



Zimbabwe

General Information (2008):
 Population (x1000): 12.463;
 Urban Population: 37%
 Under five Mortality: 96 per 1000
 Population living below US\$ 1.25/day: n.a.

Sanitation and Drinking Water Country Profile

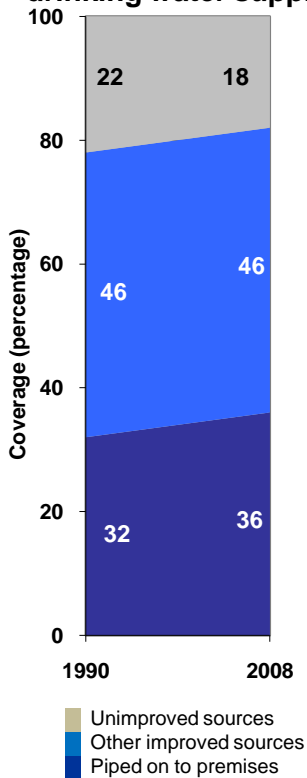
DRAFT
 For Discussion



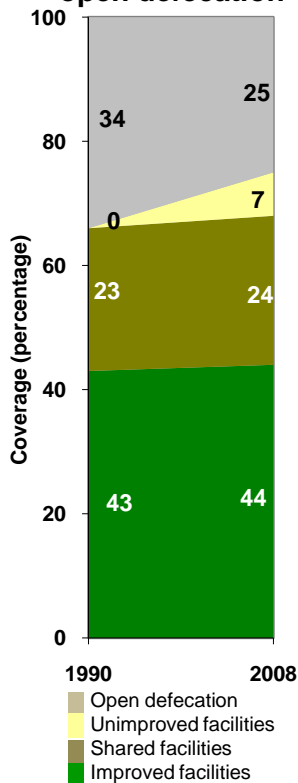
- Zimbabwe is off-track to achieve the MDG drinking water target
- Zimbabwe is off-track to achieve the MDG sanitation target

COVERAGE STATUS AND TRENDS

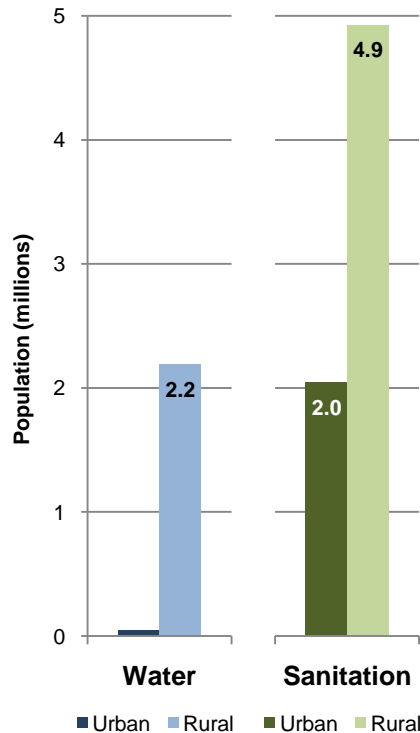
82% of the population has access to improved drinking water supply



25% of the population practice open defecation



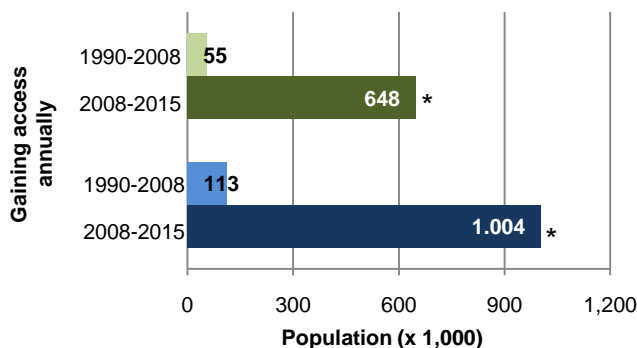
The majority of the unserved are in rural areas



