

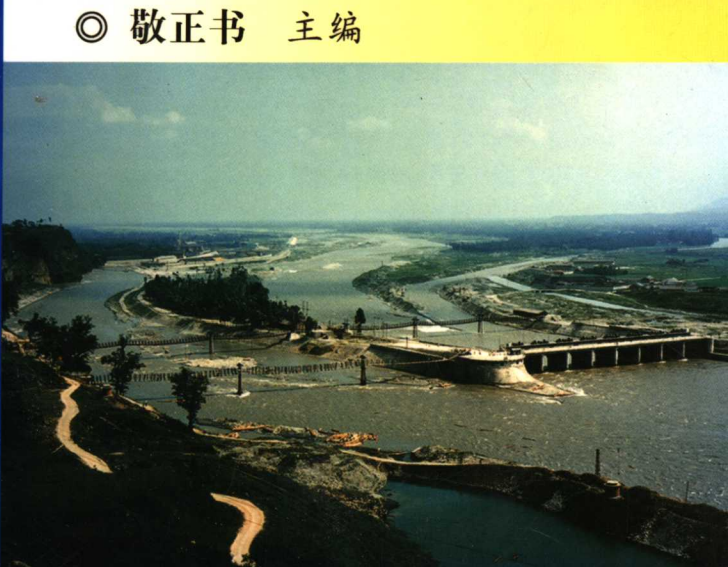
2005

# 中国水利发展报告

CHINA WATER DEVELOPMENT REPORT 2005

水  
利  
蓝  
皮  
书

◎ 敬正书 主编



中国水利水电出版社  
[www.waterpub.com.cn](http://www.waterpub.com.cn)

2005

# 中国水利发展报告

CHINA WATER DEVELOPMENT REPORT 2005

主 编 敬正书

副主编 刘 宁 顾 浩

矫 勇 赵 伟

高而坤 张红兵

王晓东 汤鑫华



中国水利水电出版社  
[www.waterpub.com.cn](http://www.waterpub.com.cn)

### 图书在版编目 (CIP) 数据

2005 中国水利发展报告/敬正书主编. —北京: 中国  
水利水电出版社, 2005

ISBN 7 - 5084 - 3120 - 0

I. 2... II. 敬... III. 水利建设—研究报告—中国  
—2005 IV. F426.9

中国版本图书馆 CIP 数据核字 (2005) 第 087929 号

书名	<b>2005 中国水利发展报告</b>
作者	敬正书 主编
出版发行	中国水利水电出版社 (北京市三里河路 6 号 100044) 网址: <a href="http://www.waterpub.com.cn">www.waterpub.com.cn</a> E-mail: <a href="mailto:sales@waterpub.com.cn">sales@waterpub.com.cn</a> 电话: (010) 63202266 (总机) 68331835 (营销中心) 全国各地新华书店和相关出版物销售网点
经售	
排版	中国水利水电出版社微机排版中心
印刷	北京市兴怀印刷厂
规格	787mm×1092mm 16 开本 42.5 印张 717 千字
版次	2005 年 7 月第 1 版 2005 年 7 月第 1 次印刷
定价	<b>68.00 元 (附赠光盘一张)</b>

凡购买我社图书, 如有缺页、倒页、脱页的, 本社营销中心负责调换

版权所有·侵权必究

# 前　　言

2004年，水利事业继续保持良好的发展势头，防汛抗旱工作成效显著，淮河治理、南水北调等重点水利工程建设和规划工作稳步推进，农村水利、水土保持和农村水电取得新进展，尤其是农村饮水解困工作提前完成“十五”计划任务，水利管理不断加强，水利改革不断深化，节水型社会建设取得进展，水利干部队伍和精神文明建设进一步加强。与此同时，围绕水利发展的理论研究和实践探索不断丰富，社会有关方面广泛关注水利发展中的难点、热点问题，各级水利部门牢固树立和落实科学发展观，积极探索和推进可持续发展水利，在水利规划、水资源配置、水权探索、水务体制改革、水管体制改革、水价改革等方面取得了一批重要研究成果和重大进展。

