

# Scenario analysis pilot in China - Ecological compensation standards for the Xijiang River basin in Guangxi

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2019.11





# Outline

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- **Background**
- **Research Question**
- **Methodology**
- **Preliminary Results**
- **Next Work**



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# What Is Ecosystem Service?

Humans always depend on nature for a wide range of environmental assets like clean water, nutrient cycling and soil formation.



Ecosystem services are the conditions and processes through which natural ecosystems, and the species that make them up, sustain and fulfill human life (Gretchen Daily).

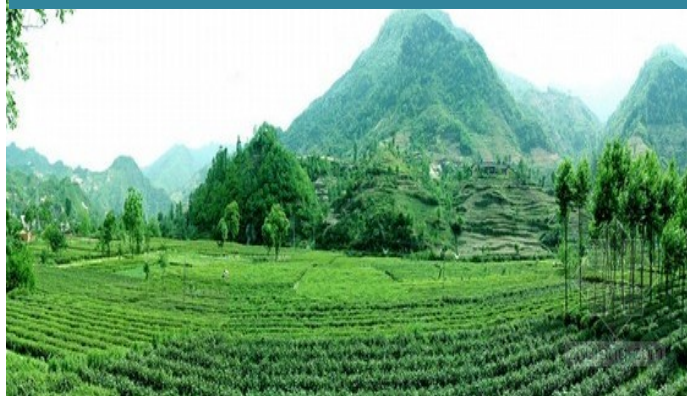




# Ecological Protection Practices

- Guangxi has invested large amounts of manpower, material and financial resources to protect and restore the ecological environment.

Grain to Green Project



Rock desertification control



Pollution control for livestock breeding



Towards harmony human-nature coexistence

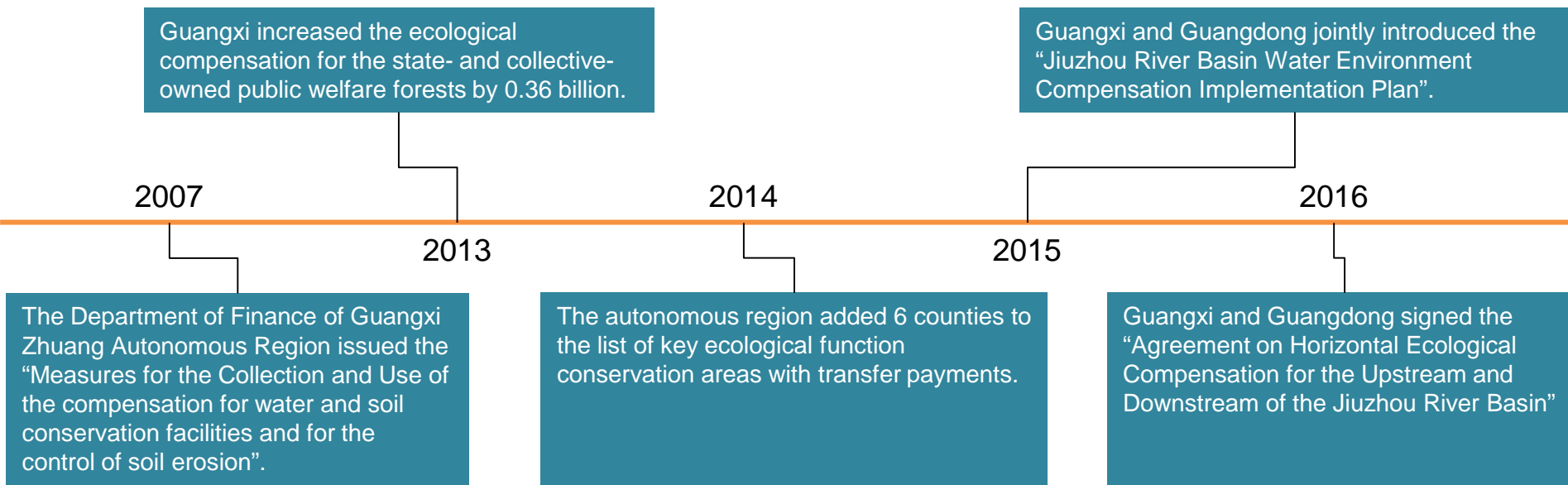
- Resulting in huge opportunity costs for social and economic development.



# Ecological Compensation Policies

**Guangxi has carried out ecological compensation practices in many fields, including ecological compensation for:**

- ecological benefits of forests;
- control of soil erosion and rocky desertification;
- protection and restoration of water environment;
- establishment of ecological function conservation areas.





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# Why We Do Scenario Analysis

**By performing scenario analysis of ecological compensation, we aimed to:**

- evaluate the impacts of different development strategies on ecological compensation standards;
- improve the equitability of the distribution of the costs and benefits of conservation between beneficiaries and suppliers of ecosystem services;
- link water regulation service to the benefits;
- inform the sustainability of trans-provincial watershed management.



# Outline

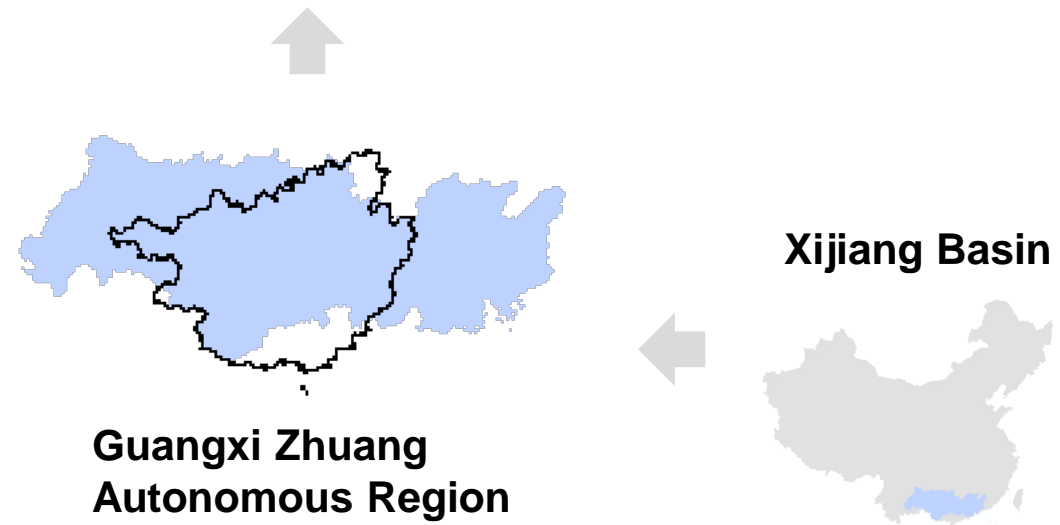
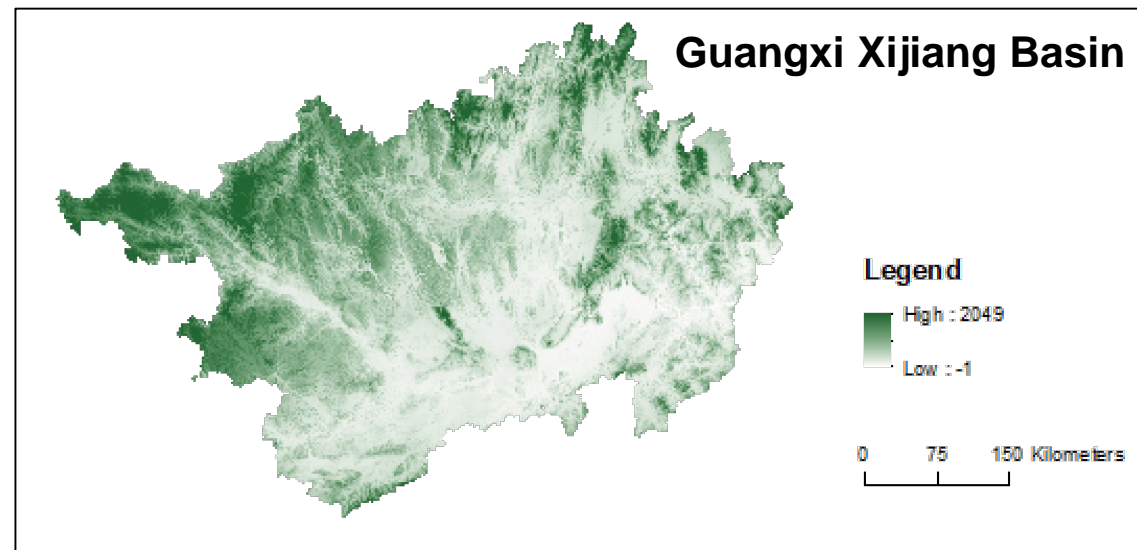
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# Location of Xijiang River Basin

- upper reaches of the Pearl River Basin
- the main stream of the Pearl River
- a drainage area of 355,000 km<sup>2</sup>, of which 204,900 km<sup>2</sup> is in Guangxi Zhuang Autonomous Region, accounting for 57.7% of the entire Xijiang River Basin





