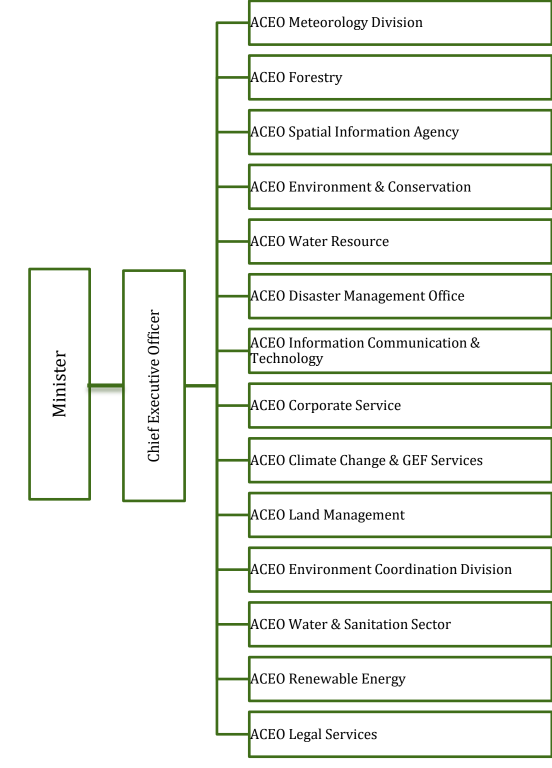
# MINISTRY OF NATURAL RESOURCES & ENVIRONMENT



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## ORGANISATIONAL STRUCTURE



1

<sup>&</sup>lt;sup>1</sup> Note: Cabinet approved the transfer of PUMA Division under the Ministry of Works Transport & Infrastructure (MWTI) effective on the 29<sup>th</sup> April 2019 as per Cabinet's Circular Memorandum, dated 26<sup>th</sup> of April 2019.

The following objectives reflect the specific functions and responsibilities of each of the divisions aligned with budget outputs. The achievements of these objectives are dependent on the financial provisions in the annual budget.

#### **Land Management**

To facilitate and implement sustainable land management practices and administration of land and land-based resources.

#### Renewable Energy

To promote climate change mitigation through energy efficiency and renewable energy.

## Water and Sanitation Sector Coordination

To strengthen water sector governance and orientation.

#### **Forest Services**

To ensure sustainable development and management of forest resources across related sectors.

#### **Water Resources Services**

To integrate and implement sustainable water resource management across all relevant sectors.

### **Environment Coordinating Unit**

Ensure coordinated efforts amongst all stakeholders for optimum results.

#### **Environment and Conservation**

To implement sustainable development and management of biological resources and the environment including waste management.

#### **Technical Services**

To provide quality assurance, survey and spatial information services to support the sustainable development and management of natural resources and the environment.

## **Legal Services**

To provide sound and timely legal services for the Ministry to support the sustainable development of natural resources and the environment.

# Information and Communication Technology

To provide effective and efficient information, communications, and technology to support the sustainable development and management of the country's natural resources and environment.

# Global Environment Facility Services

donor Support Assist with finalizing Samoa's priorities for environmental protection and restoration through the GEF-Pacific Alliance of Sustainability Framework and other funding sources.

#### **Disaster Management Office**

Mainstreaming the disaster risk management framework in all sectors to ensure sustainable risk reduction and preparedness, effective response and durable recovery from any disaster.

#### **Meteorological Services**

To provide meteorological, geo-science, climate change and disaster risk management services in support of sustainable development of natural resources.

### **Corporate Services**

To provide efficient Human Resource Management, Financial services, effective capacity building and public awareness to support sustainable development of natural resources and the environment.

# **Purpose**

Our purpose is to improve our environment and do more for the people and wildlife with the resources we have, while supporting the Government's drive for economic and sustainable green growth. We have a responsibility to make sure that the benefits of sustainably managing of natural resources and the environment now and for future generations are understood and shared effectively.

## Who we are?

MNRE leads the management of Samoa's environment and natural resource. We work across a diverse range of issues as reflected in the core functions undertaken by the 14 Divisions. We work hand in hand with a number of resource management Boards such as Environment, Land, Forestry, Water Resource and Geographic Names Board, not to mentioned the Minister's Advisory Committee for both Savaii and Upolu, to advise, inform and support community and Government decision making and deliver a better services to the people of Samoa. We also work in partnership with Government ministries, CSO/NGOs, the private sector, more closely with our key partners and communities and deliver our own work more efficiently.

Our work is guided by the Government priorities under the Sustainable Development of Samoa (SDS), community values, aspirations, the state and condition of natural resources, even our legislative and policy mandates. Significant work has been achieved under previous Plans and much focus will be placed on evaluating the beneficial impacts from these efforts including the development of a robust Monitoring & Evaluation framework to track any changes in the status of the environment. As the Ministry commences delivery of this Plan, the main challenge and commitment to be progressed include the effective implementation of the NESP. This puts in place a framework to allow MNRE to work with all line Ministries, Sectors, and stakeholders to work towards achieving a healthy, safe, productive and diverse environment for Samoa.

# Samoa State of the Environment Report 2013

The Samoa SOE Report 2013 provides the evidence base against which to measure progress in protecting and improving the environment. It also provides a range of environmental indicators used to measure many of the environmental outcomes that we will strive to achieve through the NESP. The indicators will help focus MNRE activities and provide valuable resource on environmental monitoring and trends for use across government.

The need for environmental monitoring is critical for Samoa where our people depend on our lowland and coastal habitats for farming, developments, forests and seafood for day to day living requirements of food, shelter and energy.

The key findings in the SOE Report in particular on Impacts and Responses provide guidance on our Outcomes and Key Environment Sector Objectives in the NESP.

## SDS - 2016/17- 2019/20

"Accelerating Sustainable Development and Broadening Opportunities for All"

"An Improved Quality of Life for All"

# SDS Priority Area 4: Environment

Key Outcome 13: Environmental Resilience Improved

Key Outcome 14: Climate and Disaster Resilience Increased

#### NESP 2017-2021

Samoa's Natural and built environment are well protected and resilient to natural and human induced hazards and supporting a sustainable and healthy human population.

# 7th Corporate Plan 2017/2021

"Improved quality of life for all Samoans that is premised on sustainable development and management of the country's natural resources and environment"

#### **Samoa 2040**

Resilient Development Safe and Secure Samoa

# National Vision

Improved quality of life for all.

## Sector Vision

Samoa's natural and built environments are well protected and resilient to natural and human-induced hazards, and supporting a sustainable and healthy human population.

# **Overarching Goal**

Enhanced environment sustainability and improved climate and disaster resilience

## Mission

Working together in close partnerships with communities and stakeholders for the pursuit of sustainable development.

## Our Values

In accordance with our role as public servants, we observe the Code of Conduct and Values ( Public Service Act 2004 ), we are passionate and proud of what we do and will strive to conduct work through:

- Christian principles
- VaTapuia
- Effectiveness and Efficiency
- honesty &Integrity
- Team Work

- Equity and Fairness
- Innovative
- Respect
- Faasamoa
- Trust
- Gender Equity and Inclusiveness

# Principle of Environment

The people of Samoa are at the centre of concerns for sustainable development. They are entitled to a healthy and productive life in harmony with nature.

Women have a vital role in environmental management and development, and their full participation is essential to achieve sustainable development.

# Our Workforce

Our success is dependent on the concerted efforts and commitments of all staff. We employ 421 people who are located in our main office at the Tui Atua Tamasese Efi (TATTE) Building and at other nine (9) different stations in Upolu and Savaii.

"Our role is to make sure that the environment and human health are protected, to ensure that Samoa's natural resources and services are used as sustainably as possible and contribute to sustainable economic growth".... through the following ......

# **Our Mandatory Roles**

## 1. An Environmental Regulator

We are an environmental regulator – we target our efforts to maintain and improve environmental standards and to minimize unnecessary burdens on the environment.

### 2. An Environmental Administrator

We are an environmental administrator – we are a national ministry. We work with people and communities to protect and improve the environment in an integrated way.

#### 3. An Environmental Advisor

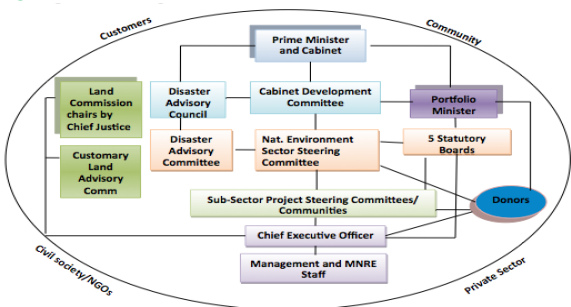
We are an environmental advisor – we compile and assess the best available evidence and use these to report on the state of the environment. We provide technical information and policy advice to the government to support their roles in decision making.

#### 4. An Environmental Advocate

We are environmental stewards advocating for better environmental outcomes.

Development of a communication strategy is to strengthen communication and knowledge management, and to ensure a cohesive and coordinated communication approach to achieve environmental sustainability and climate and disaster resilience in Samoa.

# Governing Framework and Structure



(by Paradise Consult Nov 2016)

MNRE is governed by the nineteen (19) legislations and eighteen (18) regulations, including the thirty one (31) Conventions and Multilateral Environment Agreements (please refer Annex 5). Given that MNRE is the focal point of about 31 Conventions it has a governing interface with multilateral and regional organizations as well as development partners. MNRE is also accountable to Parliament through Cabinet and the Audit Office provides oversight to ensure compliance with laws of Samoa.

# How we work and what we do?

The Ministry continues to evolve and will continue to change over the period of this Plan. We will also change our approach to reporting on the state of Samoa's environment and prioritizing environmental issues with a more integrated position being presented in our partnerships. This is in support of the SAMOA Pathway adopted during the Third Global Conference of the United Nations on Small Island Developing States that took place in our shores in September 2014 which highlighted partnerships that are based on the principle of national ownership, mutual trust, transparency and accountability.

The right approach will help us transfer challenges into opportunities. Our approach focuses on interconnection of people, environment, production and conservation. Thus, in delivering our work we will:

- Seek to protect the environment through integrated regulatory systems prioritizing monitoring and enforcement;
- Use our knowledge and expertise to contribute to environmental policy development;
- Engage and involve the communities, private sector government, corporations to help share responsibility for the environment, natural resources and encourage informed decisions;
- Raising awareness and understanding of impacts on the environment;
- Facilitate the sustainable use of natural resources;
- Strive to conserve natural systems for the long term needs of future generations.

# Strategic Focus and Direction

Key areas of strategic focus and direction for the current period:

- Enabled institutional structure with sector plans to deliver environmental improvements;
- Empowered and engaged workforce to deliver the services;
- Enhanced infrastructure:
- Balanced financial resources allocation and support;
- Enabling, efficient and operative system of regulatory, enforcement and recovery Environment;
- Create supportive and resilient stakeholders groups, particularly community groups and Government;

# **Expected Outcomes**

- Samoa's environment is protected and improving Compliance & Enforcement
- Samoa's environment is understood Report on the state of the environment
- Updated Management Plans Targets
- Capability and Workforce Plan Strengths

- Revised MNRE Organizational Structure Affordability
- Performance Management Framework Budget
- Annual Reporting Timeliness, Evidence-based
- Code of Ethics, Staff Attitude and Respectful relations (Internal& External) Day to day
- Prepare for a sustainable future and take steps to limit climate change;

# Goals

There are 7 overarching goals that cut across and link all the Divisions of the Ministry. In addressing the Ministry's mission, the first five (5) goals contribute to sustainable development and environmental management and the need for adequate resources and information that facilitate improved quality of life and to support decision-making choices. The last two goals identify the need for effective organizational standards and resources to support the implementation of programmes to benefit communities. It would provide for a more structured implementation that helps optimize the use of the environment and socio-economically resources.

