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Financing the Millennium Development Goals for Water and Sanitation: What Will it Take?

MEERA MEHTA, THOMAS FUGELSNES & KAMEEL VIRJEE

ABSTRACT: The key financing challenge in meeting the Millennium Development Goals (MDGs) is to arrive at consensus-based, viable and sustainable country-level financing strategies that are integrated into the overall national planning and expenditure process. This requires an assessment of various policy scenarios taking into account economic capacity (as defined by GDP) as well as (plausible) level of public expenditures and affordability at a household level. This paper is prepared to guide the discussions on the characteristics of financing requirements, affordability and feasibility of the MDGs on water and sanitation in Africa. It argues that for African countries to meet the targets, they will need to implement cost recovery policies (leverage more resources into the sector) and use public resources better so as to increase sector performance and help the poor gain access to water and sanitation.

Introduction

The world is on track towards meeting the Millennium Development Goal (MDG) for access to safe drinking water at a global level. But for Sub-Saharan Africa, the situation is grim. About 400 million more people need to gain access to improved water before 2015 for Sub-Saharan Africa to reach the MDG target for water. The global state of sanitation is worse: sanitation coverage expansion has stalled in most developing countries, where some 2.6 billion people live without access to appropriate sanitation (Joint Monitoring Program, 2004).

Global estimates of finance requirements for the water and sanitation expansion point to large funding gaps. But as a key priority on the Agenda at the African Ministers’ Council on Water (AMCOW) meeting in November 2004 in Uganda suggested, the immediate challenge is for countries to set country-specific targets and translate global goals into local targets, and strategies for both the water and sanitation sub-sectors and for rural and urban service delivery to create national ownership among sector stakeholders.

This paper discusses the financing requirements, affordability and feasibility of reaching the MDGs. It argues that for African countries to meet the water and sanitation
targets, they will need to implement cost recovery policies and use public resources better so as to increase sector performance, help the poor gain access to water and sanitation, and leverage more resources into the sector. The paper concludes with elements of national financing strategies.

**Financing Requirements, Affordability and Feasibility of the MDGs**

Numerous efforts have been made to estimate the total costs of reaching MDG targets. The Camdessus Panel (Winpenny, 2003) approximates that global investments required to meet the drinking water target stood at about US$13 billion/year. Sanitation requirements were estimated at US$17 billion/year. But these figures might underestimate the total requirements as they do not take into account wider sector management costs as well as operations and maintenance costs of existing capital stocks.

Expenditure for meeting the MDGs comprises three main components. First, increased access requires new infrastructure and rehabilitation of non-functioning infrastructure. Second, adequate allowance must be made for operations and maintenance of new and existing infrastructure stocks. Finally, finances are required for sector development, including activities such as capacity building in communities, policy formulation and standard setting, and sector monitoring and regulation.

This section presents the results from a simple cost analysis for the Sub-Saharan African region to give guidance to the discussion of the characteristics of the financing requirements, affordability and feasibility of reaching the water and sanitation MDGs. This is to shed light on regional and common issues in the sector across countries, not to be taken as country level estimates, which would require more detailed discussion of local technology choices, cost recovery policies and priority in public expenditure.

Table 1 provides estimates of water and sanitation expenditure requirements for Sub-Saharan Africa. Using unit cost estimates from Joint Monitoring Program (2000), and assuming that operations and maintenance costs amount to 10% of the replacement value of installed infrastructure and sector development costs of 2%, the total annual expenditure requirements in the Sub-Saharan African water sector are in the order of US$3.3 billion/year. Total expenditure requirements to reach the sanitation targets in Africa almost match—about US$3.4 billion/year—assuming that a large proportion of the population will depend on simple and improved pit latrines rather than on waterborne

