QUARTERLY PHYSICAL REPORT OF OPERATION As of March 31, 2024

Department : Department of Science and Technology (DOST)

Agency/Entity : Philippine Atmospheric, Geophysical and Astronomical Services Administration

Operating Unit : < not applicable >

			Physic	al Target (Bu	idget Year)		Physical Accomplishment (Budget Year)					Variance as of	
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2024	Remarks
1 VEATHER AND CLIMATE FORECASTING AND WARNING PROGRAM	2 310100000000000	3	4	5	6	7	8	9	10	11	12	13	14
DO: Enhanced safety and resiliency of Filipinos to disaster risks om extreme weather, flooding, storm surge and related events													
Outcome Indicator(s)													
. Percentage of 81 provinces including Metro Manila		94%	94%	94%	94%	94 %	94 %						
that have robust science-based weather related									2-				
information and services in their disaster risk									100				
reduction plans													
Output Indicator(s)													
Percentage of timely weather and tropical cyclone		95%	95%	95%	95%	95 %	100 %			Managard Silvina		Mary Company Committee	1st Qtr : 2,905
warnings issued within fifteen (15) minutes of							7 7 7 7 7						
scheduled time		T4											
. Number of seasonal climate forecasts, climate impact		288	288	288	288	1,152	324						
assessment, tropical cyclone warning advisory													
(TCWA) for agriculture and farm weather forecasts													
and advisories issued													
and advisories issued					4		No Tropical						
Annual Mean 24-hour Forecast Track Error		Typhoon - less than or	Typhoon - less than or	Cyclone during the 1st									
(in kilometers)		equal to 100	equal to 100	km Tropical	km Tropical	equal to 100 km							
		Tropical	Tropical			Tropical Storm -							
LOOD FORECASTING AND WARNING PROGRAM	310200000000000	Storm - less	Storm - less			less							
OO: Enhanced safety and resiliency of Filipinos to disaster risks om extreme weather, flooding, storm surge and related events													
Outcome Indicator(s)												K RECEIVED	
. Reduced number of casualties		0	0	0	0	0 casualty	0						
CONTRACTOR SECTION SECTION SECTION AND ASSESSMENT OF THE SECTION SECTI													
output Indicator(s)													
. Number of timely and accurate flood warnings issued		268	344	539	626	1,777	263						
Percentage of timely flood warning issued within		95%	96%	95%	96%	95.5%	98.13 %						1st Qtr : 263/268
fifteen (15) minutes of scheduled time													
Number of hazard maps developed/generated/updated		1	1	1	2	5	1						
ESEARCH AND DEVELOPMENT ON ATMOSPHERIC, EOPHYSICAL AND ASTRONOMICAL AND ALLIED CIENCES PROGRAM	310300000000000												
O : Enhanced safety and resiliency of Filipinos to disaster risks om extreme weather, flooding, storm surge and related events													
utcome Indicator(s)													
Percentage of stakeholders who rated the		90%	90%	90%	90%	90%	95 %						1st Qtr : 286 out of 301 of the responde gave satisfactory and above rating
forecasting capability services as satisfactory or													
better													
Percentage increase of LGUs that use the hazard maps		80%	80%	80%	80%	80 %	100 %						
utput Indicator(s)													
Number of researches/studies completed/published/			-	1	4	4	0						ENTREE AT THE PER
		1					1			100 100 100			Photographic state of the control of

: Department of Science and Technology (DOST) Department

Agency/Entity : Philippine Atmospheric, Geophysical and Astronomical Services Administration

Operating Unit : < not applicable >

	Physical Target (Budget Year)					Physical Accomplishment (Budget Year)						
UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	March 31, 2024	Remarks
2	3	4	5	6	7	8	9	10	11	12	13	14
	100%	100%	100%	100%	100%	100 %						
											The second production of	(1/4)
	210	215	210	215	850	657						There were more requests accepted/generated when the scheme wa made available online thru PAGASA
	UACS CODE	Quarter 2 3 100%	UACS CODE 1st Quarter Quarter 2 3 4 100% 100%	UACS CODE 1st 2nd Quarter Quarter 2 3 4 5 100% 100% 100%	UACS CODE 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter 2 3 4 5 6 100% 100% 100% 100%	UACS CODE 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total 2 3 4 5 6 7 100% 100% 100% 100% 100%	UACS CODE 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total Quarter 1st Quarter 2 3 4 5 6 7 8 100% 100% 100% 100% 100% 100%	UACS CODE 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total Quarter 1st Quarter Quarter 2nd Quarter 2 3 4 5 6 7 8 9 100% 100% 100% 100% 100% 100% 100%	UACS CODE 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total Quarter 1st Quarter Quarter 2nd Quarter Quarter 2 3 4 5 6 7 8 9 10 100% 100% 100% 100% 100% 100% 100 %	UACS CODE 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total Quarter 1st Quarter Quarter 2nd Quarter Quarter 4th Quarter Quarter 2 3 4 5 6 7 8 9 10 11 100% 100% 100% 100% 100% 100% 100%	UACS CODE 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total 1st Quarter Quarter 2nd Quarter Quarter 4th Quarter Total 2 3 4 5 6 7 8 9 10 11 12 100% 100% 100% 100% 100% 100% 100%	UACS CODE 1st Quarter 2nd Quarter 3rd Quarter Quarter 4th Quarter Quarter Total Quarter 1st Quarter Quarter 2nd Quarter Quarter 4th Quarter Quarter Total Quarter 4th Quarter Total Quarter 1st Quarter 2nd Quarter 4th Quarter Total Quarter Variance as of March 31, 2024 2 3 4 5 6 7 8 9 10 11 12 13 100%

Prepared By:

CYNTHIA R. PALTUOB

Chief, Plans and Programs Development Unit 04/24/2024

In coordination with:

Chief, Budget and Planning Section 04/24/2024

Approved By:

NATHANEL TISERVANDO, Ph.D.
Administrator
04/24/2024

Date: