

# 2017 Results Summary for

# Tokelau

This report provides an overview of the results achieved in Tokelau in 2017 through SPC scientific and technical assistance. It includes results specific to Tokelau and multi-country results, where initiatives involve Tokelau 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.

19 results country-specific

Tokelau 17
multi-country results



# 0 INSTANCE OF SUSTAINED IMPACT

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



#### **7 CHANGES IN PRACTICE**

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



### 1 CHANGE IN ATTITUDE

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



# 3 CHANGES IN KNOWLEDGE

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

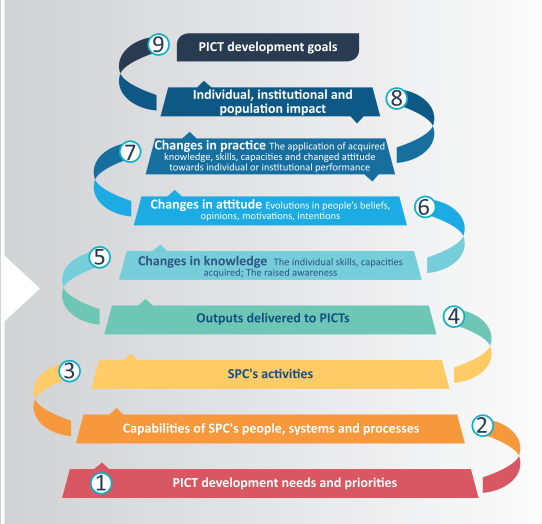


#### **8 OUTPUTS**

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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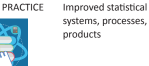
#### **Result description Result level** Result type **PICTS** Strengthen sustainable management of natural resources (fisheries, forestry, land use, agriculture, minerals, water) Fisheries Tails app used in 4 new PICTs, bringing the total to 9 PICTs by end CHANGE IN PRACTICE Knowledge integration Cook Islands, Fiji, Nauru, of 2017. Fisheries staff trained in Cook Islands, Fiji, Niue, Tonga and informing practice Niue, Samoa, Tokelau, Vanuatu. 8525 trips entered using Tails in 2017 (only 803 entered Tonga, Tuvalu, Vanuatu from paper) OUTPUT Information on seasonality and value of target tuna and important Knowledge building, American Samoa, Kiribati, bycatch species in the longline fishery within PICT EEZs provided to e.g. assessment Nauru, Niue, Samoa, Tokelau, Tuvalu and analysis 7 PICTs OUTPUT National level analysis on purse-seine fishing during FAD closure Knowledge building, Cook Islands, Federated periods provided to 9 PICTs States of Micronesia, e.g. assessment and analysis Kiribati, Marshall Islands, Nauru, Papua New Guinea, Solomon Islands, Tokelau, Tuvalu Summary of tuna stock status and national implications provided OUTPUT Knowledge building, Cook Islands, Fiji, French to 14 PICTs e.g. assessment Polynesia, Kiribati, and analysis Marshall Islands, Nauru, New Caledonia, Palau, Papua New Guinea, Samoa, Solomon Islands, Tokelau, Tonga, Vanuatu



## Strengthen access to and use of development statistics in policy development and monitoring progress

Finalised CPI rebase project, with first rebased index published

CHANGE IN PRACTICE



Tokelau

Facilitated South-South exchange between civil registration offices of Tokelau and Niue, which increased understanding of registration processes and practices

CHANGE IN KNOWLEDGE Increased knowledge

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Niue, Tokelau

## **Result description Result level** Result type **PICTS** CHANGE IN KNOWLEDGE Training for selected PICTs on the development of national CRVS Increased knowledge American Samoa, Cook plans. All countries developed a draft CRVS plan Islands, Nauru, Niue, Tokelau, Tuvalu Improve multi-sectoral responses to non communicable diseases and food security Leaders engaged in national NCD summit and committed to take **CHANGE IN ATTITUDE** Commitment to action Tokelau NCD action CHANGE IN PRACTICE National NCD plans developed and launched successfully Implementation of Fiji, Tokelau, Tonga policies, legislation and initiatives National NCD plan in place and implementation demonstrated in CHANGE IN PRACTICE Implementation of Cook Islands, Fiji, Tokelau collaboration with stakeholders policies, legislation and initiatives NCD risk factor interventions implemented, with resources and/or CHANGE IN PRACTICE Implementation of Fiji, Cook Islands, Guam, trained staff policies, legislation Vanuatu, Tokelau and initiatives National NCD initiatives led by government ministers and CHANGE IN PRACTICE Cook Islands, Fiji, French Implementation of parliamentarians, Ministry of Health/ Minister of Health and/or policies, legislation Polynesia, Marshall CEO, and senior public servants and initiatives Islands, Tokelau



### Strengthen regional public health surveillance and response

166 health staff trained in public health surveillance and/or outbreak investigation



OUTPUT

Capacity development, including training and mentoring

Tokelau, Tonga, Tuvalu, Vanuatu

Result description	Result level	Result type	PICTS
Surveillance systems assessment supported	ОИТРИТ	Knowledge building, e.g. assessments	Federated States of Micronesia, Guam, 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, Guam, Kiribati, Marshall Islands, Niue, Northern Mariana Islands, Samoa, Solomon Islands, Tokelau, Tonga, Tuvalu, Vanuatu
SPC OBJECTIVE 9 Improve education quality			
130 people trained in PILNA processes and procedures in 15 PICTs for PILNA trial. Engaging national PILNA counterparts in the processes and procedures strengthened knowledge and practice in preparation for actual PILNA administration in 2018	CHANGE IN PRACTICE	Skills transfer	Cook Islands, Federated States of Micronesia, Fiji, Kiribati, Marshall Islands, Nauru, Niue, Palau, Papua New Guinea, Samoa, Solomon Islands, Tokelau, Tonga, Tuvalu, Vanuatu
10 PICTs participated in training on using assessment data and learning outcomes to conduct educational research, as part of phase 1 of research on utilisation of PILNA results to inform policy change	CHANGE IN KNOWLEDGE	Increased knowledge	Cook Islands, Kiribati, Niue, Palau, Papua New Guinea, Samoa, Solomon Islands, Tokelau, Tuvalu, Vanuatu
Survey conducted on the extent to which PILNA data has been used at system level to inform policy change. Over 70 education ministry officials were consulted and interviewed	ОИТРИТ	Knowledge building, e.g. meetings, assessment, analysis, information, education, communication	Cook Islands, Kiribati, Niue, Papua New Guinea, Solomon Islands, Tokelau, Tuvalu, Vanuatu
To raise awareness of effective data utilisation, a regional workshop was convened and attended by representatives of 15 PICTs and development partners (ADB, DFAT, PIFS, UNESCO, UNICEF, UIS, USP, World Bank). High levels of satisfaction were recorded during the post-summit evaluation.	OUTPUT	Knowledge building, e.g. meetings, assessment, analysis, information, education, communication	Cook Islands, Federated States of Micronesia, Fiji, Kiribati, Marshall Islands, Nauru, Niue, Palau, Papua New Guinea, 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 for information or feedback on this report.