The Conservation Atlas of China

Sponsored by

National Environmental Protection Agency

Compiled by

Changchun Institute of Geography,

Chinese Academy of Sciences

THE CONSERVATION ATLAS OF CHINA

Editorial Committee

Director: Qu Geping

Vice-directors: Chen Shupeng Wu Zhengyi Huang Bingwei

Guo Fang Wang Yuqing Yu Zhenhan

Members of Committee:

Chen Xuewen	Dai Ruguang	Fu Lixun	Gao Jiren
Gao Linben	Huang Xichou	Jin Jianming	Li Bo
Li Guangyuan	Li Wenhua	Liao Ke	Liu Yukai
Lu Yongsen	Qian Yanwen	Shen Ganqing	Sun Changren
Wang Xianpu	Yao Suihan	Zhang Jiacheng	Zhang Liguo
Zhu Xianmo	Zhu Zhenda		

Editorial Group

Editor in Chief: Fan Zhengyi

Vice-editors in Chief: Wang Yuqing Huang Zhiliang Li Penglai

Editors and Compilers:

Cao Guangzhong	Chen Chun	Chen Daguang	Chen Xiaogang
Cui Ling	Fan Zhengyi	Feng Zhiqiang	Huang Zhiliang
Li Penglai	Li Shukun	Li Yuzhen	Liu He
Liu Zhaoyong	Piao Zhuyu	Qi Xiulan	Song Zexia
Wang Huaqun	Wang Xiuying	Wen Shengjun	Yin Li
Zhang Shikui	Zhao Zhenjia	Zhou Ming	Zhu Jinhua

Editors for Script: Gao Linben Yu Zhenhan Zeng Jianping Zhu Yanming

English translators: Gao Guopei Zhong Yuanzhu

English revisors: Lu Sufen Xu Gang

Responsible Editors: Yao Suihan Han Anping

Secretaries of Editorial Committee: Cao Guangzhong Yu Yaping Hu Shuang

THE CONSERVATION ATLAS OF CHINA

Compiling Departments

- · Institute of Geography, Chinese Academy of Sciences, State Planning Commission
- · Academy of Meteorological Science, NMB
- Northwest Institute of Water and Soil Conservation, Chinese Academy of Sciences
- Nanjing Institute of Soil Science, Chinese Academy of Sciences
- · Guangzhou Institute of Geography
- · Institute of Water Resource, Academy of Water Conservancy and Hydroelectric Power Research
- Forestry Academy of Surveying and Planning, Ministry of Forestry
- · Institute of Hydrogeology and Engineering Geology, Chinese Academy of Geological Sciences
- Yellow Sea Institute of Aquatic Products, Chinese Academy of Aquatic Products
- Department of Geo- and Ocean- Sciences, Nanjing University
- Lanzhou Institute of Glaciology and Cryopedology, Chinese Academy of Sciences
- Commission for Integrated Survey of Natural Resources, Chinese Academy of Sciences, State Planning Commission
- Team of Hydrogeology and Engineering Geology, Heilongjiang Province
- · Institute of Botany, Chinese Academy of Sciences

- · Institute of Zoology, Chinese Academy of Sciences
- · Lanzhou Institute of Desert, Chinese Academy of Sciences
- Chengdu Institute of Geography, Chinese Academy of Sciences
- · Institute of Natural Resources, Nei Monggol University
- Kunming Institute of Botany, Chinese Academy of Sciences
- Nanjing Institute of Geography, Chinese Academy of Sciences
- · Hunan Institute of Economic Geography
- · Research Center of Freshwater Fishery, Chinese Academy of Aquatic Products
- · Institute of Geology, State Seismological Bureau
- · Institute of Karst Geology, Chinese Academy of Geological Sciences
- Northwest Institute of Plateau Biology, Chinese Academy of Sciences
- · Institute of Environmental Protection of Ocean, SOA
- · Department of Geography, Guizhou Normal University
- Department of Geography, Central China Normal University

Departments for some data referenced

- National Environmental Protection Agency: Dept. of Monitoring, Dept. of Science and Technology, Dept. of Nature Conservation, Dept. of Plan and Standard
- · State Historical Relics Bureau
- · Chinese Cartographic Publishing House
- · Designing Institute of Jilin Province Forestry Bureau
- · Forestry Bureau of Shaanxi Province
- · Institute of Bee Raising, Chinese Academy of Agricultural Sciences
- · Institute of Ocean Information, SOA
- · Xinjiang Institute of Biology, Soil and Desert Science, Chinese Academy of Sciences
- · Institute of Natural Resources, Heilongjiang Prov-
- · Guilin Forestry School
- · Gardens Bureau, Ministry of Construction of City and Village

