

## THE PHILIPPINE SUSTAINABLE DEVELOPMENT GOALS MIMAROPA REGION'S PACE OF PROGRESS RESULTS

Based on the 2023 SDG Watch Updates



# **ANTICIPATED PROGRESS INDEX**

### How likely will the numerical targets be achieved by 2030?

- · Provides measure of how much extra effort is needed in order to meet the numerical target by end of target year (2030), assuming the pace of progress is sustained.
- Data requirement: 3 or more data points since 2000 and 2030 Numerical Targets.

38 out of 73 **INDICATORS** 

HAVE MEASURABLE

PACE OF PROGRESS

AGGREGATED TO

24 out of 42 **TARGETS** 

### INTERPRETATION OF RESULTS



25.0% 6 taraets

Reference Number: 2024-IG-67

### ON TRACK

(Values ranges from 0 to 10) Progress of aggregated indicator level estimate 33.3% 8 taraets

### **NEEDS ACCELERATION**

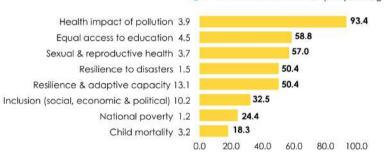
(Values ranges from >10 to 100) Progress of aggregated indicator level estimate

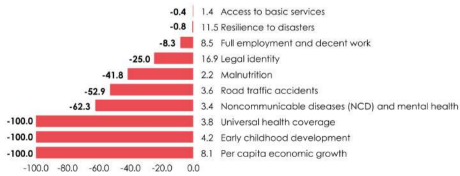
41.7% 10 taraets

#### REGRESS

(Values less than 0) Progress of aggregated indicator level estimate

- Maternal mortality
- Effective learning outcomes
- Women in leadership
- Access to energy services
- Youth not in education, employment or training (NEET)
- 11.b Disaster risk reduction (DRR) management policies





- 1. Targets are set of outcome targets or means of implementation targets which guide in realization of the global goals. Numerical Targets are the nationally determined value committed by the country to be achieved by 2030.
- 2. In analyzing the pace of progress, one must be cautious in comparing from the previous year since its estimation is affected by the number of indicators with updates and available disaggregation in a particular year. Hence, year-on-year comparison of the pace of progress should be handled carefully.
- 3. The pace of progress results were based on the available Core Regional Sustainable Development Goals Indicators (CoRe-SDGI) collected by the PSA Central Office as of 08 November 2023, and the 2030 numerical targets at the national level.













