# Guidelines for the Pilot of Natural Capital Accounting and Valuation of Ecosystem Services Project

(Draft)



Statistical Bureau of Guangxi Zhuang Autonomous Region

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#### **Chapter 1 Introduction to the Guideline**

#### 1.1 Background

The rapid development of urbanization and industrialization has led to many problems and challenges in ecological environment. The decline of biodiversity, ecosystem degradation and land resource degradation have not only seriously affected the structure, process and function of ecosystems, but also seriously affected human well-being. With the development of ecology, people have enhanced their cognitive knowledge about ecosystem, various stakeholders have gradually recognized the importance of ecosystem. The application of the concept of sustainable use of resources in the management of ecological environment is being highly expected.

In 2014, the United Nations and other international organizations officially published the System of Environmental-Economic Accounting 2012: Central Framework (abbreviated as SEEA CF), which is a multipurpose conceptual framework for understanding the interactions between the environment and the economy. As it provides an internationally agreed concept and definition of Environmental-Economic Accounting, it becomes a powerful tool for collecting comprehensive statistical data, developing consistent and comparable statistical indicators, and measuring the process of sustainable development. The System of Environmental-Economic Accounting 2012: Experimental *Ecosystem Accounting* co-published by the United Nations and other international organizations in 2014 elaborates the principles of ecosystem accounting, physical accounting of ecosystem services and ecosystem assets, methods for the valuation of ecosystem services and ecosystem assets, ecosystem value accounting and other main contents, thereby initially establishing the theoretical basis of ecosystem accounting. At the end of 2017, the United Nations developed the Technical Recommendations in Support of the System of Environmental-Economic Accounting 2012 -Experimental Ecosystem Accounting (White Paper), which includes a series of research results on the development of ecosystem accounting from 2013 to 2015, and reflects the increasing knowledge and experience about several ecosystem accounting projects and programs as effectively as possible. By further clarifying the main measurement objectives, core evaluation concepts and measurement paths of ecosystem accounting, and confirming the conceptual development of ecosystem accounting, it enables ecosystem accounting to have clearer thinking and be easier to operate.

In order to scientifically guide the valuation of ecosystem services in Guangxi, since August 2016, the Statistical Bureau of Guangxi Zhuang Autonomous Region has widely referred to domestic and foreign literature, and taken the lead in formulating the *Guidelines for the Valuation of Ecological Services in Guangxi*, which was used to guide the valuation of ecological services in Guangxi. It completed the valuation of ecosystem services in the whole region in 2015, 2016 and 2017, and achieved phased results. In November 2017, Guangxi was designated as one of the pilot areas in China for the United Nations' Natural Capital Accounting and Valuation of Ecosystem Services Project at the Start-up and Consultation Meeting of China Natural Capital Accounting and Valuation of Ecosystem Services, the United Nations and the European Union in Beijing. From May 21 to 23, 2018, a project valuation delegation led by Mr. Julian Chow from the United Nations Statistics Division visited Guangxi and gave some instructions on the technical problems encountered in the pilot work in Guangxi and Valuation

of Ecosystem Services Project in Guangxi, based on the consensus reached at the start-up meeting of the Natural Capital Accounting and Valuation of Ecosystem Services Project, and combining with specific requirements of expert team set up by the National Bureau of Statistics and the United Nations for the Natural Capital Accounting and Valuation of Ecosystem Services Pilot Project, the Statistical Bureau of Guangxi Zhuang Autonomous Region organized relevant professionals to revise the original *Guidelines for the Valuation of Ecological Services in Guangxi* from four aspects: clarifying relevant concepts and classifications, determining the physical quantity of different types of ecosystem services, unifying and standardizing the valuation methods for different types of ecosystem services (including selecting the values of relevant coefficients, etc.), and standardizing the *Guidelines for the Pilot of Natural Capital Accounting and Valuation of Ecosystem Services*, thereby forming the *Guidelines for the Pilot of Natural Capital Accounting and Valuation of Ecosystem Services* Project.

#### **1.2 Main Concepts**

#### **1.2.1 Natural Resources**

It is specified in paragraph 18, Chapter 5, SEEA CF that: Natural resources are a sub-set of environmental assets. Natural resources include all natural biological resources (including timber and aquatic resources), mineral and energy resources, soil resources and water resources. All cultivated biological resources (such as crops) and land are excluded from scope. From the perspective of various environmental assets, which are components that provide materials and space for economic activities, the environmental assets of SEEA CF consist of natural resources, land and cultivated biological resources.

#### **1.2.2 Environmental Assets**

As defined in paragraph 17, Chapter 2, SEEA CF, environmental assets are the naturally occurring living and non-living components of the Earth, together comprising the bio-physical environment, that may provide benefits to humanity. This definition is the basis of environmental-economic accounting system. In SEEA CF, the physical measurement scope of environmental assets is broader than the monetary measurement scope, the reason is that according to the market valuation principle of the System of National Accounts, the monetary measurement scope is limited to assets that have economic value from the monetary perspective.

#### **1.2.3 Natural Capital**

SEEA does not define natural capital, nor use the term "natural capital". There are many different definitions of natural capital, which are developed from various original intentions. The most appropriate definition of natural capital in SEEA is the definition of environmental assets, that is, "Environmental assets are the naturally occurring living and non-living components of the Earth, together comprising the bio-physical environment, that may provide benefits to humanity" (SEEA CF 2.17).

#### **1.2.4 Ecosystem Assets**

Ecosystem accounting is based on the relationship between stocks and flows. The stock of

ecosystem accounting is calculated by spatial region, and each spatial region constitutes an ecosystem asset. Each ecosystem asset has a series of characteristics, such as land cover, biodiversity, soil type, elevation, slope, and climate, that describe the operational status and location of the ecosystem. Some characteristics are considered relatively fixed (e.g. slope and elevation), while others may be more changeable (e.g. precipitation, land cover and biodiversity).

#### **1.2.5 Ecosystem Services**

According to the SEEA Experimental Ecosystem Accounting, ecosystem services are the contributions of ecosystems to benefits used in economic and other human activity. The SEEA EEA adopts three widely recognized ecosystem services categories: provisioning services, regulating services and cultural services. The relationship between ecosystems' provisioning services, regulating services and cultural services and current GDP is as follows: provisioning services have been directly included in measures of GDP; regulating services have been indirectly included in measures of GDP; cultural services have been indirectly included in measures of GDP.

#### **1.3 Scope of Application**

According to the land cover characteristics of Guangxi, in this Guidelines ecosystems are divided into six categories: forest ecosystem, grassland ecosystem, farmland ecosystem, wetland ecosystem, urban ecosystem and marine ecosystem. The valuation contents cover the physical quantity and value of ecosystems' provisioning services, regulating services and cultural services. The specified indicators system, indicator calculating methods and evaluation result account table for natural capital accounting and valuation of ecosystem services can be used to evaluate the development status and trend of natural capital and ecosystem services in the administrative regions of Guangxi at all levels. They can also be used separately for the natural capital accounting and ecosystem services accounting of forest ecosystem, grassland ecosystem, wetland ecosystem, farmland ecosystem, urban ecosystem or marine ecosystem in Guangxi.

#### **1.4 Accounting Framework**

In this Guidelines, the idea of natural capital accounting originates from the accounting of stocks and flows in economic assets; the idea of ecosystem services accounting originates from the Valuation of ecosystem services' functions and their ecological-economic value and GDP accounting. The accounting of natural capital and ecosystem services is divided into accounting for stocks and accounting for flows. Stocks and flows are both physical quantities (or physical amount), which are valuated as the value of natural capital and ecosystem services. The stocks of natural capital and ecosystems are mainly measured in terms of area, distribution, quality grade and so on. The flows of natural capital and ecosystems, i.e. asset flows, refer to the ecological processes and functions arising from stocks, including material circulation, energy flow, etc.



Figure 1-1 Pilot Accounting Framework for Natural Capital Accounting and Valuation of Ecosystem Services Project

#### 1.5 Accounts System for Accounting

By drawing general references from the SEEA CF, *SEEA Experimental Ecosystem Accounting* and the *Technical Recommendations in Support of the System of Environmental-Economic Accounting* 2012-Experimental Ecosystem Accounting (White Paper), this Guidelines sets up three types of accounts for accounting: asset accounts for natural resources, asset accounts for ecosystems, and accounts for ecosystem services.

#### **1.5.1 Asset Accounts for Natural Resources**

#### **1.5.1.1 Asset Accounts for Land Resources**

Land is the core content of economic and environmental accounting. Land is a unique environmental asset, a place for economic activity and environmental evolution, and a location of environmental assets and economic assets. Although the term "land" usually refers to land areas, it also applies to water-covered areas in the system of environmental-economic accounting. The land account of the accounting system includes areas covered by inland water resources such as rivers and lakes.

#### (1) Land Use Accounts

According to the *Current Land Use Classification* (GB/T21010—2017), which is a standard for the classification of land use developed by the Ministry of Natural Resources of China, land use mainly includes eight categories: cultivated land, garden plot, forest land, grassland, Land for urban village, mining and manufacturing sites, land for traffic and transportation, other land and land for water

conservancy establishment. There are eight types of water areas, including river water surface, lake water surface, reservoir water surface, pond water surface, coastal beaches, inland beaches, ditches, glaciers and permanent snow.

Serial No.	Category	Corresponding land use classification by SEEA CF
1	Land	Land
1.1	Farmland	Agriculture
1.2	Garden plot	Agriculture, forestry
1.3	Forest land	Forestry
1.4	Grassland	Agriculture
1.5	Urban and industrial land	Construction land and related areas
1.6	Land for traffic and transportation	Construction land and related areas
1.7	Other land	Other lands that are not classified for other purposes, unused land
1.8	Land for water conservancy establishment	Construction land and related areas
2	Water areas	Inland waters
2.1	River water surface	
2.2	Lake water surface	Inland waters used for aquaculture or holding
2.3	Reservoir water surface	facilities, inland waters used for the maintenance and
2.4	Pond water surface	
2.5	Coastal beaches	
2.6	Inland beaches	Inland waters used for the maintenance and restoration of environmental functions
2.7	Ditches	Inland waters used for the maintenance and restoration of environmental functions

## Table 1-1 Comparison of the Land Use Classification of SEEA CF and Current Land Use Classification in China

Serial No.	Category	Corresponding land use classification by SEEA CF
2.8	Glaciers and permanent snow	Unused inland waters

Giving consideration to the basis of land use classification developed by the Ministry of Natural Resources of China and the availability of data, the following physical account for land use is established:

				Ι	and			Water Areas									
	Farmland	Garden plot	Forest land	Grassland	Urban and industrial land	Land for traffic and	Other land	Land for water conservancy	River water surface	Lake water surface	Reservoir water surface	Pond water surface	Coastal beaches	Inland beaches	Ditches	Glaciers and permanent snow	Total
Opening stock																	
Additions to stock																	
Reduction in stock																	
Closing stock																	

Table 1-2 Physical Account for Land Use (Unit: Hectare)

Note: The accounting period is 1 year. The data in the table are derived from the data about annual land use change and current classification released by natural resources departments.

## (2) Account for Land Cover

Land cover refers to the physical and biological cover that can be observed over the surface of land, including natural vegetation and abiotic (inanimate) cover. According to the requirements of SEEA

CF, for the purposes of land cover statistics, the relevant area includes only land and inland waters, while coastal waters and intertidal zones are excluded.

Serial No.	Land cover	Corresponding cover classification of SEEA CF	Ecosystem type
1	Wet crops	Herbaceous crops	Farmland
2	Dryland crops	Herbaceous crops, woody crops	ecosystem
3	Chinese fir	Tree covered area	
4	Pines	Tree covered area	
5	Broad-leaved trees	Tree covered area	
6	Eucalyptus species	Tree covered area	
7	Arbor economic forest	Tree covered area	Forest ecosystem
8	Bamboo forest	Tree covered area	
9	Shrub forest in artificial mounds	Shrub covered area	
10	Shrub forest in stone hills	Shrub covered area	
11	Shrub economic forest	Woody crops, shrub covered area	
12	Grassland	Grassland	Grassland ecosystem
13	Marsh	Aquatic or periodically submerged shrubs or herbaceous vegetation	
14	Inland beaches	Aquatic or periodically submerged shrubs or herbaceous vegetation	Wetland ecosystem
15	Land surface water	Inland waters	

## Table 1-3 Comparisons of the Land Cover Classification of This Guidelines and the Land Cover Classification of SEEA CF

16	Mangroves	Mangroves	Marine
17	Coastal beaches	Nearshore waters and intertidal zones	ecosystem
18	Parks and green land	Tree covered area, shrub covered area, grassland	Urban ecosystem

The structure of land cover account is similar to that of the land use account. The physical account for land cover is as follows:

	Wet crop	Dryland crops	Chinese fir	Pines	Broad-leaved trees	Eucalyptus species	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest	Grassland	Inland beaches	Land surface water	Mangroves	Coastal beaches	Parks and green land	Other land	Total
Opening																			
Additions																			
Reduction																			
Closing																			

## Table 1-4 Land Cover Account (Unit: Hectare)

Note: The accounting period is 1 year. The data in the table are derived from the data about annual land use change and current classification released by natural resources departments, and the data about forest land change results of forestry departments .

A land cover change matrix shows land cover at two different points in time (Table 1-5). It shows the area of different land cover types at the beginning of the reference period (opening area), the increases and decreases of this area according to the land cover type it was converted from (in the case of increases), or what it was converted to (in the case of decreases), and finally, the area covered by different land cover types at the end of the reference period (closing area).

## Table 1-5 Land Cover Change Matrix (Unit: Hectare)

	Wet crops	Dryland crops	Chinese fir	Pines	Broad-leaved trees	eucalyptus species	Arbor economic forest	bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest	Grassland	Marsh	Inland beaches	Land surface water	Mangroves	Coastal beaches	Parks and green land
Wet crops																		
Dryland crops																		
Chinese fir																		
Pines																		
Broad-leaved																		
trees																		
Eucalyptus species																		
Arbor economic																		

forest									
Bamboo forest									
Shrub forest in artificial mounds									
Shrub forest in stone hills									
Shrub economic forest									
Grassland									
Marsh									
Inland beaches									
Land surface water									
Mangroves									
Coastal beaches									

Parks and green land									

Note: The accounting period is 1 year. The data in the table are derived from the data about annual land use change and current classification released by natural resources departments, and the data about forest land change results of forestry departments.

## 1.5.1.2 Asset Account for Forest Land Resources

According to the *Technical Regulations for Continuous Inventory of National Forest Resources*, the forest land in China includes wooded land, sparse wood land, shrub land, immature forest land, nursery gardens, wood land without stumpage, land suitable for forestation and auxiliary forestry land. The main classifications and related definitions of forest land are listed in Table 6.

	Classificat	ion	Definition
		Arbor forest	A forest or forest belt composed of arbors (including dwarfing species due to artificial cultivation), with crown density≥0.20. The forest belt has more than 2 rows, with row spacing not exceeding 4 m, or the horizontal projection width of canopy is more than 10 m.
	Wooded land	Mangroves	Located in tropical and subtropical coastal intertidal zones or estuaries of rivers that can be reached by tidal currents, the forests that have mangrove plants or other families and genera with similar community characteristics in morphology and ecology.
		Bamboo forest	A forest land that has bamboo plants, which have DBH of over 2cm.
	Sparse w	vood land	A forest land that has arbor species, with crown density between 0.10 and 0.19
Forest land	Shru	b land	A forest land that has shrub species, shrubby tree species that are dwarfed due to bad ecological environment, and small mixed bamboo bushes with DBH of less than 2cm, which cover more than 30% of forest land. The shrub belt should have more than 2 rows, with row spacing $\leq 2m$ .
	Immature	Unforested reproducing land	A free-to-grow immature forest land that has the potential to be a forest, which is formed through artificial afforestation (including seedling planting, sowing, clonal afforestation) and aerial seeding afforestation, with seedlings being evenly distributed.
	forest land	Unforested enclosed land	A free-to-grow forest land that has the potential to be a forest, which is formed through natural regeneration through natural change, closure of hills or artificial promotion of natural regeneration, it does not exceed the mature age, and its natural regeneration grade is above medium.
	Nursery	y garden	A fixed nursery land used for growing seedlings for forest, trees and flowers.

Table 1-6 Forest Land	<b>Classification in Cl</b>	hina and Related Definitions
Tuble I of ofest Bund	Chassification in Ci	initia una reclatea Demitions

Classificat	ion	Definition					
	Cutover land	The forest land where the living standing timbers fail to reach the standard of sparse wood land within three years after logging, or has not reached the medium grade through artificial or natural regeneration.					
	Burned area	The forest land where the living standing timbers fail to reach the standard of sparse wood land within three years after a fire disaster, or has not reached the medium grade through artificial or natural regeneration.					
Wood land without stumpage	Cutover land	The deforested land where the reserved trees fail to meet the standard of sparse wood land within 5 years after logging.					
	Other woodland without stumpage	The afforestation land that fails to meet the standard of immature forest land when reach the mature years after afforestation renewal; the forest land that fails to meet the standards of wooded land, shrub land or sparse wood land around mature years; the forest land that has been prepared but has not yet been afforested; the woodland without stumpage that does not meet the above-mentioned regional conditions, but it is proved to be wooded land, and is retained for natural protection, scientific research, forest fire prevention or other purposes.					
Land	Waste mountains and wastelands suitable for forestation	The waste mountains, waste beaches, ravines and waste lands that are planned as forest land by people's government at county level or above, but fail to meet the above standards of wooded land, sparse wood land, shrub land and immature forest land.					
suitable for forestation	Sandy wasteland suitable for forestation	Failing to meet the above standards of wooded land, sparse wood land, shrub land and immature forest land, but the trees can survive. The fixed or mobile sand land (dune) and land with obvious desertification trend that are planned to be used as forest land.					
	Other land suitable for forestation	Other land that is planned to be used for forestry development by people's governments at county level or above.					
Auxiliary l forestry j	and used for production	Land used for construction facilities (including supporting facilities) directly serving forestry production and other land with forest land ownership certificate.					

In view of the inconsistency of land use classification standards between forestry departments and former land departments, the asset account for forest land is set up separately.

## (1) Forest Land Use Account

	,	Wooded land		Spar	Shrub	land	Othe Fore	Tota
	Arbor forest	Mangroves	Bamboo forest	se wood land	National special shrub land	General shrub land	st land	
Opening stock								
Additions to stock								
Reduction in stock								
Closing stock								

## Table 1-7 Forest Land Use Account (Unit: Hectare)

Note: The data in the table are mainly derived from forestry departments' continuous inventory data of forest resources.

## (2) Forest Land Cover Account

Forest land cover account has the same structure with land use accounts. The account is developed according to the area of different tree species.

## Table 1-8 Forest Land Cover Account (Unit:Hectare)

	Chinese fir	Pines	Broad-leaved trees	Eucalyptus species	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest	Total
Opening stock										
Additions to stock										
Reduction in stock										
Closing stock										

Note: The data are collected from the forest land change survey of forestry departments.

## **1.5.1.3 Asset Accounts for Timber Resources**

#### (1) Physical Asset Account for Timber Resources

The physical quantity of timber resources often refers to the stock of standing timber. The physical asset account for timber resources records the opening stock and closing stock of timber resources during the accounting period, as well as the stock changes during the accounting period. The basic structure is shown in the table below.

<b>Fable 1-9 Physical Asse</b>	t Account for Timber	Resources (Unit:	Hectare, Cubic Metre)
--------------------------------	----------------------	------------------	-----------------------

		For	ests					
Total	Arbor fores	t		Bamb forest	000	Special shrubwood		Other
	Total	Natural	Artificial	Natural	Artificial	Natural	Artificial	uniber

	Area	Area	Stock	Area	Stock	Area	Stock	Area	Area	Stock
Opening stock										
Additions to stock										
Reduction s in stock										
Closing stock										

Note: The data are collected from forestry departments' continuous inventory data of forest resources, or the forest land change survey of forestry departments.

#### (2) Value Account for Timber Resources

The value account for timber resources consists of measuring the value of the opening and closing stock of timber resources and the changes in the value of the stock over an accounting period. The resource rent method is used to obtain the unit resource rent of timber resources, which is then multiplied by estimates of the expected volume of standing timber per hectare at the expected harvesting age to give estimates of future receipts. Then net present value (NPV) approach is used to discount these future receipts (from the current period to the expected harvesting period), so as to estimate a value per hectare for each age class. In turn, these values are multiplied by the total area of each age class and added to give the value of the total stock of standing timber.

Table 1.	.10 Val	ue Account	for Ti	mher	Resources	(IInit•	<b>RMR</b> 10	000
Table 1.	-10 v ai	ac Account	101 11	IIIDCI	<b>NESULICES</b>	(Omt.	KNID I	,000/

		Types of timber resources						
	Man-made forest	Natural forest (timber available)	Total					
Opening stock								
Additions to stock								
Reduction in stock								
Closing stock								

#### (3) Carbon Asset Account for Timber Resources

The carbon asset account for timber resources is developed based on the structure of physical asset account for timber resources, and combining IPCC land use change and the method for compiling forestry greenhouse gas inventory. The additions to stock during the accounting period mainly include the increase in carbon caused by the natural growth of trees and the adjustment of planting structure. The Reduction in stock mainly includes the release of carbon caused by logging, the adjustment of planting structure and the change of land use pattern.

	Arbor forest	Bam boo forest	National special shrub forest	Scattered trees, trees around villages, houses, roadsides and water, and sparse forest	Total
Opening stock					
Additions to stock					
Reduction in stock					
Closing stock					

Table 1-11 Carbon Asset Account for Timber Resources (Unit: Ton)

Note: The basic data are collected from forestry departments' inventory data of forest resources,

#### 1.5.1.4 Asset Account for Water Resources

The natural circulation of water, namely hydrological circulation, involves the connections between atmosphere, ocean, surface water and underground water. The physical asset account for water resources is compiled according to different types of water resources, the opening and closing stocks of water and the changes in water stock during the accounting period are measured. In the account, the unit of water resources is 1 million cubic meters. When calculating changes in water stock, consideration should be given to additions to stock, reduction in stock and other changes in stock. By drawing references from the compilation system of national natural resource asset balance sheet, the structure of the physical asset account for water resources is shown as follows.

