



GOVERNMENT OF PAPUA PROVINCE

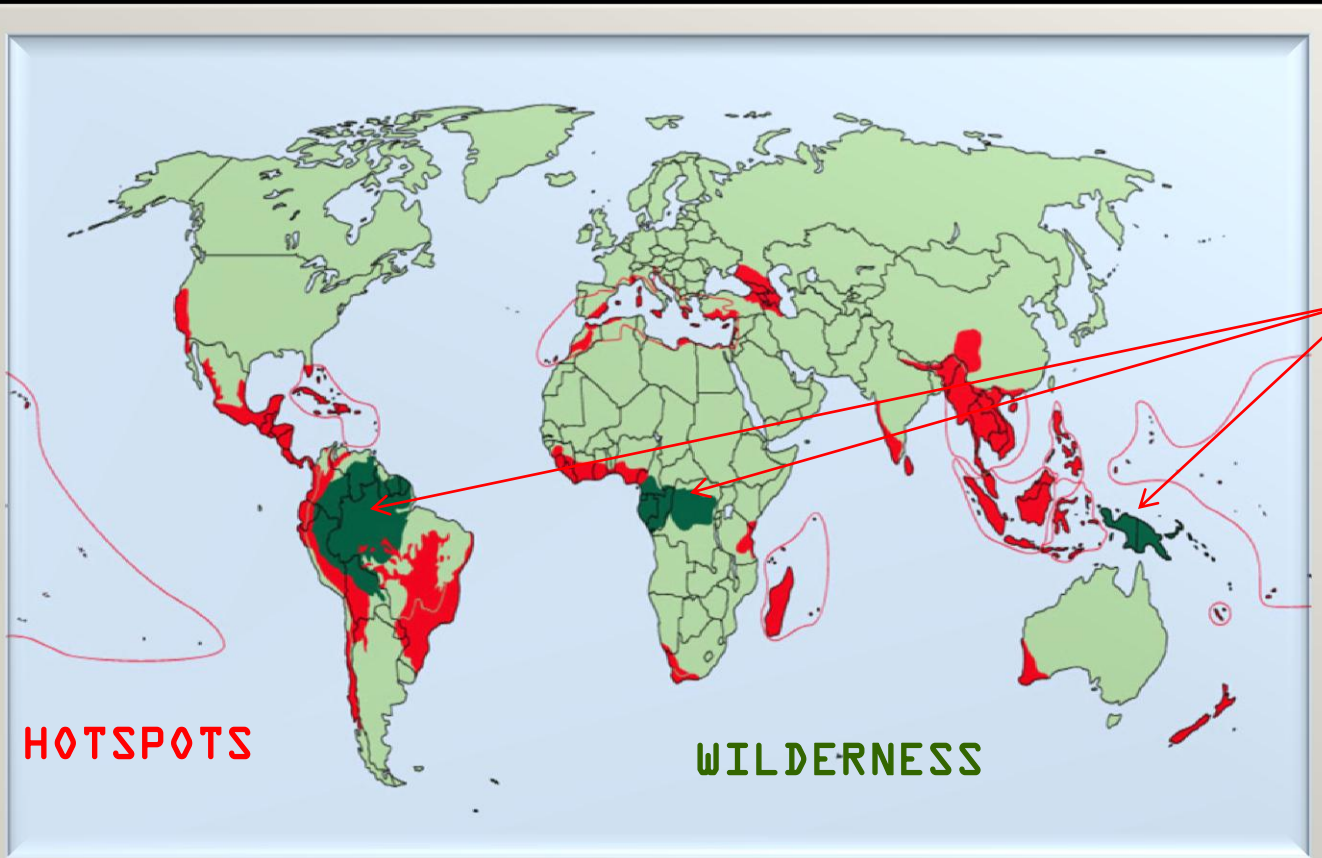
Papua Province Update
Palangkaraya 20-22, 2011



