

中国长江三峡库区 地图集

Atlas of
China Yangtze Three Gorges
Reservoir Area



中国地图出版社
China Geographic Maps Publishing House

A horizontal row of nine small, square, low-resolution images showing various textures or patterns, possibly representing different sensor outputs or calibration images.

A 4x8 grid of colored squares arranged in four rows and eight columns. The colors transition from a bright orange at the top-left to a deep purple at the bottom-right, with various shades of brown, tan, and grey in between. The grid is composed of small, uniform pixels.

1. *Leucania* *caudata* (Walker) *caudata* (Walker)

中国长江三峡库区地图集

China Yangtze Three Gorges
Reservoir Area Atlas

长江水利委员会
库区地图编辑部 编

The changjiang water
Resources commission
Reservoir Area Atlas
Editorial Department Edit

K992.91
6444

中国地图出版社

China Geographic Maps Publishing House

图书在版编目(CIP)数据

中国长江三峡库区地图集 / 黄德林, 程丽君主编.
北京: 中国地图出版社, 2000.10
ISBN 7-5031-2278-1

I. 中... II. ①黄... ②程... III. 地图集-三峡
IV. K992

中国版本图书馆CIP数据核字(2000)第35187号

中国长江三峡库区地图集

Atlas of China Yangtze Three Gorges Reservoir Area

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Edit by The Changjiang Water Resources Commission
Reservoir Area Atlas Editorial Department

中国地图出版社出版·发行

(北京市宣武区白纸坊西街3号 邮政编码: 100054)
Published by China Geographic Maps Publishing House
(3 Baizifang Xijie, Xuanwu District, Beijing Postcode: 100054)

长江水利委员会航测信息工程院印刷

Printed by Aerial Photogrammetry Information Engineering
Institute of Changjiang Water Resources Commission

2000年10月第1版·2000年10月第1次印刷

开本: 889×1194毫米 1/16

印张: 12.5 印数: 1—4000

ISBN7-5031-2278-1/K · 880

审图号: GS (2000) 173号

国内定价: 260.00元 Domestic Price: 260.00 CN Yuan

海外定价: 260.00美元 Overseas Price: 260.00 USD

序 言

长江三峡水利枢纽工程是一项跨世纪宏伟工程，涉及百万移民的搬迁，由此带来了三峡地区经济的重组和产业布局的调整。对三峡工程建设移民，我国政府坚持开发性移民方针，实施可持续发展战略，即将移民安置与地区经济发展、生态环境保护有机结合在一起。因此，如何抓住机遇，充分发挥三峡地区历史悠久、自然资源丰富、人民勤劳勇敢、风景名胜众多的优势，将三峡库区逐步建设成为环境优美、经济繁荣、人民安居乐业的新型经济区，实现移民的妥善安置和长治久安，是我们的一项重要工作，也是一项十分重要的研究课题。

水利部长江水利委员会长江移民工程监理有限公司是三峡水库移民综合监理的主要承担单位，在多年实践工作的基础上，掌握了大量的第一手资料，汇集了三峡地区经济开发、环境整治、产业布局、移民安置最新研究成果。在此基础上他们编辑出版《中国长江三峡库区地图集》，力求从区域、历史发展的角度，系统展示三峡地区移民的生态环境、自然资源、历史发展、社会经济状况和人文风貌。这本图集的出版对大家了解三峡移民搬迁的有关情况，研究移民搬迁与地理环境的关系，移民搬迁与地区经济发展的关系提供了丰富的文献资料，为各级政府对移民搬迁、产业布局、环境整治的决策提供了较为详尽的参考资料。

中国地图出版社出版的《中国长江三峡库区地图集》是我国第一本全面反映大型水利工程库区移民与区情的综合性地图集，是一项探索性的工作，拓宽了我国水库移民学科的研究领域和研究手段，为我国水库移民科学体系的建立作出了新的贡献。谨以此为序，表达我的祝贺与期望。

国务院三峡工程
建设委员会办公室主任

郭树言

二〇〇〇年三月

PREFACE

The Yangtze Three Gorges Project is a magnificent trans-century project involving a resettlement of 1 million relocatees, thus bringing about the rearrangement of the regional economic set-up and layout adjustment of industries in the Three Gorges Reservoir Area. The development oriented resettlement strategy is adopted for the resettlement effort during the construction of the Three Gorges Project so as to implement the sustainable development, i.e., to organically integrate the resettlement relocation with the regional economic development and eco-environment protection. Therefore, how to uphold the opportunities and fully utilize the advantages of long history, rich natural resources, hardworking people, wealthy landscape and scenery in the reservoir region to develop the region gradually into a new economic zone of beautiful environment, prosperous economy and peaceful living is an essential assignment undertaken and a quite critical study subject.

