



Republic of the Philippines

**REGIONAL STATISTICS COMMITTEE**  
Davao Region

**RSC XI Resolution No. 03**  
**Series of 2016**

**ADOPTING THE RESULTS OF THE TRAINING NEEDS ASSESSMENT  
CONDUCTED BY PSA XI FOR PRIORITIZING STATISTICAL TRAINING PROGRAMS  
FOR RSC XI MEMBERS**

**WHEREAS**, RA No. 10625, otherwise known as the "Philippine Statistical Act of 2013" mandated the creation of the Philippine Statistics Authority (PSA) Board as the highest policy-making body on statistical matters;

**WHEREAS**, the Regional Statistics Committees (RSC) were established through PSA Resolution No. 05, series of 2015 to provide direction and guidance to regional/local statistical development activities;

**WHEREAS**, pursuant to RSC's mandate to institute measures for strengthening the local statistical system, the PSA XI requested various National Government Agencies (NGAs) and Local Government Units (LGUs) to complete survey forms on training needs assessment (TNA) to identify their training requirements and determine gaps thereof;

**WHEREAS**, twenty-eight (28) agencies comprising 295 respondents submitted their completed TNA survey forms, which PSA ranked according to agency priorities;


**WHEREAS**, said TNA results (as listed in Annex A) were presented to and deliberated by this Committee and were deemed adequate for ascertaining the training requirements of the RSC members;

**NOW THEREFORE, BE IT RESOLVED, AS IT IS HEREBY RESOLVED**, that in order to commence a series of statistical capability-building programs in Davao Region, this Committee adopt the results of the TNA conducted by PSA XI as reference for prioritizing statistical training programs in the Region;

**RESOLVED FURTHER**, that copies of this Resolution be forwarded to the RDC XI for its confirmation.

**APPROVED**, this 22nd day of March 2016, in Davao City.

Certified Correct:

  
**ROSENDO M. AYA-AY**  
Secretary, RSC XI and  
SOCO OIC-Chief, PSA XI



Republic of the Philippines

REGIONAL STATISTICS COMMITTEE  
Davao Region

Attested:

*Ruben D. Abaro Jr.*

**RUBEN D. ABARO JR.**  
Vice-Chairperson, RSC XI and  
OIC- Regional Director, PSA XI

Approved:

*Maria Lourdes D. Lim*

**MARIA LOURDES D. LIM, CESO II**  
Chairperson, RSC XI and  
Regional Director, NEDA XI



Republic of the Philippines

**REGIONAL STATISTICS COMMITTEE**  
**Davao Region**

Annex A

**Training Needs Assessment (TNA)**  
**Davao Region**  
**RESULTS**

I. RESPONDENTS:

AGENCY	NUMBER OF RESPONDENTS
<b>Regional Line Agencies:</b>	
Department of Public Works and Highways XI	135
Philippine National Police XI	57
Philippine Statistics Authority	25
Department of Agriculture XI	11
Commission on Higher Education	10
Department of Environment and Natural Resources XI	6
Philippine Ports Authority	5
Department of Education XI	3
Department of Health XI	3
Bangko Sentral ng Pilipinas	2
Davao Regional Hospital	1
Department of Budget and Management XI	1
Department of Labor and Employment XI	1
Department of Science and Technology XI	1
Department of Social Welfare and Development XI	1
Department of Trade and Industry XI	1
Department of Tourism XI	1
Mines and Geo-sciences Bureau XI	1
<b>Subtotal:</b>	<b>265</b>
<b>Local Government Units:</b>	
Davao Oriental	6
Compostela Valley	5
Panabo City	5
Davao del Norte	3
Davao del Sur	3
Island Garden City of Samal	3
Santo Tomas	2
Carmen	1
Digos City	1
Tagum City	1
<b>Subtotal:</b>	<b>30</b>
<b>TOTAL:</b>	<b>295</b>



Republic of the Philippines

**REGIONAL STATISTICS COMMITTEE**  
**Davao Region**

II. PRIORITY TRAINING COURSES:

<b>TRAINING COURSE</b>	<b>NUMBER OF RESPONDENTS</b>
Decision Making with Data (mostly DPWH respondents)	102
Data Management (mostly DPWH respondents)	101
Statistical Report Writing	97
Basic Statistical Analysis	88
Effective Statistical Presentation Skills	75
Statistics for Project Monitoring and Evaluation	68
Basic Statistics for Research	63
Use of Statistical Program and Analysis, e.g. CPro, SPSS, Shazam	46
Statistical Analysis with STRATA	39
Statistics for Policy Analysis	37
Quantitative Analysis of Discrete, Limited and Duration Dependent Variable	27
Questionnaire Design	27
Sampling Methods with Statistical Analysis Using Strata	24
Administration of Survey and FDG with Qualitative Data Analysis	22
Econometric Modeling	18
Quantitative Analysis of Pooled and Panel Data	15
Basic Statistics for Project Monitoring and Evaluation	1
Others: Project Development, GIS Training, Database Programming	1