Community responses to the effects of climate change in PNG

By Kylie McKenna, Brent Jacobs, Shen Sui, Louise Boronyak, Francesca Dem, Kenneth Pomoh, Mavis Jimbudo and Heveakore Maraia

Climate change is already having significant effects on communities in PNG. Projections made by the Pacific Climate Change Science Program (PCCSP) suggest further negative consequences, including increasing intensity of cyclones,
rising temperatures, changing rainfall patterns, sea level rise, increasing ocean acidification, and pressures on food security.

Indigenous peoples have always adapted to environmental change and there are differences in the ways that climate change is interpreted locally. This blog reports on a series of workshops conducted as part of the Engaging Communities and Government in Biodiversity Conservation and Climate Change Adaptation project. Over 190 community members and government representatives participated in the project, drawn from four communities in Madang and Eastern Highlands Provinces: Riwo, Ohu, Bundi and Hogave. The workshop process revealed the ways in which these communities are experiencing threats to biodiversity that they, in part, associate with a changing climate.

Changes in rainfall and rising temperatures were considered to be the most important climate variables. For example, residents of Ohu and Bundi reported experiencing changes in the frequency and intensity of rainfall, which have damaged the road to Madang town. An increasing number of hot days is also limiting the number of hours that women reported working in the garden. Residents of Hogave were overwhelmingly concerned about the potential for wildfires resulting from changed rainfall patterns and higher temperatures, particularly in the community forest conservation area. These changes have flow on effects to food security, human health and ecosystem health and function (Table 1).

Table 1: Concerns associated with increasing temperatures
It was clear throughout the workshops that women and children are most disadvantaged by local environmental change. Female workshop participants were often most vocal about dimensions of vulnerability (e.g. population growth) and their links to social issues (e.g. alcoholism, domestic violence and petty crime) that they viewed as likely to be heightened through ecosystem decline. Currently, the migration of highlanders to coastal centres seeking employment is viewed as contributing to the loss of local ecosystem services. For example, in the coastal village of Riwo, participants attributed land use conflict and a lack of bush materials for construction of houses to local population change. When coupled with sea level rise, which erodes the community’s land, a vicious cycle might result which heightens demand for unsustainable economic development and over-extraction of natural resources.

To address impacts of concern from climate change, workshop participants were asked to develop project plans, using a simple template that called for them to

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**Ohu Village (hinterland)**
Damage to food crops and low crop yields e.g. betel nut; coconut etc.

Farmers need to work harder due to shortage of incomes from low yields

Impacts to human health from water shortages, poor water quality, increasing hot days, and dust on the road

More sick people at hospitals puts strain on health system

Trees are dry and may burn in a fire

Fish and other aquatic species affected if river levels are low

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**Riwo Village (coastal)**
Gardens affected by heat resulting in less food and it’s too hot to work in the gardens with low yields.

People are hot and may become sick

Increased intensity of storms with large waves causing shoreline erosion and sea water to wash into low lying coastal areas impacting soils; well water may become salty, spiritual places on the coast could be destroyed

Coral bleaching from sustained high temperatures meaning less fish and less shells

Heat impacts livestock e.g. diseases

Trees and plants become water stressed, dry out and more prone to bushfires

Increase in mosquitos and other vectors
consider collective action, at the scale of the village (Table 2). These projects addressed typically place-based, direct environmental impacts, but also impacts of issues such as population growth and migration indirectly linked to ecosystem change through the need for economic development.

