

中国 城市建设 统计年鉴

中华人民共和国住房和城乡建设部 编

Ministry of Housing and Urban-Rural Development, P.R.CHINA

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Urban
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编辑说明

一、为贯彻落实科学发展观和城乡统筹精神，全面反映我国城乡市政公用设施建设与发展状况，方便国内外各界了解中国城乡建设全貌，我们编辑了《中国城乡建设统计年鉴》、《中国城市建设统计年鉴》和《中国县城建设统计年鉴》中英文对照本，每年公开出版一次，供社会广大读者作为资料性书籍使用。

二、《中国城市建设统计年鉴 2015》根据各省、自治区和直辖市建设行政主管部门上报的2015年及历年城市建设统计数据编辑。全书共分14个部分，包括城市市政公用设施水平、城市人口和建设用地、城市维护建设财政性资金收支、城市市政公用设施固定资产投资、城市供水、城市节约用水、城市燃气、城市集中供热、城市轨道交通、城市道路和桥梁、城市排水和污水处理、城市园林绿化、国家级风景名胜区、城市市容环境卫生。每部分均包含分年度、分地区、分城市数据。

三、本年鉴统计范围为设市的城市的城区：(1)街道办事处所辖地域；(2)城市公共设施、居住设施和市政公用设施等连接到的其他镇（乡）地域；(3)常住人口在3000人以上独立的工矿区、开发区、科研单位、大专院校等特殊区域。

四、2015年底全国31个省、自治区、直辖市（不含台湾省），共有设市城市656个。本年鉴统计了655个城市、1个特殊区域。其中，陕西省杨凌区按城市统计；黑龙江省双城市由市改区，仍按城市单独统计；另外1个城市，即黑龙江省东宁市属于撤县改市，仍按县城统计，没有统计在城市（城区）部分。

五、上海市县镇部分的数据含在本年鉴中。全国13个县（河北省邯郸县、邢台县、宣化县、沧县，山西省泽州县，辽宁省抚顺县、盘山县、铁岭县、朝阳县，河南省许昌县、安阳县，新疆乌鲁木齐县、和田县）因为和所在城市市县同城，因此县城的统计数据含在本城市年鉴中。

六、本年鉴数据不包括香港特别行政区、澳门特别行政区以及台湾省。

七、城市统计分组

分类一（按自然地理位置）：

(1) 东部地区：北京、天津、河北、辽宁、上海、江苏、浙江、福建、山东、广东、广西和海南12个省、自治区的城市和直辖市；

(2) 中部地区：山西、内蒙古、吉林、黑龙江、安徽、江西、河南、湖北和湖南9个省

和自治区的城市；

(3) 西部地区：重庆、四川、贵州、云南、西藏、陕西、甘肃、宁夏、青海和新疆 10 个省、自治区的城市和直辖市。

分类二（按区域经济带 1）：

(1) 东部地区：北京、天津、河北、辽宁、上海、江苏、浙江、福建、山东、广东和海南 11 个省的城市和直辖市；

(2) 中部地区：山西、吉林、黑龙江、安徽、江西、河南、湖北和湖南 8 个省的城市；

(3) 西部地区：内蒙古、广西、重庆、四川、贵州、云南、西藏、陕西、甘肃、宁夏、青海和新疆 12 个省、自治区的城市和直辖市。

分类三（按区域经济带 2）：

(1) 东部地区：北京、天津、河北、上海、江苏、浙江、福建、山东、广东和海南 10 个省的城市和直辖市；

(2) 中部地区：山西、安徽、江西、河南、湖北和湖南 6 个省的城市；

(3) 西部地区：内蒙古、广西、重庆、四川、贵州、云南、西藏、陕西、甘肃、宁夏、青海和新疆 12 个省、自治区的城市和直辖市；

(4) 东北三省：辽宁、吉林、黑龙江 3 个省的城市。

八、本年鉴中“—”表示本数据不足本表最小单位数。

九、本年鉴中部分数据合计数或相对数由于单位取舍不同而产生的计算误差，均没有进行机械调整。

十、为促进中国城乡建设行业统计信息工作的发展，欢迎广大读者提出改进意见。

EDITOR'S NOTES

1. Under the guideline of the Scientific Outlook on Development and in line with the efforts to promote the coordinated urban and rural development, *China Urban-Rural Construction Statistical Yearbook*, *China Urban Construction Statistical Yearbook* and *China County Seat Construction Statistical Yearbook* are published annually in both Chinese and English languages to provide comprehensive information on urban and rural service facilities development in China. Being the source of facts, the yearbooks help to facilitate the understanding of people from all walks of life at home and abroad on China's urban and rural development.