<table>
<thead>
<tr>
<th></th>
<th>Capital investment (US$ billions/year)</th>
<th>O&amp;M</th>
<th>Sector management</th>
<th>Total</th>
<th>Required in rural (%)</th>
<th>Requirements as a percentage of gross domestic product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>1.1</td>
<td>1.8</td>
<td>0.4</td>
<td>3.3</td>
<td>35.8</td>
<td>1.3</td>
</tr>
<tr>
<td>Sanitation</td>
<td>1.5</td>
<td>1.5</td>
<td>0.4</td>
<td>3.4</td>
<td>55.5</td>
<td>1.4</td>
</tr>
<tr>
<td>Total</td>
<td>2.6</td>
<td>3.3</td>
<td>0.8</td>
<td>6.7</td>
<td>51.3</td>
<td>2.7</td>
</tr>
</tbody>
</table>

sewerage. The annual requirement will increase over time due to increasing capital stocks as coverage increases, thereby increasing operations and maintenance costs.

To meet the MDGs, these expenditures will need to be met from different sources. There is an emerging consensus among most stakeholders that all O&M expenditures need to be met through user charges, while public expenditure through government budgets should largely focus on sector management and partial grants for capital investments with varying levels of capital costs sharing by consumers and utilities. A country’s affordability to meet these will depend both on total economic capacity (as defined by gross domestic product, GDP) as well as level of public expenditures. This approach to analysis of the expenditure requirements and affordability provides a number of insights.

Total finance requirements are sensitive to choices in technology and the level of service, and costs of technology, operations and maintenance (O&M) and sector management. The results in Table 1 are based on several assumptions that would vary depending on the country situation, and do not take into account variations in the cost of service in relation to demographic factors, natural condition, coverage level and level of service. In the baseline estimate, the technology mix includes some house connections in rural and urban areas, and partial access to waterborne sewerage in urban areas.

Figure 1 illustrates the implications of changes in technology mix and service levels, unit costs and cost of sector management. The fall in cost due to changed technology and service level mix is moderate because of the conservative baseline estimate. Reductions in unit (capital) costs yield similar results. A 10% decrease in unit costs reduces the total requirement by 10%, equal to 0.3% of GDP. The total cost is also sensitive to changes in sector management requirements. If the sector management spending is increased to 4%, double the baseline estimate, the total costs are increased from 2.7 to 3.9% of GDP for both water and sanitation.

There is a need for detailed national level costing and financial planning because in-country requirement estimates vary significantly in relation to country-level technology mix, unit costs and service standards. This simple analysis clearly illustrates that efficiency gains in service delivery are critical, and that the spending on sector management is important to recognize. However, detailed country-level analysis is necessary for arriving at more appropriate levels of spending. In Zambia, for example, a working group estimated that the finances to the sector needed to double. This analysis shows that current supply of finance in the sector in Zambia in fact outweighs demand (Table 2). The same is true for Ethiopia. Requirement estimates in Ethiopia suggest a capital investment

![Graph showing impact of technology choices and changes in unit sector management costs.](image-url)

**Figure 1.** Impact of technology choices and of changes in unit sector management costs.
Table 2. Total sector expenditure and finance gaps to meet the Millennium Development Goal target on water in five African countries

<table>
<thead>
<tr>
<th>Expenditure ($ millions/year)</th>
<th>Ethiopia</th>
<th>Kenya</th>
<th>Uganda</th>
<th>South Africa</th>
<th>Zambia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital expenses (%)</td>
<td>61</td>
<td>48</td>
<td>21</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>Recurrent expenses (%)</td>
<td>39</td>
<td>52</td>
<td>79</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>Total sector spending (% of gross domestic product)</td>
<td>1.2</td>
<td>1.0</td>
<td>1.7</td>
<td>1.9</td>
<td>1.9</td>
</tr>
<tr>
<td>Finance gap (% of gross domestic product)</td>
<td>1.9</td>
<td>0.2</td>
<td>0.1</td>
<td>-1.7</td>
<td>-1.1</td>
</tr>
</tbody>
</table>

Sources: Ethiopia (WSP-AF, 2004a); Kenya (WSP-AF, 2004b); Uganda (Government of Uganda, 2004); South Africa (Palmer, 2003); Zambia (Chiwele, 2004).

requirement of about US$150 million/year to meet the water MDGs—about 25% more than estimates in this analysis. But there is also a need to strengthen the efforts to explore sector expenditure requirements under different scenarios. Water and Sanitation Program-Africa (WSP-AF) is currently developing a tool for this that is being tested in consultation with the government of Kenya.

