

ULAANBAATAR, MONGOLIA

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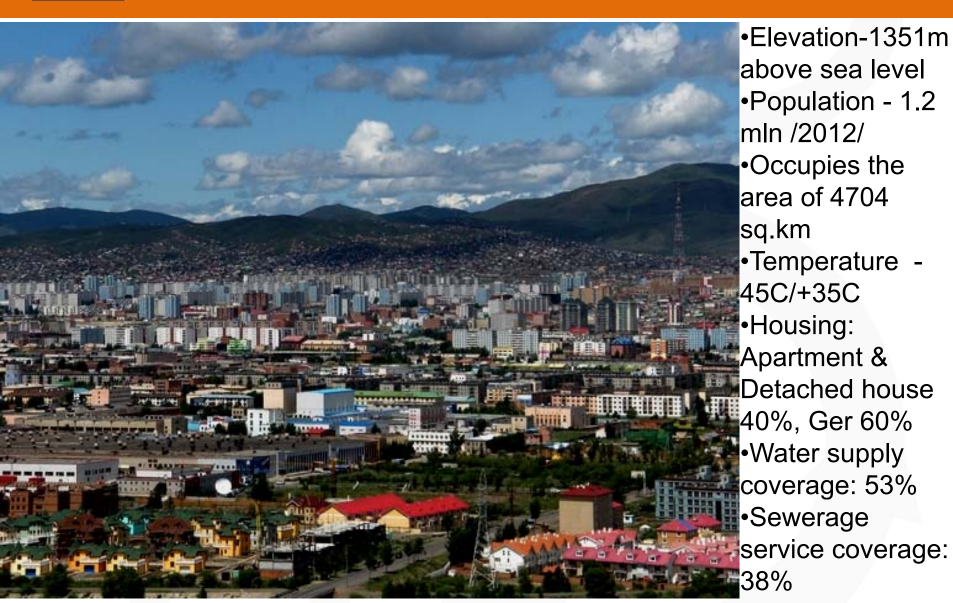
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Brief introduction of Ulaabaatar city





Sewerage situation in Ulaanbaatar

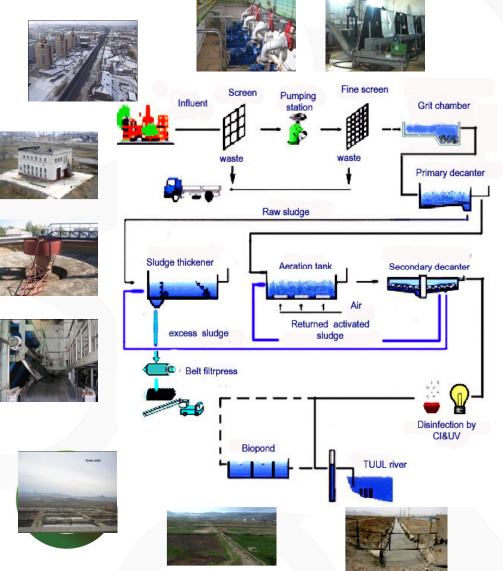


- Public sanitation service
- Pit latrines
- sewage network





Central Wastewater Treatment Plant of Ulaanbaatar city



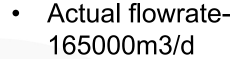














 Mechanical and Biological Treatment Process



Very high pollution loads





Wastewater Master Plan



Wastewater Master Plan 2006 Wastewater Master Plan 2011 /GS Korea/ Wastewater Master Plan 2013 /JICA/





Water and Wastewater Policy

- National water management-Ministry of Nature and Green Development
- Water policies-National Water Committee
- Local water supply and sewerage policies- WSSA (USUG)
- Budget for Water Supply and Sewerage Services
- New housing policy of UB voted by Mongolian Congress in 2007
- One of the main plan of Government:
- Expansion of existing city building areas, apartment construction, and Ger area (outskirt of center) reduction
- Expansion of existing sewerage treatment plants and the treatment process advancement
- Construction of the new sewerage treatment plants and independent sanitation systems





Law on Water and Sewerage Standards

Law on Water

- 1. Constitutional law of Mongolia(1992)
- 2. Law on Environmental Protection(1995)
- 3. Law of Mongolia on water(1995)
- 4. Environmental Impact Assessments
- 5. National Resources Restoration law
- 6. Law on protected area
- 7. Sanitation law
- 8. National State Policy on Environment 2012
- 9. Polluter pays principle Law 2012

Standards: MNS4943:2012 MNS5928:2008





Projects for Sewage Facility Improvement and Investment

mln \$
mln\$
mln\$





Action Planning Summary

- Policy development and capacity building for better environmental management
- Increase enforcement and/or incentives: introduce and enforce PPP
- Prevention of River pollution
- Reduction the amount of industrially polluted ww discharged into the municipal sewerage system
 - CWWTP is originally designed for the household ww. Sufficient Technology and Capacity needed.
- Implement advanced wastewater treatment technology
- Private sector involvement PPP needs
- Needs for ADB and other donor support

