

# Prince Albert Municipality

## *Groundwater Management and Artificial Recharge Feasibility Study*

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 **GROUNDWATERAFRICA**

## CONTENTS

EXECUTIVE SUMMARY	vi
Prince Albert	vi
<i>Klaarstroom</i>	vii
<i>Leeu Gamka</i>	vii
<i>Overall groundwater recommendations</i>	viii
UITVOERENDE OPSOMMING	x
<i>Prince Albert</i>	x
<i>Klaarstroom</i>	xi
<i>Leeu Gamka</i>	xi
<i>Algemene grondwater voorstelle</i>	xii
ACKNOWLEDGEMENTS	xiii

### **SECTION A: INTRODUCTION** **1**

<b>1. TERMS OF REFERENCE</b>	<b>1</b>
<b>2. PROJECT OBJECTIVES</b>	<b>2</b>
<b>3. REGIONAL PLANNING AND STUDIES</b>	<b>2</b>
<b>4. CURRENT AND FUTURE WATER REQUIREMENTS</b>	<b>2</b>
<b>5. HOLISTIC WATER RESOURCE MANAGEMENT</b>	<b>6</b>

### **SECTION B. HYDROGEOLOGICAL SETTING** **7**

<b>6. PAST GROUNDWATER INVESTIGATIONS</b>	<b>7</b>
<b>7. HYDROGEOLOGICAL OVERVIEW</b>	<b>12</b>
7.1 Hydrogeology	12
7.2 Groundwater Management Units	13
7.3 Rainfall	16
<b>8. GROUNDWATER QUALITY</b>	<b>17</b>
8.1 Groundwater Management Unit C	17
8.2 Groundwater Management Unit B	19
8.3 Groundwater Management Unit A	19

### **SECTION C: GROUNDWATER MANAGEMENT** **28**

<b>9. PURPOSE OF GROUNDWATER MANAGEMENT</b>	<b>28</b>
<b>10. REGISTERED GROUNDWATER USE: CURRENT AND PROPOSED</b>	<b>29</b>
10.1 Current Registered Use	29
10.2 Proposed Registered Use	29
<b>11. GROUNDWATER MANAGEMENT STATUS PRE- AND POST-MASIBAMBANE</b>	<b>31</b>

11.1	Pre-Masibambane groundwater management status (prior to 2006)	31
11.2	Post-Masibambane groundwater management status (after 2006)	32
11.3	Electronic data loggers	32
<b>12.</b>	<b>THE PROPOSED GROUNDWATER MANAGEMENT SYSTEM</b>	<b>33</b>
12.1	What groundwater management entails	33
12.2	Institutional Framework for Groundwater Management	34
12.3	Main institutional tasks and responsibilities:	35
12.4	Specific surface and groundwater management tasks for Prince Albert Municipality	37
<b>13.</b>	<b>PRINCE ALBERT BOREHOLES</b>	<b>40</b>
13.1	Borehole Description	40
13.2	Borehole site description and monitoring equipment	40
13.3	Recommended borehole abstraction rates	41
13.3.1	<i>SRK3</i>	43
13.3.2	<i>Pump 1</i>	44
13.3.3	<i>Pump 2</i>	45
13.3.4	<i>Pump 3</i>	46
13.3.5	<i>Pump 4</i>	47
13.3.6	<i>Pump 5</i>	48
13.3.7	<i>Pump 6</i>	50
13.3.8	<i>Pump 7</i>	51
13.3.9	<i>Pump 8</i>	53
13.3.10	<i>Pump 9</i>	54
13.4	Summary of Recommended Pumping Rates	54
<b>14.</b>	<b>KLAARSTROOM</b>	<b>57</b>
14.1	Borehole abstraction and water levels	57
14.2	Klaarstroom recommendations	60
<b>15.</b>	<b>LEEU GAMKA</b>	<b>61</b>
15.1	Borehole abstraction and water levels	61
15.2	Water quality	66
15.3	Leeu Gamka recommendations	67

<b>SECTION D: ARTIFICIAL RECHARGE</b>	<b>68</b>
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<b>16.</b>	<b>INTRODUCTION TO ARTIFICIAL RECHARGE</b>	<b>68</b>
16.1	Objectives of artificial recharge	68
16.2	The source water	68
16.2.1	<i>Source water: availability</i>	68
16.2.2	<i>The source water: quality</i>	69
16.3	Water quality issues	72
16.3.1	<i>Water quality issues: water rock interactions</i>	72
16.3.2	<i>Clogging</i>	73
16.4	Recommendations for water quality monitoring	75
16.5	Artificial recharge storage potential	76
16.5.1	<i>Borehole injection potential</i>	77
16.5.2	<i>The Pump 5 Area: Storage potential</i>	77
16.5.3	<i>The Pump 6 Area: Storage potential</i>	79
16.5.4	<i>The Pump 7 Area: Storage potential</i>	79
16.5.5	<i>The Pump 8 Area: Storage potential</i>	80

16.5.6	<i>Artificial recharge potential</i>	80
16.6	Other Issues that affect the viability of artificial recharge	81
16.6.1	<i>Environmental issues</i>	81
16.6.2	<i>Engineering issues</i>	82
16.6.3	<i>Economics</i>	83
16.6.4	<i>Institutional Issues</i>	84
16.7	Management and technical capacity	85
16.8	Legal and regulatory issues	85
<b>17.</b>	<b>CONCLUSIONS</b>	<b>87</b>
17.1	Prince Albert	87
17.2	Klaarstroom	88
17.3	Leeu Gamka	88
<b>18.</b>	<b>REFERENCES</b>	<b>89</b>

<a href="#"><u>Appendix 1</u></a>	Municipal borehole status report
<a href="#"><u>Appendix 2</u></a>	Availability of surface water for AR
<a href="#"><u>Appendix 3</u></a>	Prince Albert Environmental Requirements
<a href="#"><u>Appendix 4</u></a>	DWAf Authorisation

## **TABLES**

Table A1.	Water Demand Projections (from Kwezi V3) .....	3
Table A2.	Annual volumes of water supplied, consumed and unaccounted for water (UFW) .....	4
Table A3.	Average monthly household water consumption of metered household connections .....	5
Table A4.	Supply from water sources (May 2006 to April 2007) .....	6
Table B1.	Toens and Partners boreholes drilled in 1997 .....	8
Table B2.	SRK boreholes drilled in 2004 .....	10
Table B3:	General borehole water quality: GMUs C & B .....	18
Table B4.	Water quality field data: GMU B & C .....	18
Table B5.	General borehole water quality: GMU A, Proposed injection boreholes .....	20
Table B6.	General water quality: GMU A, Pump 8 .....	21
Table B7.	Water quality field data: GMU A .....	22
Table C1.	Registered Water Use .....	29
Table C2.	Recommended Groundwater Registered Use .....	30
Table C3.	Generic groundwater management functions .....	36
Table C4.	Specific surface and groundwater management tasks for PA Municipality .....	38
Table C5.	Borehole information - 1 .....	40
Table C6.	SRK 3 Recommendations .....	43
Table C7.	Pump 1 Recommendations .....	44
Table C8.	Pump 2 Recommendations .....	45
Table C9.	Pump 3 Recommendations .....	46
Table C10.	Pump 4 Recommendations .....	47



Table C11.	Pump 5 Recommendations .....	48
Table C12.	Pump 6 Recommendations .....	50
Table C13.	Pump 7 Recommendations .....	51
Table C14.	Pump 8 Recommendations .....	53
Table C15.	Pump 9 Recommendations .....	54
Table C16.	Summer and winter pumping schedule .....	55
Table C17.	Daily pumping schedule: Average summer supply.....	55
Table C18.	Daily pumping schedule: Summer maximum extended supply.....	56
Table K1.	Klaarstroom borehole information.....	58
Table K2.	Recommendations for borehole KS1.....	58
Table K3.	Recommendations for borehole KS2.....	59
Table L1.	Leeu Gamka borehole information.....	62
Table L2.	Leeu Gamka recommendations for borehole LG1.....	63
Table L3.	LG2 Leeu Gamka recommendations for borehole LG2.....	64
Table L4.	Leeu Gamka recommendations for BH LG3.....	65
Table L5.	Leeu Gamka water quality analyses.....	66
Table L6.	Leeu Gamka micro-biological analyses.....	67
Table D1.	Source water quality.....	69
Table D2.	Water quality field data and flow rates.....	70
Table D3.	Recommended water quality analysis.....	76
Table D4.	Estimated injection capacities.....	77
Table D5.	Pump 5 Artificial recharge and abstraction potential.....	78
Table D6.	Pump 6 Artificial recharge and abstraction potential.....	79
Table D7.	Pump 7 Artificial recharge and abstraction potential.....	79
Table D8.	Pump 8 Artificial recharge and abstraction potential.....	80
Table D9.	Total groundwater abstracted from pumps 5 to 8.....	80
Table D10.	Institutional framework for artificial recharge management.....	84
Table D11.	Artificial recharge project implementation and authorisation stages.....	85