Finance requirements generally put more stress on poorer countries. The finance requirements to meet the water and sanitation MDGs in African countries vary considerably. One way to assess affordability is to review these in relation to the country’s total income. On average, the requirement for water sector finance is 1.3% of GDP and 1.4% for sanitation. Figure 2 shows the variation in total sector expenditure requirements for meeting the water MDGs across African countries. Ethiopia, Burundi, the Democratic Republic of Congo, Guinea-Bissau, Sierra Leone and Liberia all require over 2.5% of GDP, double the continent’s average, to finance the attainment of the water MDGs in their
Financing the Millennium Development Goals for Water and Sanitation

countries. Wealthier countries, such as Botswana or South Africa, however, require only 0.2–0.3% of GDP. Expenditure for meeting MDGs on water, relative to GDP, decreases with increasing GDP/capita. Poorer countries, therefore, are required to spend more in achieving targets as a percentage of GDP. The same is true for sanitation.

Potential expenditure shortfalls in the sector are apparent in some countries when requirements are compared with current sector expenditures. Unlike the health sector, detailed studies and estimates of total sector spending are unavailable for different countries. However, based on studies in five countries in the region, current expenditures in the water sector range from about 1.0 to 1.9% of GDP, suggesting an average of 1.4% of GDP (Table 2).\(^6\) Three of the five countries in the analysis may not be spending enough towards meeting the MDGs. Although this sample is not representative for the region, it suggests that in some countries, current expenditure levels fall short of what is required, especially in the poorer countries.

The shortfall may be moderate with regard to capital investment. Expenditure as a percentage of GDP on capital investments in the sector varies from country to country: Ethiopia (0.76), Kenya (0.44) and Zambia (0.80).\(^7\) Only in Ethiopia is there a shortfall in finances according to this analysis of annual capital expenditure requirements to meet the MDGs. These findings indicate that although capital requirements are significant, the countries may already be allocating adequate resources to capital investments. It is important to acknowledge, however, that this analysis assumes a low level of service and excludes any costs associated with rehabilitation of existing infrastructure.

Operations and maintenance expenditure will rise over time; countries need to spend sufficiently on maintenance while ensuring value-for-money in the operation and delivery of service. This analysis suggests a shortfall in O&M expenditure. In the water sector, average O&M requirements will increase between 2002 and 2015 from 47 to 54% of total finance requirements. The requirement for O&M spending varies by country, however, with low coverage countries such as Ethiopia requiring as little as 32% of total sector financial demands to fund operations and maintenance. This expenditure needs to be met through user charges so that public funds can be focused on expanding coverage, in line with policies of cost recovery adapted by most African countries. It is critical to choose appropriate service levels to maximize the cost recovery potential though. For example, a study in Morocco (McPhail, 1993) showed that users in shantytowns were willing to pay a significant share of their income if their service levels were upgraded from standpipes or community taps to hose connections.