The Yangtze Resettlement Supervising Co. Ltd. of Changjiang Water Resources Commission of the Ministry of Water Resource is the principal undertaker of the comprehensive supervision for the resettlement of the Three Gorges Reservoir. On the basis of years' practice, the Corporation has accumulated a lot of firsthand information and collected the up-to-date research results relating to economic development, environment rehabilitation, production set-up, and resettlement relocation. Based on these, an Atlas of China Yangtze Three Gorges Reservoir Area is compiled, systematically demonstrating from the angle of regional and historical development the eco-environment, natural resources, historical development, socio-economic condition and human landscape in the Three Gorges Reservoir Area. The publishing of the atlas will provide abundant documentations for better understanding of the situation of the reservoir resettlement relocation and studies on the relationship between resettlement and geographic environment and between resettlement and regional economic development and reference information in a detailed way for the local governments in the decision making concerning resettlement relocation, arrangement of industries, and environment rehabilitation.

The *Atlas of China Yangtze Three Gorges Reservoir Area*, published by China Maps Publishing House is a comprehensive atlas available in China overall reflecting the large-scale water resources project reservoir resettlement and the regional situation. It is an exploration-based effort, which would widen the research fields and methods of China's reservoir resettlement subjects and contribute to the establishment of reservoir resettlement science. This is taken as a preface to express my congratulations and expectations.

Administrative Office of Three Gorges Project
Construction Commission of the State Council

Guo Shuyan
March, 2000

编 辑 说 明

《中国长江三峡库区地图集》是一部全面系统地显示三峡库区资源、环境、人口、经济、移民安置等空间分布特征，全方位地反映库区总貌和地区特色的综合地图集，是三峡库区区情的缩影。本图集汇集大量的数据资料，信息丰富，结构严谨，形式多样，构图新颖，是我国第一本大型水利水电工程库区的综合地图集。本图集将为库区移民安置、经济开发与产业布局、投资咨询提供科学依据，为进行库区建设和管理提供基础资料，为广大从事库区科研、管理工作者提供理想的工具书，也可作为国内外旅游者的旅游指南。

《中国长江三峡库区地图集》包括9个图组，前8个图组为主体图，第9个图组为市、县图组。主体图约90幅；大部分采用1：160万、1：250万两种比例尺，另有一些采用1：320万、1：400万、1：500万比例尺；市、县地图约80幅，幅面大小一致，比例尺各不相同。本图集中库区淹没及移民安置选题的图幅约占11%，资源选题的图幅约占24%，经济选题的图幅约占52%，另附有近2万字的文字说明，100余幅图片及部分统计图表。图集以中英文对照的形式，16开本高档印刷出版，同时制作电子版，以满足读者的不同需求，也便于及时更新。

编制出版这本特殊区域的综合地图集是初次尝试。在编制过程中，得到了中国科学院地理研究所、长江水利委员会、中国地图出版社和武汉测绘科技大学专家们的技术咨询和指导，基础资料得到了三峡库区各县、市有关部门的支持和帮助，在此一并表示衷心地感谢！

编制地图集涉及面广，内容繁多。我们经验有限，图集中必然存在不少缺点和错误，恳请各方面专家和广大读者批评指正！

编 者
二〇〇〇年六月

EDITORIAL NOTES

As a neat epitome of the ongoing world-famous Three Gorges Reservoir Area situation, the present volume "Atlas of China Yangtze Three Gorges Reservoir Area" represents a comprehensive atlas so far available to reflect all-sidedly the overall picture and distinguishing features of the region while showing in an all-round and systematic way the characteristics of spatial distribution in terms of its resources, environment, population, economy, resettlement and otherwise. With included in a wealth of data and abundant information, systematic yet well-knit, varied in form and original in maps composition, it is the first such atlas ever published in China as describing a large-scale water resources and hydropower project. This atlas is intended to provide scientific bases for the associated reservoir people resettlement, economic development, layout of industries and investment consultation, to furnish fundamental data for the reservoir construction and management thereof, and to offer an ideal reference book to those broad masses of workers being engaged in the reservoir area-oriented scientific researches and managerial matters. It can also be used as a guide for tourists both international and domestic.

