Fourth Global Forum on Natural Capital Accounting for Better Policy

Mainstreaming ecosystem services and biodiversity into Conservation Policy in China

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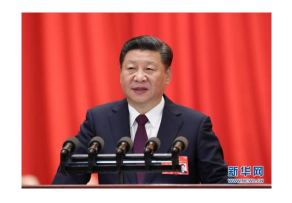
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- ★ Linking ecosystem services to policy-making
- → Investment in natural capital
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China's environment is facing increasing challenges from

- ♦ Huge population: 1.38 billion
- → Fast urbanization: Urban rates 59 % in 2018, 36% in 2000
- ♦ Massive natural resource exploitation
 - Coal mining: 3.7 billion tons
 - Fresh water withdrawn: 326.3 billion M³
- ♦ Ecosystem service decline and wildlife habitat lost
 - Soil erosions and and rocky desertification,
 - Frequency of sandstorm, flooding
- ♦ Vicious-circle of ecosystem degradation and poverty



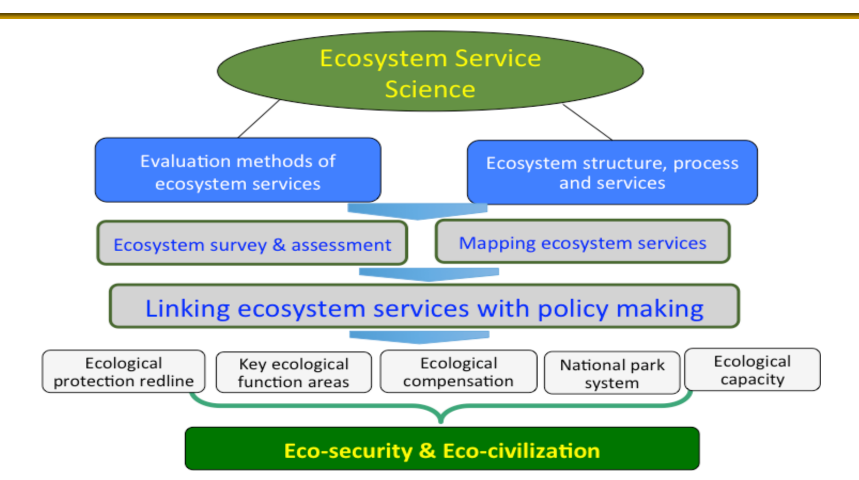


In both 18th and 19th National Congress of the Communist Party declared China's Dream

- ♦ Harmonizing people and nature
- → Building the ecological civilization of the 21st century

Key issues: how to coordinate conservation and development?

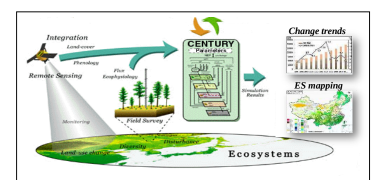
- ✓ Where we must protect to ensure sustainable supply of ecosystem services?
- ✓ How to achieve natural capital conservation & poverty alleviation?
- ✓ How to evaluate the development achievements, not only GDP?

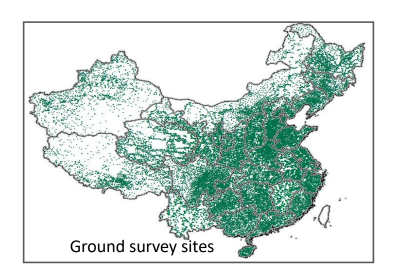


China ecosystem survey and assessment

China ecosystem survey and assessment

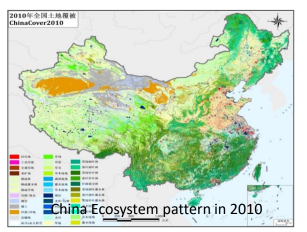
- ♦ Scales: Provincial (31)—Regional—National scales
- ♦ Remote sensing data: 21,808 images for 2000, 2005, 2010, 2015
- ◆ Ground survey sites: 114,500
- Model: InVEST and others
- ◆ Goals: Build an overall image of ecosystem status of China
 - ✓ Ecosystem distribution and patterns
 - ✓ Ecosystem quality and their changes
 - ✓ Ecosystem services and their changes
 - ✓ Identify crucial areas for ecosystem services

