



WORLD BANK WATER WEEKS



PRESENTATION GUIDE 2001 – 2007



TABLE OF CONTENTS

Click on a year for the itemized presentation guide*

[2001 - PPPs for Community Water Supply & Sanitation](#)

[2002 - Water Forum](#)

[2003 - Water & Development](#)

[2004 - Diving Into Implementation](#)

[2005 - Water Security: Policies & Investments](#)

[2007 - Water Futures: Sustainability & Growth](#)

*The 2006 Water Week was an internal event for World Bank staff. Presentations are not available.

PPPs for Community Water Supply & Sanitation PRESENTATIONS GUIDE



#	Session	Presentations
0	Introduction	1. Private Sector Perspectives on the PPPs
1	Clinic on financing and cost-recovery of rural water supply systems	1. Rapid Assessment of Government Subsidy to Rural Water Supply in India 2. Subsidies to rural water supply in India 3. CARE Indonesia: Community Self-Financing of Water & Sanitation Systems Project
2	Clinic on PPP management models for small towns and multi-village water systems	1. The Philippine Experience: Background, LGUUWS Project, Implementation Experience 2. Private Concessions: For Small Town Water Supply...Early Experiences From Paraguay
3	Round Table: Session 1	1. Informed Choice in Sanitation: Experiences in EAP Region (Lao PDR and Indonesia) 2. Rural Infrastructure and Cross-Sectoral Linkages: Results from a Building Block Paper Africa Rural Development Strategy 3. Economics of RWSS
4	Round Table: Session 2	1. Large RWSS project demand-responsive design features 2. Community Contracting in RWSS: Lessons from Two Case Studies 3. Indonesia: Second Water & Sanitation for Low Income Communities Project 4. Financing and Managing RWSS in the US 5. A Review of Management Structures for Water Systems 6. USDA Rural Utilities Service
5	Clinic on PPP in Handwashing	1. PPP-HW: Going Global 2. Handwashing for Health: The Power of the Market 3. Sustainability Through Public-Private Partnerships 4. Public-Private Partnership in Handwashing: Ghana Initiative 5. PPP for Hand washing Initiative - Kerala



6 Round Table: Session 3

1. [The Creation Of An Autonomous Public Agency To Lead Sector Reforms And Facilitate Decentralized Management: The Ghana Experience](#)
2. [Capacity Support for Rural Water Supply and Sanitation Sector Reforms in India](#)
3. [Sector Agency Reform in Ecuador: Restructuring the Sub-Secretaria de Saneamiento Ambiental \(SSA\)](#)
4. [Gender Equity, Poverty, Sustainability Linkages](#)
5. [Can Users of MVWS properly manage W&S services?: The case of "El Ingenio" in Ica - Nazca, Peru](#)
6. [Multi-village schemes in India](#)
7. [Côte d'Ivoire](#)

[Back to Table of Contents](#)

WATER FORUM PRESENTATIONS GUIDE



#	Session	Presentations
0	Keynote Address	1. Rural Water Supply and Sanitation Sector Reform in India
1	Thirty Years of Bank Assistance in Water Supply and Sanitation:	1. OED Review 2. Maximizing Scarce Resources 3. Public Private Partnership in Africa
2	Water Supply in Small Towns	1. Case Study: Local Government Contracts with Private Operators in Uganda 2. Outsourcing and Franchising: How ONEP (Morocco) Mobilizes Small Scale Local Enterprises to Cut Down Running Costs 3. PSP in the Cambodian Water Sector: Options for the Future
3	Pricing Policies in the Water Supply and Sanitation Sector	4. Implementation Experience of Pricing Policies in Water and Sanitation Sector
4	Water and Sanitation in Post Conflict Areas	1. Bosnia and Herzegovina 2. Afghanistan
5	Challenges of Sector Regulations	1. Overview of the World Bank Assistance in Sector Regulation and Agency Performance 2. Challenges of Water Sector Regulations in Developing Countries: The case of the Philippines
6	Benchmarking in Irrigation, Water and Sanitation	1. Performance Benchmarking: What, Why, and How 2. Performance Benchmarking: Urban Water Supply- Socialist Republic of Vietnam
7	Public-Private Risk Sharing in Water Supply and Sanitation Projects with Private Sector Participation	1. Risk Mitigation 2. The Potential Role of Output Based Aid Schemes 3. Leveraging Private Finance in the Water Sector in Troubled Times 4. The Challenge of Financing Water Projects 5. Water Financing and the International Finance Corporation: Lessons of Experience
8	Implementing Public Communication Programs in Water and Sanitation Projects: Why and How?	1. Beyond Information Dissemination: The Role of Strategic Communications in the Water and Sanitation Sector 2. Mainstreaming Communication in Water and Sanitation



9 **Learning from the Past, Reaching the Millennium Goals in Urban Water Supply and Sanitation**

1. [How to Strengthen Regulatory Framework/Agencies](#)

