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# Gender Action Plan

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## **FP066: Pacific Resilience Project Phase II for the Republic of the Marshall Islands**

Marshall Islands | WBG | GCF/B.19/22/Rev.02

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**GREEN  
CLIMATE  
FUND**

Gender documents  
for FP066

**Gender and Social Inclusion Action Plan**  
**Pacific Resilience Program – Phase II (RMI)**

Activities	Indicators and Targets	Timeline	Responsibilities
<p><b>Impact Statement:</b> To benefit women, children and other vulnerable populations by strengthening early warning systems, climate resilient investments in shoreline protection, and to provide immediate and effective response to an Eligible Crisis or Emergency</p>			
<p><b>Outcome Statement:</b> Reduced risks to coastal hazards and the effects of climate change and increased coverage of hazard forecast and warning messages to 8,000 women.</p>			
<p><b>Output(s) Statement:</b> Length of coast with reduced vulnerability to flooding and storm surges, which will benefit 5,000 females.</p>			
<p>Baseline: 0 m of shoreline protection infrastructure constructed in Ebeye            Target: 1500 m of shoreline protection infrastructure constructed in Ebeye            Monitoring methodology: annual survey, to be conducted by DIDA/MPW            Responsibility for Delivering Output: MPW/MoF</p>			
<p><b>Output(s) Statement:</b> Improved early warning system for population at risk in outer islands, benefiting 3,000 females</p>			
<p>Baseline: 30% of population in outer islands has access to warning messages            Target: 70% of population in outer islands has access to warning messages            Monitoring methodology: Bi-annual survey, to be conducted by DIDA/NDMO            Responsibility for Delivering Output: MoF</p>			
<p><b>Output(s) Statement:</b> Improved coverage of disaster communication network.</p>			
<p>(i) Construct shoreline protection infrastructure in Ebeye</p>	<p>Indicator: Metres of coast protected by shoreline protection infrastructure, which will benefit 5,000 females by reducing their vulnerability to flooding and storm surges</p> <p>Baseline: 0 m of shoreline protection infrastructure constructed in Ebeye            Target: 1500 m of shoreline protection infrastructure constructed in Ebeye</p>	<p>Year 1: 0m            Year 2: 0m            Year 3: 0m            Year 4: 750m            Year 5: 1500m</p>	<p>Monitoring methodology: annual survey, to be conducted by DIDA/MPW            Responsibility for Delivering Output: MPW/MoF</p>
<p>(ii) Install new hazard forecast and early warning communication infrastructure in outer islands</p>	<p>Indicator: Increased coverage of hazard forecast and warning</p>	<p>Year 1: 30%            Year 2:</p>	<p>Monitoring methodology: Bi-</p>

	<p>messages to population at risk in outer islands (Note: increased coverage means people who can receive hazard forecast and warning messages through a improved warning system (e.g: modernization of communication system, improvement of warning messages and community awareness)</p> <p>Baseline: 30% of population in outer islands has access to warning messages, of which 50% are female Target: 70% of population in outer islands has access to warning messages, of which 50% are female</p>	<p>30% Year 3: 50% Year 4: 60% Year 5: 70%</p>	<p>annual survey, to be conducted by DIDA/NDMO Responsibility for Delivering Output: MoF</p>
<p>(iii) Prepare Standard Operating Procedures (SOPs) for early warning observation and communication stations in outer islands</p>	<p>Indicator: SOPs for early warning observation and communication stations in outer islands are prepared and in use</p> <p>Baseline: 0% of observation and communication stations operating in line with SOPs in outer islands Target: 60% of observation and communication stations operating in line with SOPs in outer islands</p>	<p>Year 1: 0% Year 2: 0% Year 3: 20% Year 4: 40% Year 5: 60%</p>	<p>Monitoring methodology: Bi-annual survey, to be conducted by DIDA/NDMO Responsibility for Delivering Output: MoF</p>