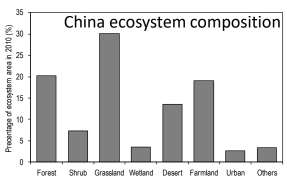




China ecosystem patterns and changes

China ecosystem composition and patterns



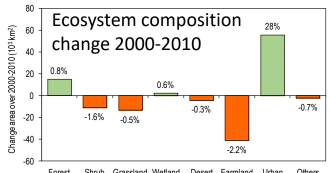


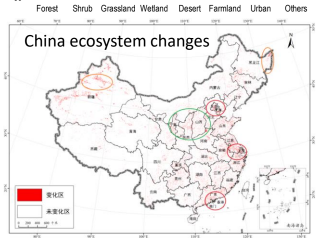
Ecosystem types	Areas (km²)	Percentages (%)
Forests	190.83	20.17
Shrubs	69.23	7.32
Grassland	283.68	29.98
Wetland	35.61	3.76
Desert	127.73	13.50
Cropland	181.59	19.19
Urban	25.41	2.69
Others	32.02	3.38

Grassland, forest, cropland and desert were made of 82.8% of total area of China

China ecosystem patterns and changes

Changes of ecosystem composition and pattern





Urbanization regions: Yangtze river delta, Jing-Jin-Ji, Zhujiang river delta, Liaodong peninsula, Shangdong peninsula

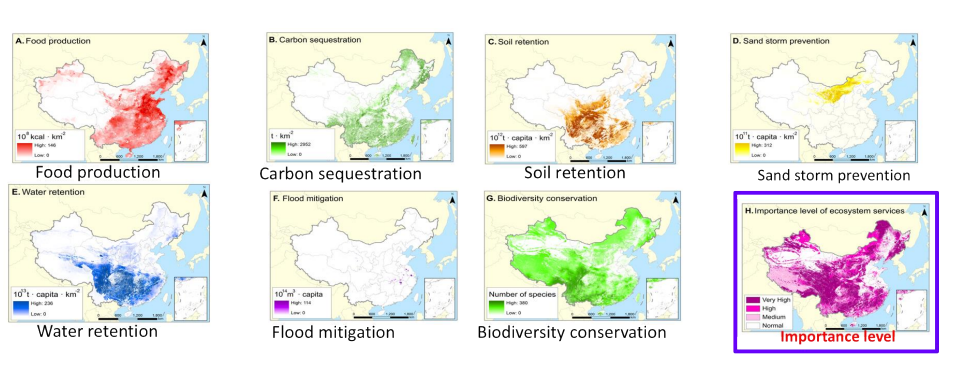
Cropland expansion region: North-eastern plain, DaxinganLing, in North-eastern China, Oasis surroundings in Xingjiang, Coastal regions in northern Jiangsu.

Forest restored regions: Loess Plateau, the surroundings of Sichuan Plain, Zhejiang, Guizhou, Chongqing

Mapping ecosystem services of China

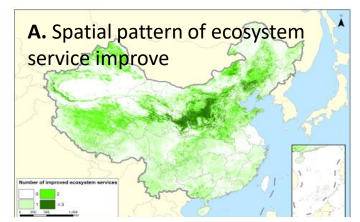
- ♦ Food production
- Water retention
- Soil retention
- Sand storm prevention
- Carbon sequestration
- Flood mitigation
- Biodiversity conservation

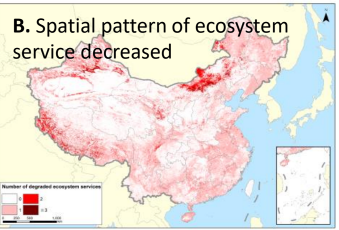
Ecosystem service mapping



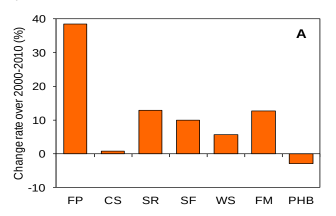
We translated biophysical supply of ecosystem services into importance of service provision by weighting supply by the number of people affected.

