

New International Collaborative Project Green Cities For Papua

Paulus Mandibondibo and John Charles Parker Green Cities For Papua, Ottow Geissler University, Jayapura, Papua PS 1.1 The Past + Green Cities









Working

- Community Forest Management, Jayapura, Papua (2009-2014)
- Lecturer at Faculty Of Forestry Ottow Geissler University, Jayapura, Papua, 2016-Now

- Chair at Green Cities For Papua (GCFP) Project, June 2018-Now

My self

Undergraduate Degree in Forest Science (Sam Ratulangi University, North Sulawesi, Indonesia 2009) Postgraduate Forest Science & Management (Southern Cross University, NWS, Australia, 2016)

Provincial Commission of Climate Change and Sustainable Development, Papua Province, 2017-Now Junior Technical Specialist at Wildlife Conservation Society (WCS), Eastern Indonesia Program, 2017-Now Validation team of Strategic Environmental Assessment in Department of Environment, Papua Province,



Papua Province











Culture & Tradition More than 300 tribes













Mega Biodiversity Country



Mamberamo river









Papua Province





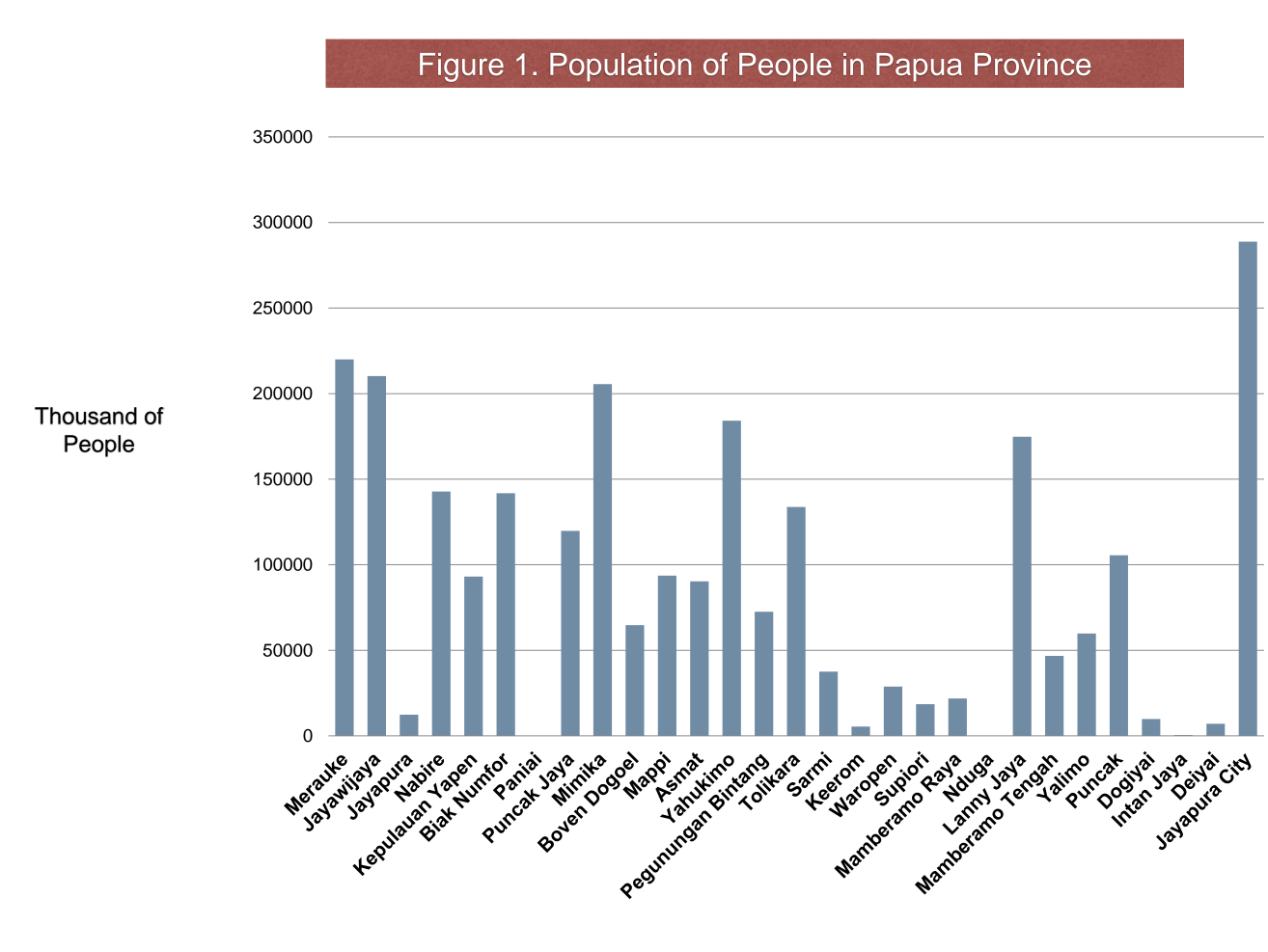


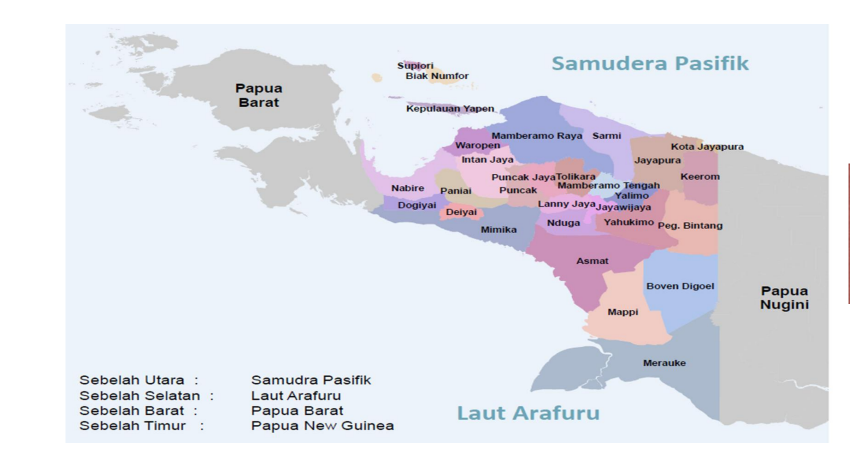


Mammals 191 Species, Birds 657 Species, Flora 15,000-25,000 Species