2005年，中央提出坚持用科学发展观统领经济社会发展全局，加强和改善宏观调控，以改革开放为动力推进各项工作，构建社会主义和谐社会，推动社会主义物质文明、政治文明和精神文明共同进步。胡锦涛总书记在中央人口资源环境工作座谈会上指出，水利工作要把切实保护好饮用水源、让群众喝上放心水作为首要任务；要完善水资源管理体制，积极推广先进实用的节水技术，加强防汛抗旱和水利建设。这就要求我们理论研究工作者要敏感地把握宏观经济形势和政策走向，从经济社会发展的要求出发，重点关注和研究水利发展中的关键问题，如饮水安全、节水型社会建设、水利工程的生态影响、水利社会管理、水利投融资、制度建设等，同时也要在实践上不断探索。

因此，我们在确立《2005中国水利发展报告》编撰思路时就明确，把水利系统的内部研究成果和社会力量研究水利的成果很好地结合起来；把水利改革与发展需要长期坚持研究的

项目与突出年度特征有机地统一起来；把水利改革与发展趋势分析、理论探讨的蓝皮书特征与年鉴的资料特征有效地区别开来；把报告严肃、深奥的内容与可读性和新颖的表达方式协调起来。在内容上，《2005 中国水利发展报告》力图从科学发展观与可持续发展水利、水利“十一五”规划思路、江河治理与管理、农村水利、节水型社会建设、水利改革、依法行政与依法治水、水土保持与生态建设、水利科技发展战略、水事焦点、国际水利等方面反映 2004 年度水利发展和改革的重要进展，并对 2005 年水利发展作出分析和预测。在风格上，《2005 中国水利发展报告》基本延续了《2004 中国水利发展报告》的编写体例。

为了更加突出报告的理论性、前瞻性和权威性、指导性，我们聘请了栏目主持人，由主持人负责相应栏目的策划、组稿和稿件审核，各栏目主持人均位相应领域的领导和专家，他们为本书的编撰工作付出了大量的心血。

还需要特别指出的是，《2004 中国水利发展报告》出版以后，受到社会有关方面的关注，尤其在水利行业产生了较大的影响，许多专家学者对该书给予了充分的肯定，同时也提出了许多建设性的意见和建议。在《2005 中国水利发展报告》编撰过程中，许多读者踊跃来稿，给予我们最直接的支持。