	S	urface wat	ter	Undergro	Tatal
	Reserv oirs	Rivers	Lakes	und water	Total
Opening stock					
Additions to stock					
Water resources formed by precipitation					
Inflows and inputs					
Inflows from outside the region					
Inputs from outside the region					
Inflows from other water bodies in the region					
Other water sources					
Return from economic and social water consumption					
Reduction in stock					
Water consumption					
Life					
Industry					
Agriculture					
Water supplementation in artificial ecological environment					
Outflows and outputs					
Outflows to external regions					
Outputs to external regions					
Water flow to other water bodies in the region					
Non-water consumption					

## Table 1-12 Physical Account for Water Resources (Unit: 10,000 Cubic Meters)

	S	urface wat	ter	Undergro	Total
	Reserv oirs	Rivers	Lakes	und water	10141
Closing stock					

## 1.5.1.2 Asset Accounts for Minerals and Energy Resources

The physical asset accounts for minerals and energy resources are compiled according to different types of resources, and cover the opening and closing stocks of minerals and energy resources and the stock changes during the accounting period. Because different resources adopt different units for measurement, it is impossible to make a meaningful estimate of the total reserves for each class of different resources.

	Basic r	eserves	Amount of	Amount of identified
	Sub-total	Reserves	resources	resources
Opening stock				
Increase in the year				
Additions caused by prospecting	, ,			
Increase caused by recalculation				
Other				
Decrease in the year				
Mining quantity				
Decrease caused by prospecting	,			
Decrease caused by recalculation				
Loss				
Other				

#### Table 1-13 Physical Account for Solid Mineral Resources

Closing stock		

Note: This table is consistent with the national natural resource asset balance sheet. The data are collected from the National Mineral Reserves Report.

		Petroleum		Natural gas			
	Proven geological reserves	Proven technologica lly recoverable reserves	Proven economicall y recoverable reserves	Proven geological reserves	Proven technologica lly recoverable reserves	Proven economicall y recoverable reserves	
Remaining reserves at the beginning of the year							
Increase in the year							
Additions caused by prospecting							
Increase caused by adjustment							
Other							
Decrease in this year							
Yield							
Decrease caused by adjustment							
Other							
Remaining reserves at the end of the year							

### Table 1-14 Physical Account for Petroleum and Natural Gas

Note: This table is consistent with the national natural resource asset balance sheet. The data are collected from the National Oil and Gas Mineral Reserves Report.

Because people seldom carry out in-situ transactions of minerals and energy resources, it is

necessary to use resource capital method and net present value approach to evaluate these assets. The structure of value asset account is consistent with that of physical asset account.

#### 1.5.2 Asset Accounts for Ecosystems

The asset accounts for ecosystems mainly include ecosystem extent account and ecosystem condition account.

## 1.5.2.1 Ecosystem Extent Account

The extent of ecosystems is generally evaluated by measuring land cover, its structure is consistent with that of land cover account. Based on the feedbacks of experts from the UN delegation, six main categories of land cover were further divided. The preliminary design of ecosystem extent account is as follows.

	1	A	В					C		D		I	Ξ	F					
	Wet crons	Drvland crops	Dinac	Broad-leaved trees	Eucalyptus species	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest	Grassland	Marsh	Inland beaches	Land surface water	Mangroves	Coastal beaches	Parks and green land	Other land	Total
Opening stock																			
Additions to stock																			
Reduction in stock																			
Closing stock																			

#### Table 1-15 Ecosystem Extent Account

Note: A is farmland ecosystem, B is forest ecosystem, C is grassland ecosystem, D is wetland ecosystem, E is marine ecosystem, and F is urban ecosystem.

#### 1.5.2.2 Ecosystem Condition Account

Ecosystem condition reflects the overall quality of ecosystem assets from the perspective of ecosystem assets' characteristics. For example: in terms of forest, shrub and grassland ecosystem status, Relative Biomass Density (RBD) can be selected to evaluate the quality of forest, shrub and grassland ecological assets; in terms of wetland ecosystem condition, water quality grade can be selected to evaluate the quality of wetland ecosystem; slope can be selected as an index to evaluate the quality of farmland ecosystem; and biodiversity can be selected as an index to evaluate the quality of farmland ecosystem. Biodiversity index (BI) can be used to evaluate the quality of wild animals and plants. Examples of specific accounting standards are shown in the table below.

Quality grade	RBD	Water quality grade	Slope	BI
	(forest, grassland)	(wetland)	(farmland )	(biodiversity)
Excellent	RBD≥85%	Class I	Slope<2°	BI≥70
Good	70%≤RBD<85%	Class II	2°≤Slope<6°	60≤BI<70
Moderate	50%≤RBD<70%	Class III	6°≤Slope<15°	30≤BI<60
Bad	25%≤RBD<50%	Class IV	15°≤Slope<25°	20≤BI<30
Inferior	RBD<25%	Class V and inferior Class V	Slope≥25°	BI<20

 Table 1-16
 Examples of Ecosystem Condition Accounting Standards

 Table 1-17
 Available Ecosystem Condition Account

	Quality grade										
	Excellent 0		G	Good Moderat		derate	Bad		Inferior		Ţ
	Stock	Proportion /%	Stock	Proportion /%	Stock	Proportion /%	Stock	Proportion /%	Stock	Proportion /%	otal
Forest land											
Grassland											
Lakes											
Reservoirs											
Rivers											

Farmland						
Wild animals and plants						

Note: The stocks of forests, shrubs, grassland and farmland are measured in terms of area (unit: 10,000 hectares); the stocks of lakes and reservoirs are measured by the number. The number of sections is adopted for rivers. Biodiversity index is adopted for wild animals and plants.

## **1.5.3 Accounts for Ecosystem Services**

Ecosystem services can be divided into different types. The SEEA Experimental Ecosystem Accounting is based on a number of large ecosystem services measurement projects, and adopts three widely recognized ecosystem services categories: (a) provisioning services; (b) regulating services; (c) cultural services. The definition of ecosystem services excludes a set of flows which are commonly referred to as support or intermediary services. The Guidelines will valuate ecosystem services from physical account and value account.

## 1.5.3.1 Indicators System for the Valuation

By referring to the *Common International Classification Ecosystem Services (CICES)*, and combining the feedbacks of experts from the UN project delegation, the indicators system for the valuation of ecosystem services in Guangxi was revised, the classification of ecosystem services was adjusted, the services such as assessment of nutrient accumulation, oxygen release and maintaining the nitrogen/phosphorus/potassium/organic content in soil were excluded, so as to avoid repeated calculation. The improved indicators system can be divided into three levels, the first-level indicators include 3 items: provisioning services, regulating services and cultural services; the second-level indicators include 13 items, including provisioning food and raw materials, tourism services, carbon sequestration and oxygen release, regulating climate, soil conservation, and protection of biodiversity, etc.; and the third-level indicators include 31 items.

First-level indicators	Second-level indicators	Third-level indicators	Ecosystems involved
Provisionin g services m		Agricultural products	Farmland, urban
	Provisioning food and raw materials	Forest products	Forest
		Livestock products	Grassland
		Wetland products	Wetland

Table	1 10	Indicatora	System	for the	Voluction	of Foosyston	- Sorvigos i	n Cuonavi
Table .	1-10	mulcators	System.	tor the	valuation	UI LCOSysten	i Sel vices il	ii Guangxi

First-level indicators	Second-level indicators	Third-level indicators	Ecosystems involved
		Marine products	Marine
	Shipping	Water transport services	Wetland
	Water supply	Water supply	Wetland
	and power generation	Hydroelectric power generation	Wetland
	Carbon sequestration	Carbon sequestration	Forest, grassland, wetland, farmland, urban, marine
	Regulating climate	Regulating temperature	Urban
		Absorbing sulfur dioxide	Forest, grassland, farmland, urban
	Purifying atmosphere	Absorbing fluoride	Forest, grassland, farmland, urban
		Absorbing nitrogen oxides	Forest, grassland, farmland, urban
		Dust retention	Forest, grassland, farmland, urban
Regulating services		Releasing anions	Forest, grassland, farmland, urban
		Inorganic nitrogen purification	Marine
	Pollution degradation	Active phosphate purification	Marine
	treatment	Chemical oxygen demand (COD) treatment	Marine
		Petroleum disposal	Marine
	Water conservation	Conserving water resources	Forest, grassland, urban

First-level indicators	Second-level indicators	Third-level indicators	Ecosystems involved
		Water purification	Forest, grassland, wetland, urban
	Protection and disaster reduction	Farmland protection	Forest
		Flood storage and regulation	Wetland
	Soil conservation	Soil reinforcement	Forest, grassland, farmland, urban
	Protection of biodiversity	Biological conservation	Forest, grassland, wetland, urban, marine
		Forest tourism	Forest
Cultural services	Tourism services	Water conservancy tourism	Wetland
		Agricultural tourism	Farmland
		Urban tourism	Urban
		Marine tourism	Marine
	Landscape value appreciation	Appreciation of land value	Urban

## 1.5.3.2 Accounts For Ecosystem Services

The following table is used to record the estimated actual flows of six types of ecosystem services in Guangxi. The value asset account for ecosystem service flows is consistent with the physical account.

Types of ecosystem services	Annual expected ecosystem service flows						
	Forest	Farmland	Grassl and	Wetland	Marine	Urban	Total

Provisioning services				
Regulating services				
Cultural services				

#### **1.6 Valuation Methods**

In natural resources and ecosystem accounting, the main purpose of valuation is to integrate the information of natural resources, ecosystem condition and ecosystem services with that of standard national accounts. In order to achieve this goal, the valuation concept used in natural resources and ecosystem accounting, namely exchange value concept, needs to be consistent with the valuation concept used in standard national accounts. According to the exchange value concept, *Technical Recommendations in Support of the System of Environmental-Economic Accounting 2012–Experimental Ecosystem Accounting* (White Paper) summarizes and evaluates existing commonly used valuation methods for natural resources and ecosystem accounting (Table 1-20). As for Travel Cost Method, the cost of time is the most controversial aspect.

# Table 1-20 Characteristics of Commonly Used Valuation Methods for Natural Resources and Ecosystem Accounting and Their Scope of Application

Methods Adopting exchange value		Applicable for the following ecosystem services
Resource rent	Yes (it has been applied in SNA)	Provisioning services (and cultural services)
Production function method	oduction function method Yes	
Payment for Ecosystem Services (PES) schemes	Yes	Regulating services, such as carbon sequestration
Hedonic pricing method	Yes (it has been applied in SNA)	Cultural services, such as aesthetic pleasure
Replacement cost method	If the actual conditions are suitable	Regulating services
Damage costs avoided method If the actual conditions are suitable		Regulating services
Averting behaviour method	Likely inappropriate	
Restoration cost method	No (it may be used to estimate degradation)	
Travel cost method Possibly appropriate		Leisure and recreation

Statement preference method	Not direct value, but available demand curve	Cultural services		
Marginal values method from demand functions	Yes	Regulating services (and cultural services)		

#### **1.6.1 Resource Rent Method**

There are three methods for estimating resource rent: residual value method, collection method and price acquisition method. Residual value method is the most commonly used method. Unit resource rent is the difference between unit labor and production asset cost and interest price. Referring to the feedbacks from the experts of the UN delegation: taking the provision of agricultural products as an example, if we assume that the value of crops is 100, the cost of seeds and fuels is 20, the cost of manpower is 10, the capital cost (depreciation and opportunity cost) is 15, then the resource rent is 100-20-10-15=55. In this case, the value of ecosystem services is 55, rather than 100. In order to assess this ecosystem service, we need the information on average agricultural costs (which are possibly differentiated by crop type), capital costs (depreciation) and wages.

#### **1.6.2 Production Function Method**

Production function method makes use of the quantitative relationship between input and output of production factors for measurement. It is suitable for valuating provisioning services.

#### 1.6.3 Replacement Cost Method

Replacement cost method, also known as cost method, estimates the value of ecosystem services based on the cost of mitigation actions after losing ecosystem services, such as the cost of building a water purification plant if the ecosystem water filtration service that supplies underground water to the aquifer used for drinking water is destructed. The value of regulating climates, value of water conservation, value of flood storage and regulation and other indicators are measured by replacement cost method.

#### 1.6.4 Opportunity Cost Method

When resources are scarce, adopting one scheme means that other schemes must be abandoned, the maximum possible benefits of the abandoned schemes constitute the opportunity cost of the scheme. Opportunity cost method is used to evaluate the biodiversity index.

#### 1.6.5 Cost Analysis Method

It evaluates the value of ecosystem services from the perspective of consumers. It takes the money that people spend to enjoy an ecosystem service as the economic value of the service. Cost analysis method is adopted to measure tourism value and other indicators.

#### 1.6.6 Payment for Ecosystem Services

Payment for ecosystem services is a voluntary transaction between a producer who can guarantee

the continuous supply of an ecosystem service and a consumer who is willing to pay for the service. By regulating market behaviors, it is aimed at solving the problem of insufficient supply of ecosystem services, encouraging environmental protection behaviors and promoting the internalization of environmental externalities. The concept of payment for ecosystem services includes three dimensions: the definition of ecosystem services, exchange value accounting and ecosystem service transaction. Payment for ecosystem services is applicable to the valuation of carbon sequestration and other regulatory services in this Guidelines.

#### 1.7 Source of Basic Data

The basic data for developing accounts are mainly based on existing departmental statistics and resource survey and measurement data, such as: (a) data about current land use classification from natural resources departments; (b) forestry departments' survey data about the changes of forest land and forest resources, and wetland resources survey data; (c) grassland resources survey data from agricultural departments; (d) marine resources survey data from marine departments; (e) sampling and calculation data from cultural and tourism departments; (f) special monitoring survey data, such as meteorological monitoring data, biomass monitoring data, hydrological monitoring data, soil survey data, ecological condition monitoring data of public welfare forests, stony desertification monitoring data; (g) and related literature and location-observation data of adjacent provinces.

The value parameter data mainly comes from the social public data published by Guangxi and national authorities and websites.

#### **1.8 Normative References**

The references of this Guidelines include:

(1) System of Environmental-Economic Accounting 2012: Central Framework

(2) System of Environmental-Economic Accounting 2012: Experimental Ecosystem Accounting

(3) Technical Recommendations in Support of the System of Environmental-Economic Accounting 2012–Experimental Ecosystem Accounting (White Paper)

(4) *Technical Rules for Monitoring of Environmental Quality of Farmland Soil* (NY/T 395-2012)

(5) Specifications for Valuation of Forest Ecosystem Services in China (LY/T 1721-2008)

(6) Specification of Biodiversity Monitoring and Evaluation for Forest Ecosystem (LY/T 2241-2014)

(7) Technical Specification for Forest Vegetation Monitoring (GB/T 30363-2013)

(8) Observation Methodology for Long-term Forest Ecosystem Research (LY/T 1952-2011)

(9) Standards for Ambient Air Quality Monitoring (Trial) (National Environmental Protection

Bureau Announcement [2007] No. 4)

(10) Technical Specification for Soil Environmental Monitoring (HJ/T166-2004)

(11) Water Quality – Determination of Total Nitrogen – Alkaline Potassium Persulfate Digestion – UV Spectrophotometric Method (HJ636-2012)

(12) Water Quality — Determination of Phosphorus — Phosphomolybdenum Blue Spectrophotometric Method (temporary) (HJ593-2010)

(13) Water Quality— Determination of Potassium and Sodium—Flame Atomic Absorption Spectrophotometry(GB11904-89)

(14) The Specification for Marine Monitoring (GB 17378-2007)

(15) The Specification for Oceanographic Survey (GBT 12763.4-2007)

(16) Technical Directives for Valuation of Marine Ecological Capital (GB/T 28058-2011)

(17) Assessment on the Carbon Sequestration Capability of Mangroves Wetland Ecosystem and Technical Regulations (DB45/T 1230-2015)

(18) Current Land Use Classification (GB/T 21010-2017)

(19) Notice on the Adjustment of Levy Standards for Pollutant Discharge Fees and Other Related Issues (GJF [2015] No.67)

Note: For the references with a date, only the version with the date is applicable to this document. For the undated references, their latest version (including all revisions) is applicable to this document.

#### **Chapter 2 Valuation of Forest Ecosystem Services**

#### 2.1Valuation Scope

The valuation scope of forest ecosystem includes the forest land and garden plots specified by the *Current Land Use Classification* (GB/T2010-2017). Forest land refers to the land that grows arbors, bamboos, and coastal mangroves, including sparse wood land, immature forest land, and cutover land. A garden plot refers to the land that intensively grows perennial woody and herbaceous crops, from which people collect fruits, leaves, roots and juice, the coverage rate is more than 50% and the number of plants per mu is 70% more than the reasonable number of plants, it also includes the land used for seedling cultivation.

Classific ation code	Land use type	Remark
0201	Orchard	It refers to the garden plot that grows fruit trees.
0202	Tea plantation	It refers to the garden plot for tea planting.
0203	Rubber plantation	It refers to the garden plot that grows rubber plants.
0204	Other garden plots	It refers to the garden plots that grow mulberry, cocoa, coffee, oil palm, pepper, medicinal herbs and other perennial crops.
0301	Arbor forest land	It refers to the arbor forest land, with crown density $\geq 0.2$ , excluding forest bog.
0302	Bamboo forest land	It refers to the forest land that grows bamboo plants, with crown density≥0.2.
0307	Other forest land	Including sparse wood land (with crown density $\ge 0.1$ and $< 0.2$ ), immature forest land, cutover land, nursery gardens and other forest land.
0305	Shrub land	The forest land with shrub coverage≥40%, excluding shrub bog.

Table 2-1 Corresponding Land Use Classification Scope of Forest Ecosystem

#### 2.2 Valuation Sub-indicators System

The valuation indicators system of forest ecosystem services includes three levels of indicators, including 3 first-level indicators, 8 second-level indicators and 13 third-level indicators.

Table 2-2	The Valuation	Indicators <b>S</b>	System of 1	Forest Ecos	system Ser	vices in	Guangxi

First-level indicators	Second-level indicators	Third-level indicators	Valuation content
Provisioning services	Provisioning food and raw materials	Forest products	Physical quantity, value
Regulating services	Carbon sequestration and oxygen release	Carbon sequestration	Physical quantity, value
		Absorbing sulfur	Physical quantity,
First-level indicators	Second-level indicators	Third-level indicators	Valuation content
---------------------------	--------------------------------------	-------------------------------	-----------------------------
		dioxide	value
		Absorbing fluoride	Physical quantity, value
	Purifying atmosphere	Absorbing nitrogen oxides	Physical quantity, value
		Providing anions	Physical quantity, value
		Dust retention	Physical quantity, value
	Soil conservation	Soil reinforcement	Physical quantity, value
	Water conservation	Conserving water resources	Physical quantity, value
		Water purification	Physical quantity, value
	Protection and disaster reduction	Farmland protection	Value
	Protection of biodiversity	Biodiversity	Value
Cultural services	Tourism services	Forest tourism	Value

### 2.3 Physical Quantity Valuation Methods for Forest Ecosystem Services

#### (1) Forest Products

The calculation formula is:  $Q_{\text{forest products}} = \sum_{i=1}^{n} Q_{\text{product }i}$ 

In the formula:  $Q_{\text{forest products}}$  is the total yield of forest products, unit: tons/year;  $Q_{\text{product i}}$  is the yield of type i forest, unit: tons/year; n is the total number of types of forest products and forest by-products.

# (2) Carbon Sequestration

The calculation formula is:  $Q_{\text{carbon sequestration}} = \sum_{i=1}^{n} S_i \times (\text{NPP}_i \times 1.63 \times 0.273 + Q_{\text{soil carbon}})$ 

In the formula:  $Q_{carbon sequestration}$  is the total carbon sequestration quantity of forests, unit: tons/year; n is the number of forest types; NPP<sub>i</sub> is the net primary productivity of type i forest per unit area, unit: tons/hectare·year; S<sub>i</sub> is the area of type i forest, unit: hectare;  $Q_{soil carbon i}$  is the carbon sequestration (pure carbon) of type i forest per unit area, unit: tons/hectare/year; 1.63 is the coefficient of carbon sequestration; 0.273 is the carbon content in carbon dioxide.

### (3) Absorbing Sulfur Dioxide(SO<sub>2</sub>)

The calculation formula is:  $Q_{SO_2} = \sum_{i=1}^{n} Q_{SO_{2i}} \times S_i \times 10^{-3}$ 

In the formula:  $Q_{SO_2}$  is the total amount of SO<sub>2</sub> absorbed by forests, unit: tons/year; n is the number of forest types;  $Q_{SO_{2i}}$  is amount of SO<sub>2</sub> absorbed by type i forest per unit area, unit: kg/hectare·year; S<sub>i</sub> is the area of type i forest, unit: hectare; 10<sup>-3</sup> is the unit conversion coefficient.

## (4) Absorbing Fluoride(HF)

The calculation formula is:  $Q_{HF} = \sum_{i=1}^{n} Q_{HFi} \times S_i \times 10^{-3}$ 

In the formula:  $Q_{HF}$  is the total amount of HF absorbed by forests, unit: tons/year; n is the number of forest types;  $Q_{HFi}$  is amount of HF absorbed by type i forest per unit area, unit: kg/hectare year; S<sub>i</sub> is the area of type i forest, unit: hectare; 10<sup>-3</sup> is the unit conversion coefficient.

