Country(s): Republic of the Marshall Islands

Title: Integrated Water Management & Development Plan for Laura Groundwater Lens, Majuro Atoll

For a detailed budget breakdown please see ANNEX A
For list of Acronyms please see ANNEX B
For Letters of Support please see ANNEX C

A. Executing Body:
The Republic of the Marshall Islands Environmental Protection Authority (RMIEPA) shall be the national executing agency.

B. Cost of Project:

| GEF Funding: $500,000.00 | Co-Funding: $1,805,600.823,600 |

C. Linkage to IWRM GEF Project Priority Demonstration

The protection of groundwater resources of Majuro Atoll, the urban capital of the Republic of the Marshall Islands (RMI) is critically important to provide essential fresh water supply for the growing population demands of the atoll. The land area of RMI comprises only 0.009% of the total area of the country and groundwater resources are extremely scarce. On Majuro Atoll, the urban centre of the country, 30,000 people live on a tiny strip of land, 3.75 miles$^2$ in area, making it one of the most densely populated places in the World. The freshwater lens at Laura, a small land area at the western fringe of the atoll, is the largest available groundwater resource in Majuro and supplements the entire water supply system in Majuro Atoll. The high population density in Laura and a combination of adverse human impacts has left the Laura Lens in critically poor condition and facing an uncertain future in its ability to provide clean water for the atoll. The Laura lens’ preservation, therefore, is vital to for human health, a functioning and clean environment and future economic prosperity of the Marshall Islands.

This project meets both the (Global Environment Fund) GEF’s OP9 eligibility and the agreed priorities of the Laura Water Lens Protection Coordinating Committee.

D. Linkage to National Priorities and Programmes

The proposal is also compatible with the following International and Regional Multilateral Agreements to which the RMI is a signatory:
• Convention on Biological Diversity
• The Ramsar Convention on Wetlands
• The United Nations Convention to Combat Desertification (UNCCD)
• Kyoto Protocol on Climate Change
• Stockholm Convention
• Basel Convention on Hazardous Waste
• Rotterdam Convention on Prior Information
• Montreal Protocol on Ozone Protection
• SPREP (South Pacific Regional Environmental Programme) Convention

E. Name and Post of Government Representative endorsing the Demonstration Activity

John Bungitak
General Manager
Republic of the Marshall Islands Environmental Protection Authority

F. Project Objectives and Activities

i. Background:

Majuro Atoll, the capital atoll of the Republic of the Marshall Islands (RMI), is one of the most densely populated places in the World. Consequently there are major constraints affecting water resource management. Majuro is home to 30,000 residents on an area of land only 3.75 miles², with a population density of approximately 8000 people per mile².

Laura lies on the western fringe of Majuro Atoll and is connected to the main urban centre of Delap-Uliga-Dirita (DUD) by a 30 mile strip of land, often no more than 400m wide in places, formed when sands accreted on coral reefs around a former volcano. The thin coastal strip surrounds a lagoon 113.9 miles² in area. Seawater makes up the 97% of the atoll making land and freshwater resources finite and extremely scarce.

The land area of Laura is Majuro’s largest groundwater resource and supplies the entire population of Laura and supplements the whole Majuro water supply system for its 30,000 residents. Rainwater is the primary source of freshwater supply in Majuro which is harvested in reservoirs using the airport runway as a catchment area. The airport catchment water is supplemented by the groundwater pumped from seven wells in Laura to the reservoirs. In frequent periods of drought, the reservoirs often dry resulting in a major dependence on emergency back up supply from the
Laura freshwater lens. Laura groundwater lens currently produces about 100,000 gallons of freshwater every day but the dependable yield of the Laura lens is at least 52 millions gallons annually (BECA 2003).

Traditionally known as ‘Laura Village’, Laura’s population totalled 2,256 in 1999, up from 1,575 in 1988. By 2006 it is estimated that its population is now approaching 3,000 (or over 10 percent of Majuro Atoll’s population) with the number of people living in Laura doubling in twenty years. In the 21st Century, Laura has rapidly moved on from its traditional setting of a ‘village’.

Laura continues to see rapid residential and small commercial development, including recent growth in small-scale commercial agriculture, with its economic contribution to RMI increasing. As a growing urban center, Laura is considered an important government priority. This is manifested by the increasing funding going into Laura infrastructure, including a number of new public school facilities, relatively recent re-paving of the Laura lagoon road and new paving of the ocean side and feeder roads. However, the urbanisation of Laura is having unprecedented adverse impacts on the groundwater lens, lagoon and surrounding marine environment.

Laura is not connected to the Majuro Atoll sewage pipes or public water supply systems. The Laura community relies on the lens to supply water to its residents. In addition, only some households have individual sceptic tanks and the one that do are badly functioning and have since been disconnected. Therefore at present, there is no treatment or safe disposal of the sewage created by the 3000 residents of Laura. Asides human waste, there is no treatment or disposal of the sewage created by the large number of piggeries in the area, and there are a large number of graves in the many cemeteries in the area exacerbating the adverse impact on the groundwater lens. There is no solid waste treatment collection, treatment or disposal facilities in Laura and all waste is discarded into previous dug pits or into the lagoon. The infiltration of pollutants from these sources, combined with sewage impacts from the poorly functioning sceptic tank systems, cause high records of faecal coliform contamination in the groundwater lens. In addition, fertiliser applications to the small scale agriculture plantations and increasing run-off from recent commercial, industrial and housing programmes along the main road traversing the lens have led to an increase in the loadings of nitrates and phosphates into the freshwater resource.