在此我代表本书编委会对所有参与以及支持本书编辑出版工作的同志表示衷心的感谢，并欢迎大家批评指正。

水利部党组成员、副部长

胡春华

2005 年 3 月

# 目 录

## 前言

### 综合报告（主持人：王晓东）

- 3 坚持科学发展观 坚持依法行政 努力把水利事业推进  
到新水平 汪恕诚

- 23 2005 年水利发展形势分析与预测  
水利部发展研究中心形势分析课题组

### 科学发展观与可持续发展水利（主持人：顾 浩）

- 41 坚持科学发展观 全面推进可持续发展水利 汪恕诚

- 49 加强水利系统队伍建设 促进水利可持续发展 敬正书

- 58 从都江堰持续利用看水利工程科学管理 刘 宁

- 64 水电与中国 潘家铮

- 74 试论生态水利工程的基本设计原则 董哲仁

### 水利“十一五”规划思路（主持人：矫 勇）

- 115 全国水利发展“十一五”规划思路报告 水利部

- 138 树立和落实科学发展观 加快水利的改革与发展 陈 雷

- 146 对做好水利发展“十一五”规划工作的一些认识和思考 矫 勇

- 156 全面建设小康社会对水利发展的需求分析  
王 海 张 旺 乔根平

### 江河治理与管理（主持人：刘 宁）

- 173 新形势下流域机构要当好河流的代言人 汪恕诚

178	以科学发展观为指导 搞好水利建设管理工作	陈雷
190	大力推进两个转变 提高防汛抗旱能力	鄂竟平
197	维护健康长江 促进入水和谐	蔡其华
204	践行治水新思路 当好黄河代言人	李国英
208	2004 年江河治理要览与展望	刘宁
<b>农村水利 (主持人: 李代鑫 周英)</b>		
235	紧紧围绕提高农业综合生产能力 努力推进新时期的新农村水利工作	翟浩辉
247	五年饮水解困成效显著	李代鑫 杨广欣
254	新形势下农田水利基本建设的困境与出路	严家适
263	加快灌区建设与改造是保障国家粮食安全的重要途径	闫冠宇 王欢
<b>节水型社会建设 (主持人: 高而坤)</b>		
283	建设节水型社会是树立和落实科学发展观的重要方面	索丽生
286	节水型社会建设工作展望	高而坤
302	对水生态系统保护与修复工作的思考	石秋池 高而坤
307	黄河水量统一调度效果初步分析	苏茂林
<b>水利改革 (主持人: 张红兵 周学文)</b>		
353	中国的城市水务市场化改革	水利部水资源司
364	中国水价改革现状与发展态势	水利部财务经济司
371	全国水管体制改革稳步推进	徐元明
377	准公益性水管单位国有资产管理体制改革研究 水利部准公益性水管单位国有资产管理体制改革调研组	
391	创新与变革——关于宁夏内蒙古水权转让情况的调研 报告	水利部财务经济司调研组
402	水权不同阶段对比分析	李晶 王晓娟 胡昌明

409	深化水价改革的对策研究	温桂芳 钟玉秀
426	南水北调水市场的水合约交易模式研究	张 郁
<b>依法行政与依法治水（主持人：赵 伟）</b>		
453	坚持依法行政 推进依法治水	熊向阳 武媛媛
467	水利系统实施行政审批制度改革综述	付永杰
<b>水土保持与生态建设（主持人：刘 震）</b>		
483	加快水土流失防治步伐 促进人与自然和谐发展	刘 震
496	发挥生态自我修复能力 全面加快水土流失防治	佟伟力
504	强化科学的研究 加大水土保持生态修复力度	刘国彬 杨勤科 陈云明
512	大力加强预防监督 依法防治人为水土流失	沈雪建
523	扎实推进我国水土保持监测预报工作	郭索彦
<b>水利科技发展战略（主持人：高 波）</b>		
535	贯彻治水新思路 为水资源的可持续利用提供科技支撑	索丽生
541	加强科技创新 深化体制改革 努力开创水利科技 工作新局面	高 波
554	结合我国水利水电资源的开发利用 开展关键科学技术研究	张楚汉
<b>水事焦点：聚焦淮河治污（主持人：王冠军）</b>		
593	加强水污染防治 为流域经济社会可持续发展 提供水资源支撑	汪 斌 程绪水 万 一
<b>附录：国际水利</b>		
621	解决好水问题 保障中国的粮食安全——汪恕诚部长在 世界银行水周活动中的主旨发言	
628	第 59 届联大通过关于“国际淡水年和生命之水国际十 年”的决议	
630	联合国可持续发展委员会第十二届会议简介	
632	中国代表团在联合国可持续发展委员会第十二届会议上 关于水问题的发言	
634	国际组织对 WCD 报告的评论	

## 链接

- 83 辩证、科学、发展地看我国的水资源开发和水坝建设 韩益民
- 90 河流生命与流域可持续发展浅见 薛选世
- 161 江苏省“十一五”水利发展思路 江苏省水利厅
- 213 太湖高级论坛简介
- 270 山西省积极探求农村税费改革中农村水利建设的新途径 李乾太 龚孟建
- 314 黑河流域实施水资源统一调度 乔西现 石国安
- 326 塔里木河流域加强水资源统一调度管理
- 339 虚拟水交易是解决中国水资源短缺与粮食安全的一种选择 柳长顺 陈 献
- 434 水利部关于水权转让的若干意见 水利部
- 437 苏州市水务改革初见成效 苏州市水务局
- 444 管养分开 收费与管理双赢 连云港市水利局
- 446 漳河灌区两部制水价的实践与探索 赵金河等
- 476 北京市水务局全面推行全程办事代理制 北京市水务局
- 478 崇遵公路水事违法案件查处 遵义市水政监察支队
- 557 水利科技发展前沿 水利科技发展战略研究课题组
- 584 跨越时空的水利知识中心：水利数字图书馆 姜 斌 刘 筠 韩益民
- 602 落实科学发展观 全面推进淮河治污 《人民日报》评论员
- 604 深化淮河治污任重道远 李 禾
- 605 环境执法困难重重 陆新元
- 607 五大难题制约重点流域水污染防治 赵永新
- 609 淮河治污不能苛求老百姓 强有力的 赵永新  
统一监管必不可少
- 612 十年治污看得失 刘 毅
- 615 淮河治污考验执政能力 刘 毅

