Methodology to compare costs of sanitation options for low-income peri-urban areas in Lusaka, Zambia

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Abstract

Urban slums and low-income peri-urban areas in developing countries are characterised by a lack of infrastructure. The absence of sustainable sanitation systems is one of the causes that can lead to a high level of water-borne diseases in these areas, especially during the rainy season. This paper presents a methodology for cost comparisons of sanitation system options with a focus on excreta management (a sanitation system consists of the household toilets, collection and transport of excreta, treatment and storage, and transport of sanitised excreta to reuse sites). Greywater collection and treatment are excluded from the analysis for simplicity reasons.

We used three low-income peri-urban areas in Lusaka, Zambia, to demonstrate our proposed methodology. The population density in the three peri-urban areas ranges from 104 to 244 people/ha. Unlined pit latrines are the most common form of excreta management, even though drilled boreholes and shallow wells are used as sources for drinking water in the same areas.

Based on four selection criteria (no use of water for transporting the waste, low costs, waste sanitisation, and no contribution to groundwater pollution from stored excreta), we have short-listed two options which meet most or all of the criteria:
- A conventional low-cost option (Option 5: VIP latrines with downstream processing) and an ecological sanitation option (Option 6: urine-diversion dehydrating (UDD) toilets with downstream processing). The concept designs for both options are based on the entire peri-urban population in Lusaka of approximately 1.23 million people, and on the assumption that 12 residents who live on the same plot (or ‘compound’) would share one toilet.

The paper details the assumptions used to create a set of default model input parameters which are used in the cost equations to calculate capital costs, annual operating costs and net present values (NVP). Based on this basic financial analysis, we calculated the following indicative costs: capital costs of 31 €/cap and 39 €/cap for Option 5 and Option 6, respectively. Annual operating costs per capita were estimated to be 2.3 €/a·cap and 2.1 €/a·cap for Option 5 and Option 6, respectively.

The NPV for Option 6 is about 14% higher than for Option 5 but the difference is not significant, given the accuracy of the cost estimates (about ± 25%). Overall, this paper shows that the two options are difficult to differentiate based on cost alone. The financial model allows examination of the relative contributions of the different components to the overall cost of the sanitation system. For example, the costs of urine storage and transport are significant contributors to the capital and operating costs of the Ecosan option, and ways to reduce these costs should be investigated.

Keywords: NPV, millennium development goals, groundwater, ecological sanitation, Ecosan, VIP latrine, UDD toilet, financial model, reuse, excreta

Introduction

Background

As a consequence of the rapid urbanisation process in many developing countries, communities of very poor people are now living in the inner city or periphery of those rapidly growing cities. These urban slums and unplanned low-income peri-urban areas are characterised by a lack of infrastructure.

Provision of safe water and sustainable sanitation for the urban poor is required as one of the factors to ensure public health, but is challenging for reasons such as insecure tenure, lack of political will, financing, cost recovery and choice of technical options. If municipalities and commercial utilities want to provide low-cost sanitation to peri-urban areas, which of the following technologies should they select for excreta management?
- Conventional water-borne sanitation with sewers or conventional on-site sanitation (pit latrines, septic tanks)?
- Ecological sanitation (e.g. urine-diversion dehydrating toilets)?

We propose a methodology for comparing costs of sanitation options, consisting of the following steps:
- Analyse existing sanitation situation (we used three peri-urban areas in Lusaka as an example)
- Define possible sanitation options and selection criteria
- Short-list a small number of options (two in our case) based on the selection criteria
- Prepare concept designs for the short-listed options
- Prepare cost estimates based on the concept designs, using basic cost equations proposed in this paper
- Compare results based on overall cost (net present value) and other sustainability factors (other sustainability factors are only touched upon in this paper).

Abstract

Urban slums and low-income peri-urban areas in developing countries are characterised by a lack of infrastructure. The absence of sustainable sanitation systems is one of the causes that can lead to a high level of water-borne diseases in these areas, especially during the rainy season. This paper presents a methodology for cost comparisons of sanitation system options with a focus on excreta management (a sanitation system consists of the household toilets, collection and transport of excreta, treatment and storage, and transport of sanitised excreta to reuse sites). Greywater collection and treatment are excluded from the analysis for simplicity reasons.

We used three low-income peri-urban areas in Lusaka, Zambia, to demonstrate our proposed methodology. The population density in the three peri-urban areas ranges from 104 to 244 people/ha. Unlined pit latrines are the most common form of excreta management, even though drilled boreholes and shallow wells are used as sources for drinking water in the same areas.

Based on four selection criteria (no use of water for transporting the waste, low costs, waste sanitisation, and no contribution to groundwater pollution from stored excreta), we have short-listed two options which meet most or all of the criteria:
- A conventional low-cost option (Option 5: VIP latrines with downstream processing) and an ecological sanitation option (Option 6: urine-diversion dehydrating (UDD) toilets with downstream processing). The concept designs for both options are based on the entire peri-urban population in Lusaka of approximately 1.23 million people, and on the assumption that 12 residents who live on the same plot (or ‘compound’) would share one toilet.