2. *2015 China Urban Construction Statistical Yearbook* is compiled based on statistical data on urban construction in year 2015 and past years that were reported by construction authorities of provinces, autonomous regions and municipalities directly under the central government. This yearbook is composed of 14 parts, including 1.Level of Urban Service Facilities, 2.Urban Population and Construction Land, 3.Revenue and Expenditure of Urban Maintenance and Construction Fund, 4. Fixed Assets Investment in Urban Service Facilities, 5.Urban Water Supply, 6.Urban Water Conservation, 7.Urban Gas, 8.Urban Central Heating, 9.Urban Rail Transit System, 10. Urban Roads and Bridges, 11.Urban drainage and Waste Water Treatment, 12.Urban landscaping, 13.State-level Scenic Spots and Historic Sites, and 14.Urban Environmental Sanitation. In each part, the data is classified by year, by region and by city.

3. Scope of the data collected from the survey covers urban area of cities, including (1) areas under the jurisdiction of neighborhood administration; (2) other towns (townships) connected to city public facilities, residential facilities and municipal utilities; (3) special areas like independent industrial and mining districts, development zones, research institutes, and universities and colleges with permanent residents of 3000 and above.

4. There were a total of 656 cities in all the 31 provinces, autonomous regions and municipalities (excluding Taiwan Province) across China by the end of 2015. In the Yearbook, data are from 655 cities, 1 special zones. Yangling District in Shaanxi Province is classified as city; Shuangcheng City in Heilongjiang Province has been reorganized to become a district, but is still classified as city in the Yearbook; Dongning City in Heilongjiang Province was a county previously which has been removed to establish city, and its data are still included in the Part of County Seats instead of the Part of Cities (Urban Districts).

5. Data from the counties and towns in Shanghai are included in the Yearbook. Data from the county seats of 13 counties including Handan, Xingtai, Xuanhua, and Cangxian County in Hebei Province, Zezhou County in Shanxi Province, Fushun, Panshan, Tieling, and Chaoyang County in Liaoning Province, Xuchang and Anyang County in Henan Province, and Urumqi and Hetian County in Xinjiang Autonomous Region are included in the Urban Construction Yearbook due to the identity of the location between the county seats and the cities administering the above 13 counties respectively.

6. This Yearbook does not include data of Hong Kong Special Administrative Region, Macao Special Administrative Region as well as Taiwan Province.

7. Grouping of cities

Group one: (by geographic location)

East China: Cities in 12 provinces, autonomous regions and municipalities, which are Beijing, Tianjin, Hebei, Liaoning, Shanghai, Jiangsu, Zhejiang, Fujian, Shandong, Guangdong, Guangxi, and Hainan

Central China: Cities in 9 provinces and autonomous regions which are Shanxi, Inner Mongolia, Jilin, Heilongjiang, Anhui, Jiangxi, Henan, Hubei, and Hunan

West China: Cities in 10 provinces, autonomous regions and municipalities which are Chongqing, Sichuan, Guizhou, Yunnan, Tibet, Shaanxi, Gansu, Ningxia, Qinghai, and Xinjiang

Group two: (by regional economic zone 1)

East China: Cities in 11 provinces and municipalities which are Beijing, Tianjin, Hebei, Liaoning, Shanghai, Jiangsu, Zhejiang, Fujian, Shandong, Guangdong, and Hainan

Central China: Cities in 8 provinces which are Shanxi, Jilin, Heilongjiang, Anhui, Jiangxi, Henan, Hubei, and Hunan