There are a number of factors that now directly threaten the Laura groundwater resource, namely:

- Lack of a sewerage/wastewater system
- Overflow and leakage from home septic tanks
- Chemical pollutants from farming and agriculture
- Lack of solid waste collection system
- Common use of ground pits for solid waste disposal
• Increasing number of graves and burial sites
• Lack of land and resources planning and zoning
• Rapid population growth, residential and commercial development
• Lack of community awareness on the resources and potential pollutants
• Leaks in the water system that pumps water to the reservoir
• Over harvesting of water resources in some areas.

Currently, the poorly managed human activities and inadequate sewage treatment systems in Laura are resulting in a polluted freshwater resource and non-compliance with the environmental legislation created to protect water resources. However there are currently no mitigation measures or alternative systems available to the current practices and therefore it would be unfair to enforce the current legislation on the community of Laura. With population in Laura doubling in the last twenty years, and the government concentrating on increasing tourism in the Marshall Islands, the demand for clean fresh water in Majuro will only continue to rise. However the groundwater resource at Laura water will not meet the population demands of the growing atoll without careful and immediate protection and management – the solution being the LAURA GROUNDWATER LENS INTEGRATED WATER MANAGEMENT & DEVELOPMENT PLAN.

ii. Objectives and Activities:

This project will result in the creation of the Laura Integrated Water Resource Management and Development Plan which will protect the groundwater resource at Laura through a combination of objectives and activities steered by the Laura Water Lens Protection Coordinating Committee (LWLPC).

The LWLPCC is a recently established interagency committee consisting of members of National Government, Local Council, and Landowners, responsible for management, outputs and deliverables of the project. The LWLPCC was established in February 2007 at the start of SOPAC funded project to raise awareness in the Laura community, as part of the first stage of the production of the Laura Lens Groundwater Protection Plan. Details of the Committee are provided in I. Project Management Structure and Accountability.

The objectives of the LWLPCC will be:

• To implement the pre-agreed remediation strategies for the protection of the Laura Lens;
• To collect data and create a database of resource use and the potential sources of pollutants within a Geographic Information System
• To raise public awareness for protection and promotion of sustainable development of the groundwater resources at Laura.
• To build the capacity of the members to understand the water related issues affecting the community

• To empower the traditional landowners to take more responsibility and actively participate in decision making for the protecting the water source in the area

• To reduce conflict of groundwater resource use and its threats by involving all relevant stakeholders in the decision making process;

• To create a vision for the future in light of the growing population, the potential increase of pollutants and its implications on society.

• To review the outputs of the project on a regular basis and make improvements.

In Majuro, where small communities depend on community-based or individual water catchments, the people have evolved with a significant understanding of the value of freshwater supply. The limitation of freshwater supply available, has added to the stress of life that people in communities, such as Laura, live under. Because of this understanding, coupled with the lack of toilets and adequate washing facilities, the amount of fresh water consumption per capita is very low when compared to other communities. Despite this low consumption, the limited freshwater supply available to Laura community is heavily threatened and requires a immediate protection.

Protection of the Laura Lens

To protect the underground water lens, the following activities will be implemented:

• Connection of all households to a series of community disposal septic tanks to enable adequate sewage and disposal to prevent untreated sewage from infiltrating into the groundwater lens

• Implementation of a Sewage Monitoring, Collection and Disposal System to monitor the sewage levels of the sceptic tanks and establish a robust collection and disposal strategy to initiate timely sewage transportation and disposal into the Public Sewer in downtown Majuro.

• Development and implementation of a solid waste collection and disposal system to prevent creation of breeding grounds for disease vectors from spreading in the community and to prevent leachate into the ground water lens

• Implementation of community water tanks and associated equipment for rain harvesting in Laura to reduce local pressure and demand on the Laura lens water resource

• Inspection of leaks in the water system from Laura Village to the reservoir for repair works to prevent waste of water during the pumping of freshwater from the lens to the reservoir

• Establishment of zonings in the area to ensure activities that cause pollution are located far from the water source
Relocation of pig pens to safer areas away from homes situated directly above the ground water lens will be part of the protection plan, and also placing requirement for piggeries pens to be connected to the community septic tanks for disposal of waste water.

Community Disposal Septic Tanks

The function of the public disposal septic tanks is to receive sewage in liquid form from the overflowing household septic tanks and allow it to be emptied and delivered to the disposal facility in Majuro. Many of the 300 households in Laura have an average of 10 people per house but do not have septic tanks or any form of sewage collection, treatment and disposal. Of the houses that’s do have individual septic tanks, all were previously poorly constructed and have been overflowing, leaking and failing for some time. Disconnection has been the only option to prevent further contamination of the groundwater lens. It is an imperative part of this proposal that the implementation of the new community septic tank system will be designed and overseen by qualified water resource consulting engineers to ensure that the system will be robust and meet the demands of the community.

Firstly, an assessment of population density of the whole of Laura will be made using the RMIEPA Geographic Information System to establish the most suitable location for three community septic tanks. Three large community disposal septic tanks will be constructed by Republic of the Marshall Islands Ministry of Public Works (RMIMPW) strategically placed in three different areas to service an average of 1500 people per tank (assuming population increases in the next 10 years). All households will be connected to the new community septic tanks. Decommissioned individual household tanks will be removed if failing or connected to the community tanks if simply overflowing. This will ensure that every single household is connected and has adequate sewage collection, treatment and disposal. A community sewage service truck will be required to transport the monitoring team made up of Majuro Water Sewage Company (MWSC), RMIMPW and RMIEPA to inspect the community septic tanks on a monthly basis to asses the levels sewage in the community tanks. Please see ANNEX C for the letter of support for this project from MWSC. Based on the increase in sewage levels, the team will devise a collection strategy to transport the sewage and dispose of into the Majuro main sewerage system, using the sewage collection truck.

