

Environmental Monitoring and Governance (EMG) Programme



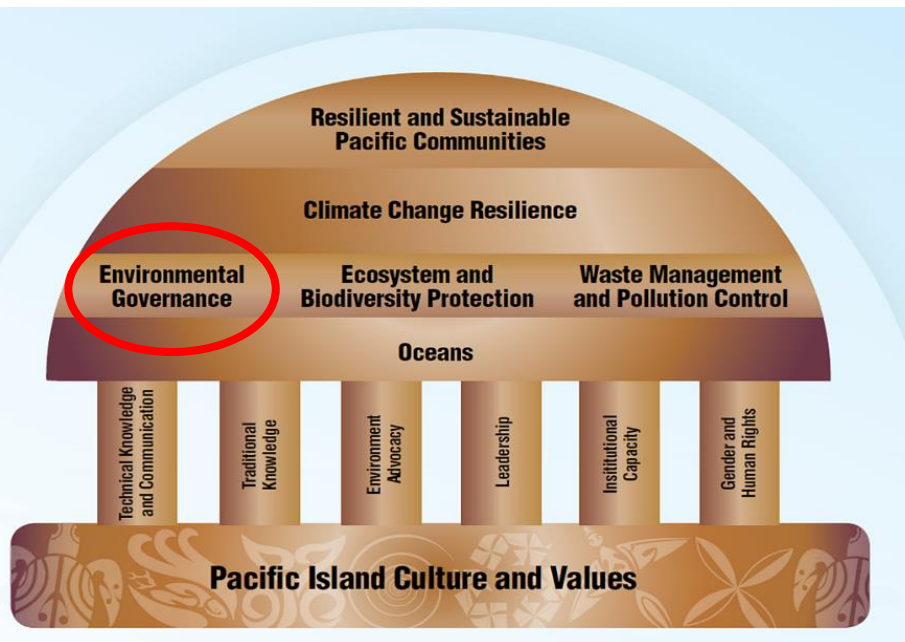
Our purpose

To support Members develop and implement robust frameworks and processes for improved environmental governance, planning, monitoring and reporting.



Strategic Plan 2017 – 2026

Vision: A resilient Pacific environment sustaining our livelihoods and natural heritage in harmony with our cultures



Regional Goal 4

Pacific people and their environment benefit from commitment to, and best practice of environmental governance

Mining and Logging

Pollution and Waste

Sea level rise



Coastal Development

Unsustainable
Fishing

Invasive
Species

Emerging
Uses



AUSTRALIA



PALAU



FEDERATED STATES OF MICRONESIA



PAPUA NEW GUINEA



SOLOMON ISLANDS



NAURU



REPUBLIC OF MARSHALL ISLANDS



VANUATU



KIRIBATI



TARAWA



TUVALU

FUNAFUTI



FIJI

KIRIBATI



PHOENIX ISLANDS

Kanton

Tokelau

(NZ)

Wallis & Futuna

(FR)

Samoa

Upolu

NUKU'ALOFA

TONGA



COOK ISLANDS



NIUE

ALOHI



KIRIBATI

LINE ISLANDS



Southern Line Islands

Northern Line Islands

Kiritimati

Jarvis

(US)

Palmyra

(US)

Howland & Baker

(US)

Wake

(US)

Johnston

(US)

Hawaii

(US)

Northern Marianas

(US)

Guam

(US)

YAP

Colon

CHUUK

Weno

POHNPEI

Kolon

PALIKIR

KOSRAE

Kosrae

MAJURO

Ratak Chain

Kwajalei

Ralik Chain

Wewak

Bismark Archipelago

New Britain

Bougainville

Choiseul

Santa Isabel

New Georgia

O'Entrecaux

Wak

Lidjia Archipelago

HONIA

Guadalcanal

Malaita

Makira

Santa Cruz Islands

Torres Islands

Esperito Santo

Malekula

Elato

Port Vila

Emomango

Yasawa Group

Viti Levu

Nadi

SUVA

Lau Group

Vava'u Group

Ha'apai Group

Tongatapu Group

Kermadec Islands

(NZ)

Stewart Island

Chatham Islands

(NZ)

Wellington

Christchurch

South Island

North Island

Auckland

Hobart

TASMANIA

Melbourne

Sydney

Adelaide

Brisbane

Lord Howe

(AUST)

New Caledonia

(FR)

French Polynesia

(FR)

Rarotonga

Southern Cook Islands

Northern Cook Islands

Tutuila

American Samoa

(US)