The paper details the assumptions used to create a set of default model input parameters which are used in the cost equations to calculate capital costs, annual operating costs and net present values (NVP). Based on this basic financial analysis, we calculated the following indicative costs: capital costs of 31 €/cap and 39 €/cap for Option 5 and Option 6, respectively. Annual operating costs per capita were estimated to be 2.3 €/a·cap and 2.1 €/a·cap for Option 5 and Option 6, respectively.

The NPV for Option 6 is about 14% higher than for Option 5 but the difference is not significant, given the accuracy of the cost estimates (about ± 25%). Overall, this paper shows that the two options are difficult to differentiate based on cost alone. The financial model allows examination of the relative contributions of the different components to the overall cost of the sanitation system. For example, the costs of urine storage and transport are significant contributors to the capital and operating costs of the Ecosan option, and ways to reduce these costs should be investigated.

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In this paper, we focused on excreta management options and did not include greywater management – for reasons of simplicity and because in the peri-urban areas of Lusaka, excreta management is thought to have more urgency compared to greywater management with respect to public health protection.

**Description of three peri-urban areas in Lusaka**

Lusaka is the capital of Zambia in Southern Africa with a population of approximately 2 million people in 2005 (annual growth rate of 3.5 %/a (CSO, 2003)); of which approximately 1.23 million people live in low-income unplanned peri-urban areas, a majority of which are slum-like in character (GKW, 2005). The water supply service in the peri-urban areas of Lusaka is rudimentary, and sanitation service provision by Lusaka City Council to those areas is almost non-existent.

We selected three typical peri-urban areas (Bauleni, Chawama and John Laing) to collect baseline information for the development of subsequent options. The fieldwork was carried out in Lusaka from November to December 2005 and is described in detail in Mayumbelo (2006). Field observations and informal discussions were used to investigate the current water and sanitation practices, state of the infrastructure and residents’ health with respect to water-borne diseases.

Table 1 summarises important characteristics of the three study areas, and Table 2 summarises the main research findings with regards to sanitation and water aspects for the three areas.

Sanitation provision in the peri-urban areas is generally left to the initiative of the residents who mostly use unlined pit latrines that they dig within their plot boundaries. The pits are covered with soil once they are full. The liquid fraction of the excreta percolates into the ground and ultimately reaches the groundwater. The groundwater table ranges from deep (approx. 30 m) to shallow (approx. 1 m). Karst features of the geological formations underlying Lusaka make it complicated to predict in which direction and at what velocity groundwater will flow, and makes it difficult to dig new pits (see Fig. 1).

Many residents in Chawama and John Laing use hand-dug shallow wells as a source of drinking water (see Fig. 2). This practice can be detrimental to their health since the groundwater quality in Lusaka fluctuates seasonally: it tends to deteriorate during the rainy season when pollution and recharge occurs due to pit latrines and the presence of preferential fast-flow mechanisms in the karst rock formations (Nkuwa, 2002). This problem is one of the causes of recurrent outbreaks of waterborne diseases in Lusaka’s peri-urban areas (Mayumbelo, 2006). It is in fact a general problem for many areas in sub-Saharan Africa.
Africa with shallow urban groundwater, where the increase in diarrhoea incidents in the rainy season can be attributed to pit latrines in peri-urban areas (Lerner, 2004). Diarrhoeal diseases can be caused by many different factors and disease transmission routes; inadequate excreta management is an important factor and is the focus of this paper.

Sanitation system options for peri-urban areas in Lusaka

Options short-listing procedure

We advocate applying a ‘systems approach’ to sanitation and as such, 5 major parts of the sanitation system ought to be distinguished (Fig. 3):

- Part A: Household toilets
- Part B: Collection and transport of excreta from households to treatment site
- Part C: Treatment and storage of excreta at (semi-) centralised location
- Part D: Transport of sanitised excreta from treatment site to agricultural fields
- Part E: Reuse of excreta in agriculture (sale of fertiliser).

For rural areas, the distances between Part A and Part E are very short, and they may therefore have negligible impact on the overall cost. But for urban situations, Part B to D may have significant cost implications. Another consideration is that whilst Part A can be designed for individual households, Parts B to E should be designed to cover many households to achieve economies of scale.

We considered six sanitation options, which are schematically presented in Fig. 4. Each of the six options is meant to cover the entire system (Part A to E). Options 1 to 5 are well-known conventional sanitation options, whereas Option 6 is the still relatively unknown ecological sanitation (Ecosan).
option (Drangert, 1998), which is described in more detail below.