The "Atlas of China Yangtze Three Gorges Reservoir Area" consists of nine map groups, the first eight of which are subject maps and the ninth one is a group of city and county maps. Numbering 90 or so, the subject maps adopt for the most part two drafting scales, 1:1,600,000 and 1:2,500,000, and partly some smaller scales, such as 1:3,200,000, 1:4,000,000 and 1:5,000,000. Totalling about 80, the city/county maps are identical in sheet size but different in scale used. In the atlas the maps selected under the subject of reservoir inundation and resettlement make up about 11% of the total provided, and those under the subjects of resources and economy some 24% and 52%, respectively. Besides, it contains some 20 thousand Chinese characters of expository writing, one hundred plus pictures(photos) and part of statistical charts/tables. This atlas is printed and published in a Chinese-English bilingual form and in top grade format of 16 mo. in addition to an electronic edition as available to satisfy the different demands of the readers and to facilitate its subsequent updating timely whenever needed.

It is, however, just our first attempt to compile this comprehensive atlas for a special region, during which we have enjoyed the technical consultation with and instructions by many an expert from the Geographical Research Institute, Chinese Academy of Sciences, the Changjiang (Yangtze) Water Resources Commission, the China Geographic Maps Publishing House and the Wuhan University of Survey and Mapping Science and Technology, and, in collecting basic data, the support and help of the relevant departments of all the counties and cities concerned. And here are our sincere acknowledgements to all of them.

As the atlas compilation covers a lot of ground and substantial content, and, moreover, we have had limited experience in this connection, it is, we afraid, bound to have shortcomings and mistakes, so we earnestly request that experts of all fields and the reading public as well would not stint your criticism and oblige us with your valuable comments.

Editor
June, 2000

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计算机制图：程丽君 高红艳 胡 莲 熊 兰 李 星 彭翠萍
文字说明：程丽君
责任编辑：范萍华
照片提供：长江移民工程监理有限公司驻三峡库区各地监理站
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	Family Household	1 : 5 000 000	Industry	1 : 4 000 000

