The Economics of Ecosystems and Biodiversity (TEEB) for Agriculture and Food: Implementation in China



Mainstreaming the Value of Nature

"绿水青山就是金山银山"
Lucid waters and lush
mountains are invaluable assets.
or Green is Gold.

Shared same core value!



Challenges



Water resource depletion



Land degradation



Agricultural pollution



How TEEB can contribute to the transformation?

Example of impact: food safety concerns

National level: selection of case areas





TEEBAgriFood inception workshop (August 2019)

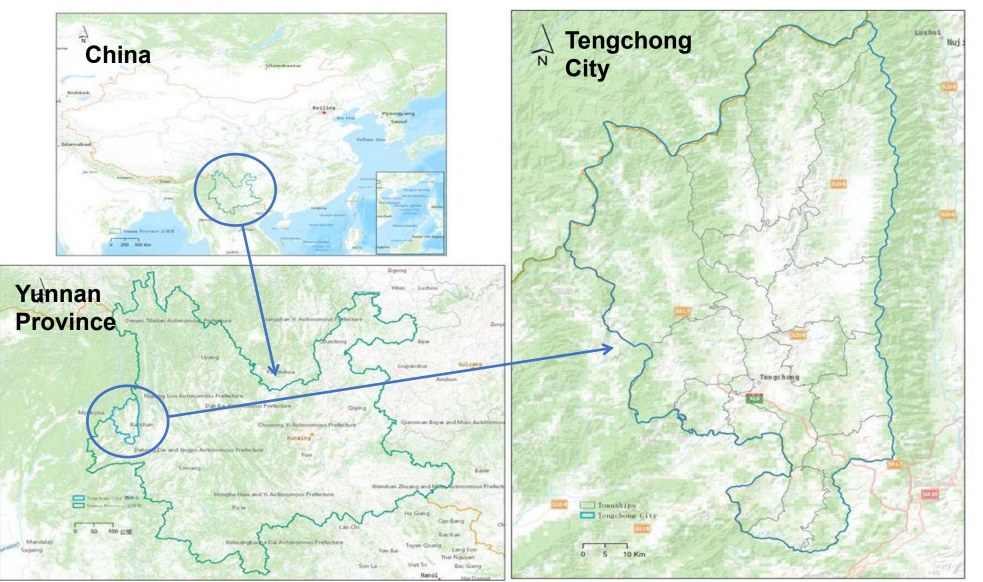
Scoping and selecting case candidates

- Grassland eco-compensation (Inner Mongolia)
- Crab-breeding in modern agricultural park (Jiangsu)
- Green agriculture development (Tengchong, Yunnan)
- Integrated land management of terraces (Hani, Yunnan)

1st PSC meeting (July 2020)

- PSC's presence: MEE-CRAES, MARA-REEA, CAS, UNEP-IEMP
- Green agricultural development of Tengchong City, Yunnan Province was selected as the case for TEEBAgriFood analysis

Tengchong City, Yunnan Province



- Mountain area
- Excellent ecological environment
- Crop and livestock farming
- National practice and innovation base for "lucid waters and lush mountains are invaluable assets"

Tengchong: challenges, vision and goal

Challenges	Vision	Goal
 Agricultural non-point pollution Low value-added of agricultural products 	To develop high-quality modern industrial system - healthy food - healthy medicine - healthy sports - healthy tourism	 Integrated development of the three industries Construction of green food bases







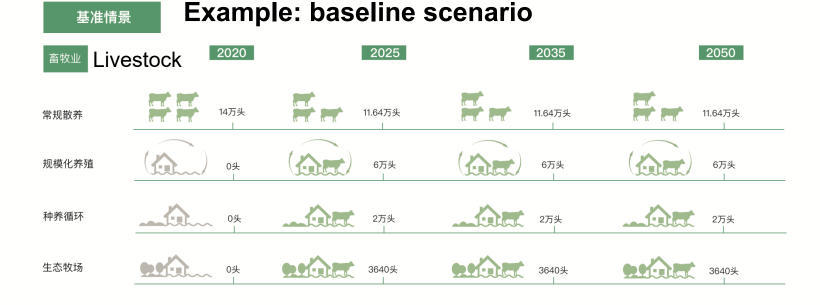
Development of scenarios



Local stakeholder consultation (Oct. 2020)



2nd PSC meeting (Feb. 2021)





Links to policy

National	Overall guidance: Ecological Civilization & the development concept of "lucture waters and lush mountains are invaluable assets"	
	Zero-growth action on pesticides and fertilisers & resource-oriented utilization of crop straw, livestock and poultry manure	
Provincial	Yunnan's Green Food Program	
	"One county, one industry" demonstration plan	
Local	 Construction of green food base: pollution control, circular economy (crop straw, livestock and poultry manure), integrated development of the primary, secondary, and tertiary sectors & green and endemic food branding 	
	Development of medicinal herbs industry ("One County, One Industry" demo)	
	Development of beef cattle industry (scaled beef cattle breeding & ecological pastures)	