



Republic of the Philippines
REGIONAL STATISTICS COMMITTEE
National Capital Region

RSC-NCR Resolution 04
Series of 2017

**APPROVAL ON THE ADOPTION OF CORE REGIONAL INDICATORS (CoRe-Is) FOR
REGIONAL STATISTICS COMMITTEE-NATIONAL CAPITAL REGION (RSC-NCR)**

WHEREAS, under Article III of Philippine Statistics Authority (PSA) Resolution no. 5 series of 2015 stipulates that the RSC shall oversee the implementation in the regions of policy decisions made by the PSA Board and the adoption of prescribed statistical standard methodologies and classification system;

WHEREAS, the formulation and implementation of a good regional development plan depend greatly on the availability of reliable, relevant and timely data/information;

WHEREAS, with devolution mandating planning at the local level, the availability of needs to be addressed;

WHEREAS, RSC-NCR members' initiative in developing indicators/information systems that could be used in planning at the local level should be rationalized and integrated in a single framework to avoid confusion among local planners and enable them to use these indicators more effectively in developing their plans;

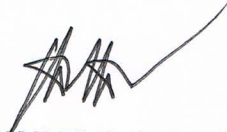
WHEREAS, the CoRe-Is shall be viewed as the basic list to which the RSC-NCR members' can add more indicators as the need arises;

NOW THEREFORE, IT IS HEREBY RESOLVED, that the RSC-NCR approved the adoption on CoRe-Is for the NCR.

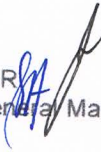
RESOLVED FURTHER that:

- (1) The RSC-NCR enjoin all data producing agencies to regularly provide adequate statistics for these basic indicators of the region;
- (2) The RSC-NCR monitor the adoption and use the CoRe-Is in the formulation of local development plans, policies and programs; and
- (3) The PSA, endeavor to compile these statistics and establish mechanism to operationalize the CoRe-Is.

Approved this 9th day of March 2017 at Sta. Mesa, Manila.



THOMAS M. ORBOS
Chairperson, RSC-NCR
OIC-Chairman and General Manager, MMDA



Attested by:


ELMOR G. BARROQUILLO
Secretariat, RSC-NCR
OIC-Division Chief, SOCD, PSA-NCR