



Pacific Islands Ridge to Reef National Priorities – Integrated water, land, forest and coastal management to preserve biodiversity, ecosystem services, store carbon, improve climate resilience and sustain livelihoods

Session 2: GEF Focal Areas & Lessons Learned

GEF Pacific Ridge to Reef Programme

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Session 2 – Country Reporting of GEF focal Areas and Lessons Learned Highlights
Virtual Meeting, October 8, 2020



Session 2: Objectives

- **Present** the status of *project* contributions to the **overall GEF Pacific R2R program**, and **strategic issues and remedial measures** from the Programmatic implementation
- **Draw lessons learned** from *national* programmatic implementation in mainstreaming Ridge to Reef in planning and/or policy
- **Identify** possible thematic area or areas that could be further explored as *regional strategic lessons for upscaling future R2R investments*.



GEF Pacific R2R Program contributions to GEF focal areas

Focal Area	Number of Outcomes	Number of outputs
Biodiversity	4	5
Climate Change Adaptation	4	6
Climate Change Mitigation	1	1
International Waters	5	5
Land Degradation	7	7
Sustainable Forest Management/ REDD+	4	4
Total	25	28



Consolidated contribution of Child Projects under the GEF Pacific R2R to the GEF Focal Areas

Country	GEF Focal Area	Focal Objective	Focal Area Outcome				Focal Area Outputs				
			Outcome	Targets	Actual	Unit of Measure	Outputs	Targets	Actual	Unit of Measure	
PNG	BD-Biodiversity	BD1 - Improve Sustainability of Protected Area Systems	BD1/1.1: Improved management effectiveness of existing and new protected areas.								
RMI											
Samoa	CCA-Climate Change Adaptation	CCA1 - Reducing Vulnerability	CCA1/1.1: Mainstreamed adaptation in broader development sectors frameworks at country level and in targeted vulnerable coastal areas				CCA1/1.1.1: Adaptation measures and necessary budget allocations included in relevant frameworks				
	CCA-Climate Change Adaptation	CCA1 - Reducing Vulnerability	CCA1/1.2: Reduced vulnerability in development sectors				CCA1/1.2.1: Vulnerable physical, natural and social assets strengthened in response to climate change impacts, including variability				
	CCA-Climate Change Adaptation	CCA2 - Increasing Adaptive Capacity	CCA2/2.1: Increased knowledge and understanding of climate variability and change-induced risks at country level and in targeted vulnerable areas				CCA2/2.1.2: Systems in place to disseminate timely risk information				
	CCA-Climate Change Adaptation	CCA3 - Adaptation Technology Transfer (xxx no title xxx)	CCA3/3.1 Successful demonstration, deployment and transfer of relevant adaptation technology in targeted areas				CCA3/3.1.1: Relevant adaptation technology transferred to targeted groups				
Solomon Islands	BD-Biodiversity	BD1 - Improve Sustainability of Protected Area Systems	BD1/1.1: Improved management effectiveness of existing and new protected areas.			METT Average Increase	BD1/1.1.1: New protected areas (number) and coverage (hectares) of unprotected ecosystems.	100,000.00			Hectares terrestrial
	BD-Biodiversity	BD1 - Improve Sustainability of Protected Area Systems	BD1/1.2: Increased revenue for protected area systems to meet total expenditures required for management.	1.00		Plans/Frameworks					
	LD-Land Degradation	LD3 - Integrated Landscapes	LD3/3.1: Enhanced cross-sector enabling environment for integrated landscape management (see Solomon)	1.00		Plans/Frameworks					
	LD-Land Degradation	LD3 - Integrated Landscapes	LD3/3.2: Integrated landscape management practices adopted by local communities								
	CCM-Climate Change Mitigation	CCM5 - Land Use, Land Use Change and Forestry (LULUCF)	CCM5/5.1: Good management practices in LULUCF adopted both within the forestland and in the wider landscape (see Solomon)								
	CCM-Climate Change Mitigation	CCM5 - Land Use, Land Use Change and Forestry (LULUCF)	CCM5/5.2: Restoration and enhancement of carbon stocks in forests and non-forest lands, including peatland (see Solomon)								
	CCM-Climate Change Mitigation	CCM5 - Land Use, Land Use Change and Forestry (LULUCF)	CCM5/5.3: GHG emissions avoided and carbon sequestered (see Solomon)			tCO2	CCM5/1.1.1: Forest and non-forest lands under good management practices				
SFM-Sustainable Forest Management	SFM1 - Forest Ecosystem Services/ Reduced pressures on forest resources and generate sustainable flows of forest ecosystem services	SFM1/1.2: Good management practices applied in existing forests	80,000.00			Hectares terrestrial					





Basis for reporting on Programme Contributions to the GEF Focal Areas

Indicator 4.1.2 of the Regional IW R2R project “*a unified/harmonized multi-focal area results tracking approach and analytical tool developed, endorsed, and proposed to the GEF, its agencies and participating countries*”

The Harmonized results reporting (HRR).





Reporting template was provided to Child Projects with the following information

- Contributions of child project to the GEF focal areas. Child projects can use the HRR template
- Provide inputs to strategic issues and remedial measures
- Identify lessons learned in programmatic implementation
- Recommend possible thematic area for upscaling
- ...



House rules during presentation:

- Each child project will be given **7** minutes to report. Please time yourself and kindly stop once your time is up!
- The facilitator will allow **2-3 clarificatory questions** from the participants (estimated duration: +/- 3 minutes)
- Then, we proceed to the next presenter...



Panel Discussions: Guide Questions

- *Discuss the success rate of project contributions to the overall GEF Pacific R2R Program? – **15** minutes*
- *Discuss lessons learned from programmatic implementation? – **15** minutes*
- *Identify thematic areas emerging from lessons learned presented that could be consolidated and further explored as regional strategic lessons useful for upscaling future R2R investments? – **20** minutes*



Summary and conclusions

- On the rate of contributions:*
- On the lessons learned:*
- Potential for upscaling:





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VINAKA THANK YOU VERY MUCH

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Photo credits

Layout

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References:

STAR Project Document

PFD

ProDoc Regional IW R2R project

ProDoc STAR Projects



Summary and conclusions (Notes)

On the rate of contributions:

- ...
- ...
- ...
- ...

Summary and conclusions

On the lessons learned:

- ...
- ...
- ...
- ...

Summary and conclusions

Potential for upscaling:

- ...
- ...
- ...
- ...