Ecosan is a new paradigm in sanitation which aims to enable safe reuse of sanitised excreta and greywater (Winblad and Simpson-Hébert, 2004) and be sustainable in all aspects. The nitrogen, phosphorus and organic matter in sanitised urine and faeces can be used in agriculture as a fertiliser and soil conditioner, respectively. This aspect is particularly important for poor people living in areas of nutrient-depleted soils in sub-Saharan Africa who cannot afford to purchase artificial inorganic fertiliser. In general, Ecosan options do not rely on the soil for storage of excreta and infiltration of urine, and therefore significantly reduce the danger of leaching of nitrate and pathogens into groundwater (as may occur from the pits of pit latrines). A further advantage is that Ecosan technologies can typically be implemented at much lower costs than conventional waterborne sewers (UNEP, 2004).

Ecosan interventions also have the potential to contribute to a whole range of Millennium Development Goals (Millennium-Project 2005, Rosemarin 2003, Von Münch et al. 2006), e.g. those related to basic sanitation provision, improvement of lives of slum dwellers, reduction of hunger, extreme poverty and child mortality. Higher agricultural yields of fields fertilised with Ecosan products can lead to a lower incidence of malnutrition and hence lower levels of morbidity.

The urine-diversion dehydrating (UDD) toilet is one of the numerous possible toilet types that can be used within an Ecosan approach. It separates the urine and faeces in the toilet, and the two substances are stored and treated separately from each other (GTZ, 2007). The faeces are air-dried in a ventilated single vault or double vault configuration (the second vault is used once the first vault is full), with the aim to achieve pathogen kill and volume reduction. The single vault system is used for the cost comparison in this paper because of its lower investment costs. Its main disadvantage is that some of the faeces are still fresh when the vault is being emptied; the associated health risk can be managed for example by ongoing hygiene education programmes for the workers who empty the toilet vault after one year (Moilwa and Wilkinson, 2006).

UDD toilets do not use water for flushing, which is important for areas with unreliable water supply, such as the peri-urban areas of Lusaka. UDD toilets are also quite simple to operate (compared to some composting toilet types), resilient to floods, and the toilets can be located on any level inside the house. The dried faecal matter from a UDD toilet is less offensive and odourless than faecal sludge from pit latrines because faeces are not combined with urine or water. For these reasons, the UDD toilet is used to represent Part A of the Ecosan option (Option 6) in this cost comparison.

In order to narrow down the available options for the purposes of a cost comparison, we can consider sustainability criteria. Based on the approach presented by Kvarnström and Af Petersens (2004), we applied the following 4 selection criteria for the short-listing:

- Should not require water for transporting waste (poor water supply levels in peri-urban areas)
- Have low capital, operation and maintenance costs to be financially sustainable
- Should sanitise the waste to destroy pathogens to protect public health
- Should not contribute to groundwater pollution via leaching of nitrate and pathogens from stored excreta, since shallow wells are being used as a drinking water source (it is unlikely that this practice will be abandoned in the foreseeable future in Lusaka and replaced by piped (treated) water from other sources, mainly due to lack of capital).

| Faeces                  | Urine                  | Greywater                  |
|------------------------|------------------------|----------------------------|
| **Collection (Part A & B)** |                       |                            |
| Option 1: Conventional sewer system | Option 2: Shallow (condominium) sewers | Option 3: Simplified (settled) sewers |
| Option 3: Septic tank | Option 4: Septic tank and soak-away | Option 5: No collection (shallow sewers possible) |
| Option 5: VIP latrines: Storage |                       |                            |
| Option 6: UDD toilets: Storage |                      |                            |
| **Treatment (Part C)** |                       |                            |
| Option 5 (VIP latrines): Partial composting |                       |                            |
| Option 6 (UDD toilets): Storage, dehydration |                       |                            |
| Option 6 (UDD toilets): Urine as N fertiliser in agriculture |                       |                            |
| **Utilisation (Part D & E)** |                       |                            |
| Option 6 (UDD toilets): Soil conditioning with sanitised |                       |                            |
| Option 5 & 6: Possible reuse as irrigation water if collected and treated |                       |                            |
| Option 1, 2, 3 & 4: Centralised wastewater or faecal sludge treatment plant |                       |                            |

Figure 4
Sanitation options for peri-urban areas of Lusaka. Options 1-4 include water-flush toilets, whereas Options 5 and 6 use waterless toilets (VIP = ventilated improved pit). All options include downstream processing of the excreta. Greywater management is not included in cost estimate.
Options 1 to 4 (shown in Fig. 4) are discarded because they do not meet the first two selection criteria. Especially Option 1 (conventional sewer system) is comparatively expensive and requires a high level of institutional capacity and skilled work-force.

Of the six options considered, the only option that satisfies all the selection criteria is Option 6 (UDD toilets with downstream processing). Option 5 (VIP latrines with downstream processing) does not meet the last selection criterion: with the difficult ground conditions in Lusaka, pit latrines can contribute to groundwater pollution via leaching of nitrate and pathogens (pits are designed to allow infiltration of liquid; a ‘lined pit latrine’ only has lining at the top part of the hole to stabilise it).

In general, pit latrines are not appropriate when the groundwater table is shallow, the population density is high and groundwater is used for drinking water, the ground is underlain by pervious rock (e.g. karst geology) or rock that is difficult to excavate, the area has a potential for flooding, or the population has no means to either dig new pits or to safely empty full pits and treat the faecal sludge.