#### (5) Absorbing Nitrogen Oxides(NO<sub>X</sub>)

The calculation formula is:  $Q_{NO_X} = \sum_{i=1}^{n} Q_{NO_X i} \times S_i \times 10^{-3}$ 

In the formula:  $Q_{NO_X}$  is the total amount of NO<sub>X</sub> absorbed by forests, unit: tons/year; n is the number of forest types;  $Q_{NO_Xi}$  is amount of NO<sub>X</sub> absorbed by type i forest per unit area, unit: kg/hectare·year; S<sub>i</sub> is the area of type i forest, unit: hectare; 10<sup>-3</sup> is the unit conversion coefficient.

#### (6) Dust Retention

The calculation formula is:  $Q_{dust retention} = \sum_{i=1}^{n} Q_{dust i} \times S_i \times 10^{-3}$ 

In the formula:  $Q_{dust retention}$  is the dust retention amount of forests, unit: tons/year;  $Q_{dust i}$  is the amount of dust absorbed by type i forest per unit area, unit: kg/hectare·year; n is the number of forest types;  $S_i$  is the area of type i forest, unit: hectare;  $10^{-3}$  is the unit conversion coefficient.

The PM2.5 absorbed and retained is measured separately. The total amount of PM2.5 deposited in an ecosystem can be estimated as a function of regional area, deposition velocity, time period and average ambient PM2.5 concentration. The formula is as follows:  $PM\downarrow=A\times Vd\times t\times C$ , in which  $PM\downarrow=$  amount of precipitated PM2.5 (kg), A= regional area (m<sup>2</sup>), Vd=deposition velocity as a function of the leaf area index of the vegetation (mm.s<sup>-1</sup>), t=time (s), C= ambient PM2.5 concentration (kg/m<sup>3</sup>). The the deposition velocity depends on the vegetation type.

#### (7) Soil Reinforcement

Soil conservation quantity, namely the amount of reduced silt accumulation, is calculated by the difference between potential soil erosion amount and actual soil erosion amount. In which, soil erosion amount is evaluated by the general soil and water loss equation.

$$A = R \cdot K \cdot LS \cdot C \cdot P$$

In the formula: A is annual soil loss; R is rainfall erosion factor; K is soil erodibility factor; LS is slope length factor; C is vegetation cover factor; P is soil and water conservation measure factor.

The calculation formula of soil conservation quantity is :  $Q_{soil reinforcement} = \sum_{i=1}^{n} S_i (X_{2i} - X_{1i})$ 

In the formula:  $Q_{soil reinforcement}$  is the total soil reinforcement quantity of forests, unit: tons/year; n is the number of forest types;  $S_i$  is the area of type i forest (unit: hectare);  $X_{1i}$  is the potential soil erosion modulus of type i forest, unit: tons/hectare·year;  $X_{2i}$  is the actual soil erosion modulus of type i forest, unit: tons/hectare·year.

#### (8) Providing Anions

The calculation formula is:  $Q_{anion} = \sum_{i=1}^{n} 5.256 \times 10^{15} \times M_{anion} \times S_i \times H_i \div L$ 

In the formula:  $Q_{anion}$  is the amount of anions provided by forests, unit: pieces/year; n is the number of forest types;  $M_{anion i}$  is the anion concentration of type i forest, unit: pieces/cubic

centimeter;  $S_i$  is the area of type *i* forest, unit: hectare;  $H_i$  is the height of type i forest, unit: meter; L is the service life of an anion, unit: minute;  $5.256 \times 10^{15}$  is the unit conversion coefficient.

#### (9) Conserving Water Resources

The calculation formula is:

 $Q_{\text{water conservation}} = \sum_{i=1}^{n} S_i \times P_i \times (1 - E_i - R_i) \times 10$ 

In the formula:  $Q_{water \ conservation}$  is the total amount of water conserved by forest ecosystem, unit: tons/year;  $S_i$  is the area of forest with type i land use, unit: hectare;  $P_i$  is the precipitation of the forest with type i land use, unit: mm/year;  $E_i$  is the evapotranspiration of forest with type i land use, unit: %;  $R_i$  is the surface runoff rate of forest with type i land use, unit: %; 10 is the unit conversion coefficient.

#### (10) Water Purification

The physical accounting method is the same with that of water conservation.

### 2.4 Valuation methods

#### (1) forest output value

The calculation formula:

$$V_{\text{forest products}} = \sum_{i=1}^{n} Q_{\text{product i}} \times P_{\text{product i}} \times 10^{-4}$$

Where,

Vforest products refers to forest output value, in 10,000 Yuan/year;

Q<sub>product i</sub>refers to the output of Type i forest products, in ton/year;

P<sub>product i</sub>refers to the unit resource rent of Type i forest products or by-products, in Yuan/ton;

nrefers to the number of types of forest products and by-products, which can be acquired from *Guangxi Forestry Statistical Statement*;

 $10^{-4}$  is unit conversion coefficient.

#### (2)Value of carbon fixation

The value of carbon fixation is calculated with carbon tax method, by multiplying the quantity of carbon fixation by each type of forest by carbon tax. The calculation formula is:

$$V_{\text{carbon release}} = \sum_{i=1}^{n} Q_{\text{carbon release i}} \times T_{\text{C}} \times 10^{-4}$$

Where,

V<sub>carbon release</sub> refers to the value of carbon fixation of forest, in 10,000 Yuan/year;

T<sub>c</sub>refers to carbon market trading price, in Yuan/ton;

Q<sub>carbon release i</sub>refers to the quantity of carbon fixed by Type i forest, in ton/year;

nrefers to the number of forest types;

 $10^{-4}$  is unit conversion coefficient.

And

 $Q_{carbon release i} = NPP_i \times S_i \times 1.63 \times 0.273 + F_{soil carbon}$ 

Where,

 $NPP_i$  refers to net primary productivity per unit area of Type i forest, in ton/hectare year, based on monitoring data of Department of Forestry of Guangxi Zhuang Autonomous Region, the same below;

S<sub>i</sub>refers to the area of Type i forest, in hectare, based on monitoring data of Department of Forestry of Guangxi Zhuang Autonomous Region, the same below;

F<sub>soil carbon i</sub>refers to the quantity of soil carbon fixation of Type i forest, in ton/year;

0.273 is the percentage of carbon in carbon dioxide.

## (3)Value of sulfur dioxide absorption

The value of sulfur dioxide absorption is calculated with expense analysis method. The quantity of sulfur dioxide absorbed is calculated by multiplying the quantity of sulfur dioxide absorbed per forest stand area by such forest stand area, and then the value of sulfur dioxide absorption is calculated according to cost on treatment of sulfur dioxide. The calculation formula is:

$$V_{SO_2} = \sum_{i=1}^{n} Q_{SO_2i} \times C_{SO_2i} \times 10^{-4}$$

Where,

V<sub>SO<sub>2</sub></sub>refers to the value of SO<sub>2</sub> absorption of forest, in 10,000 Yuan/year;

 $Q_{SO_2i}$  refers to the quantity of  $SO_2$  absorbed by Type i forest, in kg/year;

C<sub>SO<sub>2</sub>i</sub>refers to cost on treatment of per unit SO<sub>2</sub> in Type i forest, in Yuan/kg;

nrefers to the number of forest types;

 $10^{-4}$  is unit conversion coefficient.

And

$$Q_{SO_2i} = Q_{unit SO_2i} \times S_i$$

Where,

 $Q_{unit SO_2}$  irefers to the quantity of SO<sub>2</sub> absorbed per unit area of Type i forest, in kg/hectare· year, based on monitoring data of Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

S<sub>i</sub>refers to the area of Type i forest, in hectare.

### (4)Value of fluoride absorption

The value of fluoride absorption is calculated with expense analysis method. The quantity of fluoride absorbed is calculated by multiplying the quantity of fluoride absorbed per forest stand area by such forest stand area, and then the value of fluoride absorption is calculated according to cost on treatment of fluoride. The calculation formula is:

$$V_{HF} = \sum_{i=1}^{n} Q_{HFi} C_{HFi} \times 10^{-4}$$

Where,

V<sub>HF</sub>refers to the value of HF absorption of forest, in 10,000 Yuan/year;

Q<sub>HFi</sub>refers to the quantity of HF absorbed by Type i forest, in kg/year;

C<sub>HFi</sub>refers to cost on treatment of per unit HF in Type i forest, in Yuan/kg;

nrefers to the number of forest types;

 $10^{-4}$  is unit conversion coefficient.

And

$$Q_{\rm HFi} = Q_{\rm unit\,HFi} \times S_i$$

Where,

 $Q_{unit HFi}$  refers to the quantity of HF absorbed per unit area of Type i forest, in kg/hectare· year, based on monitoring data of Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

S<sub>i</sub>refers to the area of Type i forest, in hectare.

## (5) Value of nitric oxide absorption

The value of nitric oxide absorption is calculated with expense analysis method. The quantity of nitric oxide absorbed is calculated by multiplying the quantity of nitric oxide absorbed per forest stand area by such forest stand area, and then the value of nitric oxide absorption is calculated according to the cost on treatment of nitric oxide. The calculation formula is:

$$V_{NO_x} = \sum_{i=1}^{n} Q_{NO_x i} \times C_{NO_x i} \times 10^{-2}$$

Where,

V<sub>NOx</sub> refers to the value of NO<sub>x</sub> absorption of forest, in 10,000 Yuan/year;

 $Q_{NO_xi}$  refers to the quantity of NO<sub>X</sub> absorbed by Type i forest, in kg/year;

C<sub>NOv</sub> refers to cost on treatment of per unit NO<sub>X</sub> in forest, in Yuan/kg;

nrefers to the number of forest types;

10<sup>-4</sup> is unit conversion coefficient.

And

 $Q_{NO_x i} = Q_{unit NO_x i} \times S_i$ 

Where,

 $Q_{\text{unit NO}_X}$  refers to the quantity of  $NO_X$  absorbed per unit area of Type i forest, in kg/hectare· year, based on monitoring data of Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

S<sub>i</sub>refers to the area of Type i forest, in hectare.

## (6) Value of dust detaining

Forest can block, filter and adsorb dust, and can improve air quality, so dust detaining is one of important service functions of forest ecosystem. The value of dust detaining is calculated with expense analysis method. The quantity of dust adsorbed is calculated by multiplying the quantity of dust adsorbed per forest stand area by such forest stand area, and then the value of dust adsorption is calculatedaccording to the cost on treatment of dust. The calculation formula is:

$$V_{\rm dust\ detaining} = \sum_{i=1}^{n} Q_{\rm dust\ i} \times C_{\rm dust\ i} \times 10^{-4}$$

Where,

V<sub>dust detaining</sub>refers to the value of dust detaining of forest, in 10,000 Yuan/year;

Q<sub>dust i</sub>refers to the quantity of dust adsorbed by Type i forest, in kg/year;

C<sub>dust i</sub>refers to cost on treatment of per unit dust in Type i forest, in Yuan/kg;

nrefers to the number of forest types;

10<sup>-4</sup> is unit conversion coefficient.

And

$$Q_{dust i} = Q_{unit dust i} \times S_i$$

Where,

 $Q_{unit dust i}$  refers to the quantity of dust adsorbed per unit area of Type i forest, in kg/hectare· year, based on monitoring data of Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

S<sub>i</sub>refers to the area of Type i forest, in hectare.

#### (7)Value of providing negative ions

The value of providing negative ions is calculated with shadow price method. The quantity of negative oxygen ions released by forest is converted into that of such ions released by negative ion air purifier(s), and the value of negative oxygen ions released by forest is replaced with the price of corresponding negative ion air purifier(s). The calculation formula is:

 $V_{\text{negative ions}} = \sum_{i=1}^{n} Q_{\text{annual negative ions i}} \times C_{\text{negative ions}} \times 10^{-4}$ 

Where,

V<sub>negative ions</sub> refers to the value of providing negative ions of forest, in 10,000 Yuan/year;

Q<sub>annual negative ions i</sub>refers to the quantity of negative oxygen ions released by Typei forest, in pcs/year;

Cnegative ions refers to cost on production of negative ions, in Yuan/pcs;

nrefers to the number of forest types;

 $10^{-4}$  is unit conversion coefficient.

Domestic and overseas studies have shown that when the number of negative ions in the air reaches over 600 per m<sup>3</sup>, it can be conducive to human health. The calculation formula for the number of negative oxygen ions released by different types of forest every year is:

$$Q_{annual negative ions i} = 5.256 \times 10^{15} \times (M_{negative ions i} - 600) S_i H_i / L$$

Where,

M<sub>negative ions i</sub>refers to the concentration of negative ions in Type i forest, in pcs/m<sup>3</sup>;

S<sub>i</sub>refers to the area of Type i forest, in hectare;

H<sub>i</sub>refers to the height of Type i forest, in m, sourced from Department of Forestry of Guangxi Zhuang Autonomous Region, and for the calculation method, please consult *Observation Methodology for Long-term Forest Ecosystem Research* (LY/T 1952-2011);

L refers to the life of negative ions, in min;

 $5.256 \times 10^{15}$  is unit conversion coefficient.

### (8)Soil fixation value

Sediment resulting from soil erosion is silted up in reservoirs, reducing the volume of water accumulated in reservoirs. Soil fixation value is calculated with shadow project method, that is, soil fixation value of forest is measured through the calculation of earthwork excavation (the shadow project) cost. The calculation formula is:

$$V_{\text{soil fixation}} = \sum_{i=1}^{n} Q_{\text{soil fixation i}} \times C_{\text{earthwork}} / \rho_i \times 10^{-4}$$

Where,

V<sub>soil fixation</sub> refers to soil fixation value of forest, in 10,000 Yuan/year;

Q<sub>soil fixation i</sub>refers to the quantity of soil fixed by Type i forest, in ton/year;

 $\rho_i$ refers to soil bulk density of Type i forest, in ton/m<sup>3</sup>, source from Department of Forestry of Guangxi Zhuang Autonomous Region;

Cearthwork refers to cost on excavation and transportation of earthwork per unit volume, in Yuan/m<sup>3</sup>;

nrefers to the number of forest types.

And

 $Q_{\text{soil fixation i}} = S_i(X_{2i} - X_{1i})$ 

Where,

S<sub>i</sub>refers to the area of Type i forest, in hectare;

 $X_{1i}$  refers to erosion modulus of Type i forest land, in ton/hectare year;

 $X_{2i}$  refers to erosion modulus of Type i non-forest land, in ton/hectare· year, sourced from Department of Forestry of Guangxi Zhuang Autonomous Region.

#### (9)Water conservation value

The water conservation value is calculated with shadow project method. The measurement of water conservation value of forest is converted into that of reservoir construction (the shadow project) cost. The calculation formula is:

$$V_{\text{water conservation}} = \sum_{i=1}^{n} Q_{\text{water regulation i}} \times C_{\text{reservior}} \times 10^{-4}$$

Where,

Vwater conservation refers to the water conservation value of forest, in 10,000 Yuan/year;

Q<sub>water regulation i</sub>refers to the quantity of water regulated by Type i forest, in m<sup>3</sup>/year;

C<sub>reservior</sub> refers to cost on reservoir capacity construction, in Yuan/m<sup>3</sup>;

nrefers to the number of forest types;

10<sup>-4</sup> is unit conversion coefficient.

And

$$Q_{\text{water regulation i}} = 10 \times S_i(P_{\text{precipitation i}} - E_i - R_i)$$

Where,

Sirefers to the area of Type i forest, in hectare;

P<sub>precipitation</sub> irefers to precipitation in Type i forest, in mm/year;

Eirefers to evapotranspiration in Type i forest, in mm/year;

Rirefers to surface runoff in Type i forest, in mm/year;

10 is unit conversion coefficient.

# (10)Water purification value

The water purification value is calculated with expense analysis method. The quantity of regulated water in different forest stands is multiplied by cost on water purification to obtain the water purification value. The calculation formula is:

 $V_{\text{water purification}} = \sum_{i=1}^{n} Q_{\text{water regulation i}} \times C_{\text{purification}} \times 10^{-4}$ 

Where,

Vwater purification refers to the water purification value of forest, in 10,000 Yuan/year;

Qwater regulation irefers to the quantity of water regulated by Type i forest, in m<sup>3</sup>/year;

C<sub>purification</sub> refers to cost on water purification, in Yuan/m<sup>3</sup>, based on average urban domestic water price, the same below.

nrefers to the number of forest types;

 $10^{-4}$  is unit conversion coefficient.

## (11) Value of protection and disaster reduction

#### **()**Farmland protection value

The farmland protection value is calculated with market price approach. The increase in the yield of crops is figured out through the ratio of increase in crop yield, crop yield and the ratio of the area of fields with protection forest to that of fields without protection forest, and then is multiplied by the price of crops at the very year. The calculation formula is:

$$V_{\text{farmland protection}} = \sum_{i=1}^{n} Q_{\text{crops } i} \times P_{\text{crops } i} \times 10^{-4}$$

Where,

V<sub>farmland protection</sub> refers to the farmland protection value, in 10,000 Yuan/year;

Q<sub>crops i</sub>refers to the increase in the yield of Type i crops, in kg/year;

P<sub>crops i</sub> refers to the market price of Type i crops at the very year, in Yuan/kg, sourced from Department of Agriculture of Guangxi Zhuang Autonomous Region;

nrefers to the number of crop types; according to Guangxi Statistical Yearbook, there are four types of crops, such as rice, corns, soybeans and potatoes; so n is equal to 4;

 $10^{-4}$  is unit conversion coefficient.

And

$$Q_{\text{crops i}} = I_{\text{crops i}} \times Q_{\text{crops i}} \times \frac{S_{\text{farmland with protection forest}}}{S_{\text{farmland}}}$$

Where,

 $I_{crops i}$  refers to the ratio of increase in the yield of Type i crops, in%; according to *Encyclopedia of Agriculture: Forestry*, in normal years, farmland forest network and intercropping can increase wheat yield by 10%-30%, corn yield by 10%-20%, rice yield by 6% and cotton yield by 13% -18%. The ration of increase in yield of crops with the protection of forest vegetation is 10% in a unified manner.

Q<sub>crops i</sub> refers to the output of Type i crops, in kg/year, based on data on output of four types such as rice, corns, soybeans and potatoes in the very year in *Guangxi Statistical Yearbook*;

S<sub>farmland with protection forest</sub> refers to the area of farmland with protection forest, in hectare, sourced from Department of Agriculture of Guangxi Zhuang Autonomous Region;

S<sub>farmland</sub>refers to the area of farmland, in hectare, sourced from Department of Land and Resources of Guangxi Zhuang Autonomous Region;

Forest coverage rate in Guangxi is greater than 60%, and it is assumed that  $\frac{S_{farmland with protection forest}}{1} = 1$  in calculation.

S<sub>farmland</sub>

#### **(2)**Value of windbreak and bank protection

The value of windbreak and bank protection is calculated with market price approach. The calculation formula is:

$$V_{\text{protection}} = V_{\text{mangrove}} \times S_{\text{mangrove}} \times 10^{-4}$$

Where,

V<sub>protection</sub> refers to the value of windbreak and bank protection of coastal protection forest, in 10,000 Yuan/year;

 $V_{mangrove}$  refers to the value of windbreak and bank protection per unit of mangrove, in Yuan/hectare· year;

S<sub>mangrove</sub> refers to the area of mangrove, inhectare, sourced from Oceanic Administration of Guangxi;

10<sup>-4</sup> is unit conversion coefficient.

#### (12) Maintaining biodiversity value

Maintaining biodiversity value of forest is assessed with a calculation method based on Shannon-Wiener index, which is a category of opportunity cost approach. The calculation formula is:

$$V_{\text{biodiversity}} = \sum_{i=1}^{n} S_i \times V_{\text{Bi}} \times 10^{-4}$$

Where,

V<sub>biodiversity</sub> refers to maintainingbiodiversity value of forest, in 10,000 Yuan/year;

V<sub>Bi</sub>refers to opportunity cost on species loss per unit area of Type i forest, in Yuan/hectare· year, sourced from Department of Forestry of Guangxi Autonomous Region;

S<sub>i</sub>refers to the area of Type i forest, in hectare;

nrefers to the number of forest types; as mangrove biodiversity value is calculated in marine ecosystem, mangrove is excluded for avoidance of repeated calculation;

 $10^{-4}$  is unit conversion coefficient.

# (13)forest tourism value

Forest tourism value is estimated based on the sum of annual comprehensive tourism revenue and transport cost of A-class and above tourist attractions focusing on forest in Guangxi. The calculation formula is:

 $V_{\text{tourism}} = \sum_{i=1}^{n} (R_{\text{tourist attraction } i} + C_{\text{transport } i})$ 

Where,

Vtourism refers to forest tourism value, in 10,000 Yuan/year;

R<sub>tourist attraction i</sub>refers to total operating revenue of A-class forest tourist attraction i, in 10,000 Yuan/year, based on statistics obtained by Guangxi Tourism Administration according to the tourist attraction management system of National Tourism Administration;

C<sub>transport i</sub> refers to the transport cost paid by visitors in the process of travelling in the A-class forest tourist attraction i, in 10,000 Yuan/year, based on statistics obtained by Guangxi Tourism Administration according to the domestic tourism sampling survey statistical system of National Tourism Administration;

nrefers to the number of A-class tourist attractions focusing on forest in Guangxi, based on statistics obtained by Guangxi Tourism Administration according to the tourist attraction management system of National Tourism Administration.

