Conclusions and Recommendations

Mapping a Healthier Future: How Spatial Analysis Can Guide Pro-Poor Water and Sanitation Planning in Uganda explores how poverty, water, and sanitation maps can be combined to create new indicators and maps that can inform future investments. Analysis of this information can help to identify regions and communities with greater needs and thereby help to design more pro-poor interventions.

Such analyses are only possible because of the substantial efforts by government agencies to collect relevant data. The Directorate of Water Development at the Ministry of Water and Environment has consistently monitored investments in the drinking water infrastructure allowing them to provide suitable indicators for small administrative areas such as subcounties or parishes. At the same time, the Uganda Bureau of Statistics has been expanding its technical expertise to produce poverty maps for small administrative areas, which requires regular investments in high-quality and geographically referenced censuses and household surveys. The census is a valuable source of data on water, sanitation, and basic necessities (such as clothing, blankets, shoes, soap, and sugar) at subcounty and even parish level.

By integrating and conducting spatial analyses on these data, Ugandan analysts can strengthen water and sanitation investments and poverty reduction efforts. Similarly, given that analysts have the data available to conduct such work, Ugandan decision-makers can demand additional analytical returns for their data investments. The examples presented here illustrate how examination of spatial relationships between poverty, safe drinking water, improved sanitation, and better hygiene behavior can provide new information to help craft more effective—and more evidence-based investments and poverty reduction efforts.

CONCLUSIONS

The main purpose of this publication is to encourage readers to carry out their own examination of poverty, water, and sanitation maps using the approaches and data sources described here. The process of compiling the data, producing the maps, and analyzing the map overlays has shown that:

 Analysts working with the Uganda Bureau of Statistics, Directorate of Water Development (Ministry of Water and Environment), and Health Planning Department (Ministry of Health) can combine poverty maps with maps showing water, sanitation, and hygiene data (at subcounty level).

- From these map overlays, analysts can create new indicators and maps juxtaposing levels of poverty with levels of water and sanitation coverage.
- Analysts can use these indicators and maps to select geographic areas with specific poverty, water, and sanitation profiles for pro-poor targeting.
- Decision-makers can use these new indicators and maps to make more informed and transparent choices when prioritizing investments in water and sanitation efforts.

While the maps and analyses in this report are primarily illustrative in nature, they support the following conclusions:

Maps showing water and sanitation indicators at the subcounty level can highlight geographic differences in the achievement of national targets. This information is useful for planners at the district and national levels to identify disadvantaged areas and examine equity issues.

- Rural safe drinking water coverage: The performance of subcounties in achieving safe drinking water coverage is mixed, without any clear spatial patterns. About 11 million people live in the 323 subcounties that have not kept pace with the progress made at the national level.
- Improved sanitation coverage: There are strong geographic patterns, with lower coverage in northern and eastern Uganda, and higher coverage in central and southwestern parts of the country. Approximately one third of Uganda's rural subcounties (278), representing 6.2 million people or one quarter of the rural population, had not reached the rural target established for the first Health Sector Strategic Plan (HSSP I) by 2002.

Combining map-based census data related to water, sanitation, and hygiene can guide more integrated campaigns to decrease the incidence of waterborne diseases.

There is valuable information in the census that can be combined to gain insights and plan more integrated safe drinking water, sanitation, and hygiene efforts.

Poverty maps and maps of water and sanitation indicators can provide insights into the relationship between poverty, water, and sanitation.

- Rural safe water coverage versus poverty levels: There is no clear spatial relationship between levels of water coverage and poverty for the rural subcounties examined in this publication.
- Improved sanitation coverage versus poverty levels: Rural subcounties with higher poverty levels are associated with lower sanitation coverage ratesAbout half of the variance between these two variables can be explained by poverty rates. Other factors (not examined specifically in this publication), such as hygiene awareness, interest, and geology most likely contribute to the association as well.

The overlay analyses of poverty, water, and sanitation maps presented are most useful for identifying subcounties with similar poverty, water, and sanitation characteristics to guide geographic targeting.