# Overall Route

## Scenarios include:

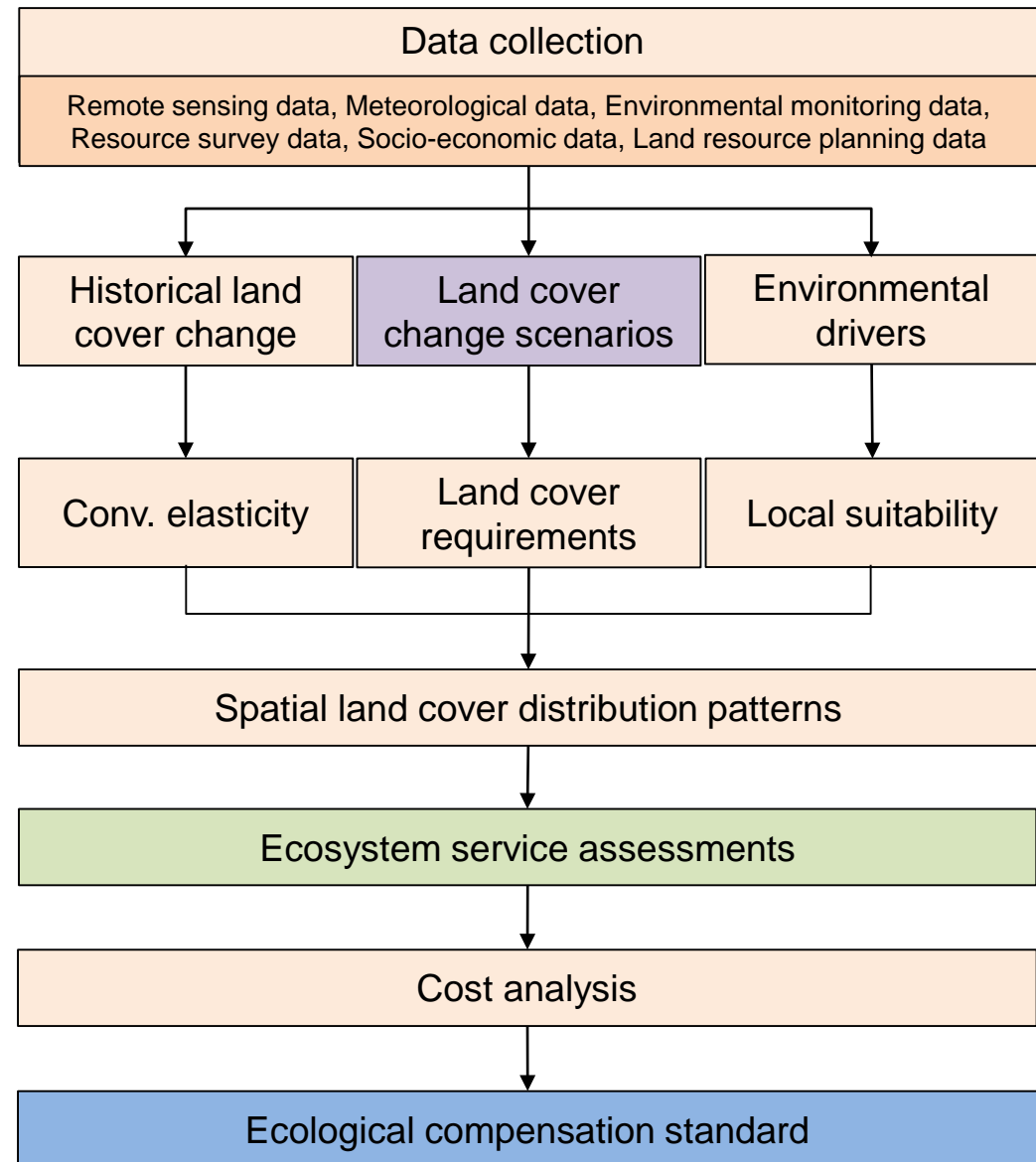
- Business As Usual
- Ecological Protection Priority
- Agricultural Development Priority
- Economic Development Priority
- Integrated Development

## Ecosystem services including:

- Water retention
- Flood mitigation
- Carbon storage and sequestration
- Sediment retention
- Biodiversity conservation

## Models:

- Cellular Automate - Markov
- Empirical ecosystem service (ES) models, InVEST, SWAT

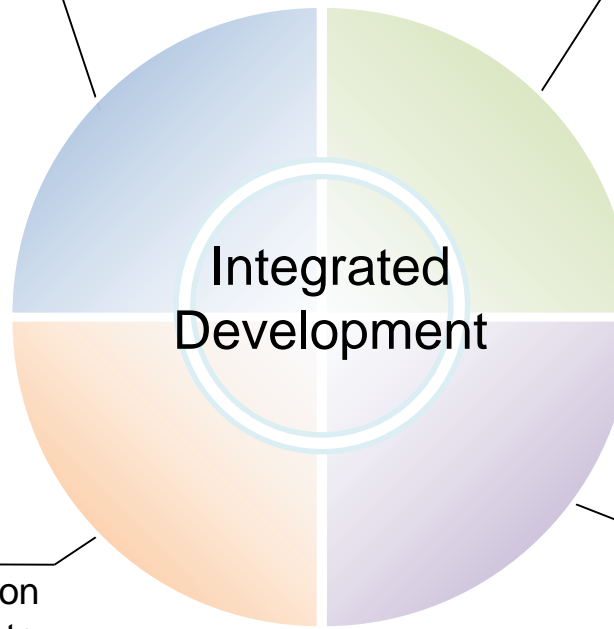




# Land Cover Scenarios

## ➤ Business As Usual

The historical trend of land cover changes from 2000 to 2015 is assumed to continue over the next 15 years (2015-2030).



## ➤ Ecological Protection Priority

This scenario focuses on the protection and restoration of ecological lands including forest, grassland and wetland. Under this scenario, the areas of ecological lands will be increased based on the historical trend of land cover changes.

## ➤ Economic Development Priority

This scenario focuses on economic development. Under this scenario, the area of built-up lands will be expanded by increasing the conversion rates of cropland and forest to built-up lands.

## ➤ Agricultural Development Priority

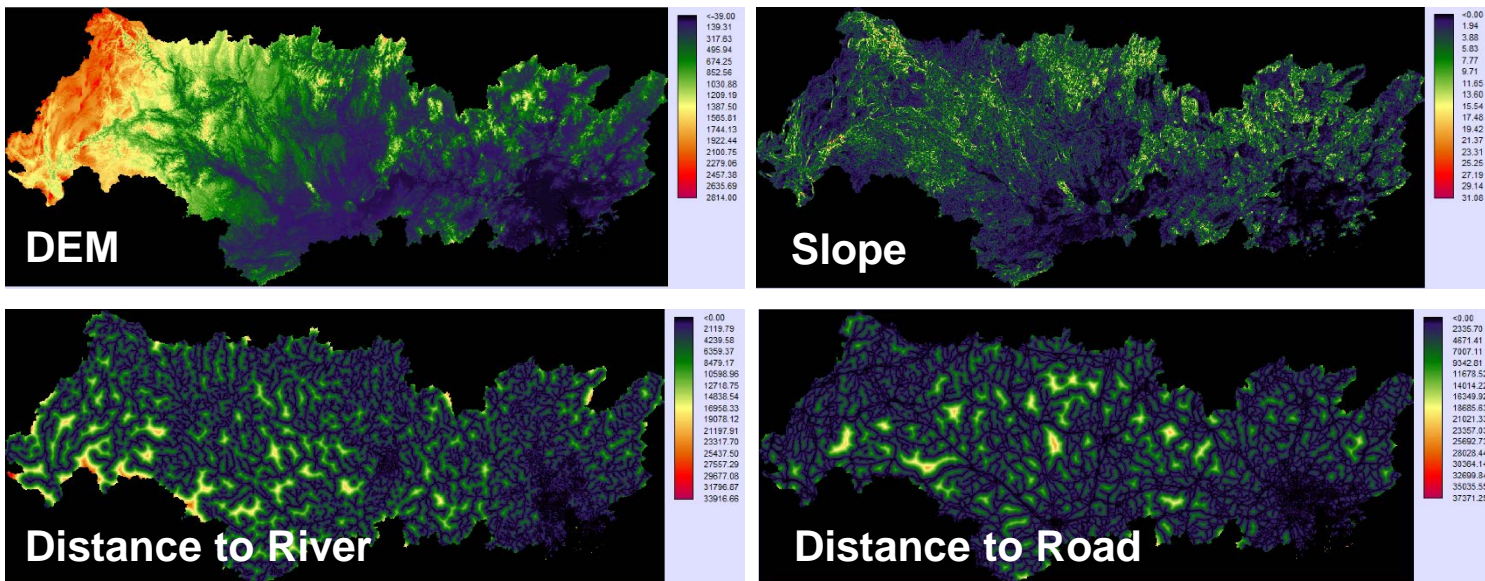
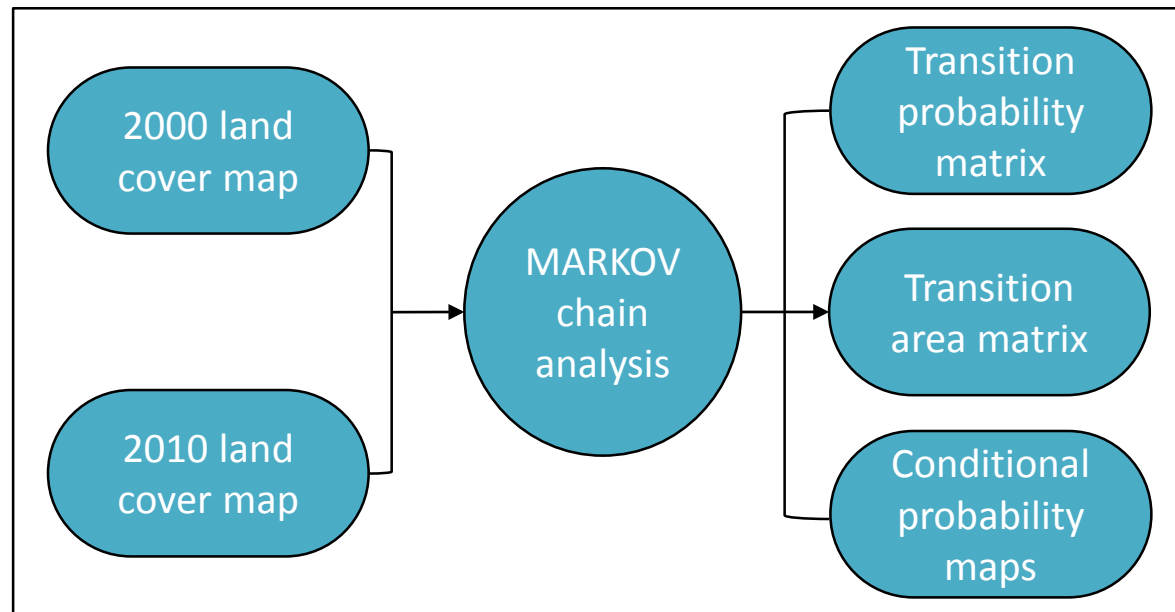
This scenario focuses on the protection of cropland which contributes greatly to local agricultural yields. Under this scenario, the declining trend of cropland areas will be mitigated by decreasing the rate of cropland conversion to other land cover types.



# Land Cover Simulation

## Cellular Automate - Markov Chain

- Following a procedure of decision-making exercise of multiple criteria evaluation



# Ecosystem Service Modelling

## Empirical Models

Ecosystem service	Equation
Water Retention	$WR_i = \sum_{m=1}^{12} (P_{i,m} - R_{i,m} - AET_{i,m}) \times 10^{-3} \times A$
Flood Mitigation	$FM = FM_{vegetation} + FM_{lake} + FM_{reservoir}$
Soil Retention	$SR_i = R_i \times K_i \times LS_i \times (1 - C_i)$
Carbon Sequestration	$CS_i = (\sum_{i=1}^n BCS_{i,t2} - \sum_{i=1}^n BCS_{i,t1}) / (t_2 - t_1)$

## Key parameters

- WR, water retention (mm); AET, evapotranspiration (mm)
- FM, flood mitigation (m<sup>3</sup>); FM<sub>lake</sub>, the capacity of reservoirs (m<sup>3</sup>)
- SR, the soil retention factor; C, the erodibility factor
- ACS, the average carbon sequestration rate (t C ha<sup>-1</sup> yr<sup>-1</sup>)
- i, pixel i; A, the area (km<sup>2</sup>)

## Science

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## Improvements in ecosystem services from investments in natural capital

Zhiyun Ouyang<sup>1,\*</sup>, Hua Zheng<sup>1</sup>, Yi Xiao<sup>1</sup>, Stephen Polasky<sup>2</sup>, Jianguo Liu<sup>3</sup>, Weihua Xu<sup>1</sup>, Qiao Wang<sup>4</sup>, Lu Zhang<sup>1</sup>, Yang Xiao<sup>1</sup>, E...