10 **Summary/Results of Discussions**

1. [Communicating Water and Sustainable Development at the World Summit](#)
2. Rural Water Supply and Sanitation

[Back to Table of Contents](#)

WATER & DEVELOPMENT PRESENTATIONS GUIDE



#	Session	Presentations
0	Plenary	<ol style="list-style-type: none"> The Role of the World Bank in a Changing Water World – Jamal Saghir Water & Development – Kevin Cleaver Response & Commentary – Margaret Catley-Carlson How Water Interventions Affect Poverty – John Briscoe Closing Plenary: Water Learning Program – Laura Tlaiye
1	Irrigation and Food Security	<ol style="list-style-type: none"> Global Picture of Irrigation and Drainage
2	Scaling Up our Operations: How to reach the MDGs on sanitation?	<ol style="list-style-type: none"> Unpacking definitions - the MDG target for sanitation What is the role of External Support Agencies? What is the role for Civil Society?
3	Scaling up UWS services: Beyond the public private debate	<ol style="list-style-type: none"> Increased capital efficiency: the WSS sector needs innovation not money New actors: How to break the stalemate of PSP in the WSS sector
4	High Risk/High Reward Water Projects	<ol style="list-style-type: none"> High risk/high reward water projects India: High-risk high-reward water challenges and the historic, current and potential role of the Bank A view from the private sector
5	Scaling Up Sustainable Rural Water Supply Services	<ol style="list-style-type: none"> Scaling up sustainable services Does DRA work in Africa?
6	Trends in the Desalination Market	<ol style="list-style-type: none"> The Trends in Desalination Technology and the R&D perspective The Process Market Share and Trends in Project Delivery Models The current market drivers that have spurred the growth of the desalination industry and the future trends that will further increase its application The growing trend of private sector participation in the design, construction, ownership and long-term operation and the Ashkelon Case Study
7	Innovative Approaches to Sub-Sovereign Financing	N/A
8	Modes of Engagement of Public Sector in Urban Water Supply and Sanitation	<ol style="list-style-type: none"> Opening remarks IHE research project The case of Uganda The case of Mexico



Water Week 2003

9 Sanitation and Hygiene

1. [Introduction: A Brief Recap of MDGs debate](#)
2. [Igniting Change: Challenging convention in rural sanitation in India](#)
3. [It's about implementation: urban sanitation in West Africa](#)
4. [Mainstreaming Urban Community Based Sanitation \(CBS\) in Indonesia](#)
5. [Champions of Sanitation and Hygiene in Laos](#)
6. [Lessons from Experience in Hygiene Promotion in Latin America](#)

10 New Approaches to Private Sector Participation

1. [Update of the Water and Sanitation Toolkit Concept Paper](#)
2. [Obtaining an ISO certification in a water supply utility - the Senegal case](#)
3. [Lessons learned from a successful-based management contract in Gaza](#)
4. [Lessons learned from a gradual PPP in water supply - the Chad case](#)

11 Irrigation Reform in South Asia

1. [Presentation by Brigadier Abdul Hague, Provincial Coordinator, Sindh Province, National Drainage Program project, Government of Sindh, Pakistan](#)
2. [Tony Garvey Sr. Water Resources Advisor](#)
3. [Usman Qamar Sr. Irrigation Engineer](#)

12 Involving Stakeholder Groups in Assessing Options for Water and Energy Development

1. [Welcome and purpose](#)
2. [Introduction to the Sourcebook](#)
3. [Comments on Sourcebook and its use outside the Bank](#)

13 Economic and Social Assessment of Water Management in Irrigation

1. [Introduction by Fernando Gonzalez](#)
2. [Towards a Full Assessment of the Impacts of Dams: Improving Our Understanding of Indirect and Induced Economic Impacts](#)
3. [Irrigation in Central Asia: Where to Rehabilitate & Why?](#)
4. [Public Expenditure & Subsidies in Indian Surface Irrigation: Who Benefits](#)
5. [Public Investments in Water Resources Development and Irrigation & Impact on Poverty in NE Brazil](#)

14 Country Water Resources Assistance Strategies

1. [Introduction](#)
2. [Brazil CWRAS](#)
3. [CWRASs - Ethiopia and a country in MNA](#)

15 Wastewater Reuse

1. [Wastewater Reuse for Irrigation, the Stabilization Reservoirs Concept](#)
2. [Soil Aquifer Treatment \(SAT\) - The Long-term Performance of the Dan Region Reclamation Project](#)
3. [Increasing Urban Water Supply Resources through Wastewater Reclamation for Non-potable Reuse](#)

16 Decentralization and Institutional Reform in Rural Water Supply and Sanitation

1. [The case of Indonesia](#)
2. [The case of Ecuador](#)
3. [The case of South Africa](#)

17 The Role of Strategic Communications in Water Reform

1. [The New World Bank and the Role of Development Communications](#)



18 Water User Associations

1. [WUAs – Yemen](#)
2. [WUAs - China](#)
3. [WUAs - India](#)