- Pro-poor targeting to improve rural safe drinking water coverage rates: To identify rural subcounties optimal for pro-poor targeting requires careful examination of three poverty metrics: poverty rates, poverty densities, and the total number of poor people. In general, rural subcounties with high poverty rates and a high total number of poor are prime candidates for pro-poor targeting of drinking water investments.
- Pro-poor targeting to boost rural improved sanitation coverage rates: More densely settled and better-off rural subcounties were the first to achieve the HSSP I target and generally have higher average coverage rates of improved sanitation. Focusing future sanitation and hygiene interventions on rural subcounties that have fallen behind national milestones will provide two benefits: it will reduce inequities in access to improved sanitation and will contribute to Uganda's poverty reduction goal. The map overlays presented here identified three major types of rural subcounties reflecting similar poverty rates, poverty densities, and improved sanitation coverage levels. These three profiles could be used to tailor efforts to stimulate demand for improved sanitation and hygiene and target subsidies to construct sanitation facilities.

RECOMMENDATIONS

The primary objective of this publication is to highlight ideas on how census and poverty maps can be combined with water and sanitation data to produce new indicators and maps. But it also seeks to catalyze new and improved analyses and greater use of the resulting information in decision-making. Central and local government agencies can increase the likelihood of this by intervening on the supply side to make available more and better information, and on the demand side to increase the use of these maps and analyses in government planning.

Strengthening the supply of high-quality data and analytical capacity will provide broad returns to future planning and prioritization of water, sanitation, and poverty reduction efforts. Priority actions to achieve this include:

Fill data gaps on sanitation and hygiene indicators; regularly update water, sanitation, and hygiene data; and continue supply of poverty data for small administrative areas.

Future planning could be improved with the more precise sanitation data from the Ministry of Health, especially if they are available for small administrative areas and updated regularly. The proposed new key indicators for sanitation and hygiene promotion outlined in the National Environmental Health Policy will fill an important data gap and enhance planning and annual performance reviews. The regular update of detailed poverty maps is essential for tracking progress of poverty reduction efforts and to continue pro-poor targeting of resources, both for central and local government institutions.

Strengthen data integration, mapping, and analysis.

Compared to the financial resources spent on data collection, fewer resources have been earmarked to analyze and communicate the data from the various sources explored in this publication. The in-house technical and analytical capacity within the Ministry of Health, Ministry of Water and Environment, and other government institutions to extract, map, interpret, and communicate these data requires strengthening through regular and focused training.

Promoting the demand for such indicators and spatial analyses will require leadership from several government agencies. Actions in the following four areas carry the promise of linking the supply of new maps and analyses with specific decision-making opportunities:

- Incorporate poverty information in water, sanitation, and hygiene interventions and in regular performance reporting for the water and sanitation sector.
 - This publication provides examples of how poverty maps can enrich analyses for the water and sanitation sector and lead to more precise geographic targeting. Follow-up analyses by the Directorate of Water Development (Ministry of Water and Environment) and the Health Planning Department at the Ministry of Health can build on these examples and include other variables (reflecting costs, efficiency, equity, etc.) that are relevant to prioritizing water, sanitation, and hygiene interventions. This would increase the likelihood that efforts to reach Uganda's 2015 water and sanitation targets continue to be pro-poor.

- Institutions in the water and sanitation sector should work closely with the Uganda Bureau of Statistics and the Ministry of Finance, Planning and Economic Development to discuss the pros and cons of different prioritization criteria assuming they have continued to build a solid information base (for national and local planners and representatives of local communities).
- Performance reporting for the water and sanitation sector would provide more comprehensive and decision-relevant information if data from the new poverty maps were incorporated. Future reports, for example, could include a poverty profile for the communities reporting changes in water and sanitation coverage rates.

Incorporate water, sanitation, and hygiene behavior information into poverty reduction efforts.