All sources of funds need to be maximized and used appropriately to reach the targets. The second aspect of country-level affordability is linked to the level of public expenditure requirements. Even if public money is only spent on sector management and limited to 90% of annual capital investment outlays in rural and 30% in urban to expand coverage (with O&M costs recovered fully through user charges), on average the public finance requirements will amount to about 3% of total national public expenditure, which is quite high compared with current levels varying from about 1.3 to 2% in Kenya and Ethiopia, but low compared with a level of 6% in South Africa.\(^8\) Also, the sector has 'hit the medium-term expenditure framework (MTEF) prescribed ceiling' in Uganda, and projected level of public expenditure may not be forthcoming. This points to a number of policy implications. Only those countries with relatively higher income and a solid tax base can afford the relatively high subsidies/grants in the sector. For most countries, it is
necessary to identify fiscally sustainable subsidy/grant levels, as well as providing appropriate incentives for cost-effective technology and service level choices.

Capacity to absorb funds into the sector needs to be improved, especially at the local level. While increased funds will be needed to meet sector expenditure requirements in some counties, the capacity to use the funds effectively in the sector may be a constraint, especially where the expenditure levels need to more than double. Often, sector expertise is clustered in major cities where incentives are greater. Ethiopia, for example, faces human resource constraints, especially in rural areas. Appropriate incentive structures must be developed to strengthen local capacity for additional responsibilities under decentralization, and local institutional responsibilities and capacities for service responsibilities must also be matched with availability of finance to benefit from greater efficiency and accountability resulting from decentralization and increased sector funding.

What Actions Are Needed to Improve Priority for and the Use of Public Resources?

Sustained priority of the sector in public budgets is crucial because public finance is likely to remain important for financing water and sanitation in most developing countries. Nevertheless, priority given to water and sanitation in public resource allocations is often low, as is especially apparent in the Poverty Reduction Strategy Papers (PRSPs), which are increasingly becoming the mechanisms for setting national policy agendas and mobilizing resources, especially in Sub-Saharan Africa (Mehta & Fugelanes, 2003). Because of the relative importance of public funds and the potential benefits associated with its appropriate use, it is necessary to improve the efficiency and effectiveness of public funds in the sector. Some key areas of action to increase (and sustain) allocations to water and sanitation in budgetary processes and to improve the use of public funds in the sector are as follows.

There is a need to develop government-led medium-term sector programmes; improve coordination of donor interventions to increase the efficiency and effectiveness of public expenditure; and for the sector to align itself better with the PRSP and budget process. The water and sanitation sector in most countries is characterized by broad national policy development and by implementation through fragmented, often isolated, projects—with the two efforts not effectively linked. A countrywide medium-term sector programme is emerging as a necessary tool to link policy and implementation—a sector programme (within a sector-wide approach, SWAp) requires that all major funding of the sector supports one coordinated policy and expenditure framework under government leadership.

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Table 3. Illustrative water sector funding scenario: share of public funds

<table>
<thead>
<tr>
<th>Share of public funds in expenditure for:</th>
<th>Rural</th>
<th>Urban</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital investment (%)</td>
<td>90</td>
<td>30</td>
<td>–</td>
</tr>
<tr>
<td>O&amp;M (%)</td>
<td>0</td>
<td>0</td>
<td>–</td>
</tr>
<tr>
<td>Sector management (%)</td>
<td>100</td>
<td>100</td>
<td>–</td>
</tr>
<tr>
<td>Public expenditure required as a share of total public expenditure (%)</td>
<td>2.3</td>
<td>0.7</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Source: Based on WSP-AF analysis. Information on public expenditure is available only for 15 countries.
The alignment of donor approaches with country procedures is important for developing successful sector programmes, especially in the absence of credible PRSP and budget processes (Mehta & Fugelsnes, 2003; Williamson, 2004). Off-budget donor interventions (through non-governmental organizations, NGOs) also need to be aligned with government policy to avoid duplication and overlap. Appropriate self-coordination mechanisms among NGOs, such as those by UWASNET in Uganda, may provide good practice examples.