# **CONTENTS**

## **Foreword**

### **COMPREHENSIVE REPORT (Theme Leader: Wang Xiaodong)**

Adhere to the Scientific Concept of Development, Perform Our Duties According to Law and Strive to Promote the Cause of Water Resources Development to a New Height .....	Wang Shucheng (3)
Prospects for Water Resources Development in 2005 .....	The Task Group of the Development Research Center, Ministry of Water Resources (23)

### **SCIENTIFIC CONCEPT OF DEVELOPMENT AND SUSTAINABLE DEVELOPMENT OF WATER RESOURCES (Theme Leader: Gu Hao)**

Adhere to the Scientific Concept of Development and Promote Sustainable Development of Water Resources in an All-round Way .....	Wang Shucheng (41)
Strengthen the Development of Human Resources in Water Resources Sector and Promote Sustainable Development of Water Resources .....	Jing Zhengshu (49)
Scientific Management of Water Resources Projects: The Experience of Sustainable Utilization of the Ancient Dujiangyan Project .....	Liu Ning (58)
Hydropower and China .....	Pan Jiazheng (64)
Basic Design Principles of Eco-Hydraulic Engineering .....	Dong Zheren (74)

## ELEVENTH FIVE-YEAR PLAN OF WATER RESOURCES DEVELOPMENT

(Theme Leader: jiao Yong)

- Objectives and Guiding Principles of the Eleventh Five-year Plan for National Water Resources Development ..... Ministry of Water Resources (115)
- Maintain and Implement the Scientific Concept of Development and Accelerate Reform and Development of the Water Sector ..... Chen Lei (138)
- Reflections on the Formulation of the Eleventh Five-year Plan for National Water Resources Development ..... Jiao Yong (146)
- An Analysis of the Requirement for Water Resources Development in Building a Moderately Prosperous Society ..... Wang Hai, Zhang Wang and Qiao Genping (156)

## RIVER HARNESSING AND MANAGEMENT

(Theme Leader: Liu Ning)

- River Basin Authorities should Act as the spokesperson of the Rivers under the New Circumstances ..... Wang Shucheng (173)
- Do a Good Job in Water Project Construction and Management under Guidance of the Scientific Concept of Development ..... Chen Lei (178)
- Devote Major Efforts to Promote “Two Changes” and Improve the Ability of Flood Control and Drought Relief ..... E Jingping (190)
- Keep the Yangtze River Healthy for People to Live in Harmony with Water ..... Cai Qihua (197)
- Practice New Thinking in Water Management and Act as the Spokesperson of the Yellow River ..... Li Guoying (204)
- Review of the Work on River Harnessing in 2004 and Prospects for 2005 and Beyond ..... Liu Ning (208)

## RURAL WATER RESOURCES DEVELOPMENT

(Theme Leaders: Li Daixin and Zhou Ying)

- Strive to Promote Rural Water Resources Development in the New Period Focusing on Overall Agricultural Productivity ..... Zhai Haohui (235)

Achievements in Providing Drinking Water to Disadvantaged Rural Residents in the Past Five Years .....	Li Daixin and Yang Guangxin	(247)
Problems and Solutions to Capital Construction for Farmland Irrigation under the New Situation .....	Yan Jiashi	(254)
Accelerating the Construction and Rehabilitation of Irrigation Districts is a Major Way to Ensure National Food Security .....	Yan Guanyu and Wang Huan	(263)

## BUILDING A WATER-SAVING SOCIETY

(Theme Leader: Gao Erkun)