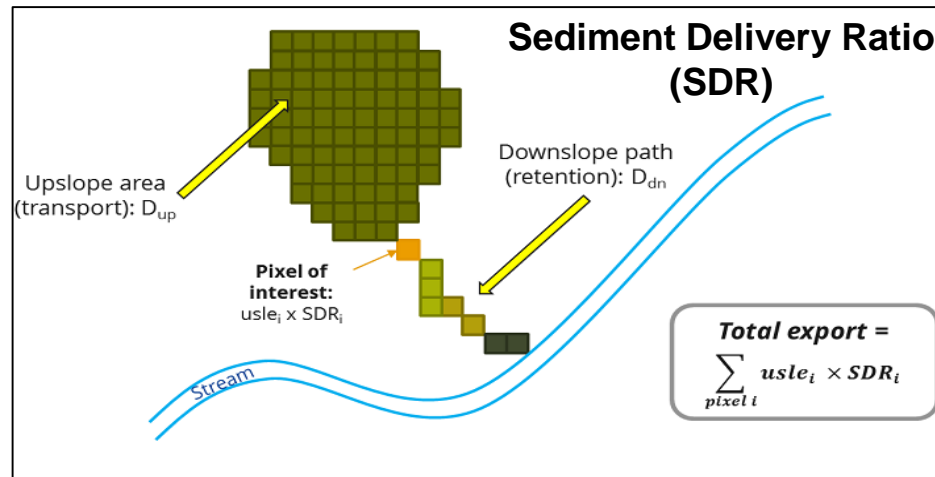
\* See all authors and affiliations

Science 17 Jun 2016:  
Vol. 352, Issue 6292, pp. 1455-1459  
DOI: 10.1126/science.aaf2295

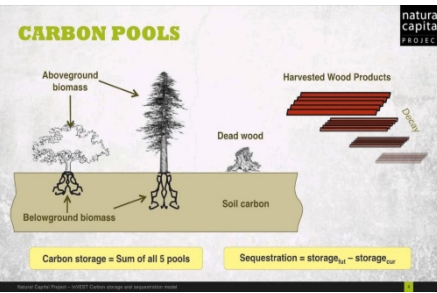


# Ecosystem Service Modelling

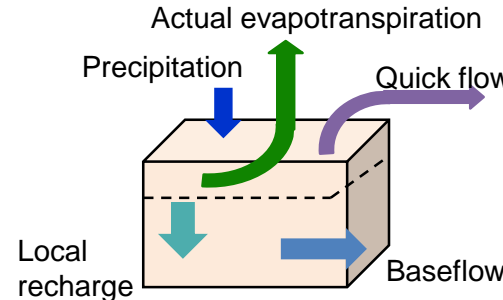
## Integrated Valuation of Ecosystem Services and Tradeoffs (InVEST)



### Carbon Storage and Sequestration (CSS)



### Seasonal Water Yield (SWY)



Three modules including:

- SWY for Water Retention
- SWY for Water Retention
- SDR for Sediment Retention
- CSS for Carbon sequestration

Realizing the values of natural capital for inclusive, sustainable development: Informing China's new ecological development strategy

Hua Zheng<sup>a,b</sup>, Lijuan Wang<sup>a,b</sup>, Wenjia Peng<sup>a,b</sup>, Cuiping Zhang<sup>c</sup>, Cong Li<sup>d</sup>, Brian E. Robinson<sup>e</sup>, Xiaochen Wu<sup>c</sup>, Lingqiao Kong<sup>a,b</sup>, Ruonan Li<sup>a,b</sup>, Yi Xiao<sup>a,b</sup>, Weihua Xu<sup>a,b</sup>, Zhiyun Ouyang<sup>a,b,1</sup>, and Gretchen C. Daily<sup>f,g,h,1</sup>

<sup>a</sup>State Key Laboratory of Urban and Regional Ecology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, 100085 Beijing, China; <sup>b</sup>College of Resources and Environment, University of Chinese Academy of Sciences, 100049 Beijing, China; <sup>c</sup>Division of Ecological Monitoring, Hainan Academy of Environmental Sciences, 570206 Haikou, China; <sup>d</sup>School of Economics and Finance, Xi'an Jiaotong University, 710061 Xi'an, China; <sup>e</sup>Department of Geography, McGill University, Montreal, QC H3A 0B9, Canada; <sup>f</sup>Department of Biology, Stanford University, Stanford, CA 94305; <sup>g</sup>Center for Conservation Biology, Stanford University, Stanford, CA 94305; <sup>h</sup>Natural Capital Project, Stanford University, Stanford, CA 94305

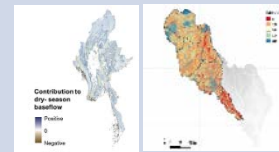
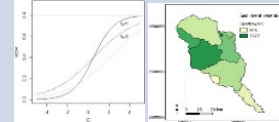
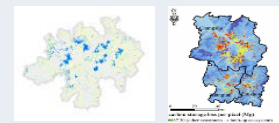
Contributed by Gretchen C. Daily, February 21, 2019 (sent for review November 19, 2018; reviewed by Nick M. Haddad and Jun Yang)

A major challenge in transforming development to inclusive, sustainable pathways is the pervasive and persistent trade-off between provisioning services (e.g., agricultural production) on the one hand and regulating services (e.g., water purification, flood control) and biodiversity conservation on the other. We report on an application of China's new Ecological Development Strategy, now being formally tested and refined for subsequent scaling nationwide, which

quantify and manage trade-offs between immediate, local human needs and future, regional requirements (8–11). Stemming from underlying biophysical processes, some trade-offs are innate, such as between carbon sequestration and water provision in some grassland and shrubland regions (12, 13). However, it has been repeatedly suggested that some trade-offs (e.g., crop product provision and nutrient retention) can be lessened or even neutralized

# Ecosystem Service Modelling

## Biophysical model - InVEST

Ecosystem service	Major equation	Main outputs
Water Retention	$WR_i = \sum_{m=1}^{12} (P_{i,m} - QF_{i,m} - AET_{i,m}) \times 10^{-3} \times A$	Indices including: Quick flow Local recharge Base flow 
Flood Mitigation	$FM_i = \sum_{m=1}^{12} (P_{i,m} - QF_{i,m}) \times 10^{-3} \times A$	
Sediment Retention	$SR_i = R_i \times K_i \times LS_i \times (1 - C_i)$	Indices including: Sediment retention Sediment export 
Carbon Sequestration	$CS_i = (\sum_{i=1}^n BCS_{i,t2} - \sum_{i=1}^n BCS_{i,t1}) / (t_2 - t_1)$	Indices including: Carbon storage and Its differences 

## Key parameters

- WR, water retention capacity ( $m^3$ ); P, precipitation (mm); QF, quick flow (mm); AET, actual evapotranspiration (mm); A, area of each pixel (m).
- FM, flood mitigation capacity of the entire region ( $m^3$ ).
- SR, the soil retention capacity ( $t \text{ ha}^{-1}$ ); R, the rainfall erosivity factor ( $\text{MJ mm ha}^{-1} h^{-1} \text{ yr}^{-1}$ ); K, the soil erodibility factor ( $t \text{ ha h ha}^{-1} \text{ MJ}^{-1} \text{ mm}^{-1}$ ); LS, the topographic factor; C, the vegetation cover factor.
- ACS, the average annual carbon sink (Tg C/yr); BCS, the biomass carbon storage.
- i, pixel i; A, the area of each pixel ( $m^2$ ).



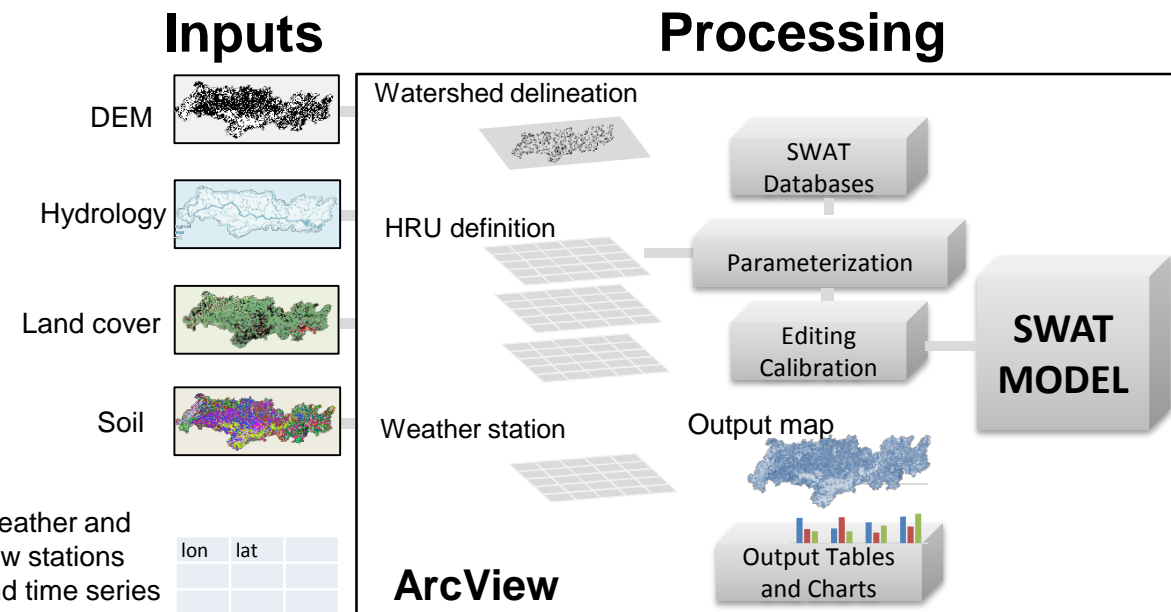
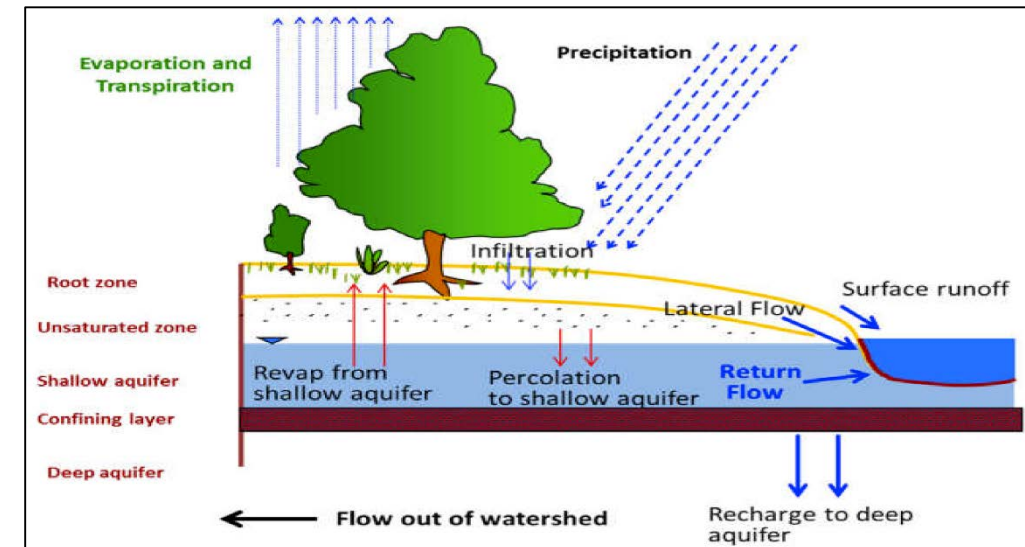
# Ecosystem Service Modelling

## Soil & Water Assessment Tool (SWAT)

For evaluating the impacts of development and land management practices on the watershed water balance.

