



# 2017 Results Summary for Guam

This report provides an overview of the results achieved in Guam in 2017 through SPC scientific and technical assistance. It includes results specific to Guam and multi-country results, where initiatives involve Guam and other Pacific Island Countries and Territories (PICTs). Results are reported against SPC's nine development objectives as outlined in the *Pacific Community Strategic Plan 2016-2020*.

This report should be read together with the 2017 Regional Results Summary.

**11 results**  
in  
**Guam**

**2**  
country-specific  
**9**  
multi-country results



### 0 INSTANCE OF SUSTAINED IMPACT

Evidence of the difference  
SPC has made towards  
achieving PICTs'  
development objectives



### 4 CHANGES IN PRACTICE

Evidence of the effects  
of the application of  
acquired knowledge,  
skills, capacities, and  
changed attitudes on PICTs'  
individual or institutional  
performance



### 0 CHANGE IN ATTITUDE

Evidence of effectiveness of  
SPC's outputs and actions  
in changing PICTs' beliefs,  
opinions, motivations,  
intentions



### 2 CHANGES IN KNOWLEDGE

Evidence  
of effectiveness of  
SPC's outputs and  
actions in increasing  
PICTs' knowledge, skills,  
capacities, awareness

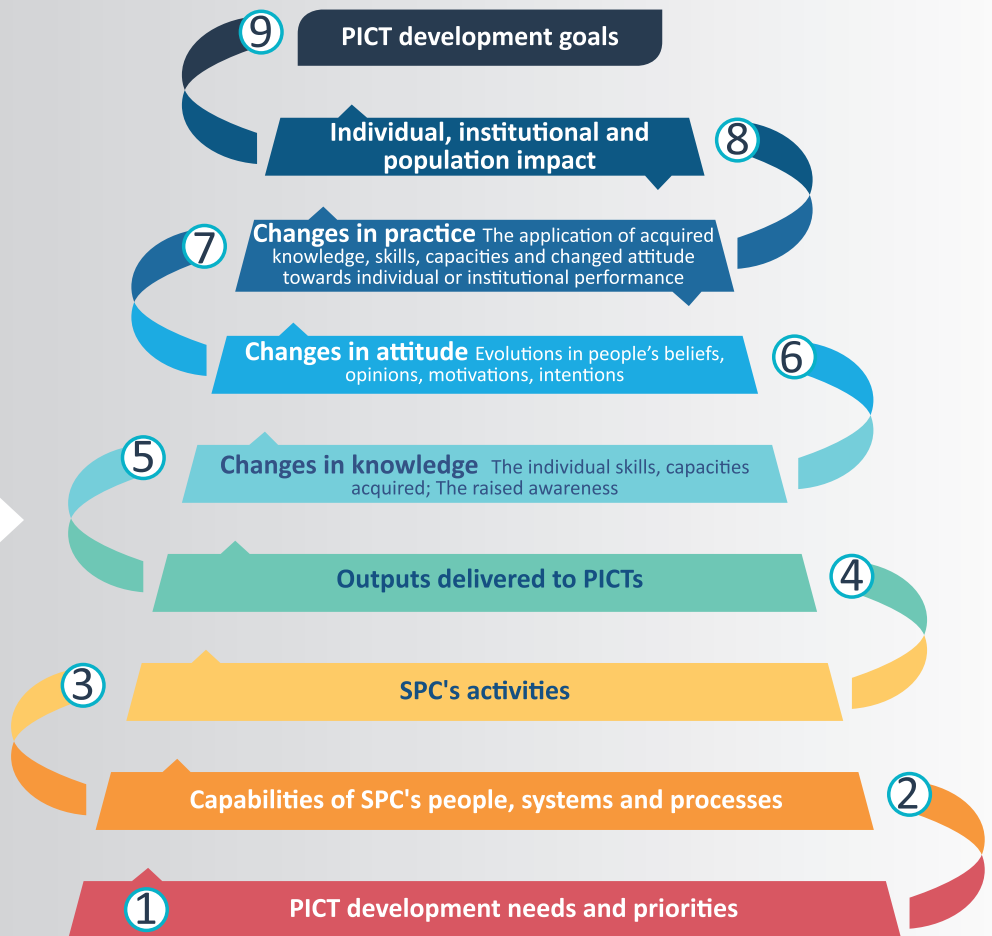


### 5 OUTPUTS

Evidence of relevance of  
SPC scientific and technical  
assistance provided to PICTs

