

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

Medan, Indonesia





ADB

City Wastewater: Performance

Wastewater Coverage: Management services and facilities

```
2,5 % Area (existing)
3,3 % of Population (existing)
```

Goals and targets

```
6,7% Area (cumulative)
8 % of Population (cumulative)
```

Investment(s) Needed to Meet Goals

Phase I Improvement needs US \$ 10 Million, since it needs repair Phase II Development needs US \$ 35 Million, since not included in MSMHP program





Wastewater Policy and Planning

- Existing Wastewater Policy
- Household and Industrial Discharge Limits: not yet available
- Monitoring: not yet available
- Enforcement: not yet available
- Existing Plans
- Master Plan consist of 3 Phases, Part of Phase I under DED (USAID's budget), Part of Phase II under construction MSMHP Program (Ioan ADB)
- Phese II need Secondary Sewer and Sewage Treatment Plant Development Program.
- Master plan is adequately address the goal
 There are not recomemmendations in the master plan funded



Focus Areas: WHAT ARE THE BARRIERS?

Enabling Environment

- Institutional arrangements: organization not accomodated the job description as stated
- Policies and budget: still not adequate yet
- Regulations: need increasement of status from Meyers Decision Letter to Municipality Regulation
- Coordination among agencies: needs increasement

Social Issues

- Cultural: the community still not realize the dangerous of contamination
- Public awareness: lack of interest
- Education: good, stakeholder: municipal government support is very good
- Community involvement: poor

Technology

Needs Jacking Pipe Technology since most of the activity is located in the city centre

inancing, To meet full cost recovery, still needs a long process



Action Planning Summary

- Improve enabling environment : is very significant
- Increase enforcement and/or incentives: is not so significant
- Remedy social issues: water born desease i.e. Diarrhea epidemic still high
- Address technology and capacity development: reliability of Operation and Maintenance
- Address financial aspects: Full Cost Recovery
- Private sector involvement PPP needs: is needed but still not yet available
- Needs for ADB and other donor support: ongoing and planned, is highly needed





Conclusion

- The city of Medan is so left behind in sanitation especially sewerage system
- It needs a speedy increasement in wastewater service coverage
- In order to meet the above points it needs:
- Community involvements, Municipality Regulation and Continuous increasement of coordination among agencies
- Financial support from the government (central, provincial and municipality) is highly needed
- Strong institutional arrangement is needed

