

Pacific Community

Communauté du Pacifique



Regional organisation that assists member countries to achieve their development goals by delivering technical, scientific, research, policy and training services.

Builds and supplements capacity, provides technical back-stopping, and on occasion provides complete services in areas where a member country has no capacity of its own.





Pacific communities achieving sustainable development through evidence based action and partnerships for resilience.

Governance & Partnerships

Understanding Risk & Resources

Investments for Resilience

Capacity for Resilience

Knowledge & Behavioural Change

G CLEAN WATER AND SANITATION



SDG6 Pacific Headline Indicators

	Target	Indicator
6.1	Achieve universal and equitable access to safe and affordable drinking water for all	
6.2	Achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations	6.2.1 Proportion of population using safely managed sanitation services, including a hand-washing facility with soap and water
6.3	pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the	6.3.1 Proportion of wastewater safely treated
		6.3.2 Proportion of bodies of water with good ambient water quality

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6.3	substantially increasing recycling and	6.3.1 Proportion of wastewater safely treated
		6.3.2 Proportion of bodies of water with good ambient water quality

The monitoring of receiving environments to determine pollution loads will be extended from three locations to six under this action. The study will commence with a review and field testing to select appropriate sites, followed by the implementation of a monitoring programme. The target will be wastewater from agricultural effluents and stormwater run-off (point-source). Based on the findings of this study, solutions to address polluted point-source run-off will be recommended.

Interventions will be implemented to manage hazardous wastes (specifically asbestos, E-waste, and healthcare waste), solid wastes (recyclables, organic waste, residual waste, disaster waste and bulky waste), and related aspects of wastewater (sewage and agricultural effluents) and storm water.