Changes of ecosystem service pattern in China





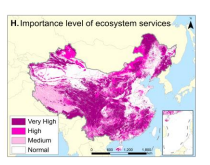
All ecosystem services evaluated increased between 2000 and 2010, with the sole exception of habitat provision for biodiversity.



FP: Food production, CS: Carbon sequestration, SR: Soil retention, SF: Sand fixation, WS: Water supply, FM: Flood mitigation, PHB: provision of habitat for biodiversity.

- ★ Identify crucial areas of ecosystem services
- ★ Figure out conservation gabs
- ★ Initiate and supporting new conservation policy

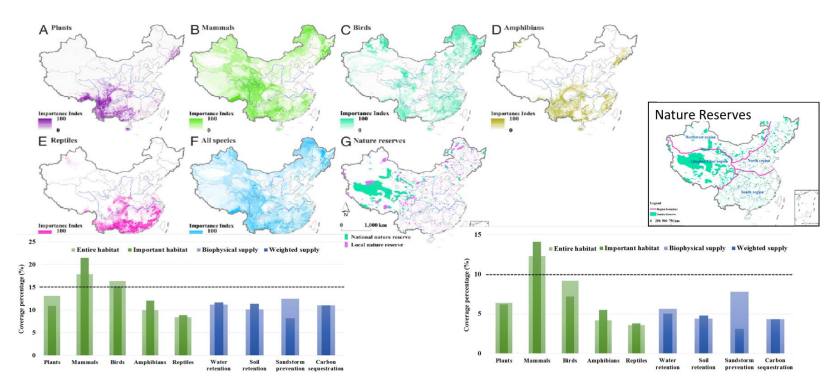
Identify crucial areas of ecosystem services in China



Importance	Land area		Soil retention	Water retention	Sand storm prevention	Biodiversity conservation
	10 ⁴ km ²	%	%	%	%	%
Very high	343.6	35.8	66.3	60.8	37.3	51.8
High	204.6	21.3	22.0	21.8	27.0	24.1
Medium	161.2	16.8	9.1	11.9	19.2	19.2
Normal	246.8	25.7	2.5	5.4	16.5	4.9

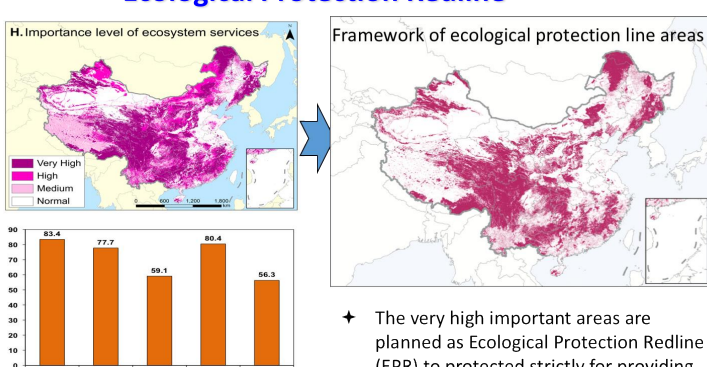
♦ The table showed that about 35% land with high level of ecological importance provide about 60% of ecosystem regulating services.