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

Samoa

Upolu

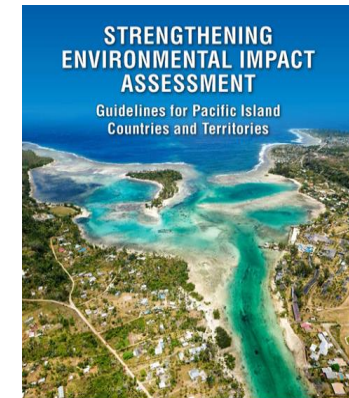
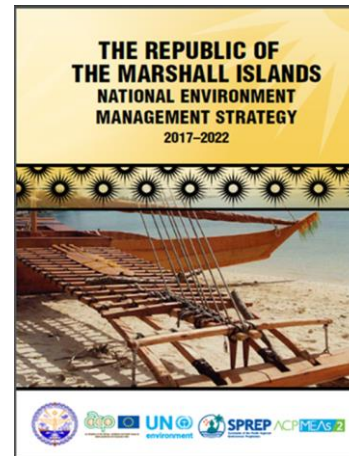
1. Environmental assessment and planning

Support the review and development of National Environmental Management Strategies (NEMS)

Ensure alignment and mainstreaming of environmental priorities

Support integrated planning through the use of EIA and SEA

Integration of regional and international commitments including MEAs and SDG targets



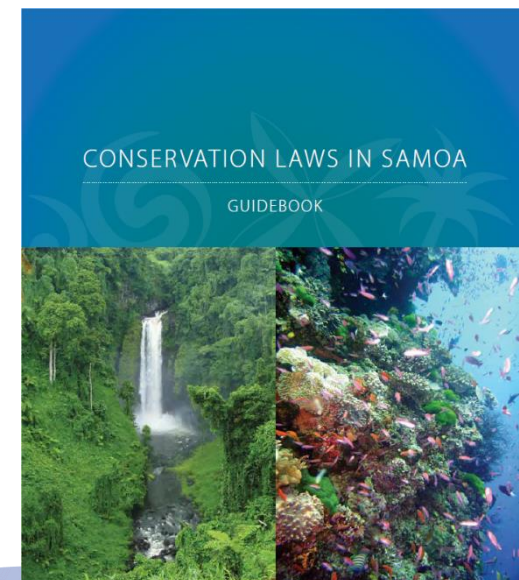
2. Environmental governance

Review and draft national
environmental laws and
policies

Provide advisory and
technical support to
implement MEA
commitments

Conduct negotiation training
and support to COP
engagement

Capacity building support on
compliance and
enforcement



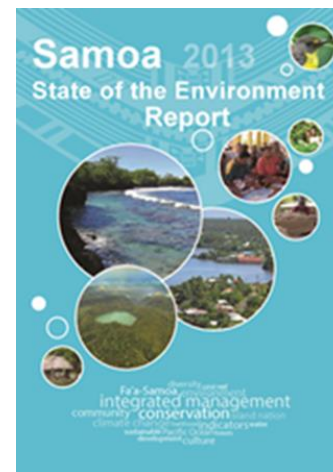
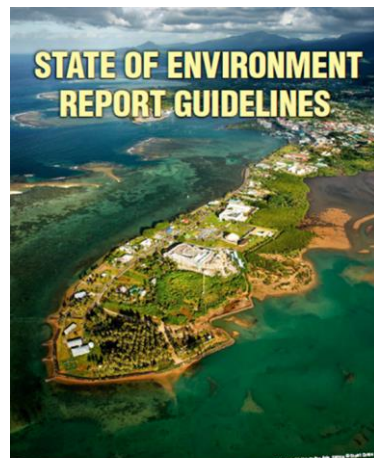
3. Monitoring and reporting