AR/PK

PAPUA AT A GLANCE

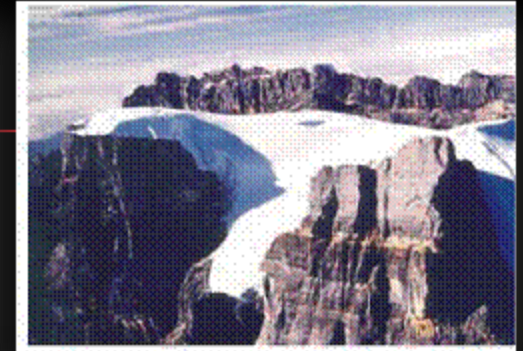
One of the last remaining High Biodiversity Wilderness Area



Papua is part of one of the last remaining High Biodiversity Wilderness Areas on Earth.

Richest Ecosystems & Biodiversity

A high variety of ecosystems, from the richest coral reefs in the world, vast mangroves, lowland areas, swamps, savannah, lakes and riverine ecosystems to montane and alpine forest, alpine grasslands and glaciers ecosystems are found here.



Various Expressions of Papuan Cultures



Miniature of Papuan house from Arfak Mountains



Old Warrior from Mamberamo



Communal Feast in the Baliem

Papuan Traditional Dance, performed during the Int'l Biodiversity Conference Nov 2009