## FIGURES

Figure 1:	Prince Albert's boreholes.....	ix
Figure A1.	Water supplied to main reservoir, water consumption and unaccounted for water (UFW).....	3
Figure B1.	Geology of the Groundwater Management Units.....	14
Figure B2.	Groundwater Management Units and location of production boreholes.....	15
Figure B3.	Rainfall.....	16
Figure B4.	Pump 5 Electrical conductivity and water levels during abstraction.....	22
Figure B5.	Pump 6 & 7 Electrical conductivity and water levels during abstraction.....	23
Figure B6.	Down-borehole logs of dissolved oxygen, conductivity and temperature in Pump 6 borehole on 11 January 2007.....	24
Figure B7.	Time series data for dissolved iron and sulphate in proposed injection boreholes.....	26
Figure C1.	Components of groundwater management.....	28
Figure C2.	Groundwater monitoring prior to the Masibambane Project.....	31
Figure C3.	Principle Groundwater Management Tasks.....	33

Figure C4.	Institutional framework for groundwater management .....	35
Figure C5.	Groundwater levels over a one year period in each of the Groundwater Management Units .....	41
Figure C6.	Estimated individual borehole contributions to total groundwater supply .....	42
Figure C7.	SRK 3 Effect of abstraction on groundwater levels .....	43
Figure C8.	P1, P2 & G6 Effect of abstraction on groundwater levels.....	44
Figure C9.	P2 Effect of abstraction on groundwater levels .....	45
Figure C10.	P3 Effect of abstraction on groundwater levels .....	46
Figure C11.	P4 Effect of abstraction on groundwater levels .....	47
Figure C12.	P5 Effect of abstraction on groundwater levels .....	49
Figure C13.	P5 Effect of abstraction on water quality .....	49
Figure C14.	P6 Effect of abstraction on groundwater levels .....	50
Figure C15.	P7 Effect of abstraction on groundwater levels .....	52
Figure C16.	P7 Effect of abstraction on water quality .....	52
Figure C17.	P8 Effect of abstraction on groundwater levels .....	53
Figure C18.	P9 Effect of abstraction on groundwater levels .....	54
Figure K1.	Location Klaarstroom municipal boreholes.....	57
Figure K2.	KS1 & KS2 Effect of abstraction on groundwater levels.....	59
Figure L1.	Location of boreholes at Leeu Gamka.....	61
Figure L2.	Leeu Gamka borehole water levels in response to abstraction.....	62
Figure L3.	Water levels in borehole LG1 .....	63
Figure L4.	LG Effect of abstraction on groundwater levels.....	64
Figure L5.	LG3 Effect of abstraction on groundwater levels.....	65
Figure D1.	Temperature, conductivity and dissolved oxygen in the source water furrow on 11 January 2007 .....	71
Figure D2.	Major ion composition of groundwater and source water from Prince Albert .....	72
Figure D3.	Water blending simulations – tendency to precipitate iron and scaling minerals .....	74

## EXECUTIVE SUMMARY

### *Prince Albert*

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#### ***Current water supply***

In 2006 and 2007 groundwater levels and abstraction were closely monitored. Surface water supplies from the 21.25 hour/week allocation from the irrigation furrow however are not accurately known, and were estimated based on flume readings and estimated losses from the furrow. In 2006/7 the water supply to Prince Albert is estimated to be:

#### **Total supply**

- Groundwater: 400 000 m<sup>3</sup>/annum or ~73% of the total supply
- Total: 550 000 m<sup>3</sup>/annum

#### **Summer supply**

- Groundwater: 300 000 m<sup>3</sup>/ 6-months or ~85% of the total supply
- Total: 350 000 m<sup>3</sup>/ 6-months

The wise use and management of groundwater is thus crucial for the town's current and future needs.

#### ***Project Aims***

The aims of the project were to:

1. Develop a groundwater management system for Prince Albert municipality.
2. Investigate the feasibility of artificially recharging Prince Albert's aquifers.

#### ***Key findings and recommendations***

The findings and recommendations below come from assessing the artificial recharge potential to Prince Albert over the past two years and after intensive borehole water level and abstraction monitoring over the past year. In some cases the monitoring was for six months or less, and this followed after the exceptionally high rainfall period in 2006. Thus the findings below are based on information after a "wet" period when the aquifers were full. Although this has been taken into account, they will have to be reviewed and possibly revised after a "dry" period. The key findings are:

- No new water sources are currently needed for Prince Albert
- Artificial recharge may be required to fill the aquifers near town (Groundwater Management Unit A) prior to summer.
- The volume of water available for artificial recharge during the cleaning of the furrow is estimated to be 75 000 m<sup>3</sup>.
- This water should be used for artificial recharge until the aquifers are full.
- Borehole injection tests should be conducted to check the estimated artificial recharge requirements of about 60 000 m<sup>3</sup>/a (to fill the aquifers). This is the estimated volume of water

that it would take to fill the aquifers in the areas of Pumps 5, 6, 7 & 8 after these areas have been heavily pumped.

- If well managed and assuming the aquifers are full (if needs be with artificial recharge), groundwater and surface water (furrow allocations) can meet the average requirements for both summer (2 000 m<sup>3</sup>/day) and winter (1 100 m<sup>3</sup>/day).
- The uneven surface water allocations from the furrow make it extremely difficult to supply the peak summer requirements of 2 750 m<sup>3</sup>/day on a consistent basis. This is the required supply rate for weeks on end during the hot summer months.
- By maximising groundwater use (and assuming the aquifers are full at the start of the summer period), the “extended” peak demand of 2 750 m<sup>3</sup>/day can be met on Wednesdays, Thursdays and Saturdays when furrow allocations are above average. But on Mondays, Tuesdays, Fridays and Sundays, it may not be possible to meet this high demand.
- The peak-day summer requirement of 3 000 m<sup>3</sup>/day (*ad hoc* demand on exceptionally hot days) can only be met on Wednesdays, Thursdays and Saturdays because of the longer furrow allocations.
- Prince Albert Municipality should apply to the Department of Water Affairs and Forestry (DWAF) for a groundwater use licence for 500 000 m<sup>3</sup>/annum. This is more than double the existing registered use.

### *Klaarstroom*

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- The water supply system needs urgent attention to meet future water requirements.
- Reduce the pumping rate of borehole KS1 to 1 L/s, pump continuously (24 hours/day) and monitor KS1 and KS2.
- Install a flow meter at KS2. Halve its pumping rate and pump continuously if needed.
- Drill new boreholes to intersect the sandstones of the Boplaas Formation on the farm Klaarstroom below the irrigation dam. This is the best option to provide better water security, provide better quality water and to meet future water requirements.

### *Leeu Gamka*

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- No actions regarding the volume of water supplied are needed.
- Monitor abstraction and water levels over the 2007/8 summer and re-assess how the boreholes and aquifer are performing.
- Install water quality sampling taps at each borehole and ensure all borehole enclosures are in good condition.
- Maintain the water quality monitoring programme and if the bacteriological count becomes unacceptable (as was previously the case at borehole LG3), investigate the source of contamination.



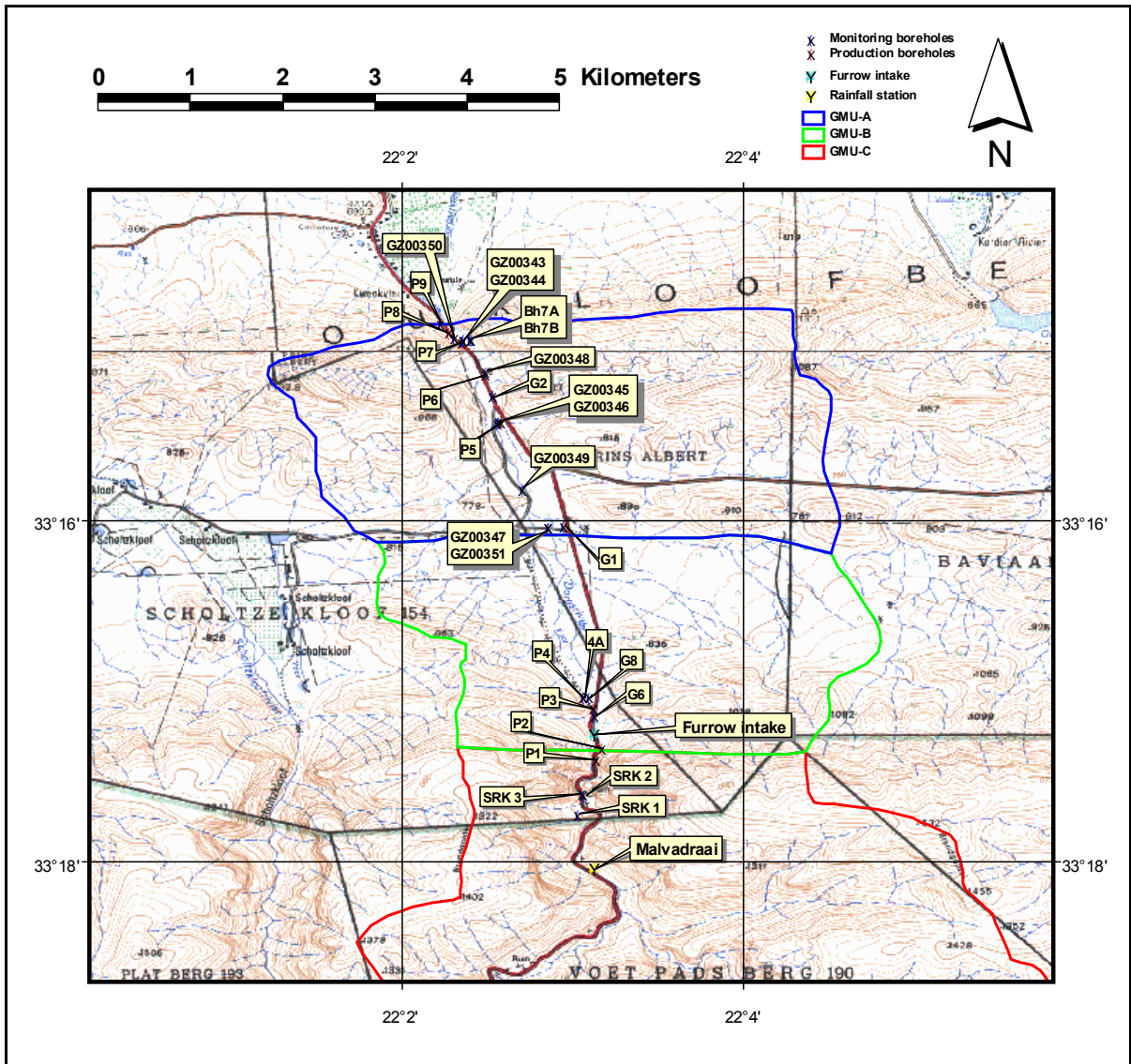
### *Overall groundwater recommendations*