Improved sanitation, safe drinking water supplies, and better hygiene behavior all affect well-being, livelihoods, and economic development. Strategic investments to improve environmental health could provide broad benefits reaching far beyond the water and sanitation sector. The Ministry of Finance, Planning and Economic Development could collaborate with the institutions in the water and sanitation sector to identify communities that are near a critical threshold where additional investment could bring widespread health benefits at the community level. Such a threshold could be defined by the community's current level of improved sanitation and other community indicators reflecting drinking water sources and hygiene behavior. Based on such an assessment, district and local communities could then work with the Central Government to lobby for changes in recurrent and development budgets (both from the Central Government and District Local Government). These new funds could be used to design geographically targeted campaigns to boost coverage rates and improve hygiene behavior in priority communities.

Promote more integrated planning and implementation of water, sanitation, and hygiene interventions.

The short example in Box 8 demonstrates how combining water, sanitation, and hygiene indicators could result in new map overlays and more comprehensive analyses. Similar analyses incorporating data from various sectors should become a regular tool to plan more integrated interventions. Such an approach could help to make more efficient use of government and community resources and achieve greater health and well-being impacts. Districts in southeastern Uganda because of their poverty, water supply, and sanitation characteristics—would be ideal for testing such an integrated approach.

Incorporate poverty maps and maps of water, sanitation, and hygiene indicators into local decision-making.

The underlying data and maps discussed in the previous section are in most cases detailed enough to be useful in local decision-making. However, many local decisionmakers still have difficulty accessing these data, conducting such analyses, and applying the findings to planning exercises. Initially, the Health Planning Department at the Ministry of Health, the MIS/GIS Unit at the Directorate of Water Development at the Ministry of Water and Environment, and the GIS unit at the Uganda Bureau of Statistics could provide technical and analytical support to a few pilot districts and incorporate poverty information into the design of future water, sanitation, and hygiene interventions. Later, such support could be given to all districts through ongoing and planned local government capacity building programs. In the same breath, it is recommended that the Ministry of Health integrates spatial analysis in the Health Management Information System (HMIS). The system should permit mapping of parish, subcounty, and county data (for analysis within a district) as well as mapping of district and regional data (for analysis at the national level).



References

AREBAHONA, I. 2007. Sustainable Financing for Water Supply and Sanitation: Ugandan Experience, Presentation to 2nd OECD Water Task Team Meeting, Paris, 23rd October, 2007. Paris, France: OECD. (Online at http://www.oecd.org/dataoecd/37/26/39541934. pdf, last access 03/31/09)

ASINGWIRE, N. AND D. MUHANGI. 2001. Primary School Sanitation Research of GoU/UNICEF Sanitation Programme. Kampala, Uganda: Government of Uganda.

BATEMAN, O.M., AND S. SMITH. 1991. A Comparison of the Health Effects of Water Supply and Sanitation in Urban and Rural Guatemala. WASH Field Report No. 352. (Online at http://pdf.usaid.gov/pdf_docs/PNABK608.pdf; last access 03/31/09).

BRAKENRIDGE, G.R., E. ANDERSON AND S. CAQUARAD. 2006. Global Active Archive of Large Flood Events. Data selected for Lake Victoria. Hanover, New Hampshire, USA: Dartmouth Flood Observatory. (Online at http://www.dartmouth.edu/~floods, last access 07/22/08)

CHECKLEY, W., R. GILMAN, R. BLACK, L. EPSTEIN, L. CABRERA, C. STERLING, AND L. MOULTON. 1991. "Effect of water and sanitation on childhood health in a poor Peruvian peri-urban community." *The Lancet* 363 (9403), 112–118.

CHECKLEY, W., L.D. EPSTEIN, R.H. GILMAN, L. CABRERA AND R.E. BLACK. 2003. "Effects of Acute Diarrhea on Linear Growth in Peruvian Children." *American Journal of Epidemiology* 157, 166–175.

DIRECTORATE OF WATER DEVELOPMENT (DWD), MINISTRY OF WATER AND ENVIRONMENT. 2006. *Five Year Water and Sanitation Development Plan* 2006–2011. Kampala, Uganda: Government of Uganda, DWD.

