## Summary of Current and Forthcoming Ocean Focused SPREP and Relevant Partner Programmes and Projects

Programme/Project	Thematic Focus	Donor/Partner	Timeline/Status	Value	2017-2026 Strategic Plan Regional Objective	Contributing to Performance Implementation Plan 2019 Target			
Current Implementat	Current Implementation								
Pacific Partnership on Ocean Acidification (OA)	Building resilience to (OA) through practical adaptation actions; OA research & monitoring; capacity building & awareness raising	<i>Donors</i> : New Zealand Ministry of Foreign Affairs; Principality of Monaco <i>Partners</i> : SPC, USP	2015–2020	NZ\$2m €260,000 Monaco	<b>RO1.2:</b> Minimise multiple pressures on vulnerable Pacific island ecosystems by implementing ecosystem- based approaches to climate change adaptation, including responses to OA and sea level rise.	<b>RO1.2.1</b> : EbA incorporated into national adaptation plans of at least 3 PICTs			
Pacific Ecosystem-based Adaptation to Climate Change	Develop and implement EbA at provincial and local scales in Fiji, Solomon Islands and Vanuatu - includes coastal/ marine ecosystems	<i>Donor:</i> German BMU/IKI <i>Partners:</i> various	2015-2020	€5m	<b>RO1.2:</b> Minimise multiple pressures on vulnerable Pacific island ecosystems by implementing ecosystem- based approaches to climate change adaptation, including responses to OA and sea level rise.	<b>RO1.2.1</b> : EbA incorporated into national adaptation plans of at least 3 PICTs			

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By-catch and Integrated Ecosystem Management Component (BIEM) of Pacific-European Union Marine Programme (PEUMP)	Conservation and sustainable management of by-catch impacted marine species; integrated coastal and island ecosystem management ; marine spatial planning	Donor: EU EDF-11 Partners: IUCN, SPC, FFA, USP	2018-2022	€6.2m	RO2.1: Effectively manage and protect marine and coastal ecosystems; mitigation of the impacts of fisheries activities to ensure healthy populations of threatened species, and reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development. RO2.3: Prevent the extinction of threatened species and support measures to sustain their conservation status.	RO2.1.2: By-catch of threatened species in commercial fisheries successfully mitigated in one key PICT fishery. RO2.1.4: Examples of improved coastal and marine ecosystem analysis have been developed, implemented and made available to Members. RO2.3.2: The conservation status of marine turtles is regularly monitored and information shared with Members and partners

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PacWaste Plus	Sustainable and safe waste management to generate improved economic, social, health and environmental benefits targeting 8 waste streams: asbestos, E-waste, healthcare medical waste (building on PacWaste), recycling, organic waste, disaster waste, bulky waste and related wastewater and marine plastics aspects.	Donor: EU EDF-11	2018-2022	€17m	RO2.1: Effectively manage and protect marine and coastal ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development RO3.1: Minimise the adverse impacts of chemicals and all wastes on human health and the environment via environmentally sound life- cycle management in accordance with agreed regional and international frameworks, including Cleaner Pacific 2025, and significantly reduce the release of pollutants to air, water, and soil.	RO3.1.1: 20% of legacy wastes are removed from PICTs and at least 3 contaminated sites remediated. RO3.1.3: Residual waste management practices improved in three dump sites and storage facilities. RO3.2.3: Improved and sustained WCP awareness, coordination and engagement through new and existing forums and platforms including educational toolkit for PICTs that includes private sector. RO3.2.4: SPREP has completed nine capacity training needs assessment in PICTs and assessment information incorporated in the

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						Pacific Islands Database (PIDOC).
Blue Belt Marine Conservation [Completed]	Conservation of coral reefs and other marine ecosystems focusing on tourism and education in French territories.	EU BEST	2016-2018	€400,000	<b>RO2.1:</b> Effectively manage and protect marine and coastal ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development.	RO2.1.3: Information on the status of Pacific coral reefs is improved, easily accessed and used to guide more effective planning and management of coral reefs in 20% of PICTs. RO2.3.4: Regional guidelines for best practice for species ecotourism are developed and implemented by at least 2 PICTs.
Pacific Ocean Litter Project	Plastic pollution	Australian Government (DOEE and DFAT)	2019 - 2023	AU\$8m	<b>RO1.2:</b> Minimise multiple pressures on vulnerable Pacific island ecosystems by implementing ecosystem- based approaches to climate	<b>RO3.1.2</b> : Funding for marine litter and microplastics secured and high priority actions implemented.