Toilet Facilities and Water Catchment

The toilet facilities in the households of Laura will be flushed using saltwater so as not to create any unnecessary demand on the freshwater lens. A saltwater pump will be required for the project to flush the toilets with saltwater pumped from the lagoon. The waste water and sewage will then be flushed into the community septic tanks. Many households in Laura do not have flushing toilets or toilets of any kind, and therefore new toilet systems will be provided for under the housing development project with the National Development Bank for new homes in Laura to ensure all their domestic sewerage is connected to the system to be collected and disposed of to prevent contamination of the lens.
The additional water catchments and toilet facilities for all the households in Laura will be provided by the EU Funding Envelope B and the Rural Development Bank funding. In addition, water catchment facilities and water tanks will be provided to reduce demand on the water supply from the lens, where by rainwater catchment facilities will be installed within the Laura community.

**Solid Waste Collection and Disposal**

A Pilot Project for solid waste collection and disposal funded by the Asian Development Bank (ADB)TA No. 4653 (RMI) is currently being implemented by the Majuro Atoll Waste Management Company (MAWC) for Rita in downtown Majuro. This will be used as a model for a similar system in Laura.

It is proposed that 3m$^2$ bins be assigned to cater for approximately 8-15 households in Laura depending on accessibility and the willingness of the community to host bins. Approximately 20 - 30 bins will be needed. An assessment of the need and type of bins was conducted by the ADB project team for the Rita project, whereby stakeholders, which included the government, the private sector and the general public, supported the use of these bins because it prevented animals from entering the bins, reduces smell, keeps solid waste tidy and most importantly it was the most versatile collection system suited for Majuro Atoll’s environment. A survey of the most suitable locations for the bins will be undertaken for Laura Village and a comprehensive public awareness and consultation program will be developed in tandem with the introduction of the bins. The program:

1. Seeks the cooperation of the community, including the traditional landowners
2. Informs the community on the proper use of the bins, including sorting waste for recycling at the *Mottainai* Recycle Centre
3. Informs the general public where the bins are located
4. Informs the general public that there is an alternative to dumping solid waste in the lagoon and private tips and burning waste
5. Informs the community that compliance monitoring and a phase-in of compliance enforcement will be conducted to ensure the solid waste systems are utilised.

A solid waste collection truck will be required by the project to service Laura, by emptying the bins into the truck for transportation to the Majuro Public Dump in Jable approximately 30 miles from Laura. This will be conducted once a week for this first two months. Monitoring will be undertaken during the first two months to assess if one collection a week is adequate to dispose of all waste. Based on a review of the monitoring collection times may be increased. It is anticipated that funding for the equipment for the mobilisation of the solid waste collection system in Laura will come from US Compact funding and Republic of China (ROC) funding. Additional funding will be required for the operation of the collection and disposal system which will funded through this GEF proposal. A letter of commitment and support for this proposal is provided by MAWC in ANNEX C.
MAWC have recently taken over the responsibility for the management of the public dump, including collection, treatment, storage and disposal and have been making major improvements. MAWC will be responsible for the solid waste part of the plan for Laura. This will build on the solid waste collection, treatment and disposal system already in place for the rest of Majuro. Laura and the far end communities to the west of Majuro, are currently the only communities without assistance from the MAWC and therefore this will be a major improvement ensuring that local landfill sites are no longer used as all trash will be collected in bins and transported to the public dump.

This will build on current initiatives in Majuro. On top of daily collection within the rest of Majuro, MAWC and the RMIEPA are both negotiating with foreign companies to come to Majuro to remove metal solid waste for recycling overseas. This would involve cutting up existing old cars, containers, vessels and other metal structures that line the coast of Majuro, loading them onto a large barge for transportation overseas. This would vastly improve the water quality and aesthetic appearance of the coast.

Other initiatives in support of this work are the regular clean ups undertaken by RMIEPA, the Marshall Islands Conservation Society (MICS) and Japanese Overseas Cooperation Volunteers (JOCV) where by beach cleans and road clean ups are advertised in local communities for all to join in. This has proved a very popular activity on Saturday mornings and builds on the daily road cleans being undertaken by the MAWC.

### Inspection and Repair of Water Pipes from Laura to Majuro Reservoirs

Over half of the much of the freshwater from the groundwater lens that is pumped daily that is currently pumped daily from the Laura lens to the Majuro city water supply reservoirs is being wasted due to leaks in the pipes that run under the road from Laura to DUD, possible incorrect water pressure management and illegal water connections.

Currently, MWSC do not have the resources and equipment to conduct a thorough inspection of the pipes to identify the main sources of water loss. However staff from MWSC are attending an upcoming SOPAC Water Demand Management workshop facilitated by SOPAC in Pohnpei next month on Water Loss and Leak Detection.

Funding from New Zealand through SOPAC’s Water Harvesting-Demand Management Project will provide equipment and specialists from SOPAC to provide assistance to MWSC in identifying the sources of the water loss in the pipes. Specialist equipment, such as flow meters, pressure meters, loggers will also be provided to assist the survey of the entire system for leakages. The leakages report produced will also identify measures to improve water pressure management and identify the locations along the pipe where there are currently illegal connections.

Once this is completed, the MWSC will repair the system which will be supported by Government funding. A letter support from MWSC to this intent has been provided in the ANNEX enable a thorough inspection of the amount of water being lost and identify the locations where the pipes are leaking. C. In addition, MWSC, supported by EPA will work together to stop the illegal water connections.

After this assessment, MWSC and MPW will begin a program of maintenance to repair the leaking pipe. Please see ANNEX C for the letter of support for this project from MWSC.
Implementation of these measures will bring Laura community and the Government in line with RMI environmental national legislation, namely the Toilet and Sewage Regulations 1990 and the Public Water Regulations 1994 and Solid Waste Regulations 1988.