## Pacific Community Results Hierarchy

Results are described as dynamic change processes in PICTS along a non-linear hierarchy. The hierarchy shows how SPC responds to PICT development needs and priorities with appropriate capabilities to deliver outputs to PICTs (i.e. goods and services) to achieve changes in knowledge, attitude and practice, and where sustained over time, impact at the individual, institutional and population level. Ultimately the change pathway contribute to the three development goals of the *Pacific Community Strategic Plan 2016-2020*.














## Sustainable Development Goals

The report also shows specific areas of synergy between the 17 Sustainable Development Goals and SPC's nine development objectives.



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Result description	Result level	Result type	PICTS
 <b>Strengthen access to and use of development statistics in policy development and monitoring progress</b>			
Remote assistance on emerging issues regarding CPI and other indices, based on country requests	OUTPUT 	Systems building, e.g. legislation, index, table, plan, plugin	Guam, Palau, Samoa, Solomon Islands
 <b>Improve multi-sectoral responses to non communicable diseases and food security</b>			
Adult NCD survey conducted	OUTPUT 	Knowledge building, e.g. survey, strategy	Guam
NCD risk factor interventions implemented, with resources and/or trained staff	CHANGE IN PRACTICE 	Implementation of policies, legislation and initiatives	Fiji, Cook Islands, Guam, Vanuatu, Tokelau
8 participants increased their skills and knowledge after attending training on Oceania food composition, NCDs and law, diabetes, food security and health promotion	CHANGE IN KNOWLEDGE 	Increased knowledge	Federated States of Micronesia, Guam, Marshall Islands, Niue, Tonga, Vanuatu
The results of a survey of Pacific diabetes associations provided guidance for decision-making processes and monitored the progress made by associations in 11 PICTs	CHANGE IN KNOWLEDGE 	Increased knowledge	American Samoa, Federated States of Micronesia, Fiji, French Polynesia, Guam, Marshall Islands, Papua New Guinea, Solomon Islands, Tonga, Vanuatu
Survey on the status of diabetes' associations undertaken in 13 PICTs	OUTPUT 	Knowledge building, e.g. survey, strategy	American Samoa, Cook Islands, Federated States of Micronesia, Fiji, French Polynesia, Guam, Marshall Islands, Nauru, Papua New Guinea, Samoa, Solomon Islands, Tonga, Vanuatu

Result description	Result level	Result type	PICTS
 <b>Strengthen regional public health surveillance and response</b>			
The Public Health Laboratory has begun process validation of gonorrhoea samples as part of quality assurance of the process	CHANGE IN PRACTICE	Skills transfer	Guam
			
4 of 5 PICTs (80%) supported by SPC are able to operate functional enhanced surveillance systems during mass gatherings or post-disaster situations	CHANGE IN PRACTICE	Skills transfer	Federated States of Micronesia, Fiji, <b>Guam</b> , Vanuatu
			
7 PICTs have demonstrated improved lab-based surveillance reporting	CHANGE IN PRACTICE	Skills transfer	Federated States of Micronesia, Fiji, <b>Guam</b> , Kiribati, Samoa
			
Surveillance systems assessment supported	OUTPUT	Knowledge building, e.g. assessments	Federated States of Micronesia, <b>Guam</b> , Samoa, Tokelau, Tonga, Tuvalu, Vanuatu
			
55 health staff participated in outbreak simulation exercises	OUTPUT	Capacity development, including training and mentoring	American Samoa, Cook Islands, Federated States of Micronesia, Fiji, French Polynesia, <b>Guam</b> , Kiribati, Marshall Islands, Niue, Northern Mariana Islands, Samoa, Solomon Islands, Tokelau, Tonga, Tuvalu, Vanuatu
			

This report is produced by SPC's Strategy, Performance and Learning (SPL) team for SPC member countries and our development partners. Please contact SPL at [spc@spc.int](mailto:spc@spc.int) for information or feedback on this report.