Ecosystem services including:

- Spatial distribution of water yield
- Sediment delivery





# Ecosystem Service Modelling

## Biophysical model - SWAT

Ecosystem service	Major equation	Main outputs
Water yield	$SW_t = SW_0 + \sum_{n=1}^t (P_n - R_n - W_n - E_n - Q_n)$	Daily changes In inflow and outflow 
Water quantity		Daily changes In water quantity metrics like TN, TP 
Sediment regulation	$SED' = 11.8(Q_{surf}q_{peak}area_{hru})^{0.56}K_{USLE}C_{USLE}P_{USLE}LS_{USLE}CF$	soil erosion and sediment yield from each HRUs 

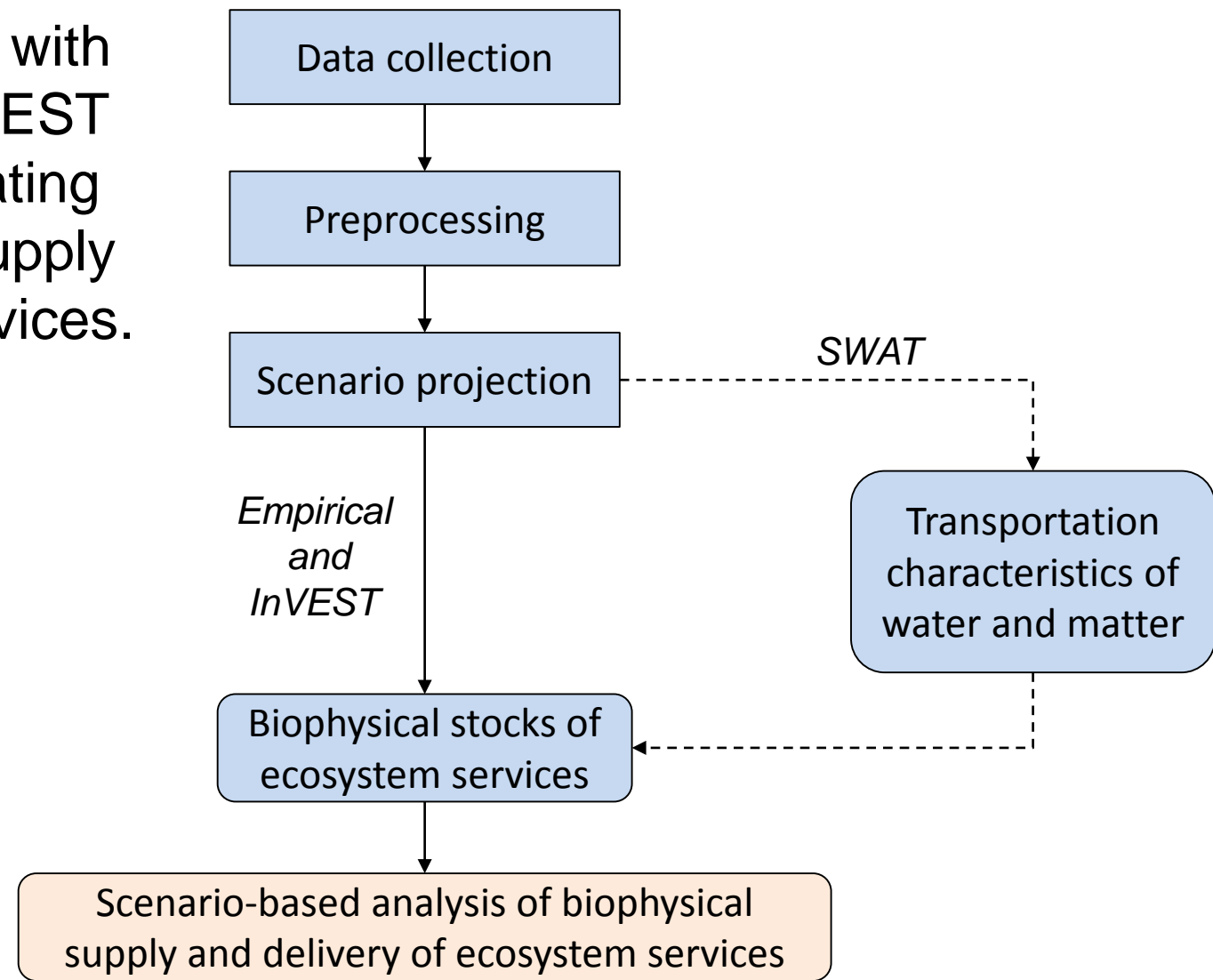
## Key parameters

- $SW_0$  and  $SW_{tn}$  are the initial and total soil water content on day n (mm);  $P_n$  is the precipitation (mm);  $R_n$  is the surface runoff on day n (mm);  $W_n$  is the amount of percolation and bypass flow exiting the soil profile bottom on day n (mm);  $E_n$  is the evapotranspiration on day n (mm);  $Q_n$  is the amount of return flow on day n (mm).
- $SED'$  is the sediment yield (metric tons);  $Q_{surf}$  is the surface runoff (mm/ha);  $q_{surf}$  is the peak runoff (m<sup>3</sup>/s);  $area_{hru}$  is the area of hydrologic response unit (ha);  $K_{USLE}$  is the soil erodibility factor (0.013 metric ton m<sup>2</sup> ha/(m<sup>3</sup> metric ton cm));  $C_{USLE}$  is the cover and management factor;  $P_{USLE}$  is the support practice factor;  $LS_{USLE}$  is the topographic factor;  $C_{FRG}$  is the coarse fragment factor)



# Ecosystem Service Modelling

Linkage of SWAT with empirical and InVEST models for estimating the biophysical supply of ecosystem services.





# Biodiversity Conservation

## Quantification of the provision of threatened species habitats for biodiversity conservation.

Strengthening protected areas for biodiversity and ecosystem services in China

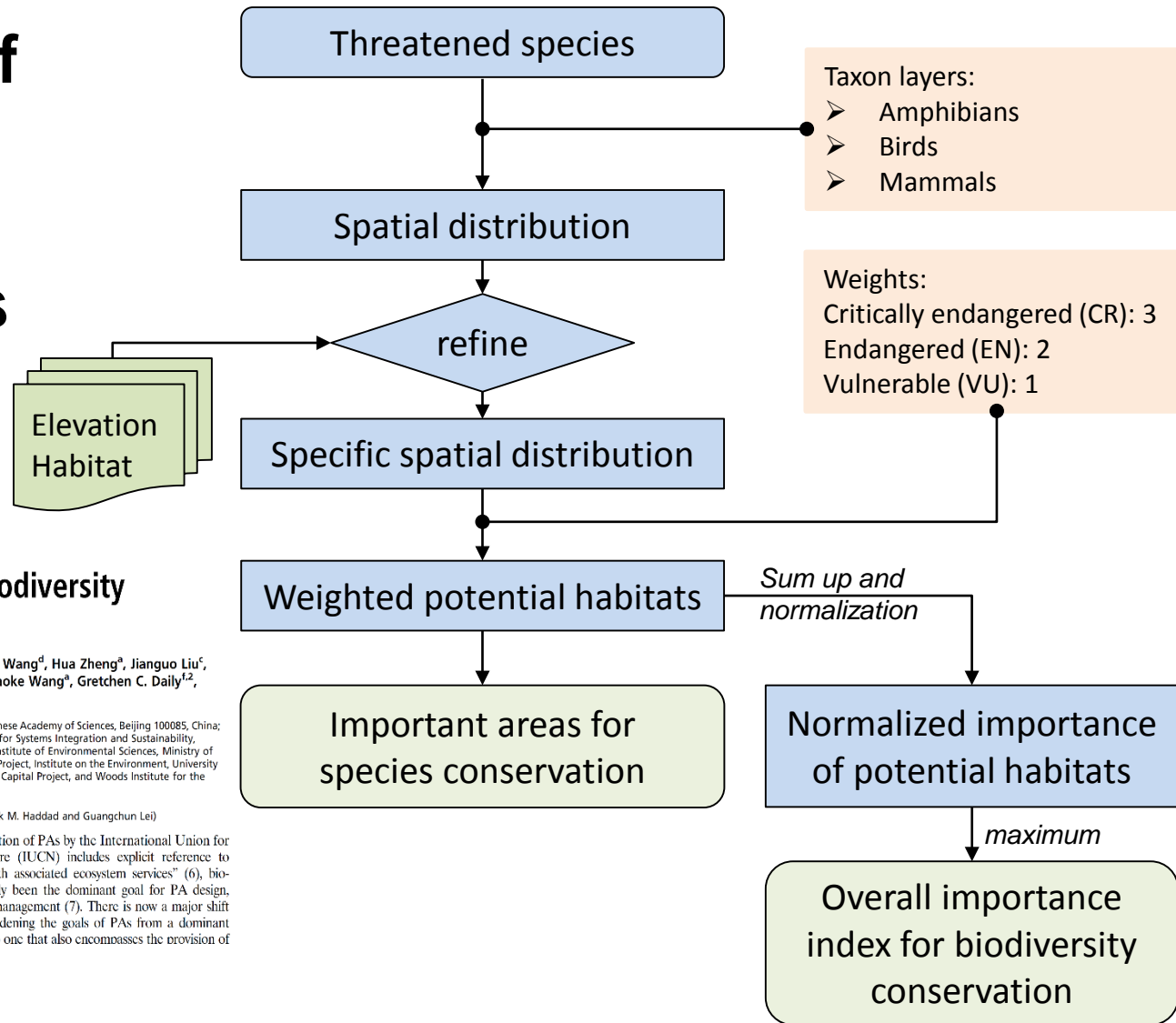
Weihua Xu<sup>a</sup>, Yi Xiao<sup>a</sup>, Jingjing Zhang<sup>a</sup>, Wu Yang<sup>b</sup>, Lu Zhang<sup>a</sup>, Vanessa Hull<sup>c,1</sup>, Zhi Wang<sup>d</sup>, Hua Zheng<sup>a</sup>, Jianguo Liu<sup>c</sup>, Stephen Polasky<sup>e</sup>, Ling Jiang<sup>a</sup>, Yang Xiao<sup>a</sup>, Xuewei Shi<sup>a</sup>, Enming Rao<sup>a</sup>, Fei Lu<sup>a</sup>, Xiaoke Wang<sup>a</sup>, Gretchen C. Daily<sup>f,2</sup>, and Zhiyuan Ouyang<sup>a,2</sup>