Even though Option 5 does not meet the fourth selection criterion (related to potential impact on groundwater), it is nevertheless included in the cost analysis in order to test the common perception that an Ecosan option (Option 6) is more expensive than a conventional low-cost on-site sanitation option (Option 5). It should be pointed out that groundwater contamination can also be caused by other factors, e.g. greywater infiltration (Carden et al., 2007), agricultural runoff, industrial pollution, or when residents use contaminated buckets to draw water from shallow wells. Hence, even with Option 6 implemented, groundwater pollution could still continue to be a problem in Lusaka if the other causes for groundwater pollution are not addressed as well.

### Concept designs of two short-listed options

The concept designs of the two short-listed options are summarised in Table 3. They are based on the entire peri-urban population in Lusaka of 1.23 m people, because certain components (e.g. treatment plant, vacuum tankers or trucks) are more economical on a larger scale. One toilet would be built per plot, and each toilet would be shared by three four-member households. If the project was implemented, one would first begin with smaller pilot schemes to test the design. For the purposes of the cost estimates presented here, a full-scale implementation is assumed to demonstrate the approach for cost estimating (sanitation pilot projects typically have a higher per capita cost than full-scale projects).

As shown in Table 3, our concept design for Option 6 includes a centralised storage facility for the dried faecal matter and urine. Other treatment options (on plot or centralised) for the faecal matter could include:
- Co-composting with organic waste (as assumed for Option 5)
- Burial of the faecal matter in the ground provided the groundwater table is very deep and precipitation is not that heavy and frequent (Guness et al., 2006)

### Summary of concept design for short-listed options (for Lusaka’s peri-urban population of 1.23 m. people)

| Part A: Household toilets (VIP toilets + processing) | Part B: Collection and transport of excreta | Part C: Treatment and storage of excreta | Part D: Transport of sanitary excreta | Part E: Reuse of excreta in agriculture |
|--------------------------------------------------|------------------------------------------|---------------------------------------|-------------------------------------|----------------------------------------|
| VIP toilets (102 400 toilets, first 1.2 m of pit is lined) | 16 vacuum tankers to transport the faecal sludge | One faecal sludge treatment plant consisting of settling tanks, drying beds, co-composting with organic solid waste and waste stabilisation ponds for faecal sludge | Open trucks could be used but they are not included in cost estimate because we assume that the farmers who buy the fertiliser will organise the transport. Farmers will also need further urine storage of some form because nitrogen fertilisation is not carried out all year round; storage in the ground (soil) may be an option in some cases. | No capital cost items (buying of land is not included) |
| Single vault UDD toilets (102 400 toilets, designed to fill vault in one year; 2 x 200 t plastic barrels per toilet for urine storage) | Transport vehicles: 2 open trucks with skips to transport dried faecal matter 28 open trucks to transport urine barrels (pick up once per week; 115 t per plot per week, from 12 people) | No treatment required, only storage: Dried faecal matter stored for 6 months on 2 m high piles on concrete slabs, covered with tarpaulin sheets during rainy season to avoid leaching of the nutrients Plastic urine storage tanks for 2 weeks storage to allow collection for reuse (415 plastic tanks of 57 m³ each) | Staff labour for operating the faecal sludge treatment plant (use standard figure for cost of treatment by Lusaka Water and Sewage Company based on septic tank sludge, in €/m³). | Sale of treated sludge (compost) |
| None | Facial sludge pumping from the pit once it is full, and transport (includes fuel, maintenance on trucks, salary overheads) | | | Sale of Ecosan products (sanitised faeces and urine) |

### Notes for Table 3:

1. First 1.2 m of pit is lined with bricks and mortar to prevent pit from collapsing (remainder of the pit is porous to allow liquid to infiltrate into soil).
2. Number of trucks is based on 40 urine barrels per load, 2 h return trip, 12 working hours per day to transport the mass flows of Part B (see Table 7).
3. For faecal sludge pumping to work, water has to be jetted into the pit to liquefy the faecal sludge sufficiently.
4. The secondary treatment of faeces (further storage and drying) would cause further pathogen die-off and therefore reduce the risk of disease transmission.

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**TABLE 3**

Summary of concept design for short-listed options (for Lusaka’s peri-urban population of 1.23 m. people)