Building a Water-Saving Society: A Main Aspect of Maintaining and Implementing the Scientific Concept of Development .....	Suo Lisheng	(283)
Prospects for Building a Water-Saving Society in China .....	Gao Erkun	(286)
Reflections on the Protection and Restoration of Water Ecosystem .....	Shi Qiuchi and Gao Erkun	(302)
Analysis of the Results of Unified Water Resources Allocation and Control for the Yellow River .....	Su Maolin	(307)

## REFORM OF WATER MANAGEMENT

(Theme Leaders: Zhang Hongbing and Zhou Xuewen)

Marketization Reform of Urban Water Services in China .....	Department of Water Resources Management, Ministry of Water Resources	(353)
Present Situation and Development Trend of Water Pricing System Reform in China .....	Department of Finance and Economic Affairs, Ministry of Water Resources	(364)
Steady Progress in Institutional Reforms of Water Management in China .....	Xu Yuanming	(371)
A Survey of Reform of the Regulatory Mechanism of State-owned Assets of Quasi-Public Water Management Entities .....	The Task Group for Investigation and Study of Reform of Administration of State – owned Assets of Quasi-Public Water Management Entities, Ministry of Water Resources	(377)
Innovation and Reform: Survey on Water Rights Transfer in Ningxia and Inner Mongolia Autonomous		

- Regions ..... The Task Group for Investigation and Study of Department of Finance and Economic Affairs, Ministry of Water Resources (391)
- A Comparative Analysis of Different Stages of Water Rights
- Development ..... Li Jing, Wang Xiaojuan and Hu Changming (402)
- Study on Countermeasures of Deepening the Reform of Water Pricing System ..... Wen Guifang and Zhong Yuxiu (409)
- Study on Modes of Water Deals in the Water Market Associated with South-to-North Water Transfer Project ..... Zhang Yu (426)

**LAW-BASED ADMINISTRATION AND WATER GOVERNANCE IN ACCORDANCE WITH THE LAW**  
( Theme Leader: Zhao Wei )

- Perform Our Duties in Accordance with the Law and Promote Law-based Water Governance ..... Xiong Xiangyang and Wu Yuanyuan (453)
- Introduction to the Reform of Administrative Approval System in Water Sector ..... Fu Yongjie (467)

**WATER AND SOIL CONSERVATION AND ECOLOGICAL REHABILITATION**  
( Theme Leader: Liu Zhen )

- Accelerate the Prevention and Control of Water and Soil Erosion and Promote the Harmonious Development between Man and Nature ..... Liu Zhen (483)
- Give Full Play to the Self-rehabilitating Function of Ecosystem and Accelerate the Prevention and Control of Water and Soil Erosion ..... Tong Weili (496)
- Intensify Scientific Research in Ecological Restoration for Water and Soil Conservation ..... Liu Guobin, Yang Qinke and Chen Yunming (504)
- Strengthen Prevention and Supervision According to Law for Controlling Human Activities Caused Water and Soil Erosion ..... Shen Xuejian (512)
- Promote Monitoring and Prediction of Water and Soil Erosion in China ..... Guo Suoyan (523)

**STRATEGIES OF WATER SCIENCE AND TECHNOLOGY DEVELOPMENT**  
( Theme Leader: Gao Bo )

Implement the New Thinking of Water Governance and Provide Science

and Technology Support to the Sustainable Utilization of Water Resources .....	Suo Lisheng	(535)
Strengthen the Innovation of Science and Technology , Deepen the Institutional Reforms and Strive to Create a New Situation in the Work on Water Science and Technology .....	Gao Bo	(541)
Carry Out Researches on Key Technologies to Serve the Nation’ s Development and Utilization of Water Resources and Hydropower .....	Zhang Chuhan	(554)

**FOCUS ON WATER AFFAIRS: POLLUTION  
CONTROL FOR THE HUAIHE RIVER**  
**(Theme Leader: Wang Guanjun)**

Strengthen the Prevention and Control of Water Pollution and Provide Water Resources Support to Basinwide Sustainable Social and Economic Development .....	Wang Bin , Cheng Xushui and Wan Yi	(593)
---	------------------------------------	-------