66	Per Capita Net Income of Rural Residents	1 : 2 500 000	Independent Accounting System	1 : 2 500 000
	Rural Private Housing	1 : 5 000 000	Gross Industrial Output	
67	Average Wage of Total Staff and Workers	1 : 3 200 000	Value of Sales	1 : 5 000 000
	Outstanding Amount of Saving Deposits in Urban and Rural Areas	1 : 3 200 000	Assets Appraisal	
68-70	Caption Under the Integral Economy Maps		Major Industrial and Mining Enterprises Inundated	1 : 2 500 000
71	Agriculture Maps		Caption under the Industry Maps	
72-73	Composition of Gross Output Value of Farming, Forestry, Animal Husbandry and Fishery	1 : 1 600 000	Pictures	
	Change in Per Capita Gross Value of Agricultural Output	1 : 3 200 000	Communications, Posts and Telecommunications, Commerce and Tourism Maps	
74	Gross Output Value of Planting Cultivated Area(Year-end)	1 : 4 000 000	Waterways	1 : 1 600 000
	Sown Area	1 : 4 000 000	Land Traffic	1 : 1 600 000
75	Sown Area of Grain Crops Yield of Grain	1 : 3 200 000	Highway Transportation	1 : 4 000 000
	Oilbearing Crops	1 : 4 000 000	Aviation	1 : 3 200 000
76	Sugar Crops	1 : 4 000 000	Business Volume of Post and Telecommunications Service	1 : 3 200 000
	Tobacco	1 : 4 000 000	Number of Telephone Sets	1 : 3 200 000
77	Pork, Beef and Mutton Poultry Eggs	1 : 4 000 000	Composition of Total Retail Sales	
	Aquatic Products	1 : 4 000 000	Sales of Consumer Goods	1 : 2 500 000
78	Fruits	1 : 5 000 000	Change in Total Retail Sales of Consumer Goods Per Capita	1 : 3 200 000
	Citrus	1 : 5 000 000	Tourism	1 : 2 500 000
	Tea	1 : 5 000 000	Caption under the Communications, Posts and Telecommunications, Commerce and Tourism Maps	
	Silkworm Cocoons	1 : 5 000 000	City and County Maps	
79	Farmland Water Conservancy Agricultural Mechanization	1 : 4 000 000	Legend of City and County Maps	
	Energy Use in Rural Areas	1 : 4 000 000	Chongqing Seven Districts	
80	Composition of Output Values of Non-agricultural Trades and Professions in Rural Areas	1 : 3 200 000	112-115 Yichang	
	Township and Village Enterprises	1 : 3 200 000	116-119 Zigui	
81-83	Caption under the Agriculture Maps		120-123 Xingshan	
	Industry Maps		124-127 Badong	
84	Major Industrial Enterprises	1 : 2 500 000	128-131 Wushan	
85	Total Industrial Gross Output	1 : 2 500 000	132-135 Fengjie	
86	Value Composition Change in Per Capita Industrial Output Value	1 : 2 500 000	136-138 Wuxi	
	Coal and Electricity	1 : 5 000 000	139 Pictures	
87	Cement and Cloth	1 : 3 200 000	140-143 YunYang	
	Production Position of Industrial Enterprises with	1 : 3 200 000	144-147 Wanzhou District	
			148-151 Kaixian	
			152-155 Zhongxian	
			156-158 Shizhu	
			159 Pictures	
			160-163 Fengdu	
			164-166 Fuling District	
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			168-170 Wulong	
			171 Picture	
			172-175 Changshou	
			176-179 Yubei District	
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			184-186 Jiangjin City	