- 1. Policy Development
- Appropriate policies to guide sustainable development and management of natural resources and the environment;
- 2. Programme Planning
- Efficient and cost effective services towards project planning and development mechanisms to promote sustainable development;
- 3. Scientific and Technological Information Transfer.
- Encourage data and products sharing and put in place mechanisms to access and disseminate in a timely fashion the scientific and technological information, and traditional knowledge that supports the sustainable management of natural resources and livelihoods;
- 4. Mainstreaming of climate change and disaster risk management.
- Ensuring climate change adaptation and disaster risk management requirements are mainstreamed into plans, strategies and budget
- 5. Compliance and enforcement.
- Ensuring effective enforcement and monitoring of compliance of legislative instruments in collaboration with communities;
- 6. Organizational Support
- Effective organizational structure with adequate resources for MNRE to support operational and management functions and the monitoring and evaluation of effectiveness of services and;
- 7. Resource Management
- Optimum benefits from the sustainable use of natural resources;

#### **Priorities**

Some of the key priorities for the long term:

- 1. Enhancing integrated land-use planning (in line with NESP under Environment Sustainability.
- 2. Develop a map to integrate all existing developments/land-use within the Ministry.

- 3. Enforce Environmental Compliance, Monitoring and Enforcement (CEM)
- 4. Engagement of community representatives
- 5. Increase institutional awareness of Key Biodiversity Areas (KBAs)
- 6. Increase Protected Areas
- 7. "2 million Tree Plant" Challenge in close collaboration with all its partners and stakeholders by 2017.
- 8. Move towards low carbon economy and greater use of Renewable Energy Sources;
- 9. Resources managed and used sustainably and waste is managed as a resource.

# Challenges:

There are a number of challenges in managing Samoa's environment and natural resources. They include: increasing demand for natural resources, Climate Change, building community & cross-sector collaboration, best use of knowledge, our Ministry workforce etc

- **Competing demands for natural resources** Samoa's population is growing and thus the expansion of its economy. Both will increase the demand for and pressure on natural resources. To meet this challenge the Ministry will provide advice and responses that will address economic, social and environmental considerations.
- Climate Change Climate change will be one of our biggest challenges. Such as increased risk of severe weather events (ie., storms, flooding, droughts etc.) all of which are likely to have social, economic and environmental impacts. Preparing for CC will need our coordinated and integrated approach by all of government, the communities and the private sectors to identify risks and help us adapt.
- **Building community and cross-sector collaboration** collaboration between government, private sector and the communities will be the key driver for effective natural resource management. We will continue to ensure that our national priorities and our strategies promote collaboration and help build awareness of the importance of a healthy environment and natural resources to our quality of life and the economy.
- **Knowledge and information** to effectively manage demand on our resources, we will need to make well-informed decisions. We will need to make the best use of existing information, incorporate community input and traditional knowledge, and consider the scientific information that supports decisions.
- An empowered workforce The public expect better government services. Our efficiency to deliver will be directly tied to our skills, motivation, flexibility of our staff, and our ability to operate as an efficient Ministry.
- Lack of compliance to environmental legislation Monitoring and Enforcement of existing Legislation remains a challenge due to social behavior and financial constraints. There is a real need for compliance of environmental legislation to ensure the sustainability of natural resources and improved quality of life for now and into the future.

# OVERARCHING GOAL: ENHANCED ENVIRONMENTAL SUSTAINABILITY AND IMPROVED CLIMATE AND DISASTER RESILIENCE

# LONG TERM OUTCOME (LTO)

1. Sustainable	Management
and Developm	ent of

**Natural Resources and Environment Improved** 

2. More Sustainable and Resilient Built Environment

3. Climate Change and Disaster Risk Management mainstreamed in all sectors 4. Effective enabling environment

# END OF SECTOR PLAN OUTCOMES (ESPO)

- 1.1 Sustainable management and development of water resources improved
- 1.2 Sustainable management and development of forests improved
- 1.3a Sustainable management and development of lands improved
- 1.3b Spatial information and technical services to support sustainable land developments improved
- 1.4 Protection and conservation of terrestrial biological diversity strengthened
- 1.5 Sustainable management<sup>2</sup> and development of oceans improved

