

REGIONAL DEVELOPMENT COUNCIL REGION IV-A (CALABARZON)

RSC Resolution No. IV-A-04-2020

"INCLUSION OF CORE REGIONAL SUSTAINABLE DEVELOPMENT GOALS INDICATORS (CoRe-SDGIs) IN THE CALABARZON REGIONAL SOCIAL AND ECONOMIC TRENDS PUBLICATION"

- WHEREAS, Philippine Statistics Authority is mandated under the Philippine Statistical Act of 2013 (Republic Act No. 10625) to collect, compile, analyze, abstract and publish statistical information relating to the country's economic, social, demographic and general activities and condition of the people;
- WHEREAS, one of the priority thrusts of the Regional Statistics Committee (RSC) is the maintenance and updating of the CALABARZON Regional Social and Economic Trends (RSET);
- WHEREAS, the CALABARZON RSET publication addresses the high demand for socioeconomic data at the regional and sub-regional level as it contains annual time series data of social and economic indicators that include the Core Regional Indicators, Cities and Municipalities Competitiveness Index, Gender and Development, Science and Technology and Result Matrices;
- **WHEREAS,** the Philippine Statistics Authority Regional Statistical Services Office IV-A is responsible in the annual publication of CALABARZON RSET;
- WHEREAS, the RSC IV-A issued RSC Resolution No. IV-A-01-2020 adopting the list of Core Regional Sustainable Development Goals Indicators (CoRe-SDGIs) in the region and enjoining data source agencies to provide data support for the CoRe-SDGIs in the region;
- NOW THEREFORE, on motion duly seconded, BE IT RESOLVED AS IT IS HEREBY RESOLVED, to include the CoRe-SDGIs in the CALABARZON RSET publication;
- RESOLVED FURTHER, to request data source agencies to submit data to PSA IV-A every last week of April or as the need arises for the policy and decision making;

APPROVED, this 3th day of February 2020 at NEDA Region IV-A, Barangay Milagrosa, Calamba City, Laguna.

ŁUŚ G. BANUA RSC Chairperson and

Regional Director, NEDA IV-A

Attested by:

CHARITO C. ARMONIA
RSC Vice-Chairperson and
Regional Director, PSA RSSO IV-A