

2013

中国水利统计年鉴

CHINA WATER STATISTICAL YEARBOOK 2013



中华人民共和国水利部 编

Ministry of Water Resources, P. R. China



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编者说明

一、《中国水利统计年鉴 2013》系统收录了 2012 年全国和各省、自治区、直辖市的水资源、水环境、水利建设投资、水利工程设施、水电等方面的统计数据，以及新中国成立以来的全国主要水利统计数据，是一部全面反映中华人民共和国水利发展情况的资料性年刊。

二、本年鉴正文内容分为 9 个篇章，即：江河湖泊及水资源、江河治理、农业灌溉、供水、水土保持、水利建设投资、农村水电、水文站网、从业人员情况。为方便读者使用，各篇章前均设有简要说明，概述本篇章的主要内容、数据来源、统计范围、统计方法以及历史变动情况。篇末附有主要统计指标解释。

三、本年鉴的全国性统计数据，如未作特殊说明均不包括香港特别行政区、澳门特别行政区和台湾省数据。2012 年水库数量、水闸数量、机电井数量、堤防长度、灌溉面积、灌区、水土保持治理面积等主要指标数据已与 2011 年第一次全国水利普查数据衔接。

四、本年鉴在编辑上采用了以下方法。

(1) 部分统计资料从 1949 年至 2012 年均被记录，但一些年份指标数据由于历史记录不详没有收录。
(2) 分省统计资料均按当年各省级行政区域范围收集，行政区域范围变化后没有调整统计资料。例如：四川省的资料，在重庆市划出前，包括在内。

(3) 部分统计资料按流域或水资源一级分区分组。

(4) 历史数据基本保持原貌，未作改动。

(5) 部分指标未单列新疆生产建设兵团数据，其数据含在“新疆”的数据中。

五、所使用的计量单位，大部分采用国际统一法定标准计量单位，小部分沿用水利统计惯用单位。

六、部分数据合计数量由于数字位数取舍而产生的计算误差，均未作调整。

七、凡带有续表的资料，有关注释均列在第一张表的下方。

八、符号使用说明：各表中的“空格”表示该项统计指标数据不足本表最小单位数、数据不详或无该项数据；“#”表示其中主要项；“*”或数字标示（如①等）表示本表下有注解。



EDITOR'S NOTES

A. *China Water Statistical Yearbook 2013*, as an annual reference book that introduces water resources development of the People's Republic of China, has systematically collected a wide range of statistical data of water resources, water environment, water investments in fixed assets, water projects and infrastructures, hydropower development etc. of the whole country and of each province, autonomous region and municipality directly under the administration of Central Government in 2012. In addition, the Yearbook provides main statistical data of water sector since the founding of the People's Republic of China in 1949.

B. The contents of the Yearbook include nine chapters:

1. Rivers, lakes and water resources
2. Control of rivers
3. Agricultural irrigation
4. Water supply and water use
5. Soil and water conservation
6. Investments in water development
7. Rural hydropower development
8. Hydrological network
9. Employees

To help readers clearly understand the statistical data, a brief introduction is placed before each chapter, to make a briefing on main contents, data sources, statistical scope and method, and historical changes. Moreover, explanation of main statistical indices is given at the end of each chapter.

C. In the Yearbook, if no special explanation, the national statistics excludes those of Hong Kong Special Administrative Region, Macao Special Administrative Region and Taiwan Province. The data of 2012, the number of reservoir and the sluice and gate, the length of embank, irrigated area, irrigation district, electro-mechanical wells, controlled area of soil erosion were revised according to the data of First National Census for Water.

D. Following methods are adopted when statistical data are produced and the Yearbook is edited:

1. Some statistical data from 1949 to 2012 are recorded, however some yearly data are excluded because the historical record is incomplete.

2. Statistical data of each year is collected on the basis of scope of administrative region of each province, and no adjustment is made after the changes of division of administrative region. For example, the data of Chongqing is covered by Sichuan Province before Chongqing changed to the Municipality.

3. Some statistical data are grouped based on river basins or grade-I water resources regions.

4. Historical data are kept unchanged.

5. Statistical data of Xinjiang cover that of the Xinjiang Production and Construction Corps.

E. Metric System is commonly applied for most of the data in the Yearbook as the unit of measurements, but in a few circumstances, units that widely used locally are adopted.

F. No automatic adjustment is made for calculation error of some total figures herein as a result of the dropping of a certain digit.

G. Where statistical data has continued table, the relevant annotations is listed at the bottom of the first table continued.

H. Notes on symbol-use: the space in tables of the Yearbook means that index data are less than the required minimum, or not quite clear or not available; # represents the main item; * or ① means that there are annotations at the bottom of the table.



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1 江河湖泊及水资源

Rivers, Lakes and Water Resources