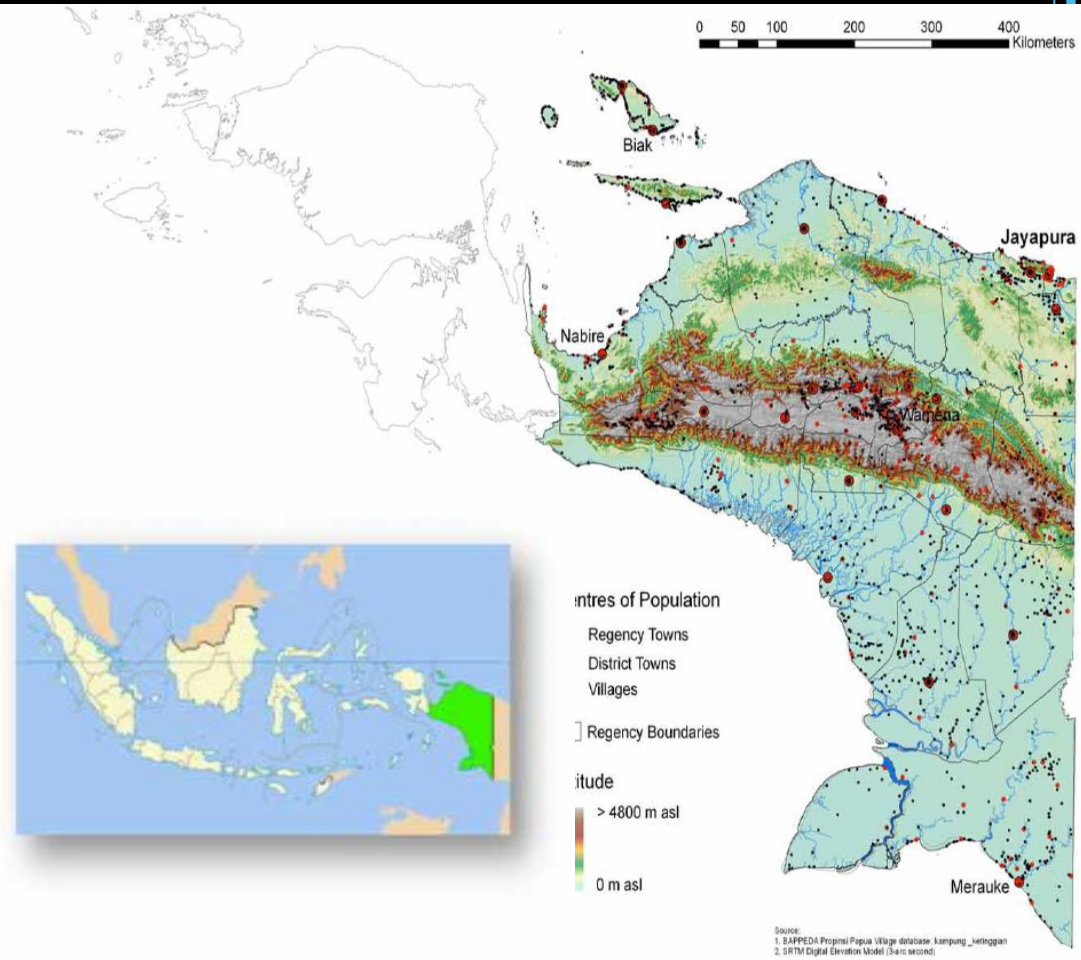


Forest Cover in Papua

- Protected forest
8,133,488 ha (24.82%)
- Conservation Forest
7,773,397 ha (23.72%)
- Production forest
4,783,076ha (14.57%)
- Limited Production Forest
5,984,244 ha (18.26 %)
- Conversion Forest
4,242,43 ha (12.94%)

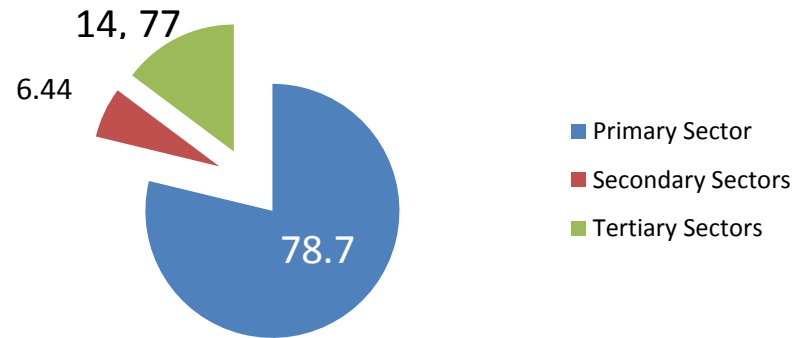
**Total = 30,916,637 ha
(94.33 %)**

**Total Land: 32,744,313 Ha
(100%)**

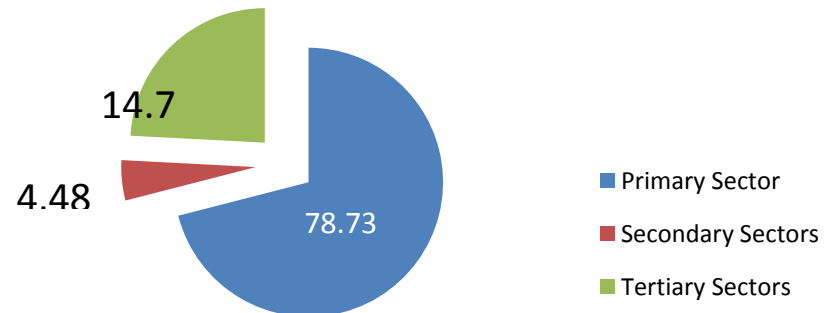


- Papua is very rich in natural resources, and dependent these Natural resources, as shown in these diagrams
- This makes Papuan macro-economy indicators a.o the
- GDRP: no 4 in Indonesia, after Jakarta, East Kalimantan and Riau,
- But the social indicators are below the national average (see next slide)

DEVELOPMENT SECTORS % OF GDRP PAPUA PROVINCE 2009



WORKFORCE % OF DEVELOPMENT SECTORS PAPUA PROVINCE 2009



Although Papua with a relatively small population to share this wealth, yet the local communities have not seen long-term benefit from this extractive natural resource use to date. It is clear that “business-as-usual” development scenarios are unlikely to achieve lasting prosperity and well-being for Papua’s indigenous population that still lives at subsistence level of livelihood in the rural areas

Total Population 2008

Total Area	Population	Population Density	
317 062 sqkm	2 056 517	6.49	(2)
▪ Urban :	510.0		
▪ Rural :	1 546.5		