19 Rural Water Supply and Sanitation Toolkit for Multi-sector projects

1. [Presentation of the Toolkit](#)
2. [Lao PDR RWSS Toolkits for Multi-Sectoral Projects](#)

20 Water Quality Management

1. [Introduction to Water Quality Session - the experience of Latin America](#)
2. [Brazil: Managing Water Quality- Mainstreaming Environment in the Water Sector](#)
3. [Regional experience of MENA on National Water Quality Assessments](#)
4. [Water Resources and Environment Technical Notes - Water Quality Series](#)

21 Scaling Up Watershed Management Projects

1. [Framework for Scaling Up](#)
2. [Update of Basic Framework for Watershed Management Concepts, and Web-based Watershed Management Information & Education](#)
3. [Enhancing results-on-the-ground in Micro-Watershed Management projects in LAC](#)
4. [The case of Senegal](#)

22 Franchising: A New Model to Support Local Operators

1. [General introduction on water supply and sanitation market and need for capacity enhancement for local operators](#)

23 Inter-state Basin Management in Federal Countries

1. [Australia: The Murray Darling Basin Agreement](#)
2. [India: Under the Indian constitution](#)

24 Irrigation in Africa

1. [Background to the irrigation strategy for sub-Saharan Africa, and presentation of best practices review](#)
2. [Presentation of outcomes of e-mail conference](#)
3. [Overview of the history of reforms in Office du Niger](#)
4. [Views of Government of Mali on reforms, lessons learned](#)
5. [History of Gezira, options for sustainable management](#)
6. [Objectives and outcome of pilot](#)

25 Water and Rural Development

1. [Colin Gbaguidi, Directorate of Water, Ministry of Mines, Energy & Water, The Government of Benin](#)
2. [Richard Cong, Directorate of Water Development, The Government of Uganda](#)
3. [Chairperson: Christophe Prevost, Sr. Water & Sanitation Specialist, Africa Water & Urban Unit, The World Bank](#)



26 Unaccounted for Water

1. [Brief introduction to the topic of Unaccounted for Water \(UFW\) reduction and summary of the Recife UFW Conference](#)
2. [Summary of the IWA Cyprus conference. Do you know how misleading the wrong UFW indicators can be? BWS' Performance-Based Contract for UFW Reduction in Malaysia](#)
3. [Regulating Economic Levels of Leakage in England and Wales](#)
4. [Reducing Non-Revenue Water \(NRW\), Lydec's experience in Casablanca](#)



27 Multi-sectoral Approaches in River Basin Management

1. [Sana'a Basin, Yemen](#)
2. [Tamil Nadu Part 1, Part 2](#)
3. [Jair Samento da Silva, French Water Agency](#)
4. [Jean-Paul Lecomte, AFR](#)



28 Financing of Rural Water Supply and Sanitation

1. [China - Willingness-to-charge and willingness-to-pay in Bank-assisted RWS projects](#)
2. [Vietnam/Cambodia - Private sector participation in financing and delivery of RWS services](#)

[Back to Table of Contents](#)



DIVING INTO IMPLEMENTATION PRESENTATIONS GUIDE



Session	Presentations
0 Opening Plenary	<ol style="list-style-type: none"> Diving into implementation: Water Supply & Sanitation The World Bank and Water Resources: Management AND Development The Role of the World Bank in a Changing Water World: A Perspective from Brazil
1 Sector Wide Approaches (SWAPs)	<ol style="list-style-type: none"> SWAPs: Concept, Benefits, and Implications World Bank Safeguard Policies Overview A Case Study on Uganda PSRP A Case Study on Tamil Nadu Rural Water Supply and Sanitation Project, India Financing WSS: Some Realities and Constraints from SSA
2 Agricultural Water Management & Environmental and Social Safeguards	<ol style="list-style-type: none"> Azerbaijan - Irrigation Management Improvement Project and the Environmental and Social Safeguards Mexico - Irrigation and Drainage Modernization Project and the Environmental and Social Safeguards
3 How to Engage with the Public and Private Sectors in Urban Water Supply and Sanitation	<ol style="list-style-type: none"> Proposed Roadmap for WSS Utility Reform The Reform of Public WSS Utilities: The Italian Experience Public- Private Synergies for Water Public Service Management: The Triple A de Barranquilla Experience, Colombia Example of Innovative Municipal WSS Service Provider, Ukraine Implementing a National Policy on Water Supply and Environmental Sanitation (WSES) under Decentralization in Indonesia
4 World Bank Experience with International Waters	<ol style="list-style-type: none"> Introductory Remarks The Nile Basin Initiative The Mekong Basin The Guarani Aquifer
5 Going to Scale in Rural Water Supply	<ol style="list-style-type: none"> Institutional Change : Scaling Up Rural Water Supply Program Indian Experience Scaling up water services delivery in South Africa Scaling up Rural Water Supply, China's 'enterprise' model Implementing a National Policy on Water Supply and Environmental Sanitation (WSES) under Decentralization in Indonesia