| Items which have an impact on capital costs | Items which have an impact on operating costs |
|--------------------------------------------|---------------------------------------------|
| **Option 5 (VIP toilet + processing)**     | **Option 6 (UDD toilets + processing)**      |
| **Part A: Household toilets**              | **Part B: Collection and transport of excreta** |
| VIP toilets (102 400 toilets, first 1.2 m of pit is lined) | 16 vacuum tankers to transport the faecal sludge |
| Single vault UDD toilets (102 400 toilets, designed to fill vault in one year; 2 x 200 t plastic barrels per toilet for urine storage) | Transport vehicles: 2 open trucks with skips to transport dried faecal matter 28 open trucks to transport urine barrels (pick up once per week; 115 t per plot per week, from 12 people) |
| None | Facial sludge pumping from the pit once it is full, and transport (includes fuel, maintenance on trucks, salary overheads) |
| **Part C: Treatment and storage of excreta** | **Part D: Transport of san. excreta** |
| One faecal sludge treatment plant consisting of settling tanks, drying beds, co-composting with organic solid waste and waste stabilisation ponds for faecal sludge | Open trucks could be used but they are not included in cost estimate because we assume that the farmers who buy the fertiliser will organise the transport. Farmers will also need further urine storage of some form because nitrogen fertilisation is not carried out all year round; storage in the ground (soil) may be an option in some cases. |
| No treatment required, only storage: Dried faecal matter stored for 6 months on 2 m high piles on concrete slabs, covered with tarpaulin sheets during rainy season to avoid leaching of the nutrients Plastic urine storage tanks for 2 weeks storage to allow collection for reuse (415 plastic tanks of 57 m³ each) | Staff labour for operating the faecal sludge treatment plant (use standard figure for cost of treatment by Lusaka Water and Sewage Company based on septic tank sludge, in €/m³). |
| **Part E: Reuse of excreta in agriculture** | **Notes for Table 3:** |
| No capital cost items (buying of land is not included) | First 1.2 m of pit is lined with bricks and mortar to prevent pit from collapsing (remainder of the pit is porous to allow liquid to infiltrate into soil). |
| | Number of trucks is based on 40 urine barrels per load, 2 h return trip, 12 working hours per day to transport the mass flows of Part B (see Table 7). |
| | For faecal sludge pumping to work, water has to be jetted into the pit to liquefy the faecal sludge sufficiently. |
| | The secondary treatment of faeces (further storage and drying) would cause further pathogen die-off and therefore reduce the risk of disease transmission. |

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TABLE 4

| Toilet type                                      | Minimum volume of substructure from Eq. (1) (m$^3$) | Total volume of substructure (m$^3$) | Total depth of substructure (m) | Cost (£) |
|-------------------------------------------------|-----------------------------------------------------|-------------------------------------|--------------------------------|----------|
| VIP toilet with first 1.2 m of pit side walls being lined (for Option 5) | 4.2                                                  | 5.1                                  | 3.4                             | 348      |
| Single vault UDD toilet (for Option 6)          | 0.6                                                  | 0.6                                  | 0.4                             | 371      |
| Comparison costs from others:                   |                                                     |                                      |                                 |          |
| VIP toilet in Uganda (Niwigaba et al., 2006)     |                                                      |                                      |                                 | 106 - 211|
| Double vault UDD toilet in Uganda (Niwigaba et al., 2006) |                                                      |                                      |                                 | 296 - 464|
| Double vault UDD toilet in South Africa$^a$     |                                                      |                                      | ~ 0.5                           | 632      |

$^a$ The municipality of eThekwini (Durban) in South Africa installed 37 000 double vault UDD toilets in 2005 at this cost (Gounden, 2006)

- Direct application of the faecal matter from the vaults in agricultural fields for restricted crops (such as fodder for animals or ornamental plants)
- Burial of the faecal matter in shallow pits on which fruit trees are planted.

The fertiliser produced from either option could be used in agriculture or in public gardens, parks, potted flowers or potted plants. It is likely that the solid fertiliser produced in Option 6 is of higher quality than the compost produced in Option 5 because the former is less contaminated with other substances and has a higher nitrogen content (no leaching of nitrogen into the ground). We used a conservative estimate for the sales price of compost or solid fertilizer in our calculations (2 €/t). Others have reported approximately 28 €/t for compost made from organic solid waste (Rothenberger et al., 2006) and 22 €/t for compost made from faecal sludge and organic solid waste (Vodounhessi and Von Münch, 2006).

The land required to absorb all nitrogen in the excreta is approximately 39 000 ha for Option 6 (based on 5.7 kg N excreted/person·a and an application rate of 180 kg N/ha·a for maize (Jönsson et al., 2004)). Excreta collected from Option 5 could only fertilise a smaller area because nitrogen of the urine would seep into the ground at the location of the VIP latrine. The total area of Lusaka Province is 2 200 000 ha (CSO, 2003) and Lusaka City itself is approximately 36 000 ha. Hence, the area of 39 000 ha which would have to be set aside for (urban) agriculture represents about 2% of the total Lusaka Province area.

Financial model for short-listed sanitation options

Various authors have published cost estimates for sanitation systems (e.g. Hutton and Haller, 2004; Rockström et al., 2005) but the reported costs are often difficult to compare, e.g. because they only include Part A of the sanitation system, or only the first year of operation. A useful tool for a basic financial comparison of sanitation options is the Net Present Value (NPV) of the capital and annual operating costs of the entire sanitation system (Part A to E in Fig. 3). The option with the lowest absolute value for NPV is regarded as the most attractive option from a purely financial point of view.