**Table 2: Community project plans to address impacts of climate change**

<table>
<thead>
<tr>
<th>Project name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Riwo (coastal village)</strong></td>
<td>• Educate the community about the past, present and future of sea level rise through a poster aimed at young people</td>
</tr>
<tr>
<td>Community education – sea level rise</td>
<td>• Build a seawall made of local materials (e.g. sandbags; river fill)</td>
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<tr>
<td>Seawall construction</td>
<td>• Local resource mapping to identify reforestation areas and educate clan leaders and youth about environmental issues</td>
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<tr>
<td>Maintaining the environment in Riwo</td>
<td>• Replanting, protection and connection of bush areas</td>
</tr>
<tr>
<td>Bush restoration and connection</td>
<td>• Restoring mangroves (which were there in the past)</td>
</tr>
<tr>
<td>Mangrove restoration</td>
<td>• Address the issue of over population, shortage of resources and associated social problems</td>
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<tr>
<td>Family planning</td>
<td></td>
</tr>
<tr>
<td><strong>Ohu (hinterland village)</strong></td>
<td>• Improve soil moisture in dry weather through mulching and composting</td>
</tr>
<tr>
<td>Mulching and making compost</td>
<td>• Planting legume trees to improve sweet potato nutrition</td>
</tr>
<tr>
<td>Legume trees</td>
<td>• Tree planting with cash crops (e.g. cocoa, vanilla, and livestock) that integrates with forest conservation. It will be a sustainable project that links communities and will help the people.</td>
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<tr>
<td>Agro Forestry Project</td>
<td></td>
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<tr>
<td><strong>Bundi region (Sinopas – highland village)</strong></td>
<td>• Protect against malaria for a healthy community. Decrease the breeding of mosquitos through a community owned project.</td>
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<tr>
<td>Healthy Highlands concept</td>
<td>• For healthy living, decrease health issues and death caused by climate change</td>
</tr>
<tr>
<td>Sinopas community health projects</td>
<td></td>
</tr>
<tr>
<td>Reforestation project</td>
<td>• Protection from landslides and soil erosion</td>
</tr>
<tr>
<td><strong>Hogave (Eastern Highlands village)</strong></td>
<td></td>
</tr>
<tr>
<td>Reforestation project</td>
<td>• Replant in non-forested areas with native trees to address landslide problems</td>
</tr>
<tr>
<td>Bushfire prevention</td>
<td>• Reduce and prevent bushfire- plant trees as a fire break- yar, pine and kumurere</td>
</tr>
<tr>
<td>Oloma honey project - alternative income project</td>
<td>• Produce and supply honey to Goroka supermarkets</td>
</tr>
</tbody>
</table>


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While members of the community expressed considerable enthusiasm to promote collective action, they nevertheless voiced concerns about a lack of resources (financial, knowledge and equipment) to implement these plans that, if not addressed, would likely result in little progress.

As a final phase to our project, we brought together, in a workshop setting, members of each of the communities with representatives of their respective governments, at provincial, district and ward levels. The aim of these workshops was to establish connections between government and communities for exchange of information on the community’s need for assistance with adaptation, and any resources that might be available through existing government programs.

Although we were able to match some projects to provincial government programs in agriculture and reforestation, an important limitation noted by government representatives was the absence of a functioning provincial office of climate change. In Madang Province the government has established a Provincial Climate Change Committee however it has no resources and currently is actively supported only by the agriculture agency. Biodiversity conservation and climate change adaptation are seen as cross-cutting policy issues that require cross-division policy and planning. Issues of governance, such as a lack of funding or funding delays, leadership and administrative instability, and communication weaknesses to other layers of government, were identified by government staff as obstacles to effective action and must be resolved for successful adaptation to climate change and biodiversity conservation in PNG.

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About the author/s

Kylie McKenna
Kylie McKenna is the Director, Centre for Social Research, Divine Word University.

Brent Jacobs
Brent Jacobs is Research Director in the Natural Resources and Ecosystems Cluster at the Institute for Sustainable Futures, University of Technology, Sydney.

Shen Sui
Shen Sui research interests at the New Guinea Binatang Research Centre cover tropical ecology, conservation, agroforestry and law.

Louise Boronyak
Louise Boronyak is Senior Research Consultant for the Institute for Sustainable Futures, University of Technology, Sydney.

Francesca Dem
Francesca Dem is Deputy Director of the New Guinea Binatang Research Centre. She is an entomologist and insect taxonomist.

Kenneth Pomoh
Kenneth Pomoh’s research interests are in tropical biology and biodiversity conservation, especially sustainable project development, community involvement, and participation. He works at the New Guinea Binatang Research Centre.

Mavis Jimbudo
Mavis Jimbudo’s research focusses on forestry science, botany, plant ecology and conservation at the New Guinea Binatang Research Centre.

Heveakore Marai
Heveakore Maraia is a Research Technician in the Botany Research Team the New Guinea Binatang Research Centre.