- 2.1 Sustainable management of solid waste improved
- 2.2 Sound management of chemicals and hazardous waste improved
- 2.3 Management of wastewater improved
- 2.4 Low carbon developments through energy efficiency and renewable energy increased
- 2.5 Sustainable development planning and environmental monitoring improved

- 3.1 Integration of climate change across all sectors Improved
- 3.2 Public leadership, coordination, development and implementation of activities for disaster risk management improved
- 3.3 Meteorological, atmospheric and geoscientific information and data improved

<sup>4.1</sup> Sector governance and cross-sectoral coordination Strengthened

<sup>&</sup>lt;sup>2</sup> Full details in National Environment Sector Plan 2017-2021

# Institutional Framework - Structure

The successful implementation of the Corporate Plan depends strongly on the availability of adequate human resources with relevant capacity, skills and qualities. Thus, recruitment is the key to a strengthened workforce and to be responsive to the ever-increasingly competitive market to secure suitably qualified and capable staff at all levels. In support of the Ministry's corporate vision, its employees are assets whose values are enhanced by development in order to foster creative and innovative contributions to Samoa's national productivity. The current organizational structure comprised of 14 divisions with an increased workforce of 421 staff.

# Where You Can Find Us

<mark>Upolu</mark>	Location	Office	Contact
	FMFM II Building 5 <sup>th</sup> Floor	· Minister's Office	20410 25857
TATTE Building -3 <sup>rd</sup> Floor		<ul> <li>Office of the CEO</li> <li>Corporate Services Division</li> <li>Information, Communication &amp; Technology</li> <li>Legal Services Division</li> <li>Land Management Division</li> <li>Water Resource Division</li> <li>Spatial Information Agency (Technical Services)</li> <li>Environment &amp; Conservation Division</li> <li>Forestry Management Division</li> <li>Climate Change &amp; GEF Division</li> <li>Renewable Energy Division</li> </ul>	67201 67200
	- 1st Floor	<ul> <li>Water &amp; Sanitation Sector Coordination Division</li> <li>Environment Sector Coordination Division</li> </ul>	67200
	Matafelefele & Tuanaimato	Disaster Management Office (2 <sup>nd</sup> Floor Post Office)     National Emergency Operation Center (NEOC)	32759 27307
	Mulinuu & Vaitele	Meteorological Services	20855 20856
	Vailima	<ul> <li>Forestry Operations (Forestry Division)</li> <li>Watershed Nurseries (Water Resource Division)</li> <li>National Parks &amp; Reserve Section (Environment &amp; Conservation Division)</li> </ul>	21054 22729 28680
	Tafaigata	· Waste Management Unit	22267 22281
	Togitogiga Tamaligi	<ul> <li>Forestry Operations</li> <li>Customary Land Advisory Committee (CLAC)</li> </ul>	24294
Savaii:	Vaiaata	Waste Landfill	
	Asau, Maota & Vaipouli Salelologa	<ul><li>Forestry Operations</li><li>Rangers- Environment &amp; Conservation Division</li></ul>	51444