Figure out conservation gabs



Protected Areas not well match with biodiversity and ecosystem service pattern

Ecological Protection Redline



The very high important areas are planned as Ecological Protection Redline (EPR) to protected strictly for providing ecosystem services and wildlife habitat

EPR: 35 % of China

环 境 保 护 部 办 公 厅 国家发展和改革委员会办公厅

关于印发《生态保护红线划定指南》的通知



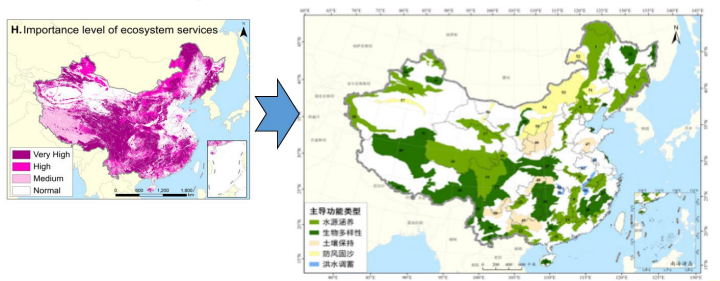


Guideline for ecological redlining by MEP and **NDRC**

EPR Areas (35 %)

Provision of ecosystem services in

Ecosystem function conservation areas



全国生态功能区划(修编版)

- + 63 areas with critical ecosystem services were identified as Ecosystem function conservation areas (EFCAs) released in 2015 by MEP and CAS.
- + Total 63 EFCAs, 49% of China.

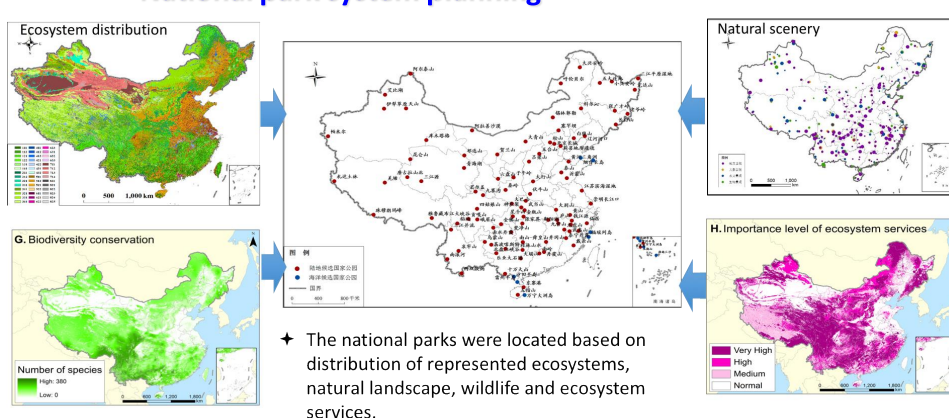
- Water retention
- Biodiversity conservation
- Soil retention
- Sand fixation
- Flood mitigation



Year	Budgets (billions RMB)	Benefited Counties
2008	6.0	221
2010	24.9	437
2014	48.3	512
2017	62.7	715

- → In order to push conservation in key ecological function areas, Center government launched ecological financial transfer program based on ecosystem service pattern.
- → The budget was increased to 62.7 billion yuan in 2017 from 6.0 billion yuan in 2008.

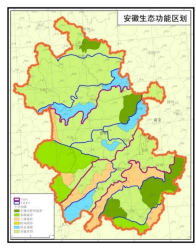
National park system planning



Applications in local governments

- All provinces in China have mapped ecosystem services, and identified local ecosystem function conservation areas.
- ♦ Ecosystem service spatial patterns were the basis for urban master planning and regional land use planning in many cities, as Beijing, Guangzhou





Anhui province eco-service zoning

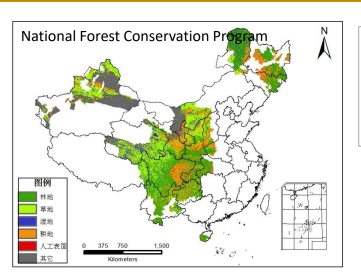
Investment of natural capital

Investment of natural capital in China

China has made great efforts in ecosystem conservation and restoration

- ♦ Sloping Lands Conversion Program targeting forest /Grassland restoration (SLCP-F)(1999-)
- ♦ National Forest Conservation Program (NFCP) (1998-)
- ♦ Three-North Shelter Forest Program (TNSFP)(1978-)
- ♦ Public ecological forest conservation program (2004-)
- → Regional ecological restoration program(2002-)