West China: Cities in 12 provinces, autonomous regions and municipalities which are Inner Mongolia, Guangxi , Chongqing, Sichuan, Guizhou, Yunnan, Tibet, Shaanxi, Gansu, Ningxia, Qinghai, and Xinjiang

Group three: (by regional economic zone 2)

East China: Cities in 10 provinces and municipalities which are Beijing, Tianjin, Hebei, Shanghai, Jiangsu, Zhejiang, Fujian, Shandong, Guangdong, and Hainan

Central China: Cities in 6 provinces which are Shanxi, Anhui, Jiangxi, Henan, Hubei, and Hunan

West China: Cities in 12 provinces, autonomous regions and municipalities which are Inner Mongolia, Guangxi , Chongqing, Sichuan, Guizhou, Yunnan, Tibet, Shaanxi, Gansu, Ningxia, Qinghai, and Xinjiang

Northeast China : Cities in 3 provinces which are Liaoning, Jilin, and Heilongjiang

8. In this yearbook, “—” indicates that the figure is not large enough to be measured with the smallest unit in the table.

9. The calculation errors of the total or relative value of some data in this Yearbook arising from the use of different measurement units have not been mechanically aligned.

10. Any comments to improve the quality of the yearbook are welcomed to promote the advancement in statistics in China's construction industry.

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2015 年城市建设统计概述

概况 2015 年末，全国设市城市 656 个，城市城区人口 3.94 亿人，暂住人口 0.66 亿人，建成区面积 5.21 万平方公里。

城市市政公用设施固定资产投资 2015 年完成城市市政公用设施固定资产投资 16204.4 亿元，占同期全社会固定资产投资总额的 2.88%。其中，道路桥梁、轨道交通、园林绿化投资分别占城市市政公用设施固定资产投资的 45.8%、22.9% 和 9.8%。

城市供水和节水 2015 年，年供水总量 560.5 亿立方米，其中，生产运营用水 162.4 亿立方米，公共服务用水 77.1 亿立方米，居民家庭用水 208.9 亿立方米。用水人口 4.51 亿人，用水普及率 98.07%，人均日生活用水量 174.5 升。2015 年，城市节约用水 40.3 亿立方米，节水措施总投资 23.1 亿元。

城市燃气和集中供热 2015 年，人工煤气供气总量 47.1 亿立方米，天然气供气总量 1040.8 亿立方米，液化石油气供气总量 1039.2 万吨。用气人口 4.38 亿人，燃气普及率 95.30%。2015 年年末，城市蒸汽供热能力 8.1 万吨/小时，热水供热能力 47.3 万兆瓦，集中供热面积 67.2 亿平方米。

城市轨道交通 2015 年年末，全国有 24 个城市建成轨道交通，线路长度 3069 公里，车站数 2008 个，其中换乘站 441 个，配置车辆数 16524 辆。全国在建轨道交通线路长度 3994 公里，车站数 2547 个，其中换乘站 680 个。

城市道路桥梁 2015 年年末，城市道路长度 36.5 万公里，道路面积 71.8 亿平方米，其中人行道面积 15.8 亿平方米，人均城市道路面积 15.60 平方米。

城市排水与污水处理 2015 年末，全国城市共有污水处理厂 1944 座，污水厂日处理能力 14038 万立方米，排水管道长度 54.0 万公里。城市年污水处理总量 428.8 亿立方米，城市污水处理率 91.90%，其中污水处理厂集中处理率 87.97%。

城市园林绿化 2015 年年末，城市建成区绿化覆盖面积 210.5 万公顷，建成区绿化覆盖率 40.12%；建成区绿地面积 190.8 万公顷，建成区绿地率 36.36%；公园绿地面积 61.4 万公顷，人均公园绿地面积 13.35 平方米。

国家级风景名胜区 2015 年年末，全国共有 225 处国家级风景名胜区，风景名胜区面积 11.1 万平方公里，可游览面积 4.4 万平方公里，全年接待游人 8.4 亿人次。国家投入 70.3 亿元用于风景名胜区的维护和建设。