We used a discount rate of 12% (equivalent to government borrowing rate) and a time period of 10 years in our NPV analysis; during this time-frame the options considered would not require replacements or major repairs. Where possible, we have formulated general cost equations for the financial model. The input parameters for the financial model (see Table 6) can be varied by the user of the model and should be verified for a specific application of the model.

The monetary benefits of Option 5 and 6 with respect to public health improvements are likely to be quite similar, and a cost-benefit analysis was therefore not carried out (the expected impacts on groundwater quality improvements for the two options are very difficult to assess in financial terms).

Capital costs

Capital costs for both options are summarised in Table 5, and the costs for Part A are explained in more detail below. The cost of a toilet increases with increasing volume of its 'substructure', i.e. the pit or vault. The minimum volume of the substructure is calculated by Eq. (1) below (parameter descriptions and values are provided in Table 6).

\[
V_{sub,min} = P_t \cdot N_{Lsk} \cdot T_d
\]

(1)

The substructure volume of the toilets in Option 5 is much larger than the substructure volume of toilets in Option 6 because of the longer time period between desludging events assumed for Option 5, due to access restrictions for the vacuum tankers (see parameter $T_d$ in Table 6). The capital cost for one toilet of Part A of Option 5 (see Table 4) consists of pit excavation, pit lining (to 1.2 m depth), cover slab, superstructure and a vent pipe. For Option 6, the cost items for one UDD toilet are a floor slab, faeces vault, cover slab, superstructure, a vent pipe, 2 x 200 ℓ plastic barrels for urine storage, a urine-diversion squatting pan and a bucket for sand or ash. The cost of a simple superstructure is identical for the two options. Details of the cost estimates (bill of quantities) are provided in Mayumbelo (2006).

Operating costs

The equations used in the financial model to predict the operating costs of Part B, C and E ($C_{Part B, op}$) are shown below (symbol names, parameter values and units are provided in Table 6). The operating costs of both options are summarised in Table 8.

\[
C_{Part B, op} = F_{w,2} \cdot N_{Lsk} \cdot C_{urine} \cdot p_{urine} \cdot N_{Lsk} \cdot C_{tv} \cdot p_{tv} \cdot N_{Lsk} \cdot C_{C} \cdot p_{C} + (F_{w,1} \cdot p_{w,1}) \cdot N_{Lsk} \cdot C_{C} \cdot p_{C} \quad (2)
\]

\[
C_{Part C, op} = F_{w,1} \cdot p_{w,1} \cdot N_{Lsk} \cdot C_{tv} \cdot p_{tv} \cdot N_{Lsk} \cdot C_{C} \cdot p_{C} \quad (3)
\]

\[
C_{Part E, op} = p_{comp} \cdot F_{w,2} \cdot F_{w,1} \cdot p_{w,1} \cdot N_{Lsk} \cdot C_{comp} \cdot p_{comp} \cdot N_{Lsk} \cdot C_{C} \quad (4)
\]

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### TABLE 5
**Capital costs for the short-listed sanitation options for Lusaka's peri-urban population of 1.23 m.**
(in € unless otherwise indicated) – based on concept design in Table 3

| Part | Option 5 (VIP toilets + processing) | Option 6 (UDD toilets + processing) | Comments |
|------|-----------------------------------|------------------------------------|----------|
| Part A | Toilets with sub- and super-structure | 35 650 000 | 38 010 000 | Based on Table 4, for 102 400 toilets |
| Part B | Trucks to transport the excreta from toilets to treatment site | 1 760 000 | 1 500 000 | Option 5: Cost of one new vacuum truck taken to be € 110 000 Option 6: Cost of one second-hand open truck: € 50 000 (Vodounhessi and Von Münch, 2006) |
| Part C | Faecal sludge treatment plant | 1 309 300 | 0 | Based on a similar plant design for Kumasi, Ghana (Vodounhessi and Von Münch, 2006); cost of land not included |
| Dried faecal matter storage | 0 | 276 000 | Mayumbelo (2006); cost of land not included |
| Urine storage tanks | 0 | 8 109 000 | Mayumbelo (2006) |
| Subtotal for Part C | 1 309 300 | 8 385 000 |
| Part D | Trucks to transport the sanitised excreta | 0 | 0 | Transport burden and urine storage costs shifted to farmers |
| Part E | Sale of fertiliser / Ecosan products | 0 | 0 | No capital cost item |
| Total capital costs (million €) | 39 | 48 |
| Total capital cost per capita (€/cap) | 31 | 39 |