序图组

INTRODUCTORY MAPS



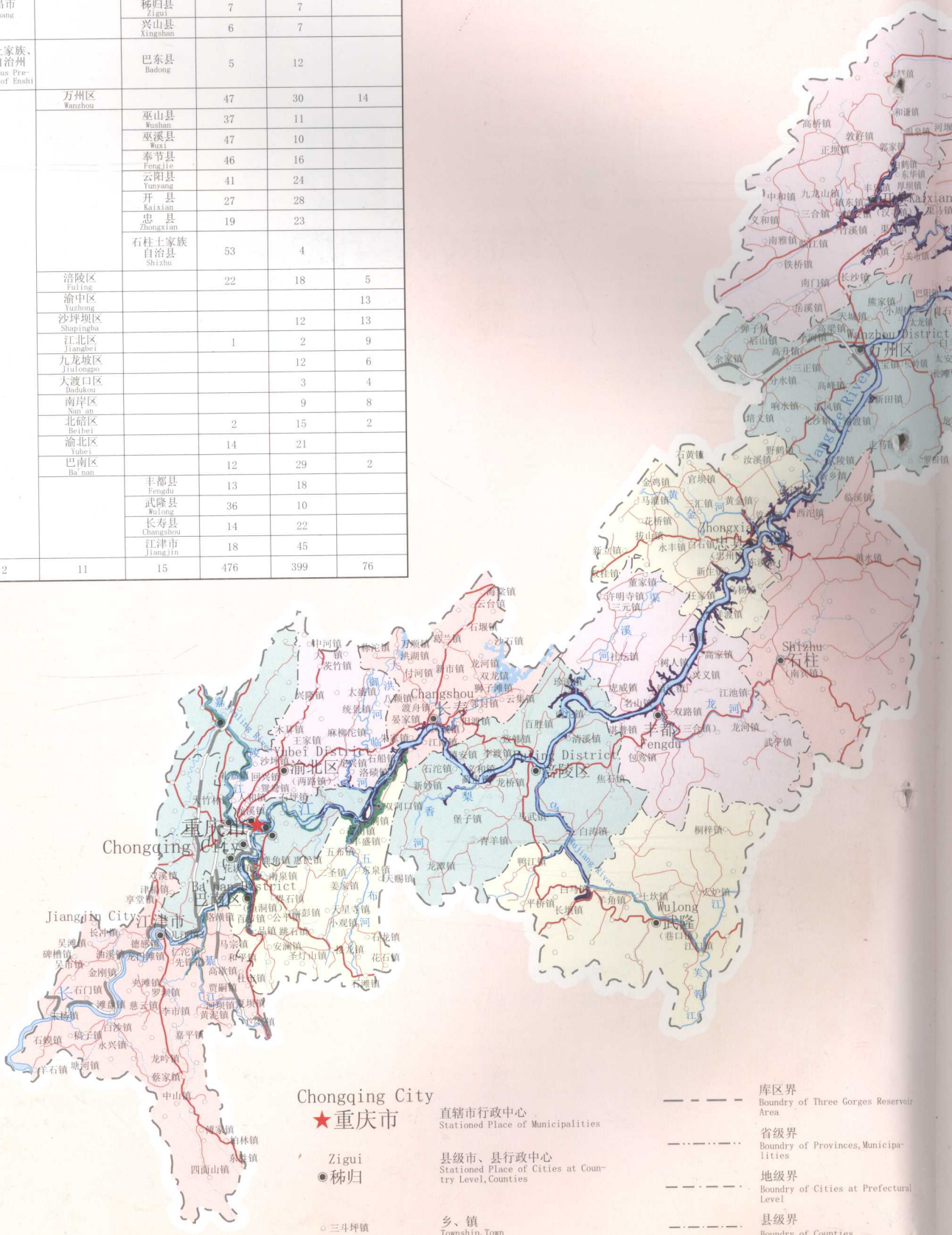
长江三峡库区在长江流域的地理位置

Geographic Location of the Yangtze Three
Gorges Reservoir Area in the Yangtze Valley

三峡库区行政区划 (1998年)

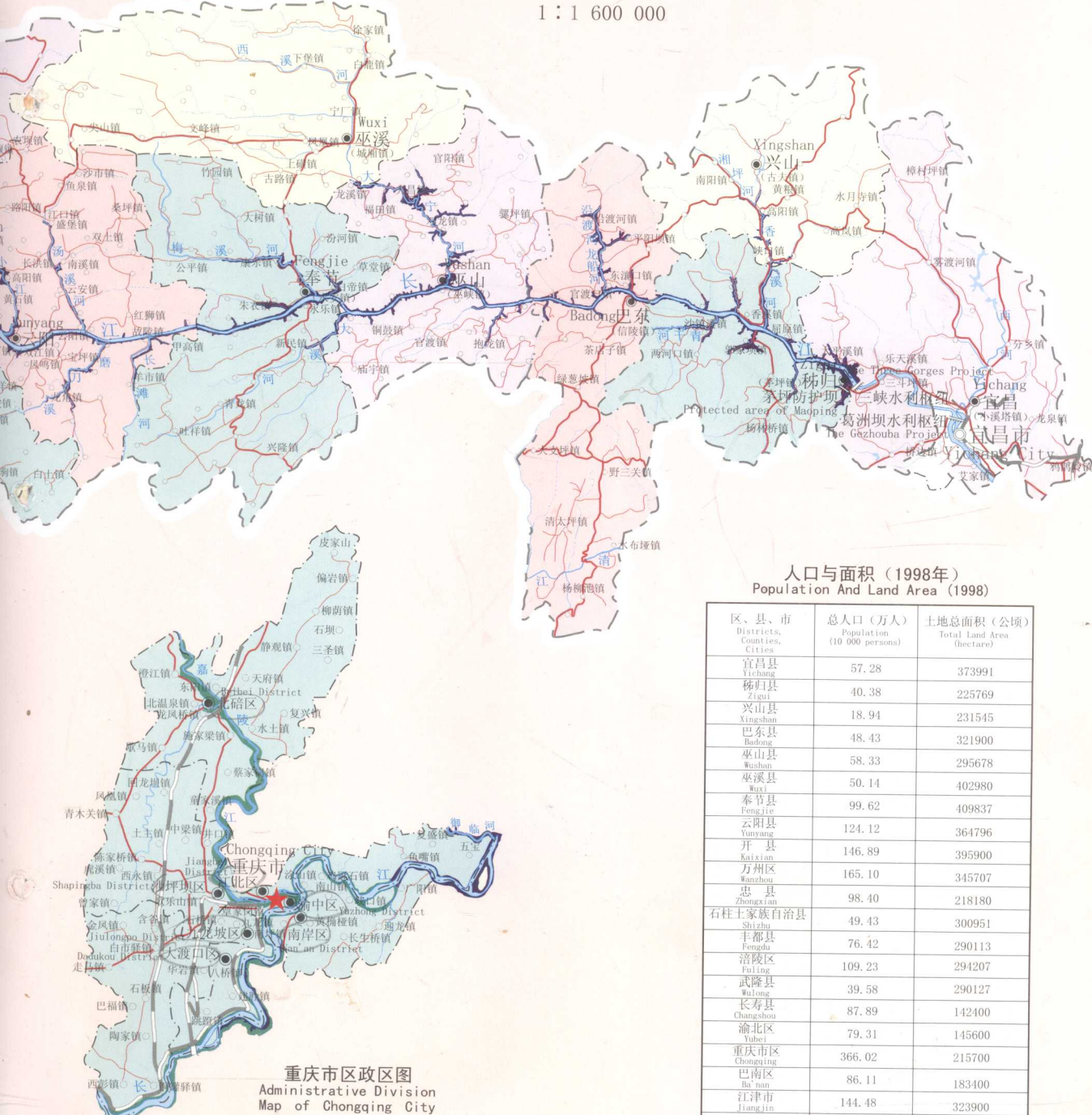
Administrative Division of Three Gorges Reservoir Area (1998)

