## STRATEGIC OBJECTIVES

#### SECTOR OUTCOME

Knowledge, S&T for productivity, economic growth, and job creation

## ORGANIZATIONAL OUTCOME

Extensive application by Filipinos of accurate and robust science-based weather related information and services to enhance their safety and resiliency to disaster risks

## PERFORMANCE INFORMATION

#### KEY STRATEGIES

- 1. Improve weather and flood forecasting system
- 2. Develop and implement field maintenance and calibration procedures for basic and other instruments
- 3. Program for advancing scientific research and application and linkages
- 4. Enhance human resource and organization development systems
- 5. Promote PAGASA Brand as the preferred provider of weather and other related services and advocate for sustainable support
- 6. Strengthen effective utilization of resources

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PI	ORGANTZATTONAL	OUTCOMES	(00s)	/ PERFORMANCE	INDICATORS	(PT:
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BASELINE

2017 TARGETS

Extensive application by Filipinos of accurate and robust science-based weather related information and services to enhance their safety and resiliency to disaster risks

Percentage of 1,504 cities and municipalities (82 provinces) that have robust science-based weather related information and services in their disaster risk reduction plans

100% of 28 provinces

100% of 28 vulnerable provinces

#### MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)

2017 Targets

# MFO 1: WEATHER, CLIMATE AND FLOOD FORECASTING/WARNING and OTHER RELATED SERVICES

Number of weather and flood warnings issued

2, 211

Average percentage of forecasts of wind and rainfall associated with tropical cyclones that

have variance of 20% or less to actual

92%

Percentage of weather and flood warning issued within five (5) minutes variance of scheduled time

92%