[Click for Video](#)



Water Week 2004

6 Innovations in Urban Wastewater Treatment

1. [Wastewater Management Window](#)
2. [Establishing the level of Wastewater Treatment in Developing Countries: Stringent Effluent Standards versus Absorption Capacity of Receiving Bodies](#)
3. [A Regional Perspective of Wastewater Management in Croatia's Adriatic Coastal Waters](#)
4. [Multi-dimensional aspects of Wastewater treatment - Fes case study: What happens when you don't get it right](#)

7 Improving Sustainability of Irrigation and Drainage Investments

1. [Sustainability of I&D Systems in ECA Regions](#)
2. [Macedonia's Experience in Irrigation Sector Reform](#)
3. [Mexico Case: Irrigation Sector Reform](#)
4. [Factors for I&D Sustainability in East Asian Countries](#)

8 Getting Regulation Right: Control and Supervision of Urban Water Supply and Sanitation

1. [Colombian Experience at Controlling Water Utilities: The Problem of Information](#)
2. [Use of the TIC's in the Supervision of Water and Sanitation Utilities: The Case of Peru](#)
3. [Information in Brazil's Water and Sewerage Sector](#)
4. [Understanding the regulatory process, and where we need to enhance our knowledge](#)

9 Quantifying Water's Impact for the Minister of Finance

1. [Growth and Poverty Impacts of Water Resource Development and Management: Methodological Issues and Some Results from India](#)
2. [Towards a Water Secure Kenya: An Economic Rationale for Improving Water Resources Management and Development](#)

10 Agricultural Water Management Investment Sourcebook

1. [Overview of the Objectives, Process and Content of the Sourcebook](#)
2. [Agricultural Water, Food Security and Trade](#)
3. [Towards Integrated Drainage](#)
4. [Participatory Irrigation Management and Water User Associations](#)

11 Arsenic Contamination of Groundwater - A Challenge for both Water Supply and for Water Management

1. [Arsenic Occurrence in Groundwater in South and East Asia](#)
2. [The State-of-the-Art of Arsenic Removal and Mitigation Technologies](#)
3. [An Overview of the Operational Responses to the Arsenic Issue in South and East Asian Countries](#)
4. [The Economics of Arsenic Mitigation](#)

12 Cost Recovery and Subsidies for Water Supply

1. [Someone has to pay for it: Cost recovery and subsidies for Water Supply](#)
2. [Tariff Cross Subsidies- Complicated Diversions or Valid Route to Cost Recovery?](#)
3. [Cost Recovery and Subsidies - Case Studies from India](#)



Mid-term Plenary

13 Giving Voice to Consumers

14 Driving the Political Economy of Reform

15 How Can We Do More Sanitation Better?

16 Cost Recovery and Subsidies for Environmental Services

17 Prospects of Water Desalination in the Middle East and Central Asia

18 Cost Recovery for Irrigation and Drainage

19 Strengthening the Role of the Local Private Sector in Delivery of WSS Services

1. [What We Say and What We Do: Reaching the MDGs in WSS.](#)



[Click for Video](#)

1. [Key Lessons for Engaging the Consumer Movement in Water and Sanitation Service Development in Poor Countries](#)
2. [Experience from Civil Society Engagement in Poverty and Social Impact Analysis in Albanian Water Sector Reform](#)
3. [Perspective from Experience of World Bank Engagement with Civil Societies](#)

1. [The Case for Global and Local Governance](#)
2. [The Politics of Making Water Services Work for Poor People](#)
3. [Political Economy of Reform: Perspectives from Mexico and Pakistan](#)
4. [Irrigation reform in Andhra Pradesh, India: The need for inclusion of water users in the policy process](#)
5. [Change Management: A Framework to Understand Reform](#)

1. [Introduction and Definitions](#)
2. [Portfolio Review Update](#)
3. [Rural Sanitation and Hygiene- Challenges and Responses](#)
4. [Urban Issues](#)

1. [Implementing Cost Recovery for Environmental Services in Mexico](#)
2. [Watershed Service Payment Mechanisms in the Segara Basin, Indonesia](#)
3. [Environmental Service Payments in Central America](#)

1. [Main Findings of the World Bank's Study on Desalination in the Middle East, North Africa and Central Asia](#)
2. [Current Technological Trends in Desalination, and their Impact on Costs and the Environment](#)
3. [The Need for Capacity Building in Desalination](#)

1. [Pricing, Charging and Cost Recovery in I&D: What doesn't work, what works and what works better](#)
2. [Charging Irrigation Water: Lessons from the Field](#)

1. [Strengthening Local Private Sector Capacity Overview](#)
2. [Small-Scale Providers of Water Supply Services](#)
3. [Using Output Based Approaches to attract the Local Private Sector to Rural and Town Water Supply](#)
4. [Utility Sub-Concessions to Serve the Poor - Manila](#)