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- Modify the pumping rates on the boreholes as per individual borehole recommendations.
- Upgrade the telemetry system to accommodate the daily changes in the borehole pumping schedule (because of the irregular municipal furrow allocation).
- Incorporate the newly drilled monitoring boreholes in the groundwater monitoring and management plan.
- Maintain the groundwater monitoring system and have the data reviewed before, during and after the summer high-abstraction period.
- Appoint a dedicated person to manage the surface- and groundwater resources and supply system. This person will need to be trained in all aspects of water resource and supply management.
- Change the furrow allocation schedule to provide a continuous supply of water. This will make the management of Prince Albert's water supply far easier and the supply of water consistent.
- Establish the water losses along the furrow; install the proposed pipeline in the furrow; determine an equitable allocation of furrow water for the municipality that takes both the existing allocation and the savings on losses into account; and meter the furrow supply. Together with groundwater management, artificial recharge and improved water demand management this would ensure the town has a reliable, long-term water supply.
- Conduct artificial recharge tests.

Figure 1 shows the location of Prince Albert's boreholes, the Groundwater Management Units, the intake of the irrigation furrow and the rain gauges.

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**



**Figure 1: Prince Albert's boreholes**

## UITVOERENDE OPSOMMING

### *Prince Albert*

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#### ***Huidige Watervoorsiening***

Gedurende hierdie projek is grondwatervlakke en wateronttrekking noukeurig gemonitor. Oppervlakswater toevoer van die 21.25 ure/week toekenning aan die munisipaliteit vanuit die besproeiingsvoor is nie akkuraat bekend nie, en is gebaseer op lesings van die meetgeute en geskatte verliese uit die voor. Gedurende 2006/7 is die water toevoer aan Prince Albert as volg geskat:

#### **Totale voorsiening**

- Grondwater: 400 000 m<sup>3</sup>/jaar or ~73% van die totale voorsiening
- Totaal: 550 000 m<sup>3</sup>/jaar

#### **Somer voorsiening**

- Grondwater: 300 000 m<sup>3</sup>/ 6-maande of ~85% van die totale voorsiening
- Totaal: 350 000 m<sup>3</sup>/6-maande

Die wyse gebruik en bestuur van grondwater is dus uiters belangrik vir die dorp se huidige en toekomstige water behoeftes.

#### ***Projekdoelstellings***

Die doelstellings van die projek was om:

1. 'n Grondwater bestuurstelsel vir die Prince Albert Munisipaliteit te ontwikkel
2. die vatbaarheid van bestuurde aanvulling van die dorp se akwifers te ondersoek

#### ***Bevindings en aanbevelings***

Die bevindings en aanbevelings hieronder spruit voort uit die ondersoek van die bestuurde aanvullingspotensiaal in Prince Albert en na intensiewe boorgat watervlak en onttrekkingsmonitering oor die laaste jaar. In sommige gevalle was die monitering vir ses maande of minder, en dit het die buitengewone hoë reënval van 2006. Dus is hierdie bevindings gebaseer op inligting na 'n "nat" periode wanneer akwifers "vol" was. Alhoewel die feit in ag geneem is, sal die aanbevelings moet geherevalueer word na 'n "droe" periode. Die hoof bevindinge is:

- Prince Albert benodig nie tans nuwe waterbronne nie
- Bestuurde aanvulling sal dalk nodig wees om die dorp se akwifers naby die dorp (Grondwater Bestuur Eenheid A) voor die somer op te vul
- Die volume water wat vir bestuurde aanvulling beskikbaar sal wees gedurende die "afkeerperiode", is geskat op 75 000 m<sup>3</sup>

- Bogenoemde water behoort gebruik te word vir bestuurde aanvulling totdat die akwifers vol is
- Boorgat aanvullings toetse moet onderneem word om die geskatte bestuurde aanvulling behoeftes te verifieer. (Dit word beraam dat omtrent 60 000 m<sup>3</sup> nodig is om die akwifer op te vul nadat Pompe 5,6,7 en 8 gedurende die somer swaar gepomp is )
- Indien goeie bestuur toegepas word en aangeneem dat die akwifers vol is, kan die gemiddelde water behoeftes vir albei somer (2 000 m<sup>3</sup>/dag) en winter (1 100 m<sup>3</sup>/day) deur grondwater en oppervlak water gevul word
- Die onegalige oppervlakwater toekennings van die leiwatervoor maak dit uiters moeilik om die spits somer waterbehoefte van 2750 m<sup>3</sup>/dag op 'n gereelde basis te voorsien. Hierdie piek somer behoefte duur soms vir weke aaneen gedurende die warm somer-maande.
- Deur grondwatergebruik te maksimeer (en aangeneem dat alle akwifers "vol" is aan die begin van die somer periode), kan die verlengde spits somerbehoefte van 2 750 m<sup>3</sup>/dag slegs Woensdae, Donderdae en Saterdag gevul word as gevolg van bo-gemiddelde leibeurte. Dit mag wees dat dit nie moontlik sal wees om Maandae, Dinsdae, Vrydae en Sondag hierdie hoë behoefte te vul nie
- Die spits daaglikse somer behoefte van 3 000 m<sup>3</sup>/dag (die behoefte op uiters warm dae) kan slegs Woensdae, Donderdae en Saterdag behaal word weens die langer leiwatervoorbeurte wat op daardie dae toegeken is.
- Die Prince Albert Munisipaliteit moet by die Departement Waterwese en Bosbou (DWAF) aansoek doen vir 'n grondwatergebruikslisensie vir 500 000 m<sup>3</sup>/jaar. Dit is meer as dubbel die bestaande geregistreerde gebruik.

### *Klaarstroom*

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- Die watervoorsieningsstelsel het dringend aandag nodig om toekomstige waterbehoefte te kan haal
- Verminder die onttrekkingstempo van boorgat KS1 na 1L/s en pomp aanhoudend vir 24uur/dag terwyl KS1 en KS2 noukeurig gemoniteer word.
- Installeer 'n watervloei meter by boorgat KS2. Halveer die boorgat se onttrekkingstempo en pomp aanhoudend vir 24uur/dag (indien nodig) terwyl KS1 en KS2 noukeurig gemoniteer word.
- Boor nuwe boorgate op die plaas Klaarstroom (onderkant die besproeiingsdam) om die Sandstone van die Boplaas Formasie deur te sny. Hierdie is die beste opsie om beter watersekerheid en watergehalte te voorsien, sowel as om aan toekomstige waterbehoefte te voldoen.

### *Leeu Gamka*

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- Geen aksie is nodig aangaande die volume water wat verskaf word nie.
- Moniteer onttrekkingsvolumes en watervlakke oor die 2007/8 somer en her-evalueer hoe die boorgate en die akwifer oor die lang termyn reageer
- Installeer water moniterings krane by elke boorgat en verseker dat alle boorgate omheinings in 'n goeie toestand is

- Daar moet met die watergehalte moniteringsprogram volhou word. Indien die bakteriologiese telling onaanvaarbaar hoog word (soos voorheen die geval by boorgat LG3 was) moet die bron van besoedeling ondersoek word.

