Jaar : 2010-00-00  Datum indienen : 12-10-2011 14:43
Volume : 21  Datum plaatsing : 12-10-2011 14:43
Aflevering : 3  Datum rappel : 09-11-2011
Leenvorm : KOPIE  Particulier : N
Leveringswijze : P  Geplaatst bij : 0017
Coöperatiecode : R  Indiener : 0003
Auteur : schaub-jones et al.nvragerident. : library 11Oct201
Artikel : should we view sanitation as just another business?  Bron :
Bladzijden : 185-204  Opmerking :
Indiener : 0003  Stuur rekening : Y
Aanvrager : 0003/0133 Eindgebruiker :
Aanvragerident. : library 11Oct201 Aanvraagdienst. : Client :

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[0] bij de binder

Aantal eenheden : A095553576
Should we view sanitation as just another business? The crucial role of sanitation entrepreneurship and the need for outside engagement

DAVID SCHAUB-JONES

Poor sanitation has recently been identified by the World Health Organization as the root cause of the majority of child deaths worldwide. Sadly though, progress on sanitation delivery currently lags well behind other Millennium Development Goals.

In developed countries, sanitation is typically the role of the water utility. In developing countries however, the sanitation market is dominated by small private providers, usually very local in nature and often benefiting from little outside support.

As such, private sanitation providers, from retailers to masons, from public toilet operators to latrine-emptying businesses, are of vital importance to medium- and lower-income communities. Unlike in the water sector, where there is much debate over private versus public provision, the key issue is how to combine a largely private system with an appropriate regulatory and supportive role from the public sector.

This article discusses the situation from the perspective of sanitation professionals, suggesting concrete ways to strengthen the urban sanitation market and thus accelerate progress towards a key pillar of human development.

Keywords: sanitation entrepreneurs, regulation, local government, public health.

In the United Kingdom, France and the United States, the job of providing sanitation to households lies with the water utility, which uses a network of sewers and treatment stations to collect dirty water and return it to the environment. In rural areas, where sewer networks can prove impractical, households revert to building their own septic tanks (these treat much of the liquid waste 'on-site' and are periodically cleaned out by large vacuum trucks).

In the developing world however the picture is often very different (see Figure 1). Many secondary towns and cities have no sewer networks at all, and even bigger cities fare poorly. As the 2006 UN Human Development Report highlighted, 'much of Sub-Saharan

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Africa has low coverage by sewerage networks, with less than 10 per cent of the urban population connected, whilst it suggested similar situations in Asia and Latin America (Watkins, 2008).

Here the vast majority of urban households - and almost all rural ones - depend upon ‘on-site’ sanitation. For some this means septic tanks built along similar lines to those in developed countries. But for far more this means a variety of household latrine, usually outside, and often shared between more than one household (in Africa, more than 40 per cent of all urban households share their toilet facilities with other households) (Morella et al., 2008).

For many others basic sanitation remains a distant dream. Indeed a recent article in The Guardian newspaper suggested that it could take up to 300 years for ‘sanitation for all’ to become a reality (Boseley, 2010).

In such contexts, sanitation is typically viewed as the responsibility of the household to provide. To meet their needs (whether for building toilets or removing waste) households occasionally do-it-themselves and sometimes turn to public sector providers. Yet far more often they contract in the local private sector. These providers range from retailers that sell sanitation products, to the masons that build latrines, from entrepreneurs running public toilets to firms that empty latrines.

Across the world, millions of small private providers are active in the sanitation sector, providing a valuable service to many millions of households. Many are shoestring operations with few staff and resources. Others are more professionalised with long experience and significant capital invested. Amongst both groups exist many ‘sanitation entrepreneurs’, who seek to grow their business in a sustainable manner. Of the overall sanitation market, in most countries the private sector is the majority player and of vital importance particularly to medium- and lower-income communities. As such, unlike in the water sector, the debate about private versus public provision is a non-question. The key issue is how to combine a largely private system (supply and demand between providers and households) with appropriate regulatory and supportive roles played by the public sector.