<sup>a</sup>State Key Laboratory of Urban and Regional Ecology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing 100085, China; <sup>b</sup>College of Environmental and Resource Sciences, Zhejiang University, Hangzhou 310058, China; <sup>c</sup>Center for Systems Integration and Sustainability, Department of Fisheries and Wildlife, Michigan State University, East Lansing, MI 48823-5243; <sup>d</sup>Nanjing Institute of Environmental Sciences, Ministry of Environmental Protection, Nanjing 210042, China; <sup>e</sup>Department of Applied Economics and Natural Capital Project, Institute on the Environment, University of Minnesota, St. Paul, MN 55108; and <sup>f</sup>Department of Biology, Center for Conservation Biology, Natural Capital Project, and Woods Institute for the Environment, Stanford University, Stanford, CA 94305

Contributed by Gretchen C. Daily, December 15, 2016 (sent for review October 28, 2016; reviewed by Nick M. Haddad and Guangchun Lei)

Recent expansion of the scale of human activities poses severe threats to Earth's life-support systems. Increasingly, protected areas (PAs) are expected to serve dual goals: protect biodiversity and secure ecosystem services. We report a nationwide assessment for China, quantifying the provision of threatened species habitat and four key regulating services—water retention, soil retention, sand-storm prevention, and carbon sequestration—in nature reserves

Although the definition of PAs by the International Union for Conservation of Nature (IUCN) includes explicit reference to conserving "nature with associated ecosystem services" (6), biodiversity has historically been the dominant goal for PA design, implementation, and management (7). There is now a major shift underway toward broadening the goals of PAs from a dominant focus on biodiversity to one that also encompasses the provision of





# Outline

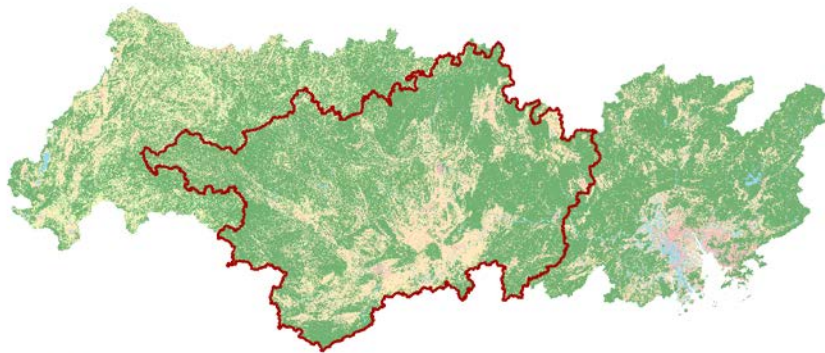
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# Historical Land Cover Changes

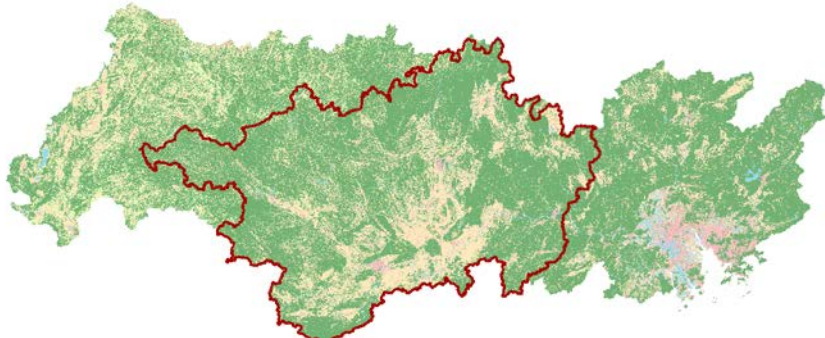
2000



Legend

Forest      Cropland      Builtup      Guangxi Xijiang basin  
Grassland      Wetland      Bareland

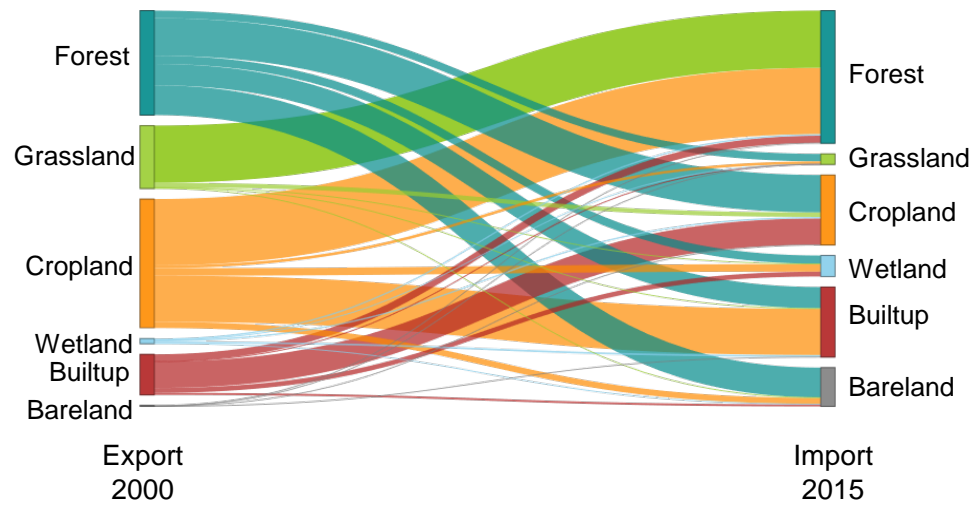
2015



Legend

Forest      Cropland      Builtup      Guangxi Xijiang basin  
Grassland      Wetland      Bareland

## Export and import characteristics



Export  
2000

Import  
2015

## Land cover areas (km<sup>2</sup>)

Land Cover	2000		2015	
	Xijang basin	Xijiang basin (Guangxi)	Xijang basin	Xijiang basin (Guangxi)
Forest	286925	135039	287782	135407
Grassland	28019	4704	27607	4022
Cropland	104237	54792	99153	54024
Wetland	10144	3181	10209	3386
Builtup	12719	4383	16679	4767
Bareland	814	16	1428	509



# Simulation of Land Cover

Simulated (2015)



Legend

Forest	Cropland	Builtup
Grassland	Wetland	Bareland

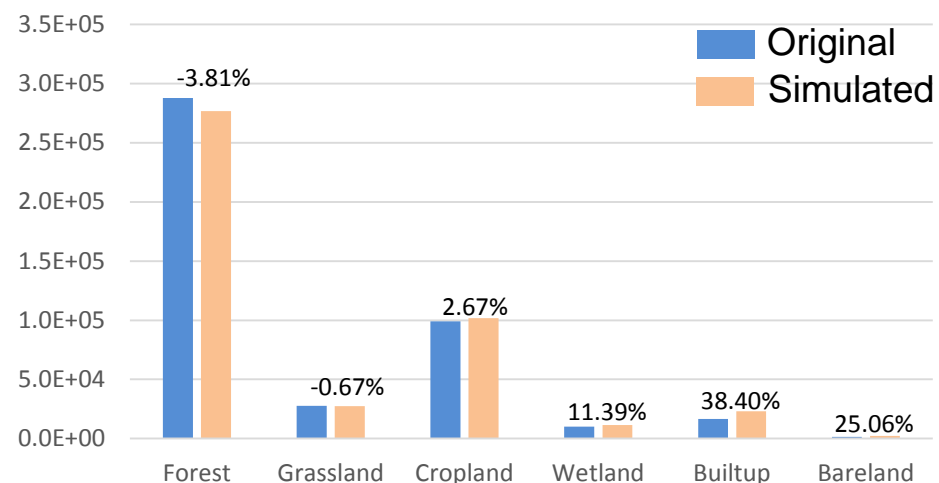
Original (2015)



Legend

Forest	Cropland	Builtup
Grassland	Wetland	Bareland

Difference between simulated and original land cover areas ( $\text{km}^2$ )