城市市容环境卫生 2015 年年末，全国城市道路清扫保洁面积 73.0 亿平方米，其中机械清扫面积 40.6 亿平方米，机械清扫率 55.5%。全年清运生活垃圾、粪便 2.06 亿吨。全国城市共有生活垃圾无害化处理厂（场）890 座，日处理能力 57.7 万吨，处理量 1.80 亿吨，城市生活垃圾无害化处理率 94.10%。

Overview

General situation

There were 656 cities across the country at the end of 2015 with a total population of 394 million, among which 66 million were temporary population. The urban built areas amounted to 52.1 thousand square kilometers.

The fixed assets investment in municipal service facilities

In 2015, the total fixed assets investment in the urban municipal service facilities reached 1620.44 billion yuan, accounting for 2.88% of the country's total fixed assets investment. The fixed assets investment in roads and bridges, transit system, and landscaping and greening accounted for 45.8%, 22.9%, and 9.8% of the total fixed assets investment in municipal service facilities respectively.

Urban water supply and water conservation

In 2015, the urban water supply totaled 56.05 billion cubic meters. 16.24 billion cubic meters of water was consumed in production and operation, 7.71 billion cubic meters in public service, and 20.89 billion cubic meters was for domestic use. The water supply served a population of 451 million with coverage rate of 98.07% and daily per capita consumption of domestic water being 174.5 liter. 4.03 billion cubic meters of urban water was saved in the year with total investment in water saving measures reaching 2.31 billion yuan.

Urban gas and central heating supply

In 2015, the man-made coal gas, natural gas, and LPG supply totaled 4.71 billion cubic meters, 104.08 billion cubic meters, and 10.392 million tons respectively, serving a population of 438 million and with coverage rate of 95.3 %. By the end of 2015, the supply capacity of heating from steam and hot water reached 81 thousand tons per hour and 473 thousand megawatts respectively. The centrally heated area extended to reach 6.72 billion square meters.

Urban rail transit system

By the end of 2015, 3069 kilometers rail transit lines have been built in 24 cities across the country. The number of stations totaled 2008, among which 441 were transfer stations, and the number of vehicles in service amounted to 16524. There were 3994 kilometers rail transit lines under construction. These projects involved the construction of 2547 stations, among which 680 were transitions.

Urban roads and Bridge

At the end of 2015, the country claimed a total length of urban road of 365 thousand kilometers covering an area of 7.18 billion square meters with sidewalks 1.58 billion square meters, and per capita road surface area is 15.60 square meters.

Urban drainage and wastewater treatment

At the end of 2015, there were a total of 1944 wastewater treatment plants in cities with daily treatment capacity of 140.38 million cubic meters. The length of drainage pipelines reached 540 thousand kilometers. The total quantity of urban wastewater treated within the year was 42.88 billion cubic meters with treatment rate of 91.9% and central treatment rate of 87.97%.

Urban landscaping

By the end of 2015, the area in urban built district covered by greenery totaled 2.105million hectares with coverage rate of 40.12%. The total green space in built areas amounted to 1.908million hectares with coverage rate of 36.36%. The total public green space in cities was 614 thousand hectares with per capita public green space 13.35 square meters.

State-level Scenic Spots and Historic Sites

By the end of 2015, there were 225 state-level scenic spots and historic sites in China. They covered an area of 111 thousand square kilometers with 44 thousand square kilometers open to visitation which added up to 840 million people times for the whole year. The Central Government invested 7.03 billion yuan in the development and maintenance of national parks.

The urban environmental sanitation

By the end of 2015, the total surface area of road cleaned and maintained was 7.30 billion square meters, of which mechanically cleaned area was 4.06 billion square meters with a mechanical cleaning rate of 55.5%. The yearly amount of domestic garbage and night soil cleared and transported totaled 206 million tons. There are 890 non-hazardous treatment facilities for domestic solid waste in cities across the country, handling a treatment volume of 180 million tons with daily treatment capacity of 577 thousand tons. The non-hazardous treatment rate for urban domestic solid waste is 94.1%.