Pioneering the Formulation of REGIONAL STATISTICAL DEVELOPMENT PROGRAM (RSDP)

by

Aldrin Federico R. Bahit Jr. & Cherry K. Dionisio

Philippine Statistics Authority -CAR

Presented by

Cherry K. Dionisio



Methods

KEY FACTORS

- Learning from experiences and strategies to craft an Action Plan
- Setting of processes, guidelines and format for statistical programs/ activities
- Persistent coordination and strong linkages to partner agencies
- Adherence to the doctrine of Completed Staff Work (CSW) in the workplace

Instruments for statistical coordination

Philippine Statistical Development Program (PSDP)

Referred to previous editions of the PSDP where the regional statistical development programs were included as chapters. Part 3 of the 2005-2010 PSDP was the Statistical Programs of the Subnational Statistical System. Chapter 4 of the 2011-2017 PSDP comprised the Local Statistics Development that became Chapter 5 on the 2011-2017 PSDP Update.

Regional Statistics Committee (RSC)

The preparation of the RSDP required inter-agency cooperation. The RSC was the venue for gathering support. Thru the RSC, the formulation of the CAR RSDP was hastened.



Framework

Inputs

Statistical Development Programs in the **Development Plans of** Line Agencies and Provincial Plans of LGUs



























CAR RDP

Processes

- 1. Identify statistical development programs/activities
- 2. Narrow down SDPS
- 3. Group SDPs by statistical classification
- 4. Map the SDPs with RDP, SDG, CoRe Is, and CMCI
- 5. Plan strategies that address the data gaps
- 6. Fit the SDPs on the strategies







Milestones

30-31 Mar 2017: National Workshop on the Formulation of RSDP, ACE Hotel, Pasig City

24 May 2017: Discussion on formulation of CAR RSDP; RSDP Form 1 formulated for gathering statistical development programs (SDP) during the RSC 2nd Quarter Meeting

June-Aug 2017: Consolidation of agency submissions of SDPs

14 Aug 2017: Pre-workshop meeting, PSA-CAR

15 Aug 2017: RSDP Formulation Workshop, Prince Plaza Hotel

29 Aug 2017: RSC 3rd Quarter Meeting passed RSC Resolution No. 6, series of 2017 "Approving the Regional Statistical Development Program 2017-2023 of Cordillera Administrative Region"



Milestones

19 Oct 2017: Additional guidelines on RSDP preparation, 2nd RSC Summit

26 Feb 2018: RSC Resolution No. 1, series of 2018: "Adopting the Revised Regional Statistical Development Program (RSDP) 2017-2023 of the Cordillera Administrative Region"



30 May 2018: Monitoring report of 2017 SDPs presented during the Philippine Statistical Development Program (PSDP) 2018-2023 Regional Dissemination Forum

17 Aug 2018: RSC-CAR Resolution No.07, series of 2018 entitled "Endorsing to the Regional Development Council (RDC) Cordillera the CAR Regional Statistical Development Program (RSDP) 2017-2023"

11 Sept 2018: Regional Development Council – Cordillera adopted the CAR RSDP 2017-2023 by virtue of RDC-RPOC Joint Resolution No. 24, series of 2018



"A responsive, effective, and efficient regional statistical system that delivers quality statistics, products and services for evidence-based decision and policy-making for the inclusive and sustainable growth of the Cordillera"

®BJECTIVES

- Improve generation and delivery of quality statistics for evidence-based policy making, program implementation, and monitoring;
- 2. Increase level of awareness and educate statistics users on the rational and optimal use of statistics;
- 3. Institutionalize an efficient statistical system and structure at the regional and provincial/city levels;
- Capacitate data producers, statistics
 personnel/workforce to better produce and provide
 timely quality statistics to data users; and
- 5. Enhance data management and information dissemination by investing in statistical resources and upgrading systems, technology and facilities for statistical purposes.



CAR RSDP 2017-2023 Chapters

Chapter 1: INTRODUCTION

About RSDP, Formulation of the RSDP, Strategic Framework, Regional Statistical Framework, The Organizational Structure and Coordination Framework in the Subnational Statistical System, Situational Analysis, Reporting, Monitoring and Evaluation, Mapping of SDG, CMCI, CORE-IS, and RDP Indicators

Chapter 2: MAJOR DEVELOPMENTS 2011-2016

Chapter 3: REGIONAL STATISTICAL SYSTEM-WIDE CONCERNS

Management and Coordination, Data Production, Information Management and Dissemination, Statistical Capacity Development, and Research Development

Chapter 4: STATISTICAL DEVELOPMENT PROGRAMS AND ACTIVITIES 2017-2023

Demographic and Social Statistics
Economic Statistics
Environment and Multi-Domain Statistics
Methodology data collection, processing,
dissemination and analysis
Strategic and managerial issues of official
statistics

Chapter 5: CORE REGIONAL INDICATORS SYSTEM (CORE-IS)

Chapter 6: LOCALIZATION OF THE SUSTAINABLE DEVELOPMENT GOALS (SDG)



Mapping of SDG, CMCI, CoRe Is & RDP Indicators

The diagram presents the number of indicators that comprise the Sustainable Development Goals (SDG), the Cities and Municipalities Competitiveness Index (CMCI), the Core Regional Indicators System (CoRe-IS), and the Regional Development Plan (RDP), respectively.

The diagram also maps the number of indicators that coincide with the indicators of each of the abovementioned systems.





Monitoring of SDPs

Statistical Development Program	2017			
	Implemented	On-	Not yet	Others*
		going	started	
1. Management and Coordination	7	1	0	0
2. Data Collection/Production	33	22	3	8
3. Data Dissemination and Use	22	11	0	1
4. Research and Capacity	21	5	7	8
Building				8
5. Resources in the Regional	0	2		0
Statistical System	U			
Total	83	41	10	17



Impacts/Outcomes

- Allows local government units, government agencies and other stakeholders align their SDPs
- Brought to light the critical importance of statistical coordination mechanisms (PSDP & RSC)
- Pioneering output became a model for the preparation of other regional statistical development programs
- Sharing of practices to other regional offices fostered the "bayanihan" spirit
- CAR RSDP 2017-2023 reported by the Cordillera Regional Development Council (RDC) as one of the major outputs of the region for CY 2018



Recommendations

Cities and provinces should have their own compilation of statistical development programs

The formulation of their C/PrSDPs will also rely on strong and effective coordination amongst provincial agencies/institutions. This calls for the creation of City/Provincial Statistics Committees (C/PSCs). CAR RSC passed Resolution No. 3 Series of 2017 entitled, "Establishing the Provincial or City Statistics Committees in the Cordillera Administrative Region (CAR)" last 27 Feb 2017 and should enable the provinces of CAR to create their respective PSCs.



Agyaman!