Sector performance monitoring systems need to be strengthened. For the sector to compete in the PRSP and medium-term budget process, it needs to show results through performance-based monitoring. Although there are many initiatives (such as PRSP monitoring, budget tracking at ministries of finance, water point mapping, management information system projects), these are fragmented, isolated and often project based. Improved frameworks are needed for input–output–outcome–impact monitoring and evaluation that are also integrated with the overall planning and budgeting systems by imposing a detailed and explicit presentation of expected results and allowing fine-tuning future activities on the basis of past experience. Monitoring and evaluation also promote accountability of those implementing policies and sector programmes. Recently initiated efforts in performance monitoring in the Uganda water sector will provide local experience to draw on in the future. WSP-AF also intends to support this through performance monitoring linked to its support for MDG Road Maps.

Continuing advocacy efforts at global, regional, national and local levels are needed. Engagement in the political process is critical as politics determines budget priorities and many sectors compete for allocations in national and local government budgets. Tailored advocacy strategies are important for the sector to argue its case in the budget process, and to retain gained priority at national and local levels. The case for water and sanitation needs to be made in terms of its contribution to poverty reduction and to various MDGs. Such efforts need to be complemented by more rigorous research on fiscal and economic returns of investment in water and sanitation.

Allocation principles in the sector need to be improved. Rules for allocation and access to public finance need to be developed in response to sub-sector priorities while developing a financing strategy. One key area is to understand and balance better rural and urban demands. As the unit cost of service in rural areas is less than in urban, it may be argued that targeted rural interventions are the least-cost approach to reaching the MDGs. This, however, ignores the economic costs associated with poor access in concentrated urban areas, and the contribution of urbanization to economic growth. Assuming, therefore, that for a country to meet the MDGs it must meet them in both rural and urban areas, rural spending requirements will constitute, on average, 36% of the total requirements in the water sector, despite current higher population levels in rural areas in Africa. In the sanitation sub-sector, however, rural costs will occupy over half the total spending, due to the assumed reliance, even in urban areas, on on-site sanitation.

Figure 3 illustrates the issues in allocation across rural and urban sub-sectors in Ethiopia and Zambia. Between 16 and 73 times as much money is spent on targeting under-served populations in urban areas in Ethiopia and Zambia, respectively (using Joint Monitoring Program coverage figures). Despite several assumptions, this analysis does give a picture of the spending patterns in some of the Sub-Saharan African countries. In Ethiopia, according to the analysis, capital investments on water fall short in both rural and urban areas. On the other hand, interestingly, in Zambia, the issue may not only be of balancing
rural and urban allocation per se. It appears that the level of sector expenditures in Zambia may be adequate, and the question is more of efficiency and effectiveness in the use of resources. Note that the high urban expenditure in Zambia may also reflect the rehabilitation of infrastructure taken up under sector reform, which has not been possible to capture in this analysis.

Use of justified access subsidies needs to be strengthened through improved design and innovations such as output-based aid. Traditional systems of subsidies in the water and sanitation sector often lack transparency and are not well targeted (Walker et al., 2000). The recent literature recognizes that ‘access subsidies’ are often necessary to ensure that the poor are not excluded due to affordability concerns, but emphasizes that subsidies need to be carefully designed to provide the right incentives and reach the ‘right’ target groups. Although there are successful examples of the use of access subsidies in rural water supply, publicly funded demand promotion for sanitation and sustainable use of subsidized social connections in urban settings, there is limited innovation and use of output-based aid in the sector.11

**Leveraging Additional Non-public Resources into the Sector**

The use of non-public resources (from communities and users, domestic financial markets and the private sector) in the water and sanitation sector is important for two reasons. First, the use of non-public resources will necessitate demand-responsiveness and consumer orientation in service delivery and market rigor in financial management, which will result in more efficient, effective and sustainable use of resources, and improved service delivery. Second, and as more commonly argued, levered additional resources will enable
the sector to attain economically feasible levels of expenditure (say 2–3% of GDP) within the ceiling for allocations in public expenditure under the MTEF framework.

