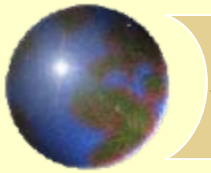


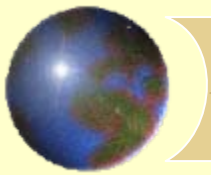
INDIA

WATER FOR ALL



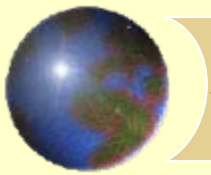
Present Status

- Coverage of water is 89% in urban areas and 76% in rural areas
- 43% of the gross sown area is irrigated
- National water policy in 2002
- Key initiatives- JNNURM and Bharat Nirman



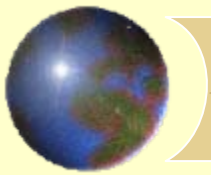
Water and the Urban Renewal Mission

- 285 million people live in the urban areas
- By the year 2021 about 40 percent of the population will live in urban areas
- Selection of 63 cities made of various sizes



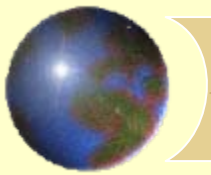
Urban Renewal Mission - Objectives

- Encourage Reforms
- Fast track planned development
- Efficiency in urban infrastructure and service delivery mechanisms
- Community participation
- Accountability of ULBs and parastatal agencies to citizens



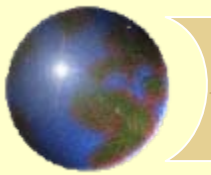
Financing the Urban Renewal Mission

- Fund requirement for these 63 cities works out to Rs. 1205.36 billion over a 7 year period beginning with 2005-06
- Annual requirement of Rs. 172.19 billion
- 50-90 percent as grant to ULBs



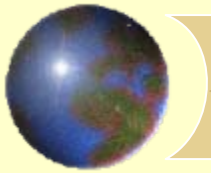
Urban Renewal Mission - Coverage

- Assistance for capacity building
- Preparation of CDP, DPRs, etc.
- Community Participation, information, education and communication
- Enhance resource availability
- Enhance commercial viability of projects
- Ensure bankability of projects



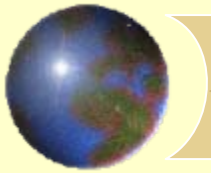
Urban Renewal Mission and reforms

- Modern accrual based accounting system
- E-governance- GIS, MIS
- Reform of property tax
- Reasonable user charges
- Provision of basic services to urban poor



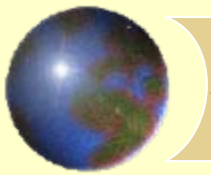
UIDSSMT and AUWSP

- To cover small towns with population below 20,000 as per census
- 565 towns covered either completely or partially
- Since inception it has covered 1244 schemes with outlay of Rs. 18218.3 million



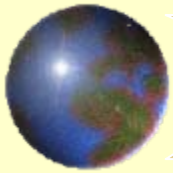
Bharat Nirman and Irrigation

- ✚ Create irrigation potential of 10 million hectares in a period of 4 years starting from 2005-06
- ✚ To restore and utilize 10 lakh hectares of irrigation potential through extension, renovation, modernization and command area development



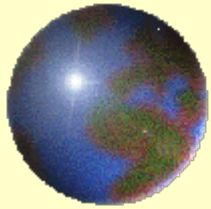
Bharat Nirman and Rural Water Supply

- ❖ To cover 55,067 partially covered and uncovered habitations
- ❖ Provide additional coverage to 280,000 habitations that have slipped back from full coverage
- ❖ Provide potable water in 2,16,968 villages affected by poor water quality



Constraints

- Rapid rate of urbanization
- Lack of integrated planned development
- Levy of user charges and political will
- Paucity of funds
- Inadequate capacity of local institutions
- Low level of stakeholder participation and accountability
- Water use efficiency and sustainability



THANK YOU

Ravneet Kaur

Director Economic Affairs, India