## Image similarity:

Chi-square =  $3.29 \times 10^6$

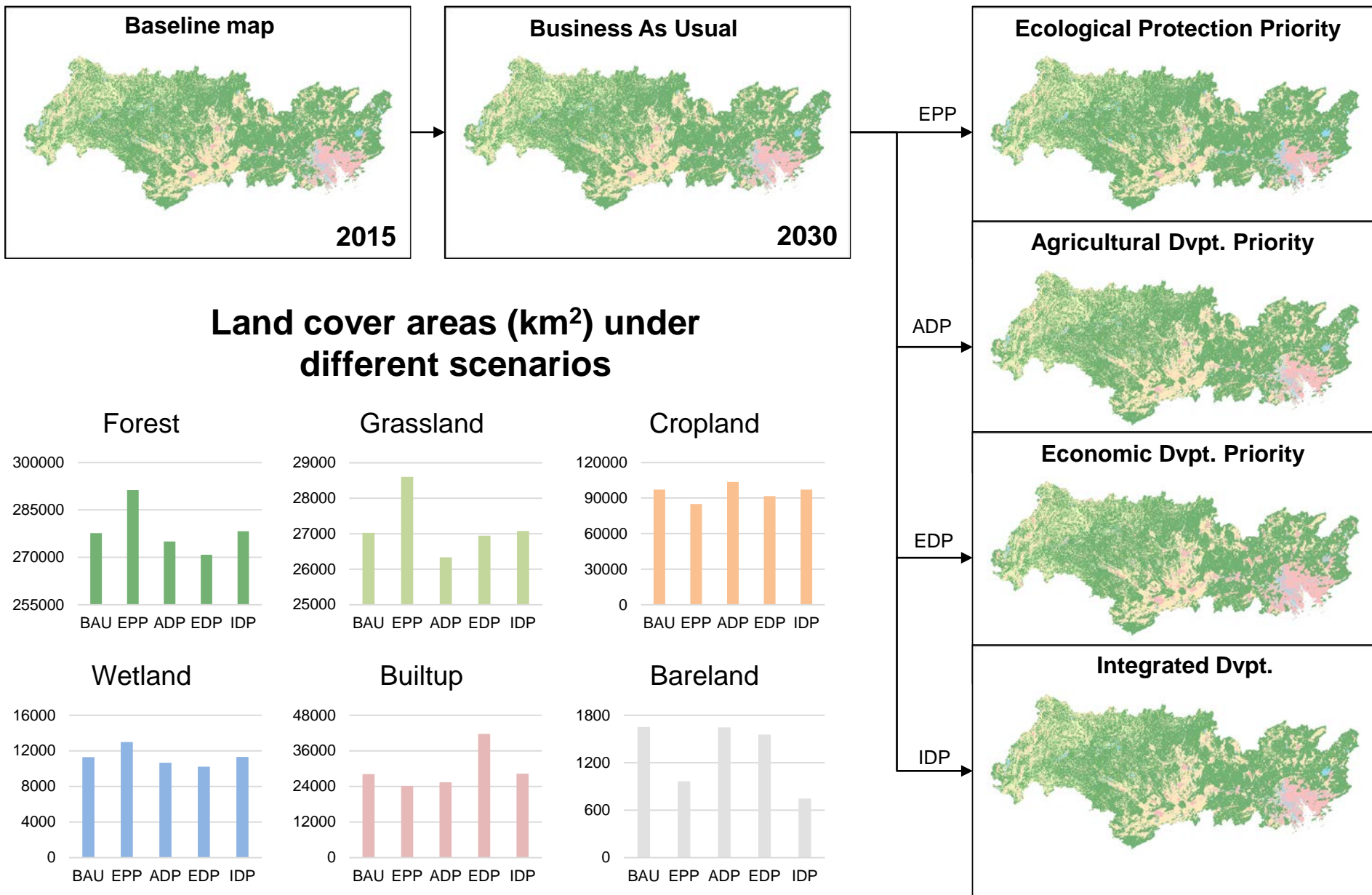
df = 36

P-level = 0.000

Cramer's V = 0.8289

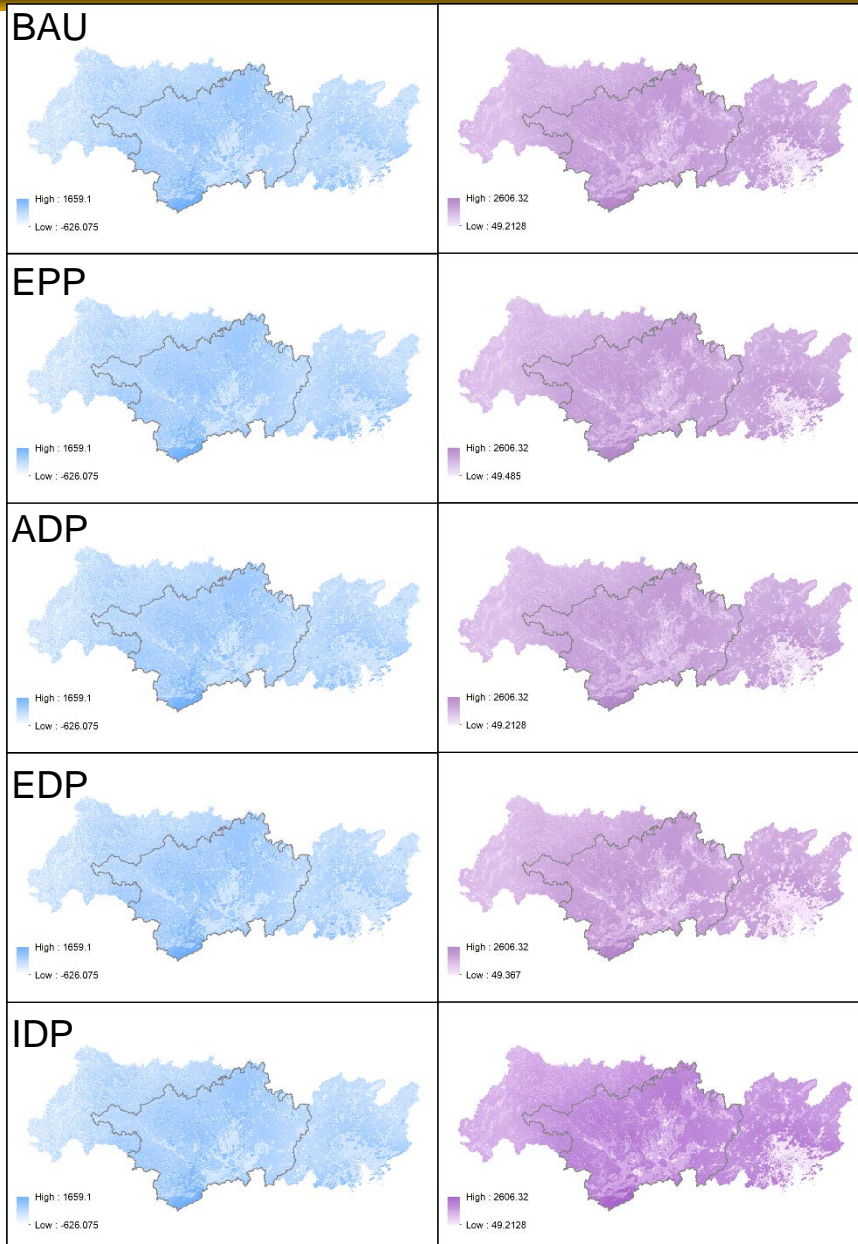
Kappa = 0.9465

# Prediction of Future Land Cover

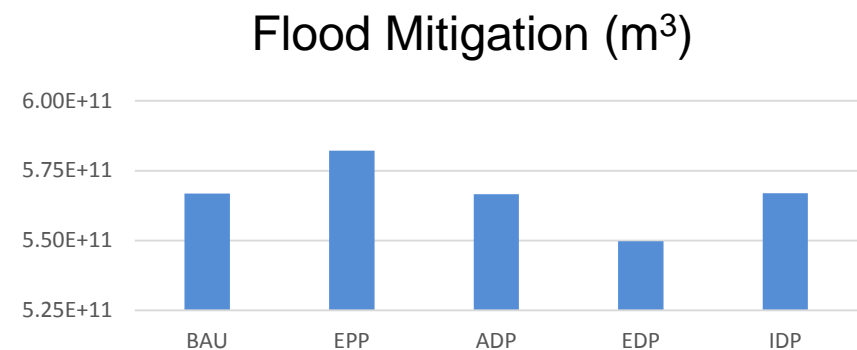
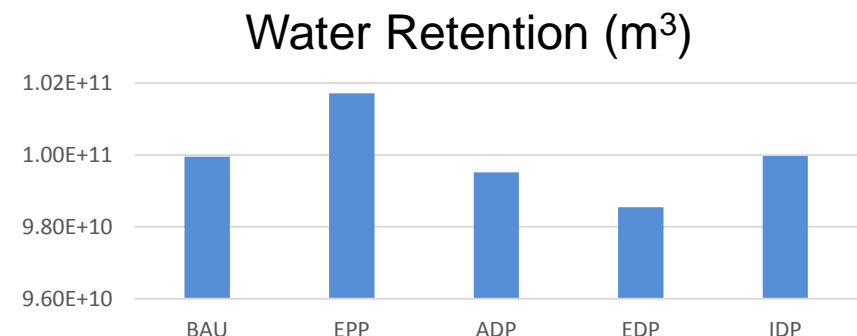




# Biophysical ES Supply

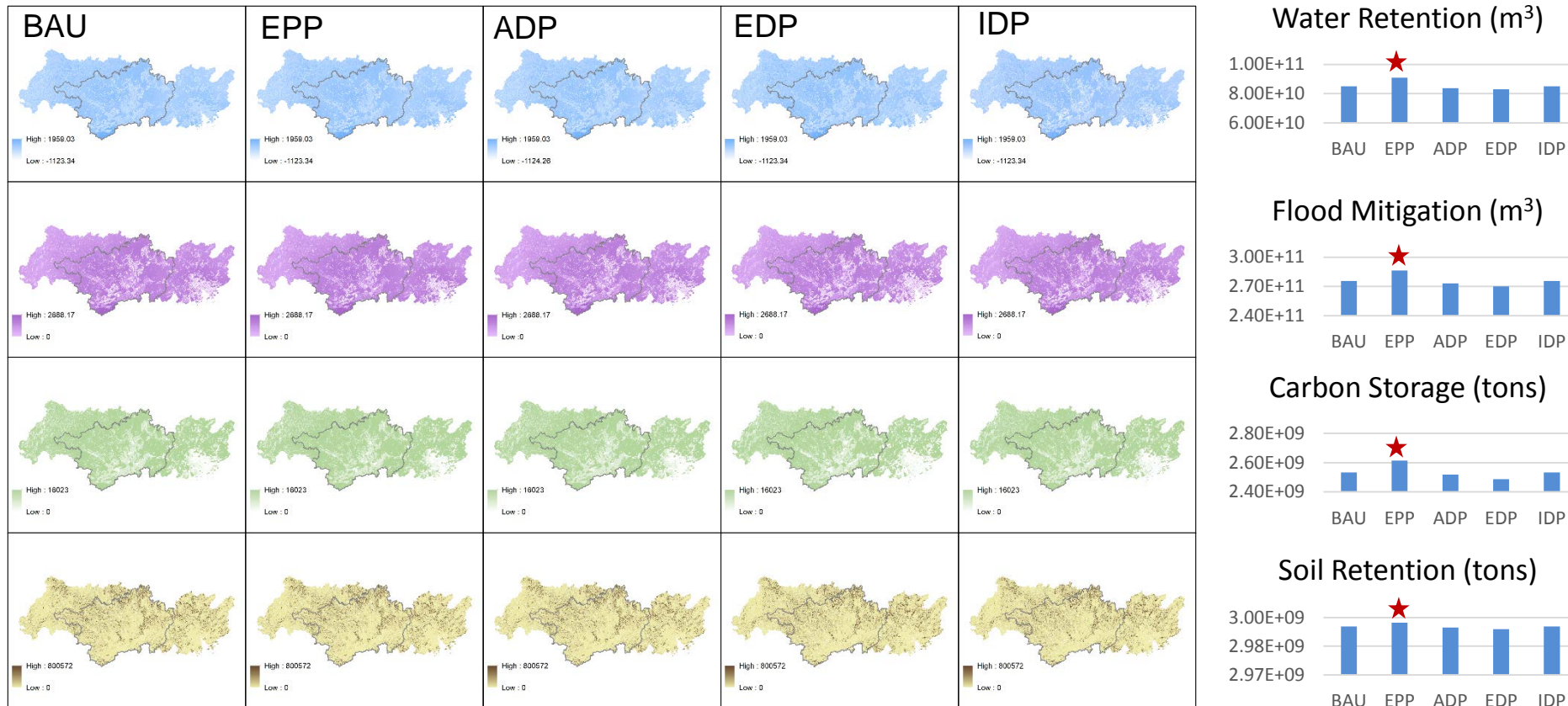


**Relatively higher water retention and flood mitigation services for the EPP scenario as indicated by the traditional ecosystem service models**