**Water Resource Use Planning**

A Geographic Information System of water resource use and associated activities has been created by RMIEPA. The GIS contains details of all the households, water resource use and the threats to the lens including locations of the piggeries, cemeteries, landfill sites and illegal dumps etc. Monitoring wells have previously been installed to assess the level of water in the lens. These monitoring wells are serviced and evaluated by MWSC and are also plotted in the GIS. This system will be used to plan the locations of the community sceptic tanks, water catchment facilities and solid waste facilities. The GIS will also be used to identify suitable areas away from the land under which the groundwater lens sits, where piggeries and other associated threats to the lens can be relocated.

**Consultation and Public Awareness Strategy**

Consultation with the relevant stakeholders at the national level and local level is essential to the success of the project. The LWLPCC includes members from relevant Ministries in Government and regulatory authorities, and also important landowners whom will be responsible for communicating important information back to the local people.

Consultation by the LWLPCC with the community is essential to facilitate the implementation of the plan. For example it will be necessary for some restrictions to be imposed on use of hazardous chemicals and pesticides by the farmers, and especially for construction of proper storage of farm chemicals. Successful consultation and awareness raising has already been demonstrated through a recent workshop on pesticides with 48 farmers in Laura. The workshop was jointly conducted by the Collage of the Marshall Islands Land Grant (CMI), Ministry of Resources and Development’s Agriculture Unit (R&D) and the Environmental Protection Authority (EPA) and issues such as fertilizers, pesticides, and regulations were addressed during the workshop. Many of the farmers were not aware of the side effects or risks associated in mishandling the chemicals in their farms. Many have decided not use pesticides or many of the fertilizers after attending the workshop gaining knowledge that there are other safe and effective local materials available for use as fertilizers. Many also learned not to store chemicals in places their children will have easy access. A frequent targeted approach to awareness raising and consultation will be essential for this level of responsibility to continue into the future. One of consultations and awareness campaigns are not sufficient on their own and therefore workshops would be organised four times a year to achieve the following outputs:

- Continued awareness raising at the local level
- Review of current human activities and practices affecting the groundwater resource
- Update of Laura Lens Inventory and GIS Database
- Review and guidance on options to reduce the impact on the resource

9
• Review of zoning plans to reduce impact n resource.

In addition, the Marshall Island’s Visitor’s Association whom are responsible for promoting tourism in RMI will also be involved in the public awareness raising for the project. MIVA have a mandate to raise public awareness on solid waste management issues and EPA and MIVA already have a partnership in place, conducting public awareness on solid waste in schools in Majuro. Currently, MIVA place advertisements in the Marshall Islands Journal every week to raise awareness on solid waste and other environmental issues. MIVA will be part of the workshop team when conducting awareness in Laura and will also place periodic advertisements in the Journal to gather support for the project objectives.

One of the key initiatives to come out of the project will be to establish an Environmental Science Club with students at Laura Public High School. The Club will participate in community and school awareness raising projects like the current EPA program with Jesuit High School.

iii Incidental Benefits

Some of the incidental benefits to the community and to commerce that will arise from this Demonstration (and which would present added incentive) would be:

• The protection of freshwater resources of Laura Lens through implementation of sound sewage treatment and disposal systems, solid waste collection and disposal systems and relocation of current adverse human activities away from the freshwater lens area

• The groundwater lens will then be safe and clean and sufficient to supply the community of Laura and also emergency back up water supply to supplement the freshwater reservoirs for the rest of the Atoll.

• A more responsible and environmentally aware community with direct participation of the management of the resource on which they depend for future water supply.

• The protection of a national heritage by way of an important area of land of value to future generations, and to educate our future generations about their environment, flora, fauna and their history.

• Assistance with the sustainable development of alternate methods for community-based water resource management with support from the inter-agency LWLPCC.

There would be a requirement for a fully participatory consultative process to include all relevant stakeholders throughout the lifetime of this project and beyond. Such a participatory approach is essential for the long-term sustainability of the objectives and deliverables of this initiative.

The evaluation and review of the success of this project will enable similar water resource protection and management plans to be adopted in the outer atolls and islands of RMI. There are no water catchments or reservoirs in the outer islands and atoll of RMI. This Demonstration Project in Laura will provide a foundation from which to facilitate
similar schemes in remote outer islands where groundwater dependence is huge and protection of their freshwater resources is crucial.

iii. **End of Project Landscape:**

Laura Lens Integrated Water Protection and Management Project will not only dramatically change the lives of the community of Laura but also the entire population of Majuro. The transformation of a once, contaminated freshwater lens to a fully functioning healthy system will provide the essential clean water resources on which the Laura community depend for survival and sustainable growth. In addition, in periods of natural drought, the entire population of Majuro will have access to emergency clean fresh water supplies when the public reservoirs drain low.

The community will become fully aware of the critical importance of the protection of the lens and be provided with the essential water resource facilities and infrastructure to avoid continued contamination of the lens. Following the delivery of the project, the community will become aware and compliant with the RMI environmental legislation and be empowered by the success of their project. The community will adopt ownership of the plan and become custodians of the model for best practice waster resource protection and management in small island and atoll communities.

In particular, the following primary indicators should be apparent:

- A complete sewage treatment and disposal system for every household in the entire community of Laura, consisting of three new community sceptic tanks to be emptied and disposed of in to the public sewerage system using a new truck
- Flushing toilet facilities for every single household connected to the above sewage treatment and disposal system.
- A rainwater catchment system for the entire community to provide freshwater to alleviate the demands on the Laura groundwater lens
- A complete solid waste system for the disposal of domestic waste in strategically placed bins, to be collected and disposed of at the public dump
- An inventory of areas in the groundwater pipe where leaks occur and a strategy for maintenance to be completed by MWSC
- A government supported joint inter-agency and community committee to oversee the implementation of the project
- Alteration of methods used and types of agro-chemicals used in the treatment of crops to reduce water quality impacts on the lens
- A relocation of human activity that has a direct impact on the Laura lens through infiltration of sewage, i.e. piggeries.
- Effective monitoring and compliance will be in place to ensure solid waste and sewage system are being adequately complied with.

