Republic of the Philippines

REGIONAL STATISTICS COMMITTEE

MIMAROPA Region

Calapan City

RSC RESOLUTION NO. 2018-03

APPROVING THE REGIONAL STATISTICAL DEVELOPMENT PROGRAM (RSDP) 2018-2023 OF MIMAROPA

WHEREAS, Section 6 (a) of the Republic Act (RA) No. 10625 directs the Philippine Statistics Authority (PSA) to serve as the central statistical authority of the Philippine government on primary data collection;

WHEREAS, Section 6 (I) of the RA No. 10625 directs the PSA to coordinate the formulation of the Philippine Statistical Development Program (PSDP);

WHEREAS, Implementing Rules and Regulations (IRR) of RA 10625 tasked the PSA Board, the highest policy-making body in statistical concerns to approve the PSDP;

WHEREAS, the Regional Statistics Committee (RSC) serves as the regional counterpart of the PSA Board at the regional level;

WHEREAS, the MIMAROPA RSDP 2018-2023 envisions a responsive local statistical system capable of providing timely and high-quality statistical products and services to stakeholders;

WHEREAS, the MIMAROPA RSDP 2018-2023 was formulated in accordance with the guidelines provided by the PSA Central Office and underwent the review of the RSC members and other agencies in a consultative workshop held on March 7, 2018;

NOW, THEREFORE, BE IT RESOLVED, AS IT IS HEREBY RESOLVED that the Regional Statistics Committee, duly assembled approves the MIMAROPA RSDP 2018-2023;

RESOLVE FURTHER, that copies of this resolution and the MIMAROPA RSDP 2018-2023 shall be provided to all concerned agencies;

RESOLVE FINALLY, that the concerned agencies are enjoined to assign staff to be the RSDP Focal Person in charge of providing timely and relevant statistics and reporting the accomplishments and/or updates on their statistical programs to PSA MIMAROPA.

APPROVED, this 8th day of March 2018 in Calapan City, Oriental Mindoro, Philippines.

CERTIFIED CORRECT:

MARIBEL L. BERNARDO

RSC Secretary

20

ATTESTED:

R. RIOFLORIDO

RSC Vice Chairperson

APPROVED:

ATTY. RAUL &. ANLOCOTAN, CESO IV

RSC Chairperson