省级单位 Provinces	地级单位 Cities at Prefectural Level	市辖区 Districts under the Jurisdiction of Cities	县级单位 Counties	乡(个) Numbers of Township	镇(个) Numbers of Town	街道办事处(个) Numbers of Subdistrict Office
湖北省 Hubei	宜昌市 Yichang	秭归县 Zigui	宜昌县 Yichang	9	11	
			兴山县 Xingshan	7	7	
			巴东县 Badong	6	7	
		恩施土家族、苗族自治州 Autonomous Prefecture of Enshi	巴东县 Badong	5	12	
			万州区 Wanzhou	47	30	14
			巫山县 Wushan	37	11	
			巫溪县 Wuxi	47	10	
			奉节县 Fengjie	46	16	
			云阳县 Yunyang	41	24	
			开江县 Kaixian	27	28	
			忠县 Zhongxian	19	23	
		石柱土家族 自治县 Shizhu	53	4		
重庆市 Chongqing	涪陵区 Fuling			22	18	5
						13
					12	13
				1	2	9
					12	6
					3	4
					9	8
				2	15	2
					14	21
				12	29	2
					13	18
				36	10	
				14	22	
					18	45
小计 Total				2	11	15
					476	399
						76



政区 ADMINISTRATIVE DIVISION

1 : 1 600 000



铁路
Railroad

主要公路
Primary Highway

一般公路
Secondary Highway

长江及其支流
The Yangtze River and its Tributaries

水库淹没区
Reservoir Inundated Area

汛后影响区
Post-flood Affected Area

注：本图集紧密结合三峡库区移民情况，图幅行政单元主要根据移民安置规划的范围，
则把重庆市渝中区、大渡口区、江北区、沙坪坝区、九龙坡区、南岸区、北培区七个市
辖区合并为“重庆七区”表示，其余均按一个县（市）或一个市辖区行政范围表示。

Note: In terms of administrative areas this atlas is compiled in close integration with the Three Gorges reservoir area people relocation. To this effect within the framework of the proposed resettlement planning seven areas under the jurisdiction of Chongqing City, such as those of Yuzhong, Dadukou, Jiangbei, Shapingba, Jiulongpo, Nan'an and Beibei, are simply incorporated into "7 districts of Chongqing". As for the other regions they are all mapped out each according to their respective administrative areas in terms either of a county (city) or a under-municipality-jurisdiction district.