



General Lecturer

"Harmonizing Production Landscape and Conservation in the Era of Climate Change"



Harmonizing Production Landscape and Conservation in the Era of Climate Change

In the era of climate change which is development continues to grow in the absence of harmonization with nature, negative impacts of climate change cannot be avoided. Indonesia is a country with unique characteristics that require more attention to adaptation and mitigation of climate change. As we will experience the direct impact of climate change, we should prevent it happening in a way to harmonize production with conservation landscaping. .

Dr. Chris Margules

Dr Margules has a part-time science leadership and mentoring role with CSIRO Sustainable Ecosystems(CSE). He is a Principal Research Scientist with CSIRO Sustainable Ecosystems Tropical Landscapes Research Program.

He leads the rainforests and catchments research program of the Marine and Tropical Science Research Facility in north Queensland. This research program seeks to:

- understand the condition, trend and interdependencies of environmental assets of the region
- develop methods to support ongoing regular assessment and reporting
- develop methods to identify priorities for action.

His current research interests focus on:

- management of biological diversity - how and why populations decline and what can be done about it
- planning for biological diversity - assessing where in the landscape should areas for biodiversity protection be located.

He also works for Conservation International as the Executive Director of the Melanesia Centre for Biodiversity Conservation.



Dr. Chris Margules

FREE!!
Limited Seat!!

For Further Info
and RSVP:
Hilwa Salami
Telp: +6221 60878040
Email: climatechange_ui@yahoo.com



Moderated by:
Dr. Jatna Supriatna
Chairman of Research Center of Climate,
University of IndonesiaChange

This event will be held on:
Perpustakaan Pusat Universitas Indonesia,
1 st floor
Friday, August 12 th 2011
09.00—12.00 WIB