**G. Project Management Structure and Accountability:**

The project will be managed by the Laura Lens Integrated Water Resource Management Committee (LLIWRMC) who will be responsible for guiding and steering the project. The Steering Committee will evolve out of the existing Laura Water Lens Protection Coordinating Committee (LWLPC), ensuring that there is appropriate facility for project implementation by Government Ministries, as well as non-government stakeholder and community participation and.

The LWLPCC currently consists of the following groups:

- The Republic of the Marshall Islands Environmental Protection Authority (RMIEPA)
- Majuro Water Sewage Company (MWSC)
- Majuro Local Government (MalGov)
- NOAA Weather Station
- Laura Farmers Association
- Laura Senior Landowners
- College of the Marshall Islands (CMI) Land Grants Department

The LWLPCC will consist of the key Government groups responsible for implementing the project, and will collectively be known as the Steering Committee. The groups and their roles are listed below:

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Role</th>
</tr>
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<tbody>
<tr>
<td>Republic of the Marshall Islands Environmental Protection Authority (RMIEPA)</td>
<td>Project steering and management, Geographic Information Systems, Compliance Monitoring</td>
</tr>
<tr>
<td>Majuro Water Sewage Company (MWSC)</td>
<td>Water resource assessment, overview and guidance of septic tank and water catchment implementation</td>
</tr>
<tr>
<td>Republic of the Marshall Islands Ministry of Public Works (RMIMPW)</td>
<td>Construction of sewage systems, toilet facilities, water catchment</td>
</tr>
<tr>
<td>Republic of the Marshall Islands Ministry of Finance (RMIMF)</td>
<td>Accounting for project budget and distribution of funds</td>
</tr>
<tr>
<td>Majuro Atoll Waste Company (MAWC)</td>
<td>Solid waste system, implementation, collection and disposal</td>
</tr>
<tr>
<td>Laura Water Lens Protection Coordinating</td>
<td>Awareness raising, dissemination to the Laura</td>
</tr>
</tbody>
</table>
The Steering Committee will seek advice and guidance from technical experts and particularly from stakeholder
groups which will review, monitor and evaluate project strategies as they are being developed and implemented.
Consultation and awareness raising through the current LWLPCC will be instrumental to the success of the project.
As the project evolves, the long-term intention will be for the LWLPCC to gradually take on the en
This sentence above looks interesting but is unfinished?  What are the LT plans for the LWLPCC?
The Steering Committee will report from time to time (as required by the overall IWCAM Executing Agencies), on the
status of the demonstration project (see M. Monitoring and Evaluation).

**H. Stakeholders and Beneficiaries:**

Various government departments and institutions will be involved in an integrated and multisectoral approach to the
development and implementation of the objectives and deliverables of this demonstration project.

They include:

- The Republic of the Marshall Islands Environmental Protection Authority (RMIEPA)
- Majuro Water Sewage Company (MWSC)
- Majuro Local Government (MalGov)
- Majuro Solid Waste Company (MAWC)
- Ministry of Finance
- Ministry of Public Works

However, it will be essential to involve the entire community of Laura and other non-governmental stakeholders to
capture traditional knowledge and expertise and foster support for the overall process, and to actively contribute to the
implementation of a shared vision for the protection and management of the Laura Lens.

These will include the following:

- Laura Senior Landowners (Community)
- Laura Farmers Association (Community)
- NOAA Weather Station
- College of the Marshall Islands (CMI) Land Grants Department.
International and local NGOs will also be asked to participate in the project aside from the members of LWLPCC. Under the National Disaster Reduction and Mitigation Plan, a National Water Coordination Group will be established to promote development and management of water resources in RMI. This group will be consist of representatives from different Government Agencies and Ministries and International NGOs many of whom already have some degree of input into the LWLPCC.

1. **Long-term Sustainability Strategy:**

The long term sustainability of the Laura groundwater lens is critical to ensure the continued provision of freshwater supply to the community of Laura and the rest of Majuro Atoll. In atoll nations, freshwater is finite and extremely scarce where limited land space makes the provision of purpose built reservoirs a problematic development. Additionally, natural underwater groundwater lenses are also scarce and easily contaminated in rapidly urbanising land areas, making the protection and management of these resources essential. The lack of adequate water resource infrastructure results in a variety of serious issues such as pollution and contamination, wasting water resources and poor resource use.

The long term sustainability of the freshwater lens can be achieved through reducing the demand on the freshwater lens through the provision of water catchments. The contamination of the lens can be reduced and pollution sources eliminated through the provision of adequate sewage and solid waste collection, treatment and disposal. Zoning of land-based human activities can be undertaken to remove point source infiltration from agriculture and other associated sources of pollution, so that these activities no longer lie directly on top of the fragile freshwater lens.

Long-term sustainability of the project’s objectives and deliverables will hinge on demonstrating the value of the water resource, through awareness raising and information disseminating through the Laura Water Lens Protection Coordinating Committee. The project will demonstrate to the community how alternative practices combined with lifestyle improvements will create major improvements in the community’s environment, human health and quality of life. By being directly involved in the co-ordinating, management process and decision making of the project the community will be empowered to act more responsibly and see themselves as custodians of a sustainable model for small island water resource use which can be replicated worldwide.

As part of encouraging awareness at the grass-roots level, water quality monitoring programmes (and other associated environmental monitoring) have been developed by the RMIEPA and MWSC. This project will build on the monitoring and include plans to monitor sewage levels in sceptic tanks and solid waste surveys. The responsibility will be with the RMIEPA, MWSC and MAWC and will also involve members from the through the LWLPCC supervised by the RMIEPA. The need for the monitoring process would be explained, and would provide a linkage and an explanation to the overall management and policy process as well as any legislative requirements.