- Institute of Surveying and Mapping, State Bureau of Surveying and Mapping
- · Hydrological Bureau, Ministry of Water Conservancy and Electric Power
- · Station of Forestry Protection of Shandong Province
- · Zhenjiang Institute of Sericulture, Chinese Academy of Agricultural Sciences
- · Administration Office of Laotieshan, Shedao Nature Reserve, Liaoning Province
- · Institute of Lac, Chinese Academy of Forestry
- Xinjiang Institute of Geography, Chinese Academy of Sciences
- Integrated Survey Team of Longgang Nature Reserve, Guangxi Institute of Botany
- · Bureau of Hydropower, Administration Office of Turpan, Xinjiang

CONTENTS

INTRODUCTORY MAPS

2-3	Administrative Division of China	1:15,000,000
4-5	Population Density of China	1:12,000,000
6-7	Population Distribution of Major Cities and Towns of China	1:12,000,000
8-9	Growth Rate of Population over Last 50 Years of China	1:12,000,000
10-11	Distribution of Major Scenic Spots of China	1:12,000,000
12-13	Distribution of Cultural Relics, Historic Sites and Well-Known	
	Historic Cultural Cities of China	1:12,000,000
14-15	Distribution of Major Energy Production and Consumption	* .
	of China	1:18,000,000
	Distribution of Environmental Protection Management	
	and Scientific Research Institutes of China	1:18,000,000
16	Distribution of Major Environment Monitoring Stations of China	1:25,000,000
	Distribution of Environment Monitoring Agencies of China	1:25,000,000
	NATURAL ENVIRONMENTS & RESOURCES	
18- 19	Topography of China	1:12,000,000
20-21	Comprehensive Physio-geographic Subdivisions of China	1:18,000,000
22-23	Climate Classification of China	1:18,000,000
	Temperature Fluctuation over Last 5000 Years of China	
24-25	Annual Global Radiation of China	1:18,000,000
	Extreme Minimum Temperature Once Ten Years of China	1:18,000,000
26-27	Mean Annual Temperature of China	1:18,000,000
	Mean Temperature (In January, April, July, October)	1:36,000,000
28-29	Annual Precipitation of China	1:18,000,000
	Precipitation (In January, April, July, October)	1:36,000,000
30-31	Land Resources of China	1:12,000,000
32-33	Comprehensive Utilization of the Typical Dike-Pond	
	Area in Zhujiang Delta	1:10,000
	Photos of Landscape	
34-35	Land Use and Land Cover of China	1:12,000,000
36-37	Soil and Soil Utilization Division of China	1:12,000,000
38-39	Classification and Regionalization of Soil Erosion of China	1:12,000,000
40-41	Soil Erosion of Loess Plateau	1:2,500,000
42-43	Distribution of Desert and Desertified Land of China	1:12,000,000
44-45	Evolution of Desertified Land in Daqinggou	1:100,000
	Model of Desert Control in Shapotou Region	1:10,000

	46-47	Model of Soil Erosion Control in Quyu Daohuanggou	1:18,000
		Model of Soil Erosion Control in Xiaoliang Water	
		and Soil Conservation Station	1:18,000
		Distribution Areas of Salinized Soil of China	1:18,000,000
	48-49	Evolution of Salinized Soil in Fengqiu County	1:200,000
		Flora Regionalization of China	1:18,000,000
	50-51	Vegetation of China	1:12,000,000
	52-53	Rate of Forest Cover of China	1:18,000,000
		Alternation of Rate of Forest Cover in Jilin	1:6,000,000
	54-55	Forest Distribution of China	1:12,000,000
	56-57	The Changing Percentages of Green Belt Cover in Cities of China	1:18,000,000
		The Changes of Green Belt Per Capita in Cities of China	1:18,000,000
	58-59	The Project of Shelter Forest Systems of the 3-N China	1:12,000,000
	60-61	Steppe Distribution of China	1:12,000,000
	62-63	Typical Regions for Degree of Human Disturbance of Steppe	
		Hailar	1:500,000
		Horqin	1:750,000
		Xilin Gol	1:500,000
		Mu-Us	1:500,000
	64-65	Distribution of Economic Plants of China	1:36,000,000
	66-67	Distribution of Endangered Rare Plants of China	1:36,000,000
	68-69	Distribution Areas of Major Endangered Medicinal Plants of China	1:36,000,000
		Classification of Protecting and Depolluting Functions	
		of Vegetation in Beijing-Tianjin and Adjacent Regions	1:1,200,000
	70-71	Photos of Endangered Rare Plants	
•	72-73	Regionalization of Bird and Mammal Fauna of China	1:18,000,000
,		Distribution of Major Resource Animals of China	1:36,000,000
	74-75	Distribution of Major Resource Insects of China	1:25,000,000
	76-77	Distribution of Endangered Rare Animals of China	1:36,000,000
	78-79	Alternation of Ancient and Contemporary Distribution	
		of Several Endangered Rare Animals of China	1:25,000,000
	80-81	Alternation of Modern Distribution Areas of Several	
		Endangered Rare Animals of China	1:36,000,000
		Distribution of Precious and Rare Aquatic Animals of Inland	
		Waters of China	1:18,000,000
	82-83	Distribution of Economic Fishes of Inland Waters of China	1:36,000,000
	84-85	Photos of Endangered Rare Animals	
	86-87	Distribution of River Systems and Large Water	
		Conservancy Projects of China	1:12,000,000