## 2.5 Accounts for Forest Ecosystem Accounting

## Table 2-3 Forest Ecosystem Extent Account(Unit: Hectare)

	Chinese fir forest	Pine forest	Broad-leaved forest	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest	Total
Opening stock										
Additions to stock										

Reduction in stock					
Closing stock					

# Table 2-4 Forest Ecosystem Condition Account

		Chinese fir forest	Pine forest	Broad-leaved forest	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest
Net productivity of	Opening									
Iorest (t·nm -·a-1)	Closing									
Annual carbon sequestration	Opening									
(t·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing									
Anion concentration	Opening									
of forest(piece·a <sup>-1</sup> )	Closing									
Sulfur dioxide uptake per unit (kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Opening									

		Chinese fir forest	Pine forest	Broad-leaved forest	Eucalvptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest
	Closing									
Fluoride uptake per	Opening									
unit (kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing									
Nitrogen oxides uptake per	Opening									
unit(kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing									
Annual dust retention quantity	Opening									
per unit(t·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing									
Average tree height	Opening									
(m)	Closing									
Annual precipitation (mm)	Opening									

		Chinese fir forest	Pine forest	Broad-leaved forest	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest
	Closing									
Annual evapotranspiration	Opening									
rate	Closing									
Annual fast runoff	Opening									
coefficient	Closing									
Nitrogen content of	Opening									
timber (%)	Closing									
Phosphorus content	Opening									
of timber (%)	Closing									
Potassium content of timber (%)	Opening									

		Chinese fir forest	Pine forest	Broad-leaved forest	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest
	Closing									
Forest land erosion modulus (t·hm <sup>-2</sup> ·a <sup>-</sup>	Opening									
1)	Closing									
Non-forest land erosion modulus	Opening									
(t·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing									
Volume weight of	Opening									
soil(t.m <sup>-3</sup> )	Closing									
Nitrogen content of	Opening									
soil(%)	Closing									
Phosphorus content of soil(%)	Opening									

		Chinese fir forest	Pine forest	Broad-leaved forest	Furdivities forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest
	Closing									
Potassium content of	Opening									
son(%)	Closing									
Soil organic matter	Opening									
content (%)	Closing									
Shannon-Wiener	Opening									
index	Closing									
Comprehensive	Opening									
condition index	Closing									

Table 2-5 Physical Account for Forest Ecosystem Services (Unit: Ton)

Туре о	f services		Chinese fir forest	Pine forest	Broad-leaved	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest	Total
Provisioni	Forest pro	Opening										
ng services	ducts	Closing										
Regulating	Carbon seq	Opening										
services	uestration	Closing										
	Absorbing dioxide	Opening										
	sulfur	Closing										
	Absorbing	Opening										
	fluoride	Closing										
	Absorbing oxides	Opening										
	nitrogen	Closing										
	Dust retention	Opening										

Туре о	f services		Chinese fir forest	Pine forest	Broad-leaved	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial mounds	Shrub forest in stone hills	Shrub economic forest	Total
		Closing										
	Soil re quantity	Opening										
	inforcement	Closing										
	Water quantity	Opening										
	conservation	Closing										

 Table 2-6 Value Asset Account for Forest Ecosystem Services
 (Unit: RMB 10,000)

Type of serv	ices		Chinese fir forest	Pine forest	Broad-leaved forest	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial	Shrub forest in stone hills	Shrub economic forest	Total
Provisioning	Forest produc	Opening										
services	Xts	Closing										
Regulati ng services	Carbon sequestra tion	Opening										

Type of serv	ices		Chinese fir forest	Pine forest	Broad-leaved forest	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial	Shrub forest in stone hills	Shrub economic forest	Total
		Closing										
	Absorbing dioxide	Opening										
	sulfur	Closing										
	Absorbing	Opening										
	fluoride	Closing										
	Absorbing oxides	Opening										
	nitrogen	Closing										
	Dust retent	Opening										
	ion	Closing										
	Providing a	Opening										
	nions	Closing										

Type of serv	ices		Chinese fir forest	Pine forest	Broad-leaved forest	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial	Shrub forest in stone hills	Shrub economic forest	Total
	Soil reinfor	Opening										
	cement quant	Closing										
	ity	Closing										
Value conservatio	Opening											
	of water	Closing										
	Value of water	Opening										
r purification Value of farmland protection	purification	Closing										
	Opening											
	Closing											
	Value of biodivers ity	Opening										

Type of servi	ices		Chinese fir forest	Pine forest	Broad-leaved forest	Eucalyptus forest	Arbor economic forest	Bamboo forest	Shrub forest in artificial	Shrub forest in stone hills	Shrub economic forest	Total
		Closing										
Value of forest tourism Cultural services	Value tourism	Opening										
	of forest	Closing										

## **Chapter 3 Valuation of Grassland Ecosystem Services**

## 3.1Valuation Scope

The valuation scope of grassland ecosystem includes the natural pastures, artificial pastures and other grassland specified by the *Current Land Use Classification* (GB/T2010-2017). Natural pastures refer to the grassland which are covered by natural herbs and mainly used for grazing or mowing, including grassland which implements grazing forbidden measures; swamp meadow mainly refers to marsh-type lowland meadow and alpine meadow, which are dominated by natural herbs. Artificial pastures include artificial grassland; other grassland refers to the grassland with crown density <0.1, and its surface layer is soil and not used for grazing.

Classification Land use type Remark code 0401 Natural pasture Grassland with vegetation cover but no waters 0402 Swamp meadow Grassland with waters and vegetation cover 0403 Artificial pasture Grassland with vegetation cover but no waters 0404 Other grassland Grassland with vegetation cover but no waters

 Table 3-1 Corresponding Land Use Classification Scope of Grassland Ecosystem

### **3.2 Valuation Indicators System**

The valuation indicators system of grassland ecosystem services includes 3 first-level indicators, 5 second-level indicators and 10 third-level indicators.

Table 3-2 The	Valuation	Indicators	System of	Grassland	Ecosystem	Services in	Guangxi
			•		•		

First-level indicators	Second-level indicators	Third-level indicators	Valuation content		
Provisioning services	Provisioning food and raw materials	Нау	Physical quantity, value		
		Livestock products	Physical quantity, value		
	Carbon sequestration	Carbon sequestration	Physical quantity, value		
Regulating services	Durifying streamhans	Absorbing sulfur dioxide	Physical quantity, value		
	Purifying atmosphere	Absorbing fluoride	Physical quantity, value		
		Absorbing nitrogen	Physical quantity, value		

	oxides	
	Dust retention	Physical quantity, value
Soil conservation	Soil reinforcement	Physical quantity, value
Water conservation	Conserving water resources	Physical quantity, value
	Water purification	Physical quantity, value

# 3.3 Physical Quantity Valuation Methods for Grassland Ecosystem Services

### (1) **Hay**

The calculation formula is:

$$Q_{hay} = \sum_{i=1}^{n} Q_{hayi} \times S_{i}$$

In the formula:

 $Q_{hay}\;$  is the total yield of hay, unit: tons/year;

 $Q_{hay i}$  is the amount of hay produced by type i grassland per unit area, unit: tons/hectare·year;

S<sub>i</sub> is the area of type i grassland, unit: hectare.

## (2) Livestock Products

The calculation formula is:

$$Q_{livestocks} = \sum_{i=1}^{n} Q_{livestock i}$$

In the formula:

Q<sub>livestocks</sub> is the total amount of livestock products, unit: sheep unit/year;

 $Q_{livestock i}$  is the amount of type i livestock product, unit: sheep unit/year;

n is the number of livestock product types.

# (3) Carbon Sequestration

The calculation formula is:

$$Q_{carbon sequestration} = \sum_{i=1}^{n} S_i \times NPP_i \times 1.63 \times 0.273$$

In the formula:

Q<sub>carbon sequestration</sub> is the carbon sequestration quantity of grassland, unit: tons/year;

- n is the number of grassland types;
- S<sub>i</sub> is the area of type i grassland, unit: hectare;

NPP<sub>i</sub> is the annual net primary productivity of type i grassland per unit area, unit: tons/hectare·year;

1.63 is the coefficient of carbon sequestration;

0.273 is the carbon content in carbon dioxide.

## (4) Absorbing Sulfur Dioxide

The calculation formula is:

$$Q_{SO_2} = \sum_{i=1}^{n} Q_{SO_2i} \times S_i \times 10^{-3}$$

In the formula:

$$Q_{SO_2}$$
 is the total amount of SO<sub>2</sub> absorbed by grassland, unit: tons/year;

n is the number of grassland types;

 $Q_{SO_2i}$  is the amount of  $SO_2$  absorbed by type i grassland per unit area, unit: kg/hectare year;

S<sub>i</sub> is the area of type i grassland, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

## (5) Absorbing Fluoride(HF)

The calculation formula is:

$$Q_{HF} = \sum_{i=1}^{n} Q_{HFi} \times S_i \times 10^{-3}$$

In the formula:

Q<sub>HF</sub> is the total amount of HF absorbed by grassland, unit: tons/year;

n is the number of grassland types;

 $Q_{\mathrm{HFi}}$  is the amount of HF absorbed by type i grassland per unit area, unit: kg/hectare·year ;

S<sub>i</sub> is the area of type i grassland, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

# (6) Absorbing Nitrogen Oxides(NO<sub>X</sub>)

The calculation formula is:

$$Q_{NO_X} = \sum_{i=1}^n Q_{NO_{Xi}} \times S_i \times 10^{-3}$$

In the formula:

 $Q_{NO_X}$  is the total amount of NO<sub>X</sub> absorbed by grassland, unit: tons/year;

n is the number of grassland types;

 $Q_{NO_{Xi}}$  is the amount of NO<sub>X</sub> absorbed by type i grassland per unit area, unit: kg/hectare·year;

S<sub>i</sub> is the area of type i grassland, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

### (7) Dust Retention

The calculation formula is as follows:

$$Q_{dust retention} = \sum_{i=1}^{n} Q_{dust i} \times S_i \times 10^{-3}$$

In the formula:

Q<sub>dust retention</sub> is the total amount of dust absorbed by grassland, unit: tons/year;

n is the number of grassland types;

 $Q_{dust i}$  is the amount of dust absorbed by type i grassland per unit area, unit: kg/hectare year ;

S<sub>i</sub> is the area of type i grassland, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

The PM2.5 absorbed and retained is measured separately. The total amount of PM2.5 deposited in an ecosystem can be estimated as a function of regional area, deposition velocity, time period and average ambient PM2.5 concentration. The formula is as follows:  $PM\downarrow=A\times Vd\times t\times C$ , in which  $PM\downarrow=$  amount of precipitated PM2.5 (kg), A= regional area (m<sup>2</sup>), Vd=deposition velocity as a function of the leaf area index of the vegetation (mm.s<sup>-1</sup>), t=time (s), C= ambient PM2.5 concentration (kg/m<sup>3</sup>). The deposition velocity depends on the vegetation type.

#### (8) Soil Reinforcement

Soil conservation quantity, namely the amount of reduced silt accumulation, is measured by the difference between potential soil erosion amount and actual soil erosion amount. In which, soil erosion amount is evaluated by the general soil and water loss equation.

$$A = R \cdot K \cdot LS \cdot C \cdot P$$

In the formula: A is annual soil loss; R is rainfall erosion factor; K is soil erodibility factor; LS is slope length factor; C is vegetation cover factor; P is soil and water conservation measure factor.

The calculation formula of soil conservation quantity is :  $Q_{soil reinforcement} = \sum_{i=1}^{n} S_i(X_{2i} - X_{1i})$ 

In the formula:  $Q_{soil reinforcement}$  is the total soil reinforcement quantity of grassland, unit: tons/year; n is the number of grassland types;  $S_i$  is the area of type i grassland, unit: hectare;  $X_{1i}$  is the potential soil erosion modulus of type i grassland, unit: tons/hectare·year;  $X_{2i}$  is the actual soil erosion modulus of type i grassland, unit: tons/hectare·year.

n is the number of grassland types.

#### (9) Conserving Water Resources

The calculation formula is:

$$Q_{water \ conservation} = \sum_{i=1}^{n} 10 \times S_i \times P_{precipitation \ i} \times (1 - E_i - R_i)$$

In the formula:

Qwater conservation is the total amount of water conserved by grassland, unit: m3/year;

- n is the number of grassland types;
- S<sub>i</sub> is the area of type i grassland, unit: hectare;

Pprecipitationi is the precipitation of type i grassland, unit: mm/year;

E<sub>i</sub> is the evapotranspiration rate of type i grassland, unit: %;

 $R_i$  is the surface runoff rate of type i grassland, unit: %;

10 is the unit conversion coefficient.

#### (10) Water Purification

The physical accounting method is the same with that of water conservation.

### 3.4 Valuation methods

(1) Hey value

$$V_{hav} = \sum_{i=1}^{n} Q_{hav i} \times P_{hav i} \times 10^{-4}$$

Where,

Vhayrefers to the value of hay, in 10,000 Yuan/ton;

Q<sub>hay i</sub>refers to hey yield per unit area of Type i grassland, in ton/hectare, sourced from Department of Aquaculture, Animal Husbandry and Veterinary Services of Guangxi Autonomous Region;

Phay irefers to the unit resource rent of Type i hay, in Yuan/ton;

 $10^{-4}$  is unit conversion coefficient (the same below).

## (2) Value of animal husbandry products

 $V_{animal husbandry products} = \sum_{i=1}^{n} Q_{animal husbandry products i} \times P_{animal husbandry products i} \times 10^{-4}$ 

Where,

V<sub>animal husbandry products</sub> refers to the value of animal husbandry products, in 10,000 Yuan/year, based on statistics of Department of Aquaculture, Animal Husbandry and Veterinary Services of Guangxi Zhuang Autonomous Region;

Q<sub>animal husbandry products i</sub> refers to the quantity of Type i animal husbandry products, in sheep unit/year;

n refers to the number of types of animal husbandry products; according to relevant statistics in *China Animal Husbandry and Veterinary Medicine Yearbook*, animal husbandry products refer only to products of herbivores, mainly cattle, sheep and horses;

P<sub>animal husbandry products i</sub> refers to the market price of Type i animal husbandry products, in Yuan/sheep unit;

#### (3) Value of carbon fixation

The value of carbon fixation is calculated with carbon tax method, which mainly concerns the quantity of carbon fixed by grassland and carbon tax price. The calculation formula is:

$$\begin{split} & Q_{carbon\,fixation\,i} = \text{NPP}_{grassland\,i} \times 1.63 \times 0.273 \\ & V_{carbon\,fixation} = \sum_{i=1}^{n} S_{grassland\,i} \times T_c \times Q_{carbon\,fixation\,i} \times 10^{-4} \end{split}$$

Where,

 $Q_{carbon\,fixation\,i}$  refers to the quantity of  $CO_2$  fixed per unit area of Type i grassland, in ton/hectare· year, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

V<sub>carbon fixation</sub> refers to the value of CO<sub>2</sub> fixation of grassland, in 10,000 Yuan/year;

NPP<sub>grassland i</sub>refers to annual net primary productivity per unit area of grassland, in ton/hectare· year, the same below;

T<sub>c</sub> refers to carbon market trading price, in Yuan/ton;

0.273 is carbon content in carbon dioxide;

S<sub>grassland i</sub>refers to the area of Type i grassland, in hectare, sourced from Department of Land and Resources of Guangxi, the same below.

## (4) Value of sulfur dioxide absorption

 $V_{so2 \text{ grassland}} = \sum_{i=1}^{n} Q_{so2 \text{ grassland } i} \times C_{so2} \times 10^{-4}$ 

$$Q_{so2 \text{ grassland i}} = Q_{so2i} \times S_{grassland i}$$

Where,

V<sub>so2 grassland</sub> refers to the value of SO<sub>2</sub> reduction of grassland, in 10,000 Yuan/year;

Q<sub>so2i</sub>refers to the quantity of SO<sub>2</sub> absorbed per unit area of Type i grassland, inkg, sourced from

Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

Q<sub>so2 grassland i</sub>refers to the total quantity of SO<sub>2</sub> absorbed by Type i grassland, in kg;

C<sub>so2</sub>refers to cost on treatment per unit SO<sub>2</sub>, in Yuan/kg.

## (5) Value of fluoride (HF) absorption

 $V_{HF \text{ grassland}} = \sum_{i=1}^{n} Q_{HF \text{ grassland } i} \times C_{HF}$ 

 $Q_{HF\,grassland\,i} = Q_{HFi} \times S_{grassland\,i}$ 

Where,

V<sub>HF grassland</sub> refers to the value of HF reduction of grassland, in 10,000 Yuan/year;

Q<sub>HFi</sub>refers to the quantity of HF absorbed per unit area of Type i grassland, in ton/hectare, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

Q<sub>HF grassland i</sub>refers to the total quantity of HF absorbed by Type i grassland, in ton;

C<sub>HF</sub>refers to cost on treatment per unit HF, in 10,000 Yuan/ton.

#### (6) Value of nitric oxide (NOx) absorption

$$\begin{split} V_{\text{Nox grassland}} &= \sum_{i=1}^{n} Q_{\text{Nox grassland i}} \times C_{\text{Nox}} \times 10^{-4} \\ Q_{\text{nox grassland i}} &= Q_{\text{noxi}} \times S_{\text{grassland i}} \end{split}$$

Where,

V<sub>Nox grassland</sub> refers to the value of NOx reduction of grassland, in 10,000 Yuan/year;

Q<sub>Noxi</sub>refers to the quantity of NOx absorbed per unit area of Type i grassland, in kg/hectare, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

Q<sub>Nox grassland i</sub>refers to the total quantity of NOx absorbed by Type i grassland, in kg;

C<sub>Nox</sub>refers to cost on treatment per unit NOx, in kg/Yuan.

## (7) Value of dust detaining

$$V_{\text{grassland dust}} = \sum_{i=1}^{n} Q_{\text{grassland dust i}} \times C_{\text{dust}} \times 10^{-4}$$
  
 $Q_{\text{grassland dust i}} = Q_{\text{dust i}} \times S_{\text{grassland i}}$ 

Where,

Vgrassland dust refers to the value of dust reduction of grassland, in 10,000 Yuan/year;

Q<sub>dust i</sub>refers to the quantity of dust absorbed per unit of Type i grassland, in kg/hectare, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

Qgrassland dust irefers to the total quantity of dust absorbed by Type i grassland, in kg;

C<sub>dust</sub>refers to cost on treatment per unit dust, in Yuan/kg.

## (8) Soil fixation value

$$V_{\text{soil}} = \sum_{i=1}^{n} Q_{\text{soil i}} \times P_{\text{earthwork}} / \rho_{\text{soil i}} \times 10^{-4}$$

$$Q_{\text{soil i}} = S_{\text{grassland i}} \times (X_1 - X_2)$$

Where,

Vsoil refers to the value of soil conservation of grassland, in 10,000 Yuan/year;

Q<sub>soil i</sub>refers to the quantity of soil conserved by Type i grassland, in ton/year;

Pearthwork refers to cost on excavation and transportation per unit volume of earthwork, in Yuan/m<sup>3</sup>;

 $\rho_{\text{soil i}}$  refers to soil bulk density of Type i grassland, in ton/m<sup>3</sup>;

X1 refers to soil erosion modulus without grass, in ton/hectare year;

 $X_2$  refers to soil erosion modulus with grass, in ton/hectare· year, sourced from Water Resources Department of Guangxi Zhuang Autonomous Region; refer to *Standards for Classification and Gradation of Soil Erosion* (SL190-2007) for the calculation method.

## (9) Water conservation value

$$V_{\text{water conservation}} = \sum_{i=1}^{n} Q_{\text{water regulation i}} \times P_{\text{reservior}}$$
$$Q_{\text{water regulation i}} = S_{\text{grassland i}} \times R_{\text{grassland i}} \times 10^{-3} \times (\theta_{1i} - \theta_{2i})$$

Where,

Qwater regulation irefers to the quantity of water regulated by Type i grassland, in m<sup>3</sup>/year;

Vwater conservation refers to the value of water regulation of grassland, in 10,000 Yuan/year;

R<sub>grassland</sub>refers to average precipitation on Type i grassland, in mm, sourced from Meteorological Service of Guangxi;

Preservoir refers to the cost on construction per unit reservoir capacity, in 10,000 Yuan/m<sup>3</sup>;

 $\theta_{1i}$  refers to bare land rainfall runoff rate under the condition of runoff producing rainfall;

 $\theta_{2i}$  refers to grassland rainfall runoff rate under the condition of runoff producing rainfall.

 $10^{-3}$  is conversion coefficient.

## (10) Water purification value

 $V_{\text{water purification}} = \sum_{i=1}^{n} Q_{\text{water regulation i}} \times C_{\text{purification}} \times 10^{-4}$ 

Where,

Vwater purification refers to the value of water purification of grassland, in 10,000 Yuan/year;

 $Q_{water regulation i}$  refers to the quantity of water regulated by grassland, in m<sup>3</sup>/year (which can be calculated with the formula for water conservation value), sourced from Water Resources Department of Guangxi Zhuang Autonomous Region;

C<sub>purification</sub> refers to cost on purification per unit water, in Yuan/m<sup>3</sup>.

