D. PHILIPPINE STATISTICAL RESEARCH AND TRAINING INSTITUTE (FORMERLY STATISTICAL RESEARCH AND TRAINING CENTER)

STRATEGIC OBJECTIVES

MANDATE

The Philippine Statistical Research and Training Institute (PSRTI, formerly Statistical Research and Training Center) is the research and training arm of the Philippine Statistical System (PSS). It sets the direction for statistical manpower development as well as for the statistical research and development in the country by improving the quality of statistical information generated by the PSS through conduct of high quality and responsive statistical research and training.

VISION

"We, members of the PSRTI family, value our work of contributing to informed policy & decision-making process through high quality research and training in statistics and related fields. We will be the leading agency in the conduct of research and training programs in statistics and allied fields with the guidance of the Almighty, the support and commitment of our human resources, and the technologies made available to us".

MISSION

The improvement of the quality of statistical information generated by the PSS through conduct of high quality, objective and responsive Statistical Research and Training.

KEY RESULT AREAS

Rapid, Inclusive and Sustained Economic Growth

GENERAL APPROPRIATIONS ACT, FY 2016

SECTOR OUTCOME

Accelerate Economic Growth and Job Creation Improve Social Justice and Delivery of Basic Services

ORGANIZATIONAL OUTCOME

Statistical capacity of the government strengthened

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)

PERFORMANCE INFORMATION

KEY STRATEGIES

- 1. Establishment of strong linkages with premier academic institutions in statistics, major statistical agencies, other government agencies, and international agencies operating in the country in conducting statistical research and training.
- 2. Recruitment of higher education institutions, such as local state universities and colleges (SUCs) operating in the regions, to serve as PSRTI training affiliates in areas where its presence is not felt.
- 3. PSRTI making its services available for the conduct of needed training programs for statisticians and related staff of other countries by partnering with agencies of the United Nations such as UNFPA, UNICEF, UNDP, SIAP, World Bank, JICA and others.
- 4. Use of PSRTI Website for marketing the research and training services and programs of SRTC.
- 5. Coming up with regular training programs based on training need assessment.
- 6. Conduct of pre and post evaluation for research and training activities.
- 7. Regular upgrading of equipment and facilities to make PSRTI comparable to world class standards in conducting research and training.

BASELINE

2016 TARGETS

				
Statistical capacity of the government strengthened				
Percentage of training courses conducted with significant increase in scores between the pre-evaluation and post-evaluation tests	New indicator	75%		
Percentage of completed research outputs during the current year utilized by decision / policy makers / implementors and / or adopted by the Philippine Statistical System	New indicator	75%		
Percentage of completed research studies during the current year published in a refereed journal and / or presented in a users' forum / conference	New indicator	50%		
MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)		_	2016 Targets	
MFO 1: STATISTICAL RESEARCH AND TRAINING SERVICES				
Number of training hours provided				
Number of training hours provided				945
Percentage of trainees who rate training courses as satisfactory or very satisfactory				90%
Percentage of training courses that commenced within 10	minutes of scheduled start time			100%
Number of persons trained				
Number of research studies/projects completed				7
Percentage of completed research outputs over the last t	three years that are published,			
	presented in a recognized conference/convention or adopted for practical application			75%
	= ==			
presented in a recognized conference/convention or a Percentage of research projects completed within the agr	= ==			75%