

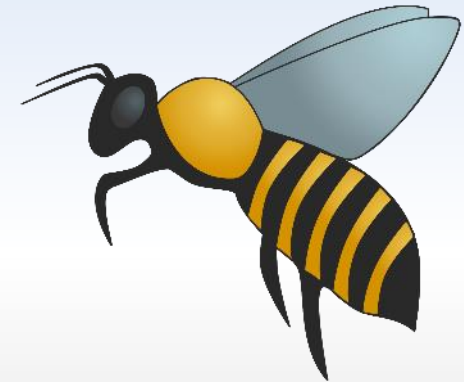


# VCAAs in Indonesia

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## Verified Conservation Areas

## Voluntary conservation commitments



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Indonesian VCA Strategic Workshop

Jakarta, Indonesia – 24-26 September 2018

[Earthmind.org/VCA](http://Earthmind.org/VCA)

@ConserveAreas

# Key Indonesian Inputs into VCA Development

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- CBD Business & Biodiversity Conference (Nov 2009, Jakarta)
- 2nd GDM Expert Meeting (Feb 2010, Bali)
- Ministry Workshop on VCAs and FMUs (Mar 2014, Jakarta)
- Indonesian representative on VCA Advisory Board (May 2015)
- First Proposed Indonesian VCA (Aug 2016)
- First Audited Indonesian VCAs (Nov 2017)

VCA Advisory Board

# VCA Board Member & Auditors

## VCA Advisory Board

### VCA Advisory Board

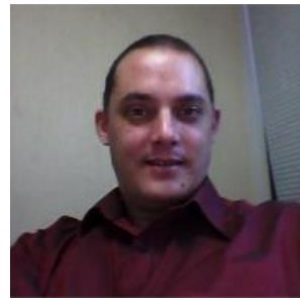
#### Rili Djohani

Executive Director, Coral Triangle Center, Bali Indonesia

Rili Djohani is the executive director of the Coral Triangle Center that is focused on strengthening local capacity for marine conservation through an integrated portfolio of MPA learning sites, customized training and learning networks, and facilitation of public private partnerships in



### VCA Auditors



Benjamin Jarvis



Jan Fehse



Lida Pet-Soede



Sandy Nurvianto



# The first VCAs in Indonesia

**VERIFIED CONSERVATION AREAS**

HOME | VCA REGISTRY | OVERVIEW | FAQs | REGISTER YOUR AREA

VCA / The VCA Registry

The VCA Registry recognises the voluntary conservation commitments of individuals private, communities and companies. The VCA Registry includes Audited, Confirmed and Proposed VCAs.

**FILTER BY:**

Region

- Africa
- Americas
- Antarctica
- Asia
- Europe

**The VCA Registry**

LATEST UPDATES & ADDITIONS

**Nanga Lauk Village Forest**

Embaloh peat swamp and peatland ecoregion The Nanga Lauk Village Forest – Rimbak Pakai Pengidup/Forest for Life – supports a huge diversity of plant and animal species, many of which are threatened with extinction. The area is within the Heart of Borneo region, identified as a priority for Biodiversity Conservation because of the exceptional diversity of species it supports, and the high levels of threat they face from deforestation and forest degradation. The VCA forms part of the Embaloh.

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Country: Indonesia

Size: 10,626 Hectares

Ecoregion: Terrestrial - Tropical and subtropical moist broadleaf forests

Status: Audited

## Punan Long Adiu Customary Territory

WWF Indo-Malayan ecoregion – Bornean Lowland Rainforest (scientific code IM0102) The Punan Long Adiu Customary Territory – Nugum Lunang, Lelum Tano/Sustainable Forest, Safe Earth – is mostly covered with dense tropical rainforest that has been used by the Punan Adiu Customary Community for generations. Now settled in Punan Long Adiu Village, the Punan Adiu Community still use many of the sustainable practices their ancestors developed, hunting and gathering most of the food, fuel, building.