Investment of natural capital in China

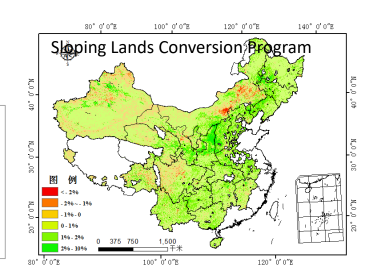


National Forest Conservation Program (NFCP)

- 901 counties in 18 provinces
- Protected forests: 0.12 billion hectares
- Budgets: 360 billion RMB

Sloping Lands Conversion Forest/Grassland Program

- 2279 counties in 25 provinces
- Investment: > 400 billion RMB
- Returned cropland: 9.0 million hectares
 - Benefited household: 32 million.



Investment of natural capital in China

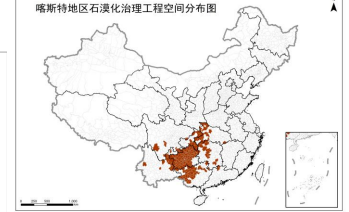
Three north green belt project



Three north green belt project

- 13 provinces, 551counties
- Investment: > 45 billion RMB
- Reforestation: 29.19 million hectares

Karst region ecosystem restoration project



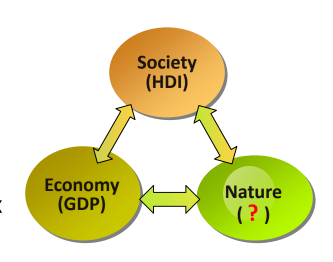
Karst region ecosystem restoration project

- 300 counties in 5 provinces
- Protected forests: 0.12 billion hecta
 - Budgets: 11.9 billion RMB
- Benefited people: 51.96 million people

Gross Ecosystem Product (GEP)

Region is a coupled nature-economic-social system

- Economy: GDP is widely used to measure economic system performance.
- ❖ Society: HDI(Human development index) is used to measure social development status based on health, education and living-standard since 1991.
- ♦ Nature: currently we do not have widely used index to measure its contribution to human welfare.



Concept of GEP

Gross Ecosystem Product, GEP

- Gross Ecosystem Product (GEP) is the total value of final ecosystem goods and services supplied to human well-being in given region annually, like a county, or a province, a county.
- ★ Ecosystem asset (EA) is the natural asset that provides ecosystem goods and services.

+ Ecosystems:

- ♦ Natural ecosystem: forests grasslands, wetland, desert, marine, ...
- Managed ecosystem: cropland, orchards, aquaculture farms, urban greenspace, ...
- ♦ Wildlife,

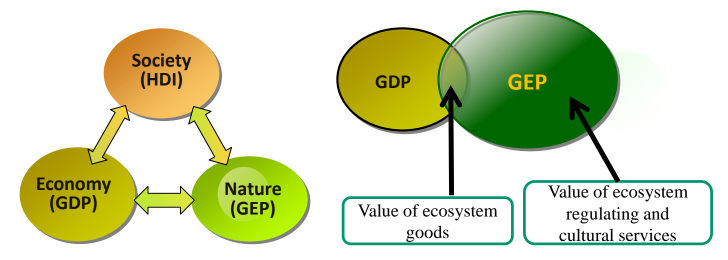
Concept of GEP

Purposes of GEP accounting

- ♦ Assessment/description of ecosystem status
- ♦ Evaluation of the contribution of ecosystems to human welfare
- ♦ Assessment of effectiveness of conservation efforts
- ♦ Reveal the ecological linkages among regions
 - ✓ Ecological dependency
 - ✓ Ecological supporting

