Annex-5: SDD Strategic Plan 2015 – 2017 Results Framework

Linkages to SPC Corporate Plan 2016 – 2020 Results Framework: DEVELOPMENT GOALS

SPC Corporate Plan: To apply excellence in science, knowledge and innovation in supporting sustainable development in Pacific

SDD Strategic Plan: Greater use of national and regional statistics to assist PICTs to plan, achieve and report on development outcomes

Objectives (Reference to SDD Strategic Plan Objectives)	Quantitative indicators (Reference to Corporate Plan Results Framework) Note: C-2a etc. refer to SPC Corporate Plan 2016-2020 results indicators.	Qualitative Evidence	Baseline, target, information source, responsibility etc.
1. PICTs have the technical capacity (either in-house or through technical support), to manage and implement all core statistical collections as required by national development plans, including national strategies for the development of statistics (NSDS).	 Number of people (& %) who report increased skills upon completion of training (C-2a); and where relevant, report 6 months after the training, on using skills or knowledge received (C-2b). Number of PICTs demonstrating increased in-house capacity (less dependent on external TA providers) in core statistical collections, as reflected in regular surveys with Heads of NSOs (C-4). World Bank Statistical Capacity Index – Source Data, Periodicity (C-4). 	 Evidence of changing country ownership and prioritisation of activities. Evidence of changes in capacity, thinking/ practice/polices as a result of SDD contributions (C-4). 	 Feedback from the PSSC or NSDS committees. Annual follow up survey of trainees to be conducted Case study examples reported by programmes. Evaluations & reviews.
2. PICTs are producing the agreed core set of statistics across key sectors as required by their national plans and agreed-upon regional and international reporting frameworks, with timely analysis and dissemination of results to national users.	 Increasing number of PICTs producing timely sets of core statistics (as required by their national plans and other regional/international frameworks) (C-4). Number of PICTs demonstrating timely dissemination of statistical information through their NSO website to inform national development, sectoral planning and monitoring (C-4). Number of PICTs using their own development statistics for regular reporting of development progress (and SDGs) (C-5). 	 Evidence of the improved quality of the core statistics produced by PICTs supported by SDD (C-4). Evidence of increasing interest in/demand for/use of statistics to monitor national development strategies (C-5). 	National government policy development (in countries where NSO is supported by SDD) Sectoral policy development (in countries where NSO is supported by SDD).

SPC Mission: To apply excellence in science, knowledge and innovation in supporting sustainable development in Pacific

SDD Strategic Plan: Greater use of national and regional statistics to assist PICTs to plan, achieve and report on development outcomes (Link to Corporate Plan Development Goal No. 4: Strengthen access to and use of development statistics in policy development and monitoring progress)

Objectives (Reference to SDD Strategic Plan Objectives)	Quantitative indicators (Reference to Corporate Plan Results Framework)	Qualitative Evidence	Baseline, target, information source, responsibility etc.
3. All countries and territories have in place some form of national statistics strategy or plan in line with their national development strategies.	PICTS which have endorsed new updated national statistics plans, as a result of SPC's assistance in collaboration with Paris 21 (C-3).	Evidence of the quality of national statistics plan/strategies in PICTs supported by SDD in collaboration with Paris21 (C-4).	 Refer PSSC minutes for outcomes in PICTS supported by SDD TYPSS work plan
4. National level statistics stakeholders are advised on an ongoing basis about emerging statistical tools and systems, processes for effective data analysis, communication and quality assurance and Pacific Interaction and proposed responses to international statistical standards	National stakeholders are informed on a regular basis by the Chair of PSSC, about new statistical developments based on advice from PSSC technical partners (C-4).	 Evidence of how new technology is being used to collect, analyse and disseminate data (C-4). There are opportunities for national stakeholders to engage with the statistics datasets and to develop greater understanding of their relevance (C-4). 	 Interviews with development partners Review with PSSC Feedback from NSO
5. National and regional statistics governance is functioning effectively	<u>Note:</u> Development of these indicators, and regular monitoring, is the responsibility of the Pacific Statistics Steering Committee, PSSC.		

Annex-5: SDD Strategic Plan 2015 – 2017 Results Framework (continued)

Linkages to SPC Corporate Plan 2016 – 2020 Results Framework: STRATEGIC ORGANIZATIONAL OBJECTIVES

SPC Organizational Objectives - improving SPC's way of working						
SPC Organisational Objectives	SPC Expected Results	SDD Quantitative indicators	SDD Qualitative Evidence	Baseline, target, information source, responsibility etc.		
Strengthens engagement and collaboration with members and partners	Greater ownership by members and partners of SPCs programmes leading to improved relevance and effectiveness of SPCs interventions.	Number of SDD projects/ programmes demonstrating improved member country engagement in programme design, implementation & evaluation (C-6).	 Evidence of more productive engagement with CROP partners and other agencies in SDDs work (C-8). Positive rating in feedback on SPC statistics services (C-1). 	 Feedback from PICTs Draw information from NSS work plan reporting. 		
Strengthens technical and scientific knowledge and expertise	Scientific knowledge is enhanced & technical advice is more effective in supporting development results.		 Peer scientific/technical feedback on the quality and relevance of SDD's advice/knowledge provided by SPC (C-9). 	 Feedback from Peers. Nature and amount of requests to coordination unit and PSSC for SPC support 		
Address members' development priorities through multidisciplinary approaches.	Development effectiveness is improved through multi-disciplinary approaches to design & implementation and the application of regional principles.	Number of SPC projects/ programmes that SDD supports to improve use and understanding of statistics in informing analysis of social, economic, environmental development challenges (C-10).	Evidence of increasing context specific nature of SDD interventions (C-1).	 Interviews with NSO and development partners Communications from regional and international institutions 		
Improve planning, prioritisation, evaluation, learning and innovation.	SPC's development effectiveness is enhanced due to the development of a practical performance assessment system.	Number of SDD program areas proactively engaged in six monthly reviews and reflections and using learning to adapt work plans (C-12).	Evidence of use of learning within SDD division/across program areas to inform future practice and encourage innovation (C-13).	Revised SDD workplans.		