

# Indonesia



## Country Water Highlights

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### Doubling Water Financing and Results

Conference on ADB's Water Financing Program 2006-2010

26 September 2006

# Where are we now??

- Present Water Coverage

- Coverage on **Drinking Water** – 53.4% of population
- Coverage on **Sanitation** – 67.1% of population (regardless of quality)
- **Irrigation** – 6,77 million hectares irrigated
- Water Resources Management – (PJT I & II – **State Owned River Basin Management Enterprises**)

- Enabling Conditions

- **New Water Act** : Law No.7 Year 2004 about Water Resources Management
- **National Water Council** is still under preparation, but its task have been covered by **Coordination Team for Water Resources Management** (CT-WRM/TK-PSDA)
- **Policy, Strategies and Plans** : Long-Term & Mid-Term Development Plan

- Investment

- Average annual investment of central government in water and sanitation over past two years (excl. local government budget and special allocation budget)
  - Water Resources and Irrigation : USD 746 million
  - Water Supply and Sanitation : USD 124.3 million

# Where we plan to go

- **Targeted Coverage:**
  - Drinking Water coverage of 69.1% by 2015
  - Sanitation coverage of 65.44% by 2015 (emphasized on quality)
  - Irrigation systems optimalization of 0.7 million hectares and 3.4 million hectares irrigation infrastructures rehabilitation by 2009
- **Enabling Conditions**
  - Completing the derivate regulations to implement Water Act
  - Policies are addressed to emphasize water conservation, enhance operation and maintenance, establish water council, and enhance revitalization and application of social capital
- **Investment Plan over next 5 years (demand driven)**
  - Water Resources Conservation (US \$ 1.5 billion)
  - Irrigation and Swamp Rehabilitation/Improvement (US \$ 2.1 billion)
  - Raw Water Supply (US \$ 1.67 billion)
  - Flood Management and Coastal Protection (US \$ 1.94 billion)
  - Institutional Strengthening (US \$ 1 billion).
  - Water Supply and Sanitation (US \$ 1.0 billion)

# Some of Major Issues

- Accelerated degradation of catchments areas
- Deterioration of infrastructure due insufficient / inappropriate Operation & Maintenance
- Groundwater over-extraction that potentially brings environment disaster
- Political Support, Public Awareness and Stakeholders Collaboration
- Lack of healthy and clean behaviors
- Lack of water utility enterprises capability

**End of Presentation**