In some sectors there is an argument for leaving the informal sector, vibrant and dynamic as it is, alone: interfering can do more harm than good. This argument does not hold for sanitation where some degree of public engagement is absolutely vital given the public health and environmental consequences of poor sanitation. As Maria Neira, World Health Organization (WHO) Director of Public Health and Environment, puts it:

Neglecting sanitation and drinking-water is a strike against progress. Without it, communities and countries will lose the battle against poverty and ill-health... Unsafe water, inadequate
sanitation and the lack of hygiene claim the lives of an estimated 2.2 million children under the age of 5 every year. Of these deaths, 1.5 million are due to diarrhoea, the second leading contributor to the global burden of disease. The impact of diarrhoeal disease in children under 15 is greater than the combined impact of HIV and AIDS, malaria, and tuberculosis (WHO, 2010).

Finding the right balance is such circumstances is never easy. In sanitation it is harder due to large gaps in knowledge over several crucial issues. One is the nature of demand for sanitation goods and services amongst communities in developing countries. A second is around the market in which sanitation providers operate.

This article discusses what is known by sanitation professionals, the links that need to be made outside the immediate sanitation sector and some of the outstanding issues to be tackled.

The role of private sanitation providers

Urban sanitation is a complicated field. Within the overall sanitation market different sub-markets exist and the linkages between them vary from place to place. Consequently, the diversity of relationships (and sanitation ‘transactions’ that take place) is significant. Providers

![Image of sanitation system diagram](https://www.hydroconseil.com)

Figure 1. A stylized depiction of the sanitation ‘waste’ chain (© Hydroconseil)
of services range from the masons that build household latrines to
the entrepreneurs that build and run toilet blocks, from manual pit-
emptiers to privately-run vacuum trucks. Customers for these services
are perhaps even more diverse, from pay-and-go users of toilet blocks
to landlords letting out accommodation, from homemakers making
home improvements to tenants emptying a shared latrine. Most sanita-
tion transactions taking place in this context have little direct in-
volvement of public authorities.

Figure 2 depicts how the three principal sub-markets for sanitation
interlink. There is a significant market for building the infrastruc-
ture which captures human waste (typically a toilet, and, for on-site
sanitation some variety of storage). Where sewers are absent there is
a further market for the removal and transportation of waste, once
septic tanks and pits fill up. Finally there is a market for the dump-
ing and treatment of waste (although this is largely the preserve of
government authorities). Each of these sub-markets has quite differ-
ent characteristics: together they can be considered the main links in
an ‘urban sanitation chain’. A fourth market, where a different set of
relationships apply, is the management of public toilets.

In 2009, Building Partnerships for Development in Water and
Sanitation (BPD) – an international NGO active in this sphere – held
a roundtable to debate engagement strategies for sanitation entrepre-
neurs. At this event the following market shares (Figure 2, indicative
figures only) for each of the sub-markets were suggested.

While the actual distribution varies in each context, the basic mes-
sage is clear – private providers are a key player both in building tol-
lets (to collect human waste) and (where treatment does not happen

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![Figure 2. Estimated private market shares (as a proportion of the total market) in different sanitation sub-markets (Valfrey-Visser and Schaub-Jones, 2009)](image.png)
Waste treatment and disposal, where they happen, are dominated by the public sector in-situ) in transporting waste away from urban households. Waste treatment and disposal, where they happen, are conversely dominated by the public sector.

Supply of and demand for private sector services

Table 1. Populations with access to sanitation in Africa (%)

<table>
<thead>
<tr>
<th>Area</th>
<th>Open defecation</th>
<th>Traditional latrine</th>
<th>Improved latrine</th>
<th>Septic tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>8</td>
<td>51</td>
<td>14</td>
<td>25</td>
</tr>
<tr>
<td>Rural</td>
<td>41</td>
<td>51</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>National</td>
<td>34</td>
<td>52</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

*Source: Morella et al., 2008*

A recent World Bank study on infrastructure coverage in Africa gives interesting insights into the patterns of access to sanitation in Africa (see Table 1). It also notes the importance of small providers in supplying this infrastructure.

The same report suggested that, in Africa, urban areas tend to follow three different patterns. The most common was where traditional latrines were in the majority. A second is where improved latrine versions (definitions vary, but basically these are permanent, odour and fly-proof, and can accept some wastewater) are starting to outstrip the unimproved variety. A third is where the half use septic tanks and half used traditional latrines – but almost nothing in between. Yet the truth is that in most cities even sanitation professionals do not have a very good idea of who the clients for sanitation services actually are and to which income quintiles they belong.