20 Increasing Water Productivity in Agriculture

1. [Improving Productivity through Community-based Land and Water Management Plans in North West China](#)
2. [Remote Sensing Techniques for Assessing Water Productivity](#)

21 Financing Infrastructure (Part 1 -Water Resources Management)

1. [What is major WK Infrastructure and how can benefits from it be shared?](#)
2. [Key Conclusions and Follow-up from Camdessus Panel on Financing Water for All](#)
3. [WB Financing Instruments and Mitigation of Construction and Sovereign Risks](#)
4. [MIGA political risk mitigation instruments in practice](#)
5. [Bilateral grant financing instruments](#)

22 Financing Infrastructure (Part II - WSS)

1. [Review Risk Mitigation and Sub-Sovereign Lending Instruments for WSS Infrastructure](#)

23 Hygiene Promotion: How to Drive the Message Home

1. [Karachi Soap Health Study 2002](#)
2. [The Peru Handwashing Initiative](#)
3. [Participatory Hygiene, and Sanitation Transformation program: Lessons from Kyrgyzstan](#)

24 Strategic Environmental Assessments

1. [Strategic Environmental Assessment - Evolution in its Worldwide Practice](#)
2. [Application of an SEA Framework in the Palar River Basin, in Tamil Nadu, India](#)

25 Sustainability of Rural Water Supply Systems: Monitoring and Follow-up Support

1. [Introduction](#)
2. [Is Post Construction Technical Assistance Sufficient to Achieve RWS Sustainability? Evidence from Chile](#)
3. [MIS Design for Tracking Sustainability and Equity of RWSS Interventions in Large Scale Projects](#)

26 Closing Plenary

1. [The role of the Private Sector in Hydro Private Sector Seeking Partners for Reducing Poverty](#)
2. [Jerson Kelman, Director President of Agencia Nacional de Aguas \(ANA\), Brazil](#)
3. [Closing Comments](#)

[**Back to Table of Contents**](#)

WATER SECURITY: POLICIES & INVESTMENTS PRESENTATIONS GUIDE



#	Session	Presentations
0	Plenary	<ol style="list-style-type: none"> Implementation Progress and Future Directions in Water Resources Management Implementation Progress and Future Directions in Water Supply and Sanitation How the World Bank can Improve its Water Sector Support to Client Countries
1	Consolidated Planning: Balancing Investments and Policies	<ol style="list-style-type: none"> Introductory Remarks by the Co-Chairs Investing in and Financing Infrastructure Reforms and Investment - A Long-term Perspective
2	Cracking Down on Filth: Hygiene Promotion & Sanitation	<ol style="list-style-type: none"> Introduction Hygiene and Sanitation Promotion in Ethiopia: Going to scale Cracking Down on Filth: Hygiene: putting the last first Harnessing Market Power for Rural Sanitation - Selling Sanitation and Hygiene Services to the Poor in Vietnam The Urban Sanitation Project in Dakar Upscaling Sanitation and Hygiene at the Bank
3	Balancing Investments and Policies to Reach the MDGs in Urban WSS	<ol style="list-style-type: none"> Increasing Accountability to Reach the MDGs in Urban WSS Experience of Reform to Increase Accountability and Capacity in the Urban WSS sector in Egypt
4	Water Security and Linkages to Food Security	<ol style="list-style-type: none"> Water Security and Food Security: Implications for the Millennium Development Goals How important is the Virtual Water Debate in Ensuring Food Security?
5	Water in Post-Conflict Situations	<ol style="list-style-type: none"> Bosnia and Herzegovina Afghanistan Private Investment in Water and Other Infrastructure in Post-Conflict Countries: Lessons from Research Baghdad Water Authority Haiti Supporting a Difficult Transition Supporting a Difficult Transition
6	Water Operators Roundtable: Bringing Results from Paris Workshop	<ol style="list-style-type: none"> Introduction by Chair The ORT Project and its Main Findings Local Private Sector Participation Patterns



[Click for Video](#)



- 7 Political and Technical Issues in Cost Recovery: a Dialogue between Civil Society and World Bank Staff**
 1. [Are Water & Sanitation Reforms Enough? The Political Economy of Cost Recovery](#)
 2. ['Equitable' Cost Recovery: Do we all mean the Same Thing?](#)
 3. [Who Should Pay for Capital Investment, and When?](#)
 4. [Increasing Tariffs from a Lifeline Base: as Fair as it Gets?](#)

- 8 Public Private Partnership in Agricultural Water Management**
 1. [The Morocco Guerdane Irrigation Concession Contract](#)
 2. [PPP in Irrigation and Drainage: Need for a Professional Third Party Between Farmers and Governments](#)

- 9 Implementing Water Use Rights**
 1. [Water Management Reforms in the European Union: The Spanish Case](#)
 2. [Water Use Rights in Indonesia](#)
 3. [Governance and Management: Changing Perspectives on Water Use Rights in Mexico](#)

