



IMPLEMENTATION PROGRESS (IP) FOR [COUNTRY] 2009- JUNE 2012

Mavis. Depaune, PACC Project Coordinator Department of
Commerce, Industry and Environment (CIE). Republic Of
Nauru



SPREP
Secretariat of the Pacific Regional
Environment Programme



**Australian
AID**

With support from UNITAR C3D+ Program



⁽²⁾ Outcome I: Mainstreaming

- National Water Sanitation and Hygiene Policy (IWRM lead role)
- National Water Unit – Department of CIE
- Drought Management Plan (Final Draft)
- Climate Change Adaptation Action Plan (Final Draft)





(3) Outcome I: Mainstreaming...

ACTIONS	RESULTS
<p>Output I.1 Incorporating Climate Change into the Water Policy</p> <p>Output I.2 Climate Change Action Plan to the Water Policy</p> <p>Output I.3 Establishment of the Water Unit</p> <p>Drought Management Strategy</p>	<p>Contribution to the National Water, Sanitation and Hygiene Policy (Endorsed by Cabinet Feb 2012)</p> <p>Draft ,awaiting National Development Committee (NDC) meeting for approval for cabinet submission.</p> <p>Completed and Endorsed by Cabinet Feb 2012)</p> <p>Draft, awaiting NDC approval for Cabinet Submission</p>





(4) Outcome 2: Demonstration Measures

Water Management - Alternative Water Resources

- Management of Resources
 - Development of Guidelines
 - Feasibility Study
 - V and A Assessment (Linkage to the Demonstration)
- Solar Water Purification
- Saltwater Reticulation System





Outcome 2: Demonstration Measures.

ACTIONS	RESULTS
<p>Output 2.1 – Development of guidelines</p> <p>Development of Guidelines for the demonstration options</p> <p>Development of 1st Stage Feasibility Study – Salt Water Reticulation (SWR)</p>	<p>Completed</p> <p>Completed</p>
<p>Output 2.2 – Implementation</p> <ol style="list-style-type: none">I. Solar Purification Systems2. SWR	<p>Ongoing - Currently Monitoring</p> <p>To Commence</p>



Outcome 3: Awareness, Communications



Community Outreaches, World Water Day

Pacific Adaptation to Climate Change Nauru

What is Potable Water and why it is more desirable?
Potable water is water that is suitable for drinking. It is water that does not have bacteria or viruses present in amounts that can cause disease or harmful effects. It is water that is safe for drinking and for other uses of household water, such as washing.

What is Conjunctive Water Use?
Conjunctive water use is water used for agriculture and non-potable purposes. The use of conjunctive water use is important for the sustainability of groundwater and surface water. It is a common way of using groundwater and surface water.

How can I get in touch with the PACC about working with my community?
The PACC project under the water and environment information and education on climate change and its effects on people and the environment. For more information, you can find PACC information in the following contact details:

PACC Project Leader: Mr. Mele, Minister of Environment and Energy, mele@moee.gov.nu
PACC Project Assistant: Ms. Melita & Samson, melita.samson@moee.gov.nu

Phone contact: 5873111
Department of Commerce Industry and Environment
Government Office, Yaren



Promotional Materials

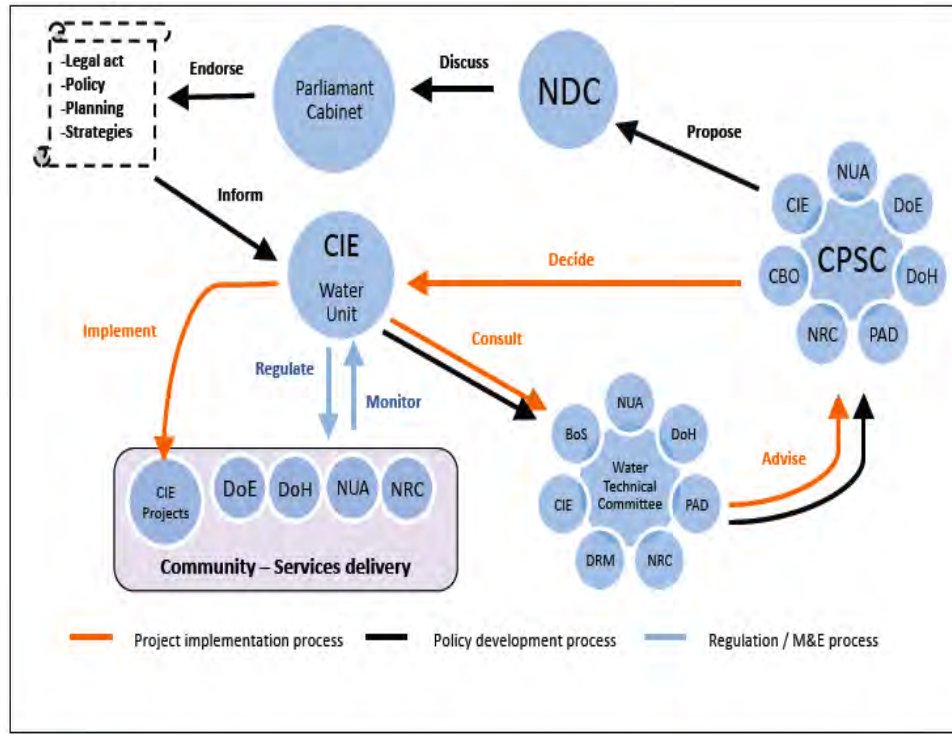


Outcome 3: Awareness, Communications...

ACTIONS	RESULTS
Output 3.1 – Communication Plans developed	<ul style="list-style-type: none">-Draft Communication Strategy Awaiting endorsement- Community Approach through developed guidelines.
Output 3.2 – Practices, Lesson Learned	<ul style="list-style-type: none">- Community Outreaches-National Media Coverage



Project Management



PACC Staff:

Project Coordinator
Project Officer
Temp Project Officer



Australian
AID