Financial sustainability of the project objectives and deliverables will depend on government commitment and stakeholder support. Certain disincentives for water wastage of inappropriate land use and practices may well include
compliance monitoring of the environmental regulations. However, the focus would be on phasing in the enforcement as time is required for the community to understand the alternative systems and make use of them to avoid damage to their resources.

J. Replicability:

The regional environmental benefits from developing such a model would be in its replication within developing areas of the other 28 outer islands and atolls of RMI. In addition, the project would provide regional replication in other atoll nations who critically depend on proper protection and management of their finite and scare freshwater resources, nations such as Kiribati, Tuvalu, Niue and Federated States of Micronesia (FSM).

Once this project has been completed, the steering committee will report to the Government of RMI to demonstrate how this model can be replicated in other outer islands. Outer islands in the RMI that have growing populations and a lack of adequate sewage treatment systems or freshwater supplies include Ebeve, Wotje, and Jaluit. Resettlement programs will require this model to be replicated in re-populated islands of Rongelap, Eniwetak and Bikini. None of these atolls and associated islands have a public water supply system or reservoirs. It is not feasible to construct such systems on such small islands as connection between islands and communities would make such systems extremely difficult and not economical. Therefore water catchment and proper community sewage treatment systems are the most sustainable and economical solution to provide freshwater and protect groundwater resources.

Similarly, other atoll nations could take this model and utilise it for their own community-based water resource plans. All atoll nations face similar problems with water resource use, protection and management and Laura project will provide a replicable model that can be adopted and implemented for all small isolated island communities.

K. Monitoring and Evaluation Process:

The Project will be overseen by a Steering Committee made up of stakeholders to the project and chaired by the General Manager of the RMIEPA. Each group member of the steering committee will produce brief quarterly Progress Reports to be presented at each review meeting. Once every year a detailed report will be compiled by the RMIEPA and submitted through the Steering Committee to the Executing Agencies. This report will provide a full review of the workplan to identify project achievements and deliveries versus the approved schedule, budget expenditures, recommendations with respect to any amendments to workplan and budget, staff contracting and performance, and any other information required by the Steering Committee and/or the Executing Agencies. Furthermore, the Regional IWRM Executing and Implementing Agencies will carry out monitoring and evaluation of all of the national IWRM demonstration projects as part of the Full IWRM Project.

Monitoring of the project indicators and outputs will be reported in the progress reports. Recommendations for revisions and improvements will be made where necessary. The detailed list of indicators will be used as a benchmark to gauge the project outputs. The water quality of the lens will be a key indicator, with the presence of bacteria and other water borne diseases reducing as the project progresses. The quantity of water available for supply from the lens
will also be monitored. These two indicators will be the primary tools to assess the improvements made by the project implementation. In addition, monitoring of community compliance with regulations, and general environmental well-being of the community will be assessed to measure the projects success.

### L. Co-Funding:

Republic of the Marshall Islands already has projects that are in pipeline related to the protection of the underground water resources at Laura Village. These include the EU Envelope B Fund that aims to distribute water catchments to the households in both Laura and downtown urban areas in Majuro. With the distribution of these water tanks, there will be less pressure on the water lens as the demand will not be as great as it is presently being pumped to the city water reservoir at the rate of 100,000 gallons daily during drought season. With each household having access to 1,500 gallon catchments, this will play a crucial role to utilize the underground water resources in a more sustainable way. In addition, the NZ government aid project to detect leakages in the water system will also greatly reduce the present loss of water when being pumped to the water reservoir. As reported by the water company, there is about 60% of the water being pumped from Laura does not reach the city water reservoir. This means a lot of water is being lost or wasted. Further contributions to the development and protection of the water lens are also reflected in the operation routine operations of the local government and the national Majuro water sewage Co. The terms and conditions for housings under the Federal Rural Development Programs with the Development Bank require that water catchments are also provided as part of the housing loans. The Government of the Marshall Islands had also began talks with the Government of Japan for the expansion of the present city water reservoir to double its capacity as it is still inadequate to service the population for longer periods during draught. The government also intends to approach number of regional and international agencies for assistance in implementing various project elements. These agencies include UNDP, OAS and USAID. Government will provide significant co-funding through an ongoing commitment to staff salaries and maintenance. However, for the purposes of the current project proposal, activities are intended to provide seed money to initiate the planning and management process.

The RMIEPA and MIVA will match the CMI Land Grant fund of $10,000 for public awareness of the project in Majuro and Laura.

Other co-funding associated with the protection and conservation of water resources in Laura Village includes:

- **a) EU Envelope B Fund Project = US$860,000.00**

  **Activities:**
  
  - Procurement of water tanks (capacity of 1,500 gal.)
  - Construction of elevated concrete base for water tanks
  - Installation of tanks
  - Public Awareness, training and Monitoring
b) New Zealand Water Demand Fund = US$200,000

Activities:

• Procurement of equipment
• Survey water system for leakages
• Repair leakages in the water system

c) Rural Housing Development and Improvement Project = US$300,000

Activities:

• Construction of additional toilet facilities
• Construction of requisite pipeline to facilitate the connection of reservoirs to existing distribution network
• Procurement of drill rig and compressor

d) US COMPACT and Republic of China (ROC) Funding = US$523,613,000

Activities:

• Salaries and Administration
• Procurement of solid waste collection truck and trailer
• Procurement of solid waste bins.
• Repair of leaks in the water pipe from Laura to Reservoir

All of the above co-funded initiatives represent conservation measures which mitigate pressures on Laura underground lens, reduce wastage from the Laura Village aquifer or generally within the distribution system (thereby easing pressure on underground lens), streamline the overall water resource management process, and provide valuable lessons for the community. Some of the activities will provide direct baseline information for the demonstration project.

