

SUMMARY PROJECT LOGFRAME

	Drainat Cost To server'		ant in the Desific Island Des	on through interactions	
Σ	Project Goal: To contribute to sustainable development in the Pacific Island Region through improvements in natural resource and environmental management				1.
Impact [IM]	Overall Objective: To improve water resources management and water use efficiency in Pacific Island Countries in order to balance overuse and conflicting uses of scarce freshwater resources through policy and legislative reform and implementation of applicable and effective Integrated Water Resources Management (IWRM) and Water Use Efficiency (WUE) plans*				2.
Effectiveness	Project Components				
	C1: Demonstration, Capture and Transfer of Best Practices in IWRM and WUE	C2: IWRM and WUE Regional Indicator Framework	C3: Policy, Legislative and Institutional Reform for IWRM and WUE	C4: Regional and National Capacity Building and Sustainability Programme for IWRM and WUE, including Knowledge Exchange and Learning and Replication	
	Component Objectives				
	Practical demonstrations of IWRM and WUE focused on removing barriers to implementation at the community/local level and targeted towards national and regional level learning and application	IWRM and environmental stress indicators developed and monitored through national and regional M&E systems to improve IWRM and WUE planning and programming and provide national and global environmental benefits.	Supporting countries to develop national IWRM policies and water efficiency strategies, endorsed by both government and civil society stakeholders, and integrated into national sustainable development strategies	Sustainable IWRM and WUE capacity development, and global SIDS learning and knowledge exchange approaches in place	
	Component Outcomes				3.
	Lessons learned from demonstrations of IWRM and water use efficiency approaches replicated and mainstreamed into existing cross-sectoral local, national and regional approaches to water management	National and Regional adoption of IWRM and WUE indicator framework based on improved data collection and indicator feedback and action for improved national and regional sustainable development using water as the entry point	Institutional change and realignment to enact National IWRM plans and WUE strategies, including appropriate financing mechanisms identified and necessary political and legal commitments made to endorse IWRM policies and plans to accelerate Pacific Regional Action Plan actions	Improved institutional and community capacity in IWRM at national and regional levels	
Icy	Outputs [OP]				
Efficiency	Activities (Inputs [IP])				4.