### TABLE 6
**Default input parameter values for financial model**
(see Mayumbelo (2006) for further background information)

| Parameter | Symbol | Unit | Option 5 (VIP + processing) | Option 6 (UDD + processing) | Further explanations |
|-----------|--------|------|-------------------------------|-------------------------------|----------------------|
| Sales prices of compost or dried faecal matter | $C_{comp}$ | €/t | 2 | 2 | Current price for biosolids from WWTP in Lusaka |
| Cost of using a transport vehicle for transport from plot to treatment site | $C_{t,1}$ | €/event | 72 | 60 | Independent of travel distance (current practice in Lusaka); includes pit emptying for Option 5 |
| Cost of treating faecal sludge | $C_{tr,s}$ | €/m³ | 2.4 | 0 | Based on current charge of LWSC for Option 5 |
| Sales price for urine | $C_{urine}$ | €/m³ | 0 | 0.75 | Nutrients worth € 0.15 per 20 ℓ jerry can (Dagerskog, 2006); used 10% of this 'theoretical value' here. |
| Cost of vault emptying, per event | $C_{ve}$ | €/event | 0 | 5 | Assuming 30 min, and 10 €/h salary cost |
| Annual cost of a general worker | $C_{w,a}$ | €/a | 0 | 4 300 | Typical salary for a general worker in Lusaka for Option 6 |
| Frequency of desludging or emptying | $F_{d}$ | 1/a | 0.2 | 1 | $1 / T_{d}$ |
| Factor to account for volume change in Part B | $F_{w,1}$ | - | 2 | 0.5$^*$ | Option 5: Increase due to necessary water jetting |
| Factor to account for water loss during treatment in Part C | $F_{w,2}$ | - | 0.1 | 0.5 | For Option 5: Compost yield from faecal sludge is about 0.1 m³ (Vodounhessi and Von Münch, 2006). Option 6: some further drying will occur (total: $F_{w,1} F_{w,2} = 0.25$) |
| Number of households per plot | $N_{hh/pl}$ | - | 3 | 3 | See Table 1 |
| Number of people covered in the scheme | $N_{Lsk}$ | Cap | 1 229 323 | Design value (peri-urban population) |
| Number of people per household | $N_{p/hh}$ | - | 4 | 4 | Own estimate |
| Number of people per toilet | $N_{p/t}$ | - | 12 | 12 | $N_{p/hh} N_{p/t}$ |
| Number of workers at the storage site | $N_{w}$ | - | 0 | 5 | Design value |
| Specific annual faecal sludge or faeces production | $p_{f,m}$ | m³/cap·a | 0.07 | 0.05 | Heinss et al. (1998) for Option 5; Jönsson et al. (2004) for Option 6 (faeces production at point of excretion) |
| Specific annual urine production | $p_{urine}$ | m³/cap·a | 0 | 0.5 | 500 ℓ/cap·a or 1.37 ℓ/cap·d (Jönsson et al., 2004) |
| Density of compost or dried faecal matter | $p_{comp}$ | t/m³ | 1.2 | 1.2 | Own estimate |
| Time between desludging or emptying events | $T_{d}$ | years | 5 | 1 | Own design value |
| Volume of substructure (without free-board) | $V_{sub,min}$ | m³ | 4.2 | 0.6 | Equals sludge volume when pit or vault is full |
| Volume of transport vehicle | $V_{tx}$ | m³ | 5 | 15 | Vacuum tanker in Option 5, skip on open truck in Option 6 |

*Conservative estimate since fresh faeces at excretion are about 80% water (Jönsson et al., 2004); total volume reduction factor could be as low as 0.2.*
The default model parameter values shown in Table 6 are the result of a simplistic analysis, which does not take into account
the fact that the residents will spend part of their day outside the peri-urban areas, the lower excreta production rates of children,
nor the weight of the material added after defecation to cover the material and absorb moisture. The quantities of excreta to be moved in the two transport steps (Part B and Part D) are shown in Table 7. A summary of the financial model output values is provided in Table 9.

## Discussion of cost estimates

The following observations can be made regarding the capital costs:
- The accuracy of the cost estimate is expected to be ± 25% for a concept design of this nature. Hence, whilst the capital cost and NPV are higher for Option 6 than for Option 5, this difference is not significant compared to the accuracy of the estimate.

### Table 7

| Transport step | Quantity parameter | Option 5 (VIP toilets + processing) | Option 6 (UDD toilets + processing) |
|----------------|--------------------|-------------------------------------|-------------------------------------|
|                | Faecal sludge      | Faecal matter                       | Urine*                              |
| Part B         | Volume (m³/a)      | 172 100                             | 30 700                              |
| Part D         | Volume (m³/a)      | 17 200                              | 15 400                              |
|                | Mass (t/a)         | 20 600                              | 18 500                              |

* Assuming that there are no evaporation losses and specific gravity of urine is 1.0