# Annex 1: Legislative and Policy Mandates

	Legislation	National Policy		Regulations	
1	Alienation of Customary Land	1			Building Alignment Ordinance 1932
	Act 1965		Policy 2000		
2	Alienation of Freehold Land Act	2	Integration of Climate Change Risk and	2	Environmental Impact Assessment
	1972		Resil- ience into Forestry Management		Regulation 2007
_	B 111 All COL	2	(ICCRIFS) 2011-2015		D. A. M. A. D. L.
3	Building Alignment Ordinance 1932	3	National Chemical & Hazardous Waste Management Policy 2012	3	Forestry Management Regulation 2015 (final draft)
4	Customary Land Advisory	4	National Drought Policy (Tendered Docu-	4	Land Titles Registration Regulation
•	Commission Act 2013	T	ments-Yet to be finalized)	-	2009
5	Disaster & Emergency	5	National Energy Policy 2007	5	Main Roads Development Act 1972
	Management Act 2007				•
6	Forestry Management Act 2011	6	National Forestry Policy 2007	6	Marine Pollution Prevention Act 2008
7	Land for Foreign Purposes Act	7	National Invasive Species Action Plan	7	Marine Protected Areas (MPA) By-
8	1992/93 Land Titles Investigation Act	8	National Policy for Licensing Surveyors 1999	8	Laws 2007  Marine Wildlife Protection
ð	1966	0	Ivational Policy for Licensing Surveyors 1999	0	Regulation 2009
9	Land Titles Registration Act	9	National Sanitation Policy 2009	9	Planning and Urban Management
	2008				(Development Consent Application
					and Fees) Regulations 2008
10	Land Valuation Act 2010	10	National Sanitation Policy 2010	10	Planning and Urban Management
					(Environment Impact Assessment)
11	Lands, Survey & Environment	11	National Urban Policy 2013	11	Regulations 2007 Plastic Bag Prohibition on
11	Act 1989	11	ivational Ordan Folicy 2015	11	Importation Amendment Regulation
	1201707				2013
12	Mt. Vaea Scenic Reserve & Mt.	12	National Waste Management Policy 2001	12	Property and Laws Act 1952
	Vaea Scenic Reserve Ordinance				
	1958 + Amendments	10		10	
13	National Parks and Reserves Act	13	National Water Resource Management Policy	13	Protection of the Ozone Regulation
	1974 (al- ready incorporated in EMC Bill)		2010		2006
14	Spatial Information Agency Act	14	National Water Services Policy 2010	14	Survey Regulations 2011
	2010		2010		
15	Survey Act 2010	15	National WRM Policy 2009	15	Unit Titles Act 2010
16	Taking of Land Act 1964	16	Renewable Energy and Energy Efficiency	16	Unit Titles Regulation 2014
			Policy Framework 2016		
17	Unit Titles Act 2010	17	The National Upland Watershed Conservation	17	Water Resource Licensing Regulation
10	Waste Management Act 2010	18	Policy (NUWCP) 2015. Water Allocation Policy 2013	18	2013 Water Resources Management
18	waste Management Act 2010	10	water Affocation Policy 2013	18	Regulation 2013
19	Water Resources Management	19	Water for Life: Water & Sanitation Sector		1050100011 2013
	Act 2008		Plan for 2012-2016		

# 13

# Annex 2: Projects Managed by the Ministry (MNRE) No. Project Title Division Responsible Development Partner Start/End Date