What they do know is that different types of provider tend to work in different neighbourhoods. Take the transportation of waste, for example. In Dakar there is a thriving business for the mechanized emptying of latrines and septic tanks. Indeed this business – for household emptying alone – is estimated to be larger than US$3 million a year (Berezat, 2009). Yet it is not clear that these providers reach the poorest households, even where those households do have access to a toilet. In very dense urban and poor areas, part of the sludge removal and transportation activity is still undertaken by hand. Manual emptying – whilst widespread in Dakar as well as other African cities – is a difficult and fairly unpleasant business, given technical and affordability constraints. It is sometimes the only way that certain toilets can be emptied.

Outreach by private providers to poor communities

Where poor communities do have access to some variety of sanitation, it is as likely to be provided by private providers (or via...
self-provision) as it is by other providers, including the public sector and NGOs.

Depending on which sub-market one looks at, affordability certainly plays a role; the typical price for one mechanical ‘emptying’ of a pit latrine in Africa lies between US$15 and 50 (in Dakar each trip was estimated to cost US$50) which is a considerable financial burden for many households and beyond the reach of the poorest (an average urban house must empty once every 6–24 months).

In Cambodia, a recent study on sanitation financing for the poor found that most public finance for sanitation in Cambodia is not reaching those below the poverty line (Robinson, 2010). There, the two largest sanitation marketing projects require households to contribute at least US$30 in order to obtain a latrine – this being well above what poor households are willing and able to spend on a latrine (US$10). A previous study in Cambodia suggested that many private latrine builders there offer facilities that are too costly (and too extravagant) for the majority of poor households – but also that communities were rarely aware that cheaper, more basic options are feasible (Salter, 2008).

The assumption is that the price charged by many formal providers lies beyond the reach of poorer households. This leads to a situation whereby the two poorest quintiles (the poorest 40 per cent) are forced to rely on other, informal, service providers. For pit emptying this means a reliance on manual emptying even where mechanical emptying is feasible – partly as this is cheaper, partly as less quantity is removed (emptiers are paid by the bucket) – both of which better suit the disposable income usage patterns of many urban residents.

Yet the truth is that although there are many millions of private sanitation providers, the sanitation sector often does not have a good grasp, across any given town or city, of which households lie within which sanitation sub-markets and which households lie altogether outside the system.

**Why engage with an otherwise private transaction?**

The challenge for policymakers, as for many markets that involve ‘public goods’ is knowing where to draw the line between public provision, private initiative and regulation. On the one hand, the public sector wants to avoid its own service provision crowding out or dissuading useful private initiatives. On the other it wants to encourage the adoption of improved sanitation, regulate unsanitary behaviour that threatens public health and the environment, and ensure that a basic human right is actually delivered. A tricky balance needs to be struck (and currently the patchy information surrounding on-site sanitation provision makes this hard to achieve). Nevertheless, there
are three clear reasons why outsiders should seek to proactively engage sanitation entrepreneurs. These are:

- to expand the sanitation market to reach poorer households;
- to encourage sanitation markets to be more efficient;
- to regulate unsanitary practices that impact public health.

Expanding the sanitation market so that more people gain access

Perhaps the principal challenge for urban sanitation is that a large, and often unknown, proportion of the population are outside the sanitation market entirely (using plastic bags as ‘flying toilets’, defecating in the open, or using rainwater to flush their pit toilets into nearby ditches). A key goal for public policy should be to enable these individuals to benefit, as do others, from sanitation markets. Moreover, the positive externalities of sanitation provision have been estimated such that US$1 invested in sanitation in poor countries would yield around US$9 in productivity and health (and up to US$34 in some countries) (Bartram et al., 2006).