There are three important ways to leverage resources for the sector—and all require institutional reforms that ensure autonomy to water service providers: (1) from communities and households, through capital cost contributions and user charges, (2) by market borrowing for capital investments by creditworthy service providers—utilities and small private or community-based providers, and (3) participation of private sector to improve efficiency or as direct service providers themselves. Some key areas of action to support sustainable leveraging of non-public resources—actual sequencing of these measures will depend on the specific country situation—are as follows.

Institutional and financial reforms need to be implemented to provide incentives for service providers to respond to consumer demand. Poor coverage and level of service are often caused by a mismatch between users’ demands and the services delivered due to supply-driven planning for water services with national or regional targets forming the basis for investments. In response, public transfers/subsidies are often used to remedy the lack of service, but without appropriate mechanisms for the targeting of resource, resulting in perverse incentives that make accountability and demand-orientation redundant. To make water service providers respond to users’ demand and incorporating those into investment planning, financially autonomous service providers are critical as well as the use of performance-linked partial capital grants. In rural water supply, the emphasis needs to be on linking capital subsidies to demand-responsive approaches that require informed local choices backed by partial capital cost sharing.13

Efficiency and creditworthiness of utilities need to be improved to ensure internal cash generation—as a first step to mobilizing resources from the domestic credit markets. Local credit markets are increasingly seen as an important source for leveraging non-public resources. This, however, requires creditworthy borrowers. Key steps for building creditworthiness include: ring-fencing of water revenues and maintaining a steady income stream through scrupulous revenue collection; implementing adequate accounting, disclosure and reporting standards; using transparent and predictable intergovernmental transfers to ensure predictability; and building staff capacity to manage and operate water and sewer systems. In addition, a strong and transparent legal framework must be in place.13 It is also critical that user (tariff) and community contributions are maximized since they constitute a potentially large source of non-public finance to the sector. In many cases, poor management systems, often supported through de facto government guarantees, do not allow their full potential to be realized. Where tariff levels are below cost recovery levels, increases to allow for the recovery of all major costs are needed. Such tariff revisions, if done gradually, as was done in Guinea (Brook & Locussol, 2001), can reduce the political cost of such actions.

Appropriate policy and regulatory frameworks need to be implemented. To mitigate undue risks in lending for the water and sanitation sector as well as to provide incentives for maximizing user charges, appropriate regulatory frameworks are essential. The regulator should be transparent and independent of the government with participation of sector stakeholders in the regulatory process. Policy frameworks should clearly separate the roles of sector actors to provide for accountability and a legal basis of different water service providers. For instance, unless the law recognizes the legal basis/franchise of service providers, their access to private capital will be constrained. Financing and cost sharing rules should be carefully designed to reflect the possibility of crowding in private and market-based resources.
For sustainable mobilization of resources from domestic markets and the private sector, support is required in meeting the initial transaction costs and capacity building of all stakeholders. It is critical to support the development of initial precedents for commercial borrowing. This is critical to create a greater interest among potential domestic lenders and private firms in the sector, and to develop local understanding of key issues in project development and risk assessment and mitigation. High initial transaction costs will need to be supported by either the government or donors. The nature of support will depend on the specific country situation in terms of the level of financial and private sector development, but may include measures such as project support facilities, specialized financial intermediaries, partial guarantees to cover policy risks, and specific capacity building support to lenders, small private firms and communities. This support infrastructure will enable a conversion of creditworthiness to bankable opportunities.

A good information system is needed to enhance transparency and reduce risk perceptions among potential lenders and private service providers. Because of the past reliance on public resources, the sector is often inadequately understood by financial and private players. Independent and credible information is needed to create an interest in the sector and help reduce the risk perception. This could be done through regional comparative performance reviews (supported) by regional entities such as the New Partnership for Africa’s Development (NEPAD) or the Water Utility Partnership as well as credit assessments of utilities by private credit rating agencies.

