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ENVIRONMENTAL AND MARITIME RESEARCH (EMR) WORKSHOP

18th - 20th of October 2017 - Royal University of Agriculture







Trade-offs between ecosystem services and opportunity costs of ES maintaining in the Tonle Sap Lake agro-ecosystem (Cambodia)

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Introduction

Cambodia is an agricultural country and Indo-Burma biodiversity hotspot: 4 of the global 200 Ecoregions "habitats of terrestrial, aquatic, marine and bird species".

Main agro-ecosystem: waste central floodplain of Tonle Sap Lake (TSL) and Lower **Mekong river basin**

- One quarter of the country's surface
- and equal to 80% of total rice field surface.
- High fertility but high risk _ of flood





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Cambodian important agro-ecosystem

- 15,000 km² in rainy season (May-Oct) and 2,500 km² in Dry season (Nov-Apr).
- Biosphere Reserve of Cambodia and the world's most productive freshwater and wetland ecosystems :
- fourth most productive captive fishery in the world, representing 16% 0 of the Mekong river fish capture.
- flood regulation "flood pulse" 0
- and large seasonal reproductive grassland habitat to two-thirds of the 0 world's bird populations.

Ecosystem of Tonle Sap Lake, a productive and vulnerable agro-ecosystem needs to be preserved



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Farmers' choices on agro-ecosystem with high risk of flood

3 main strategies from farmers to combine different rice cropping systems on TLS agro-ecosystem:

Increase productivity with low risk of flood: "short-term rice"

Continue to produce despite floods: "rainy season rice" and "floating rice"

Increase value-added: "organic rice"



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Trade of between Ecosystem Services (ES) and Ecosystem Dis-services (EDS) from short-term rice

A simple view



Ecosystem Disservices

- Disturb water flow and sedimentation
- Decrease inland aquatic habitat and agrobiodiversity
- **Increase Water and Soil Pollution**
- Produce food with high chemical residues
- **Reduce** genetic resources in rice varieties









Ecosystem Services (ES): High Provisioning services - High Yield





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Trade-off between Ecosystem Services in **Short-term rice**

A simple view



Low provisioning service:

Low yield

Other provisioning serves:

- **NTFPs**
- Fish, Vegetables and other agro-biodiversity
- Grazing
- Fire wood



Others ES:

Regulating service:

- Flood regulation, Habitat and Biodiversity
- soil formation from deposit
- Preserve fauna, flora and amphibians of rice fields.
- Less chemical residue leaching into water.
- soil biodiversity and water quality





















Economic comparison

An example

	Yield	Price	Income	Cost for Chemical Input		Cost for labour and others	Cost Rent land & Water		Jargin 1 without land nd water cost)	Margin 2 (with land rent & water costs)
	<u>t/ha</u>	<u>\$/t</u>	<u>\$/ha</u>	<u>\$/ha</u>	<u>a</u>	<u>\$/ha</u>	<u>\$/ha</u>	<u>\$</u>	<u>/ha</u>	<u>\$/ha</u>
STR	4.65	200	930		220	344	236		366	130
FR	1.6	190	304		47	140	0		117	

Total cost: 800\$













Perspective from different actors for rice sector in Cambodia

Government

Policy will : Productivity increase and export

Farmer

- Farmers like eating floating rice
- Farmers advised that floating rice is good for health, in particular elder people because this rice can ease blood circulation and joint pains.
- Floating rice uses less chemical inputs, so there are less chemical residues in soil and water.
- If floating rice farmers continue to produce on existing rice fields and keep Roneam trees in their rice field, floating rice can contribute to Fishery Natural Resources management.
- Floating rice and animal grazing is a harmonious combination.

Consumer

- Health degradation caused by chemical inputs
- Negative impact of agriculture on environment



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The future is in our hand





Produce in harmony OR "rice - agrobiodiversity - human"?



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Thank you for your attention





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