## **3.5 Accounts for Grassland Ecosystem**

## Table 3-3 Grassland Ecosystem Extent Account (Unit: Hectare)

	Natural pasture	Artificial pasture	Swamp meadow	Other grassland	Total
Opening stock					
Additions to stock					
Reduction in stock					
Closing stock					

# Table 3-4 Grassland Ecosystem Condition Account

		Natural pasture	Artificial pasture	Swamp meadow	Other grassland
Net productivity per unit	Opening				
$(t \cdot hm^{-2} \cdot a^{-1})$	Closing				
Sulfur dioxide uptake per unit	Opening				
(kg⋅hm <sup>-2</sup> ⋅a <sup>-1</sup> )	Closing				
Fluoride uptake per unit	Opening				
$(kg \cdot hm^{-2} \cdot a^{-1})$	Closing				
Nitrogen oxides uptake per unit (kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Opening				
	Closing				
Annual dust retention	Opening				
(kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing				
Annual precipitation(mm)	Opening				
······································	Closing				
Annual evapotranspiration	Opening				
coefficient	Closing				

		Natural pasture	Artificial pasture	Swamp meadow	Other grassland
Grassland runoff	Opening				
coefficient	Closing				
Nitrogen content in plants	Opening				
	Closing				
Phosphorus content in plants (%)	Opening				
	Closing				
Potassium content in plants (%)	Opening				
	Closing				
Grassland soil erosion	Opening				
$(t \cdot hm^{-2} \cdot a^{-1})$	Closing				
Erosion modulus of uncovered bare land	Opening				
$(t \cdot hm^{-2} \cdot a^{-1})$	Closing				
Volume weight of soil	Opening				
(t.m <sup>-3</sup> )	Closing				
Nitrogen content of	Opening				
soil(%)	Closing				
Phosphorus content of	Opening				
soil(%)	Closing				
Potassium content of	Opening				
SOII(%)	Closing				
Soil organic matter	Opening				
content(%)	Closing				

		Natural pasture	Artificial pasture	Swamp meadow	Other grassland
Comprehensive condition	Opening				
index	Closing				

# Table 3-5 Physical Account for Grassland Ecosystem

Type of services			Natural pasture	Artificial pasture	Swamp meadow	Other grassland	Tota l
	Hay products (ton)	Opening					
Provisioni ng		Closing					
services	Livestock products	Opening					
	(sheep unit)	Closing					
	Carbon	Opening					
	sequestration (ton)	Closing					
	Absorbing sulfur	Opening					
	dioxide (ton)	Closing					
	Absorbing fluoride (ton)	Opening					
		Closing					
Regulating	Absorbing nitrogen	Opening					
services	oxides (ton)	Closing					
	Dust retention (ton)	Opening					
		Closing					
	Soil reinforcement	Opening					
	(ton)	Closing					
	Conserving water	Opening					
	resources (m <sup>3</sup> )	Closing					

Type of services		Natural pasture	Artificial pasture	Swamp meadow	Other grassland	Tota l
Water purification	Opening					
(m <sup>3</sup> )	Closing					

# Table 3-6 Value Account for Grassland Ecosystem Services (Unit: RMB 10,000)

Type of services			Natural pasture	Artificial pasture	Swamp meadow	Other grassland	Total
	Hav	Opening					
Provisionin		Closing					
g services	Livestock	Opening					
	products	Closing					
	Carbon	Opening					
	sequestration	Closing					
	Absorbing sulfur	Opening					
	dioxide	Closing					
	Absorbing fluoride	Opening					
		Closing					
Regulating	Absorbing	Opening					
services	nitrogen oxides	Closing					
	Dust retention	Opening					
	Dust recention	Closing					
	Soil	Opening					
	reinforcement	Closing					
	Conserving water	Opening					
	resources	Closing					

	Туре	of services		Natural pasture	Artificial pasture	Swamp meadow	Other grassland	Total
_		Water purification	Opening					
			Closing					

# **Chapter 4 Valuation of Wetland Ecosystem Services**

## 4.1 Valuation Scope

The valuation scope of wetland ecosystem services includes eight categories specified by the *Current Land Use Classification*(GB/T2010-2017), including swampland, inland beaches, forest bog, shrub bog, lake water surface, reservoir water surface, river water surface, pond water surface.

<b>Table 4-1 Corresponding</b>	g Land Use Classification	Scope of Wetland Ecosystem
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Classification code	Land use type	Remark
0304	Forest bog	Wetland with water and vegetation cover
0305	Shrub bog	Wetland with water and vegetation cover
1101	River water surface	Wetland with water but no vegetation cover
1102	Lake water surface	Wetland with water but no vegetation cover
1103	Reservoir water surface	Wetland with water but no vegetation cover
1104	Pond water surface	Wetland with water but no vegetation cover
1106	Inland beaches	Wetland with water and vegetation cover
1108	Swampland	Wetland with water and vegetation cover

## **4.2Valuation Indicators System**

The valuation indicators system of wetland ecosystem services consists of three levels of indicators, including 3 first-level indicators, 8 second-level indicators and 9 third-level indicators.

First-level indicators	Second-level indicators	Third-level indicators	Valuation content
	Provisioning food and raw materials	Wetland products	Physical quantity, value
Provisioning	Shipping	Inland waterway transport	Physical quantity, value
services	Water supply and power generation	Hydroelectric power generation	Physical quantity, value
		Water supply	Physical quantity, value
	Carbon sequestration	Carbon sequestration	Physical quantity, value
Regulating services	Water conservation	Water purification	Physical quantity, value
	Protection and disaster	Flood storage and	Physical quantity,

Table 4-2 The Valuation Indicators System of Wetland Ecosystem Services in Guangxi

First-level indicators	Second-level indicators	Third-level indicators	Valuation content
	reduction	regulation	value
	Protection of biodiversity	Biodiversity	Value
Cultural services	Tourism services	Water conservancy tourism	Value

## 4.3 Physical Quantity Valuation Methods for Wetland Ecosystem Services

## (1) Wetland Products

The calculation formula is:

$$Q_{wetland products} = \sum_{i=1}^{n} Q_{product i}$$

In the formula:

 $Q_{wetland \ products}$  is the total number of wetland products, unit: m<sup>3</sup>/year;

 $Q_{\text{product i}}$  is the amount of type i wetland product, unit:  $m^3$ /year;

n is the number of wetland product types.

## (2) Inland Waterway Transport

Physical quantity data comes from statistical yearbook, unit: ton km/year.

## (3) Hydroelectric Power Generation

Physical quantity data comes from statistical yearbook, unit: kWh.

## (4) Water Supply

The calculation formula is:

$$Q_{\text{water supply}} = \sum_{i=1}^{n} Q_{\text{water supply } i}$$

In the formula:

Q<sub>water supply</sub> is the total amount of surface water supply, unit: tons/year;

 $Q_{water supply i}$  is the amount of type i surface water, unit: tons/year;

n is the number of surface water supply types.

# (5) Carbon Sequestration

The calculation formula is:

$$Q_{carbon\,sequestration} = \sum_{i=1}^{n} Q_{Ci} \times S_i$$

In the formula:

Q<sub>carbon sequestration</sub> is the total carbon sequestration quantity of wetland ecosystem, unit: tons/year;

 $Q_{Ci}$  is the carbon sequestration quantity of type i wetland sub-ecosystem per unit area, unit: tons/hectare·year;

S<sub>i</sub> is the water surface area of type i wetland sub-ecosystem, unit: hectare;

n is the number of wetland sub-ecosystems.

## (6) Water Purification

Water purification physical quantity is the chemical oxygen demand (COD) discharged to wetland ecosystem each year, unit: tons/year.

## (7) Flood Storage and Regulation

The calculation formula is:  $Q_{\text{flood}} = \sum_{i=1}^{n} (Q_{\text{high water level}} - Q_{\text{low water level}})$ 

In the formula:

 $Q_{flood}$  is the total flood storage and regulation volume, unit: m<sup>3</sup>/year;

 $Q_{high water level}$  is the water storage corresponding to the highest water level during the period of continuous increase of water level, unit: m<sup>3</sup>/year;

 $Q_{low\,water\,level}$  is the water storage corresponding to the lowest water level during the period of continuous increase of water level, unit:  $m^3/year.$ 

4.4 Valuation methods

## (1) Value of freshwater products

It is calculated with market value approach. Outputs of different types of freshwater products are considered as measuring indexes to calculate the value in combination with the unit market price in the very year. The calculation method is:

$$V_{\text{products}} = \sum_{i=1}^{n} (Q_{\text{products } i} \times P_{\text{products } i}) \times 10^{-4}$$

Where,

V<sub>products</sub> refers to the value of freshwater products, in 10,000 Yuan/year;

Q<sub>products i</sub>refers to the output of Type i freshwater products, in ton/year, based on statistical data of Department of Aquaculture, Animal Husbandry and Veterinary Services of Guangxi Zhuang Autonomous Region;

P<sub>prodicts i</sub>refers to the unit resource rent of Type i freshwater products, in Yuan/ton, based on the average market price in the very year in statistics of Department of Aquaculture, Animal Husbandry and Veterinary Services of Guangxi Zhuang Autonomous Region;

n refers to the number of types of freshwater products;

10<sup>-4</sup> is unit conversion coefficient.

## (2) Value of inland waterway transport

The calculation formula is:

```
V_{inland waterway} = (Q_{inland waterway goods} \times P_{goods} + Q_{inland water passenger} \times P_{passenger transport}) \times 10^{-4}
```

Where,

Vinland waterway refers to the value of inland waterway transport, in 10,000 Yuan/year;

Qinland waterway freight refers to the volume of inland waterway goods transport, in ton km/year;

Pgoods refers to the unit price of inland waterway goods transport, in Yuan/ton· km;

Q<sub>inland waterway passenger</sub> refers to the volume of inland waterway passenger transport, in persons km/year;

 $P_{passenger transport}$  refers to the unit price of inland waterway passenger transport, in Yuan/person·km;

10<sup>-4</sup> is unit conversion coefficient.

## (3) Value of hydropower generation

The calculation formula is:

 $V_{hydropower} = Q_{hydropower} \times P_{hydropower} \times 10^{-4}$ 

Where,

V<sub>hydropower</sub>refers to the value of hydropower generation, in 10,000 Yuan/year;

Q<sub>hydropower</sub>refers to hydropower generation capacity, in kW·h/year, based on data on hydropower generation in *Guangxi Statistical Yearbook*;

P<sub>hydropower</sub>refers to the electricity price of hydropower, in Yuan/kW·h, based on statistics of Water Resources Department of Guangxi Zhuang Autonomous Region;

10<sup>-4</sup> is unit conversion coefficient.

## (4) Value of water supply

It is calculated with market value approach. Quantities of domestic water, industrial water, agricultural water and reclaimed water in surface water supply are considered as measuring indexes to calculate the value of water supply in combination with current water price of different types of water uses. The calculation formula is:

$$V_{\text{water supply}} = \sum_{i=1}^{n} (Q_{\text{water supply i}} \times P_{\text{water price i}}) \times 10^{-4}$$

Where,

V<sub>water supply</sub>refers to the value of freshwater supply, in 10,000 Yuan/year;

Q<sub>water supply i</sub>refers to the water supply for Type i water use of surface water, in m<sup>3</sup>/year, based on statistical data of Water Resources Department of Guangxi Zhuang Autonomous Region;

P<sub>water price i</sub>refers to the unit price of Type i water use, in Yuan/m<sup>3</sup>, sourced from The Price Bureau of Guangxi Zhuang Autonomous Region;

n refers to the number of types of surface water supply;

10<sup>-4</sup> is unit conversion coefficient.

#### (5) Value of carbon fixation

It is calculated with carbon tax method. Fees are collected for  $CO_2$  emissions to determine the loss of  $CO_2$  emissions, while the value of carbon fixation is the sum of carbon fixation values of different freshwater sub-ecosystems. The calculation formula is:

$$V_{carbon fixation} = Q_{carbon fixation} \times T_c \times 10^{-4}$$

Where,

V<sub>carbon fixation</sub> refers to the value of carbon fixation of freshwater ecosystem, in 10,000 Yuan/year;
Q<sub>carbon fixation</sub> refers to the quantity of carbon fixed by freshwater ecosystem, in ton/year;

T<sub>c</sub>refers to carbon market trading price, in Yuan/ton;

 $10^{-4}$  is unit conversion coefficient.

# (6) Water purification value

It is calculated with expense analysis method. The calculation formula is:

 $V_{purification} = Q_{COD} \times C_{COD} \times 10^{-7}$ 

Where,

V<sub>purification</sub> refers to the value of water purification, in 10,000 Yuan/year;

Q<sub>COD</sub>refers to chemical oxygen demand discharged to freshwater ecosystem every year, in ton/year, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

C<sub>COD</sub>refers to cost on treatment per unit CODpollution equivalent, in Yuan/kg;

 $10^{-7}$  is unit conversion coefficient.

## (7) Value of flood diversion and storage

The value of flood diversion and storage is calculated with shadow project method. The cost on construction of a reservoir with the same capacity is the value of flood diversion and storage. The calculation method is:

$$V_{flood storage} = S_{wetland} \times \epsilon \times P_{reservoir capacity}$$

Where,

V<sub>flood storage</sub> refers to the value of flood diversion and storage, in 10,000 Yuan/year;

S<sub>wetland</sub> refers to the area of wetland, in hectare, including the area of rivers, lakes, reservoirs, ponds and tidal flats, based on statistical data of Department of Land and Resources of Guangxi Zhuang Autonomous Region;

Preservior capacity refers to cost on construction per unit of reservoir capacity, inYuan/m<sup>3</sup>;

Erefers to the difference between maximum water-holding capacity of wetland and perennial waterholding capacity in dry seasons (i.e., maximum water-holding capacity difference)in m. It is recommended to adopt research findings of *Study on the Value of Riverhead Area Ecosystem Service and Eco-compensation Mechanism* by Liu Qing and Hu Zhenpeng, upon which the average water storage depth differences of rivers, irrigation ditches and ponds are approximately 1.2m, 0.7mand0.8m respectively.

### (8) Maintaining biodiversity value

It is calculated with benefit transfer method. The calculation formula is:

 $V_{biodiversity} = V_{B} \times S_{freshwater} \times 10^{-4}$ 

Where,

V<sub>biodiversity</sub> refers to the biodiversity value of freshwater ecosystem, in 10,000 Yuan/year;

V<sub>B</sub>refers to the biodiversity value maintained per unit area of freshwater, inYuan/hectare/year;

S<sub>freshwater</sub> refers to the area of freshwater, in hectare, based on statistical data of Department of Land and Resources of Guangxi Zhuang Autonomous Region;

10<sup>-4</sup> is unit conversion coefficient.

## (9 Value of water conservancy tourism

The value of water conservancy tourism is directly calculated based on the revenue from water conservancy tourism. The calculation formula is:

 $V_{\text{water conservancy tourism}} = \sum_{i=1}^{n} (R_{\text{water conservancy tourist attractioni}} + C_{\text{transport i}})$ 

Where,

Vwater conservancy tourism refers to the value of water conservancy tourism, in 10,000 Yuan/year;

R<sub>water conservancy tourist attraction i</sub> refers to total operating revenue of A-class water conservancy tourist attraction i in Guangxi, in 10,000 Yuan/year, based on statistics obtained by Guangxi Tourism Administration according to the tourist attraction management system of National Tourism Administration;

C<sub>transport i</sub> refers to transport cost paid by visitors in the process of travelling inA-class water conservancy tourist attraction i in Guangxi, in 10,000 Yuan/year, based on statistics obtained by Guangxi Tourism Administration according to the domestic tourism sampling survey statistical system of National Tourism Administration;

n refers to the number of A-class and above water conservancy tourist attractions in Guangxi, based on statistics obtained by Guangxi Tourism Administration according to the tourist attraction management system of National Tourism Administration.

# 4.5 Accounts for Wetland Ecosystem

Table 4-3 Wetland Ecosystem Extent Account(Unit: Hectare)

	NIVEL Water surface	Dimm	Lake water surface	Keservour Watar surface	Docomin	Pond water surface	Inland beaches	Forest bog	Shrub bog	Swampland	Other waters	Total
Opening stock												
Additions to stock												
Reduction in stock												
Closing stock												

# **Table 4-4 Wetland Ecosystem Condition Account**

		Water surface	River	Lake water surface	Reservoir Water	Pond water surface	Inland beaches	Forest bog	Shrub bog	Swampland	Other waters
Carbon sequestration rate	Opening										
per unit area (t·hm <sup>-</sup> $^{2}\cdot a^{-1}$ )	Closing										
Annual water surface evaporation	Opening										
(mm)	Closing										
Supplemented underground water	Opening										
(m <sup>3</sup> ·a <sup>-1</sup> )	Closing										
Annual chemical oxygen demand (t·a <sup>-</sup>	Opening										
1)	Closing										
Maximum impoundment	Opening										
difference (m)	Closing										
Nitrogen removal per unit area (t·hm <sup>-2</sup> ·a <sup>-1</sup> )	Opening										

		Water surface	River	Lake water surface	Reservoir Water	Pond water surface	Inland beaches	Forest bog	Shrub bog	Swampland	Other waters
	Closing										
Phosphorus removal per unit area	Opening										
(t∙hm <sup>-2</sup> •a <sup>-1</sup> )	Closing										

# Table 4-5 Physical Account for Wetland Ecosystem

Ţ	ype of services		River Water surface	Lake water surface	Reservoir	Pond water surface	Forest bog	Shrub bog	Swampland	Inland beaches	Other waters	Total
	Wetland products(ton)	Opening										
		Closing										
ovision in g se Inland waterway	Inland waterway	Opening										
(tons/km/year)		Closing										
	Hydroelectric power generation(kwh)	Opening										

T	ype of services		River Water surface	Lake water surface	Reservoir	Pond water surface	Forest bog	Shrub bog	Swampland	Inland beaches	Other waters	Total
		Closing										
	Water supply	Opening										
	(m <sup>3</sup> )	Closing										
	Carbon sequestration (ton)	Opening										
		Closing										
Re		Closing										
gulating servi	Water purification	Opening										
ces	(ton)	Closing										
Flood storage and	Opening											
	regulation (m <sup>3</sup> )											

Туре	of services		Water surface	River	Lake water surface	Water surface	Reservoir	Pond water	Forest bog	Shrub bog	Swampland	Inland beaches	Other waters	Total
	Value of wetland	Opening												
	products	Closing												
	Value of inland river transport	Opening												
Provisioni		Closing												
ng services	Value of hydroelectric	Opening												
	power generation	Closing												
	Value of water	Opening												
	supply	Closing												
Re gulatin. Value of carbon	Opening													
g services	sequestration	Closing												

# Table 4-6 Value Account for Wetland Ecosystem Services (Unit: RMB 10,000 )

Туре	of services		Kiver Water surface	Lake water surface	Reservoir Water surface	Pond water	Forest bog	Shrub bog	Swampland	Inland beaches	Other waters	Total
	Value of water	Opening										
		Closing										
	Value of flood	Opening										
	regulation	Closing										
	Value of biodiversity	Opening										
	biodiversity	Closing										
Cultural	Culture ter El Value of water conservancy	Opening										
services	tourism	Closing										

# **Chapter 5 Valuation of Farmland Ecosystem Services**

# 5.1 Valuation Scope

The valuation scope of farmland ecosystem includes the paddy field, irrigated land and dry land specified by the *Current Land Use Classification* (GB/T21010—2007).

Classification code	Land use type	Remark
0101	Paddy field	The cultivated land for cultivating aquatic crops, including arable land for rotation of aquatic and xerophytic crops.
0102	Irrigated land	There are water guarantee and irrigation facilities for the cultivated land, which can be irrigated normally in a year, and grow dry crops (including vegetables), including the non-factory greenhouse land for vegetable cultivation.
0103	Dry land	The cultivated land has no irrigation facilities, mainly relies on natural precipitation to grow dry crops, including the arable land that has no irrigation facilities and only relies on flood diversion and silt irrigation.

Table 5-1 Corresponding Land Use Classification Scope of Farmland Ecosystem

## 5.2 Valuation Indicators System

The valuation indicators system of farmland ecosystem services includes three levels of indicators, including 3 first-level indicators, 5 second-level indicators and 8 third-level indicators.

First-level indicators	Second-level indicators	Third-level indicators	Valuation content
Provisioning services	Provisioning food and raw materials	Agricultural products	Physical quantity, value
	Carbon sequestration	Carbon sequestration	Physical quantity, value
		Absorbing sulfur dioxide	Physical quantity, value
Regulating		Absorbing fluoride	Physical quantity, value
services	Purnying atmosphere	Absorbing nitrogen oxides	Physical quantity, value
		Dust retention	Physical quantity, value
	Soil conservation	Soil reinforcement	Physical quantity, value
Cultural services	Tourism services	Agricultural tourism	Value

Table 5-2 The valuation Indicators System of Farmland Ecosystem Services in Guangxi

# 5.3 Physical Quantity Valuation Methods for Farmland Ecosystem Services

# (1) Agricultural Products

The calculation formula is:

$$Q_{agriculture} = \sum_{i=1}^{n} Q_{agricultural product i}$$

In the formula:

Q<sub>agriculture</sub> is the total yield of agricultural products, unit: tons/year;

Qagricultural product i is the yield of type i agricultural product, unit: tons/year;

n is the number of agricultural products types.

## (2) Carbon Sequestration

The calculation formula is:

$$Q_{carbon\,sequestration} = \sum_{i=1}^{n} NPP_i \times S_i \times 1.63 \times 0.273$$

In the formula:

Q<sub>carbon sequestration</sub> is the total amount carbon sequestration quantity of farmland, unit: tons/year;

n is the number of crop species;

NPP<sub>i</sub> is the net primary productivity of type i crop per unit area, unit: tons/hectare year;

- S<sub>i</sub> is the sowing area of type i crop, unit: hectare;
- 1.63 is the coefficient of carbon sequestration;
- 0.273 is the carbon content in carbon dioxide.