The Way Forward: Towards a Financing Strategy Model

The key financing challenge in meeting the MDG targets is to arrive at consensus-based, viable and sustainable country-level financing strategies that are integrated into the overall national planning and expenditure process. This requires an assessment of various policy scenarios taking into account economic capacity (as defined by GDP) as well as a (plausible) level of public expenditures and affordability at a household level, in addition to variations in the cost of service in relation to demographic factors, natural condition, coverage level and level of service. The financing strategy needs to be sector-wide but allow for sub-sector specificity—and take into account the financing aspects as well as investment/requirement needs—to focus on analysis of financial gaps arising from different policy scenarios to provide decision-makers with the necessary information. The financing strategy also needs to be developed within on-going frameworks for budget and sector review to create ownership and allow for adjustments in the strategy as the sector moves forward. Some key elements that are useful to facilitate a more dynamic process for developing financing strategies are as follows.14

Assessment of sector finance requirements is needed. Three main expenditure types are useful to consider while developing a financing strategy: capital and recurrent expenditure and sector management expenditure. But it is also important to assess this across regions with different costs and cost recovery potentials:

- Rural across different regions: low levels of service/technology mix serving small dispersed populations.
- Urban across different regions: higher levels of service/technology mix and some economies of scale.
Large urban centres: highest level of service/technology mix and significant economies of scale.

Financial requirements in the sector depend on sector management and the delivery of service cost. The costs of managing the sector will be determined by sector targets and service levels—the rate at which coverage will change affects the need for management functions such as capacity building and the levels of service affect regulatory costs; and unit costs and institutional efficiency—sectoral features such as salaries, which affect the cost of providing sector management.

The costs of service delivery are affected by sector targets and inherent sector cost structures. Sector targets and service levels affect the cost of service by determining the required capital and O&M expenditure to attain targets; and unit costs and technical efficiency are the technical costs associated with new infrastructure development and sufficient operations and maintenance that underpin the cost requirements for service expansion. The efficiency of running facilities impacts the base unit costs.

Ideally, this information should be available within the sector, and the sector requirement information would be generated from below (water service provider—district/regional level) and be synthesized at a central—regional/national level to develop regional and national financing strategies. But this is not possible in most countries. Sector requirement information gaps can, however, be closed (temporarily) by conducting water service provider surveys to map uses of different technology, associated cost recovery levels and efficiencies of different service providers. Unit cost studies can complement this information by mapping the unit cost of technologies and associated sector management services costs. This information will not only feed into the investment planning process, but also the exercise will serve to point to information gaps and possible responsibility structures.

Assessment of sector finance availability is needed. Information about the total availability of finance is important to develop and assess the flow and gaps of resources in investment planning. The availability of sector finance is dependent broadly on two sources: budget and service-linked resources. Budget-linked resource flows are determined by sectoral budgetary ceilings, which in turn is a political decision. Three aspects of public finance are important to assess and review.

- Allocation principles: define the transfer of public finance vertically between regions and water service providers, and horizontally across activities such as management activities and the provision of services.
- Decentralization and inter-governmental transfers: affect availability of resources and incentives at local levels.
- Utilization of public finance: affected by the capacity in the sector to use the funds budgeted.

Service-linked resource flows are dependent on the delivery of service, through instruments such as tariff and connection fee. Sector policies and efficiencies affect the availability of service-linked resources within the sector:

- Cost recovery policies: determine user finance in the sector. Such policies might include minimum capital contribution levels in rural areas and tariff levels in different ‘regions’.
- Sector targets and service levels: the level of service and rate at which changes in coverage occur affect the willingness-to-pay of users of the expanded service.
If service levels are set too low, few resources will be leveraged from users as the willingness-to-pay for new investments will be depressed.

- Management efficiency: will affect the ability to realize potential service-linked resources. For example, low billing and collection efficiency reduce service-linked resources.