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					change adaptation, including responses to OA and sea level rise. <b>RO2.1:</b> Effectively manage and protect marine and coastal ecosystems; mitigation of the impacts of fisheries activities to ensure healthy populations of threatened species, and reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development.	<b>RO3.3.1:</b> Resource recovery and recycling activities funded and implemented.
Disaster Waste Management (JPRISM, SPREP and UON)	Disaster Waste Management	Canada	2019	C\$49,000	RO2.1: Effectively manage and protect marine and coastal ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development RO3.1: Minimise the adverse impacts of chemicals and all wastes on human health and the environment via environmentally sound life-	Deliver a workshop on Disaster Waste Management in Vanuatu

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					cycle management in accordance with agreed regional and international frameworks, including Cleaner Pacific 2025, and significantly reduce the release of pollutants to air, water, and soil.	
Greening of the Pacific Games	Plastic pollution	AFD, DOEE, MFAT, UN Environment, UK	2019	\$150,000	RO2.1: Effectively manage and protect marine and coastal ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development RO3.1: Minimise the adverse impacts of chemicals and all wastes on human health and the environment via environmentally sound life- cycle management in accordance with agreed regional and international frameworks, including Cleaner Pacific 2025, and significantly reduce the release of	Providing support for 350 waste stations for the Pacific Games to address single-use plastic water bottles. Providing 150 water stations for schools after the Pacific Games.

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					pollutants to air, water, and soil.	
J-PRISM2	Circular economy - waste and marine pollution/plastics	Japan - JICA	2017-2021	US\$15m	<b>RO2.1:</b> Effectively manage and protect marine and coastal ecosystems reduce the	<b>RO3.1.2</b> : Funding for marine litter and microplastics secured
Moana Taka Partnership	Circular economy - waste and marine pollution/plastics	Donor: Swire Shipping Partners: Various	2018-2021	US\$100,000	release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development <b>RO3.1:</b> Minimise the adverse impacts of chemicals and all wastes on human health and the environment via environmentally sound life- cycle management in accordance with agreed regional and international frameworks, including Cleaner Pacific 2025, and significantly reduce the release of pollutants to air, water, and soil.	and high priority actions implemented. <b>RO3.3.1:</b> Resource recovery and recycling activities funded and implemented.
Pipeline Projects and	Programmes					
Strengthening Coastal Biodiversity Conservation and Management	Strengthening conservation and management of mangrove and seagrass	<i>Donor:</i> German BMU IKI	Pending	€9 million	<b>RO1.2:</b> Minimise multiple pressures on vulnerable Pacific island ecosystems by	RO1.2.1: EbA incorporated into

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through Protection and Rehabilitation Incentives for Coastal Carbon Sinks in Pacific Island Countries	carbon sinks in Fiji, PNG, Vanuatu and Solomon Islands	Partners: GIZ, SPC			<ul> <li>implementing ecosystem- based approaches to climate change adaptation, including responses to OA and sea level rise.</li> <li><b>RO2.1:</b> Effectively manage and protect marine and coastal ecosystems; mitigation of the impacts of fisheries activities to ensure healthy populations of threatened species, and reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development.</li> </ul>	national adaptation plans of at least 3 PICTs. <b>RO2.1.4</b> : Examples of improved coastal and marine ecosystem analysis have been developed, implemented and made available to Members.
GEF ISLANDS	Integrated chemical and waste management building on from the GEF-PAS UPOPS project (see WP 10.3.3.1)	GEF-7	Programme Framework Document (PFD) to be submitted to GEF-Sec in Oct 2018	US\$20m	<b>RO2.1:</b> Effectively manage and protect marine and coastal ecosystems; mitigation of the impacts of fisheries activities to ensure healthy populations of threatened species, and reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development.	Project implementation will commence July 2020 after project development.

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Sustainable Waste Actions in the Pacific	Solid and hazardous waste	AFD	2019 - 2023	€3m	RO2.1: Effectively manage and protect marine and coastal ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development RO3.1: Minimise the adverse impacts of chemicals and all wastes on human health and the environment via environmentally sound life- cycle management in accordance with agreed regional and international frameworks, including Cleaner Pacific 2025, and significantly reduce the release of pollutants to air, water, and soil.	RO3.1.2: Funding for marine litter and microplastics secured and high priority actions implemented. RO3.3.1: Resource recovery and recycling activities funded and implemented.
France – AFD Biodiversity and Adaptation Initiative	Biodiversity, climate change and resilience initiative	France- AFD/EU/Australia/Canad a/New Zealand	2019-2024	€28m	<b>RO2.1:</b> Effectively manage and protect marine and coastal ecosystems; mitigation of the impacts of fisheries activities to ensure healthy populations of	<b>RO2.1.3</b> : Information on the status of Pacific coral reefs is improved, easily accessed and used to guide more