Given the emphasis on household responsibility and the prevalence of private providers, expanding the sanitation market effectively means increasing the market share of private sanitation providers – not at the top end of the income scale, but at the bottom. As mentioned, we know very little about the coverage of sanitation providers by income bands but can safely assume that this coverage declines as households become poorer. One option is to use public or charitable providers to reach those that the ‘market’, for whatever reason, leaves out. However given the experience of public provision at the top end of the market (those with sewers), and the mixed record of NGOs and CBOs at providing water to poor communities (arguably a simpler task), it seems unlikely that they either will do a particularly good job at any significant scale of reaching the more marginalized members of society with sanitation. Advocating for an increased role for entrepreneurs in delivering public services could be viewed as contentious. The question of ability to pay arises, as does the responsibility of the public sector to provide a safety net for those who cannot help themselves. Yet unlike the water sector, sanitation entrepreneurs are rarely in ‘competition’ with public service providers. Given public bodies’ focus on sewerage. In most contexts they are overwhelmingly the majority provider, as such, engaging with them in order to expand coverage, is largely a practical decision.

If getting households access to sanitation is a priority for the public sector and donors (as arguably it must be), we should be asking how to encourage sanitation providers to expand their activities down the
income curve, moving gradually towards a form of universal service. To achieve this may require financial assistance from outside, and while such engagement is likely to be far from straightforward, it is perhaps the best way of building on existing assets and proven delivery mechanisms.

Recent interest in applying 'output-based aid' to sanitation is therefore pertinent. Output-based aid rewards contracted providers – whether public or private – based on sustained and measurable outputs. An example of how this would apply to sanitation – in order to make mechanized pit emptying more affordable to poor households – is depicted in Figure 3.

Output-based aid tends to reward the provider directly and thus incite them to serve poorer communities. Another way of doing this could lie in increasing the purchasing power of poorer communities, through mechanisms such as savings clubs, vouchers and other conditional cash transfers. In Peru for instance, credit and revolving savings schemes have been applied with some success (Figure 4 shows which financial institutions have granted credit for sanitation improvements by householders, as part of a larger sanitation marketing scheme in that country, Baskovich, 2009). In Vietnam the driving force has been the Vietnam Women’s Union (a grassroots organization with 13 million members) that managed a Sanitation Revolving Fund (Tremolet, 2010).

Both the cases of Peru and Vietnam above are linked to initiatives that describe themselves as ‘sanitation marketing’ – initiatives that seek to both boost sanitation demand and shape sanitation supply. Sanitation marketing is based on the three-decade old field of social marketing, whose origins lie primarily in the health sector (where it

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**Figure 3.** How output-based aid could narrow the gap between the providers’ offer (here assumed to be US$20) and the amount poorer quintiles can afford
Sanitation marketing uses the techniques of social marketing has been applied to issues like anti-smoking campaigns and where its aim is to use marketing techniques to achieve specific behavioral goals for a social good. Sanitation marketing is primarily about understanding why and how households adopt certain hygiene behaviours and the triggers for (and barriers against) investing in sanitation infrastructure. Using this information, organizations (often NGOs) hope to better promote demand for sanitation and to influence the supply chain of sanitation goods and services so that more households 'adopt' improved sanitation (or good hygiene practices). To achieve its wider goals the approach mixes 'social' – by promoting a social good – with 'private' – using private sector marketing techniques and the private sector to deliver goods and services.

Encouraging sanitation markets to be more efficient

The sanitation market is fragmented and suffers from various inefficiencies – both in how it is structured and inside the firms that operate within it. Accordingly those who wish to improve how the market operates are concerned both with making the market as a whole more efficient as well as making sanitation providers themselves stronger.
Donors are increasingly wont to view private sector development as ‘crucial to economic growth and poverty reduction in developing countries’ (OECD, 2004). While there is some debate about how best to support the development of a vibrant private sector in developing countries, interventions tend to fall into one of three categories. At the macro level there are interventions to improve the overall investment climate by strengthening government policies and regulatory frameworks. At the meso level donor initiatives tend to improve the functioning of markets by intervening in the labour and capital markets at the national, regional or sectoral level. At the micro level private sector support tends towards offers of business development services or firm-specific assistance, such as strengthening or reforming value chains (Kurokawa et al., 2008).

This micro-level support, common in many other sectors, is often linked to growing already functioning businesses. Yet many stakeholders at BPD’s 2009 roundtable focused on the general absence of ‘business support’ that is offered to sanitation providers. Steps are being taken in Malawi and Kenya, Indonesia and Peru to offer better banking services, as well as microfinance, to sanitation providers. Advice on management methods and training in business services is also offered. But mainstreaming such assistance and scaling it up outside donor-programmes is proving a continuing challenge.