### Table 8

| Part            | Option 5 (VIP toilets + processing) | Option 6 (UDD toilets + processing) | Comments                                                                 |
|-----------------|-------------------------------------|-------------------------------------|--------------------------------------------------------------------------|
| Part A          | 0                                    | 0                                   | Robust structures requiring only cleaning; cost of additive for Option 6 negligible |
| Part B          | Cost of removing faecal matter from vault | 0                                    | 512 000                                                                  |
|                 | Faecal sludge / faecal matter transport from plot to treatment plant / storage site | 2 478 000                           | 123 000                                                                  |
|                 | Transport of urine barrels from plot to storage site | 0                                   | 2 459 000                                                                  |
| **Subtotal for Part B** | 2 478 000                           | 3 094 000                           |                                                                          |
| Part C          | Treatment costs                     | 413 000                             | 0 First part of Eq. (3)                                                   |
|                 | Staff labour at storage site        | 0                                   | 21 000                      Second part of Eq. (3)                                |
| **Subtotal for Part C** | 413 000                             | 21 000                              |                                                                          |
| Part D          | Transport cost of sanitised excreta to user | 0                                   | 0 Transport costs to be covered by farmers                               |
| Part E          | Income from sale of treated sludge or faecal matter | -41 000                           | -37 000                                                                  |
|                 | Income from sale of urine           | 0                                   | -461 000                                                                  |
| **Subtotal for Part E** | -41 000                           | -498 000                           |                                                                          |
| Total operating costs (million €/a) | 2.9                                               | 2.6                                             |
| Total operating costs per capita (€/cap·a) | 2.3                                               | 2.1                                             |

### Table 9

| Model output parameter | Option 5 (VIP toilets + processing) | Option 6 (UDD toilets + processing) |
|------------------------|-------------------------------------|-------------------------------------|
| Total capital costs (million €) | 39                                               | 48                                               |
| Capital costs per capita (€/cap) | 31                                               | 39                                               |
| Total operating costs (million €/a) | 2.9                                               | 2.6                                               |
| Operating costs per capita (€/cap·a) | 2.3                                               | 2.1                                               |
| NPV (million €), based on 12% discount rate and 10 years project lifetime | 55                                               | 63                                               |
Part A (toilets) constitutes by far the largest contribution to the overall capital costs for both options. Hence the biggest potential for capital cost savings lies in Part A.

The second biggest contributor to the costs of Option 6 is the urine storage facility. Urine storage has two purposes: hygienisation (e.g. to reduce those pathogens that stem from cross-contamination with faeces); and storage (i.e. storing urine while it is not needed by the farmers). Longer urine storage times reduce health risks but also increase capital costs. We used two weeks as a minimum time needed to buffer farmers’ demand but clearly, the practicalities of this assumption need further consideration.

The following observations can be made regarding the operating costs:

• The operating costs are slightly lower for Option 6 than for Option 5, but the difference is not significant within the accuracy of the estimate

• The largest contribution to the operating costs originates from Part B (excreta collection and transportation to treatment plant) for both options. The high transport costs of the urine barrels are a potential barrier to the adoption of Option 6. Transport in small-bore pipes, together with greywater, could be an alternative option in some cases but may be more capital cost intensive.

• The sale of urine has potential to generate a significant income due to its nitrogen and phosphorus content whilst being virtually pathogen-free. The achievable sales price for urine requires further investigations (a conservative sales price was used here).

The NPV values of both options are close to each other (the NPV of Option 6 is only 14% higher than the NPV for Option 5). In summary, we can conclude that in the case of Lusaka, the Ecosan option (Option 6) cannot be ruled out based on cost, compared to the conventional VIP latrine-based option (Option 5).

Conclusions

Because Ecosan is still a relatively new and little-known approach to sanitation, many municipalities do not realise that it could be a viable and cost-effective alternative to sewer-based sanitation systems, septic tanks or pit latrines. Decision makers need adequate information regarding the costs of the entire sanitation system. Many previous publications that dealt with costs of sanitation only provided the capital costs of the toilet without the accompanying downstream processing infrastructure and annual operating costs.

We have developed basic equations to calculate:

• The minimum volume of the toilet’s substructure; this has an impact on the capital cost of Part A (toilets);

• Operating costs of Part B (transport), Part C (treatment/storage) and Part E (sale of fertiliser)

The equations use a set of input parameters for which default values suitable for conditions similar to Lusaka are provided (we used 1.23 m. people living in peri-urban areas as a design basis). The capital cost and NPV for Option 6 (UDD toilets with processing) were found to be higher than for Option 5 (VIP toilets with processing), whilst the annual operating cost of Option 6 was slightly lower (but the difference was less than the expected accuracy of ± 25% for a concept design of this nature). The costs presented in this paper are of an indicative nature and serve to illustrate our cost comparison methodology. Further work is needed to refine the detailed design of the options as well as the values of the model input parameters, which will also vary from country to country.

In order to contribute to public health improvements in peri-urban areas, it is necessary to have a sanitation system that is sustainable in all aspects, i.e. socially, technically, environmentally, institutionally and financially. This paper focuses on the financial aspects of sanitation systems. Financial sustainability is only one aspect in the decision making process amongst many others (e.g. user acceptance, cultural factors, institutional capacity to name but a few). One conclusion that can be drawn from our analysis of the entire sanitation system, is that the proposed Ecosan option is cost competitive compared to the commonly used option of VIP latrines with downstream processing – with the Ecosan option having the added benefit of a lower potential for groundwater pollution via leaching of nitrate and pathogens from stored excreta.

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