Source: WHO-UNICEF Joint Monitoring Program 2010

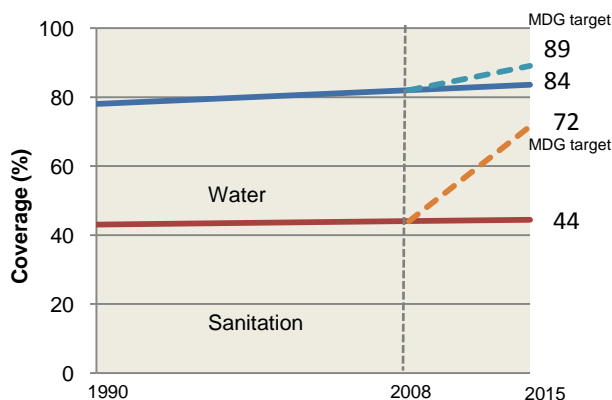
ACHIEVING THE MDG TARGETS ON SANITATION AND DRINKING WATER

Acceleration is needed to meet the MDG drinking water and sanitation targets



* To gain access to meet the MDG target

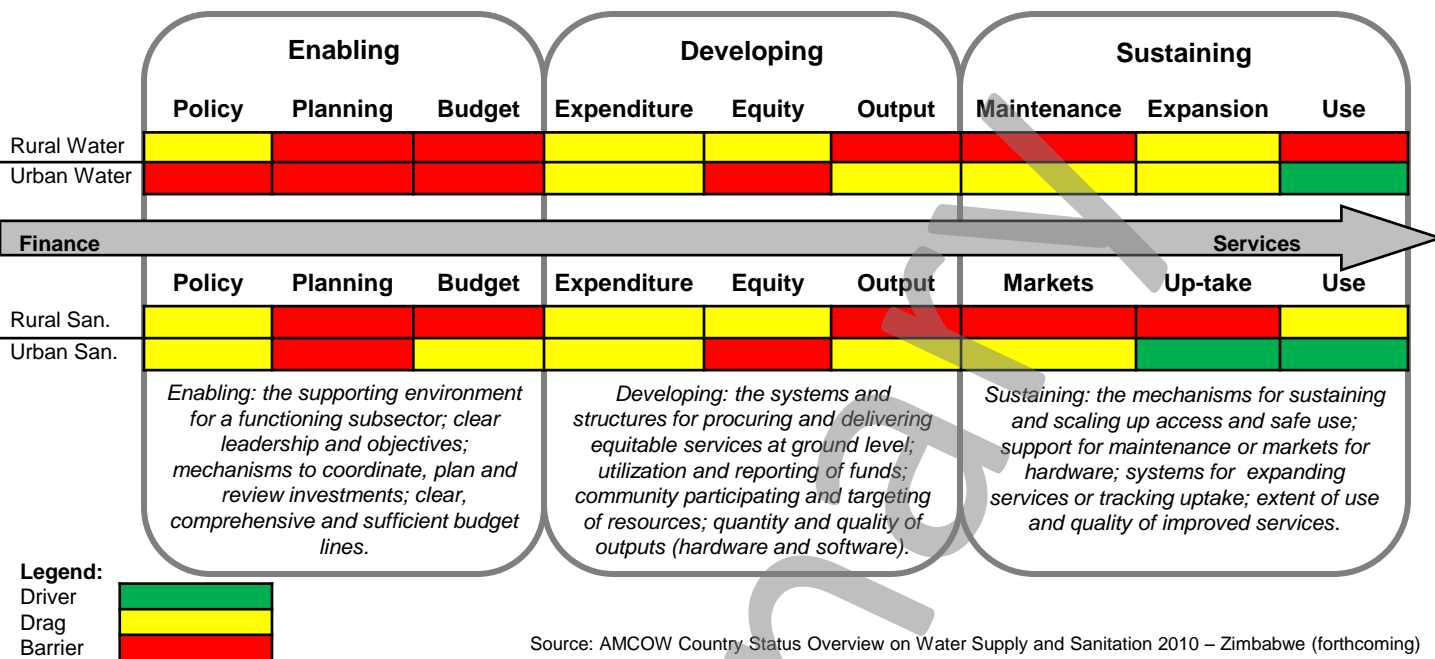
Progress towards the MDGs



Source: WHO-UNICEF Joint Monitoring Program 2010

SCORECARD ON BUILDING BLOCKS FOR SERVICE DELIVERY

The country status overview scorecard is a performance management tool assessing whether sector and subsector service delivery operations are aligned with intended sector outcomes. The service delivery pathways set out a sequence of building blocks. Together these building blocks are a hypothesis of what the most important cause and effect relationships in a sub-sector program are. The Scorecard benchmarks the country service delivery pathways which turn money into water and sanitation services in each of four subsectors.



Source: AMCOW Country Status Overview on Water Supply and Sanitation 2010 – Zimbabwe (forthcoming)

EXTERNAL SUPPORT AGENCIES LANDSCAPE

Donors active in national co-ordination or harmonization platforms	Other donors provided at least \$1 million in aid (disbursement in 2008 in millions)
n.a.	n.a.)

COMBINED DONOR AND GOVERNMENT ALLOCATIONS

Data not available

Source: Preliminary analysis of raw data collected by UN-Water Global Annual Assessment of Sanitation and Drinking-Water (GLAAS) 2010

HUMAN RESOURCES CAPACITY

	Planning Capacity	Training Capacity	Perceived Availability
Rural Water	n.a.		
Urban Water	n.a.		
Rural Sanitation	n.a.		
Urban Sanitation	n.a.		

Source: Preliminary analysis of raw data collected by UN-Water Global Annual Assessment of Sanitation and Drinking-Water (GLAAS) 2010

DRIVERS AND BARRIERS

Drivers of Progress
n.a.

Barriers to Meeting the MDGs
n.a.

Source: Preliminary analysis of raw data collected by UN-Water Global Annual Assessment of Sanitation and Drinking-Water (GLAAS) 2010