Total Co-Funding: US$1,823,805,060
### M. ANNEX A: BUDGET DETAILS

#### A.1. DETAILED BUDGET

<table>
<thead>
<tr>
<th>BUDGET LINE</th>
<th>DESCRIPTION OF EXPENDITURES</th>
<th>US$ GEF</th>
<th>US$ OTHER</th>
<th>US$ TOTAL</th>
<th>In-Kind</th>
<th>Funds</th>
<th>Donor</th>
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<tbody>
<tr>
<td><strong>SALARIES</strong></td>
<td></td>
<td></td>
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<tr>
<td>Full-Time Project Staff (24 months GEF, 24 Months)</td>
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<tr>
<td>Project Manager</td>
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<td>$20,000</td>
<td>$20,000</td>
<td>$0</td>
<td>Gov’t</td>
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<td>$10,000</td>
<td>$0</td>
<td>Gov’t</td>
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<td>$4,000</td>
<td>Gov’t</td>
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<td><strong>ADMINISTRATION (12 months GEF, 12 Months MWSC)</strong></td>
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<td>Office Rental</td>
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<tr>
<td>Travel and subsistence (stakeholders)</td>
<td>9 meetings, 30 persons @ $50 per person</td>
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<td></td>
<td>$5,000</td>
<td>CMI</td>
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<tr>
<td>Utilities</td>
<td>Electricity, Water, etc ($200 per month)</td>
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<td>Gov’t</td>
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<td>Workshop costs and DSA</td>
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<td><strong>EQUIPMENT</strong></td>
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<td>Office equipment</td>
<td>Computers and peripherals</td>
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<td>$4,000</td>
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<td>Tank Truck</td>
<td>Delivery of Waste Water (<a href="https://example.com">2000 gal.</a>)</td>
<td>$100,000</td>
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<tr>
<td>Sewer cleaner</td>
<td>Clean Community Sewer</td>
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<tr>
<td>Salt Pump, Water Meters</td>
<td>Delivery of Salt Water</td>
<td>$2,000</td>
<td>$10,000</td>
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<tr>
<td>Solid Waste Equipment</td>
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<td>$252,000</td>
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<td>Solid Waste Operation</td>
<td>Solid waste collection and disposal</td>
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<tr>
<td><strong>Pipe Lines</strong></td>
<td><strong>Accessories</strong></td>
<td><strong>$20,000</strong></td>
<td><strong>$20,000</strong></td>
<td><strong>$20,000</strong></td>
<td><strong>Gov’t</strong></td>
<td><strong>$60,000</strong></td>
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<td><strong>Water Tanks</strong></td>
<td><strong>Household tanks</strong></td>
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<td><strong>$840,000</strong></td>
<td><strong>Gov’t</strong></td>
<td><strong>$840,000</strong></td>
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</table>

**MAINTENANCE**

| **Inspection of pipes and survey** | **Office Equipment** | **Water Demand Project Computer** | **$0** | **$20,000** | **$00** | **NZ** | **$40,000** |
| **Leak Repair Field Equipment** | **Equipment and tools** | **Pumps, truck, etc.** | **$0** | **$0** | **$0** | **Gov’t** | **$40,000** |

**REPORTING AND PA**

| **Report and Guidelines** | **reports to Steering Committee** | **$0** | **$10,000** | **$10,000** |

**PUBLIC AWARENESS**

| **Sensitise local, tourist and policy makers** | **$0** | **$10,000** | **Land grant** | **$10,000** |
| **Workshops, Radio and Journal Advertisements** | **$0** | **$10,000** | **Gov’t** | **$10,000** |
| **Workshops, Radio and Journal Advertisements** | **$0** | **$10,000** | **EU** | **$10,000** |

**SUB-CONTRACTS**

| **Baseline Surveys of Site** | **Hydro-geological survey** | **$0** | **$10,000** | **$10,000** |
| **Natural resource and ecosystem survey** | **$0** | **$15,000** | **$15,000** |
| **Review of Land-Use Practices and Associated Pollution Threats** | **Agricultural practices review** | **$0** | **$20,000** | **$20,000** |
| **Pesticides practices review** | **$0** | **$20,000** | **$20,000** |
| **Development and design of disposal Septic tank** | **Design and planning consultations for Septic tank Plan** | **$0** | **$20,000** | **$20,000** |
| **Design and planning for solid waste management** | **$0** | **$20,000** | **$0** | **Gov’t** | **$20,000** |
| **Full Laura Water lens Management Plan** | **$0** | **$20,000** | **$0** | **Gov’t** | **$20,000** |
| **Separation of Wastes Plan** | **Options for recovery and recycling** | **$0** | **$20,000** | **$20,000** |
| **Policy and Regulations review** | **Study and recommendations** | **$0** | **$10,000** | **Gov’t** | **$10,000** |
| **Monitoring and Compliance Mechanisms** | **Study and recommendations** | **$0** | **$30,000** | **Gov’t** | **$30,000** |
| **Financial Sustainability Mechanisms** | **Identification of long-** | **$0** | **$10,000** | **Gov’t** | **$10,000** |
### Public Awareness
- Community awareness meetings: $0, $10,000, Land Grant $10,000

### Water Quality Monitoring
- Regular water tests of the underground lens: $0, $5,000, $5,000, Land Grant $10,000

### Sewage Disposal Septic Tanks
- Construction materials, etc.: $200,000, $0, TOTAL $200,000
- Land Acquisition: $10,000, Gov't $100,000
- Layout and construction of septic tanks, etc: $0, $100,000, Gov't $100,000
- Distribution of Water catchments: $0, $10,000, EU $10,000