One of the challenges is that many businesses in the ‘toilet-building’ trade are small in scale and informal in nature. It is currently unclear how to help these providers move to scale and what the pros and cons of any ‘aggregation’ are. Formalizing existing businesses, through licensing or government procurement is often touted as step in this direction. Yet in Dakar, where BPD commissioned a case study looking at the vacuum tanker business (see Box 1) – it is clear that the more formal businesses, although larger, gravitate to government contracts and away from the household business (which are left to the smaller, less formal providers). Government contracts provided more stable income, more potential for scaling up and most likely greater profitability.

There is thus a real danger of support to make sanitation entrepreneurs ‘better’ running counter to the other objectives, such as boosting their presence in poorer communities. This is in keeping with the findings of the study on sanitation financing in Cambodia, mentioned above (where providers who were getting donor and government support were still offering latrines that cost 3 times as much as the poor were able to afford).

Moving beyond assistance to individual firms, interventions to reshape the market are another way of making it more efficient. A good, and proven, example of how this can be done comes from Lesotho, which is justifiably famous for its highly effective urban sanitation...
USIT was actively involved in assisting households who wanted to build or improve their dry toilets

Latrines can be designed to be more easily emptied

In poorly regulated markets there is a temptation to dump sanitation waste directly in the nearest creek

Box 1. An insight into the market for mechanical emptying in Dakar, Senegal

'Most [household emptying] is done by informal firms who state a preference for the more predictable market offered by businesses and the State. Managers see household emptying as complicated to monitor; it is difficult for a manager to really know how many trips the truck did during the day (and they fear ‘moonlighting’ by their operators)... entrepreneurs tend to concentrate on the ad hoc contracts they receive for flood relief and tenders during pilgrimages (and prioritise this over) household emptying...’
(Bereziat, 2009)

programme, launched in 1981 through the Urban Sanitation Improvement Team (USIT). USIT was actively involved in assisting households who wanted to build or improve their dry toilets. As well as training and certifying builders, USIT provided a range of standardized designs suitable for different conditions and affordability levels, worked closely with retailers of building materials, and administered a loan scheme funded through the Lesotho Bank. By 1995, over 12,000 households in Maseru (a small town, whose population then was around 150,000 people) had installed improved toilets as a result (Schaub-Jones, 2009).

Other ways to intervene in the market in this manner focus on linking up the various sub-markets. Examples of this have included designing latrines so that they can more easily be emptied, working with utilities to make it easier to accept and treat pit sludge at wastewater treatment stations, etc.

Regulating practices that impact public health

For obvious reasons, policymakers are keen to regulate unsanitary behaviour that threatens public health and the environment. Beyond this, they also want to encourage the adoption of improved sanitation and thus ensure that a basic human right is actually delivered. Yet left to their own devices, households and providers will tend to focus on their own needs and much of the public good – whether environmental protection or public health improvements – risk going unattained.

The first priority of many governments is reducing the negative externalities that sanitation entails. This leads to actions that are largely regulatory. For instance in poorly-regulated emptying markets there is a strong temptation for trucks (or manual emptiers) to dump their toxic load directly in the nearest creek, rather than go to the effort and expense of transporting it to the nearest treatment works (where often they must pay a fee for disposal). A system that uses licensing,
regulation and the enforcement of penalties can limit such behaviour. Roping the general public into this sort of oversight (via hotlines painted on licensed trucks, for example) can bring wider benefits too. In most developing countries the legal framework permits (or even obliges) governments to intervene in sanitation markets in order to protect the environment. However for many enforcement remains a perennial challenge, undermined by weak state capacity, general indifference and corruption.

Given the domination of private providers, for sanitation’s positive externalities to be a reality when it comes to on-site sanitation, this effectively means that the public sector and others will need to ‘piggyback’ public health objectives onto entrepreneurial activities. In Tanzania and Indonesia this has seen NGOs and government programmes trying to work with latrine builders to get them to pass on rudimentary health messages. Such activities can – when designed carefully – align the interests of entrepreneurs with policymakers (with hygiene education helping, under certain circumstances, to promote sanitation demand).