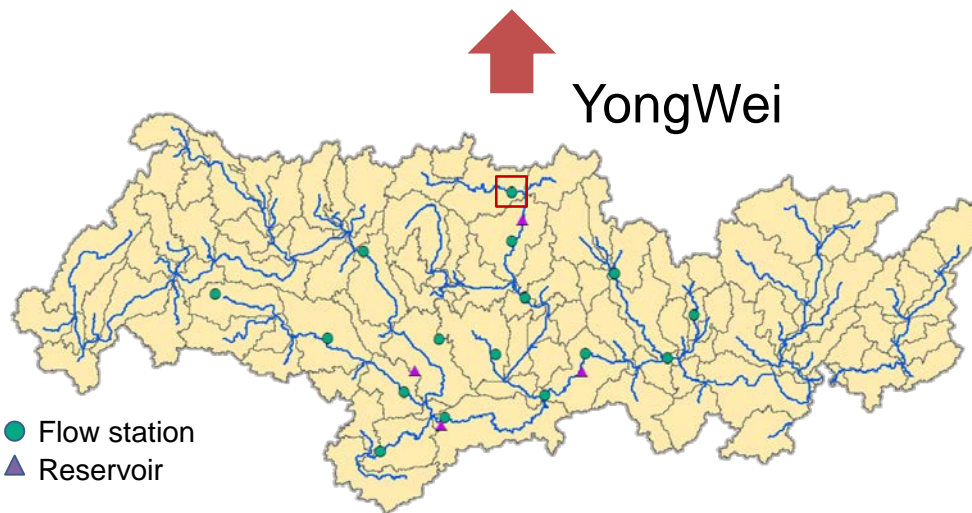
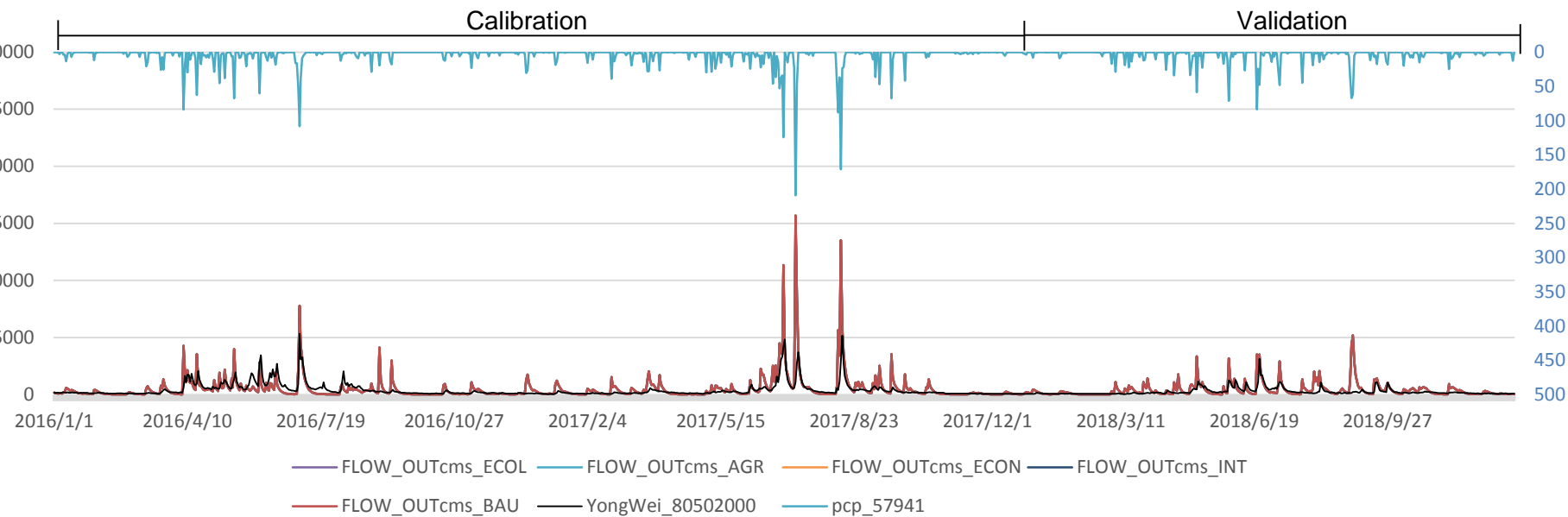
# Biophysical ES Supply - InVEST

As indicated by the InVEST model outputs, relatively higher biophysical supply of ecosystem services were observed under the EPP scenario.

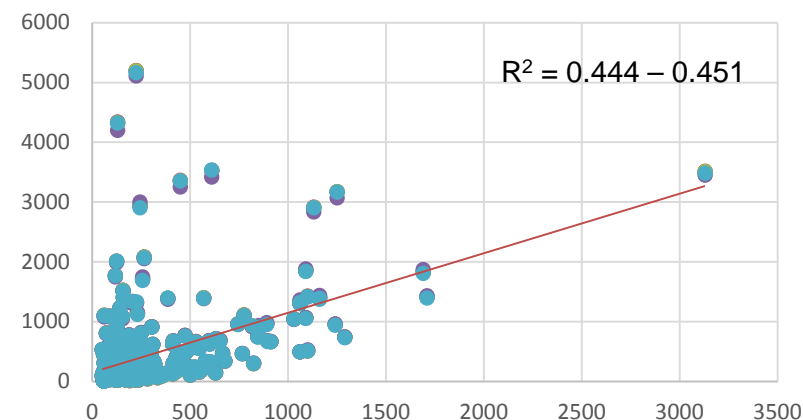




# Biophysical ES Supply - SWAT



Simulated vs Observation for 2018

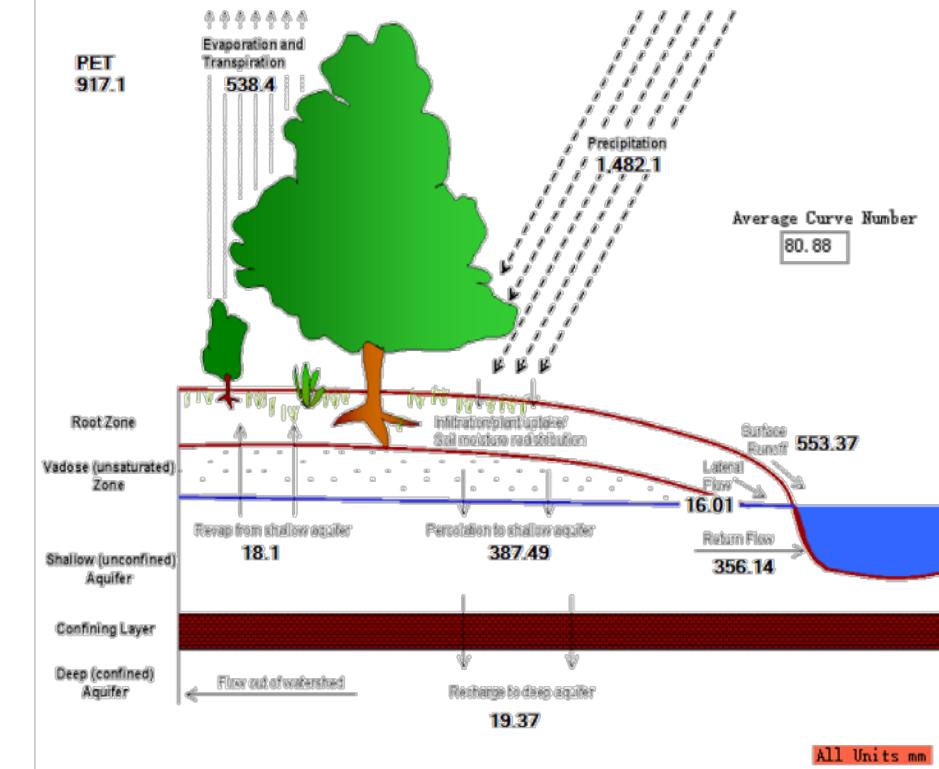




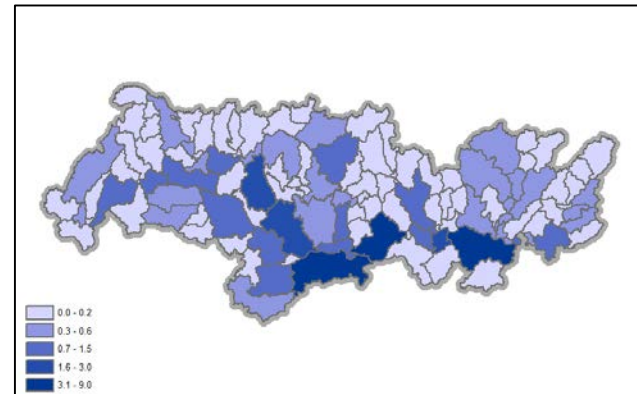
# Biophysical ES Supply - SWAT

Sensitive parameters used for estimating hydrological processes including:

Name	Description
r_CN2	Curve number
v_ALPHA_BF	Baseflow alpha factor
v_GW_DELAY	Delay time based on aquifer recharge
v_GWQMN	Water depth in the shallow aquifer required for return flow to occur
v_GW_REVAP	Groundwater revap coefficient
v_REVAPMN	Water depth in the shallow aquifer for revap or percolation to the deep aquifer to occur.
v_ESCO	Soil evaporation compensation factor
r_HRU_SLP	Average slope steppness
r_OV_N	Manning's n value for overland flow