People Under Poverty Line 2007-2008

Total nr of people		Total percentage	
760,35		37,53	(3)
28,19	Urban	6,10	
732,16	Rural	46,81	
❖ Estimation of Life Expectancy and Infant Mortality Rate 2007 :		67.90	
❖ Literacy Rate 2007:		75.41	
❖ Mean Years of Schooling 2007:		6.52	
❖ Adjusted real per Capita Expenditure 2007:		593.42	
❖ Human Development Index 2007:		63.41	

Commitments of the Governor of Papua

1. To conserve at least 70 % of Papua's conversion forest
2. Not to use primary forest or other area (peat) of high climatic, conservation or cultural values for palm oil, or for large scale land use change
3. Ensure that oil palm and other land uses meet only best-practices standards
4. Diversify the rural economy, including support to clean energy development, small and medium-scale community forestry and agro-forestry enterprises



Strategic steps taken

- Established Task Force for Low Carbon Development in Papua, to act as a catalyst in harmonizing between government agencies and institutions, NGOs, private sector and communities to support low-carbon development,
- Established Provincial Spatial Plan (RTRWP) as the **blueprint** for sustainable development in Papua,
- Designed KPH's (Forest Management Units), this will be input into the RTRWP, so that all forest and natural resources potential are recorded, based on the Register Number of the KPH,

Papua Low Carbon Development Task Force (PLCD-TF)

- PLCD-TF is now in a strategic planning process and collaboration with UK-CCU, EU, CLUA to establish Low Carbon Development Programs with the following objectives:
 - ❖ *to diversify Papua's economy away from high dependency on carbon-intensive natural resource extraction*
 - ❖ *and to Link Papua's natural assets with innovative financing for environmental services by catalyzing new low-carbon energy and transportation infrastructures, sustainable agro-forestry, and value added processing ('green manufacturing')*
 - ❖ *and to demonstrate new, more equitable ways of working with communities that protect livelihoods and ensure that local people have an equal stake in (business) planning and decision making for development processes towards sustainability of their livelihoods.*

Strategic steps taken

Established collaboration with national institutions, i.e.: Partnership, REDD+Nas, Samdhana, and international organizations, i.e.: GCF, UKCCU, EU, CLUA and USAID, that are engaged in the global low-carbon development to support our climate change adaptation and mitigation program on:

- *Green investment and Green finance (ongoing).*
- *Provincial Spatial Plan and Lowland Sustainable Development Planning (ongoing).*
- *Conducted training and capacity building for Carbon Assessment to staff of Government Institutions and NGO's and development of carbon emission data base (on going) and MRV development.*
- *Forest governance (planned for this semester)*
- *Out reach to district level and community at large (planned for this semester)*

Project Initiatives

PUBLIC/DONOR PROJECTS/INITIATIVES

Project Name	Projec Proponent	Project partnerss	Location	Size	Activities
1. Low Carbon Development Programs	Papua Low Carbon Development Task Force	UKCCU (United Kindom Climate Change Unit, UK embassy, Jkt)	Papua Province		Planning Phase Spatial Planning Green Investment & Finance Promotion Data Base & Information Legislation Study & Review
		European Union, Jkt	Papua Province		Planning Phase (same as aboe)
2. Papua Lowland Sustainable Development Planning	Papua Planning Board (BAPPEDA)	Dutch Embassy	Kabupaten Mimika, Kabupaten Mappi, Asmat, Merauke		Planning Phase
3. REDD Project in Urunumguay	WWF Indonesia & Kabupaten jayapura	WWF - Australia	Kabupaen Jayapura	approx 70.000 ha	Participatory Mapping Feasibility Study Permir Processing
4. Cycloops - ecosystem restoration	FFI /USAID	Kabupaten Jayapura	Papua Province	approx 30.000 ha	Proposal submitted to USAID
5. Ecosystem Restoration Boven Digul	FFI & McQuirie	Kabupaten Mappi	Papua Province	approx 50.000 ha	Feasisbility Study
6. REDD Project in Pagai	FFI & Mc Quirie	Kabupaten Jayapura	Kabupaten Jayapura	approx 40.000 ha	Feasibility study



Thank You