Yet working with entrepreneurs to harness the positive externalities of sanitation is not easy. For a start, entrepreneurs like to shape their own activities and do not always welcome government intervention, however well-intentioned. Their skillsets and perspectives are not always in alignment with broader policy objectives. More mundane considerations may apply too. In Cambodia, for instance, surveys have shown that private sanitation suppliers make poor information conduits as they lack credibility amongst consumers (Salter, 2008). The resulting recommendation was to overcome the lack of trust through consumer marketing initiatives that endorse and raise the credibility of the suppliers (either by co-branding or otherwise associating them with trustworthy campaigns or through endorsement of the suppliers by credible information providers, such as health stations and physicians).

Yet the truth is that the sanitation sector mostly has little experience of innovative engagement with sanitation providers that makes them ‘agents of change’ in this sense. If publicly funded support to sanitation entrepreneurs is to become more widespread, it would be of great value to know more about whether and how this has been achieved in other sectors (such as the solid waste, health or telecommunications sectors, all of which appear to have deeper experience of turning private initiative into public benefits).

Who currently engages sanitation entrepreneurs?
This article has focused a lot on engaging sanitation providers. But as yet has discussed little of who does this. In practice there are three
major stakeholders that do (or could) intervene in sanitation markets: local government, water and sanitation NGOs and bodies that provide financial and non-financial business services to Small and Medium Enterprises (SMEs).

**Patterns of government engagement**

With access to sanitation increasingly accepted as a basic human right, government clearly has a role to play. What is less clear is what exactly that role is, particularly given that households are currently putting much more money into sanitation improvements than governments are (Banerjee et al., 2008).

In practice responsibility for sanitation tends to fall to local government, through both environmental health officers and the waste management departments of local councils. The operation and maintenance of sewerage (if there is any) typically falls to the water utility which is sometimes independent, sometimes a department of local government itself.

None of these groups tend to have great experience in supporting or engaging SMEs. Moreover, existing public sanitation investment is heavily biased in favour of sewerage over non-network forms of sanitation, despite many more people relying on the latter. Recent analysis of the World Bank’s operations confirmed the structural imbalance – less than half of the World Bank water and sanitation budget is spent on sanitation, and 71 per cent of this is spent on sewers and wastewater treatment (Tremolet, 2008). Governments’ own budgets are often more lopsided still.

These two factors – inexperience and inappropriate financial allocations – tend to mean that sanitation providers are largely left to their own devices. Where the government does feature is in setting regulations around waste dumping practices and (sometimes) technical standards regarding toilets. Yet the practical application of these regulations remains a challenge in many contexts.

**Local entrepreneurs mentored by a local municipality, Durban, South Africa**

One example where local government are ‘grasping the nettle’ is in Durban, South Africa. There the municipality has developed a sanitation management programme that mentors local entrepreneurs. In doing so it develops a close partnership between the city municipality, the entrepreneurs that run emptying and transfer as a business, and the local communities. The scheme uses a mix of manual and mechanical emptying to clear waste out of poor urban communities.
In Indonesia local government provides support but relies on private enterprise to actually deliver sanitation and into the formal sewer and treatment system. For more see Eales, 2005.

The ‘Total Sanitation and Sanitation Marketing’ project in Indonesia is another example of this, where government is engaging heavily in the sanitation sector, but relying on private enterprise to actually deliver sanitation to households. There outside intervention focuses on a few key concerns: the need to develop ‘intermediate’ latrine options that are cheap to start with but can be upgraded over time; the power of government to communicate the desirability and availability of such products (and thus support entrepreneurs’ own marketing); boosting faith in masons and other sellers through a reputable ‘branding’ scheme; encouraging ‘one-stop services’ that allow communities and entrepreneurs collective bargaining power.

Globally however, initiatives such as this in Indonesia (and similar sanitation marketing efforts in Peru, Cambodia and Vietnam) remain the exception – most local governments rarely engage directly with sanitation entrepreneurs in order to support and encourage them (rather than regulate and control them).

**Patterns of NGO engagement**

In urban and rural settings, NGOs are active in sanitation. Their activities tend to focus at one end of the sanitation supply chain – building toilets – and hygiene education and promoting demand.

On the one hand, these activities can strengthen urban sanitation markets and thus support sanitation entrepreneurs. Demand creation in particular helps local sanitation businesses. On the other, many NGO programmes actually undermine existing private initiative, particularly through their subsidizing of toilet building programmes. These skew the market and change the incentives facing households, many of whom have proven ready to ‘wait’ for a subsidized toilet rather than engage private entrepreneurs to build one at market rates.