Concept of GEP

→ GDP, HDI, and GEP



- → GEP, GDP and Green GDP
 - ✓ GEP, The goods and services provided by ecosystems.
 - ✓ GDP, the goods and services provided by economic systems.
 - ✓ Green GDP, the GDP minus natural and environmental costs,

GFP and SFFΔ-FFΔ

efforts

There are some different calculation methods for individual services, eg, ecosystem material

	OLP AIIU JLLA-LLA					
			GEP	SEEA-EEA		
		Basic ideas	Valuing the contribution of nature to human well	being		
	Accounting principles	Ecosystem products and services				
	Similarity	Main contents	Flows of value (ecosystem material products, reg stocks (ecosystem asset)	ulating services, and cultural services) and		
		Methods	Similar methods for regulating and cultural service	ces		
		Definition	The aggregated value of ecosystem products and services in given region.	Comprehensive framework for valuing ecosystem services		
		Attributes	A comprehensive indicator to measure the contribution of nature to human wellbeing	Technical guideline for valuing ecosystem products and services		
	Difference	Index	Ecosystem products including the materials from both natural and managed ecosystems	Ecosystem products including the materials only from natural ecosystems		
		Policy implementatio	An indicator to evaluate performance of conservation policies and efforts	A technical guideline to evaluate performance of conservation policies and efforts		

products, water retention, EA.

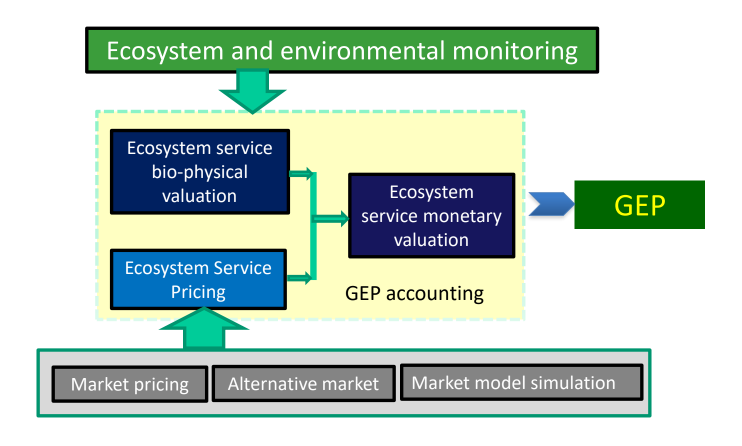
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Calculation

methods

The principles of GEP accounting

- ♦ Use value of ecosystem services
 - Direct use value: food, bio-energy, water resource,
 - ✓ Indirect use value: water retention, soil retention, pollutant purification, climate regulation
- ♦ The value of final eco-services
 - Ecosystem goods, regulating services, cultural services
- ♦ The bio-physical value accounting
 - ✓ Amount of food production, amount of water retention, amount of soil retention,
- ♦ The monetary value accounting
 - ✓ The economic value of ecosystem services



♦ Accounting of economic values of ecosystem services

✓ GEP: the total economic value of ecosystem provision (EPV), Ecosystem regulating services (ERV) and cultural services (ECV) in the given area annually.

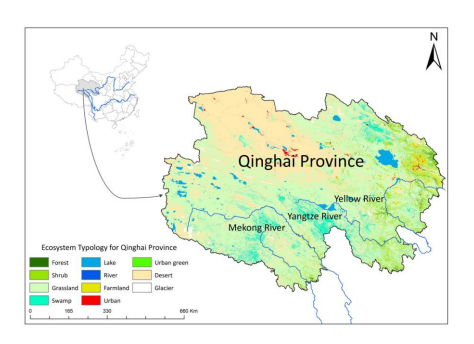
$$GEP = EPV + ERV + ECV$$

$$GEP = \sum_{i=1}^{n} EP_i \times P_i + \sum_{j=1}^{m} ER_j \times P_j + \sum_{k=1}^{l} EC_k \times P_k$$

