1-2 人口和自然资源

Population and Natural Resources

项目	Item	2000
人口	Population	
年底人口数(万人)	Total Population at the Year-end(10000 persons)	6562.04
人口密度(人/平方公里)	Density of Population(person/sq.km)	309.82
土地	Land	
土地面积(万平方公里)	Area of Land(10000 sq.km)	21.18
耕地面积(万公顷)	Area of Cultivated Land(10000 hectares)	392.16
气候	Climate	
年平均降水量(毫米)	Annual Average Precipitation(mm)	1475.9
年降水总量(亿立方米)	Annual Total Precipitation(100 million cu.m)	3126
森林	Forest	
有林地面积(万公顷)	Area with woodland (10000 hectares)	947.05
(万亩)	Area of Forest (10000 mu)	14206
森林覆盖率(%)	Forest Coverage Rate (%)	52.44
林木蓄积量(万立方米)	Stock Valume of the Forest (10000 cu.m)	29565
水文、水利	Water	
5公里以上河流(条)	Rivers Over 5 km.(unit)	5341
5公里以上河流长度(万公里)	Total Length of Rivers Over 5 km (10000 km)	9
河川年径流总量(亿立方米)	Annual Total Flow of Rivers (100 million cu.m)	2004.3
淡水总面积(万公顷)	Total Area of Fresh Water (10000 hectares)	135.38
(万亩)	Total Area of Fresh Water (10000 mu)	2030.64
#可养殖面积(万公顷)	# Cultivatable Area (10000 hectares)	34.67
(万亩)	(10000 mu)	520
#已放养面积(万公顷)	# Cultiated Area (10000 hectares)	27.55
(万亩)	(10000 mu)	413.18
天然水资源总量(亿立方米)	Natural Water Valume (100 million cu.m)	1765.8
地表水资源总量(亿立方米)	Surface Water Valume (100 million cu.m)	1759.2
地下(浅层)水量(亿立方米)	Shallow Ground Water Valume(100 million cu.m)	438.5
水力资源蕴藏量(万千瓦)	Hydropower Recources (10000 kw)	1532.45
#可开发量	#Developable Resources	1083.84
矿产资源(保有储量)	Mineral Resources (Ensured Resources)	
煤(亿吨)	Coal (100 million tons)	28.81
铁矿石(亿吨)	Iron Ore (100 million tons)	8.81
磷矿石(亿吨)	Phosphate Ore (100 million tons)	17.31
盐(亿吨)	Salt (100 million tons)	35.1

注:1.本表淡水面积、水力资源蕴藏量均为过去清查数,有待进一步普查和勘测。

^{2.}河川年径流总量=省内各水系年径流量+客水+地下水。

^{3.2000}年耕地面积为国土资源厅统计数据(后同)。

a. Figures in this table, except population, cultivated area and mineral resources were obtained from surveys in previous years, and is subject to further verification.

b. The annual total flow of rivers=annual flow of major rivers in our province + branch water + groundwater.

c. The data of cultivated land in 2000 from Hunan Province Territory Resource Bureau. The same as in the following table.