Some NGOs, recognizing the advantages of existing and robust sanitation markets, are more proactive, however. These work directly with entrepreneurs to help strengthen their business models and assist them to scale up their activities. Some are still bringing in subsidies, but doing it in such a way as to minimize market distortions. IDE in Vietnam is a good example of an NGO that has done this at scale, between 2003 and 2006, enlisting community health workers, the Vietnam Women’s Union (a grass-roots organization with some 13 million members) and village heads to promote sanitation among households. The NGO also also trained masons and small businesses in how to build and sell improved technology options. As a result over 15,000 of the 54,000 households targeted built safe toilets during
the three-year period. More recent work has gone back to Vietnam to explore the legacy of IDE's intervention and finds that in the three years since the IDE pilot project ended, communities have sustained increases in access to sanitary toilets and that sanitation providers have seen a steady demand for their products and services after the project finished (Sijbesma et al., 2010).

Other NGOs are looking to support the creation and development of associations of private operators. Such associations can play a positive role, as in Uganda where the association acts as a safety net, an informal lending pool and provides hospitalization cover for sanitation entrepreneurs. Yet the truth is that the role of professional associations in the sanitation sector is not particularly well understood. More information on how such institutions function, what their impact (negative or positive) is on prices and quality of service would be helpful to sector professionals.

In South Asia particularly, NGOs are becoming an important player in community-run public toilets - sometimes building these on contract to local municipalities. In doing so they are blurring some of the boundaries between non-profit and profit-driven enterprises. They are also bringing communities in as a direct actor in building and running sanitation infrastructure, which is an interesting development, less seen in Africa (where public or private management of such blocks is the norm).

**SME financial and non-financial business support: patterns of engagement**

Until recently there has been little engagement from bodies traditionally associated with supporting SMEs (whether these are purely commercial such as commercial banks, or other, such as NGOs offering business development services, microfinance etc.) At the 2009 roundtable a consensus emerged that the sanitation sector needs to better involve professionals who build/support entrepreneurs for a living. Other sanitation sector discussions have drawn similar conclusions. The merits of looking to banks and other financiers to support entrepreneurs active in sanitation (rather than rely on NGOs) have been discussed and, slowly, bridges are being built to this community. The availability and inclination of micro-finance experts, business planners and social marketers to get involved in sanitation has been debated at some length - although in practice this remains to be tested at any scale (at least in Africa).

To date it appears that most sanitation providers are self-financed - although efforts are being made in Peru (see lending patterns above, where 25 per cent of lending to households for sanitation comes from commercial organizations) and in Asia to get commercial financing to
them. Globally the World Sanitation Financing Facility has been set up, to try and bring 'green investment' into the sanitation sector. The Acumen Fund, a noted supporter of entrepreneurship in developing countries, has recently suggested it is keen to engage with sanitation entrepreneurs in a similar way it has those in water and other sectors.

In Indonesia sanitation entrepreneurs are partnering with informal savings groups (called *arisans* in Indonesia) and local micro-credit institutions to enable customers to pay by instalments. This alleviates a common constraint faced by households identified through research: lack of cash due to competing priorities. *Arisan* groups have made agreements with local suppliers of sanitation goods to get supplies on credit (Mukherjee, 2009).

Despite these promising beginnings, for commercial institutions to get more fully involved it is likely however that the market needs to become more attractive (as well as being better understood and communicated).

Indeed support can be more than just financial in nature. In Japan SME support centres are widespread: JICA – the Japanese bilateral aid agency – is looking to transfer aspects of this model to developing countries (as are the German bilateral aid agency, GTZ, and the United Nations Industrial Development Organization – UNIDO) (Kurokawa et al., 2008). A stylized version of how SMEs are supported in Japan is given in Figure 5 – a version of this was suggested to BPD’s roundtable on engaging sanitation entrepreneurs and considered to have much merit.