DIRECTORATE OF WATER DEVELOPMENT (DWD), MINISTRY OF WATER AND ENVIRONMENT. 2008. Safe Drinking Water Coverage Rate Data for Rural Subcounties 2008. Kampala, Uganda: Government of Uganda, DWD.

ESREY, S.A. 1996. "Water, waste and well-being: a multi-country study." *American Journal of Epidemiology* 143(6), 608–623.

ESREY, S.A., J.B. POTASH, L. ROBERTS, AND C. SCHIFF. 1991. "Effects of improved water supply and sanitation on ascariasis, diarrhoea, dracunculiasis, hookworm infection, schistosomiasis and trachoma." *Bulletin of the World Health Organization*, 69(5), 609–621.

GUTIERREZ, E. AND Y. MUSAAZI. 2003. The Changing Meaning of Reforms in Uganda: Grappling with Privatisation as Public Water Services Improve. WaterAid Discussion Paper. London, United Kingdom: WaterAid. (Online at http://www.wateraid.org/ documents/plugin_documents/waterprivatisationuganda.pdf, last access 06/11/09)

HUTLEY, S.R., S.S. MORRISS, AND V. PISANI. 1997. "Prevention of Diarrhea in Young Children in Developing Countries." *Bulletin of the World Health Organization* 75(2): 165–74.

JORGENSEN, P. 2005. Poverty Targeting in Kenya Water and Sanitation Programme. Presentation to Danida Water Sector Workshop in Accra, Ghana 1st Feb. (Online at www.danidadevforum. um.dk/NR/rdonlyres/98EDA6E8-0CA7-4C85-9885-A67924C3B25F/0/2006WP_PovertyKenya.doc, last access 03/31/09)

MILLENNIUM ECOSYSTEM ASSESSMENT (MA). 2005. Ecosystems and Human Well-Being: Wetlands and Water, Synthesis. Washington, DC, USA: World Resources Institute. (Online at http://www. maweb.org/en/Synthesis.aspx, last access 07/21/08)

MINISTRY OF FINANCE, PLANNING AND ECONOMIC DEVELOPMENT (MFPED). 2002a. Uganda Participatory Poverty Assessment Process, Second Participatory Poverty Assessment Report, Deepening the understanding of poverty — national report. Kampala, Uganda: Government of Uganda, MFPED. (Online at http://www.finance. go.ug/uppap/docs/NationalRpt.pdf, last access 06/10/09)

MINISTRY OF FINANCE, PLANNING AND ECONOMIC DEVELOPMENT (MFPED). 2002b. Poverty Indicators in Uganda, Discussion Paper 4. Kampala, Uganda: Government of Uganda, MFPED.

MINISTRY OF FINANCE, PLANNING AND ECONOMIC DEVELOPMENT (MFPED). 2003. Uganda's Progress in Attaining the PEAP Targets in the Context of the Millennium Development Goals, Background Paper for the Consultative Group Meeting Kampala, 14–16 May 2003. Kampala, Uganda: Government of Uganda, MFPED. (Online at http://siteresources.worldbank.org/UGANDAEXTN/Resources/ CG_2003_GoU_PEAP_targets.pdf, last access at 06/06/09)

MINISTRY OF FINANCE, PLANNING AND ECONOMIC DEVELOPMENT (MFPED). 2004. Poverty Eradication Action Plan (2004/05– 2007/08). Kampala, Uganda: Government of Uganda, MFPED. (Online at http://www.finance.go.ug/docs/PEAP%202005%20Apr. pdf, last access 02/11/08)

MINISTRY OF HEALTH (MOH). 2004. Strengthening Budget Mechanisms for Sanitation in Uganda, Sector Finance Working Paper. Kampala, Uganda: Government of Uganda, MoH.

MINISTRY OF HEALTH (MOH). 2005a. National Environmental Health Policy. Kampala, Uganda: Government of Uganda, MoH.

MINISTRY OF HEALTH (MOH). 2005b. Annual Health Sector Performance Report Financial Year 2004/2005. Kampala, Uganda: Government of Uganda, MoH.

MINISTRY OF HEALTH (MOH). 2008a. Annual Health Sector Performance Report Financial Year 2007/2008. Kampala, Uganda: Government of Uganda, MoH.