### (3) Absorbing Sulfur Dioxide(SO<sub>2</sub>)

The calculation formula is:

$$Q_{SO_2} = \sum_{i=1}^{n} Q_{SO_{2i}} \times S_i \times 10^{-3}$$

In the formula:

 $Q_{SO_2}$  is the total amount of  $SO_2$  absorbed by farmland, unit: tons/year;

n is the number of crop species;

 $Q_{SO_{2i}}$  is the amount of SO<sub>2</sub> absorbed by type i crop per unit area, unit: kg/hectare·year;

S<sub>i</sub> is the sowing area of type i crop, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

# (4) Absorbing Fluoride(HF)

The calculation formula is:

$$Q_{\rm HF} = \sum_{i=1}^{n} Q_{\rm HFi} \times S_i \times 10^{-3}$$

In the formula:

Q<sub>HF</sub> is the total amount of HF absorbed by farmland, unit: tons/year;

n is the number of crop species;

Q<sub>HFi</sub> is the amount of HF absorbed by type i crop per unit area, unit: kg/hectare·year;

S<sub>i</sub> is the sowing area of type i crop, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

# (5) Absorbing Nitrogen Oxides(NO<sub>X</sub>)

The calculation formula is:

$$Q_{NO_X} = \sum_{i=1}^{n} Q_{NO_X i} \times S_i \times 10^{-3}$$

In the formula:

 $Q_{NO_X}$  is the total amount of NO<sub>X</sub> absorbed by farmland, unit: tons/year;

n is the number of crop species;

 $Q_{NO_xi}$  is the amount of NO<sub>X</sub> absorbed by type i crop per unit area, unit: kg/hectare·year;

S<sub>i</sub> is the sowing area of type i crop, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

## (6) Dust Retention

The calculation formula is:

$$Q_{\text{dust retention}} = \sum_{i=1}^{n} Q_{\text{dust i}} \times S_i \times 10^{-3}$$

In the formula:

Q<sub>dust retention</sub> is the total amount of farmland dust retention, unit: tons/year;

n is the number of crop species;

 $Q_{dust i}$  is the amount of dust absorbed by type i crop per unit area, unit: kg/hectare·year;

S<sub>i</sub> is the sowing area of type i crop, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

#### (7) Soil Reinforcement

The calculation formula is:

$$Q_{\text{soil reinforcement}} = \sum_{i=1}^{n} S_i \times (X_{2i} - X_{1i})$$

In the formula:

Q<sub>soil reinforcement</sub> is the total soil reinforcement quantity of farmland, unit: tons/year;

n is the number of farmland types;

S<sub>i</sub> is the area of type i farmland, unit: hectare;

 $X_{1i}$  is the soil erosion modulus of type i farmland, unit: tons/hectare·year;

 $X_{2i}$  is the soil erosion modulus of type i farmland when it has no crop cover, unit: tons/hectare·year.

### **5.4Valuation methods**

#### (1) agricultural output value

Agricultural products of field ecosystem are composed mainly of food crops and economic crops, with the former mainly including rice, corns, soybeans, sweet potatoes and potatoes, and the latter mainly including vegetables, fruits, sugarcanes, silkworms and edible mushrooms. Market price approach is employed in the calculation, where output of each type of agricultural products is multiplied by market price in the very year to obtain agricultural output value. The calculation formula is:

$$V_{agriculture} = \sum_{i=1}^{n} Q_{agricultural \, product \, i} \times P_{agricultural \, product \, i} \times 10^{-4}$$

Where,

Vagriculture refers to agricultural output value, in 10,000 Yuan/year;

Q<sub>agricultural product i</sub> refers to the output of Type i agricultural products, in ton/year, based on statistics in *Guangxi Statistical Yearbook* and from Department of Agriculture of Guangxi Zhuang Autonomous Region;

P<sub>agricultural product i</sub> refers to the price of Type i agricultural products, in Yuan/ton, based on the average market price in the very year in statistics of Department of Agriculture of Guangxi Zhuang Autonomous Region;

nrefers to the number of types of agricultural products;

 $10^{-4}$  is unit conversion coefficient.

### (2) Value of carbon fixation

The value of carbon fixation is estimated with carbon tax method, by multiplying fixed carbon content of different types of fields by carbon tax. The calculation formula is:

$$V_{\text{carbon fixation}} = \sum_{i=1}^{n} Q_{\text{carbon fixation i}} \times T_{\text{C}} \times 10^{-4}$$

Where,

V<sub>carbon fixation</sub> refers to the value of carbon fixation of fields, in 10,000 Yuan/year;

T<sub>C</sub> refers to carbon tax price, in Yuan/ton, see Appendix for detailed data sources, the same below;

Q<sub>carbon fixation i</sub> refers to the quantity of carbon fixed in Type i fields, in ton/year;

n refers to the number of field types, based on type data in the statistics of Department of Agriculture of Guangxi Zhuang Autonomous Region, the same below;

 $10^{-4}$  is unit conversion coefficient.

And

 $Q_{\text{carbon fixation i}} = NPP_i \times S_i \times 1.63 \times 0.273$ 

Where,

NPP<sub>i</sub> refers to net primary productivity per unit area of fields on which Type i crops grow, in ton/hectare year, based on monitoring data of Department of Agriculture of Guangxi Zhuang Autonomous Region, the same below;

S<sub>i</sub> refers to sowing area of Type i crops, in hectare, based on data in Guangxi Statistical Yearbook, the same below;

1.63 is carbon fixation coefficient;

0.273 is carbon content in carbon dioxide.

#### (3) Value of sulfur dioxide absorption

The value of sulfur dioxide absorption is calculated with expense analysis method. The quantity of sulfur dioxide absorbed by each type of fields is multiplied by area of such type of fields to obtain the quantity of sulfur dioxide absorbed, and then the value of sulfur dioxide absorption is calculated based on cost on treatment of sulfur dioxide. The calculation formula is:

$$V_{SO_2} = \sum_{i=1}^{n} Q_{SO_2i} \div 0.95 \times C_{SO_2} \times 10^{-4}$$

Where,

 $V_{SO_2}$  refers to the value of  $SO_2$  absorption of fields, in 10,000 Yuan/year;

 $Q_{SO_2i}$  refers to the quantity of  $SO_2$  absorbed by Type i crops, in kg/year;

0.95 is the equivalent value of sulfur dioxide pollution, in kg, which is derived from *Measures for the Administration of the Charging Rates for Pollutant Discharge Fees* (Decree No.369 of the State Council);

 $C_{SO_2}$  refers to cost on treatment per SO<sub>2</sub>pollution equivalent, in Yuan/kg, see Appendix for detailed data sources, the same below;

n refers to the number of types of crops;

 $10^{-4}$  is unit conversion coefficient.

And

$$Q_{SO_2i} = Q_{unit SO_2i} \times S_i$$

Where,

 $Q_{unit SO_2i}$  refers to the quantity of SO<sub>2</sub> absorbed per unit area of Type i crops, in kg/hectare· year, based on monitoring data of Department of Environmental Protection of Guangxi Zhuang Autonomous Region, the same below;

S<sub>i</sub> refers to sowing area of Type i crops, in hectare.

#### (4)Value of fluoride absorption

The value of fluoride absorption is calculated with expense analysis method. The quantity of fluoride absorbed by each type of crops is multiplied by sowing area of such type of crops to obtain the quantity of fluoride absorbed, and then the value of fluoride absorption is calculated based on cost on treatment of fluoride. The calculation formula is:

$$V_{\rm HF} = \sum_{i=1}^{n} Q_{\rm HFi} \times C_{\rm HF} \times 10^{-4}$$

V<sub>HF</sub> refers to the value of HF absorption of fields, in 10,000 Yuan/year;

Q<sub>HFi</sub> refers to the quantity of HF absorbed by Type i crops, in kg/year;

C<sub>HF</sub> refers to cost on treatment per unit HF, in Yuan/kg, see Appendix for detailed data sources, the same below;

n refers to the number of types of crops;

 $10^{-4}$  is unit conversion coefficient.

And

$$Q_{HFi} = Q_{unit \, HFi} \times S_i$$

Where,

 $Q_{unit HFi}$  refers to the quantity of HF absorbed per unit area of Type i crops, in kg/hectare·year, based on monitoring data of Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

S<sub>i</sub> refers to sowing area of Type i crops, in hectare.

## (5)Value of nitric oxide absorption

The value of nitric oxide absorption is calculated with expense analysis method. The quantity of nitric oxide absorbed by each type of fields is multiplied by the area of such type of fields to obtain the quantity of nitric oxide absorbed, and then the value of nitric oxide absorption is calculated based on cost on treatment of nitric oxide. The calculation formula is:

$$V_{NO_X} = \sum_{i=1}^{n} Q_{NO_X i} \div 0.95 \times C_{NO_X} \times 10^{-4}$$

Where,

V<sub>NOx</sub> refers to the value of NO<sub>X</sub> absorption of fields, in 10,000 Yuan/year;

 $Q_{NO_Xi}$  refers to the quantity of NO<sub>X</sub> absorbed by Type i crops, in kg/year;

0.95 is the equivalent value of nitric oxide pollution, in kg, which is derived from *Measures for the Administration of the Charging Rates for Pollutant Discharge Fees* (Decree No.369 of the State Council);

 $C_{NO_X}$  refers to cost on treatment per NO<sub>X</sub> pollution equivalent, in Yuan/kg, see Appendix for detailed data sources, the same below;

n refers to the number of crop types;

 $10^{-4}$  is unit conversion coefficient.

And

 $Q_{NO_X i} = Q_{unit NO_X i} \times S_i$ 

Where,

 $Q_{unit NOXi}$  refers to the quantity of NO<sub>X</sub> absorbed per unit area of Type i crops, in kg/hectare· year, based on monitoring data of Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

S<sub>i</sub> refers to sowing area of Type i crops, in hectare.

#### (6)Value of dust detaining

The value of dust detaining is calculated with expense analysis method. The quantity of dust absorbed by each type of fields is multiplied by the area of such type of fields to obtain the quantity of dust absorbed, and then the value of dust adsorption is calculated based on cost on treatment of dust. The calculation formula is:

$$V_{dust detaining} = \sum_{i=1}^{n} Q_{dust i} \times C_{dust} \times 10^{-4}$$

Where,

V<sub>dust detaining</sub> refers to the value of dust detaining of fields, in 10,000 Yuan/year;

Q<sub>dust i</sub> refers to the quantity of dust absorbed by Type i crops, in kg/year;

C<sub>dust</sub> refers to cost on dust cleaning, in Yuan/kg, see Appendix for detailed data sources, the same below;

n refers to the number of crop types;

 $10^{-4}$  is unit conversion coefficient.

And

$$Q_{dust i} = Q_{unit dust i} \times S_i$$

Where,

Q<sub>unit dust i</sub> refers to the quantity of dust absorbed per unit area of Type i crops, in kg/hectareyear, based on monitoring data of Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

S<sub>i</sub> refers to sowing area of Type i crops, in hectare.

#### (7) Soil fixation value

Sediment resulting from soil erosion is silted up in reservoirs, reducing the volume of water accumulated in reservoirs. Soil fixation value is calculated with shadow project method, that is, soil fixation value of fields is measured through the calculation of earthwork excavation (the shadow project) cost. The calculation formula is:

$$V_{\text{soil fixation}} = 100 \sum_{i=1}^{n} Q_{\text{soil fixation i}} \times C_{\text{earthwork}} / \rho_{i}$$

Where,

V<sub>soil fixation</sub> refers to soil fixation value of fields, in 10,000 Yuan/year;

Q<sub>soil fixation i</sub> refers to the quantity of soil fixed by Type i fields, in ton/year;

 $\rho_i$  refers to soil bulk density of Type i fields, in ton/m<sup>3</sup>, based on monitoring data of Department of Agriculture of Guangxi Zhuang Autonomous Region;

C<sub>earthwork</sub> refers to cost on excavation and transportation of earthwork per unit volume, in Yuan/m<sup>3</sup>, see Appendix for detailed data sources, the same below;

n refers to the number of field types;

100 is unit conversion coefficient.

And

$$Q_{\text{soil fixation i}} = S_i(X_{2i} - X_{1i})$$

Where,

 $S_i$  refers to the area of Type i fields, in hectare;

X<sub>1i</sub> refers to soil erosion modulus of Type i fields, in ton/hectare/year, based on monitoring data of Water Resources Department of Guangxi Zhuang Autonomous Region;

X<sub>2i</sub> refers to soil erosion modulus of Type i fields without crops, in ton/hectare/year, based on monitoring data of Water Resources Department of Guangxi Zhuang Autonomous Region, and refer

to Standards for Classification and Gradation of Soil Erosion (SL190-2007) for calculation method.

# (8) value of leisure and sightseeing agricultural tourism

The value of leisure and sightseeing agricultural tourism is calculated with expense analysis method, and the value of leisure and sightseeing agricultural tourism services is estimated through the sum of agriculture-related total operating revenue and transport cost of A-class tourist attractions in Guangxi. The calculation formula is:

$$V_{\text{tourism}} = \sum_{i=1}^{n} (R_{\text{farm } i} + C_{\text{transport } i})$$

Where,

V<sub>tourism</sub> refers to the value of leisure and sightseeing agricultural tourism, in 10,000 Yuan/year;

R<sub>farm i</sub> refers to total operating revenue of agriculture-related A-class tourist attraction i, in 10,000 Yuan/year, based on statistics obtained by Guangxi Tourism Administration according to the tourist attraction management system of National Tourism Administration;

C<sub>transport i</sub> refers to transport cost paid by visitors in the process of travelling in the agriculturerelated A-class tourist attractioni, in 10,000 Yuan/year, based on statistics obtained by Guangxi Tourism Administration according to the domestic tourism sampling survey statistical system of National Tourism Administration;

n refers to the number of agriculture-related A-class tourist attractions in Guangxi, based on statistics obtained by Guangxi Tourism Administration according to the tourist attraction management system of National Tourism Administration.

#### 5.5 Accounts for Farmland Ecosystem

	Sugarcane	Rice	Maize	Soybean	Potatoes	Other	Total
Opening stock							
Additions to stock							
Reduction in stock							
Closing stock							

## Table 5-3 Farmland Ecosystem Extent Account(Unit: Hectare)

#### **Table 5-4 Farmland Ecosystem Condition Account**

		Sugarcane	Rice	Maize	Soybean	Potatoes	Other
Net productivity per unit	Opening						
(t·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing						
Sulfur dioxide uptake per unit	Opening						
(kg⋅hm <sup>-2</sup> ⋅a <sup>-1</sup> )	Closing						
Fluoride uptake per unit	Opening						
(kg⋅hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing						
Nitrogen oxides uptake per unit	Opening						
(kg⋅hm <sup>-2</sup> ⋅a <sup>-1</sup> )	Closing						
Annual dust retention quantity per unit	Opening						
(kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing						

		Sugarcane	Rice	Maize	Soybean	Potatoes	Other
Annual	Opening						
precipitation(mm)	Closing						
Annual evapotranspiration	Opening						
coefficient	Closing						
Farmland runoff rate	Opening						
	Closing						
Nitrogen content of crops	Opening						
(%)	Closing						
Phosphorus content of	Opening						
crops (%)	Closing						

		Sugarcane	Rice	Maize	Soybean	Potatoes	Other
Potassium content of crops (%)	Opening						
crops (%)	Closing						
Farmland soil erosion modulus	Opening						
(t⋅hm <sup>-2</sup> ⋅a <sup>-1</sup> )	Closing						
Erosion modulus of uncovered farmland	Opening						
(t·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing						
Volume weight of	Opening						
soil(t·m <sup>-3</sup> )	Closing						

# Table 5-5 Physical Account for Farmland Ecosystem

Ту	pe of services		Sugarcane	Rice	Maize	Soybean	Potatoes	Other	Total
<sup>n</sup> <sup>n</sup> <sup>n</sup>	Opening								
visioni ervices	products (ton)	Closing							

Ту	pe of services		Sugarcane	Rice	Maize	Soybean	Potatoes	Other	Total
	Carbon	Opening							
	sequestration(ton)	Closing							
	Absorbing sulfur	Opening							
dioxide(ton)	Closing								
Re Absorbing	Opening								
ulatin	fluoride(ton)	Closing							
g ser	Absorbing nitrogen	Opening							
vices	oxides(ton)	Closing							
	Dust retention (ton)	Opening							
Soil	Closing								
	Soil	Opening							
	reinforcement(ton)	Closing							

# Table 5-6 Value Account for Farmland Ecosystem (Unit: RMB 10,000)

Туре о	f services		Sugarcane	Rice	Maize	Soybean	Potatoes	Other	Total
Pro oni serv	Agricultural	Opening							
visi ng ices	S. products	Closing							
Carbon	Opening								
	sequestration	Closing							
Reg	Absorbing	Opening							
ulatin	sulfur dioxide	Closing							
g serv	Absorbing	Opening							
	fluoride	Closing							
	Absorbing	Opening							
	oxides	Closing							

Туре о	f services		Sugarcane	Rice	Maize	Soybean	Potatoes	Other	Total
	Dust retention	Opening							
Soil reinforcement	Closing								
	Opening								
	Soil reinforcement	Closing							
		Closing							
8 C	Leisure tourism.	Opening							
ıltural rvices	agricultural tourism	Closing							

# Chapter 6 Valuation of Urban Ecosystem Services

# 6.1 Valuation Scope

The valuation scope of urban ecosystem includes the urban parks and green land, wetland and farmland in the established towns and cities of Guangxi (including designated towns).

# Table 6-1 Corresponding Land Use Classification Scope of Urban Ecosystem

Classification code	Land use type	Remark
0810	Parks and green land	Parks, zoos, botanical gardens, street gardens, squares and other green land for recreation, beautification and protection within the built-up areas of towns and cities (including designated towns).

## 6.2 Valuation Indicators System

The valuation indicators system of urban ecosystem services consists of 3 levels of indicators, including 3 first-level indicators, 8 second-level indicators and 13 third-level indicators.

First-level indicators	Second-level indicators	Third-level indicators	Valuation content
	Carbon sequestration	Carbon sequestration	Physical quantity, value
		Absorbing sulfur dioxide	Physical quantity, value
		Absorbing fluoride	Physical quantity, value
	Purifying atmosphere	Absorbing nitrogen oxides	Physical quantity, value
		Dust retention	Physical quantity, value
services		Providing anions	Physical quantity, value
	Soil conservation	Soil reinforcement	Physical quantity, value
	Water conservation	Conserving water resources	Physical quantity, value
		Water purification	Physical quantity, value
	Regulating climate	Regulating temperature	Physical quantity, value
	Protection of	Species diversity	Value

Table 6-2 The Valuation Indicators System of Urban Ecosystem Services in Guangxi

	biodiversity		
Cultural	Tourism services	Urban tourism	Value
services	Landscape value appreciation	Appreciation of land value	Value

#### 6.3 Physical Quantity Valuation Methods for Urban Ecosystem Services

# (1) Carbon Sequestration

The calculation formula is:

$$Q_{carbon \, sequestration} = \sum_{i=1}^{n} NPP_i \times S_i \times 1.63 \times 0.273$$

In the formula:

Q<sub>carbon sequestration</sub> is the carbon sequestration quantity of urban ecosystem, unit: tons/year;

n is the number of urban land use types;

NPP<sub>i</sub> is the net primary productivity of type i land use per unit area, unit: tons/hectare year;

S<sub>i</sub> is the area for type i land use, unit: hectare;

1.63 is the coefficient of carbon sequestration, Plants can absorb 1.63g  $\rm CO_2$  after accumulating 1 g dry matter;

0.273 is the carbon content in carbon dioxide;

#### (2) Absorbing Sulfur Dioxide(SO<sub>2</sub>)

The calculation formula is:

$$Q_{SO_2} = \sum_{i=1}^{n} Q_{SO_{2i}} \times S_i \times 10^{-3}$$

In the formula:

 $Q_{SO_2}$  is the annual amount of  $SO_2$  absorbed by urban ecosystem, unit: tons/year;

 $S_i$  is the area for type i land use, unit: hectare;

 $Q_{SO_{2i}}$  is the annual amount of  $SO_2$  absorbed by type i land per unit area, unit: kg/hectare·year;

 $10^{-3}$  is the unit conversion coefficient.

#### (3) Absorbing Fluoride(HF)

The calculation formula is:

$$Q_{HF} = \sum_{i=1}^{n} Q_{HFi} \times S_i \times 10^{-3}$$

In the formula:

 $Q_{\mathrm{HF}}$  is the annual amount of HF absorbed by urban ecosystem, unit: tons/year;

Q<sub>HFi</sub> is the annual amount of HF absorbed by type i land per unit area, unit: kg/hectare·year;

 $S_i$  is the area of type i urban land, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

#### (4) Absorbing Nitrogen Oxides(NO<sub>X</sub>)

The calculation formula is:

$$Q_{NO_X} = \sum_{i=1}^{n} Q_{NO_{Xi}} \times S_i \times 10^{-3}$$

In the formula:

 $Q_{NO_x}$  is the annual amount of NO<sub>x</sub> absorbed by urban ecosystem, unit: tons/year;

Q<sub>NOxi</sub> is the annual amount of NO<sub>X</sub> absorbed by type i land per unit area, unit: kg/hectare·year;

S<sub>i</sub> is the area of type i urban land, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

### (5) Dust Retention

The calculation formula is:

$$Q_{dust \, retention} = \sum\nolimits_{i=1}^{n} Q_{dust \, retention \, i} \times S_i \times 10^{-3}$$

In the formula:

Q<sub>dust retention</sub> is the annual dust retention of urban ecosystem, unit: tons/year;

Q<sub>dust retention i</sub> is the annual dust retention of urban type i land per unit area, unit: kg/year hectare;

S<sub>i</sub> is the area of type i urban land, unit: hectare;

 $10^{-3}$  is the unit conversion coefficient.

The PM2.5 absorbed and retained is measured separately. The total amount of PM2.5 deposited in an ecosystem can be estimated as a function of regional area, deposition velocity, time period and average ambient PM2.5 concentration. The formula is as follows:  $PM\downarrow=A\times Vd\times t\times C$ , in which  $PM\downarrow=$  amount of precipitated PM2.5 (kg), A= regional area (m<sup>2</sup>), Vd=deposition velocity as a function of the leaf area index of the vegetation (mm.s<sup>-1</sup>), t=time (s), C= ambient PM2.5 concentration (kg/m<sup>3</sup>). The the deposition velocity depends on the vegetation type.

#### (6) Providing Anions

The calculation formula is:

$$Q_{anion} = 5.256 \times 10^{15} \times M_{anion} \times S_{green space} \times H \div L$$

In the formula:

Q<sub>anion</sub> is the number of released anions, unit: pieces/year;

L is the service life of an anion, unit: minute;

M<sub>anion</sub> is anion concentration, unit: piece/cm<sup>3</sup>;

H is stand height, unit: m;

Sgreen space is the area of urban green space, unit: hectare;

 $5.265 \times 10^{15}$  is the unit conversion coefficient.