### *Algemene grondwater voorstelle*

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- Verander die onttrekkingstempos op individuele boorgate soos voorgestel
- Opgradering van die telemetriestelsel is nodig om die munisipaliteit se ongelyke leibeurte in ag te kan neem
- Sluit in die onlangs-geboorde moniteringsboorgate in die munisipale grondwatermoniteringstelsel en –bestuursplan
- Onderhou die grondwatermoniteringstelsel en laat die data hersien word voor, gedurende en na die somer hoë onttrekkingsperiode.
- Stel 'n toegewyde persoon aan om die waterbronne (oppervlaks- en grondwater) en watervoorsieningsstelsel te bestuur. Die persoon sal in alle aspekte van waterbron en watervoorsieningsbestuur opgelei moet word.
- Verander die leiwater allokasie aan die munisipaliteit na 'n konstante vloei. Dit sal die bestuur van die dorp se watervoorsiening vergemaklik en die toevoer van water aan die dorp meer bestendig maak
- Ondersoek die waterverliese in die watersloot; installeer die voorgestelde pyplyn in die sloot; ondersoek 'n billike bedeling van die leiwater vir die munisipaliteit (wat huidige toekennings aan die munisipaliteit en die verlies-besparings in ag neem); meet die hoeveelheid leiwater wat aan die munisipaliteit toegeken is. Saam met grondwaterbestuur, bestuurde aanvulling en verbeterde aanvraagbestuur, sal hierdie verseker dat die dorp 'n betroubare, langtermyn watervoorsiening het.
- Voer bestuurde aanvullings toetse uit.

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- *Mr Johann Rissik*, while employed by Groundwater Africa, carried out all on-the-ground activities including data logger installations, logger downloads, pumping rate adjustments, etc., developed the groundwater supply and management task lists and helped with this report.
- *Mr Phillip Ravenscroft* of Maluti GSM reviewed the water demand, estimated water availability for recharge from the furrow and addressed all engineering issues.
- *Dr Lisa Cave* wrote the section on water quality and *Dr Gideon Tredoux* reviewed it.
- *Mr Jude Cobbing* reviewed hydrogeological aspects of the report and helped compile it.



## SECTION A: INTRODUCTION

### 1. TERMS OF REFERENCE

This report covers two projects:

1. Masibambane, Department of Water Affairs and Forestry (DWAF) project entitled: *Water Conservation, Artificial Recharge and Groundwater Management*. A five-year proposal was submitted for Masibambane funding and the first year (September 2006 to September 2007) was approved. The aim of the first year was to set up a groundwater management system, conduct the artificial recharge Feasibility Study and to start training municipal staff in managing groundwater. This report covers these activities. The other four years of the proposed project were to get the artificial recharge and water resource management system fully operational, and to optimize Water Demand Management.\
2. Directorate of Water Resource Planning Systems, DWAF project entitled: *Strategy Development: A National Approach to Implement Artificial Recharge as Part of Water Resource Planning*. As part of developing DWAF's national artificial recharge strategy, pilot study sites were identified for implementing artificial groundwater recharge. The intention of this project was to develop a national strategy for artificial groundwater recharge and sub-surface storage. The purpose of having pilot studies was to establish with "on-the-ground" experience, the issues that affect the timeous implementation of such schemes. This project ran from November 2004 to June 2007, and the final report is entitled: *Artificial Recharge Strategy: Version 1.3* (DWAF, 2007). Prince Albert is mentioned in the national strategy. Prince Albert was selected as a pilot study after the DWAF Cape Town office requested that the town be investigated as a potential artificial recharge site because of the water problems faced during summer months.

In addition to the abovementioned projects, the Directorate of Water Resource Planning Systems (DWAF) supported the drilling and testing of nine monitoring boreholes. The information from these boreholes is also presented in this report, but a full description of the work is not given.

Funding for implementing these projects had the following support:

- Masibambane (DWAF): 1-year support.
- Directorate of Water Resource Planning Systems (DWAF): 2-year support plus the drilling and testing of nine monitoring boreholes.
- Prince Albert Municipality: Purchased all groundwater monitoring equipment.

## ***2. PROJECT OBJECTIVES***

The overall project objective is develop a groundwater management strategy that will cater for Prince Albert's water requirements during the peak summer months. This strategy needs to incorporate:

- Groundwater management including optimising existing borehole supplies.
- Artificial recharge to "boost" supply during the summer peak demand period.

The specific objectives can be summarised as follows:

1. Establish optimum pumping rates for all production boreholes.
2. Describe the groundwater management system and tasks that need to be carried out on a regular basis.
3. Investigate the feasibility of artificially recharging Prince Albert's aquifers.

As stated above, the Masibambane funding covered the first year of a 4-year proposal. The main aims of the first year were to set up the groundwater monitoring system, assess optimum borehole abstraction rates and start training of staff in groundwater management. This report describes progress to date.

## ***3. REGIONAL PLANNING AND STUDIES***

Groundwater resource management is mentioned in virtually every water resource management and planning document. Unfortunately, at the municipal level, it is seldom carried out. This is set to change with the development of the national groundwater strategy.

Artificial recharge is recommended in the Gouritz Water Management Area's Internal Strategic Perspective (ISP) Version 1, 2004 as a form of water conservation and Integrated Water Resource Management. In this report, it is called Aquifer Storage and Recovery. Artificial recharge also needs to be considered within the context of the Water Services Development Plan (WSDP) and the Integrated Development Plan (IDP).

## ***4. CURRENT AND FUTURE WATER REQUIREMENTS***

This section was compiled by P Ravenscroft (Maluti GSM) with contributions by J Cobbing and R Murray (Groundwater Africa).

Numerous sources of information have been used to understand the water demand of Prince Albert. For the purpose of comparison, all figures have been converted to an average daily demand.

As part of a study on the town's water sources, Kwezi V3 Engineers (2004) calculated demand projections for the town, which are shown in Table A1.

**Table A1. Water Demand Projections (from Kwezi V3)**

<i>Year</i>	<i>Average Annual Daily Demand (kl/day)</i>	<i>Average Peak Month Daily Demand (kl/day)</i>	<i>Peak Day Demand (kl/day)</i>	<i>Annual percentage increase/decrease</i>
2006	1034	1541	1926	n/a
2011	1024	1525	1906	-0.2%
2016	1058	1577	1971	0.7%
2021	1094	1631	2039	0.7%
2026	1132	1687	2109	0.7%
2031	1171	1745	2182	0.7%

**Notes:**

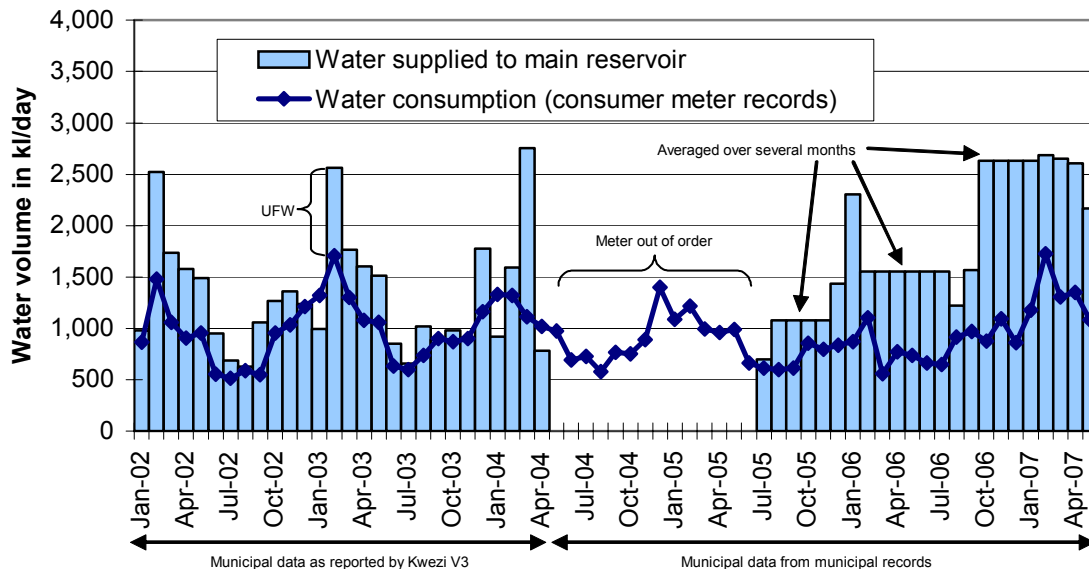
*Average Annual Daily Demand (AADD): the annual demand reduced to a daily average in kl/day*

*Average Peak Month Daily Demand: the AADD for one month, multiplied by a peak factor of 1.49, reduced to a daily average for that month in kl/day*

*Peak Day Demand: the AADD multiplied by a daily peak factor of 1.25 in kl/day*

*Annual percentage increase/decrease: average for the period*

The town experiences a large variance in the monthly water demand. The flow recorded at the main meter (located at the inlet to the main reservoir) has been used to quantify the maximum monthly demand. Figure A1 shows the supply to the main reservoir together with the records of water supplied to consumers as metered in the town. The difference between the two equals the unaccounted for water (UFW) in the reticulation network.