No	Project Title	Division Responsible	Development Partner	Start/End Date
1	Sector Budget Support- Water and	WRM, PUMA, Legal, SecCor	European Union	
	Sanitation Sector			
2	Global Climate Change Alliance GCCA Fund	WRM	European Union	
3	R2R Ridge to Reef Plus Integrated Water	WRM	GEF/SPC	
	Resource Management			
4	EWACC Project Economy Wide Integration	WRM, DMO, GEF, CSD	GEF/UNDP	2015/2020
	of Climate Change to reduce Climate			
5	Vulnerability of Communities in Samoa SMSMCL Project Strengthening Multi	WRM, LMD, DEC, FMD,	GEF/UNDP	2014/2019
3	Sector Management of Critical Landscapes	WKM, LMD, DEC, FMD,	GEF/UNDF	2014/2019
6	RIO Project Capacity Building for	LMD, DEC, ICT, GEF, Legal,	GEF/UNDP	2014/2017
	Mainstreaming and Implementing RIO	CSD, SecCor	dary entar	2011/2017
	Conventions in Samoa	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
7	GEFPAS Prevention, Control and	DEC,	UNEP	
	Management of Invasive Alien Species in			
	the Pacific Islands			
8	Invasive Species Project	DEC,	UNEP	2012/2016
9	Shibushi Project	DEC	JICA	2011/2016
10	Coastal Topography Survey and Capacity	DEC	Government of Korea	Completed in 2017,
	Building for Coastal Disaster Damage			Phase 2 after
11	Reduce in Samoa FPAM Project – Forestry and Protected	FMD	FAO	2012/2017
11	Areas Management	FMD	FAO	2012/2017
12	GEF6 – IMPRESS Project – Improving the	RED,	GEF/UNDP	2017/2021
	Performance and Reliability of Renewable	122,		
	Energy Power Systems in Samoa			
13	INDC Project Intended Nationally	RED	UNDP	2015/2017
	Determined Contributions			
14	IUCN Project – International Union for the	RED	IUCN	2009/2017
45	Conservation of Nature	DED	CDDED /HNDD	2014/2017
15	PIGGAREP Project – Pac Islands Greenhouse Gas Abatement thru	RED	SPREP/UNDP	2014/2017
	Renewable Energy Project - Piu			
16	TAACC 2 Project – Technical Assistance to	RED	National Dev Reform	2014/2016
10	Address Climate Change	, KED	Commission (NDRC) of the	2011/2010
			Peoples Republic of China	
17	Apia Waterfront Project	PUMA	NZ	2015/2017
18	Adaptation Fund Project- AD Enhancing	PUMA	GEF/UNDP	2013/2017
	Resilience of Coastal Communities to			
	Climate Change			
19	PPCR Project - Enhancing Climate Resilience of Coastal Resources and	PUMA, TSD	World Bank	2014/2018
	Communities			
20	Sanitation Project Community Sanitation	PUMA	Japan/ADB	2013/2014
21	COSPPac Project Climate and Oceans	MET	Australia Met Bureau	2012/2016
	Support Program for Technical Co-	_		,,
	operation			
22	Ozone Project	MET	UNEP	1997 to date
23	PRP Project- Pacific Resilience Program	MET, DMO, WRM	World Bank/SPC	2016/2020
24	Severe Weather Forecasting and Disaster	MET	WMO	2009 to date
0.5	Risk Reduction (SWFDP	MET	Old	
25	CCCPIR Coping with Climate Change in the	MET	GIZ	continuous
26	Pacific Disaster Risk Management Project	DMO	NZ	2016-2019
27	ACP EU Building Safety and Resilience in	DMO, FESA, Police	EU	2016-2019
	the Pacific	2110,12011,101100		2011 2010
28	Green Climate Fund – Child 1 Project	DMO, WRD, MET	GCF	
	· · · · · · · · · · · · · · · · · · ·		•	

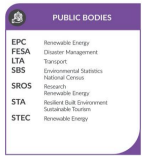
# Annex 3: Institutional Arrangements/

#### NATIONAL ENVIRONMENT SECTOR PLAN 2017-2021

#### INSTITUTIONAL FRAMEWORK









"WORKING WITH YOU FOR A SUSTAINABLE AND RESILIENT SAMOA"



# Annex 4: Implementing/Development Partners

- European Union,
- United Nations Development Programme,
- United Nations Environment Programme,
- Food and Agriculture Organisation,
- Global Environment Facility,
- The Peoples Republic of China,
- Government of Japan,
- Japan International Cooperation Agency,
- Asian Development Bank,
- World Bank
- German Development Agency
- United States Aid

- Adaptation Fund,
- Green Climate Fund,
- Conservation International,
- The Australian Department of Foreign
- Affairs and Trade,
- New Zealand Government,
- Secretariat to the Pacific Community,
- International Union for the Conservation of Nature, and the,
- Secretariat of the Pacific Regional

