Response to Examiner 1

29 January 2018

This research paper discusses "Stakeholder Participation in Surface Water and Groundwater Quality Management in the Waterberg Area, Limpopo Province, South Africa". As the author of the research paper, I appreciate the detailed and constructive feedback from the examiner. Below are the examiner's comments being in bold, while the author's response is in italics. The examiner's comments have been addressed as follows:

GENERAL COMMENTS

"This research report describes a study into surface and ground water quality in the vicinity of three communities (Marapong, Steenbokpan and Lephalale) in the Waterberg area, and the stakeholder perceptions of water quality in the area. Water quality data from up-, mid- and down-stream locations of the Mokolo River were obtained from DWS and analysed for differences between locations and change through time. Groundwater data from one location was also included. Questionnaire surveys of residents in the 3 study communities were carried out, along with stakeholder interviews from a range of organisations and experts in the field. While the study provides some interesting observations, it is poorly designed and the linkages between the 3 parts of the study are very weak and need to be made much more explicit from the start.

It is clear from the start that the candidate does not really have clear aims and objectives; the stated aim in 1.3 was "to assess the status of water quality in a selected area of the Waterberg from 1995-2015 and to gain insight into the perceptions of stakeholders about water management". This does not match the title of the report which is "Stakeholder participation in SW and GW quality management in the Waterberg Area; Limpopo Province, South Africa". So – is the study about perceptions, or about actual participation in management?

Objective 1 is poorly defined – what are you comparing historical WQ data with? Standards? Looking for trends?

Objective 2 suggests that the study will assess the degree of participation of stakeholders in managing SW and GW quality (which to me at least implies an engagement with the IWRM literature, CMAs etc) – yet this is never done. This objective aligns with the report title, but not the stated Aim.

Objective 3: does stakeholder participation... influence the quality of water in the area – this Objective is also lost along the way and not referred to in the results/discussion."

GENERAL RESPONSE

The comments from the examiner are acknowledged. I had overall difficulty linking the three parts of the study once the data from the quantitative and qualitative approaches were obtained. The initial idea was that the perception of what a water user deemed as participation and actual participation in water management should not be separated from this. Which, in my opinion, made the study more social than scientific and resulting in its complexity and disconnect in the different components. If executed correctly, the study would have made an excellent full dissertation or PhD.

Objectives 1 of the study have been re-written to be consistent with the title. Objective two will be addressed by including more extensive literature on Integrated Water Resource

Management. Objective 3 is emphasized more in the results and discussion to strengthen the linkage between stakeholder participation and water quality.

CHAPTER 2 LIT REVIEW COMMENTS

"IWRM is briefly mentioned and should form a key part of the review."

CHAPTER 2 LIT REVIEW RESPONSES

The comment by the examiner is acknowledged and applicable text has been added to the chapter under Section 2.4.7.

CHAPTER 3 METHODS AND SITES COMMENTS

"Research design: Why did you choose upstream, mid- and downstream locations, given that all your study respondents were in the downstream area? And why choose a wastewater discharge for your midstream location? This is not comparable with your other sites. Why did you include groundwater – was it assumed that some residents would use borehole water? The reader has to work hard to try to understand how your experimental design will address your research questions, and much is left to guesswork. You need to clearly draw out how each task addresses an objective linked to the overall aim. Was the rationale that some people might use river water directly, others using groundwater? If so, was this assessed in the survey part of the study? How did this impact on perceptions and/or participation in water management?

For the different sections of the questionnaire, you must explain why the questions are relevant to your study and what you are trying to find out in relation to your aims.

The questionnaire data, albeit from a very small number of respondents, does provide hints of interesting links between perceptions in each community and socioeconomic factors, but these are not explored properly and not linked to the physical water quality data that were analysed.

Where is the link between the questionnaire data and the participation of locals in IWRM?"

CHAPTER 3 METHODS AND SITES RESPONSES

The up-, mid- and downstream locations were chosen (by the researcher) for comparison purposes of surface water and groundwater quality. The wastewater discharge point was not chosen by the myself, but by what was an available surface water sampling site provided by Department of Water Affairs (DWA): Resource Quality Services, to use as a midstream reference point. Groundwater sites were chosen based on the fact that the area is a water scarce area and most users will be making use of boreholes. Which would make just focusing on surface water quality inaccurate, especially based on the large scale industrial and mining activities taking place. It is understood that the different sources of water for the users should have been included in the survey to better asses each participant's perception and/or participation in water management. Short paragraphs have been included within the different sections of the questionnaire to explain its relevance and relation to each other and research objective two.

There was difficulty linking the questionnaire data to the physical water quality data. To address this comment an entirely new questionnaire is required and a larger group of participants. Applicable text has been added to Chapter 2, Section 2.4.7 to link the questionnaire data and the participation of locals in IWRM.

CHAPTER 4 RESULTS COMMENTS

"Lots of issues here in terms of format of data presented, whole sections repeated from earlier chapters, and lack of specific detail on the data presented. Also, not at all clear what the relevance of comparing time periods is for your study.

Choice of statistical techniques is not explained and in some cases, seems completely inappropriate e.g. ANOVA apparently used to compare three counts – how?"

CHAPTER 4 RESULTS RESPONSES

This chapter was the most difficult for me to interpret, especially due to a lack of statistical knowledge. The feedback on data representation and lack of detail have been recognised. The fact that the quantitative portion of the study was dependent on large scales of data to produce relevant patterns, personal data collection was out of the question due to time constraints.

CHAPTER 5 DISCUSSION COMMENTS

"In this chapter, much more could be done to link the results from both water quality analysis and survey data to the aims and objectives; little attempt is made to draw out the key findings and demonstrate their relevance to the stated questions and overall aims. Some of the existing text could be much clearer if the purpose of each task had been clearly outlined in the methods chapter."

CHAPTER 5 DISCUSSION RESPONSES

There is a clear gap between the qualitative and quantitative approaches used in the study. The missing IWRM seems to be the much needed but missing component to link these two approaches. To better demonstrate the key findings and relevance to the objectives in the discussion chapter, the following major changes are required to the study:

- 1. Reinterpreting the water quality data and using different statistical methods to present the results.
- 2. Redesigning the questionnaire for a more detailed outcome on IWRM from the general water user.
- 3. Using Integrated Water Resource Management as the main research focus point for the study.
- 4. More detailed and relevant description of findings.

OVERALL COMMENTS

"There are lots of typos, missing words, problems with sentence structure and subject/verb agreement and also with random use of commas. The report needs a very thorough edit.

While there does appear to be sufficient data collection for a Research Report, treatment of the results is not clearly explained and in some places incorrect. As outlined above, much more explanation of the research design and its links to stated aims/objectives is required to demonstrate that the candidate clearly understands the purpose of each aspect of data collection and analysis in attempting to answer the research questions."

OVERALL RESPONSES

The comment regarding basic structure and syntax by the examiner has been acknowledged and changes have been made in the text. The need is recognised by the researcher that the data required a clearer and more detailed explanation, and that the overall research design is unfinished, resulting in the disconnection in the objectives.

COMMENT	RESPONSE
 Abstract – state your aims and objectives briefly here. Madupi or Medupi? Check throughout. What is a "semi-distribution"? Not surprising to find differences between SW and GW! Penultimate sentence "the in full"? Last sentence on p2 should simply state "No data were available for the midstream site". 	Suggested changes were implemented
2. P3 line 2 socio-economically	Change was implemented
3. P3 You need to explain why there	The dependency on Eskom and Exxaro is
is dependency on Eskom and	largely due to their high level of influential
Exxaro	development. Improvements and
	maintenance on basic service from these
	structures to the surrounding communities
	form part of their off-set programmes to
	continue major development in the area.
4. P3 para 3 first sentence very poorly	Changes were implemented
worded. Which two approaches?	

SPECIFIC COMMENTS AND RESPONSES

 5. P16 first sentence – surely not southern Botswana? 	Change was implemented
6. P16 para 3; what has greatest capacity, and 6km from what?	Changes were implemented
7. Figure 1.1 What is the purpose of	Figure 1.1a indicates the main municipal
of three study areas?	residential area within that region. Figure
-	1.1b has been removed.
8. P17 1.1 title – major ions (rather than just ions)?	Change has been implemented
9. P17 para1; "different between extraction and the recharge"? What does this mean?	Changes have been implemented
10. P18 line 1 not a sentence	Unclear to which sentence the examiner is referring to since p18 line 1 is the end of one sentence and the beginning of another.
11. P18 Why were those ions chosen?	These specific ions were chosen because,
	together with the other variables, they were the most common amongst the chosen sites
	and because they had the most consistent
	amount of data available for the chosen time
12. P18 para 3 first line not a sentence	Sentence has been restructured
13. P19 line 2 et al = "and others"	Change has been implemented
hence plural. "Nare et al (2010)	.
suggest that practices start at a"	
14. P19 para 2 Surely you can find a	Referenced has been replaced
more recent DWS ref than 2002 –	
try the NWRS (2013) document	Angliaghte fort whether to MADAA bee have
15. P22 last line – nere you introduce	Applicable text relating to TWRM has been
fundamental part of your study, yet	responses)
it is barely mentioned again	
16. P23 end of para 1 – not a sentence	Sentence has been restructured
17. P24 para 2: RSA now has 9 WMAs,	Changes have been implemented
please update your lit review!	
18. P24 2.1.3 para 1; Nothing approximate about 115,746	Change has been implemented
19. P24 para 4 – needs a REF to support first sentence about GW quality being poor	Reference has been added

20. P24 last sentence – water quality	Suggested change has been made to the
refers to suitability for a given	sentence
purpose, not to measurement per	
Se	
21. P25 2.2 Do not start a sentence with	Change has been implemented
"Per"	
22. P26 para 1 last sentence needs	Sentence has been restructured
rewording	
23. P26 para 3; first sentence does not	Suggested change has been made to the
make sense, surely 20th century	sentence
records ARE historical. Do you	
mean earlier records are absent?	
24. P26 last para; line 1; different to	Changes have been implemented
what?	
25. P27 first sentence does not make	Sentences have been restructured
sense. Neither does second	
sentence of following para.	
26. P27 para 2; why are water quality	A brief explanation has been included
changes "irreversible"?	
27. P27 para 3 Switches here between	Changes have been implemented
global context and local situation;	C i
needs better structure	
28. Fig 2.1 is very old now!	Comment acknowledged
29. P29 2.2.2 para 1 Sentences need	Sentence has been restructured
rewording	
30. P29 para 3 last sentence is opinion	The sentence in question has been
and not factual. avoid this kind of	removed. The last paragraph does have a
language. Last para – needs a REF	reference (Van Vuuren, 2011)
31. P30 para 3 – does not have context.	Context has been added
needs more explanation	
32. P30 2.2.4 geographical area	Change has been implemented
33. P31 final para: "It naturally also	Sentenced has been restructured
loses. which" ?	
34. P32 para 3 – in SA or globally?	Changes have been implemented
35. P32 final sentence – not sure what	Sentence has been clarified
vou mean here?	
36. P33 WQI's introduced here, but not	Comment noticed and acknowledges that a
used in results/discussion?	more elaborated use of WQI's should have
	been used in chapter 4 and 5
37. P34 final para: Not usual for water	Changes have been implemented
samples to be stored long term as	
many analytes are not stable	
38. Table 2.2: Manganese standards	Standard has been corrected
don't look right, why would	
drinking water standard be higher	
than domestic?	
39 Table 2.3 Species not specie	Correction has been made
sar rusis his openies not specie	

40. P35 water uses known to the Waterberg2 DO these differ from	Change has been implemented
elsewhere?	
41, P36, 2,3,4 Besides the natural	Changes have been implemented
processes NB surface runoff can	changee have seen implemented
also be natural. Loads may be	
enriched	
42. P36 last line – assume you are	Change has been implemented
referring to acid deposition here?	C
43. P37 para 2; neither wind speed nor	Change has been implemented
vegetation cover are "external	
human activities or natural	
processes"	
44. P37 final para – water temperature	Changes have been implemented
is normally measured in situ!	
Dissolved organic matter generally	
turns water brown, algae may turn	
it green	
45. Table 2.4 Explain TCID under	Explanation has been added
"VIRUSES"	Deference has been added
46. P40 line 3 – so what is the more	Reference has been added
47 B40 2 4 1 Not close how this section	Changes have been implemented
47. F40 2.4.1 Not clear now this section	This section theoretically portrays (in my
sentence makes no sense Word	opinion) the importance of stakeholder
missing in last para " a definite to	involvement from the beginning of the
the decision"	decision-making process
48. P41 para 1; last sentence is not a	Changes for both sentences in question
sentence! Likewise first sentence	have been implemented
of 2.4.2.	
49. P41 2.4.2 para 2 – so what is the	Changes have been implemented
tool box approach and why is it	
relevant? "perceived to	
projects"?	
50. P42 para 1 – again, this seems to	Section 2.4.3, 2.4.4 and 2.4.5, in my opinion,
have no relevance to your study as	describes the foundation of the importance
currently written, unless you really	of stakeholder engagement in any project
do add a discussion of stakeholder	development. Although, these sections lack
of the whole of p42 to your study is	initiage to the stakenoider component of the
unclear	Sludy
51 PA3 2 4 7 second sentence is not a	Changes have been implemented
sentencel This section is where a	Changes have been implemented
discussion of the IWRM literature	
would have fitted in	

52. P45 para 3 last sentence does not	Sentence has been removed and Medupi is
make sense. You use both Madupi	the correct spelling and used throughout
and Medupi on this page	
53. P46 3.1.1 Are you referring to	Changes have been implemented
secondary catchments? You could	
divide into many more than 6. Is the	
whole catchment affected by coal	
mining, or just the lower reaches?	
54. Figure 3.2 It is not at all clear why	Figure 3.2a shows the entire Limpopo
you selected your sampling points	catchment. Figure 3.2b only shows a section
as you did. Was this simply	of the Limpopo catchment that is of interest
because they were the only	to this study. As mentioned before the up-,
available data? It makes little sense	mid- and downstream locations were chosen
to compare a wastewater	(by the researcher) in relation to the area of
discharge with other areas of the	interest, for comparison purposes of surface
river unless you are interested in	water and groundwater quality. The
the wastewater per se.	wastewater discharge was not chosen by the
	researcher, but by what was an available
	surface water sampling site provided by
	Department of Water Affairs (DWA):
	Resource Quality Services, to use as a
	midstream reference point.
55. P48 3.1.2 Didn't you only get 5	Yes, that is correct
responses – so that your 20% is	
actually 1 person?	
56. P49 Line 1 primarily	Change has been implemented
57. P49 para 2 last line is vague and 10	Change has been implemented
years ago does not refer to 10	
years before present	
58. P49 How did you select your	Changes have been implemented
respondents from general	
residents? Also 3.2.2 can you	
really call your selection random?	
59. P52 para 2 – the listed aspects of	Comment acknowledged
your surveys do not an appear in	
indigeneus knowledge etc.	
Indigenous knowledge etc	Changes have been implemented
Excol to be comparable to	Changes have been implemented
etandarde"?	
61 P53 nara 1 - suggests vour choice	Those were the only monitoring sites
of WQ monitoring sites was noor?	available from DWS:ROS database within
	the area of interest

62. P53 para 2 Why are you comparing	An explanation has been given
your data with a previous study?	
How does it link to your aims?	
63. P53 para 3 Not sure what is meant	Change has been implemented and second
by "the number of mean sample	comment acknowledged
values". Most of this para is	
redundant detail which could be	
omitted, as it is previously	
mentioned	
64. P53 3.3.2 How can you calculate	As mentioned before applying statistical
mean, variance etc and do ANOVA	methodology is not my strongest point. The
on numbers of people employed	numerical methods used for these results is
and educated? These are not	what I was advised on. Suggestions for stats
appropriate methods for	that are appropriate for count data is
comparing count data! Relevance	welcome for future improvement.
of Point 3 is not at all obvious,	Changes to point three have been
though presumably related to	implemented
assessment of socioeconomic	
status – though you do not say how	
or why this might be relevant to	
your study	Materia Decembra II. and in the last to the Ord
65. P54 How does Resource Usage link	Water Resource Usage is linked to to the 2 ^m
to your aims? Relevance of points	objective of the study. Section B numerically
1, 4 and 5 in Section B is unclear.	measures the outcome of general water
Section C is more relevant but still	users choices. Section C attempts to
not clearly linked to stated aims	measure the level of consciousness on
66 DEE Why on "accover report" on	Which those choices were made.
interviewe? There are established	by examiner 2 is the use of Thematic
methods in the social sciences for	Analysis: a method used to identify
analyzing such data. Where is the	meaningful natterns across qualitative
comparison with newspaper	datasats
articles etc?	
67. P55 the whole section simply lists	Changes have been implemented
what tables will be presented in	
results. rather than providing	
details on methods!	
68. P57-8: Here you repeat three tables	The use of these tables in the Literature
which were already used in the lit	Review was encouraged to visualize the text
review section! Please remove the	it relates to. But the ones in the Results
duplicates	chapter were removed and the text will refer
	back to the tables in Chapter 2
69. P60 Table 4.5 Need to state number	Change has been implemented
of samples (n) in any tables such	
as this. Data for 1 month could be	
one data point, or mean of weekly	
or even daily data. Lots of other	

cases where it is not clear whether	
summary or raw data are presented	
70. P60 last para – second sentence	Changes have been implemented
not a sentence. What is the	
relevance of these comparisons?	
71. P61 Figure 4.2 caption – annual	1) Changes has been implemented to this
mean of monthly data? Somewhere	figure (now figure 7)
you must state number of samples	2) Geometric mean was not used for the pH
used. Did you use geometric mean	
for pH (which is on log scale)?	
72. P61 Can stated pH value really be	Comment acknowledged and require
4.6 +/- 0.0001 – spurious precision!	changes have been implemented
What is meant by "No clear	
difference between pH levelsat	
both sites"? Do you mean between	
sites?	
73. P61 Table 4.6 What is the value in	The value of this table is to compare
comparing data over the period	changes in pH levels in the same area based
2011-15 with 1999-2011 for	on different studies: 1999-2011 (Bruyns,
different locations?	2015) 2011-2015 (Cornelius, 2017)
74. P62 para 1 again, relevance of	1) The relevance is to describe the overall
these comparisons? What stats did	pH dataset used for each site
you use?	2) Refer to column marked 'statistical
	description'
75. P62 para 2 How did you carry out	1) ANOVA calculated in Microsoft Excel
ANOVA (which software)? Show	2) Comment acknowledged
results of ANOVA outputs.	
76. P62 last para – what does the first	Changes have been implemented
word "This gives" refer to?	
77. P63 4.3.2 As far as I can tell, no ions	Changes have been implemented
were measured for this study, only	
existing data were used?	
78. Table 4.8 What is meant by "The	Changes have been implemented
number of mean sample, for	
selected ions"?	
79. Table 4.9 Needs to show 'n' for	Changes have been implemented
each year. Are zero variances real?	
What does X=has no variance	
mean? Only 1 sample?	
80. In Table 4.9 it took me several	Changes have been implemented
reads to work out that each section	
represents a different site, as this	
information is hidden in a footnote	
to each table – move to main	
caption	
81. P66 Tables hard to interpret and	Changes have been implemented

represented in each table hidden in	
footnote – must be clearly stated in	
the table captions.	
82. P66 4.3.2.1 First 2 sentences	Change has been implemented
directly contradict each other,	
shows poor consideration of the	
data. It is subsequently explained	
that the high NH4 was regarded an	
outlier (but why? No justification	
given – the precise point of WQ	
monitoring is to identify incidents	
which this appears to show)	
83. P67 para 2: cannot assume that	As mentioned within the general response,
because one standard (NH4) is	an additional, more recent standard for water
met, water is safe	quality is necessary (for example SANS 241-
	1: 2015)
84. P67 4.3.2.2 8.9mg/L is very high for	AS mentioned before, this chosen surface
phosphate and suggests possible	water midstream site is the only available
sewage. Which again begs the	monitoring site within the area of interest
question, why choose this	from the DWS: RQS database
monitoring site at a wastewater	Changes have been implemented to text
discharge. Last line of the page	based on the first and last comment
states the obvious by suggesting a	
point source of pollution is a	
possible source of the high	
nutrients, such as discharging	
waste into the river. But this is a	
wastewater discharge monitoring	
site!	
85. P68 4.3.2.4 what could have caused	Dilution caused by possible heavy rainfall
the large drop in Na?	and/or flood events
86. P70 4.3.2.7 Completely untrue that	Change has been implemented
NH4 and PO4 do not affect EC, not	
sure where this is coming from	
87. Fig 4.3 Not useful, need either	Changes to (now Figure 8) have been
separate y-axes for SW and GW or	implemented
separate figures. Very odd to say in	
caption that SW Marapong site is	
included, and then in next para to	
say that the figure shows there are	
no data!	
88. P71 para1/2 all EC units are	Corrections have been made
incorrect	
89. Table 4.10 what is going on with	Changes have been implemented
Rietspruit data for 1995-2010?	
Please explain the ANOVA and	

show the results – was it between	
periods, or between sites?	
90. P71 final para: avoid very vague	Change has been implemented
sentences (or non-sentence in this	
case) such as "Indicating that	
these three ions are mostly	
affected by a specific activity	
within this section of the river."	
91. P72 4.4.1 It is not at all clear what	As mentioned before, a description of the
the relevance of these questions is	relevance of each section and their relation
to your study, where do you	to each other and the project aim, have been
explain what information you were	added
trying to obtain and link to water	
quality, or perceptions of water	
quality? Likewise on p73 – no idea	
what the relevance is of marital	
status in different areas?	
92. P74 Table 4.12 How has ANOVA	As mentioned before applying statistical
been used here? Where are the	methodology is not my strongest point. The
results? How can you perform	numerical methods used for these results is
ANOVA on count data between 3	what I was advised on. Suggestions for stats
sites – the raw data tell you	that are appropriate for count data is
everything you need. This section	welcome for future improvement.
suggests you have no idea what	
ANOVA does and what kinds of	
data it can be applied to.	
93. P75 Table 4.14 Presumably the	No changes have been made, but the
location/selection of people in	comment has been acknowledged. To gain
each location may determine their	more information it will require going back to
employment status – needs more	these respective communities.
information on how you avoided	
bias in your selection.	
94. P/5 Final para – I have no idea what	This question was an indirect manner of
the relevance is of people's	establishing the financial status of a
perceptions about whether they	nousenoid without directly asking now much
can afford a flat screen IV?	an individual earns
95. P/6 Table 4.16 This type of	The comment has been acknowledged and
comparison is completely	no changes have been made
different numbers of neerle in	
amerent numbers of people in	
value possibly fall you? You sould	
have compared the percentage of	
respondents in each area giving a	
specific answer Likewice Fig 4.4	
simply repeats data in the table and	
is not at all usoful	
is not at all useful	

96. P77 Your conclusion in the first line is not supported by the data. If you interviewed 10 people in Lephalale and only 5 in the other	Changes have been implemented to (now) Table 18 and Figure 9
areas, this will strongly bias your conclusions if you use count rather than % data. Subsequent tables/figs use % data which is more defensible	
97. P79 Fig 4.7 There are so many problems with this figure it is hard to know where to start. How can there be 25 participants in Lephalale if you interviewed 10? What are you correlating with what? How did you order the areas? For correlation you would need to plot number of participants on both y and x axes – but even then, with only 3 data points would not be meaningful	The execution of the figure may have been incorrect, but the idea was to show the relationship of having access to basic services against where it is that the participants live. Ultimately linking better basic services to socio-economic stability.
98. P80 How could you assess sig diffs in garden ownership?	The goal of the questions around garden ownership was to indicate an additional, but significant use of water in an already water scarce area.
99. Table 4.21 Again you need to show% rather than count data here. Fig4.9 is then redundant	Changes only to (now) Table 23 have been made
100.P82 Again you are using a larger number of interviewees from Lephalale in the wrong way to produce spurious % values	14 of the overall participants who indicated that they are aware of water pollution were looked at as a whole (100%). The percentages 28.56%, 14.30% and 57.14% were derived from the count data of participants from the respective residential areas. The same method was applied to the number of participants unaware of water pollution.
101.P90 4.5.1 Where is this information coming from? Lit review? Conclusions from interviews? Why are you comparing potable and wastewater treatment here?	 Information in Section 4.5 is what was gathered from the interviews The two treatments are compared to illustrate that the responsibility of these different processes are claimed to be separated between Eskom and Lephalale Local Municipality
102.P91 Again, what is the source of data in para 2 "many complaints mentioned sewage leakages"?	As mentioned before, the entire Section 4.5 is based on information collected during the interviews.

103.P91 last para; second sentence	Sentence has been restructured
104 P92 first sentence – source?	Change has been implemented
105.P92 para 2 last sentence – need to	Not if the respondent does not want to be
ascribe a source to such	associated with specific information
statements e.g. Respondent 1	1
(water expert)	
106.P92 para 3 Did you have	Appendix B – a consent form for interviews
permission to quote Interviewees?	(of which each respondent completed): Nr. 9
It is one thing to have permission	specifically asks permission to be quoted or
to name them in the list of	not.
interviewees, but direct quotations	
generally require explicit	
permission.	
107.P93 Para 1 As above – have these	1) Appendix B - refer to nr. 7, 8 and 9 of the
respondents consented to having	interview consent form completed by all
these comments ascribed to them?	respondents
The last sentence of this para is	2) Sentence has been restructured
your own conclusion and needs to	
be reworded in a less subjective	
way	
108.P93 penultimate line "cubic	1) Change has been implemented
litres"? This section needs	2) As mentioned before, all information in
reterences	section 4.5 were gathered during
	Interviews. The specific information in
	question was provided by a respondent
	and his/her line of work. He/she uid
	linked to his ther name which could
	nossibly reveal the company name
	(which was NOT permitted)
109.P94 4.5.4 Para 1 Avoid using the	Changes have been implemented
word "fact" in this context. Last	
sentence needs rewording	
110.P95 5.1.1. reword first sentence	Sentence has been restructured
111.P96 para 2 "Thus, suggesting that	The information was derived from findings in
from 1989 to 1998 the pH levels in	previous studies (as mentioned in the
the river remained steady" This	paragraph)
does not follow from your previous	
text, but you should in any case be	
able to look at the primary data.	
112.P96 final para – GW is not	Sentence has been removed
"alkane"!	
113.P97 sentence 2 – not clear what is	Changes have been implemented
meant here?	
114.P98 Line 1; nitrite or nitrate?	Change has been implemented

115.P98 para 2 last sentence does not make sense	Sentence has been restructured
116.P98 para 4 "variation of the little amount of data"?	Sentence has been restructured
117.P99 line 1 result in changes	Spelling has been corrected
118.P99 para 2 line 1 "levels…were…"	Change has been implemented
119.P99 para 3 – the point is exactly	Changes have been implemented
the opposite – substances that	
dissolve DO contribute to EC! The	
term "flux" is used incorrectly in	
this paragraph	
120.P99 last sentence "high increase	EC = inorganic compounds with a charge
rate"? Why do EC changes support	(sodium carries a high charges) and organic
the link with Na and Ca	compounds that dissolve oxygen
(presumably they change at the	
same time/rate?)	
121.P100 para 2 Second sentence	Change has been implemented
needs rewording. What is a	
"degradable activity"?	
122.P100 final line – where do you	Only after analysing the questionnaire data
actually assess involvement of	did I realize that I only scratched the service
stakeholders in water quality	of stakeholder of general water users in
management? Not at all obvious.	section C and D. These superficial questions
Four questions relate more to	are contributing factors to the difficulty I had
perceptions of water quality than to	Inking the quantative and quantitative
management?	approaches. Thus, I would suggest that the
management :	However I do believe that the information
	athered from the interviews do interpret the
	indepth involvement (or lack thereof) of
	influential stakeholders.
123.P101 Final sentence – not clear	Sentence has been restructured and
how you arrive at this statement	reworded
from your results?	
124.P102 para 1 not written in	Change has been implemented
sentences. How is it linked to your	
aims?	
125.P102 para 2 In this paragraph it	Why should is just as important two be
appears that your interpretation of	separated? In my opinion, the literal and
"water quality management"	individual interpretation is just as important
relates to treating one's own	as being involved in the management
domestic water. But stakeholder	decision making processes. This is how local
engagement and participation	knowledge is generated.
more generally (as understood in	
IWRM literature) refers to	
involvement in decision making	
processes as "management". You	

seem to have adopted a very literal	
and individual interpretation here.	
Likewise you talk in next paragraph	
about water recycling initiatives as	
a form of WQ management – which	
is ok if this is the basis of your	
research aims and objectives.	
126.P102 final para – sentences need	Sentences have been restructured
rewording (none are grammatically	
correct)	
127.P103 para 2 last line "are under	Change has been implemented
stress"	
128.P103 para 3; all the points you	Change has been implemented
raise here are not conclusions (as	
you appear to present them) but	
opinions of one or more	
respondents	
129.P104 5.3 para 1 again, sentences	Sentence has been restructured
poorly constructed	
130.P105 How is "it proven many	Sentence has been restructured
times"? Your data have not been	
used in any environmental	
decision making!	

Response to Examiner 2

29 January 2018

This paper discusses "Stakeholder Participation in Surface Water and Groundwater Quality Management in the Waterberg Area, Limpopo Province, South Africa". As the author of the research paper, I appreciate the detailed and constructive feedback from the examiner. Below are the examiner's comments being in bold, while the author's response is in italics. The examiner's comments have been addressed as follows:

All spelling, sentence structure and grammar mistakes indicted by the examiner has been made on the original documentation. Some of the comments could not be accurately addressed due to grammar or spelling mistakes, which made it difficult to respond to.

GENERAL COMMENTS

The candidate has chosen a challenging topic. It really is important to tackle integrating knowledge across disciplines and with local social knowledge. I commend the candidate for taking this on. I appreciated particularly the understanding demonstrated that is important to include people and their knowledge, with conventional scientific data, in water resource management. It is because of this level of difficulty I have passed the candidate. A creditable effort has been made.

GENERAL RESPONSES

I appreciate the positive feedback on the overall intent of my research project and I am thankful that my effort has been recognised in communicating the importance of social knowledge in water resource management.

WORK CHALLENGES AND RESPONSES

COMN	IENT	RESPONSE
1.	There is insufficient use made of recent literature. In particular the use of resource quality objectives in conjunction with guidelines for users.	Comment has been acknowledged
2.	I am not familiar with the CSIR document that seems to be a	Changes have been made and each volume
	combination of all the senarate	have been referred to senarately
	SAWQG documents - these	
	should be used and referenced	
	separately as DWAF documents.	
3.	There is insufficient consistency	Recognition is given to the lack of
	in whether the health of the	consideration of the aquatic environment in
	aquatic environment is being	the study and should have been included as
	considered or just water service	an important use of water
	delivery, or both.	
4.	SA water governance institutions	Changes have been implemented as
	and their relationships are not	suggested
	accurately described.	FI
5.	The variables selected from the	The variables from the DWS database were
	DWS data base are strange –	chosen based on the commonality amongst
	suprate is a notable offission in	me chosen siles and because they had the
	coar mining area.	the chosen time period Sulphate even
		though a vital variable to focus on for this
		study. did not have enough data available for
		any of the chosen sites or for the selected
		time period to work with.
6.	There is insufficient	Lack of knowledge admitted on water
	understanding demonstrated of	chemistry
	the significance of the selected	
	variables. when pH is related to	
	salts the argument is not credible.	
7.	The interview questions are not	The need is recognised for redesigning the
	focussed enough to link	questionnaire with questions aiming for a

responses to water quality	more detailed outcome on integrated
variables and their monitoring or	management of water and linking the
impacts	response to surface water and ground water
	quality

SPECIFIC COMMENTS AND RESPONSES

COMMENT	RESPONSE
1. Abstract p. 2, para 2, line 8: surely there would have been anticipated and included in research design?	The different languages in the area were catered to by including a translator to assist with the surveys during the site visits. However, the concept of the study was difficult to communicate where illiteracy was a challenge. This change has been implemented
2. Abstract p. 2, para 3, line 8: meaning?	Change has been implemented
 Abstract p. 3, para 3, line 1: But this can be accommodated in the TD – transdisciplinary approach and using the concept of complex social- ecology systems. 	Noting that there is an approach to bridge the gap between the social and ecological approaches used in the study.
4. Figure 1.1 p. 17: It would be useful to have a map of the overlapping catchment – showing rivers – and if possible ground water areas. Also, this is may is labelled inaccurately: this is a map of the Waterberg district municipality and the Lephalale local municipality is part of that.	Figure 1.1b has been removed. A map of the Mokolo Catchment and the area/river of interest is shown in (now) Figure 4
5. 1.1 p. 17, para 1, line 6-7: What about the ecological reserve?	It is acknowledged by the researcher that not enough focus was given to the quality management and stakeholder involvement of the water required for the ecological reserve.
 6. 1.1 p. 17, para 3, line 1- 2: Reiterate the purpose on relation to the selection of variables e.g. coal mining is predominant – and col related variables are EC, and particularly sulphate – with pH related changed dues to AMD also being important 7. p. 18, para 2, line 2: Why these and 	Suggested information added These specific ions were chosen because.
not sulphate?	together with pH and EC, they were the most

	common amongst the chosen surface water and groundwater sites and because they had the most consistent amount of data available for the chosen time period. Sulphate is an important ion in relation to the
	coal mining and coal fired power stations in
	would have been ideal, but inaccessible
8. p. 18, para 2, line 3: How are these related to water?	Changes have been implemented
9. p. 18, para 2, line 6: Why not ROOs?	Unaware of what 'ROO's' are
10. P. 18, para 3, line 2: ref	Reference has been added
11. 1.2 p 18, para 2, line 3: These are	Suggested changes have been
statutory bodies – catchment	implemented, however I believe that the
management forums are critical not	stationary bodies are just as important
statutory govt- supported	because they are responsible for mobilizing
institutions in participatory governance	catchment management forums
12. p. 19, para 1, line 3: Specify	Suggested text has been added
responsibilities for water supply –	
delivery and water and waste water	
treatment	
13.1.4 p. 19, first objective question:	Change has been implemented
surface/ground/ drinking?????	
14. P. 20, third objective question: and vice versa??	Change has been implemented
15. Chapter 2 p. 21, line 3: ? Provincial?	Change has been implemented
16. 2.1 p. 21, line 1: emerge from	Change has been implemented
17. 2.1 p. 21, line 2: Institutions	Change has been implemented
18. 2.1 p. 21, line 3: law and policy are not "quidelines"	Change has been implemented
19.2.1.1 p. 21, first paragraph final	This old reference refers to the old
reference: More recently	Millennium Development Goals. The
	literature is updated later in this section
	with the current Sustainable
	Development Goals using (LIN 2015) as
	a reference
20 P 25 para 2 line 1: this is really out	Information has been undated
of date	
21. P. 25, para 2, line 8: What?	Change has been implemented
22. 2.1.3 p. 25, para 1, line 3: The	Changes have been implemented
regional area using municipal	
boundaries of the Water berg DM.	
Using catchment boundaries, it is	
the Limpopo WMA.	

23, 2,1,3 p. 25, para 2, line 3; Need to be	Changes have been implemented
clearer – quidelines for water – there	,,
are different one for ecosystems and	
the users	
24, 2.1.3 p. 25, para 2, line 7; is this	Changes have been implemented
aroundwater or interflow/baseflow	changes have been implemented
recharge?	
25 P 26 para 1 lino 3: Again po	1) Unawara of POO's
25. F. 20, para 1, line 5. Again no	1) Onaware of RQOS
little current use of gudielines for	2) As mentioned before, racknowledge that
little current use of gudielines for	
ecosystems – they = the minimally	aquatic ecosystems nave been
altered class of a ecosystem	neglected
26. P. 26, para 2, line 4: From mokolo	Correction has been made
dam?	
27. P. 26, para 3, line 4-5: No comment	Suggested text has been added to the
on the current overallocation of the	paragraph
Crodile (west) itself	
28. 2.2 p. 26, line 1: Why not start with	Changes have been implemented
the right in the NWA: basic human	
rights and the ecological Reserve –	
the Reserve? Then go on to show	
how these relate to rights in the	
Water Services Act – you have not	
mentioned the WSA in the section	
on water law. This paragraph then	
muddles in rights in the constitution	
without being explicit	
29. 2.2.1 p. 27, line 1: Useful to put these	Unsure what the examiner means by this
into the water reserved for	comment
eocosystems ad basic human needs	
the Reserve	
30. 2.2.1 p. 27, first paragraph reference:	Reference has been updated
Again back to really old literature,	
31. 2.2.1 p. 27, para 2, line 1: Abrupt	Change has been implemented
change from SA to global	
32. 2.2.1 p. 27, para 3, line 4: In current	The paper was written before the strict water
contest water restrictions in Cape	restrictions were enforced in Cape Town
Town have been reduced from 100 to	
80 l p/d	
33. 2.2.1 p. 27, para 4, line 1: different	Changes have been implemented
from what?	
34. P. 28. para 1. line 2: this is a really	The sentence has been restructured
weird statement	
35, p. 28, para 2, line 3 [•] Also produces	Change has been implemented
chrome – and chrome 6 is very toxic	

36. P. 28, para 2, line 6-7: this sentence	Changes have been implemented
does not follow logically from the	
one before	
37. P. 29, para 2, line 1: ? mammals,	Change has been implemented
reptiles, birds inverts?????	
Terrestrial ??	
38 P 29 para 3 line 5: Give categories	Volume 2 of the South African Water Quality
- water contact and non water	Guidelines of 1996 refers to a set of water
contact I have never seen a sport	quality quidelines for water used for
quality quidaling maybe conceing	rearrantianal purpasas
quality guideline - maybe canoeing	recreational purposes.
but I all not sure its formally	
20 D 20 more 4 line 4 he constil of	Obanaa haa haan immlamantad
39. P. 30, para 1, line 1: be careful of	Change has been implemented
absolute statements.	
40. 2.2.2 p. 30, para 1, line 2: Don't start	Changes have been implemented
a sentence with a number. 251 is the	
bhn Reserve WSA promises	
6000lper household per day potable	
water	
41. 2.2.2 p. 30, para 2, line 3: You really	Reference has been updated
need to have checked more recent	
references – This is very unlikely to	
be accurate now.	
42. 2.2.2 p. 30, para 2, line 5: Most don't	Changes have been implemented
have the option	
43. 2.2.2 p. 30, para 2, line 5: 16 years	Change has been implemented
ago.	
44. 2.2.2 p. 30, para 2, line 6: Supplied to	The sentence has been restructured
everyone but aims to give respite to	
poorer people – this is 6000l per	
household per month. Does not help	
people getting water directly from a	
river.	
45. 2.2.2, p. 30, para 4, line 1: so far not	The use of more recent references were
any recent references	applied
46. 2.2.2, P. 30, para 4, line 2: ref	A more recent reference has been used for
	this paragraph
47. P. 30, last para, last line: Correct	The use of more recent references were
reference use.	applied
48. 2.2.3 heading: there are many	Change has been implemented
49. 2.2.3 p. 30, para 3, line 1: what about	Changes have been implemented
the indigent list?	
50, P. 31, para 1. line 2: General also	Additional text has been added
important to note the WSP and WSA	
often in the same municipality	
raising the problem of gamekeeper-	
noacher/referee nlaver	
pouonon dicice player	

51. P. 31, 2.3 para 1, line 1: repeat	Sentence has been removed
52. P. 31, 2.3 para 1, line 4: what about	Changes have been implemented
the over allocation?	
53. 2.3.1 p. 31, para 1, line 3: what	Changes have been implemented
naturally loses what	
54. 2.3.1 p. 31, para 1, line 4: this is not	Ground infiltration is a loss of surface water
a loss	because it now becomes groundwater
55. 2.3.1 p. 31, para 1, line 7:	First part of the comment addressed and
generalised – urban and rural so	suggested changes added.
different also is in the settlement or	Unclear what the examiner meant with the
the relevant authority that is	second part (highlighted) of the comment
responsible?	
56. P. 32, para 3, line 7: and quality	Suggestion has been added
57. 2.3.2 p. 32, para 1, line 2: Again, this	The use of more recent sets of guidelines
is very outdated thinking	have been mentioned in the
	recommendations
58. 2.3.2 p. 32, para 1, line 2: There are	Change has been implemented
many	
59. 2.3.2 p. 32, para 1, line 6: not only	Change has been implemented
important but legally required	
60. Table 2.1, p. 32: a nonsense	Reference has been corrected
reference	
61. P. 33, para 3, line 1: these are the	Change has been implemented
same	
62. P. 34, line 1: But is that not what you	Changes have been implemented
have just argued - see first	
sentence of this paragraph	
63. 2.3.4 p. 36, para 1, line 3: Why should	Changes have been implemented
sediment be enriched with nitrogen	
And phosphorus	
64. 2.3.4 p. 36, para 1, line 8: Nice to see	Comment acknowledged
a more recent reference.	Compation has been mode
65. 2.3.4 p. 36, para 1, line 9: if this is a	Correction has been made
marula troo	
66 P 27 para 1 line 1: I think this is the	Changes have been implemented (refer to
first montion of the Waterborg	commont nr 22)
district – make this clear in relation	comment m. 22)
to lenhalale municipality early on	
67 P 37 para 1 line 3: If coal is major	Suggestion has been added
nroblem the ions don't come from	Suggestion has been added
denosition but rock being from	
being exposed to air and then water	
68. P. 38. para 2 line 3. and vet	Less susceptible does not mean completely
aroundwater does become polluted	incapable of being polluted Groundwater
groundhater abes become pondted.	can be contaminated through recharge
	san so containinatoa unougri roonargo,

	surface- and groundwater interaction ect
	iust to name a few
69. P. 39. para 2. line 4: I am not sure of	I was asked by my supervisor to define the
the relevance of this	physical properties that play a role in surface
	water and groundwater guality. Not sure
	whether I should remove them based on a
	difference in opinion.
70. P. 43 before 2.4.7: section above is	Comment acknowledged
good	
71. P. 44, end chapter 2: section above	Comment acknowledged
is good.	
72.3.1 p. 45, para 3, line 7: Are you	Change has been implemented
sure? This term usually refers to the	
municipality providing water to	
people – this sounds more like a raw	
water supply	
73. 3.1 p. 45, para 3, line 8: These given	Change has been implemented
are the actions of water service	
providers	
74. 3.1 p. 45, para 3, line 10: green drop	Additional text has been added
of more interest to environmental	
water quality	
75. P. 46, figure 3.1: useful to link to the	Change to the description of the introductory
map in the introduction	map has been implemented with a referral to
76 2 4 4 m 46 more 4 line 2; Water	the ligure 3.1
Management Area 2 see NW/PS2	Suggested document
77 P 47 para 2 line 1: show these on	Changes have been implemented
vour man	Changes have been implemented
78. P. 47. para 2. line 6: they have	Yes DWS RQS does have sulphate data
sulphate data- so important with	available, but not enough within the selected
coal mining	time period of the chosen surface water and
5	groundwater monitoring sites within the area
	of interest. Therefore, I made a conscious
	decision to not include the gapped and
	incomplete sulphate data
79. P. 47 figure 3.2: Maps are too small a	Change have been implemented
scale - this figures needs to be at	
least one full page and the site and	
focus areas need to be clear	
80. P. 47 figure 3.2: According to this	The chosen surface water and groundwater
there are 2 gauging weirs – but are	sites were chosen from the DWS: RQS
these DWA water quality monitoring	database. The site numbers are referred to
sites? Are your sampling sites at	in the first column of table 3.1
DWS sites ? Need more clarity	

81. P. 47, para 3, line 2: Which site	The chosen sites are colour coded: pink for
number on your map? – for all sites	surface water sites and yellow for
described below	groundwater sites with a description of its
	position to the Mokolo River. Each site
	, chosen from the DWS: RQS database
	comes with a number, which is referred to in
	the first column of table 3.1
82. P. 48. para 1. line 3. Need to be able	Changed have been implemented
to related the text easily to the	changed have been implemented
marked labels on the mans	
83 P 49 3 2 heading: No reference to	Comment has been acknowledged and
mixed methods literature	addressed within the section that refers to
mixed methods interature	cloar-solf criticism
84 P 40 3 2 para 2 lino 2: what sort?	Change has been implemented
o4. F. 49, 5.2, para 2, inte 5. what sort?	Change has been implemented
85.2.2 p. 40 para 2 lino 1: 2	Change has been implemented
ου. υ. 2, μ. 49, ματά υ. πιπε τ. γ	Change has been implemented
PC 2.2 m 40 mars 2 line 2: closed	Change has been implemented
86. 3.2, p. 49, para 3, line 2: closed	Change has been implemented
87. 3.2.1, p. 50, para 1, line 2: All these	Refer to (now) Table 5, column one
monitoring sites have numbers –	
these should be clear and on the	
maps or refer to table below	
88. 3.2.1, p. 50, para 1, line 4: how was	Change has been implemented
this assessed	
89. 3.2.1, p. 50, para 2, line 3: no need for	Change has been implemented
caps	
90. 3.2.2, p. 51, para 1, line 4: where is	Included within section 3.1 the description of
this described?	the study site.
91. 3.2.2, p. 51, para 1, line 5: How was	I ne number of participants were decided on
this selected?	based on now many individuals could
	complete a questionnaire within two short
	site visits but it also had to be a large enough
	number to retrieve a relevant amount of data
	from. The number was not increased
	because I also had the individual interviews
	that added to the qualitative approach.
	Suggestion has been included in this section
92. 3.2.2, p. 51, para 1, line 7:	Change has been implemented
Acknowledge that these venues do	
stratify the population	
93. 3.2.2, p. 51, para 2, line 2: how was	Changes have been implemented to the
this judged – refer to literature	referred text
94. 3.2.3, p. 51, para 1, line 2: called	Change has been implemented
purposive sampling	
95. p. 52, para 2, line 8: be specific -	Change has been implemented
surface ground treated	

96. 3.3, p. 52, para 1, line 4: specify which tests and why	Changes have been implemented
97. P. 53, para 2, line 1: I don't think you can do a mean of pH because it is log scale – check	Change has been implemented
98. P. 55, 3.3.3 heading: Thematic analysis would have been possible	Acknowledges that thematic analysis would have been a better approach to analyse the interview data. It is a method used to identify meaningful patterns across qualitative datasets.
99. P. 57, table 4.1: What about aquatic ecosystems	Water quality for aquatic systems have overall been neglected and should have been included in the study
100. P. 62, para 3, line 7: But you have not requested sulphate data	Sulphate is not included in this study due to a lack of data on the chosen sampling SW and GW sites. Information from a previous study on this area (Bruyns, 2015) only focused on SW sites and from my knowledge had a different area of interest, providing him with a different set of data where he was able to include sulphate
101. P.62, para 4, line 1: what	Change has been implemented
102. P. 63, table 4.8: this does not make sense	Change has been implemented
103. P.64, table 4.9 (a-d): give unit these look too low for mS/m	Change has been implemented
104. P. 67, line 1: if you have a good reason to understand a pattern - a point it is not an outlier. Of what value are the means in understanding the water quality ??	Additional text has been added
105. P. 71, para 2, line 2: this is not a unit for EC – correct throughout	Mistakes have been corrected throughout
106. P. 72, para 1, line 5: this is not unexpected!!	Change has been implemented
107. P. 73, last para, line 4: 2-7	Change has been implemented
108. P. 76, after Section B questions: In each questionnaire, how do these questions relate to the aims of the projectAnd what is the meaning of mean and variance values?	 A short description of the relevance of each section and its relation to the project objectives have been added before the questions. Mean and variance give a description of the average amount of people out of 20 that have access to electricity, water and sanitation across the chosen residential areas.
109. P. 76, figure 4.4: What is the gree horizontal line ?	Unsure what the examiner is asking

110. P. 77, para 1, line 5: show this	Changes have been implemented
111. P. 78, Table 4.19: Personal	Change has been implemented
washing	
112. P. 78, Figure 4.6: inaccurate	Axis and figure description has been
	corrected
113. P. 90, 4.5.1, para 1, line 2: these are	Change has been implemented
2 of the services provided by water	
service providers	
114. P. 91, 4.5.2, para 2, line 6: in what	Changes have been implemented
way and how does this link to use of	
the water	
115. P. 93, 4.5.3, para 2, line 7: what	Sentence has been clarified
does this mean	
116. P. 93, 4.5.3, para 2, line 10: which	Change has been implemented
water where	
117. P. 96, 5.1.2, para 1, line 6-7: Again	These specific variables were chosen
why were these variable helpful to	because they were the most common
the purpose of the project?	amongst the chosen surface water and
	groundwater sites and they had the most
	consistent amount of data available for the
	chosen time period.
	The idea was to choose variables that can
	be link to specific water uses for example
	sulphate increase can be related to coal
	mining and power generation activities.
118. P. 96, 5.1.2, para 3, line 5: But why	An explanation has been added to the
 here you need to explain about the 	paragraph
role of carbonate as a buffer and in	
EC	
119. P. 97, para 2: Yes but why – and	An explanation has been added to the
how does this relate to coal mining –	paragraph
are carbonates associated with	
alkaline water buffering system from	
acid ??? where could carbonates	
come from.	
120. P. 97, 5.1.2.2, para 2, line 2: Which	Change has been implemented
you repeated say is affected by	
sewage discharge	
121. P.97, 5.1.2.2, para 2, line 4: not all	Change has been implemented
erosion is natural	
122. P. 97, 5.1.2.2, para 2, line 6: Yes but	Additional text has been added
where does the data you have allow	
this??	
123. P. 98, para 3, line 3: but why	There does not have to be a linkage, but
should it be	more information would be required to
	eliminate the possibility

124. P. 99 after section 5.1.2.2: There is	The comment has been acknowledged
little clear indication of a real	5
understanding of the significance of	
water quality variables their	
relationship to user groups and	
their neerible interactions	
their possible interactions.	T
125. P. 99, 5.1.2.3, para 1, line 5: This is	I he comment has been acknowledged
so basic it does not constitute a	
result	
126. P. 99, 5.1.2.3, para 2, line 2: this is	Sentence has been clarified
about geology	
127. P. 100, para 1, line 5: You don't	Sentences related to the subject has been
need the conversion to determine	restructured.
fitness for use – there are two ways	
of measuring "salts" EC	
(conductivity meter)and TDS	
(evaporation and weighing) – TDS	
includes the organic fraction which	
is small	
129 D 100 para 2 lina 1. Dut battar	Changes to the taxt of this percent have
120. P. 100, para 2, line 1: But better	changes to the text of this paragraph have
references could be made based on	been implemented
the literature which is barely	
mentioned in the discussion	
129. P. 100, para 2, line 5: which refs?	Sentence has been restructured
129. P. 100, para 2, line 5: which refs? 130. P. 100, 5.2.1, para 1, line 1: what	Sentence has been restructured Two fellow students who speak Sotho
129. P. 100, para 2, line 5: which refs?130. P. 100, 5.2.1, para 1, line 1: what about interpreters???	Sentence has been restructured Two fellow students who speak Sotho accompanied me on two separate site visits
129. P. 100, para 2, line 5: which refs?130. P. 100, 5.2.1, para 1, line 1: what about interpreters???	Sentence has been restructured Two fellow students who speak Sotho accompanied me on two separate site visits to assist with translation. I did the Afrikaans
129. P. 100, para 2, line 5: which refs?130. P. 100, 5.2.1, para 1, line 1: what about interpreters???	Sentence has been restructured Two fellow students who speak Sotho accompanied me on two separate site visits to assist with translation. I did the Afrikaans translation myself.
 129. P. 100, para 2, line 5: which refs? 130. P. 100, 5.2.1, para 1, line 1: what about interpreters??? 131. P. 101, para 1, line 4: 	Sentence has been restructured Two fellow students who speak Sotho accompanied me on two separate site visits to assist with translation. I did the Afrikaans translation myself. Comment has been acknowledged,
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government in the supply of raw water ??	
138. P. 104, para 1, line 3-4: Rephrase	Change has been implemented
for clarity	
139. P. 104, para 1, line 7: Jump now to	Unsure what the examiner means by this
sanitation	comment
140. P. 104, 5.3, para 1, line 1-2: That is	Comment acknowledged and addressed in
the challenge of transdisciplinary	the overall comments
work and should have been	
addressed in the study design, there	
needed to be a better link between	
the water use and variables	
requested from DWS data, and a	
better link again to the actual	
questions in the questionnaire.	
141. P. 104, 5.3, para 2, line 1: Too	Mining has been included. And I felt that the
much grouping of users and not	grouping of users describes the types of
enough clarity about each – here	human activities, without the need of giving
mining is missing	clarity on each as it has already been
	described in the literature review.
142. P. 105, para 2, line 1: Factual?	Information that is supported by actual data
empirical ??? what do you mean	
143. P. 105, para 2, line 2: so do social-	Change has been implemented
science data	
144. P. 105, para 2, line 9: maybe	Change has been implemented
demonstrated but not proven	
145. P. 105, para 2, line 11: Has this	Changes have been implemented
really been shown?	
146. P. 105, 5.4, first recommendation:	Change has been implemented
one source of what?	
147. P. 105, 5.4, second	Unaware of RQS, but mentioned in the
recommendation: Well there were	recommendations
others available eg RQOs	
148. P. 109, ref nr. 9: Why not NWRS	The old reference has been replaced with
2013??	the suggested reference
149. P. 113, ref nr. 9: Incorrectly	Reterence corrected in list as well as intext
reference – there is a set of DWAF	reterences
WQG	

PERSONAL CHANGES

The following changes have been made to the revised document:

- 1) All figures and tables have been renumbered;
- 2) The (now) Figure 4 and Figure 5a and 5b have been enlarged and placed in landscape view;
- 3) ESKOM and EXXARO have been changed to Eskom and Exxaro throughout;

- 4) All pages have been renumbered. The first 16 pages are numbered with roman numbers; and
- 5) The list of abbreviations have been updated.

CLEARSELF CRITICISM

All of these impacts on the coherence of the study and the ability of the candidate to present a compelling discussion. There are too many vague generalisations.

As a researcher, I realize that I was too optimistic when taking on this project in the allocated time frame. The challenges of making use of a qualitative and quantitative approach in the study were not clear at the beginning. As a researcher, I feel I lacked certain skills when generating this paper:

- 1. Statistical techniques;
- 2. The use of recently published literature;
- 3. Detailed writing; and
- 4. Structuring my thoughts onto paper in and understandable manner for the reader.