**Figure A1. Water supplied to main reservoir, water consumption and unaccounted for water (UFW)**

The municipal records have been used for the information from July 2004 to May 2007. The municipal data prior to July 2004 was not available and information from Kwezi V3 (2004) has been used from January 2002 to June 2004. Table A2 provides a summary of the water supply/use status.

**Table A2. Annual volumes of water supplied, consumed and unaccounted for water (UFW).**

<i>Period</i>	<i>Total water supplied to main reservoir (kl)</i>	<i>Total water consumed (metered) (kl)</i>	<i>Unaccounted for water (UFW) (kl)</i>	<i>Percentage UFW (UFW/total water supplied)</i>
May 02 to April 03	473,489	356,603	116,886	25%
May 03 to April 04	443,480	354,506	88,974	20%
May 04 to April 05	No data available - meter not working	350,355	No data available	
May 05 to April 06	453,180	280,974	172,206	38%
May 06 to April 07	783,440	372,212	411,228	52%

The large volume of water unaccounted for in 2006/07 should be investigated and could be caused by any one of the following:

- Increased water consumption that is not being metered
- Leaks (or illegal use) in the reticulation system
- Inaccuracies in the reading obtained from the main meter and/or inaccuracies in the consumer meter readings.

Only a few meter readings were available for the three reticulation meters at the reservoir outlets and the readings were not used to in the calculation of water balance. In addition, the location of the meter on the outlet to the main reservoir is incorrect and a proportion of flow bypasses the meter.

The average consumption per household has been tracked in the municipal records and is shown in Table A3. The figures are based upon the metered consumption to residential households excluding all UFW. The number of households includes only the residential households and excludes businesses, institutions and the connection to the informal settlement. The same calculation including all metered consumption (including businesses etc.) returns very similar average monthly consumption figures but 5-7% higher.

**Table A3. Average monthly household water consumption of metered household connections.**

<i>Financial year</i>	<i>Number of metered household connections</i>	<i>Average monthly household consumption (kl/household/month)</i>
2004/2005	1212	20
2005/2006	1481	14
2006/2007	1352	18

Based on the water supplied to the main reservoir, the maximum daily consumption over a sustained period was from 27 December 2006 to 23 January 2007 where the average daily water supplied was 2751 kl/day over the 26-day period. Similar peaks of over 2500 kl/day are found in the main reservoir supply in February 2002 and 2003 and March 2004.

*For planning purposes, the average demand is taken to be:*

- 6-month winter period: 1 100 m<sup>3</sup>/day
- 6-month summer period: 2 000 m<sup>3</sup>/day
- 1-month summer peak supply<sup>1</sup>: 2 750 m<sup>3</sup>/day
- 1-day summer peak supply<sup>2</sup>: 3 000 m<sup>3</sup>/day

<sup>1</sup> Water requirements over a (particularly hot) one-month period in summer

<sup>2</sup> Water requirements on any given day in summer

Meters were installed between March and December 2006 on all boreholes that supply the town. Over the period March 2006 to May 2007, groundwater supplied approximately three quarters of the town's water demand and the rest was supplied from the irrigation furrow.

No measurements are taken of the water supplied from the furrow to the municipal water supply. Table A4 shows a first order water balance. Groundwater volumes are based upon actual metered supply while the furrow is based upon estimates (see Appendix 2).

**Table A4. Supply from water sources (May 2006 to April 2007)**

<i>Time period</i>	<i>Ground-water supply (kl)</i>	<i>Estimated supply from furrow including 31% furrow losses (kl)</i>	<i>Total supply estimate (kl)</i>	<i>Water consumption (user meters) (kl)</i>	<i>UFW (%)</i>	<i>Water supplied to main reservoir (kl)</i>	<i>Estimated over reading of main meter (%)</i>
	a	b	c=a+b	d	e=(c-d)/d	f	g=(f-c)/c
May to July 06	41,939	46,822	88,761	62,542	42%	140,940	59%
August to October 06*	57,773	46,822	104,595	84,527	24%	161,730	55%
November to January 07	148,200	24,933	173,133	95,794	81%	245,120	42%
February to April 07	154,939	25,941	180,880	129,349	40%	235,650	30%
<b>TOTAL</b>	<b>402,851</b>	<b>144,517</b>	<b>547,368</b>	<b>372,212</b>	<b>47%</b>	<b>783,440</b>	<b>43%</b>

\* A higher than average estimate was used for the August to October 2006 period because of the 2006 floods and the resultant high flow in the furrow, both measured and observed, during this period.

## **5. HOLISTIC WATER RESOURCE MANAGEMENT**

Groundwater management and artificial recharge should be considered as two components of a comprehensive water resource and supply management strategy. The components that need to be addressed are:

1. Optimise groundwater use
2. Artificial recharge
3. Water demand management including water conservation and minimising water losses
4. Optimise surface water (furrow allocation and timing of supply)
5. Sound future planning including realistic water demand projections, identifying additional water resources and future infrastructure requirements.



## SECTION B. HYDROGEOLOGICAL SETTING

### 6. PAST GROUNDWATER INVESTIGATIONS

Although the town of Prince Albert has relied on the Dorps River for its water supply for more than a century, over the last twenty or so years demand for water has risen considerably and the town has increasingly turned to groundwater to augment its current allocation from the river. The first boreholes supplying water to Prince Albert were drilled fairly close to the town. When these boreholes started to show signs of stress, the municipality arranged for further groundwater development work to be carried out:

#### 1999

A report by the engineering company Toens and Partners (1999) described work done on the groundwater supply options for Prince Albert. The work consisted of a geological and hydrogeological description, geophysical work, borehole drilling, the testing of boreholes, and a series of recommendations for the continued use of groundwater by the town. The report includes the following comments on groundwater in the area:

- The fractured Witteberg quartzites immediately south of the town are known to provide high initial yields of groundwater, but that these yields usually decline with time<sup>1</sup>.
- Whilst the quality of groundwater from the quartzites is generally good, there are often high iron concentrations which tend to block borehole screens.
- The groundwater associated with alluvium in the valleys in the area is limited in quantity, but likely to be more dependable than groundwater from the fractured rocks. It is also often of very good quality (EC as low as 30 mS/m).
- Poor quality groundwater is associated with the Karoo Supergroup rocks (EC greater than 300 mS/m) and with the Bokkeveld Shales (Cape Supergroup).

In December 1996 four geophysical traverses (resistivity) were carried out (lines A to D), line A in the kloof near to the town and running roughly N-S, line B in the Bokkeveld Shales south of the town, running roughly E-W, line C at the foot of the Swartberg Pass to the south of the town, close to existing boreholes (roughly N-S), and line D in the pass itself (roughly N-S). Following a tender process, three boreholes were drilled on geophysical line A (PA97/1, PA97/2 and PA97/4), one borehole on line C (PA97/3) and one borehole close to the town (PA97/5) about 300 m north of borehole PA97/1 and close to the existing reservoirs.

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<sup>1</sup> “Ongelukking is die invloed na hierdie sisteme beperk en daarom kan ‘n boorgat wat ‘n hoe onmiddellike lewering toon, baie maklik oorpomp word” (Toens and partners, 1999:15).

**Table B1. Toens and Partners boreholes drilled in 1997**

<i>Pump No.</i>	<i>Borehole No.</i>	<i>Depth (m)</i>	<i>Drilling (blow) yield (L/s)</i>	<i>Estimated safe yield (L/s)</i>	<i>Recommended yield at eight hours per day (L/s)</i>
P7	PA97/1	136	25	4.3	12.9
P6	PA97/2	120	12	1.9	5.7
P4	PA97/3	120	5	1.8	4.0
P5	PA97/4	90	40	2.9	8.7
P8	PA97/5	72	17.5	3.1	9.3

(Note that these yields have been revised and new pumping rates have been set)

The report concludes with recommendations for groundwater management, including the following:

- The boreholes should be pumped according to the last column in the table above.
- All boreholes should be fitted with a flow measuring device.
- All boreholes should be fitted with a dipping tube.
- Pump outflows should be fitted with a sampling tap.
- Water levels and pumped volumes should be measured regularly, and at least weekly, and this information given to a hydrogeologist for evaluation every six months so that pump settings can be adjusted if necessary.
- Water samples should be taken every six months.

Included in the report are appendices showing the geophysical results, the borehole logs, the pumping test results, and a suggested borehole/water level monitoring form.

## **2004**

A report by Kwezi V3 Engineers (2004) described an investigation into the existing and potential water sources for Prince Albert. This followed an earlier report (2002). The 2004 report stated that:

- At the time of writing, Prince Albert was supplied by nine boreholes with varying yields, plus a 17.25 hour per week allocation from the irrigation canal.
- No monitoring of either groundwater levels or pump yields had been carried out since 1999.
- Canal water (“leiwater”) rights were held by less than eighty users, who together formed the Irrigation Board (“Kweekvallei Irrigation Board”). In dry months the municipality is allocated an extra continuous flow from the canal in addition to its 17.25 hours per week.
- Losses from the canal over its length were considered to be insignificant (Note: This has been reviewed and loss estimates are provided in this report in the section on artificial recharge source water).