- 10 Private Horses for Public Courses: Emerging Management Models for Rural Water Supply & Sanitation**
 1. [Enterprise Models for Rural Water Supply Services in Vietnam](#)
 2. [Output Based Aid subsidy pilot program in Paraguay](#)

- 11 What About Lakes?**
 1. [Lessons and Recommendations from the GEF-Lake Basin Management Initiative](#)

- 12 Making Decisions on Water Quality**
 1. [Internalizing Cost/Benefit Analysis in Water Quality Decisions: a Close Look at Case Studies from Middle East and North Africa Region](#)
 2. [Wastewater Treatment Plant of the Future - Decision Analysis Approach for Increased Sustainability](#)

- 13 Financial Turnaround of Water Utilities under Economic Stress**
 1. [World Bank Experience in Turnaround of Water Utilities in Financial Stress](#)
 2. [World Bank Experience in Financial Turnaround of Utilities in Latin America](#)
 3. [Experience from a Utility that has gone through Financial Turnaround Program](#)

- 14 Reconstruction Efforts in Tsunami Affected Areas**
 1. [Water Supply and Sanitation Relief Efforts in Tsunami Affected Areas](#)
 2. [Status of World Bank Assistance to Reconstruction Efforts in Tsunami Affected Areas in South Asia](#)
 3. [Status of World Bank Assistance to Reconstruction Efforts in Tsunami Affected Areas in East Asia and Pacific](#)

- 15 New Frontiers in River Flow Management**
 1. [Adaptive Management at BC Hydro](#)



16 Mid Plenary

1. [Water Resources and Food Security to 2025: Challenges and Trade-Offs](#)
2. [The World Bank New Water For Food Agenda](#)
3. [Managing Water Resources and Ensuring Food Security In China](#)



[Click for Video](#)

17 How Can Utilities Serve Poor Communities Better?

1. [Overview](#)
2. [Lessons from East Africa](#)

18 Rural Water Supply and Sanitation through Poverty Reduction Strategy Credits

1. [Moving from Project to Program in Tanzania](#)
2. [PRSC as a Tool for Development - What the PRSC can \(and can't\) do & How to Prepare](#)
3. [PRSC - Experience and Achievements in Benin](#)
4. [What the Finance Ministry wants to hear from the Sector](#)

19 The World Bank's Response to Decentralization: Targeting Municipalities

1. [Targeting Municipalities in Ecuador](#)
2. [Experience of the Municipal Fund in South Africa](#)

20 Building is Easy, Maintaining is Not 1: Asset Management

1. [Asset Management: Some Principles as Exemplified in Indonesia's Water Infrastructure](#)
2. [Asset Management in Irrigation and River Infrastructure: Lessons from Morocco and Australia](#)

21 The Case of Too Much Water

1. [The Key Issues in Flood Mitigation in Bangladesh](#)

22 Targeting Subsidies and Output Based Aid to the Poor

1. [Framework Analysis of Subsidies and their Effectiveness](#)
2. [Output-based Approaches to Performance-Based Subsidies](#)
3. [Cambodia Output-Based Aid Case Study](#)

23 Improving the Quality and Relevance of Agricultural Water Projects

1. [Place of Policies, Institutions and Poverty Alleviation in the World Bank Agricultural Water Projects since the Early 1990s](#)
2. [Main Lessons Learned from the Review on the FY01-FY03 World Bank Agricultural Water Portfolio](#)

24 Building is Easy, Maintaining is Not 2: Reducing Non-Revenue Water

1. [NRW Reduction in Developing Countries: the World Bank Perspective](#)
2. [The World Bank Institute initiative for Capacity Building in NRW reduction](#)
3. [The WBI-Perpamsi Twinning Program: Capacity Building Components for NRW Reduction](#)
4. [Management Contract for NRW Reduction and Capacity Building: The Delhi case](#)



25 Multi-Purpose, Multi-Challenge?

1. [Framing the Multi-Purpose Paradigm](#)
2. [The Second Tarim Project](#)
3. [The Columbia Basin: Flood Management, Hydropower, Recreation and More](#)
4. [Bridging Policies and Investments for Multipurpose Development: Lessons from the Senegal River Basin Organization](#)



26 So What Did We Get Out of This? Monitoring and Evaluation in Water Supply and Sanitation

1. [The Brazilian SNIS: The National Information System on Water, Sanitation and Solid Waste](#)
2. [Impact Evaluations in Water Sector](#)
3. [Monitoring for Quality in Implementation: The WSLIC approach in Indonesia](#)
4. [Monitoring & Evaluation for WSS: Baseline issues](#)
5. [Managing for Development Results](#)



27 How Does Gender Matter in Water Resources Management?

1. [Sub-Sectoral Framework: Where in water resources management Does Gender Matter Most?](#)
2. [Bringing Gender to the Operational Agenda for Water-related Projects in the South Asia Region: Perceptions of a non-Specialist](#)
3. [Applying Gender to Water Resources Management Projects: Resources and Tools](#)