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					threatened species, and reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development.	effective planning and management of coral reefs in 20% of PICTs. <b>RO2.1.4</b> : Examples of improved coastal and marine ecosystem analysis have been developed, implemented and made available to Members. <b>RO2.2.4</b> : Data, information and knowledge on PAs in PICTs are improved, used and easily
						accessed by Members and partners through the Pacific Islands Protected Area Portal (PIPAP). <b>RO2.3.2</b> : The conservation status of marine turtles is regularly monitored and information shared with Members and partners.

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						<b>RO2.3.3</b> : Members progress the establishment two additional marine sanctuaries in the SPREP region for the protection of threatened species.
Reducing plastic waste on cruise ships	Plastic pollution	DEFRA	2019-2020	£50,000	RO2.1: Effectively manage and protect marine and coastal ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development RO3.1: Minimise the adverse impacts of chemicals and all wastes on human health and the environment via environmentally sound life- cycle management in accordance with agreed regional and international frameworks, including Cleaner Pacific 2025, and significantly reduce the release of	RO3.1.2: Funding for marine litter and microplastics secured and high priority actions implemented. RO3.3.1: Resource recovery and recycling activities funded and implemented.

Regional Recycling Hubs -       Infrastructure Facility (PRIF) Members       Portect marine and coastal (PRIF) Members       marine litter ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans       and high print actions impling that increase human health risks in order to achieve healthy and productive oceans       marine litter microplastic and high print actions impling that support food security and recovery and sustainable development         Marine Debris Project -       Donor: CEFAS       End Facility (PRIF) Members       Facility (PRIF) Members	Programme/Project	Thematic Focus	Donor/Partner	Timeline/Status	Value	2017-2026 Strategic Plan Regional Objective	Contributing to Performance Implementation Plan 2019 Target
Regional Recycling Hubs -       Infrastructure Facility (PRIF) Members       2018-2023       protect marine and coastal ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans       and high prive actions impleted release of marine pollutants         Marine Debris Project - Vanuatu and Solomon Islands       Partners: Various       Donor: CEFAS       R03.1: Response to achieve partners: Various       R03.1: Minimise the adverse impleted and marine and marine       recovery and recovery and sustainable development       recovery and sustainable development       recovery and sustainable development       recovery and recovery and sustainable development       recovery and recovery and sustainable development       recovery and sustain						-	
Marine Debris Project - Vanuatu and Solomon       Sustainable development       activities fur implemente         Islands       Exercise       2018-2020       €1.5m       RO3.1: Minimise the adverse impacts of chemicals and all wastes on human health and       Exercise			Infrastructure Facility (PRIF) Members	2018-2023	US\$100m TBC	protect marine and coastal ecosystems reduce the release of marine pollutants that increase human health risks in order to achieve	<b>RO3.1.2</b> : Funding for marine litter and microplastics secured and high priority actions implemented. <b>RO3.3.1</b> : Resource
and marine       Partners: Various       wastes on human health and         pollution/plastics       pollution/plastics       the environment via         environmentally sound life-       cycle management in         accordance with agreed	Vanuatu and Solomon	Circular economy - waste	Donor: CEFAS	2018-2020	€1.5m	sustainable development <b>RO3.1:</b> Minimise the adverse	recovery and recycling activities funded and implemented.
frameworks, including Cleaner Pacific 2025, and significantly reduce the release of pollutants to air, water, and soil.		and marine	Partners: Various			wastes on human health and the environment via environmentally sound life- cycle management in accordance with agreed regional and international frameworks, including Cleaner Pacific 2025, and significantly reduce the release of pollutants to air, water, and	

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Islands to Islands - Healthy Oceans Programme	Integrated ocean management (see WP 10.2.1)	GEF-7	Concept to be submitted to GEF- Sec in Oct 2018	\$50m TBC	<b>RO2.1:</b> Effectively manage and protect marine and coastal ecosystems; mitigation of the impacts of fisheries activities to ensure healthy populations of threatened species, and reduce the release of marine pollutants that increase human health risks in order to achieve healthy and productive oceans that support food security and sustainable development.	Project implementation will commence post- 2019 within the next PIP period, with new or amended targets.