



# 简 要 说 明

## 一、本篇资料的主要内容

本篇资料主要反映了全省资源和环境保护事业发展状况，资源部分主要包括自然资源、湖泊、河流、山脉和气候以及土地利用和水资源状况，环境保护部分主要包括工业废水、废气、固体废物等工业污染物排放及处理情况和工业污染治理项目建设情况。

## 二、本篇资料的来源

1. 自然资源和湖泊、河流、山脉等表，由省统计局综合处根据年鉴积累资料整理。

2. 气象资料主要包括各市平均气温、降水量、日照等方面的资料，数据来源于省气象局，由省统计局综合处整理提供。

3. 湿地、造林资料和土地利用情况来源于省自然资源厅，由省统计局能源处整理提供。

4. 水资源资料来源于省水利厅，由省统计局能源处整理提供。

5. 环境保护资料来源于省生态环境厅，由省统计局能源处整理提供。

## Brief Introduction

### I. Content

Data in this chapter reflect natural resources of Shandong and development in environment protection. Resources mainly include natural resources, lakes, rivers, mountains and climate. Environment protection mainly shows treatment and discharge of industrial waste water, solid waste and waste gas, construction of projects for pollution treatment.

### II. Source of Data

(1) Data on natural resources, lakes, rivers, and mountains are prepared by the Division of Comprehensive Statistics of Shandong Provincial Bureau of Statistics.

(2) Data on climate mainly include average temperature, precipitation and sunshine hours. The data are provided by the Meteorological Bureau of Shandong

Province and prepared by the Division of Comprehensive Statistics of Shandong Provincial Bureau of Statistics.

(3) Data on wetland and plantation and land use are provided by the Department of Nature and Resources of Shandong Province and prepared by the Division of Energy Statistics of Shandong Provincial Bureau of Statistics.

(4) Data on water resource are provided by the Department of Water Resources of Shandong Province and prepared by the Division of Energy Statistics of Shandong Provincial Bureau of Statistics.

(5) Data on environment protection are provided by the Ecological Environment Department of Shandong Province and prepared by the Division of Energy Statistics of Shandong Provincial Bureau of Statistics.