MINISTRY OF HEALTH (MOH). 2008b. Personal communication, Environment Health Division. Kampala, Uganda: Government of Uganda, MoH.

MINISTRY OF WATER AND ENVIRONMENT (MWE). 2006. Water and Sanitation Sector Performance Report 2006. Kampala, Uganda: Government of Uganda, MWE.

MINISTRY OF WATER AND ENVIRONMENT (MWE). 2007. Water and Sanitation Sector Performance Report 2007. Kampala, Uganda: Government of Uganda, MWE. (Online at http://www. watsanuganda.watsan.net/content/download/572/6603/file/ WSSDPG%20Ug%20FINAL%20PROOF%20SPR%202007%20 small.pdf, last access 07/21/08) MINISTRY OF WATER AND ENVIRONMENT (MWE). 2008. Water and Sanitation Sector Performance Report 2008. Kampala: Government of Uganda, MWE. (Online at http://www.irc.nl/docsearch/ title/162521, last access 03/31/09)

MINISTRY OF WATER, LANDS AND ENVIRONMENT (MWLE). 1999. *The National Water Policy*. Kampala, Uganda: Government of Uganda, MWLE.

NATIONAL FOREST AUTHORITY (NFA). 1996. Land Cover GIS Database. Kampala, Uganda: Government of Uganda, NFA.

NATIONAL FOREST AUTHORITY (NFA). 2007. *Gazetted Areas GIS Database*. Kampala, Uganda: Government of Uganda, NFA.

NATIONAL IMAGERY AND MAPPING AGENCY (NIMA). 1997. Vector Map Level 0 (Digital Chart of the World), 3rd Edition. Fairfax, Virginia: NIMA.

RICHARDS, T., E. DOERING, A. D'SOUZA, H. LANG, H. PLUMM, D. SCHAEFER, AND R. WERCHOTA. 2008. Water Supply and Sanitation Sector Reforms in Kenya, Tanzania, Uganda and Zambia. Dar es Salaam, Tanzania: Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH. (Online at http://www2.gtz.de/ dokumente/bib/gtz2008-0361en-water-supply-sanitation.pdf, last access 06/11/09)

RUDAHERANWA, N., L. BATEGA, AND M. BANGA. 2003. Beneficiaries of Water Service Delivery in Uganda. Kampala, Uganda: Economic Policy Research Centre (EPRC).

RUTSTEIN, S. AND K. JOHNSON. 2004. *The DHS Wealth Index*. Calverton, MD, USA: ORC Macro.

SGOBBI A. AND T.E. MURAMIRA. 2003. Poverty Relevant Environmental Indicators. Status Report for Uganda, 2002. Kampala, Uganda: Government of Uganda, Ministry of Finance, Planning and Economic (MFPED), Poverty Monitoring and Analysis Unit (PMAU).

SHORDT, K. 2006. *Review of Safe Disposal of Feces*. The Hague, Netherlands: International Water and Sanitation Centre (Online at http://www.irc.nl/content/download/28340/298243/ file/Sanitation%20AED%20draft%208Jan06.pdf, last access at 03/31/09).

UGANDA BUREAU OF STATISTICS (UBOS). 2002a. Uganda Administrative Boundaries GIS Database. Kampala, Uganda: Government of Uganda, UBOS.

UGANDA BUREAU OF STATISTICS (UBOS). 2002b. 2002 Uganda Population and Housing Census GIS Database. Kampala, Uganda: Government of Uganda, UBOS.

UGANDA BUREAU OF STATISTICS (UBOS). 2004. Report on the Northern Uganda Baseline Survey 2004. Kampala, Uganda: Government of Uganda, UBOS.