28 Macro-villages or Mini-cities: Town Water Supply and Sanitation

1. [Planning for Town Water Supply: What it Takes to Reform the Small Towns Sector](#)
2. [Assessing Economies of Scale for Town Water Supply and Sanitation Service Delivery: Experience from Northeast Brazil](#)
3. [Change Management: Involving Civil Society and Community Involvement in Water Supply and Sanitation Service Reforms in Peru](#)
4. [Engaging Local Private Operators: A Review of Recent World Bank Experience](#)
5. [Tapping the Local Private Sector: A View from the Ugandan Association of Private Operators](#)
6. [Successful Private Sector Participation in Water Utilities of Small Towns in Colombia](#)
7. [Adapting Contracts for Local PSP: Design-Build-Lease Experience in Vietnam](#)



29 Irrigation and Drainage in the Context of Integrated Water Resources Management

1. [Drainframe the Name of the Game: An Overview](#)
2. [Paving the Terrain to Consensus and Lasting Solutions in Drainage and Water Management](#)
3. [Drainframe for Riding the Train of Integrated Water Resource Management in Egypt](#)





30 Closing Plenary

1. [Major Trends & Challenges in Water Resources Management](#)
2. [Major Trends & Challenges in Water for Food](#)
3. [Major Trends & Challenges in Water Supply & Sanitation](#)



[Click for Video](#)

[Back to Table of Contents](#)

WATER FUTURES: SUSTAINABILITY & GROWTH PRESENTATIONS GUIDE



#	Session	Presentations
PLENARIES		
	Opening	1. Water Week 2007 Keynote
	Water Futures: Sustainability and Growth – A Panel Discussion	1. Complex Humanitarian Emergencies 2. Water Futures Some Reflections 3. Water Futures Panel Presentation
	Closing Plenary: Reflections on the Future of Water	1. Some Take Home Messages 2. Close Messages 3. Closing Messages
SANITATION, HEALTH AND ENVIRONMENT		
1	Balancing Brown and Green Interests: Keynote and Panel	1. Brown and Green Agenda for Water and Sanitation
2	Balancing Brown and Green Interests: total Water Quality Management	1. MNA Tools in Brown vs. Green 2. Are We Doing the Right Things in Waste Water 3. Improving Water Quality in China 4. Balancing Brown and Green Interests
3	Total Sanitation: Making Rural Sanitation Work at Scale Part I	1. Community Design of Hygiene Promotion IEC Materials 2. Total Sanitation in South Asia
4	Total Sanitation in Other Contexts Part II	1. Fiscal Instruments for Sanitation Outcomes in Pakistan 2. Moving towards Open Defecation Free Indonesia 3. Fiscal Incentives and Awards Program in Rural Sanitation
5	Water and Health: HIV/AIDS, Climate Change, Water Treatment	1. Drinking Water Quality in the Household 2. Climate and WASH 3. Water and HIV/AIDS



[Click for Video](#)



[Click for Video](#)



[Click for Video](#)



6 Hot Topics in Integrating Public Health Sanitation and Hygiene Promotion

1. [Learning by Doing in Amhara Region Part II](#)
2. [Water and Food Safety](#)
3. [Mainstreaming Hygiene and Sanitation into Preventive Health Care Programs](#)

7 Wetlands and Water Quality

1. [Nutrient Reduction Potential of Wetlands](#)
2. [NWEF-3](#)
3. [Bulgaria WRPRP](#)

8 City-Wide Improved Sanitation: Beyond the Pit and Connecting the Slum

1. [Excreta Management in Unplanned Areas](#)

9 Balancing Brown and Green Interests: Upstream-Downstream Linkages

1. [Balancing Brown and Green Interests](#)
2. [Livestock's Long Shadow](#)
3. [Green Brown Upstream Downstream](#)

ACCESS TO WATER

10 Agricultural Water Management and Poverty Reduction

1. [The Challenge Program on Water and Food](#)
2. [Irrigation and Poverty Alleviation](#)

11 Waste-Water Cost Recovery

1. [Municipal Wastewater in Sub-Saharan Africa](#)

12 New Paths for Agricultural Water in Sub-Saharan Africa

1. [New Paths for Agricultural Water in Sub-Saharan Africa](#)
2. [New Paths for Agricultural Water Development in SSA](#)
3. [Private Participation in Irrigation](#)
4. [After the Collaborative Program](#)

13 Getting Results Through National Rural WSS Programs

1. [RWSS in Benin](#)
2. [Moving from Project to Program II](#)
3. [India RWSS Cost Effectiveness](#)

14 WSS Service in Peri-Urban Areas: Experience from Latin America

1. [Serving the Urban Poor Lessons Learned from Seven Cities](#)
2. [Water and Sewerage Services in Low-income Urban Areas in Brazil](#)

