I. PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION

STRATEGIC OBJECTIVES

SECTOR OUTCOME : 1. Economic and social transformation for a prosperous, inclusive, and resilient economy 2. Enhance adaptive capacity and resilience of communities and ecosystems to natural hazards and climate change

ORGANIZATIONAL OUTCOME : Enhanced safety and resiliency of Filipinos to disaster risks from extreme weather, flooding, storm surge and related events

PERFORMANCE INFORMATION

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2024 TARGETS
Enhanced safety and resiliency of Filipinos to disaster risks from extreme weather, flooding, storm surge and related events		
WEATHER AND CLIMATE FORECASTING AND WARNING PROGRAM		
Outcome Indicator(s)		
 Percentage of 81 provinces including Metro Manila that have robust science-based weather related information and services in their disaster risk 	85%	94%
reduction plans		
Output Indicator(s)		
 Percentage of timely weather and tropical cyclone warnings issued within fifteen (15) minutes of scheduled time 	90%	95%
 Number of seasonal climate forecasts, climate impact assessment, tropical cyclone warning advisory (TCWA) for agriculture and farm weather forecasts and advisories issued 	827	1,152
3. Annual Mean 24-hour Forecast Track Error (in kilometers)	Typhoon - less than or equal to 100 km Tropical Storm - less than or equal to 120 km	Typhoon - less than or equal to 100 km Tropical Storm - less than or equal to 120 km
FLOOD FORECASTING AND WARNING PROGRAM Outcome Indicator(s		
1. Reduced number of casualties		0 casualty

GENERAL APPROPRIATIONS ACT, FY 2024

Output Indicator(s)		
1. Number of timely and accurate flood warnings issued	1,267	1,777
2. Percentage of timely flood warning issued within	94.75%	95.5%
fifteen (15) minutes of scheduled time		
3. Number of hazard maps developed/generated/updated	4	5
RESEARCH AND DEVELOPMENT ON ATMOSPHERIC, GEOPHYSICAL AND		
ASTRONOMICAL AND ALLIED SCIENCES PROGRAM		
Outcome Indicator(s)		
1. Percentage of stakeholders who rated the	80%	90%
forecasting capability services as satisfactory or better		
2. Percentage increase of LGUs that use the hazard maps	50%	80%
Output Indicator(s)		
1. Number of researches/studies completed/published/	4	4
operationalized and development of real innovative/		
pioneering projects		
2. Percentage of involvement on the localization of	100%	100%
instruments, facilities and models through		
innovation, collaboration and linkages		
3. Number of technical assistance on actions/policies	55	850
adapted by the LGU		

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