UGANDA BUREAU OF STATISTICS (UBOS). 2006a. Uganda National Household Survey 2005/2006, Report on the Socio-Economic Module. Kampala, Uganda: Government of Uganda, UBOS. (Online at http://www.ubos.org/index.php?st=pagerelations2&id=32&p=relat ed%20pages%202:National%20Household%20Surveys, last access 06/11/09)

UGANDA BUREAU OF STATISTICS (UBOS). 2006b. Uganda Administrative Boundaries GIS Database. Kampala, Uganda: Government of Uganda, UBOS. UGANDA BUREAU OF STATISTICS (UBOS). 2007. 2002 Uganda Population and Housing Census, Census Atlas. Mapping Socio-Economic Indicators for National Development. Kampala, Uganda: Government of Uganda, UBOS.

UGANDA BUREAU OF STATISTICS (UBOS) AND INTERNATIONAL

LIVESTOCK RESEARCH INSTITUTE (ILRI). 2004. Where are the Poor? Mapping Patterns of Well-Being in Uganda. Kampala, Uganda: UBOS and ILRI. (Online at http://www.ilri.org/ILRIPubAware/ ShowDetail.asp?CategoryID=TS&ProductReferenceNo=TS%5F0 51101%5F002, last access 02/11/08)

UGANDA BUREAU OF STATISTICS (UBOS) AND INTERNATIONAL

LIVESTOCK RESEARCH INSTITUTE (ILRI). 2007. Nature, Distribution and Evolution of Poverty and Inequality in Uganda. Kampala, Uganda: UBOS and ILRI. (Online at http://www.ilri.org/ ILRIPubAware/ShowDetail.asp?CategoryID=TS&ProductReferenc eNo=TS_071224_001, last access 02/11/08)

UGANDA BUREAU OF STATISTICS (UBOS) AND INTERNATIONAL LIVESTOCK RESEARCH INSTITUTE (ILRI). 2008. 2005 Poverty GIS Database. Kampala, Uganda: Government of Uganda, UBOS and ILRI.

UGANDA BUREAU OF STATISTICS (UBOS) AND ORC MACRO. 2001. Uganda Demographic and Health Survey 2000–2001. Calverton, Maryland, USA: UBOS and ORC Macro.

UGANDA BUREAU OF STATISTICS (UBOS) AND MACRO INTERNATIONAL INC. 2007. Uganda Demographic and Health Survey 2006. Calverton, Maryland, USA: UBOS and Macro International Inc.

UN-WORLD WATER ASSESSMENT PROGRAMME (UN-WWAP) AND DIRECTORATE OF WATER DEVELOPMENT (DWD), UGANDA. 2005. *National Water Development Report: Uganda*, Second UN World Water Development Report. Paris, France: United Nations Educational, Scientific, and Cultural Organization. (Online at http://unesdoc.unesco.org/images/0014/001467/146760e.pdf, last access 06/10/09)

WATER SUPPLY AND SANITATION COLLABORATIVE COUNCIL (WSSCC) AND WORLD HEALTH ORGANIZATION (WHO). 2005. Sanitation and Hygiene Promotion: Programming Guidance. Geneva, Switzerland: WSSCC and WHO. (Online at http://www.who.int/water_ sanitation_health/hygiene/sanhygpromo.pdf, last access 03/31/09)

WORLD BANK. 2005. Uganda, Poverty Assessment Report (mimeo). No City: World Bank.

WORLD BANK. 2008. Overview. Poverty and the Environment, Understanding Linkages at the Household Level. Washington, DC: 2008.

WORLD HEALTH ORGANIZATION (WHO). 2001. Macroeconomics and Health: Investing in Health for Economic Development. Geneva, Switzerland: WHO. (Online at http://libdoc.who.int/ publications/2001/924154550X.pdf, last access 03/31/09)

WORLD HEALTH ORGANIZATION (WHO), COUNTRY OFFICE FOR UGANDA. 2001–2004. IDSR/Health Information Bulletin, No. 1 to No. 10. (Online at http://www.cdc.gov/idsr/bulletin-uganda. htm#uganda, last access 03/31/09)

WORLD HEALTH ORGANIZATION (WHO), REGIONAL OFFICE FOR AFRICA. 2006. Country Health System Fact Sheet 2006 – Uganda. (Online at http://www.afro.who.int/home/countries/fact_sheets/ uganda.pdf, last access 03/28/09)

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