Ecosystem services

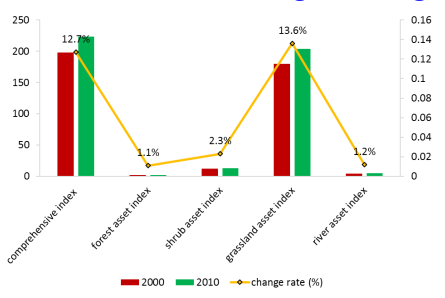
Categories	Goods and services (examples)	
	Food: grain, vegetable, fruits, meat, milk, egg, fish,	
Ecosystem goods	Materials: wood, fiber, water, genes,	
	Energy: bio-energy(fuelwood), hydro-power, wind energy,	
	Others: medicine, seedling, ornament	
	Regulation services: water conservation, soil conservation, carbon	
B latter and the	sequestration, climate regulating, pollutant purification, pollination,	
Regulating services	Protecting services: sand storm prevention, flooding mitigation, pest	
	control,	
	Aesthetic services: recreation and ecotourism	
Cultural service	Cultural value: knowledge, education, arts, spirit	

GEP experimental accounting in Qinghai province





Ecosystem Assets Index and Its Change of Qinghai Province



- ♦ The grassland assets index is the highest, indicating that grassland is main kind of ecological assets in Qinghai Province.
- ♦ Grassland assets index increased the most with 13.6%, because of grassland quality promotion;
- ♦ Increase rate of river assets index is 12.1%, because of river quality promotion.



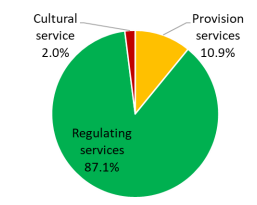
& monetary value of GEP in Qinghai Province

				2015	
Types of service	Category of ecosystem services	Accounting items	Bio-physical	Monetary value	% of total
			quantity	(Billion Yuan)	value
		Agricultural crop production (x10 ³ t)	3091.2	5.6	0.5
		Animal husbandry production (x10 ³ t)	724	5.8	0.5
	Production of ecosystem goods	Fishery production (x10 ³ t)	10.6	0.3	0.0
	rioddetion of ecosystem goods	Forestry production (x10 ³ m ³)	825	0.7	0.1
		Plant nursery production (x10 ⁹)	11	0.7	0.1
Material services		Total		13.1	1.2
		Water use in downstream agricultural irrigation (x10 ⁹ m ³)		15	1.4
		Water use in households (x10 ⁹ m ³)		13.8	1.3
	Water supply	Water use in industry (x10 ⁹ m ³)		29.2	2.6
		Hydropower production (x10 ⁹ kwh)	92	48.8	4.4
		Total		106.7	9.7
	Flood mitigation	Flood mitigation (x10 ⁹ m ³)	0.07	0.03	0.0
	Soil retention and	Retained soil (x10 ⁹ t)	0.4	7	0.6
	non-point pollution prevention	Retained N (x10 ³ t)	10	0.02	0.0
		Retained P (x10 ³ t)	0.7	0.002	0.0
		COD purification (x10 ³ t)	104.3	0.1	0.0
	Water purification (wetland)	NH-N purification (x10 ³ t)	10	0.02	0.0
		TP purification (x10 ³ t)	0.9	0.003	0.0
Regulating service	s	SO ₂ purification (x10 ³ t)	150.8	0.2	0.0
	Air purification	NO _x purification (x10 ³ t)	117.9	0.1	0.0
		Dust purification (x10 ³ t)	246	0.04	0.0
	Sandstorm prevention	Sand retention (x10 ⁹ t)	0.5	31.7	2.9
	Carbon sequestration	Carbon sequestration (x10 ⁹ t)	0.02	4.7	0.4
		By vegetation (x109 kwh)	653.5	346.3	31.4
	Climate regulation	By water surface (x109 kwh)	1078.3	571.5	51.8
		Total		961.715	87.2
Cultural services	Eco-tourism	Tourists (x10 ⁶ persons)	23.2	21.6	2.0
		Grand Total		1103.115	100.0



