

UNIVERSITY OF NAIROBI

AQUA PRIVY SEWERAGE SYSTEMS a survey of some schemes in Zambia

author: G.J.W. de Kruijff, research expert
date : April 1978
Reprinted November 1981

Housing Research and Development Unit - HRDU Director - T.S. Chana P.O. Box 30197 Nairobi, Tel. 27441, ext. 212.

1.0. Incroduction

1.1. Sanitation in developing countries

The greatest challenge for the people concerned with environmental health in developing countries is that of water supply and excreta disposal systems in high density, low-income urban communities. Recent statistics show that only a minor part of the population lives in houses connected to waterborne sewerage.

Sanitary disposal methods in Zambia (figures in percentages)

	URBAN CEN	TRES	LUSAKA			
	1969 (1)	1974(2)	1976(3)	1969(1)	1974(2)	1976 (3)
Flush toilets	56,7	46.2	43,9	42,3	39,4	37,3
Aqua privy	7,0	5,4	5,5	2,9	1,4	1,2
Pit latrine	26,7	37,7	40,1	46,1	52,1	53,7
Bucket	2,1	1,5	1,3	6,5	3,1	2,7
None	7,5	9,2	9,2	2,2	4,0	4,7
	100%	100%	100%	100%	100%	100%

These figures demonstrate the fact that whatever the official polic, is, the proportion of dwellings with full services is rapidly declining. Therefore, it seems that even when the official policy is to provide full services for every individual dwelling; in practice only a small proportion of new dwellings will enjoy these facilities.

The occupants of low income housing estates have often a rudimentary or totally absent health education, and sometimes these people have little comprehension of the reason for sanitary precautions. Therefore, they do not have health protective habits for urban living.

Consequently, the sanitary systems must provide security against the possibility of ill-health as a result from mismanagement or misuse of the system. An efficient sanitary system does not necessarily mean a sophisticated system. The provision of a sanitary system beyond the technological competence of the community could be a waste of money and effort.

Mechanical flushing systems (which require attention to the waterlevel mechanism), U traps in toilets (which become blocked where toilet paper is not common), and U traps in washing sinks (where sand and porridge cause blockages), can ruin the conventional waterborne system.

- 1. CSO Census of population and housing 1969
- 2. J.T. Robertson "The urban situation Shelter" 1974.
- 3. Estimate made by Ministry of local Government and Housing. Figures are not strictly comparable due to boundary changes in Lusaka and in urban areas.

TABLE OF CONTENTS

1.0.	INTRODUCTION	page	1.
1.1.	Sanitation in developing countries.		
1.2.	Objectives of the visit		
1.3.	Aqua privies on individual soakaways.		
2.0.	THE AQUA-PRIVY-SEWERAGE SYSTEM	page	4.
2.1.	Description of the system		
2.2.	Location on the plot		
2.3.	Ablution and latrine cubicles.		
2.4.	Squatting plate and chute		
2.5.	Household washing facilities		
2.6.	The tank		
2.7.	Flood prevention		
2.8.	The tank outlet		
2.9.	Sewers		
2.10.	Ventpipes and manholes		
2.11.	Waste stabilization ponds		
3.0.	KABWE CITY COUNCIL	page	11.
4.0.	LUSAKA CITY COUNCIL	page	12.
5.0.	NDOLA CITY COUNCIL	page	14.
6.0.	CONCLUSIONS	page	16.

Acknowledgement.

This visit was made possible by funds provided by the Netherlands Development Aid Programme. Without the helpful co-operation of all the different Zambian City Council employees, this report would not have been possible.

In particular. Mr. R. Martin of the Housing Project Unit and Mr. R. Oliver of the National Housing Authority, were of great help to me. I take full responsibility, however, for any shortcomings in the text. We also must not forget the environmental hazards involved and the increased water consumption for a toilet system. In a low income housing estate the user converts daily around 40 litres of clean drinking water, about 50% of his total consumption, into pathogenic matter which even in an expensive treatment cycle cannot be completely sterilized.

This deterioration of the existing situation can be prevented or minimized only by the introduction of an "appropriate intermediate" solution, which can be afforded both by the nation and by householders and which can be provided at a rate consistent with that of urban growth.

The aqua-privy sewerage can be one of the solutions in this field.

The following literature mentions the Zambian solution:

Disposal of community waste water	WHO Technical Report No.541		
Rural sanitation in the tropics	The Ross Institute		
Waste Stabilization Ponds	WHO publication Gloyna		
Sewage Treatment in hot climates	D. Mara		
Stop the Faeceal Peril	IDRC report		
Water Waste and Health in hot climates by	Feachem, M. Mc Garry and D. Mara		
A system of sanitation for low- *			

cost high density housing by L.J. Vincent, W.E. Algie

and G. Marais.

1.2. Objectives of the visit

The objectives of the visit were to gather information about this aqua-privy system.

It is of great interest to know the performance of these installed schemes, not only in technical performance, but also in long term social acceptability by the local population. For this reason an investigational visit has been made to . Zambia during the first weeks of January 1978 to obtain this information.

The report "A system of Sanitation for low-cost high density Housing" mentions that self topping agua privies had been installed in nine local authority townships plus several small settlements in Zambia. However, the author experienced great difficulty in locating these particular townships, because centrally no information could be obtained. Most of the schemes were built in the late fifties and early sixties.

Remarkably few investigations has been made into these type of schemes in Zambia. Apparently, the bulk of the information about these schemes is found outside Zambia. There was no other choice than to visit every township individually and to look for these