- The lowest flow in the canal was estimated at 44.4 L/s (from January 1995), thus the municipal water allocation amounts to at least 390 m<sup>3</sup> per day, or roughly ten percent of the total canal water.
- During a meeting with the Irrigation Board, it was noted that domestic water users have priority over irrigation under current water law, that current use of canal water is not always efficient, and that better use of canal water by canal water right holders would make more water available for the municipality.

SRK (Pty) Ltd. were subcontracted by Kwezi V3 to investigate the details of the existing groundwater sources, and deliver a “status quo” report (this was delivered in April 2004 by SRK, report no. 326999/1). SRK found that:

- Earlier borehole pumping recommendations had not been followed.
- Groundwater levels had dropped significantly, causing pumps to cut out.
- Uncertainty existed as to how much water each borehole delivered.
- Measurement of bulk water supply was not effective, and figures were unreliable.
- An estimated total of 1211 m<sup>3</sup> of groundwater was being pumped from the boreholes every day.
- It was considered that the groundwater resources could be divided into three separate compartments or management units, and that two of these (the two closest to the town) were over-utilised.
- Groundwater was likely to be available in the third compartment, closest to the Swartberg Pass, and further boreholes are recommended in this compartment.

The 2004 Kwezi V3 report’s final recommendations included the following:

- A groundwater monitoring programme be instituted as soon as possible, including installation of the necessary metering equipment at boreholes.
- New boreholes be drilled in the southernmost groundwater compartment.
- Negotiations between the municipality and the Irrigation Board should be carried out aimed at ensuring a continual supply of water to the municipality from the canal.
- An assessment of the effectiveness of current irrigation practises be carried out, including the irrigation of the town sports field with drinking water.
- All water sources should be accurately measured.

The report concludes with a costing of the recommended work. Appendices include an estimate of the town’s future water requirements.

## **2005**

In August 2005 SRK submitted a second report describing further work done in the area on groundwater (SRK report no. 345194). Work done included the following:

- Geological and structural mapping work, and the preliminary definition of three groundwater management units (GMUs) in the Cape Supergroup rocks to the south

of the town, of which the third unit was further subdivided into three (separated by folded beds of the Cedarberg Shale Formation).

- A survey of existing boreholes and springs. Details of these are not given in the report.
- Work on the recharge distribution across the three GMUs, and the production of a recharge map.
- Geophysics (EM and magnetics) and borehole site selection.
- The drilling of two boreholes, PA04/9 and PA04/10, also known as SRK1 and SRK3. Blow yields for these boreholes were 8 L/s and 12 L/s respectively, although recommended continuous pumping rates were lower (1.5 L/s and 5 L/s) due to considerations of recharge and other factors. Water quality was good.

SRK recommended that the boreholes be equipped with flow meters, hours run meters and dipping tubes, and that a monitoring programme be devised and implemented.

**Table B2. SRK boreholes drilled in 2004**

<i>Pump No.</i>	<i>Borehole No.</i>	<i>Depth (m)</i>	<i>Drilling (blow) yield (L/s)</i>	<i>Estimated safe yield (L/s)</i>	<i>Recommended yield at twenty four hours per day (L/s)</i>	<i>Current borehole status</i>
SRK1	PA04/9	150	8	1.5	130	Monitoring
SRK3	PA04/10	90	12	5	430	Production
SRK3A	-	14.7	-	-	-	Monitoring

## 2006

In July 2006, Groundwater Africa produced a report entitled Prince Albert: Geophysical Survey of Alluvial Aquifers (Murray, 2006). The consulting engineering company, Gorra Water, recommended to the Prince Albert Municipality that a collector well system in the Dorps River may be the solution to the town's water resource problems. The terms of reference stated that Groundwater Africa was to undertake geophysical surveys at the Dorps River near the turn-off to Scholtzkloof and at least one other site identified by Groundwater Africa. A good indication of the thickness of the alluvium at the selected sites was needed, together with comments on the potential for water wells in the alluvium.

In total six sites were investigated and both the Dorps River and the Swart River looked reasonably promising (although the Swart River has fairly saline water). The recommendations made after this investigation are listed below, and state that they have been made "bearing in mind that DWAF has approved funding (through the Masibambane Programme) for establishing a groundwater management system, and that the high 2006 winter rainfall has fully recharged the aquifers (as noted by recent borehole water level data) and has provided a window period that should be used to obtain data prior to developing new groundwater resources".

**Recommendations:**

1. Do not, at this stage, construct a collector well at Dorps River or at Swart River.
2. Revise the borehole pumping schedule based on a thorough analysis of existing borehole and aquifer data. This can be done during the Masibambane Project (2006 & 2007).
3. Monitor the borehole water level response to the new pumping schedule.
4. Decide after the summer of 2006/2007 whether new water resources are needed or not.
5. If new water resources are needed, the following is recommended, in order of priority:
  - a. Drill and test the new hard-rock sites GWA 1 & 2;
  - b. Cost and possibly develop the Dorps River collector well system;
  - c. Cost and possibly develop the Swart River collector well system.

Now that recommendations 2 and 3 have been completed – (although No 3 needs to carry on to cover a drought period), it is evident that a collector well system (or any other new water resource) is not required at this stage or for the foreseeable future. The town's requirements can be met through proper groundwater management and artificial recharge when necessary.

In June 2006, Groundwater Africa completed an Artificial Recharge Pre-feasibility Study (Murray, 2006). From this investigation, it seemed like the Prince Albert aquifers close to town are suitable for artificial recharge. The most pressing question was: How much surface water will they accept during the limited period when surface water is available? This could only be established by regular water level and abstraction measurements (addressed in the Masibambane Project in 2006/7), and by conducting a trial injection test.

The report concluded that the most critical data requirements needed to establish the feasibility of artificially recharging the aquifer are:

- Groundwater levels and abstraction data
- The water level response in the aquifer to borehole injection
- Full water quality analysis of the source water
- Groundwater quality analyses after borehole injection.

## 7. HYDROGEOLOGICAL OVERVIEW

### 7.1 Hydrogeology

The geology and hydrogeology of the area is summarised in this report. It has previously been described in the following consultants' reports:

- Steffen Robertsen Kirsten, 2004.
- Steffen Robertsen Kirsten, 2005.
- Toens & Partners, 1999.

In summary, municipal boreholes are located in the Table Mountain Group sandstones at the base of the Swartberg Pass, the Bokkeveld Group shales immediately to the north of that, and in the Witteberg Subgroup shales and sandstones to the north of the Bokkeveld shales, immediately south of Prince Albert.

The town and its immediate environs is underlain by rocks of the Dwyka and Ecca Groups of the Karoo Supergroup, including rocks of the Dwyka, Prince Albert, Whitehill, Collingham and Vischkuil Formations of the late Carboniferous and Permian periods. In general, these rocks are argillaceous and possess little remaining primary permeability and porosity - groundwater storage and transmission is mostly due to secondary features such as fractures and bedding planes. The Karoo Supergroup is characterised by low permeabilities and consequently low borehole yields (often less than 1 L/s), although higher yields are occasionally found (Woodford and Chevallier, 2002). In addition, the quality of groundwater from Karoo rocks can be poor, with high salinity being a particular problem (often in excess of 300 mS/m). The Karoo rocks in this area are unlikely to represent an aquifer that will deliver either the quality or quantity of water required for a town water supply.

Unconsolidated alluvial aquifers are associated with the larger rivers in the area such as the Sand River, Swart River and the Dorps River. These rivers are ephemeral for much of their courses, with the occasional flows recharging the groundwater. The alluvial aquifers are fairly limited in extent (of the order of fifty metres wide, and up to about twelve metres deep). An assessment of the groundwater potential of the alluvial aquifers (Murray, 2006) concluded that, whilst there is groundwater potential in certain areas, in general they are unlikely to represent a reliable water source for the town due to problems such as deep water levels, thin alluvium and poor quality water (in the Swart River). A collector well or wells would be the most appropriate method of abstracting groundwater from the alluvium. It may also be possible to artificially recharge the alluvial aquifers using good quality surface water during the winter months, although a full evaluation and trial of this has not been carried out. Alluvium associated with the Dorps River, overlying rocks of the Cape Supergroup, contains groundwater of high quality but a collector well system should only be considered after groundwater abstraction from conventional boreholes in this area has been optimised.

About three kilometres to the south of Prince Albert the Karoo Supergroup gives way to the underlying Cape Supergroup (Witteberg, Bokkeveld and Table Mountain Groups). These



rocks commonly consist of hard quartzitic sandstones and quartzites, although subordinate shale bands are found. The Bokkeveld Group has a particularly high proportion of shale. The hard, resistant sandstones and quartzites of the Table Mountain Group often form topographic high points, including the impressive Swartberg Mountains to the south of the Prince Albert. The rocks are intensely folded in this area. Although primary permeabilities are generally negligible, a considerable groundwater resource is often associated with the quartzitic Cape Supergroup rocks, where it is found in fractures, bedding and fault planes and other secondary discontinuities. Whilst transmissivities are often high, particularly where fracture networks are well connected, the storage of the rocks is lower and sustainable yields of boreholes may be considerably less than initial drilling (blow) yields suggest (Toens and Partners, 1999).