Support environmental
data management
systems and capacity

Provide advisory and
technical support to
implement MEA
commitments

Design and develop
national and regional
databases and networks

Strengthen capacity to
prepare state of
environment reports



<https://pacific-data.sprep.org/>

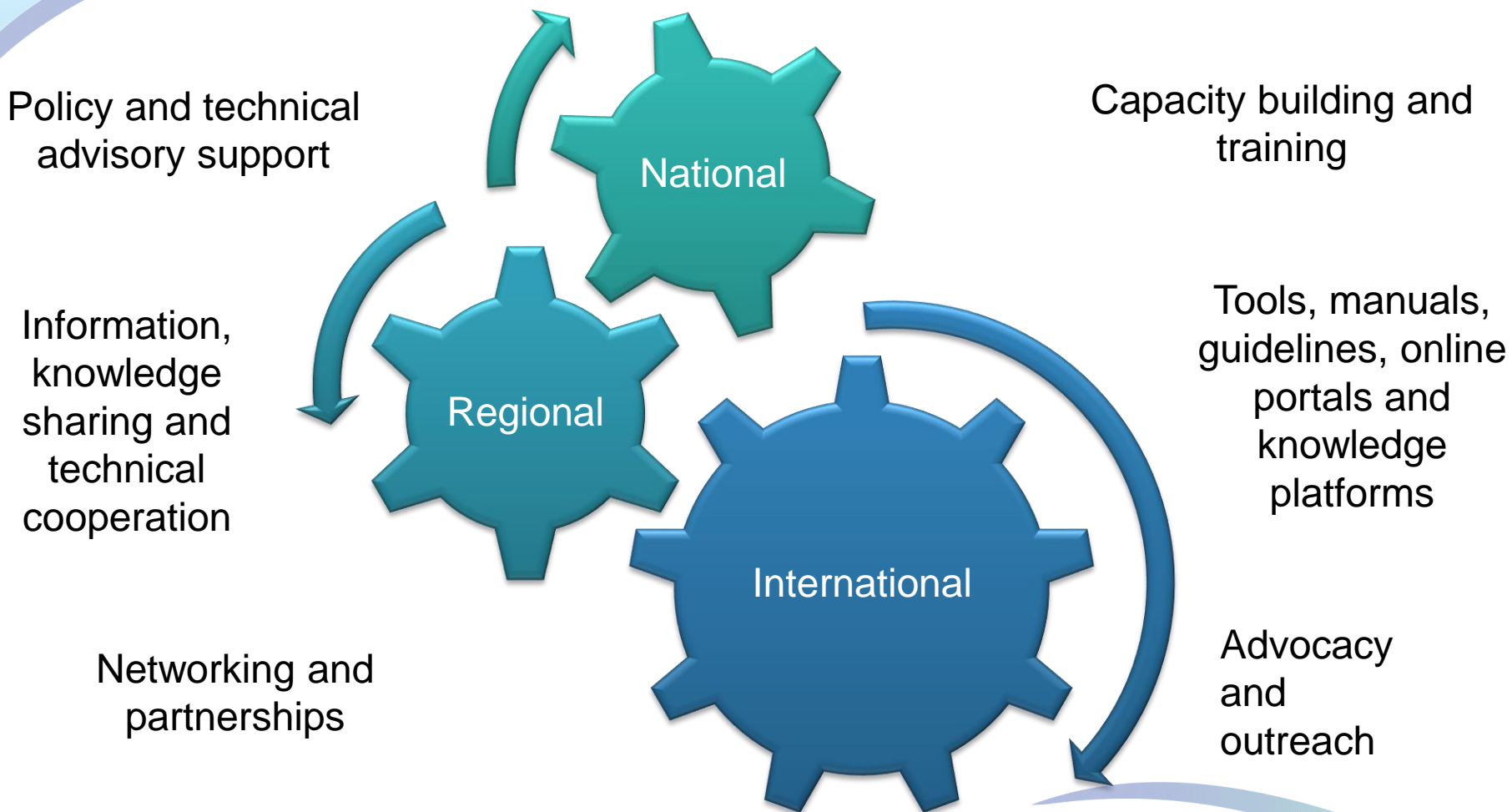
Currently 10 installed – Niue, Nauru, Cooks Islands, Solomon Islands, Samoa, Tonga, FSM, Tuvalu, PNG, RMI

<https://png-data.sprep.org/>

Indicator Reporting Tool

<http://dev.cooks-isrd.eightyoptions.wod.by/user/login>

Our Services



Our projects

Capacity Building Related to Multilateral
Environmental Agreements (MEA) in
African, Caribbean and Pacific (ACP)
Countries – Phase II (ACPMEA Project)



Environmental Monitoring and Governance
Programme Building National and Regional
Capacity to Implement Multilateral
Environment Agreements (MEA) by
Strengthening Planning and State of
Environment Assessment and Reporting in
the Pacific (Inform Project)



EMG Team



Jope Davetanivalu
Environmental Planning Adviser



Easter Chu Shing-Galuvao
Director, Environmental Monitoring and Governance



Paul Anderson
Inform Project Manager



Gregory Barbara
Environmental Assessment and Planning Officer



Emile Adams
Project Communications Support Specialist



Peter McDonald
*Environmental Monitoring and Reporting
Specialist*



Julie Callebaut
*Environmental Monitoring and Reporting GIS
Specialist*



Pauline Fruean
EMG Programme Assistant



Whitney Isenhower
*Environmental Reporting Specialist (Peace Corps
Response Volunteer)*



Sela Simamao
Inform Project, Finance & Technical Assistant

Collaborating Partners



Pacific
Community
Communauté
du Pacifique



THANK YOU