Country: Indonesia

Size: 17,415 Hectares

Ecoregion: Terrestrial - Tropical and subtropical moist broadleaf forests

Status: Audited

## KPHL Model Kapuas

The proposed VCA is the Kesatuan Pemangkuan Hutan Lindung (Protected Forest Management Unit – KPHL) Model Kapuas. This area located in Block E and Block A of the Ex-Mega Rice Project (EMRP) area. About 75,000 ha of this peat land is found in the north of the site (part of Block E of the EMRP) and contains mostly intact but logged-over forest that is a prime habitat for almost 3,000 Orangutan. Currently the north part of KPHL Model Kapuas is a fundamentally healthy ecosystem and the forest has.



Country: Indonesia








Size: 105,372 Hectares

Ecoregion: Terrestrial - Tropical and subtropical moist broadleaf forests

Status: Proposed

# Indonesian VCA Reports

VCA Advisory Board

CONSERVATION ACTION	VCA REPORTS	MORE INFO	LOCATION
	 <a href="#">Nanga Lauk Village Forest VCA Management Plan - Nov 2017</a>		
	 <a href="#">Nanga Lauk Village Forest VCA Plan Audit - Nov 2017</a>		
	 <a href="#">Punan Long Adiu VCA Management Plan - Nov 2017</a>		
	 <a href="#">Punan Long Adiu VCA Plan Audit - Nov 2017</a>		
	 <a href="#">KPHL Model Kapuas VCA Proposal - Aug 2016</a>		
	 <a href="#">KPHL Model Kapuas VCA Proposal Letter of Support 1 - Aug 2016</a>		
	 <a href="#">KPHL Model Kapuas VCA Proposal Letter of Support 2 - Aug 2016</a>		

# Nanga Lauk Village Forest – Rimbak Pakai Pengidup/Forest for Life

📍 Country: Indonesia (Coordinates: 1.030102,  
112.643703 )

📁 Ecoregion: Terrestrial - Tropical and  
subtropical moist broadleaf forests

📖 Size: 10,626 Hectares

★ Status: Audited

With the support of the local NGO PRCF-Indonesia, and a team of local and international experts, the Nanga Lauk community designed a suite of activities to secure and extend their legal right to manage and benefit from their Village Forest, enabling them to prevent the deforestation and forest degradation that would result if the area is not effectively protected.



# Punan Long Adiu Customary Territory – Nugum Lunang, Lelum Tano’/Sustainable Forest, Safe Earth

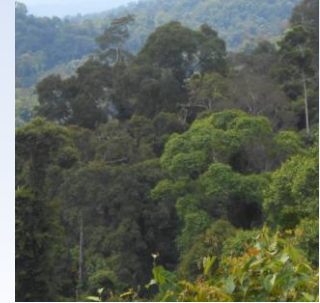
📍 Country: Indonesia (Coordinates: 6.800887, 105.451558 )

🗺️ Ecoregion: Terrestrial - Tropical and subtropical moist broadleaf forests

📖 Size: 17,415 Hectares

★ Status: Audited

The livelihoods of the 32 households in Punan Long Adiu Village depend on sustainable use of forest resources for food, fuel, fiber, and building materials. Effective community management of the forest will enable them and their progeny to continue reaping the benefits of sustainable forest management.



# Kesatuan Pemangkuan Hutan Lindung (Protected Forest Management Unit — KPHL) Model Kapuas

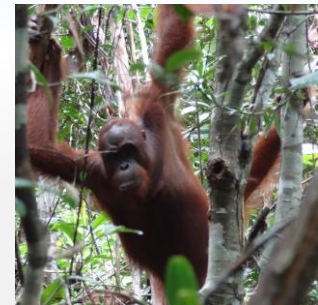
📍 Country: Indonesia (Coordinates: -1.811645, 114.334143)

📁 Ecoregion: Terrestrial - Tropical and subtropical moist broadleaf forests

📖 Size: 105,372 Hectares

★ Status: Proposed

Registration as a VCA is now very important to enhance the future ability of KPHL Model Kapuas to continue the conservation work and sustain the livelihood of forest dependent people around and inside this area. Currently there is no sustainable funding for the area of KPHL Model Kapuas.





# VCA in Indonesia



## Possible VCA conservation commitments

- Register at least one new area as a VCA in 2018
- Develop strategies for further VCA registrations in 2019
- Identify opportunities for national VCA platforms
- Promote VCA as a post-2020 biodiversity indicator