Population of people





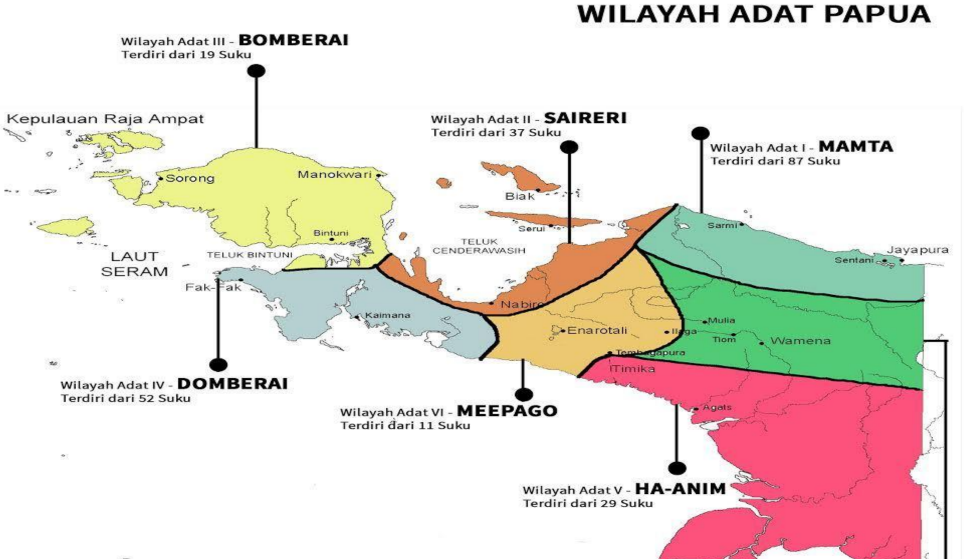


Regencies/Cities









LAUT ARAFURA

> Wilayah Adat VII - **LAPAGO** Terdiri dari 19 Suku

Merauke

Regions

5 Customary Regions 1. MAMTA 2. LAPAGO 3. MEPAGO 4. HA-ANIM 5. SAIRERI







Papua Government



Vision: Conserve 60% Primary Forest Until 2100

SDGs

Climate Change Issue

Green Growth (Commodity)

Green Infrastructure

Ecotourism & Creative Economy

Clean & Green Cities

Papua Province









Some challenges

- Landslide
- Falling trees
- Maintenances





There is no organization or NGOs in Papua that focus on Managing Urban Forest

Lack of design for Urban Forest





Green Cities for Papua (GCFP)

Aims

To develop urban tree management in Papua in order to maximise the environmental, economic and social benefits of the urban forest and to help Jayapura City Government and Biak City in implementing clean and green cities.

The Initiative Project "Green Cities For Papua (GCFP) " can answer those challenges

Objectives

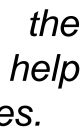
Design and create the framework required for high-quality urban forests to deliver environmental services and social and economic benefits.

