

Since year 2012 Water and Sanitation Development Facility – South West (WSDF-SW), through the Urban Water Supply and Sewerage Services Department (UWSSD) under the Ministry of Water and Environment (MWE), developed 38 water and projects with funds from the Government of Uganda (GoU) and European Union (EU). These project being managed by either National Water and Sewerage Corporation (NWSC) or the respective Umbrella Authorities.

Nr	Project /Town Name	District	Management Structure
1)	Nsiika TC	Buhweju	NWSC
2)	Nyahuka Tc	Bundibugyo	Mid Western Umbrella
3)	Ishongororo FSTP	Ibanda	Mid-West Umbrella
4)	Rwenkobwa RGC	Ibanda	NWSC
5)	Kikagati RGC	Isingiro	NWSC
6)	Nyarubungo RGC	Isingiro	NWSC
7)	Ruggaga Iron Removal Plant	Isingiro	NWSC
8)	Muhanga TC	Kabale	NWSC
9)	Kiko TC	Kabarole	NWSC
10)	Kabuga RGC	Kamwenge	NWSC
11)	Kahunge RGC	Kamwenge	NWSC
12)	Kainja RGC	Kamwenge	Mid-West Umbrella
13)	Rukunyu Ext.	Kamwenge	NWSC
14)	Kambuga TC	Kanungu	NWSC
15)	Kazo TC	Kiruhura	NWSC
16)	Kinoni RGC	Kiruhura	NWSC
17)	Kiruhura TC	Kiruhura	NWSC
18)	Rushere wells Development	Kiruhura	NWSC
19)	Sanga TC	Kiruhura	NWSC
20)	Gasiiza RGC	Kisoro	NWSC
21)	Kakuuto RGC	Kyotera	NWSC
22)	Kakyanga RGC	Kyotera	Central Umbrella
23)	Kasaali FSTP	Kyotera	Central Umbrella
24)	Kasensero TB	Kyotera	Central Umbrella
25)	Kaliiro RGC	Lyantonde	NWSC
26)	Kasagama RGC	Lyantonde	NWSC
27)	Kinuuka RGC	Lyantonde	NWSC
28)	Lyantonde TC I&II	Lyantonde	NWSC
29)	Kashaka-Bubaare RGC	Mbarara	NWSC
30)	Kinoni RGC	Mbarara	NWSC
31)	Nyeihanga RGC	Mbarara	NWSC
32)	MWE-SW Regional Office	Mbarara MC	
33)	Rutookye RGC	Mitooma	NWSC
34)	Kyempene RGC	Ntungamu	NWSC

Nr	Project /Town Name	District	Management Structure
35)	Buyamba RGC	Rakai	Central Umbrella
36)	Mateete TC	Sembabule	NWSC
37)	Ntuusi RGC	Sembabule	NWSC
38)	Bugongi TC	Sheema	NWSC

An estimated initial population of 253,399 (with a 20-year population projection of 529,871 at a growth rate of 3%), mainly from households and institutions, was been served with clean, safe and affordable drinking water, and improved urban sanitation services.

The above success was achieved through:

- a) Constructing piped water supply systems,
- b) Constructing sanitation facilities for demonstration purpose at households, institutions and public places,
- c) Constructing regional faecal sludge treatment plants (FSTPs) to serve clusters of towns,
- d) Promoting hygiene and environmental conservation,
- e) Mobilising and sensitising the communities to positively participate and support the projects, and
- f) Setting-up Operation and Maintenance (O&M) Structures to sustainably manage and operate the investment.



Public Water
Kiosks; Two
hundred fortynine (249) units
were constructed.



**Reservoirs**; thirty-one (31) new (typical water and sanitation projects), and five (05) extensions /expansions /rehabilitations were constructed to completion.

Water



Household Eco-friendly toilet; One hundred eighty-eight (188) units were constructed for demonstration purpose.



**Institutional toilets**: Eight (08) Lined-pit latrines were constructed to completion.



Sensitization of community through drama imparts messages to young and old



Socio economic survey. Administering questionnaire at household level



Training community leaders for smooth implementation of projects



Introducing the contractor to stakeholders and formally handing over site