88-89	Mean Annual Runoff Depth of China	1:18,000,000
	Annual Distribution of Runoff Volume of China	1:25,000,000
	Divisions of Water Resources of China	1:25,000,000
90-91	Distribution of Major Lakes and Mires of China	1:12,000,000
92-93	Historical Alternation of Lakes in Jianghan Plain	1:1,000,000
	Photos of Landscape	
94-95	Ice, Snow and Frozen Ground of China	1:12,000,000
96-97	Distribution of Underground Water of China	1:12,000,000
98-99	Distribution of Hot Mineral Water of China	1:12,000,000
100-101	Karst Distribution of China	1:12,000,000
102-103	Earthquake Hazards and Some Alleviating Measures of China	1:12,000,000
104-105	Distribution of Debris Flow of China	1:18,000,000
	Environmental Analysis and Comprehensive Management of Debris	
	Flow in Babuli Gully, Jinchuan County	1:75,000
106-107	Environment of Offshore and its Adjacent Sea Areas of China	1:8,000,000
108-109	Distribution of Offshore Economic Invertebrates of China	1:12,000,000
	Distribution of Offshore Economic Seaweeds of China	1:12,000,000
110-111	Distribution of Offshore Economic Fishes of China	1:8,000,000
112-113	Distribution of Offshore Precious and Rare Aquatic	
	Animals of China	1:12,000,000
	Migration Routes of Major Offshore Economic Fishes of China	1:24,000,000
114	Photos of Precious and Rare Aquatic Animals	
	REGIONAL CONSERVATIONS & NATURE RESERVES	
116-117	Conservation of Sanjiang Plain	1:1,200,000
118-119	Conservation of Huang-Huai-Hai Plain	1:2,000,000
120-121	Conservation of Dongtinghu Region	1:500,000
	Conservation of Turpan Basin	1:550,000
122-123	Conservation of Taihu Drainage Basin	1:650,000
124-125	Conservation of Hainan Island	1:1,000,000
	Conservation of Taiwan Island	1:1,200,000
126-127	Distribution of Nature Reserves of China	1:12,000,000
128-129	Nature Reserve of Wolong	1:300,000
	Nature Reserve of Dinghu Mountain	1:25,000
130-131	Nature Reserve of Changbai Mountain	1:300,000
132-133	Nature Reserve of Xilin Gol	1:700,000
	Nature Reserve of Shedao Island	1:10,000
134-135	Nature Reserve of Xianghai	1:200,000
	Nature Reserve of Honghe	1:60,000

136-137	Nature Reserve of Wudalianchi			1:160,000
	Nature Reserve of Wuyi Mountai	in		1:200,000
138-139	Nature Reserve of Shennongjia			1:150,000
	National Forest Park of Zhangjia	jie		1:40,000
140-141	Nature Reserve of Huaping			1:120,000
	Nature Reserve of Longgang			1:100,000
142-143	Nature Reserve of Fanjing Moun	tain		1:140,000
	Nature Reserve of Nangunhe			1:100,000
144-145	Nature Reserve of Xishuangbann	a		1:650,000
	Nature Reserve of Medog (Typica	al Area)		1:200,000
146-147	Nature Reserve of Baishuijiang			1:320,000
	Nature Reserve of Foping			1:100,000
148-149	Nature Reserve of Niaodao Island	d		1:200,000
	Nature Reserve of Altun Mounta	in		1:1,200,000
150-151	Photos of Landscape			
152	Photos of Nature Reserves			
	*	*	*	
153-222	Caption of Maps			
223 - 226	Index of Cultural Relics, Historic Sites and Well-Known Historic Cultural Cities of China			
226-232	Catalog of Nature Reserves of China			
233-236	Catalog of Endangered Rare Plants for	Protection of China		

236-238 Catalog of Wild Animals for Major Protection of China