GEP of Qinghai in 2015: 1103.1 Billion

Items	Value (billion yuan)	Ratio (%)
Material services	119.8	10.9
Regulating services	961.7	87.1
Cultural service	21.6	2
Total	1103.1	100.0

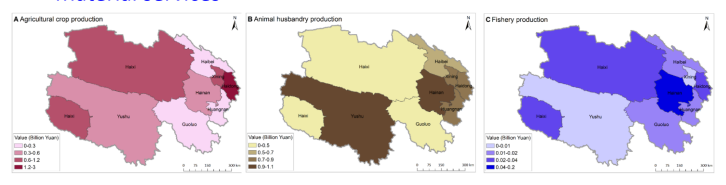


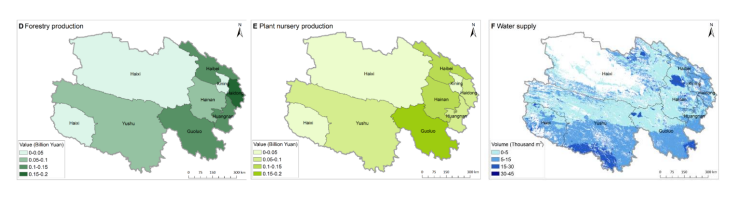
GEP constitute of Qinghai Province in 2015



Ecosystem services produced within Qinghai Province

Material services

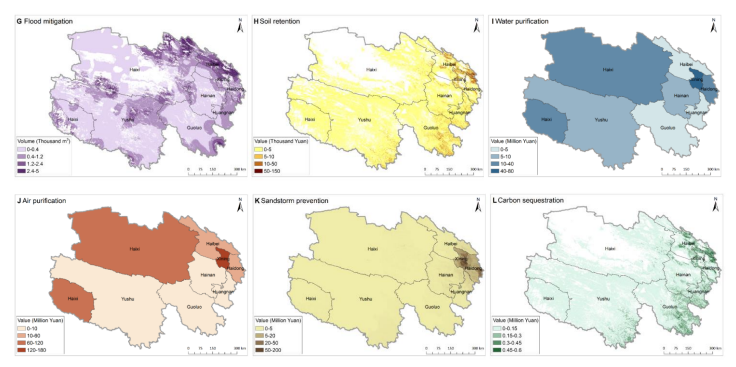






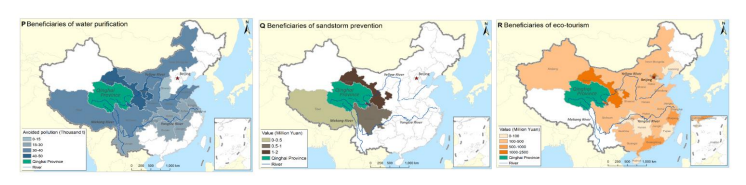
Ecosystem services produced within Qinghai Province

Regulating services



The location of beneficiaries in recipient provinces







Changes of the GEP in Qinghai Province (2000–2015)

Services	2015 (Billion Yuan)	2000 (Billion Yuan)	2000–2015 (constant price) Rate of change (%)
Provisioning services	119.8	50.3	138.2
Regulating services	961.72	945.09	1.8
Culture services	21.6	3	620.0
GEP	1,103.12	998.39	10.5

Conclusion

- ♦ China has made big efforts to apply ecosystem service evaluation and mapping in conservation policies.
- ♦ Ecosystem service evaluation can be powerful and useful tools to support conservation policy making and innovation.
- ♦ China is developing GEP accounting for evaluation of effectiveness of ecological compensation, conservation efforts.

♦ Opportunity

- ✓ Urban ecological restoration: ecosystem service orientation
- ✓ Coastal management
- ✓ Marketing mechanism for ecosystem services.