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**Figure 5.** The web of Business Development Services (BDS) available to SMEs in Japan (Kurokawa et al., 2008)
Proponents of sanitation marketing are increasingly leaning in this direction too, seeing the need to strengthen supply even as demand for sanitation is boosted. The EU recently launched a significant call for research proposals whose major objective is 'to contribute to the understanding and implementation at scale of sustainable sanitation service chains in low-income urban areas in Sub-Saharan Africa' - the sort of support featured above is a crucial part of doing just that (see 'Splash. Coordinating European Water Research for Poverty Reduction', http://www.splash-era.net/sanitation-call/index.php for more information).

For commercial institutions and business development service (BDS) providers to get more fully involved it is likely however that the market needs to become more attractive (as well as being better understood and communicated). In Malawi one way this is being attempted is by linking sanitation provision with the re-use of waste to enhance financial returns (for example, turning waste into compost and by selling this to households and organic farms, boost returns on investment). The potential to target loans to agricultural businesses and fertilizer producers to encourage more direct engagement with entrepreneurs is also being explored. Other routes should also be explored.

**Recommendations**

In the last decade, the thorny problem of why demand for sanitation - from governments and from households - is not higher, despite its demonstrable benefits, has started to be addressed. We now understand better what drives households to invest in improved sanitation and what barriers they face. We have a better understanding of how sanitation’s institutional fragmentation undermines government resolve and action.

Consequently, the issue of who actually supplies sanitation goods and services has been overshadowed. It is now climbing up the agenda, partly prompted by a realization that encouraging demand without supply is not progress, and partly due to developments in other sectors such as health, water and solid waste where the importance of supply chains has gained recognition.

Yet for widespread and efficient support to sanitation providers to become a reality, several issues need to be addressed. For instance:

- Although sanitation entrepreneurs are numerous, regulatory frameworks and mechanisms tend to assume that sanitation is provided by a state utility. There is little guidance on how regulatory frameworks (policies, by-laws, standards, strategic planning) can support the activities of independent sanitation providers.
Ways to adapt regulatory frameworks to the actual reality of independent sanitation provision need to be found.

- It is not easy to create productive spaces where policymakers and providers can discuss issues of common concern. Several challenges exist, including informal business practices, diluted institutional responsibilities, a lack of political will and stigma associated with sanitation. Yet productive dialogue between the public and private sector is fundamental to the creation of partnerships and markets that are inclusive and innovative. Lessons from where dialogue has flourished need to be shared with donors, NGOs and governments elsewhere.

- The sanitation sector needs to learn from experience both within and outside the sector around the smart use of public funds to improve private sector service delivery. How can sanitation entrepreneurs be incentivized to provide services to poor people or to protect the environment if the existing market does not push in these directions?

- We have a poor understanding of how robust sanitation businesses are and whether they have the capacity and ambition to grow. Researchers could usefully explore what support sanitation providers really need: training, access to credit, technical advice? What inspiration from other sectors can the sanitation sector gleam?

- Informed intervention is difficult without knowing more about what brings sanitation entrepreneurs into the market to begin with. Is sanitation seen as a business opportunity as of itself, or merely an extension of other activities? Does it depend on family or professional ties? Does stigma attached to sanitation have an impact on the development of the sanitation market? What role do barriers to entry as well as barriers to exit play in defining the market?

- Quantitative data is badly needed. Household surveys and provider interviews in selected settings would greatly boost understanding of the financial flows involved in urban sanitation. This would help in designing subsidy programmes and bring in needed outside parties (such as those offering business development services in developing countries).

Conclusions

Across the world, efforts are being made to move sanitation up the agenda of governments, donors and households themselves. Progress is being made. Yet sanitation is currently lagging well behind the targets set in the Millennium Development Goals and while there are successful initiatives being scaled up, many of these are rural in nature and
involve very basic ‘solutions’. In order to maintain momentum and impact urban settings too, other approaches are needed.

These approaches should take into account that the majority of the sanitation supply chain is the preserve of small private providers – usually very local in nature and often benefiting from little outside support. With interest in social entrepreneurship and the ‘bottom of the pyramid’ rising, the sanitation sector should be well placed to capitalize on one of its hidden strengths.

The good news is that private sanitation providers have proven resilient and are certainly numerous. The bad news is that they tend to be poorly understood and remain ‘out of the limelight’. It would not take much effort to remedy this situation. Doing so would catalyse change that would boost the economy and create jobs, protect the health of millions of people (in particular, children), preserve the environment for future generations, and deliver a basic human right.

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