### Total
- TOTAL: $500,000, $812,600, Land Grant $993,000, TOTAL $2,323,305,600

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### N. A.2 BUDGET SUMMARY

<table>
<thead>
<tr>
<th>BUDGET LINE</th>
<th>US$ GEF</th>
<th>US$ Other In-Kind</th>
<th>US$ Other Funds</th>
<th>US$ TOTAL</th>
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</thead>
<tbody>
<tr>
<td>SALARIES AND ADMINISTRATION</td>
<td>$30,000</td>
<td>$64,600</td>
<td>$16,000</td>
<td>$110,600</td>
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<td>EQUIPMENT</td>
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<td>$872,000</td>
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<td>MAINTENANCE</td>
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<td>$4032,000</td>
<td>$6050,000</td>
<td>$4082,000</td>
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<td>REPORTING</td>
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<tr>
<td>PUBLIC AWARENESS</td>
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<td>$30,000</td>
<td>$30,000</td>
</tr>
<tr>
<td>SUB-CONTRACTS</td>
<td>$200,000</td>
<td>$400,000</td>
<td>$25,000</td>
<td>$625,000</td>
</tr>
<tr>
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<tr>
<td>TOTAL</td>
<td>$500,000</td>
<td>$820,600</td>
<td>$3,000</td>
<td>$2,323,056,600</td>
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### O. ANNEX B: LIST OF ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ADB</td>
<td>Asian Development Bank</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Authority</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>FSM</td>
<td>Federated States of Micronesia</td>
</tr>
<tr>
<td>GEF</td>
<td>Global Environment Fund</td>
</tr>
<tr>
<td>JOCV</td>
<td>Japanese Overseas Cooperation Volunteers</td>
</tr>
<tr>
<td>IWRM</td>
<td>Integrated Water Resource Management</td>
</tr>
<tr>
<td>LWLPCC</td>
<td>Laura Water Lens Protection Coordinating Committee</td>
</tr>
<tr>
<td>MaLGov</td>
<td>Majuro Local Government</td>
</tr>
<tr>
<td>MAWC</td>
<td>Majuro Atoll Waste Company</td>
</tr>
<tr>
<td>MICS</td>
<td>Marshall Islands Conservation Society</td>
</tr>
<tr>
<td>MWSC</td>
<td>Majuro Atoll Waste Company</td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanographic Atmosphere</td>
</tr>
<tr>
<td>RMI</td>
<td>Republic of the Marshall Islands</td>
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<tr>
<td>RMIEPA</td>
<td>Republic of the Marshall Islands Environmental Protection Authority</td>
</tr>
<tr>
<td>RMIMF</td>
<td>Republic of the Marshall Islands Ministry of Finance</td>
</tr>
<tr>
<td>RMIMPW</td>
<td>Republic of the Marshall Islands Ministry of Public Works</td>
</tr>
<tr>
<td>SOPAC</td>
<td>South Pacific</td>
</tr>
<tr>
<td>SPREP</td>
<td>South Pacific Regional Environmental Programme</td>
</tr>
<tr>
<td>UNDP</td>
<td>United Nations Development Programme</td>
</tr>
<tr>
<td>USAID</td>
<td>United States AID</td>
</tr>
</tbody>
</table>
August 22, 2007

To: Mr. J. Bungitak
General Manager
Republic of the Marshall Islands,
Environmental Protection Authority
P.O. Box 1322
Majuro

Dear Mr. Bungitak,


We have reviewed the above proposal for GEF funding and would like to thank the RMIEPA for this initiative. As the entity responsible for the collection of water from the lens’s wells we appreciate more than most how vulnerable the lenses are to contamination. This resource must be protected as it is the largest natural water resource for Majuro Atoll.

We therefore commit to meet our obligations as outlined in the proposal and will work closely with the RMIEPA to ensure the success of the project.

Sincerely,

W.F. Roberts
General Manager

cc: T. Mellan, Manager
File.
August 22, 2007

RMI EPA
P.O. Box 1322
Majuro, MH 96960
Attn: Mr. John Bungitak

Dear Mr. Bungitak,

Thank you for the recent information your office provided regarding your proposed GEF project for Laura. In reply to your letter dated 22 August 2007, we would like to offer the following;

MAWC (Majuro Atoll Waste Company), as you know has been working towards improvements in the Waste Collection & Management System on Majuro. Establishing a Waste Collection System for the western end of Majuro is viewed as one of our top priority items. As you are well aware, there are numerous private landfills, beach dump sites and just plain old trash piles across the island. We feel that by implementing a collection system on the Laura end of the island, we will have a very positive effect on the community. It will not only reduce shoreline pollution, but it will reduce vector threats and other threats to public health associated with improper waste disposal practices and reduce the possibility of the contamination of ground water from waste generated leachette.

We have completed a detailed cost analysis for the set-up and operation. Below is a bit more information about our proposed system;

A. Capitol needed to procure a dedicated collection truck, trailer and 30 bins. $300,000.00
B. Operational funding of $80,000.00 per year.

The proposed system would have approximately 30, 10-15 yard collection bins placed from the western end of the Airport to the end of Laura. Our proposed collection schedule of 3 days per week would allow for the entire system to be serviced once per week. During the first 30 days of operation, bins which require more frequent collection will be identified and a more adequate schedule will be developed.

MAWC is supportive of the Waste Collection components of your proposed GEF project and will continue to work with RMI EPA towards solutions for all of the Waste issues that we face on Majuro and throughout the Republic. We can not offer comment on the other aspects of the proposed GEF project, as they are outside of our area of expertise & responsibility.

Should the GEF project be approved, MAWC would be open to assisting in the procurement process of Waste Collection Equipment. Long term operational funding would of course have to be secured via the RMI budget process in order to make the program sustainable. MAWC stands ready to assist RMI EPA and looks forward to the implementation of this program at the earliest possible time.

Should you require any additional information, please do not hesitate to contact me at any time.

Yours truly, for and on behalf of MAWC,

[Signature]

Roger A. Cooper
GM MAWC