#### 1

# Annex 5: Conventions/Agreements administered by MNRE

No	Convention/Agreements	No	Convention/Treaty/Protocols/MOUs		
	International Control of the Control				
1	United Nations Convention on the Law of the Sea (UNCLOS) 1982	13	International Convention for the Protection of Pollution from Ships (ICPPS) 2002		
2	Montreal Protocol on Substances that depleted the Ozone Layer 1992	14	Rotterdam Convention 2002		
3	Vienna Convention for the protection of the Ozone Layer 1992	15	Stockholm Convention on Persistent Organic Pollutants (SCPOP) 2002		
4	United Nations Convention on Biological Diversity (CBD) 1994	16	Ramsar Convention on Wetlands 2004		
5	World Forest Charter (WFC) 1994	17	Cnvention for the International Trade of Endangered Species of Wild Fauna and Flora (CITES)		
6	UNCLOS relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks 1996	18	United National Framework on Forestry 2003 ( UNFF )		
7	United Nations Framework Convention on Climate Change (UNFCCC) 1994	19	Convention on the Conservation of Migratory Species of Wild Animals Nov 2005		
8	United Nations Convention to Combat Desertification (UNCCD) 1998	20	International Civil Aviation Chicago Convention 2003		
9	Kyoto Protocol (KP) 2000	21	Comprehensive Nuclear Test Ban Treaty ( CPTC )		
10	World Heritage Convention on Cultural and Natural Sites (World Heritage Convention) 2001	22	International Renewable Energy Agency 2010		
11	Basel Convention for the Control of Transboundary Movements of Hazardous Wastes and their disposal 2002	23	Paris Agreement 2016		
12	Cartagena Protocol on Biosafety (CPB) 2002				
		Regional			
1	Convention on the Conservation of Nature in the South Pacific (Apia Convention) 1976	5	Convention for the Prohibition of Fishing with Long Driftnets in the South Pacific Region ( Wellington Convention ) 1989		
2	South Pacific Nuclear Free Zone Treaty (Rarotonga Treaty) 1985	6	Convention for the Protection of the Natural Resources & Environment of the South Pacific Region (SPREP/ Noumea Convention 1990)		
3	Protocol for the Prevention of Pollution in the South Pacific by Dumping 1986	7	Convention to Ban the importation and to Control the Transboundary Movement of Hazardous and Radioactive Wastes in Forum Island Countries (Waigani Convention) 2001		
4	Protocol Concerning Cooperation in Combating Pollution Emergencies in the South Pacific Region 1986	8	MOU for the Convention of Management of Marine Mammals & their Habitats in the Pacific Region 2005		

# Annex 6: Environmental SWOT ANALYSIS

The Environment Sector has identified the key factors and threats that influence the environment and its services (NESP2017-2021)

STRENGTHS	WEAKNESSES
<ul> <li>Sector Coordination</li> <li>Increased focus on renewable energy         Increased awareness on environment and cli         mate change     </li> <li>Invasive species control programs</li> <li>Replanting and rehabilitation</li> <li>Baseline data collection</li> <li>Community engagement and outreach</li> <li>Open and regular dialogue with Development         Partners         Partnership with private sector and NGOs     </li> </ul>	<ul> <li>Alignment of policies and plans</li> <li>Impact studies and assessments</li> <li>Accessibility to information/data</li> <li>Evidence based policy planning</li> <li>Institutional capacity</li> <li>Coordination</li> <li>Enforcement</li> <li>Procurement</li> <li>Monitoring and Enforcement</li> </ul> THREATS
<ul> <li>Green jobs</li> <li>Samoa as a Green destination         Tax reforms (tax rebate for car batteries) and         for energy efficient appliances</li> <li>Greater participation of churches and commu         nities</li> <li>Cross-sectoral coordination</li> <li>Public private partnerships</li> <li>Research through USP and NUS</li> <li>International and regional support         Monitoring and Evaluation</li> <li>Centralized database for sector statistic</li> </ul>	<ul> <li>Loss of technical expertise and institution al knowledge</li> <li>High staff turnover</li> <li>Climate Change and natural disaster</li> <li>Project fatigue - too many projects Cross-sectoral coordination         <ul> <li>Declining external funding and governme nt budget</li> </ul> </li> <li>Overwhelming reporting, monitoring and evaluation process</li> <li>Maintaining community engagement, trus t and interest         <ul> <li>Uncoordinated communication with communities - Community fatigue</li> <li>Contradicting government priorities</li> <li>Pressure from economic sectors</li> </ul> </li> </ul>