#### (7) Soil Reinforcement

The calculation formula is:

$$Q_{\text{soil reinforcement}} = \sum_{i=1}^{n} S_i \times (X_{2i} - X_{1i})$$

In the formula:

Q<sub>soil reinforcement</sub> is the soil reinforcement quantity of urban green space, unit: tons/year;

n is the number of farmland types;

S<sub>i</sub> is the area of type i urban green space, unit: hectare;

 $X_{1i}$  is the soil erosion modulus of type i urban green space, unit: tons/hectare·year;

 $X_{2i}$  is the soil erosion modulus of type i urban green space, unit: tons/hectare·year.

# (8) Conserving Water Resources

The calculation formula is:

$$Q_{\text{water conservation}} = \sum_{i=1}^{n} S_i \times P_i \times (1 - E_i - R_i) \times 10$$

In the formula:

Qwater conservation is the total amount of water conserved by urban ecosystem, unit: tons/year;

- S<sub>i</sub> is the area of type i urban land, unit: hectare;
- P<sub>i</sub> is the precipitation of type i urban land, unit: mm/year;
- E<sub>i</sub> is the evapotranspiration rate of type i urban land, unit: %;
- R<sub>i</sub> is the surface runoff rate of type i urban land, unit: %;
- 10 is the unit conversion coefficient.

#### (9) Water Purification

The calculation formula is:

$$Q_{\text{water purification}} = A \times P \times (1 - E - R) \times 10$$

In the formula:

Qwater purification is the total water purification of urban green space, unit: tons/year;

A is the area of urban green space, unit: hectare;

P is precipitation, unit: mm/year;

E is the evapotranspiration rate of urban green space, unit:%;

R is the surface runoff rate, unit: %.

10 is the unit conversion coefficient.

#### (10) Regulating Temperature

The calculation formula is:

$$Q_{heat} = S_{water \, surface} \times E \times \gamma \times 10^4$$

In the formula:

Q<sub>heat</sub> is the heat absorbed by water surface evaporation, unit: kJ/year;

S<sub>water surface</sub> is the area of urban water surface, unit: hectare;

E is the average water surface evaporation of many years, unit: mm/year;

 $10^4$  is the unit conversion coefficient.;

 $\gamma$  is the heat of vaporization of water, unit: kJ/kg.

#### **6.4 Valuation methods**

## (1) Value of carbon fixation

The value of carbon fixation is assessed by carbon tax method. To be specific, to determine the loss value caused by CO<sub>2</sub>emissions by levying charge on CO<sub>2</sub>emitters. The calculation formula is:

 $V_{\text{carbon fixation}} = Q_{\text{carbon fixation}} \times T_C \times 10^{-4}$ 

Where:

 $V_{\text{carbon fixation}}$  refers to the carbon fixation value of city green space, in 10,000 Yuan/year;

 $Q_{\text{carbon fixation}}$  refers to the carbon fixation amount of city green space, in ton/year;

T<sub>C</sub> refers to carbon market trading price, in Yuan/ton;

 $10^{-4}$  refers to unit conversion coefficient.

## (2) Value of SO<sub>2</sub> absorption

The value of  $SO_2$  absorption is calculated by expense analysis method, the benefit of which is calculated by  $SO_2$  absorption and charges on  $SO_2$  per emission equivalent. The calculation formula is:

$$V_{SO_2} = Q_{SO_2} \div 0.95 \times C_{SO_2} \times 10^{-4}$$

Where,

 $V_{SO_2}$  refers to the value of SO<sub>2</sub> absorption of city green space, in 10,000 Yuan/year;

 $Q_{SO_2}$  refers to SO<sub>2</sub> absorption of city green space, in kg/year;

0.95 refers to SO<sub>2</sub> equivalent value. It is specified in Administrative Regulations on Levy and Use of Pollutant Discharge Fee (No. 369 of Decree of the State Council) that SO<sub>2</sub> equivalent value should be 0.95;

 $C_{SO_2}$  refers to charges on SO<sub>2</sub> emission per pollution equivalent;

 $10^{-4}$  refers to unit conversion coefficient.

$$Q_{SO_2} = Q_{SO_2 \text{ per unit area}} \times S_{\text{green space}}$$

 $S_{\text{green space}}$  refers to the area of city green space, in hectare;

 $Q_{SO_2}$  refers to SO<sub>2</sub> absorption on an annual basis, in kg/year;

 $Q_{SO_2 \text{ per unit area}}$  refers to the absorption of SO<sub>2</sub> per unit are every year, in kg/year. hectare, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region. As city green space is mainly featured by broad-leaved forest, if built-up areas are provided with special monitoring data on broad-leaved forest, it is recommended to use such special data. If there is no relevant local data, reference can be made to SO<sub>2</sub> absorption per unit area of broad-leaved forest in Forest Ecosystem Services Valuation of the Guidelines;

#### (3) Value of fluoride absorption

The value of fluoride absorption is calculated by expense analysis method, the benefit of which is calculated by fluoride absorption and treatment costs of fluorideper kg. The calculation formula is:

$$V_{HF} = Q_{HF} \times C_{HF} \times 10^{-4}$$

Where,

 $V_{HF}$  refers to the annual fluoride value of city green space, in 10,000 Yuan/year;

 $Q_{HF}$  refers to annual fluoride absorption of city green space, in kg/year;

 $C_{HF}$  refers to the treatment costs of fluoride per kg, in Yuan/kg;

 $10^{-4}$  refers to unit conversion coefficient.

And

$$Q_{HF} = Q_{HF \ per \ kg} \times S_{\text{green space}}$$

Where,

 $Q_{HF}$  refers to the annual SO<sub>2</sub> absorption of city green space, in kg/hectare;

 $Q_{HF \ per \ unit \ area}$  refers to the absorption of nitrogen oxide per unit are every year, in kg/year. hectare, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region. As city green space is mainly featured by broad-leaved forest, if built-up areas are provided with special monitoring data on broad-leaved forest, it is recommended to use such special data. If there is no relevant local data, reference can be made to fluoride absorption per unit area of broad-leaved forest in Forest Ecosystem Services Valuation of the Guidelines;

 $S_{\text{green space}}$  refers to the area of city green space, in hectare.

#### (4) Value of nitrogen oxide absorption

The value of nitrogen oxide absorption is calculated by expense analysis method, the benefit of which is calculated by nitrogen oxide absorption and charges on fluoride per emission equivalent. The calculation formula is

$$V_{NO_{x}} = Q_{NO_{x}} \div 0.95 \times C_{NO_{x}} \times 10^{-4}$$

Where,

 $V_{NO_x}$  refers to the annual nitrogen oxide absorption value of city green space, in 10,000 Yuan/year;

0.95refers to nitrogen oxide pollution equivalent value, in kg. It is specified in Administrative Regulations on Levy and Use of Pollutant Discharge Fee(No. 369 of Decree of the State Council) that nitrogen oxide pollution equivalent value should be 1;

 $C_{NO_x}$  charges on SO<sub>2</sub> emission per pollution equivalent;

10<sup>-4</sup>refers to unit conversion coefficient.

$$Q_{NO_X} = S_{\text{green space}} \times Q_{NO_X \text{ per kg}}$$

 $Q_{NO_x}$  refers to annual nitrogen oxide absorption value of city green space, in kg/hectare;

 $S_{\text{green space}}$  refers to the area of city green space, in hectare;

 $Q_{NO_X \text{per unit area}}$  refers to the absorption of nitrogen oxide per unit area every year, in kg/year. hectare, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region. As city green space is mainly featured by broad-leaved forest, if built-up areas are provided with special monitoring data on broad-leaved forest, it is recommended to use such special data. If there is no relevant local data, reference can be made to dust absorption per unit area of broadleaved forest in Forest Ecosystem Services Valuation of the Guidelines.

## (5) Value of dust absorption

The value of dust absorption is calculated by expense analysis method, the benefit of which is calculated by dust absorption and charges on dust treatment per kg. The calculation formula is:

 $V_{\rm dust\,absorption} = Q_{\rm dust\,absorption} \times C_{\rm dust\,absorption} \times 10^{-4}$ 

Where,

V<sub>dust absorption</sub> refers to dust absorption value of city green space, in 10,000 Yuan/year;

 $Q_{\text{dust absorption}}$  refers to the amount of dust absorption of city green space, in kg/year;

C<sub>dust absorption</sub> refers to the charges on dust fall cleanup, in Yuan/kg;

 $10^{-4}$  refers to unit conversion coefficient.

And

$$Q_{\text{dust absorption}} = Q_{\text{dust absorption per unit area}} \times S_{\text{city}}$$

Where,

 $Q_{\text{dust absorption}}$  refers to dust absorption of city green space, in kg/year;

 $S_{\text{citv}}$  refers to the area of city green space, in hectare;

 $Q_{\text{dust absorption per unit area}}$  refers to the absorption of nitrogen oxide per unit area every year, in kg/year. hectare, sourced from Department of Environmental Protection of Guangxi Zhuang Autonomous Region. As city green space is mainly featured by broad-leaved forest, if built-up areas are provided with special monitoring data on broad-leaved forest, it is recommended to use such special data. If there is no relevant local data, reference can be made to dust absorption per unit area of broad-leaved forest in Forest Ecosystem Services Valuation of the Guidelines.

#### (6) Value of anion supply

The value of anion supply is calculated by shadow price method. The calculation formula is:

$$V_{anion} = \sum_{i=1}^{n} Q_{anioni} \times C_{anion} \times 10^{-4}$$

Where,

Vanion refers to the value of anion supplied by city green space every year, in 10,000 Yuan/year;

 $Q_{anion}$  refers to the number of anion released every year;

Canion refers to the costs for anion production, in Yuan/per one;

 $10^{-4}$  refers to unit conversion coefficient.

And

$$Q_{\text{anion}} = 5.256 \times 10^{15} \times (M_{\text{anioni}} - 600) \times S_{\text{green space}} \times H \div L$$

Lrefers to the lifetime of anion, in minute;

 $M_{anion}$  refers to the concentration of anion, in the number/ cm<sup>3</sup>;

Hrefers to the height of forest stand, in m, sourced from Department of Forestry of Guangxi Zhuang Autonomous Region. As city green space is mainly featured by broad-leaved forest, if built-up areas are provided with special monitoring data on broad-leaved forest, it is recommended to use such special data. If there is no relevant local data, reference can be made to the height ofgreen space in broad-leaved forest in Forest Ecosystem Services Valuation of the Guidelines;

600 means 600 anions/cm<sup>3</sup> or more in the air will be benefit for human health;

S<sub>green space</sub> refers to the area of city green space, in hectare;

 $5.265 \times 10^{15}$  refers to unit conversion coefficient.

# (7) Soil fixation value

he calculation formula is:

$$V_{\text{soil fixation}} = \sum_{i=1}^{n} Q_{\text{soil fixation i}} \times C_{\text{earthwork}} / \rho_i \times 10^{-4}$$

Where,

Vsoil fixation refers to soil fixation value of city green space, in 10,000 Yuan/year;

Q<sub>soil fixation i</sub>refers to the quantity of soil fixed by Type i city green space, in ton/year;

 $\rho_i$  refers to soil bulk density of Type i city green space, in ton/m<sup>3</sup>, source from Department of Forestry of Guangxi Zhuang Autonomous Region;

Cearthwork refers to cost on excavation and transportation of earthwork per unit volume, in Yuan/m<sup>3</sup>;

n refers to the number of city green space.

And

$$Q_{\text{soil fixation i}} = S_i(X_{2i} - X_{1i})$$

Where,

Sirefers to the area of Type i city green space, in hectare;

 $X_{1i}$  refers to erosion modulus of Type i city green space, in ton/hectare· year;

X<sub>2i</sub>refers to erosion modulus of Type i non-forest land, in ton/hectare· year.

#### (8) Water conservation value

The water conservation value of city green space refers mainly to the function that city green space intercepts, absorbs and stores rainfall and converts surface water into surface runoff or groundwater.

1 Water conservation value

The water conservation value is calculated with shadow project method, that is, the measurement of water conservation value of city green space is converted into the measurement of reservoir (the shadow project) construction cost. The calculation formula is:

$$V_{\text{water conservation}} = Q_{\text{water regulation}} \times C_{\text{reservoir}} \times 10^{-4}$$

Where,

Vwater conservation refers to the value of water conservation of city green space, in 10,000 Yuan/year;

Qwater regulation refers to the quantity of water regulated by city green space, in m3/year;

Creservoir refers to cost on construction of reservoir capacity, in Yuan/m<sup>3</sup>;

 $10^{-4}$  is unit conversion coefficient.

And

$$Q_{water regulation} = 10 \times S(P_{precipitation} - E - R)$$

Where,

Srefers to the area of city green space, in hectare;

P<sub>precipitation</sub> refers to precipitation in city green space, in mm/year;

E refers to evapotranspiration in city green space, in mm/year;

Rrefers to surface runoff in city green space, in mm/year;

As city green space is mainly featured by broad-leaved forest, if built-up areas are provided with special monitoring data on broad-leaved forest, it is recommended to use such special data on precipitation, evapotranspiration and surface runoff. If there is no relevant local data, reference can be made to precipitation, evapotranspiration and surface runoff in broad-leaved forest in Forest Ecosystem Services Valuation of the *Guidelines*;

10 is unit conversion coefficient.

# (9) Water purification value

The water purification value is calculated with expense analysis method. The quantity of water regulated by city green space is multiplied by cost on wastewater treatment to obtain the water purification value. The calculation formula is:

 $V_{\text{water purification}} = Q_{\text{water regulation}} \times C_{\text{wastewater treatment}} \times 10^{-4}$ 

Where,

Vwater purification refers to the value of water purification of city green space, in 10,000 Yuan/year;

Q<sub>water regulation</sub> refers to the quantity of water regulated by city green space, in m<sup>3</sup>/year;

Cwastewater treatment refers to cost on water purification, in Yuan/m<sup>3</sup>;

As city green space is mainly featured by broad-leaved forest, if built-up areas are provided with special monitoring data on broad-leaved forest, it is recommended to use such special data on the quantity of water regulated by city green space. If there is no relevant local data, reference can be made to the quantity of water regulated by city green space of broad-leaved forest in Forest Ecosystem Services Valuation of the *Guidelines*;

 $10^{-4}$  is unit conversion coefficient.

## (10) Value of temperature regulation

The value of temperature regulation is calculated by replacement cost method, based on the heat absorption by water surface evaporation, equivalent to calculating by the value of air conditioning refrigeration power. The calculation formula is:

$$V_{\text{temperature regulation}} = \frac{S_{\text{water surface}} \times P_{\text{electricity price}} \times E \times \gamma}{\omega} \times 10^{-3}$$

Where,

 $V_{\text{temperature regulation}}$  refers to the value of temperature regulation, in 10,000 Yuan/year;

 $S_{\text{water surface}}$  refers to the area of urban water surface, in hectare, sourced from the Department of Land and Resources of Guangxi Zhuang Autonomous Region;

Pelectricity price refers to electricity price, in Yuan/kW.h;

*E* refers to the annual average evaporation capacity from water surface, in mm/year/hectare, based on the monitoring results from Meteorological Service of Guangxi in recent 30 years;

 $\gamma$  refers to evaporation heat of water, in KJ/kg. As temperature goes up, the evaporation heat will be smaller and smaller, so  $\gamma$  is equal to 2260kJ/kg of 100 °C water under standard atmospheric pressure;

 $\omega$  refers to the ratio of air conditioning efficiency. Temperature decrease due to evaporation is calculated with the refrigeration consumption of air conditioning. The ratio of air conditioning efficiency is equal to 3.0;

10<sup>-3</sup>refers to unit conversion coefficient.

#### (11) Maintaining biodiversity value

The maintaining biodiversity of city ecosystem is calculated with opportunity cost approach. The calculation formula is:

$$V_{\text{biodiversity}} = S_{\text{green space}} \times V_{\text{unit biodiversity}} \times 10^{-4}$$

Where,

V<sub>biodiversity</sub> refers to biodiversity value, in 10,000 Yuan/year;

Sgreen space refers to the area of green space, in hectare;

 $V_{unit biodiversity}$  refers to biodiversity value per unit area, in Yuan/· year. As city green space is mainly featured by broad-leaved forest, if built-up areas are provided with special monitoring data on broad-leaved forest, it is recommended to use such special data. If there is no relevant local data, reference can be made to biodiversity value per unit area of broad-leaved forest in Forest Ecosystem Services Valuation of the *Guidelines*;

 $10^{-4}$  is unit conversion coefficient.

## (12) alue of city park tourism

The value of city park tourism is the emphasis of tourism service valuation and is calculated by expense analysis method. The value of city public park tourism is evaluated by incomes from city park tourism. The calculation formula is:

$$V_{\text{park}} = \sum_{i=1}^{n} R_{\text{park }i} + C_{\text{transportation }i}$$

Where,

 $V_{\text{park}}$  refers to the value of city park tourism, in 10,000 Yuan/year;

 $R_{\text{park }i}$  refers to the total operating revenue from Type i city park, in 10,000 Yuan/year, based on the statistical data from the national scenic spot management system by the Tourism Development Committee of Guangxi Zhuang Autonomous Region;

 $C_{\text{transportation }i}$  refers to the transportation expenses of tourists who travel to Type i Grade A city park in Guangxi, in 10,000 Yuan/year, based on the statistical data from domestic tourist sampling survey by the Tourism Development Committee of Guangxi Zhuang Autonomous Region;

*n*refers to the number of Grade A city park in Guangxi.

### (13) Value of land price appreciation

In the urban ecosystem, city landscape relates to the price of surrounding lands. The value of land price appreciation is calculated by the coefficient among land price difference, areas under appreciation influences and real estate proportion. The calculation formula is:

 $V_{\text{appreciation}} = 10^{-4} \times \sum_{i=1}^{n} P_{i \text{ price difference}} \times Q_{i \text{ area}}$ 

Where,

V<sub>appreciation</sub> refers to the value of land price appreciation, in 100 million Yuan/hectare;

i refers to the number of city landscapes;

 $P_{i \text{ price difference}}$  refers to land difference affected by landscape functions, in 10,000 yuan, based on the data from Department of Land and Resources of Guangxi Zhuang Autonomous Region;

 $Q_{i\,area}$  refers to the area of land price appreciation affected by landscape functions, in hectare. The area where extends outward 374m from the boundary of urban landscape is set as the affected scope. The area of land price appreciation affected by wetland landscape and its spatial distribution are produced by removing traffic roads which are not possible to be redeveloped within the affected scope, and making space overlapping based on the spatial distribution map of standard land price, with the data sourced from Department of Land and Resources of Guangxi Zhuang Autonomous Region;

 $10^{-4}$  refers to unit conversion coefficient.

And

$$P_{\text{price difference}} = P_{\text{high price land}} - (P_{\text{high land price}} + P_{\text{low land price}}) \div 2$$

Where

 $P_{\text{price difference}}$  refers to the price difference of lands at different levels affected by landscape, in 10,000 Yuan/hectare.

*P*<sub>high land price</sub>refers the highest land price, in 10,000 Yuan/hectare.

P<sub>low land price</sub>refers to the lowest land price, in 10,000 Yuan/hectare.

# 6.5 Accounts for Urban Ecosystem

# Table 6-3 Urban Ecosystem Extent Account (Unit: Hectare)

	Urban Green Space	Urban Water Surface	Urban farmland	Total
Opening stock				
Additions to stock				
Reduction in stock				
Closing stock				

## Table 6-4 Urban Ecosystem Condition Account

		Urban green space type 1	Urban green space type 2	
Net productivity per unit	Opening			
$(t \cdot hm^{-2} \cdot a^{-1})$	Closing			
Anion concentration of forest	Opening			
(piece · cm <sup>-3</sup> )	Closing			

		Urban green space type 1	Urban green space type 2	•••
Average tree height(m)	Opening			
	Closing			
Annual water surface	Opening			
evaporation(mm)	Closing			
Annual precipitation(mm)	Opening			
	Closing			
Sulfur dioxide uptake per unit	Opening			
(kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing			
Fluoride uptake per unit	Opening			
(kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing			
Nitrogen oxides uptake per unit	Opening			
(kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Closing			
Annual dust retention quantity per unit (kg·hm <sup>-2</sup> ·a <sup>-1</sup> )	Opening			
	Closing			
Evapotranspiration rate	Opening			
	Closing			
Runoff rate	Opening			
	Closing			
Forest soil erosion modulus	Opening			
$(t \cdot hm^{-2} \cdot a^{-1})$	Closing			
Erosion modulus of uncovered bare land	Opening			
$(t \cdot hm^{-2} \cdot a^{-1})$	Closing			
Volume weight of soil(g·cm <sup>-3</sup> )	Opening			
· · · · · · · · · · · · · · · · · · ·	Closing			
Shannon-Wiener index	Opening			
	Closing			

# Table 6-5 Physical Account for Urban Ecosystem

Гуре of services		Urban green space type 1	Urban green space type 2		Total
Carbon	Opening				
sequestration(ton)	Closing				
Absorbing sulfur	Opening				
dioxide(ton)	Closing				
Absorbing fluoride(ton)	Opening				
	Closing				
Absorbing nitrogen	Opening				
oxides(ton)	Closing				
Dust retention (ton)	Opening				
	Closing				
Providing anions (piece)	Opening				
(procession)	Closing				
	Opening				
Soil reinforcement (ton)	Closing				
	Closing				
Conserving water	Opening				
resources (ton)	Closing				
Water purification (ton)	Opening				
particular (ton)	Closing				
Regulating temperature	Opening				
(kJ)	Closing				
	Cype of servicesCarbon sequestration(ton)Absorbing dioxide(ton)Absorbing fluoride(ton)Absorbing fluoride(ton)Absorbing nitrogen oxides(ton)Dust retention (ton)Providing anions (piece)Soil reinforcement (ton)Conserving resources (ton)Water purification (ton)Regulating temperature (kJ)	Sype of servicesUse of servicesCarbon sequestration(ton)OpeningAbsorbing sulfur dioxide(ton)OpeningAbsorbing fluoride(ton)OpeningAbsorbing fluoride(ton)OpeningAbsorbing nitrogen oxides(ton)OpeningDust retention (ton)OpeningProviding anions (piece)OpeningProviding anions (piece)OpeningSoil reinforcement (ton)ClosingSoil reinforcement (ton)ClosingSoil reinforcement (ton)ClosingClosingClosingSoil reinforcement (ton)ClosingConserving water resources (ton)OpeningWater purification (ton)OpeningWater purification (ton)ClosingRegulating temperature (kJ)OpeningFormation (ton)Closing <t< td=""><td>Lype of servicesUrban green space type 1Carbon sequestration(ton)OpeningAbsorbing dioxide(ton)OpeningAbsorbing 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# Table 6-6 Value Account for Urban Ecosystem (Unit: RMB 10,000)

Type of services			Urban green space type 1	Urban green space type 2	 Total
Regulating services	Carbon sequestration	Opening			
		Closing			
		Opening			

Type of services			Urban green space type 1	Urban green space type 2	 Total
	Absorbing sulfur dioxide	Closing			
	Absorbing	Opening			
	fluoride	Closing			
	Absorbing nitrogen oxides	Opening			
		Closing			
	Dust retention	Opening			
		Closing			
	Providing	Opening			
	anions	Closing			
		Opening			
	Soil reinforcement	Closing			
		Closing			
	Conserving water resources	Opening			
		Closing			
	Water purification	Opening			
		Closing			
	Regulating	Opening			
	temperature	Closing			
	Species diversity	Opening			
		Closing			
Cultural	Urban tourism	Opening			
		Closing			
servi	Appreciation of land value	Opening			
ices		Closing			

# **Chapter 7 Valuation of Marine Ecosystem Services**

# 7.1 Valuation Scope

The valuation scope of marine ecosystem includes two categories: the sea areas managed by Guangxi (i.e. the area of marine functional zone) and mangrove forests.

