Learning Objectives

• Demonstrate the need, uses and effectiveness of SFD in urban sanitation planning
• Identify the terms, variables and schematics used in preparing SFDs
• Explain the methodology of data collection and analysis
• Develop an SFD for a given municipality / city area using graphic generator
• Understanding and relevance of Faecal Sludge Management

Learning Outcomes

• Recognition of the importance of improved sanitation in our cities today
• Familiarity with the graphic generator and different levels of adapting report
• Exposure to the methodology of data collection and analysis
• Appreciation of the role of SFD in advocacy, planning and use them as a monitoring tool to assess monitoring of sanitation strategies. Under the Brown Initiative, South African towns and cities plan to provide affordable and sustainable sanitation services to all, the authorities and regulators are challenged by weak baseline data and poor monitoring of sanitation strategies. Under the Brown Initiative, South African towns and cities plan to provide affordable and sustainable sanitation services to all, the authorities and regulators are challenged by weak baseline data and poor monitoring of sanitation strategies. Under the Brown Initiative, South African towns and cities plan to provide affordable and sustainable sanitation services to all, the authorities and regulators are challenged by weak baseline data and poor monitoring of sanitation strategies. Under the Brown Initiative, South African towns and cities plan to provide affordable and sustainable sanitation services to all, the authorities and regulators are challenged by weak baseline data and poor monitoring of sanitation strategies.

Training Design

The training will follow a mixed method approach involving lectures, in-class exercises, interactive discussions, and audio-video training support.

Target Group

• Managers, regulators, officials from municipalities / Dept of Water and Sanitation, individual practitioners/consultants, researchers, academia with prior basic knowledge.
• Practitioners / representatives from research and academic institutions who intend to develop SFDs, conduct capacity building workshop on SFDs.
• Officials from municipalities / Dept of Water and Sanitation involved in developing SFD; and sanitation master planning.

Training Coordinators

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