**ANNEX: INTERNATIONAL WATER AFFAIRS**

Solving Water Problems to Ensure Food Security in China—Keynote Speech at World Bank Water Week 2005 in Washington D. C. ..... by Wang Shucheng, Minister of Water Resources, P. R. China	(621)
Resolution on Activities Undertaken During the International Year of Freshwater, 2003, Preparations for the International Decade for Action, “Water for Life”, 2005—2015, and Further Efforts to Achieve the Sustainable Development of Water Resources .....	(628)
Introduction to the Twelfth Session of the UN Commission on Sustainable Development .....	(630)
Statement by Chinese Delegation at the Twelfth Session of the UN Commission on Sustainable Development .....	(632)
Comments of International Organizations on the Report of the World Commission on Dams (WCD) .....	(634)

- .....
- Box 1 Water Resources Development and Dam Construction in China:  
A Dialectical, Scientific and Developmental Perspective ..... Han Yimin (83)**
- Box 2 On River's Life and Sustainable Development of  
the River Basin ..... Xue Xuanshi (90)**
- Box 3 Guidelines and Principles of the Eleventh Five-year Plan for  
Water Resources Development in  
Jiangsu Province ..... Jiangsu Provincial Department of Water Resources (161)**
- Box 4 The High-level Taihu Lake Forum (Brief Introduction and Selected  
Speeches) ..... (213)**
- Box 5 Shanxi Province Seeks New Ways to Promote Rural Water  
Development in the Reform of Rural Taxes and  
Administrative Charges ..... Li Qiantai and Gong Mengjian (270)**
- Box 6 Unified Water Resources Allocation and Control in  
Heihe River Basin ..... Qiao Xixian and Shi Guoan (314)**
- Box 7 Unified Water Resources Allocation and Management in Tarim  
River Basin ..... (326)**
- Box 8 Virtual Water Trading is an Option to Address China's Water Shortage  
and Food Security ..... Liu Changshun and Chen Xian (339)**
- Box 9 Some Opinions of the Ministry of Water Resources on Water  
Rights Transfer ..... Ministry of Water Resources (434)**
- Box 10 Some Achievements of Urban Water Management Reform  
in Suzhou City ..... Suzhou Water Affairs Bureau (437)**
- Box 11 Gaining a Win-Win of Fee Collection and Management  
after Separating Management and Maintenance of the Jinpingtao  
Sluice Gate ..... Water Resources Bureau of Lianyungang City (444)**
- Box 12 Practice of Two-part Water Pricing System in Zhanghe  
Irrigation District ..... Zhao Jinhe, et al (446)**
- Box 13 Beijing Water Affairs Bureau Adopts Agent System for Application  
of Administrative Permits ..... Beijing Water Affairs Bureau (476)**
- Box 14 Investigation of a Water Law-violating Case Associated With the  
Chongyang-Zunyi Highway Project  
..... Zunyi Water Administration Supervision Division (478)**
- Box 15 Cutting-edge Advances in Water Resources Science and Technology  
Development ..... The Task Group for Study of Water Resources Science and  
Technology Development Strategy (557)**
- Box 16 A Water Resources Knowledge Center Transcending Space and Time:  
The Water Resources Digital Library  
..... Jiang Bin, Liu Qian and Han Yimin (584)**
- Box 17 Implement the Scientific Concept of Development and Push forward**

- Pollution Control for the Huaihe River ..... Commentator of People's Daily (602)
- Box 18 Intensifying the Work on Pollution Control for the Huaihe River:  
A Long Way to Go ..... Li He (604)
- Box 19 Problems and Obstacles Hindering Enforcement of  
Environmental Laws ..... Lu Xinyuan (605)
- Box 20 Five Major Constraints to Water Pollution Prevention and Control  
in Key River Basins ..... Zhao Yongxin (607)
- Box 21 Make No Excessive Demands of the Ordinary People for  
Water Pollution Control of the Huaihe River; A Powerful, Unified  
Supervision and Management System is Absolutely Necessary  
..... Zhao Yongxin (609)
- Box 22 Success and Failure in Huaihe River Water Pollution Control  
over the Past Decade ..... Liu Yi (612)
- Box 23 Dealing with Water Pollution in the Huaihe River is a Test to the  
Governing Capacity ..... Liu Yi (615)

# 综合报告

(主持人：王晓东)