Water quality is generally good, with EC values of around 50 – 100 mS/m for the Witteberg and Table Mountain Groups and around 200 mS/m for the Bokkeveld Group (Toens and Partners, 1999). The waters may however be aggressive since little buffering capacity exists in the aquifer and pH values can be low. High iron concentrations are also common, and iron precipitation can lead to borehole screens becoming blocked. Drilling conditions in the Cape Supergroup quartzites are usually challenging since the rocks are hard and abrasive as well as fractured.

In summary, the town of Prince Albert has a considerable resource of high quality groundwater at its disposal, associated mainly with the Cape Supergroup rocks to the south of the town. The long-term sustainability of the resource is not yet fully understood, and more data over a longer period needs to be collected, via a groundwater monitoring system.

## *7.2 Groundwater Management Units*

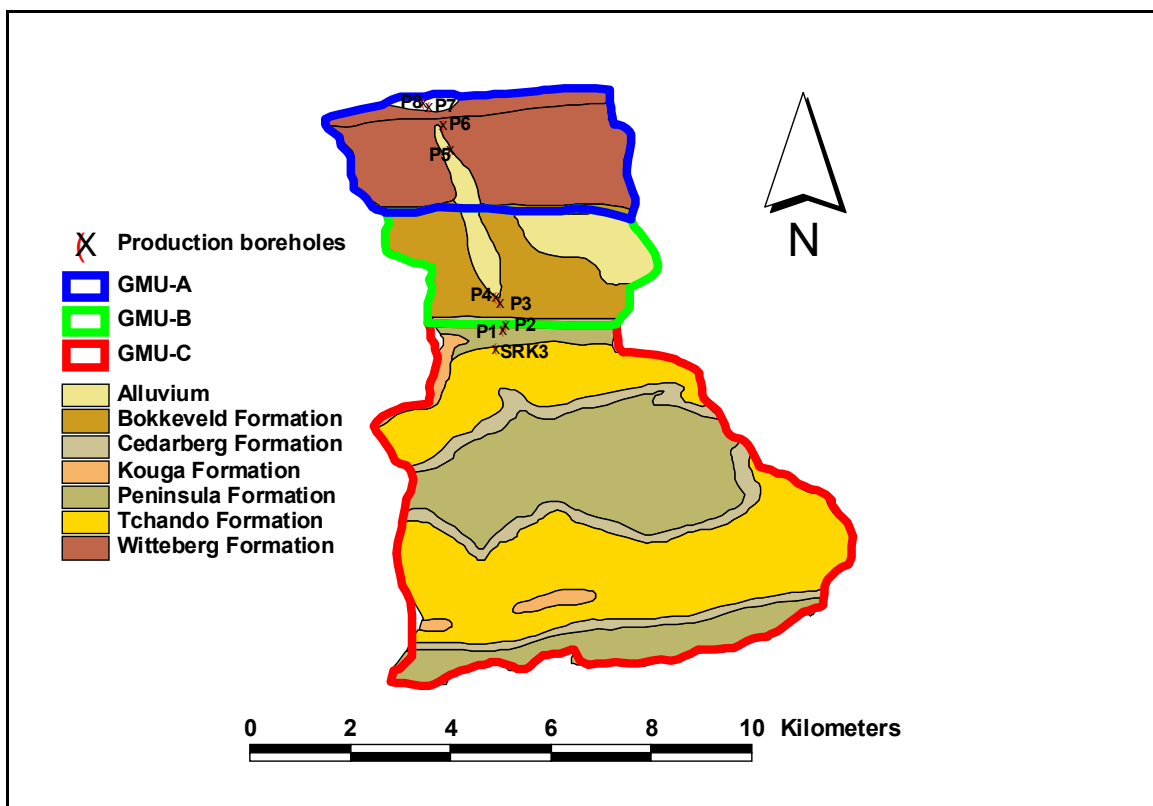
Three groundwater management units (GMUs) within the Cape Supergroup rocks were demarcated in order to provide a basis for assessing the groundwater resource potential (Toens and Partners 1999, SRK,2004, SRK 2005). They were given the names GMU-A (Witteberg shales/sandstones), GMU-B (Bokkeveld shales) and GMU-C (Table Mountain Group sandstones) (Figures B1 & B2). The GMUs represent areas of similar groundwater flow and boundaries and are based on the surface water drainage, geological and hydrogeological considerations, and they represent “hydrogeologically homogeneous zones wherein boreholes tapping the shallow groundwater system (<300 m) will be, to some degree or other, in hydraulic connection” (SRK, 2004). GMU-C was subsequently divided into three sub-GMUs by SRK (2005) in order accommodate the compartmentalising effect of the impermeable Cedarberg Shales Formation.

The concept of the groundwater compartments was intended for groundwater management purposes since shallow flow between compartments is thought to be restricted, making the groundwater resource in each compartment relatively independent from abstraction in the other compartments.

All of the main water supply boreholes for Prince Albert are found in the Cape Supergroup rocks. Originally, all of the boreholes were drilled into GMU-A, closest to town, and associated with the Witteberg Group rocks. This unit has seen a considerable decline in

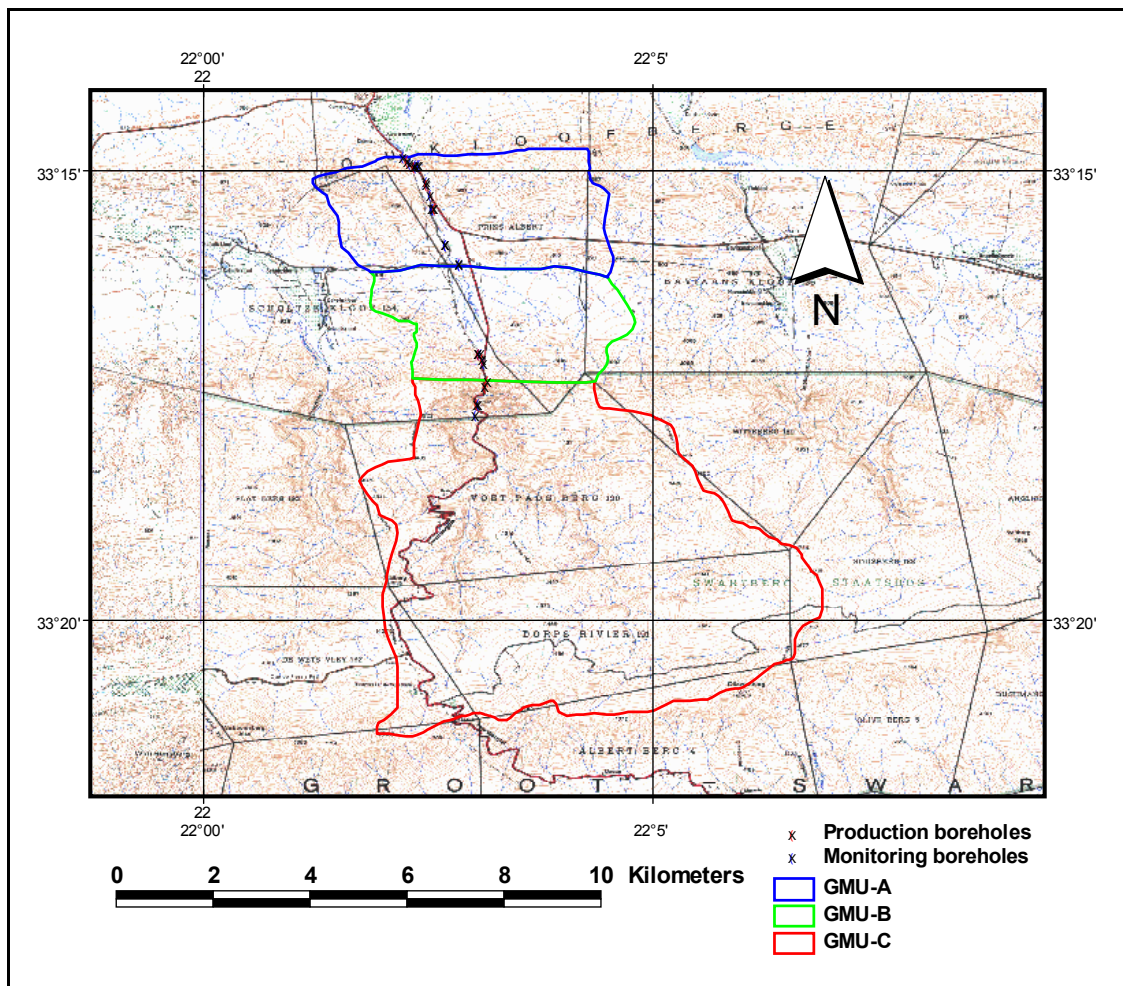
summer water levels due to heavy pumping during this peak-demand period, and is not always completely recharged during winter. Boreholes were then drilled further afield, and now two of the town's production boreholes (Pump 1 and SRK 3) are located in GMU-C. This area covers the main natural recharge area of the Swartberg Mountains. The sustainability of a borehole in the Cape Supergroup depends on a number of factors including the storage characteristics of the aquifer, but particularly important is the long-term recharge available to the borehole via the particular network of fractures or other hydraulic features which it intersects. These characteristics can be very difficult to estimate with any confidence.

