-	1st 178 out of 186 of the respondents grave	
Percentage of stakeholders who rated the		90%	90%	90%	90%	90%	96%	97%					the satisfactory and above rating, 2nd quarter 578/593 of respondents gave satisfactory rating	
forecasting capability services as satisfactory or														
better														
2. Percentage increase of LGUs that use the hazard maps		80%	80%	80%	80%	80%	100%	100%						
Output Indicators														
Number of researches/studies completed/published/					5	5		1						
operationalized and development of real innovative/														
pioneering projects								10001	+					
2. Percentage of involvement on the localization of		100%	100%	100%	100%	100%	100%	100%	-					
instruments, facilities and models through				-	-	-	-	-	+					
innovation, collaboration and linkages									-			1	There were more requests	
3. Number of technical assistance on actions/policies		35	35	35	35	140	673	1,235				-	accepted/generated when the scheme wa made available online thru PAGASA	
adapted by the LGU													made avaliable online tritu PAGASA website.	

This report was generated using the Unified Reporting System on July 12, 2023 12:18 PM; Status : SUBMITTED

Prepared By:

PPDU Chief

In coordination with:

noel g. ramm

Budget and Planning Section Chief

Approved By:

ESPERANZA OL CAYANAN, Ph.D.

Officer-In-Charge

Date:

Date: