Water Security at Local Government Level in Sekhukhune A Perspectives Analysis and Capability

By

Dr Richard Meissner and Mr Elliot Moyo

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Outline

- Water security project team and aims
- Setting the scene: Sekhukhune
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 - Policy relevance of the water security typology analysis
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- To end

Water Security Project Team and Aims

- Inter-disciplinary team of social and natural scientists conducted the study over 4 years from 2014-2018
 - Richard Meissner, Karen Nortje, Nikki Funke, Maronel Steyn, Inga Jacobs-Mata, Elliot Moyo, Winile Masangane, Justinus Shadung, and Nina Nohayi
- Aims
- 1. Formulate an understanding of different interpretations of water security in the greater South African context and in the context of two case study areas: Sekhukhune District Municipality and eThekwini Metropolitan Municipality;
- 2. Identify different knowledge systems related to water security and determine how these can support existing efforts to achieve water security in the case study areas; and ultimately,
- 3. Develop impactful ways to support government institutions and other stakeholders to better achieve water security and manage the water security-related challenges they face.

Water Security Project

- UN Water agency's definition of water security.
- How people perceive and/or understand water security in the two municipalities.
- Most view it as the availability and quality of water.
- A more nuanced picture is in the offing.
 - Mine using bottled water.
 - Maintenance of water infrastructure.
- People base their understanding of water security on their lived-experience when they interact with water and other people and the environment when performing water-related activities.





Project Area

Criteria	Sekhukhune District Municipality				
Municipal Category	C				
Province	Limpopo				
Main economic sectors	Mining (15-20%), trade (17%), financial and business services (10-12%), and agriculture (9.7%)				
Socio-economic challenges	Poverty, meagre infrastructure, and a lack of safe water supplies (33% of population dependent on rivers and streams, and 7% without formal sanitation).				
Unemployment rate	61.60%				
Population size	1.07 million (2011)				



Criteria	eThekwini Metropolitan Municipality			
Municipal Category	A			
Province	KwaZulu-Natal			
Main economic sectors	Finance (22%), manufacturing (22%), community services (18%), trade (16%), transport (16%), construction (3%), and electricity (2%)			
Socio-economic challenges	Densely populated, 16.5% of households without improved access to sanitation.			
Unemployment rate	30.20%			
Population size	3.5 million (2011)			





Setting the Scene: Sekhukhune









Water Security: What do People Think?

- Water security costs money (Municipality)
- Water security impacts human health (Clinic)
- Why are mines supplied and communities neglected? (Government official)
- Theft and vandalism of water infrastructure (Everybody)
- Communication is of vital importance in the process of water security (Community members and traditional leaders)
- A healthy environment supplies eco-system goods and services (Lodge)
- Water security helps you to attain a proper education (Clinic)
- Water security is necessary if you want to expand mining operations and provide people with job security (Mine)
- Through water security you can have a reserve during times of drought (Irrigation board)



they bought a new pump and a

Sometimes we have asked the

was not enough.'

compressor. They are still struggling.

authorities about the problem of water

supply cuts, they told us about a stolen

water pump and gave us inconsistent

answers. Secondly they said pressure

'There is payment involved. You see

government inspectors going into the

farms to record water meter readings

many times there is payment involved.'

State of Water Security Analysis									
Respondent's Number	Stakeholder Type and Municipality	Respondent's Motivation	Of what is it a case or an occurrence?	Nature of causal mechanism	Long- or Short- term	Positive (+) or Negative (-)			
Respondent 1	Tourism sector (eThekwini)	The municipality has 'adequate infrastructure in place' to supply their hotel with water.	The municipality is playing its part to deliver water to businesses.	Explanatory account	Long-term	+			
		They are 'happy' with the current water supply arrangements because the municipality timely informs them of water supply interruptions.	Good past experience when the municipality announced water supply interruptions.	Condition	Short-term	+			
		'The municipality is on the ball; there is a tanker service in case of water shortages.'	The municipality is playing its part to deliver water to businesses.	Condition Explanatory account	Short-term	+			
Respondent 2	Community (Sekhukhune)	'I will say in a way yes but, a very strong BUT, because some areas are still struggling here'	Water supply delivery does not happen uniformly across the municipality.	Explanatory account	Long-term	+			
Respondent 3	Community (Sekhukhune) (same as respondent 3)	The communities experience 'water cuts'.	Inadequate water supply.	Condition	Short-term	- 1			
		When communicating with the municipality, 'they [municipality] said	Inadequate water infrastructure and water	Relation Process					

supply.

Theft of water

infrastructure.

between these

A measure of distrust

community members

and the municipality.

Trust erosion through

perceived corruption.

Preferential treatment

from municipal officials to irrigation farmers.

Apartheid legacy of racially-based unequal

treatment.

Relation

Process

Short-term

Short-term

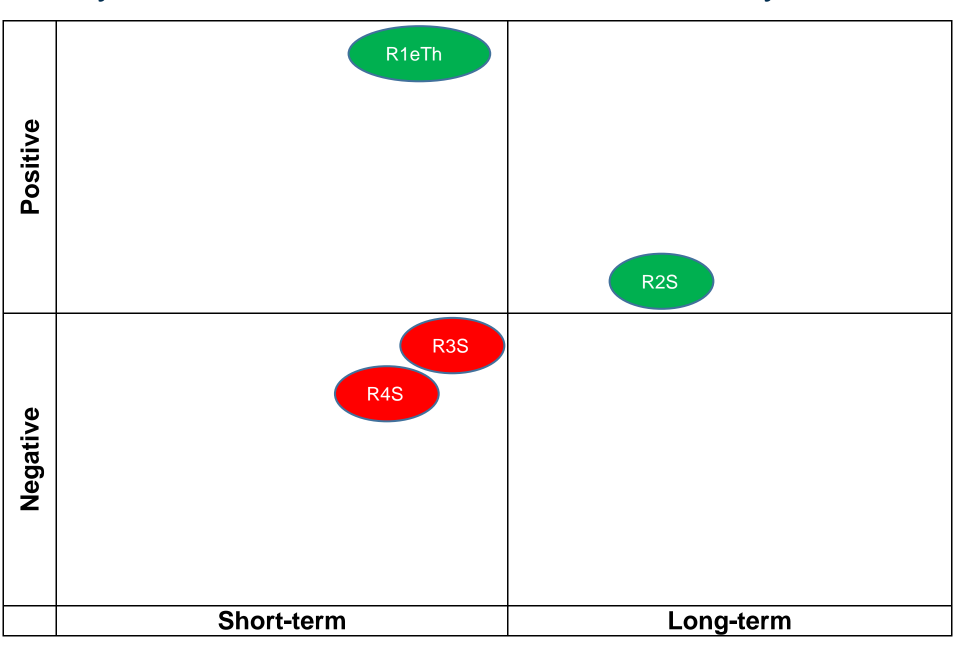
Respondent 4

Community

(Sekhukhune) (same as

respondents 3 and 4)

Policy Relevance of State of Water Security



State of Water Security Analysis Policy Relevance

- From the table and plot we can say the following:
 - The respondents indicate that there is agency or a lack thereof on the part of the Municipality.
 - Resources or a lack thereof play their part in water security enhancement or deterioration.
 - Resources, apart from water, enable action on the part of the Municipality.
 - For instance, to minimise the impact of water disruptions the municipality might need a dedicated water tanker service and a good communication strategy to inform schools and businesses about water disruptions.
 - How can municipal water managers change short-term positive and negative actions into more longer-term and sustainable practices?
 - Allocate and use resources optimally by maintaining, for instance, tanker trucks.
 - Communicate regularly and consistently with water end users even in rural areas.
 - Communication strategies require dedicated resources like municipal spokespersons, social and popular media outlets, and off course a dedicated budget.
 - Negative perceptions could be dealt with by action and communication including feedback to citizens.
 - Commitment to the improvement of residents' living conditions, as an attitude, is also key.

Water Security Typology Analysis

Agency in terms of actions and decisions

Helping municipalities to help themselves

Our water our responsibility

The future is now

Ignorance and criminality

Water management as usual must fall

Balance between numbers

Supply and demand

Water security begins and ends with water quality

More for some forever

Performance as catalyst

No water security, no food, no jobs

Operation infrastructure

Water is life

Policy Relevance of Water Security Typology

Ignorance and criminality:

- This kind of water security type is from a number of perceptions about who is responsible.
- For example, people do not communicate, and the municipality does not listen in any case (associated with ignorance)
- People in less affluent areas are more likely to vandalise infrastructure (associated with criminality).
- Holding these perceptions can have negative and positive implications.
 - It might be very difficult to work with people who are quite negative in their view of the current situation, and they might blame a host of 'others' for the situation.
 - At the same time they often advocate for people doing things for themselves, which is a positive foundation to build on.

Policy views and expressions based on this typology

- Expect water infrastructure theft and vandalism in less affluent areas.
- People, and not the poor, commit water infrastructure theft and vandalism.
- People (citizens) can also help maintain water infrastructure.
- Communicate constantly and take normative structures into account.
 - Everybody is capable of water infrastructure theft and vandalism—not only the poor (dominant normative structure).
 - Stereotyping by practitioners should, therefore, be avoided.

Individual Water Security Perspective

- Emphasises the individual and not infrastructural water projects.
- Water security defined as a state of mind regarding context-specific perceptions and practices individuals have of water-related threats and/or opportunities, and how these influence them, their surrounding environments, and interaction with others when exploiting and utilising water.
- We perceive drought as a water security threat when it influence our daily lives.
- Individual water security perspective is bottom-up.
- Individual water utilisation practices are based on individual experiences when coming into contact with water.
 - Water security could be access to river water when thieves had stolen water infrastructure.
 - Access to 'irrigation water' for dust suppression in mining operations to safeguard against occupational health hazards.
- Water security is aligned to the daily water-related practices individuals perform when using water.
- The infrastructure is not as important as the way in which, and the purposes of why a person utilises water.
- The purpose of using water is also of central importance.

Conclusion

- What people think about water security matters.
- Water security is not an abstract concept defined by international organisations or scientists, like UN Water.
- Water security is NOT about quantity, quality, availability, reliable supply, water borne diseases...
- Water security is about individuals, and their environment—lived experience.
 - Water security begins and ends with the individual.
- Water security should be defined by individuals and not by scientists only ownership.
- Scientists can miss the point—research in collaboration with communities can be a rich and rewarding experience.
- Local governments face many challenges regarding water security.
- The challenges can extent beyond fresh water security to include the marine environment.
- Our water security analysis capability captures these complex nuances with practical relevance to policy practitioners.
- Capability can enhance practitioners' understanding of the state of water security at local government level.

Thank you for listening

Richard Meissner (D.Phil)

Senior Researcher: Integrated Water Solutions Research Group

CSIR - Natural Resources and the Environment Unit

PO Box 395

Room S210

Building 33

Pretoria

Meiring Naude Road

0001

Brummeria

Tel: 012 841 3696 Cell: 071 677 6262

Fax: 012 842 70311

E-mail: rmeissner@csir.co.za

