

## 凡 例

- 一、本刊係以數字陳示水利工程建設與水利行政措施之成果，內容分為水資源運用、水庫壩堰、水庫集水區保育、溫泉資源保育、節約用水、知識型水利產業、海水淡化、地層下陷、水文觀測、天然災害損失概況、河川防洪工程、禦潮(海堤)工程、區域排水工程、河川、排水、海堤公地許可使用、水權登記、自來水事業、行政組織及其他共 18 章，合計 71 表。
- 二、本刊所稱「年度」者，88 年度以前係自上年 7 月 1 日開始至當年 6 月底止，88 年下半年及 89 年度係自 88 年 7 月 1 日至 89 年 12 月底止，自 90 年度起均與其他資料一致，採普通曆年制，係自當年 1 月 1 日開始至 12 月底止。
- 三、本刊資料於 86 年 5 月 13 日前為原臺灣省水利局資料，86 年 5 月 13 日至 88 年 6 月 30 日為原臺灣省政府水利處資料，88 年 7 月 1 日至 91 年 3 月 27 日為原經濟部水利處資料，自 91 年 3 月 28 日以後為經濟部水利署資料。
- 四、本刊資料取材於本署公務統計報表，並參酌本署各相關組室及各附屬機關、台灣自來水股份有限公司、臺北自來水事業處、金門縣自來水廠、連江縣自來水廠及各農田水利會所提供之資料，予以彙整。各項資料來源均分別在各表下端註明，若有特殊情形均有附註。
- 五、本刊表內度量衡單位，一律以公制為準，尾數計算採四捨五入法。
- 六、本刊使用符號代表意義如下：
  - 「—」表示無數字
  - 「…」表示數字不詳或尚未產生數字
  - 「0」表示有數字而不及半單位
  - 「」表示估計數字
  - 「」表示數字修正
- 七、本刊各項資料中澎湖縣、金門縣、連江縣因無河堤設施，南投縣、嘉義市、臺北市無海堤設施，故各無該項資料；至於「水資源運用」單元中「水資源供需概況」為全國資料，「水資源調度概況-農田休耕面積」不含臺北市、金門縣及連江縣資料，其餘資料則不含金門縣及連江縣；另「溫泉資源保育」為調查區資料；「地層下陷」為實施水準檢測之縣市資料；「河川、排水、海堤公地許可使用」不含臺北市、金門縣及連江縣資料。
- 八、本刊各項工程數量統計數皆以決算數為準。
- 九、本刊所載歷年資料，凡與前期數字不同者，悉以本期數字為準。
- 十、本刊出刊後，如有修正情形，以即時更新之本署全球資訊網「水利統計」資料為準。

## Introductory Notes

1. The publication presents the achievements of water conservancy construction and administration policy as numbers in Taiwan. The contents of the publication are 18 chapters : Water resources utilization, Reservoirs and Weirs, Reservoirs catchments, Hot Spring Resource Conservation, Water Saving Implementation, Knowledge-base Water Industries, Seawater Desalination, Land Subsidence, Hydrological measurement, Natural Damages Flood, Control Works (river levees), (Coastal Protection) Sea-dike works, Drainage Works, Permitted-use of Public-riverine-land, etc., Number of Water Registration, Water Supply, Administrative organization and Others. It contains 71 tables.
2. The fiscal year stands for the 1<sup>st</sup> July of previous year to the end of June of the current year for before fiscal year 1999, and from the 1<sup>st</sup> July 1999 to the end of 2000 for fiscal year 2000. Starting from 2001, the fiscal year is the same as calendar year, which is from the 1<sup>st</sup> January to the end of December.
3. This data belonged to Taiwan Provincial Water Conservancy Bureau before May 13<sup>th</sup> 1997. From January 1<sup>st</sup> 1998 to June 1<sup>st</sup> 1999 it belonged to Taiwan Provincial Government Water Resources Department. From June 1<sup>st</sup> 1999 to March 28<sup>th</sup> 2002 it belonged to Water Conservancy Agency, MOEA. And then to Water Resources Agency, MOEA after March 28<sup>th</sup>.
4. Data presented in the publication are compiled from the WCA, MOEA annual report and from data provided by the Irrigation Associations. Some data presented by the Taiwan Water Supply Corporation, Taipei Water Department, Kinmen Water Supply Plant, Liangjiang Water Supply Plant and Irrigation Association. Source of data will be listed following each table and there will be notes for special cases.
5. All units are based upon the metric system in this publication. The decimals are rounded to the significant figure.
6. The meanings of various symbols used in the publication are listed as follows: [-] none, [...] unknown, [0] less than half unit, [] estimated number, [®] modified number.
7. Since there is no river dike in the Penhu, Kingmen, Lienjian county, nor sea dike in Nantou county, Jiayi city or Taipei city, no data is available for the corresponding

item in the publication. Data in the “Hot Spring Resource Conservation” and “Land Subsidence are limited to survey data. Data in the “Permitted-use of Public-riverine-land ,etc.” are not include Taipei city, Kingmen or Lienjian county.

- 8.This publication each project quantity statistical count all take makes a final accounting the number as a standard.
- 9.The corrected figures given in this issue may not agree with the corresponding figures in the previous issue.
- 10.After the publication, the data is subject to correction by Department Water Resources Agency, Ministry of Economic Affairs – Windows Internet Explorer real-time updates official statistics report data prevail °