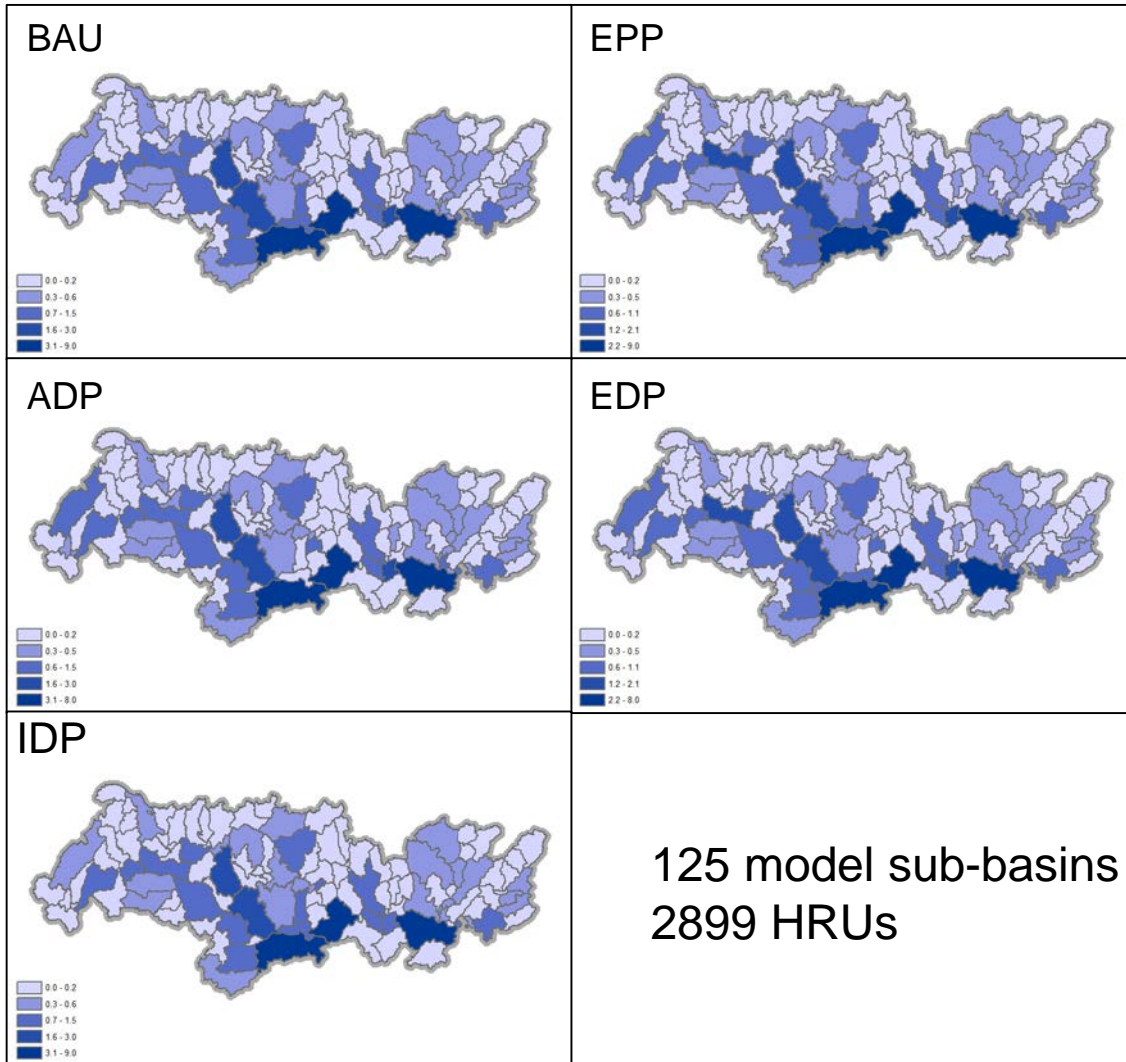
Hydrological balance for the whole basin



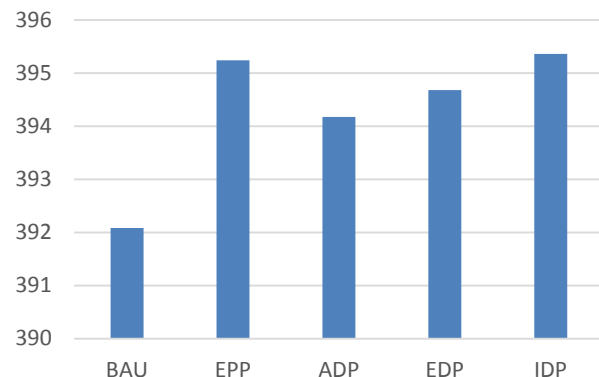


# Biophysical ES Supply - SWAT

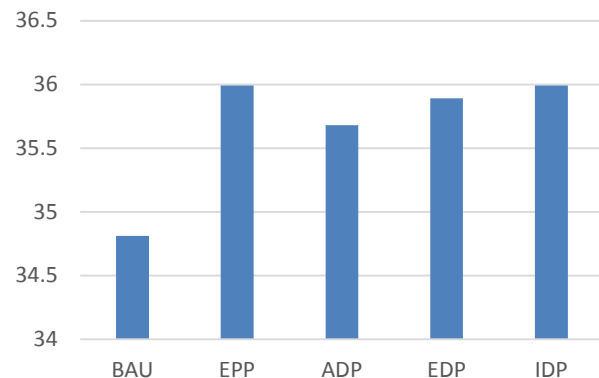
## Water yield capacity without management effects



Xijiang basin ( $m^3/s$ )



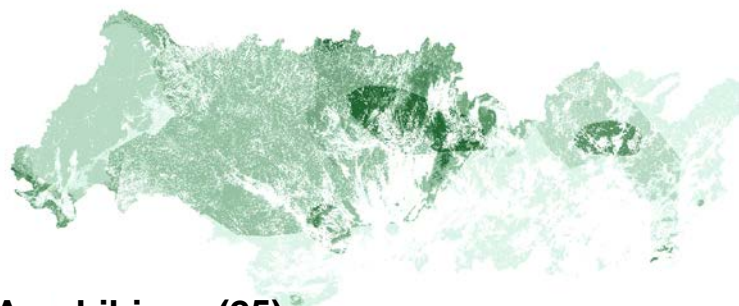
Guangxi ( $m^3/s$ )



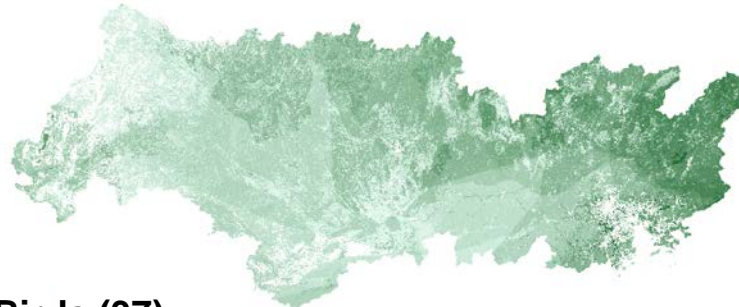
125 model sub-basins  
2899 HRUs



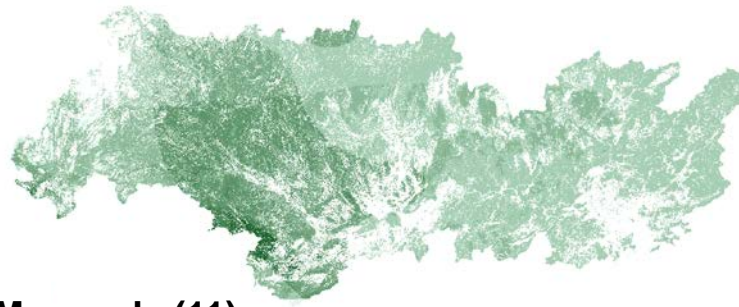
# Biodiversity Conservation



Amphibians (25)

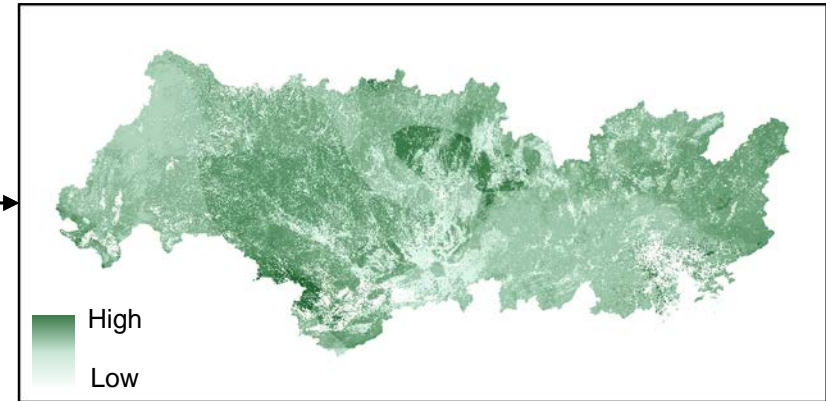


Birds (37)



Mammals (11)

**Importance index for biodiversity conservation**



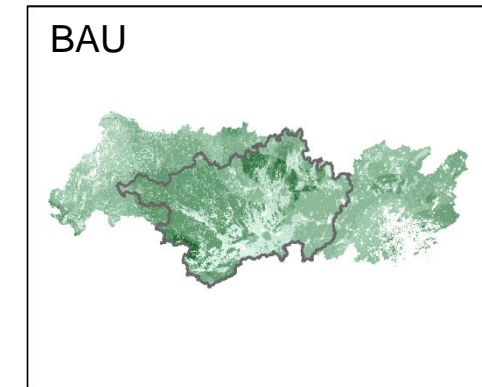
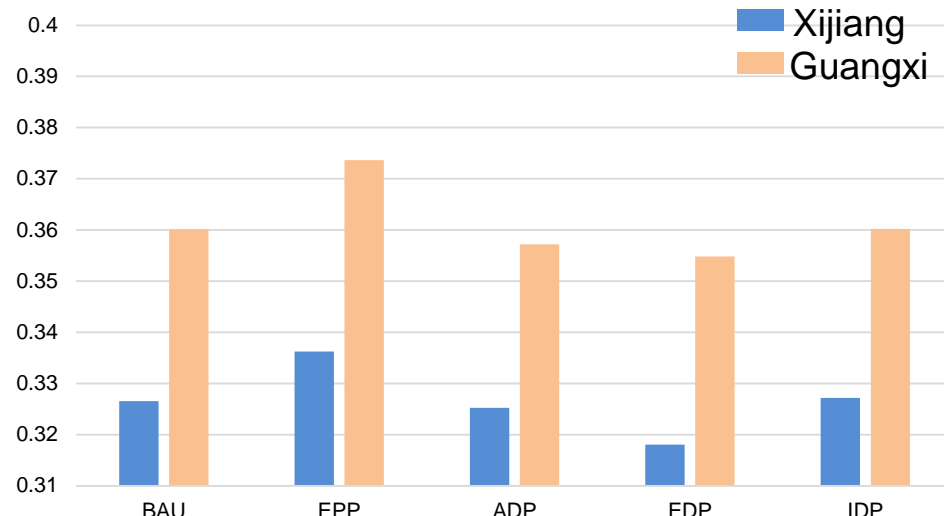
## Red List Category

- Vulnerable (VU): 39
- Endangered (EN): 24
- Critically Endangered (CR): 10



# Biodiversity Conservation

## Mean importance index for biodiversity conservation under different scenarios



Importance  
index



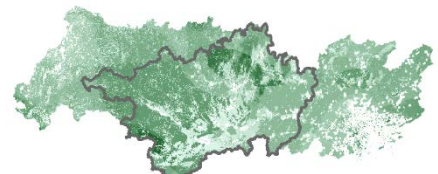
EPP



ADP



EDP



IDP





# Outline

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- **Background**
- **Research Question**
- **Methodology**
- **Preliminary Results**
- **Next Work**



# Yet To Do

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- Estimation and refining of the spatial distribution of biophysical metrics including water yield, sediment delivery based on SWAT model;
- Valuation of ecosystem services under different scenarios;
- Measurement of ecological compensation standards between the upstream and downstream regions.

The background image shows a vast landscape of green, rounded mountains under a clear sky. A winding road or path cuts through the valley floor, which is dotted with patches of green fields. The overall scene is peaceful and natural.

**Thanks for your attention!**