Provide an urban forestry strategy and consultancy service to local government.

Advice local government on the development of local policy for managing the urban forests of Jayapura and Biak.

Work with Bappeda (Department of Planning) to incorporate the urban forest into zone planning at provincial and district level.

Raise awareness of the benefits of the urban forest with citizens, politicians and other stakeholders.







Current Progress

- Meeting with Mayor of Jayapura Dr. Benhur Tomi Mano, MM, 9 February 2018.
- Meeting with The Government of Biak, Department of Environment and Forest Management Unit, 13 February 2018

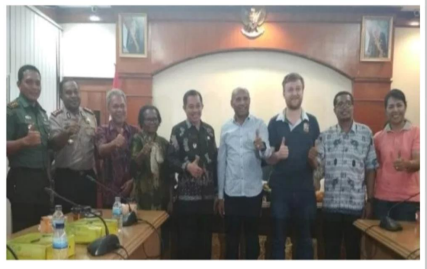




Papua News

Kota London Tawarkan Penataan Hutan Kota Jayapura

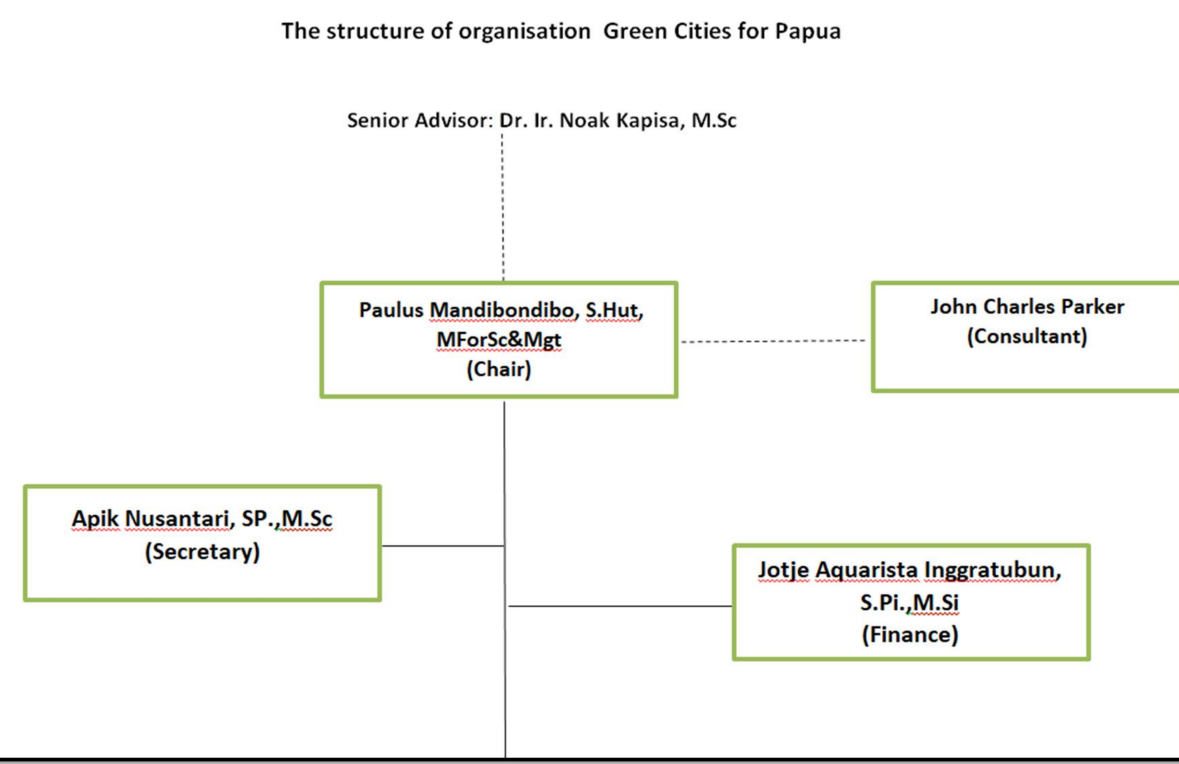
Penulis Redaksi - 10 Februari 2018



Pencinta Hutan Kota London tawarkan kerjasama untuk oenataan hutan Kota Jayapura. (KabarPapua.co / Ramah)













- Grants & Sponsors
- Design and create the framework for high-quality urban forests
- Research
- Working collaborate with government and all stakeholders in Papua

Next Step



Paul.mandibondibo@gmail.com

+628124828 96 99 (Mobile)

Green Cities For Papua (GCFP)

Pasifik Indah III, Pasir Dua, Jayapura, Utara, No. 28, 99117



Thank you