



Guam

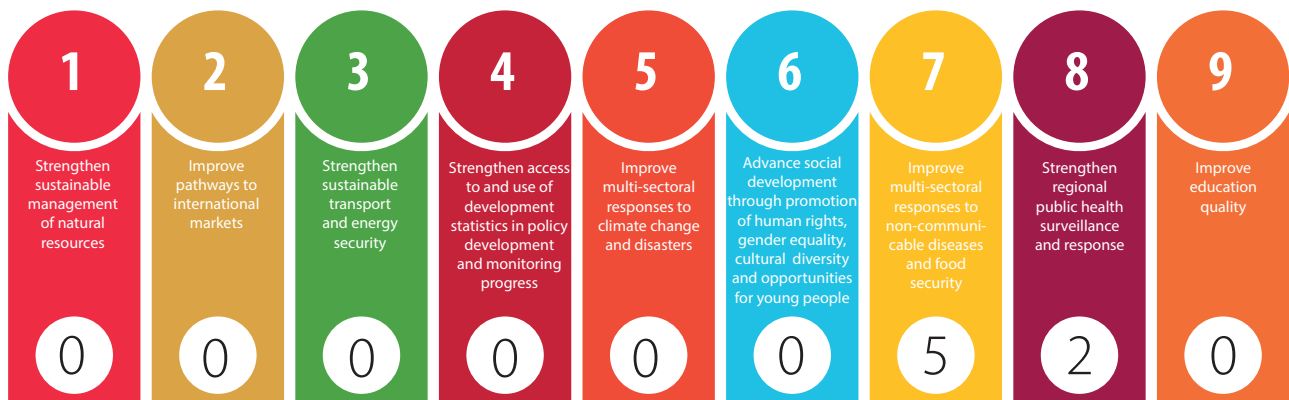
Results Summary 2018

Each year, as part of SPC's organisation-wide annual results reporting process, SPC collates the results achieved in each of its member countries and territories, and in the region. In 2018, 588 results were reported across the organisation towards the achievement of our objectives. Of these results, 1 country-specific result was reported for Guam, with an additional 6 multi-country results benefitting Guam.



*Multi-country results including more than 10 Pacific Island countries and territories are included in the Regional Results Summary 2018

Results by SPC's development objectives



Ways of working

In 2018, we looked more closely at how SPC contributes to the achievement of results in its member countries and territories.

SPC's staff supported Guam in achieving its results in three ways:



SPC's contribution to the achievement of the Sustainable Development Goals

In 2018, we mapped each result to the SDGs to show how SPC contributes to their achievement in each of our member countries and territories. In Guam, results contributed to 1 of the 17 SDGs. All results supported SDG 3: Good health and well-being.



2018 Results for Guam

SPC Development Objective and result area 	Result SDG 3: Good health and well-being
PICT	
DO7: Improve multi-sectoral responses to non-communicable diseases and food security Improved political leadership and ownership at national and regional level	Additional PICTs have established functioning national multi-sectoral NCD committees or have national NCD initiatives chaired/led by ministers/parliamentarians/high-level politicians Guam, Tonga
DO7: Improve multi-sectoral responses to non-communicable diseases and food security DO7: Improve multi-sectoral responses to non-communicable diseases and food security Enhanced multisectoral engagement, collaboration and networking	3 health staff had improved skills and knowledge after attending training on 'NCD and law' 2 PICTs are implementing NCD plans in collaboration with stakeholders Tonga, Guam
DO7: Improve multi-sectoral responses to non-communicable diseases and food security Strengthen capacity, knowledge for effective implementation and action	9 PICTs strengthened NCD implementation at national or subnational levels using SPC-trained staff and SPC health promotion and education resources Wallis and Futuna, French Polynesia, Nauru, Vanuatu, Tokelau, Tonga, Cook Islands, Fiji, Guam Technical support provided for conduct of Guam national NCD collaboration meeting attended by high-level government officials and politicians, and for NCD interventions following the meeting Guam

SPC Development Objective and result area	Result	PICT
DO8: Strengthen regional public health surveillance and response PICTs facing public health and climate change health-related emergencies benefiting from improved support mechanisms	EpiNet teams from 4 PICTs improved their understanding of roles and responsibilities during a disease outbreak, and learned how to respond in an effective and coordinated manner	American Samoa, Federated States of Micronesia, Guam, Marshall Islands
DO8: Strengthen regional public health surveillance and response Public health surveillance and response in PICTs guided by quality and up-to-date policies and plans	4 PICTs using updated public health surveillance plans for surveillance and disaster response	Guam, Vanuatu, Federated States of Micronesia, Tuvalu

This report is one product in the suite of 2018 results reporting products produced by SPC, including:

- Pacific Community Results Report 2018
- Pacific Community Results Highlights 2018
- SPC's contribution to the Sustainable Development Goals
- Partnership Highlights
- Regional and member country and territory results summaries
- Online Results Explorer

For copies of these documents, please visit SPC's online Resource Centre or contact SPC's Strategy, Performance and Learning (SPL) team at spl@spc.int. Please also contact us should you have any suggestions for improvement or to report any inaccuracies in this report.