

risk the achievement of the goals set out in PNG's major development plans.

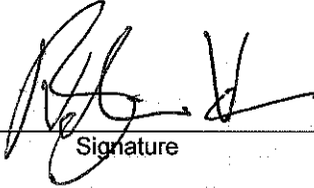
Flooding in the coastal areas is one of the most important climate change related hazards in the North Coast and the Islands Region as settlements are usually located in the coasts, particularly the provincial capitals of East Sepik (Wewak), Madang (Madang), Morobe (Lae), and West New Britain (Kimbe). Similarly, in the hinterland areas, climate change-related inland flooding is the most pressing hazard with the largest potential for wide-spread damage. The overall objective of this programme is to enhance the adaptive capacity of communities to make informed decisions about and adapt to climate change-driven hazards affecting both coastal and riverine communities in the North Coast and Islands Region of Papua New Guinea. In particular, the programme will focus on resilience towards occurrences of coastal and inland flooding events. The proposed programme will contribute to several outcomes and outputs listed within the Adaptation Fund Strategic Results Framework.

Programme Period:	2012-2016	Total resources required:	US\$ 6,338,777
Atlas Award ID:	00059799	Cash contributions:	
Project ID:	00074956	Adaptation Fund	US\$ 6,018,777
Start date:	October 2012	UNDP	US\$ 100,000
End date:	October 2016	In-kind contributions:	
Project ID:	PIMS 4452	National Government	US\$220,000
Management Arrangement:	NIM		

Agreed by Government of PNG:

Varigini Badira

Name



Signature

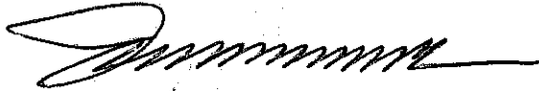
17/05/12

Date/Month/Year

Agreed by UNDP PNG:

David McLachlan-Karr

Name



Signature

17 May 2012

Date/Month/Year