Classification code	Land use type	Remark
1105	Coastal beaches	Including coral reef, seagrass bed, coastal beaches, uninhabited islands, other coastal waters, etc.

Table 1-6 Corresponding Land Use Classification Scope of Marine Ecosystem

# 7.2 Valuation Indicators System

0303

Mangrove

forests

The valuation indicators system of marine ecosystem services is divided into three levels according to the degree of marketization, and it consists of 3 first-level indicators, 7 second-level indicators and 12 third-level indicators.

It refers to the coastal forest land that grows mangroves.

Table 7-1 The	<b>Valuation Indicators</b>	System of Marine	<b>Ecosystem</b>	Services in Guangxi
		•	•	8

First-level indicators	Second-level indicators	Third-level indicators	Valuation content
Provisioning services	Provisioning food and raw materials	Marine products	Physical quantity, value
	Comprehensive utilization of seawater	Comprehensive annual (quarterly) utilization of seawater	Value
	Ocean energy	Ocean wind power generation	Value
		Ocean tidal power generation	Value
		Other marine power generation	Value
Regulating	Carbon sequestration	Carbon sequestration	Physical quantity,

services	and oxygen release		value
		Inorganic nitrogen purification	Physical quantity, value
	Pollution degradation treatment	Active phosphate purification	Physical quantity, value
		Chemical oxygen demand (COD) treatment	Value
		Petroleum disposal	Value
	Protection of biodiversity	Biodiversity	Value
Cultural services	Tourism services	Marine tourism	Value

# 7.3 Physical Quantity Valuation Methods for Marine Ecosystem Services

# (1) Marine Products

The calculation formula is:

$$Q_{\text{products}} = \sum_{i=1}^{n} Q_{i}$$

In the formula:

Q<sub>products</sub> is the total amount of marine products, unit: 10,000 tons/year;

Q<sub>i</sub> is the yield of type i marine product, unit: 10,000 tons/year;

n is the number of marine products types.

# (2) Carbon Sequestration

The calculation formula is:

$$Q_{carbon sequestration} = \sum_{i=1}^{n} R_{carbon sequestration rate i} \times S_{system i}$$

In the formula:

Q<sub>carbon sequestration</sub> is the carbon sequestration of ocean, unit: tons/year;

n is the number of marine ecosystem types;
Q<sub>carbon sequestrationi</sub> is the amount of carbon sequestration of type i marine ecosystem, unit: tons/year;

 $R_{carbon sequestration rate i}$  is the carbon sequestration rate of type i marine ecosystem per unit area, unit: ton/square kilometer;

S<sub>system i</sub> is the area of type i marine ecosystem, unit: square kilometer.

#### (3) Inorganic Nitrogen Purification

The calculation formula is:

$$Q_{\text{inorganic nitrogen}} = Q_{\text{Carbon sequestration}} \times 16/106$$

In the formula:

Q<sub>inorganic nitrogen</sub> is the inorganic nitrogen purification amount, unit: tons/year;

Q<sub>Carbon sequestration</sub> is the carbon sequestration amount of ocean, unit: tons/year;

16/106 is obtained according to the rule that the nutritive salt uptake of phytoplanktons generally follows the Redfield ratio (C:N:P=106:16:1).

#### (4) Active Phosphate Purification

The calculation formula is:

$$Q_{\text{phosphate}} = Q_{\text{carbon sequestration}} \times 16/106$$

In the formula:

Q<sub>phosphate</sub> is the phosphate purification amount, unit: tons/year;

Q<sub>phosphate</sub> is the carbon sequestration of ocean, unit: tons/year;

16/106 is obtained according to the rule that the nutritive salt uptake of phytoplanktons generally follows the Redfield ratio (C:N:P=106:16:1).

#### 7.4 Valuation methods

#### (1) Value of food and raw materials provisioning

Assessment of direct economic value takes mainly account of food and raw materials provisioning, by adding the value of food provisioning (marine aquatic products) and the value of raw materials provisioning together.

#### **1** Value of food provisioning

a) Value of aquatic products subject to mariculture

The output of aquatic products subject to mariculture is calculated based on the annual output of five main categories of aquatic products subject to mariculture in Beibu Gulf, such as fish, crustacean, shellfish, alga and others, and the average market price of aquatic products subject to mariculture is calculated based on the wholesale price of similar marine products in marine

products wholes ale market near Beibu Gulf. The value of mariculture production is calculated with market price approach and the calculation formula is:

$$V_{\text{mariculture}} = \sum_{i=1}^{n} (Q_{\text{mariculture }i} \times P_{\text{mariculture }i}) \times 10^{-4} (6-2)$$

Where,

 $Q_{\text{mariculture }i}$  refers to the output of Type i aquatic products subject to mariculture, in ton/year, based on *China Fishery Statistical Yearbook*;

 $P_{\text{mariculture }i}$  refers to the unit resource rent of Type i aquatic products subject to mariculture, in Yuan/kg, based on statistics of Department of Aquaculture, Animal Husbandry and Veterinary Services of Guangxi Autonomous Region;

nrefers to the number of types of aquatic products subject to marine fishing. According to current statistical data, aquatic products subject to maricultureare composed of five categories, such as fish, crustacean, shellfish, alga and others, so n is equal to 5;

 $10^{-1}$  is unit conversion coefficient.

b) Value of aquatic products subject to marine fishing

The output of aquatic products subject to marine fishing is calculated based on the annual output of six main categories of aquatic products subject to marine fishing in Beibu Gulf, such as fish, crustacean, shellfish, alga, cephalopod and others, and the average market value of aquatic products subject to marine fishing is calculated based on the wholesale price of similar marine products in marine productswholesale market near Beibu Gulf. The value of marine fishing production is calculated with market price approach and the calculation formula is:

$$V_{\text{fishing}} = \sum_{i=1}^{n} (Q_{\text{fishing } i} \times P_{\text{fishing } i}) \times 10^{-1} (6-3)$$

Where,

 $Q_{\text{fishing }i}$  refers to the output of Type i aquatic products subject to marine fishing, in ton/year, based on *China Fishery Statistical Yearbook*;

 $P_{\text{fishing }i}$  refers to the unit resource rent of Type i aquatic products subject to marine fishing, in Yuan/kg, based on statistics of Department of Aquaculture, Animal Husbandry and Veterinary Services of Guangxi Autonomous Region;

nrefers to the number of types of aquatic products subject to marine fishing. According to current statistical data, aquatic products subject to marine fishing are composed of six categories, such as fish, crustacean, shellfish, alga, cephalopod and others, so n is equal to 6;

10<sup>-1</sup> is unit conversion coefficient.

#### **(2)** Value of raw material supply

Raw material supply includes chemical materials, medicine materials and decorative materials supplied indirectly for human production and life. Although there are rich oil and gas resources and seabed mineral reserves in Beibu Gulf, they belong to non-renewable resources, and thus they cannot be included in raw material supply for marine ecosystem. Raw material supply for offshore marine ecosystem in Guangxi is mainly reflected in three aspects: sea salt production, pearl production and marine life medicine.

a) Sea salt production

Sea salt production value is calculated with market price approach. The calculation formula is:

$$V_{\text{sea salt}} = Q_{\text{sea salt}} \times P_{\text{sea salt}}$$
(6-4)

Where,

 $V_{\text{sea salt}}$  refers to the value of sea salt production, in 10,000 Yuan/year;

 $Q_{\text{sea salt}}$  refers to the output of sea salt, in 10,000 tons/year, based on *China Marine Statistical Yearbook*;

 $P_{\text{sea salt}}$  refers to the unit resource rent of sea salt approved by the nation, in Yuan/ton. See the appendix for data source.

b) Pearl production

The production value of sea pearl is calculated by market price approach. The calculation formula is:

$$V_{\text{pearl}} = Q_{\text{pearl}} \times P_{\text{pearl}} \times 10^{-1} (6-5)$$

Where,

 $V_{\text{pearl}}$  refers to the production value of sea pearl, in 10,000 Yuan/year;

 $Q_{\text{pearl}}$  refers to the output of sea pearl, in Kg/year, based on China Fisheries Yearbook;

 $P_{\text{pearl}}$  refers to the unit resource rent of sea pearl, in Yuan/g, based on the statistical data from Department of Aquatic Animal Husbandry and Veterinary Bureau of Guangxi Zhuang Autonomous Region;

10<sup>-1</sup>refers to unit conversion coefficient.

c) Marine biological medicine

The value of marine biological medicine is calculated by market price approach. The calculation formula is:

$$V_{\text{medicine}} = Q_{\text{medicine}} \times P_{\text{medicine}} \times 10^{\circ} (6-6)$$

Where:

V<sub>medicine</sub> refers to the value of marine biological medicine, in 10,000 Yuan/year;

 $Q_{\text{medicine}}$  refers to the output of marine biological medicine products, in 10,000 tons/year, based on China Marine Statistical Yearbook;

 $P_{\text{medicine}}$  refers to the unit resource rent of marine biological medicine products, in Yuan/g, based on statistical data from the Oceanic Administration of Guangxi;

10<sup>6</sup>refers to unit conversion coefficient.

#### (2) Carbon fixation value

Carbon fixation value is generated by adding the carbon fixation values of five ecosystems except uninhabited island. The calculation formula is:

$$V_{\text{carbon fixation}} = \sum_{i=1}^{n} V_{\text{carbon fixation }i} (6-14)$$

Where,

V<sub>carbon fixation</sub> refers to the value of carbon fixation, in 10,000 Yuan/year;

 $V_{\text{carbon fixation }i}$  refers to the value of the Type icarbon fixation in marine ecosystem, in 10,000 Yuan/year;

n refers to the number of marine ecosystem types, currently including such five types as coral reef, mangrove forest, seagrass bed, uninhabited island (not yet evaluated due to lack of monitoring data) and other offshore areas, and equals to 4.

The carbon fixation value of each marine ecosystem will be calculated by carbon tax method. The calculation formula is:

$$V_{\text{carbon fixation }i} = Q_{\text{carbon fixation }i} \times T_c \times 10^{-4} (6-15)$$

Where,

 $Q_{\text{carbon fixation}i}$  refers to carbon fixation amount of the Type i marine ecosystem, in ton/year;

 $T_c$  refers to carbon market trading price, in Yuan/ton;

 $10^{-4}$  refers to unit conversion coefficient.

The calculation formula for carbon fixation amount of each marine ecosystem is:

$$Q_{\text{carbon fixationi}} = Q_{\text{carbon fixationratei}} \times S_{\text{system i}}$$
(6-16)

Where

 $Q_{\text{carbon fixation rate}i}$  refers to the carbon fixation rate of Type i marine ecosystem, in ton/km·year, based on the measured data from the Oceanic Administration of Guangxi;

 $S_{\text{system }i}$  refers to the area of Type i marine ecosystem, in km<sup>2</sup>, based on the statistical data from the Oceanic Administration of Guangxi.

#### (3) Value of inorganic nitrogen purification

The value of inorganic nitrogen purification is calculated by expense analysis method. The calculation formula is:

$$V_{\text{inorganic nitrogen}} = Q_{\text{inorganic nitrogen}} \times C_{\text{domestic sewage}} \times 10^{-1} (6-20)$$

Where,

Vinorganic nitrogen refers to the value of inorganic nitrogen purification, in 10,000 Yuan/year;

 $Q_{\text{inorganic nitrogen}}$  refers to the amount of inorganic nitrogen purification, in ton/year;

 $C_{\text{domestic sewage}}$  refers to the cost for domestic sewage treatment, in Yuan/kg, based on the statistical data from Price Bureau of Guangxi;

 $10^{-1}$  refers to unit conversion coefficient.

Inorganic nitrogen purification takes the amount of carbon fixation to estimate the N absorption by phytoplankton. The calculation formula is:

$$Q_{\text{inorganic nitrogen}} = Q_{\text{carbon fixation}} \times 16/106 \tag{6-21}$$

Where,

 $Q_{\text{carbon fixation}}$  refers to the amount of marine carbon fixation, in ton/year;

16/106 refers to the absorption of nutritive salt by phytoplankton, which is produced based on Redfield ratio in general (C:N:P=106:16:1).

#### (4) Value of reactive phosphate purification

The value of reactive phosphate purification is calculated by expense analysis method. The calculation formula is:

$$V_{\rm phosphate} = Q_{\rm phosphate} \times C_{\rm domestic\ sewage} \times 10^{-1}$$
(6-22)

Where,

V<sub>phosphate</sub> refers to the value of reactive phosphate purification, in 10,000 Yuan/year;

 $Q_{\text{phosphate}}$  refers to the amount of phosphate purification, in ton/year;

 $10^{-1}$  refers to unit conversion coefficient.

The amount of reactive phosphate purification takes the amount of carbon fixation to estimate P absorption by phytoplankton. The calculation formula is:

$$Q_{\text{phosphate}} = Q_{\text{carbon fixation}} \times 16/106 \tag{6-23}$$

Where,

 $Q_{\text{carbon fixation}}$  refers to the amount of marinecarbon fixation, in ton/year;

16/106 refers to the absorption of nutritive salt by phytoplankton, which is produced based on Redfield ratio in general (C:N:P=106:16:1).

#### (5) Value of chemical oxygen demand (COD) treatment

The value of COD treatment is calculated by expense analysis method. The calculation formula is:

$$V_{COD} = Q_{COD} / 1 \times C_{COD} \times 10^{-1}$$
(6-24)

Where,

V<sub>COD</sub> refers to the value of COD treatment, in 10,000 Yuan/year;

 $Q_{COD}$  refers to the COD discharged into the ocean each year, in ton/year, based on the monitoring data from Department of Environmental Protection of Guangxi Zhuang Autonomous Region;

C<sub>COD</sub>refers to the costs for per unit COD pollutional equivalent treatment, in Yuan/kg;

lrefers to COD pollution equivalent value, in kg It is specified inAdministrative Regulations on Levy and Use of Pollutant Discharge Fee (No. 369 of Decree of the State Council) that COD pollution equivalent value should be 1;

 $10^{-1}$  refers to unit conversion coefficient.

#### (6) Value of oil disposal

The value of oil disposal is calculated by expense analysis method. The calculation formula is:

$$V_{\text{petroleum}} = C_{\text{industrial wastewater}} \times Q_{\text{petroleum}} \times 10^{-1}$$
(6-25)

Where,

V<sub>petroleum</sub>refers to the value of oil disposal, in 10,000 Yuan/year;

 $C_{\text{industrial wastewater}}$  refers to the costs for industrial wastewater treatment, in Yuan/kg, based on the statistical data from the Price Bureau of Guangxi;

 $Q_{\text{petroleum}}$  refers to the amount of petroleum pollutants discharged into the ocean each year, in ton/year, based on the monitoring data fromDepartment of Environmental Protection of Guangxi Zhuang Autonomous Region;

 $10^{-1}$  refers to unit conversion coefficient.

#### (7) Value of biodiversity maintenance

The value of biodiversity maintenance is produced by adding the that value of four ecosystems except the uninhabited island. The calculation formula is:

$$V_B = \sum_{i=1}^n V_{Bi} \tag{6-32}$$

Where,

 $V_B$  refers to the value of marine biodiversity maintenance, in 10,000 Yuan/year;

 $V_{Bi}$  refers to the value of biodiversity of Type i marine ecosystem, in 10,000 Yuan/year;

*n*refers to the number of marine ecosystem types, currently including such five types as coral reef, mangrove forest, seagrass bed, uninhabited island (not yet evaluated due to lack of monitoring data) and other offshore areas, and equals to 4.

The biodiversity value of each marine ecosystem is calculated by benefit transfer method. The calculation formula is:

$$V_{Bi} = S_{\text{system } i} \times V_{Bi \text{ per unit area}}$$
(6-33)

Where,

 $S_{\text{system }i}$  the area of Type i marine ecosystem, in km<sup>2</sup>, based on the statistical data from the Ocean Administration of Guangxi;

 $V_{Bi per unit area}$  refers to the biodiversity value per unit area of each marine ecosystem, in 10,000 Yuan/km.year, and equals to the default value as described in the Appendix.

#### (8) Tourism service value

Tourism service value mainly focuses on marine tourism value, which is calculated by expense analysis method. The calculation formula is:

$$V_{\text{tourism}} = \sum_{i=1}^{n} R_{\text{scenic spot }i} + C_{\text{transportation}i}(6-12)$$

Where,

V<sub>tourism</sub> refers to marine tourism value, in 10,000 Yuan/year;

 $R_{\text{scenic spot }i}$  refers to the total operating revenue of the i<sup>th</sup> A-Grade marine scenic spot, in 10,000 Yuan/year, based on the statistical data from the national scenic spot management system by the Tourism Development Committee of Guangxi Zhuang Autonomous Region;

 $C_{\text{transportation }i}$  refers to the transportation expenses of tourists who travel to the i<sup>th</sup> A-Grade marine scenic spot, in 10,000 Yuan/year, based on the statistical data from domestic tourist sampling survey by the Tourism Development Committee of Guangxi Zhuang Autonomous Region;

*n*refers to the number of A-Grade marine scenic spots, based on the statistical data from the national scenic spot management system by the Tourism Development Committee of Guangxi Zhuang Autonomous Region.

#### 7.5 Accounts for Marine Ecosystem

#### Table 7-3 Marine Ecosystem Extent Account (Unit: Hectare)

	Mangroves	Seagrass Bed	Coral Reef	Other Sea Areas	Total
Opening Stock					

Additions to			
stock			
Reduction in stock			
Closing stock			

## Table 7-4 Marine Ecosystem Condition Account

		Mangroves	Seagrass bed	Coral reef	Other sea areas
Carbon sequestration rate per unit	Opening				
area(t·km <sup>-2</sup> ·a <sup>-1</sup> )	Closing				
Nitrogen content per unit area	Opening				
(g/m <sup>3</sup> )	Closing				
Phosphorus content per unit area (g/m <sup>3</sup> )	Opening				
	Closing				
Silicon content per unit area (g/m <sup>3</sup> )	Opening				
	Closing				

		Mangroves	Seagrass bed	Coral reef	Other sea areas
Inorganic nitrogen volume into the					
sea (t)	Closing				
Active phosphoric acid volume into	Opening				
the sea (t)	Closing				
Marine chemical oxygen demand	Opening				
volume into the sea (t)	Closing				
Petroleum pollutants volume into	Opening				
the sea (t)	Closing				
Value of biodiversity (RMB 10,000	Opening				
/km <sup>2</sup> ·a <sup>-1</sup> )	Closing				

# Table 7-5 Physical Account for Marine Ecosystem Services

Type of services			Mangroves	Seagrass bed	Coral reef	Other sea areas	Total
Provisioning services	Marine products	Opening					
		Closing					
Regulating services	Carbon	Opening					
	sequestration	Closing					
	Inorganic nitrogen purification	Opening					
		Closing					
	Active phosphate purification	Opening					
		Closing					

### Table 7-6 Value Account for Marine Ecosystem Services (Unit: RMB 10,000)

Тур	e of services		Mangroves	Seagrass bed	Coral reef	Other sea areas	Total
Provisioni ng services	Value of marine products	Opening					

Type of services			Mangroves	Seagrass bed	Coral reef	Other sea areas	Total
		Closing					
	Value of carbon	Opening					
	sequestitation	Closing					
Regulating services	Value of inorganic nitrogen purification	Opening					
		Closing					
	Value of active phosphate purification	Opening					
		Closing					
	Value of Chemical oxygen demand (COD) treatment	Opening					
		Closing					
	Value of petroleum	Opening					
	disposal	Closing					

Type of services			Mangroves	Seagrass bed	Coral reef	Other sea areas	Total
	Value of biodiversity	Opening					
		Closing					
Cultural Value of marine services tourism	Value of marine	Opening					
	Closing						