As for information on sector requirements, little information is available with regard to the availability of finance in the sector, especially considering the amount of off-budget resources and self-supply in the sector. This shortcoming can be overcome by conducting resource flow studies as used to assess the availability of finance in Ethiopia, Kenya, South Africa and Zambia in this paper. A study on the flow of resources not only will show the amount of total availability of finance in the sector, but also match resources to institutional responsibilities.

Policy scenarios for reducing the finance gaps are needed. The critical element in this exercise is to develop different policy scenarios for policy-makers to consider while developing a financing strategy based on the available information on demand and the supply of finance. Useful policy variables for organizing different policy scenarios are as follows:

- Allocation of public resources to regions, sub-sectors and activities: allocation principles in the sector need to be improved. Rules for allocation and access to public finance need to be developed in response to sub-sector priorities, and to ensure efficient and effective use of scarce public resources while developing a financing strategy.

- Cost recovery policies: most sector policies in Africa countries are aimed at making end users pay for delivered service in the sector. Nevertheless, most subsidize the sector heavily. It is important, therefore, to model implications of increased cost recovery to assess the burden brought upon end users, especially the poor, and the benefits in terms of extended service and willingness to pay.

- Sector targets for coverage and service levels: various coverage targets and service levels have huge cost implications, and it is necessary to arrive at appropriate targets and service levels that are affordable and endorsed by sector stakeholders.

- Institutional and technical efficiency: structural reform in most countries gives the opportunity to reassess modes of service delivery within the sector. It is therefore necessary to capture (in)efficiencies of different actors in the sector to optimize resource allocations and service delivery.

- Costs of sector management and service delivery: expansion of service will have cost implications at the level of service delivery, but also for managing the sector. For instance, it is important to show what a given expansion in service requires in terms of capacity development, regulation and monitoring.

Notes

1. The paper draws on a presentation by Piers Cross, Regional Manager at Water and Sanitation Program-Africa (WSP-AF) made on behalf of the WSP-AF’s finance team at the Berlin Forum. An earlier version of the paper was also circulated at the finance stream of the Global WASH Forum 2004 in Dakar, Senegal.

2. These are estimates of first round requirements; more work is needed to especially understand sanitation costs, i.e. hygiene promotion, etc.
Financing the Millennium Development Goals for Water and Sanitation

3. Unit costs for operation and maintenance and for sector development are difficult to arrive at, given wide variations dependent upon a number of variables. These estimates assumed, conservatively, that the total costs of O&M and sector development were similar to the costs assumed in Joint Monitoring Program (2000), but applied these costs to both new and existing infrastructure, rather than new infrastructure alone.

4. For Zambia, see Chiwele (2004); for Uganda, see Government of Uganda (2004); for Ethiopia, see DIHV Consultants (2003).

5. This tool (SWIFT—Sector-wide Investment and Financing Tool) aims to provide an easy computer-aided analysis for testing various policy scenarios in consultation with country sector institutions and different stakeholders.

6. A word of caution is necessary. These are best-judgement estimates given the difficulty in assessing off-budget resources (NGO expenditure) and at times even public spending in the sector. The studies did not manage to capture self-financing at household level. This is even truer for sanitation given the fragmented nature of public finance and the significant degree of self-supply.


8. This analysis uses the average spending figures for Sub-Saharan Africa for illustrative purposes, and is based on data for only 12 countries. The sources for Ethiopia and Kenya are WSP-AF (2004a, b), respectively.

9. NGO resources are significant as shown in the Kenya and Ethiopia finance studies where the off-budget resources amounted to about 20% of total sector expenditure.

10. For several examples and a discussion of the issues in the use of such subsidies, see Mehta (2003).

11. For a discussion of the use of access subsidies in demand-responsive approaches in rural water supply, see Mehta (2003).


13. This section is based on SWIFT currently developed by WSP-AF to help national or sub-national sector planning bodies developing financing strategies for the water sector by analysis financial gaps arising from different policy scenarios.

References