15 Groundwater in Urban Supply – Benefits, Risks and Policy Implications

1. [Urban Groundwater](#)
2. [Groundwater in Asuncion](#)
3. [Delhi WSS Coping Cost WTP and Affordability](#)

[Groundwater in Bangkok](#)



16 Financing Small-Scale Irrigation and WSS

1. [Financing SSI Kenya Experiences](#)
2. [Financing Small Scale Irrigation](#)
3. [Financing SSI Water and Sanitation](#)

17 Bringing WSS into a Public Finance Perspective

1. [Mexico IPER](#)
2. [IPER WAPER](#)
3. [Albania](#)
4. [Creating a Fiscal Baseline for Sub-Saharan Africa](#)

WATER GOVERNANCE AND INSTITUTIONS

18 Why is Water Reform So Slow? Political Realities and Rules for Reformers

1. [Chile's Experiences on Water Reform](#)

19 Transparency, Accountability and Participation for Better Water Services

1. [Building Governance in the Water Sector](#)
2. [Get on Tap: The Nigerian Experience](#)

20 Improving the Quality and Sustainability of Agricultural Water Management Operations

1. [AWM Portfolio Under Supervision](#)
2. [Increasing the Relevance of Agricultural Water Management](#)

21 Comprehensive Assessment of Water Management in Agriculture

1. [Results of The Comprehensive Assessment of Water Management in Agriculture](#)

22 Results Management Baseline Indicators and Target Values: What Have We Learned?

1. [The Effect of Post Construction Support on the Sustainability of Rural Water Systems](#)
2. [Baseline and Target Values](#)
3. [JMP Methodology](#)

23 Gender and Water Services: Improving User Participation

1. [Putting Women in the Picture of RWSS in Indonesia](#)
2. [Additional Slides – Gender and Water](#)

24 Monitoring and Evaluation in Agricultural Water Management: From Conceptual Approaches to a Practical Toolkit

1. [Monitoring and Evaluation in Agricultural Water Management Operations](#)

25 Public Private Partnerships in WSS Services Part I

1. [New Trends in Water PPPs](#)
2. [Public Private Partnerships in Water Supply and Sanitation Services](#)
3. [Towards Sustainable Public-Private Partnerships](#)
4. [New Trends in Public-Private Partnerships for Water Supply and Sanitation Services in Developing Countries](#)

26 Public Private Partnerships in WSS Services Part II

1. [PPPs in Water Supply and Sanitation Services](#)
2. [Emerging Private Water Company of Russia](#)
3. [Achievements and Diversity of Private Water Operators](#)
4. [Management of Water Utilities in Developing Countries](#)



27 **Walking the Talk: Lessons from Two Decades in MNA**

1. [ONAS Evolution](#)

VARIABILITY AND CLIMATE CHANGE

28 **Panel Discussion on Operational Implications of Climate Change for the Bank**

1. [Variability and Climate Change](#)

29 **Climate Change and Water Resources Management: What Water Planners Need to Know**

1. [Water Resources Management](#)
2. [Climate Risk Management](#)

30 **Adaptation to Variability: Emerging Directions in Africa and South Asia**

1. [Adaptation to Climate Risks in Africa](#)
2. [Adaptation and Climate Change South Asia Region](#)

31 **Impacts of Climate Change on Water Regulation and Water Availability**

1. [Anticipated Changes in Surface Hydrology and Water Balance](#)
2. [Climate Change Impacts on Water Supply and Water Availability](#)
3. [Impact of Climate Change in Latin America](#)

32 **Coping with Hydrological Uncertainty**

1. [Hydro Tasmania Drought and Climate Change](#)
2. [Hydrological Variability Coping with Uncertainty in Water Resources Management](#)
3. [Potential Impacts of Hydrologic Uncertainty and Climate Change on Regional Power Options in the Lake Victoria Basin](#)

COMPLEX AND INNOVATIVE APPROACHES

33 **Update and Lessons from OBA: Innovative Approaches for Reaching the Poor**

1. [Output Based Instruments](#)
2. [Output-Based Aid for Water and Sanitation in Africa](#)
3. [Increasing Access in Paraguay and Senegal using OBA](#)
4. [Output-Based Aid Approaches](#)

34 **Nam Theun 2 Hydroelectric Project Preparation: Lessons Learned**

1. [NT2 Lessons Learned](#)
2. [NT2 Revenue Management Arrangements](#)
3. [NT2 Environmental and Social Safeguards](#)

35 **Carbon Finance Opportunities in WSS**

1. [Carbon Finance Opportunities in WSS](#)

36 **Multiple Sector Resource Management Zambezi Case Study**

1. [Multiple Sector Resource Management Zambezi Case Study](#)



37 Sector-Wide Approaches (SWAPs): To be or not to be? 1. [SWAP Overview](#)
2. [SWAPs: To be or not to be?](#)

38 Transboundary Water Management Lessons from Recent Projects and Programs 1. [Transboundary Water Management](#)

[Back to Table of Contents](#)