



Results "UGoS" System Description

Jakob Lederer

Institute for Water Quality, Resource and Waste Management

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Sources of information

- 1. Survey with households
- 2. Survey with other shments
- 3. Survey with farers
- 4. Interviews

=> What do we do with this information?



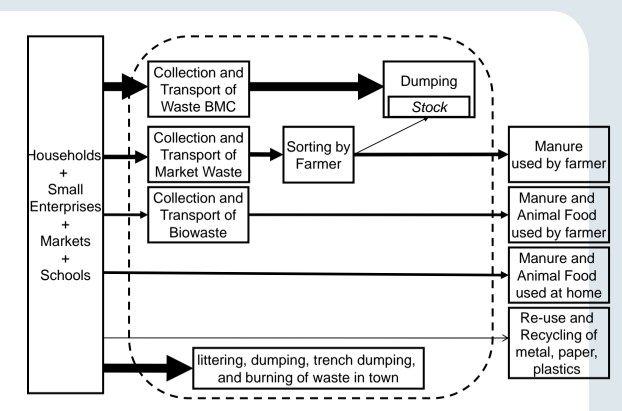


1. System description





SOLID WASTE MANAGEMENT IN BUSIA

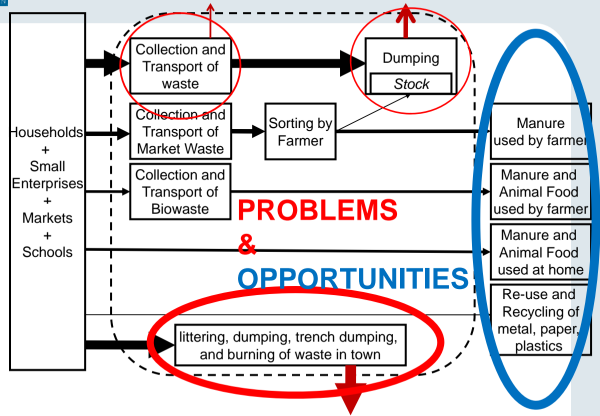




2. System Analysis

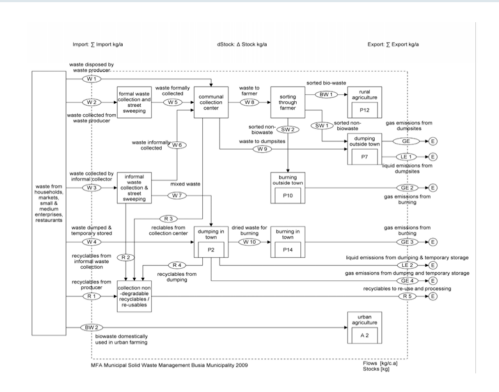








Solid waste management in Busia







Summary of results

- Most wastes generated are bio-waste
- Improvement compared to 10 years ago
- Most stakeholders want more improvement
- Many stakeholders are willing to participate in the improvement, but not all of them
 - some think it is not important
 - some simply have no time or no money
- Many different stakeholders
 - Authorities, NGOs, waste producers, waste workers, informal waste collectors, farmers, scrap and recycling material dealers, street kids,





Summary of results

Hazardous wastes

- Not excessively generated
- small but potentially dangerous
- but, non-hazardous wastes can also be harmful
- Industrial waste? No data

Use of manure by farmers

- Some farmers are using manure from solid waste
- However, manure quality, awareness, financial ability is a problem

Other waste recycling (metal, plastic)

Small, also because most waste is biowaste