The groundwater quality generally improves closer towards the mountains where exceptionally high quality groundwater is found in GMU-C.



**Figure B1. Geology of the Groundwater Management Units**

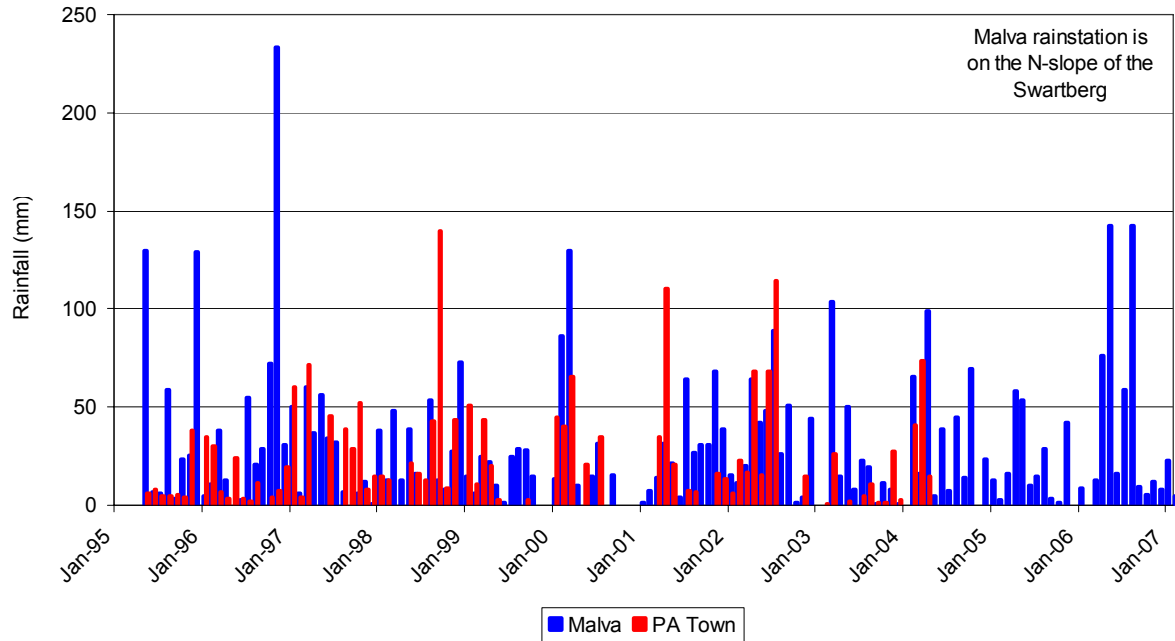
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GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**



**Figure B2. Groundwater Management Units and location of production boreholes**

### 7.3 Rainfall

Rainfall, the source of all groundwater, is greatest on the Swartberg Mountains (GMU-C) and least in town (GMU A) – see Figure B3.



**Figure B3. Rainfall**

(Source: Cape Nature Conservation & Prince Albert Correctional Services)

## 8. GROUNDWATER QUALITY

Groundwater in the Prince Albert area varies in chemical composition, depending on the local geology and flow conditions, but is generally of good quality. Boreholes in the quartzite formations typically have low salinity (low electrical conductivity) water, while boreholes in shale rocks, for example Pump 6, tend to have moderately higher salinity.

Tables B3 to B7 provide available groundwater quality data for boreholes in the area, including: The southernmost areas, GMU B & C (Tables B3 and B4); the proposed artificial recharge area in GMU A – Pumps 5, 6 and 7 (Tables B5 and B7) and a borehole down-gradient of the proposed recharge area, Pump 8 (Table B6). Groundwater in the three Groundwater Management Units differs in terms of water quality, and are therefore discussed separately – starting with the “freshest” groundwater below the Swartberg Mountains. Much of the discussion is on GMU A boreholes where artificial recharge is planned. Water quality issues that relate only to artificial recharge are discussed in Section D.

### 8.1 Groundwater Management Unit C

Boreholes SRK1, SRK3 and Pump 1 fall within Groundwater Management Unit C. Artificial recharge is not necessary in this area as the aquifer is rapidly and naturally recharged from the relatively high rainfall in the mountains. The groundwater from these boreholes is characteristic of the Table Mountain Group aquifers and has a relatively low pH (< 7), very low salinity, and the water is of the sodium-chloride type (Table B3 and B4). Groundwaters from the Nardouw Subgroup of the Table Mountain Group are notorious for problems with iron and the total iron concentration of 11 mg/L shows that SRK1 is no exception.

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GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

**Table B3: General borehole water quality: GMUs C & B**

Groundwater Management Unit	GMU C			GMU B			
	SRK1 11 Aug 2005	SRK3 12 Aug 2005	Pump 1 13 Dec 2005	Pump 2 13 Dec 2005	Pump 3 13 Dec 2005	Pump 4 01 Jun 2007	
Analytical Lab.	CSIR	CSIR	CSIR	CSIR	CSIR	CSIR	
Potassium mg/L	5	1.3	0.9	5.1	1.4	1.3	
Sodium mg/L	9.6	6.9	9.3	19	22	22.6	
Calcium mg/L	2.6	1.2	1.1	15	33	24.3	
Magnesium mg/L	2.9	1.4	1.2	2.6	7.7	6.7	
Ammonium as N mg/L	-	-	-	-	-	<0.1	
Sulphate mg/L	3.9	2.3	2.7	17	33	17.4	
Chloride mg/L	22	13	16	23	18	14	
Alkalinity as CaCO <sub>3</sub> mg/L	11	5	4.5	48	108	100.3	
Nitrate plus nitrite as N mg/L	<0.1	<0.1	0.16	<0.1	<0.1	<0.1	
Fluoride mg/L	<0.1	<0.1	<0.1	0.13	0.26	0.26	
Total iron mg/L	11	2.1	0.05	0.2	0.05	0.42	
Iron (filtered) mg/L	-	-	<0.05	-	<0.05	-	
Total manganese mg/L	1.04	<0.05	<0.05	0.42	<0.05	0.14	
Manganese (filtered) mg/L	-	-	<0.05	-	<0.05	-	
Silica as Si mg/L	-	-	3.3	9.8	7.4	-	
DOC* mg/L	-	-	<1.0	<1.0	<1.0	<1	
Electrical Conductivity mS/m	11	6	7.8	22	33	27.5	
pH (field) pH	-	-	7.1	-	8	-	
pH (Lab) pH (20°C)	6.1	6	6	7.1	7.7	7.6	
Hardness (calculated) CaCO <sub>3</sub> mg/l	18	9	8	48	114	88	
Arsenic mg/L	-	-	<0.01	<0.01	<0.01	-	
% Difference	-0.43	-0.60	4.74	2.61	2.92	0.14	
CATIONS meq/L meq/L	0.91	0.51	0.58	1.92	3.27	2.78	
ANIONS meq/L meq/L	0.92	0.52	0.61	1.97	3.37	2.78	
Geology <sup>1</sup>	St	St	St	Da	Da	Da	
Rock types	sand-stone	sand-stone	sand-stone	shale, siltstone	shale, siltstone	shale, siltstone	
Water type	Na-Cl	Na-Cl	Na-Cl	Na -HCO <sub>3</sub>	Ca-HCO <sub>3</sub>	Ca/Na-HCO <sub>3</sub>	

\*DOC = dissolved organic carbon

<sup>1</sup> **Cape Supergroup Rocks**

St = Table Mountain Group, Tchando Formation (Nardouw subgroup)

Da = Bokkeveld Group, Karies Formation (Traka subgroup)

**Table B4. Water quality field data: GMU B & C**

Date	pH					EC (mS/m)					Temp (°C)				
	SRK3	P1	P2	P3	P4	SRK3	P1	P2	P3	P4	SRK3	P1	P2	P3	P4
29-Sep-05		6.9					33					21			
13-Dec-05		7.1		8			6		31						
02-May-07					6.4					35					20.0
14-May-07	5.9	5.6	5.9	5.8	6.4	4	6	18	14	34	18.0	19.0	19.4	19.1	19.5



## 8.2 *Groundwater Management Unit B*

The water quality of boreholes within this GMU is given in Tables B3 and B4 above. Pumps 2, 3 and 4 occur within the Bokkeveld Group shales and siltstones, although the high quality, low salinity groundwater and good yield of these boreholes suggest that they may tap into one of the arenaceous (sandy) units or may receive most of their water from the river alluvium. Pump 2 is very near the contact with the Table Mountain Group and may also tap into groundwater from these rocks. Pump 2, 3 and 4 are sodium-bicarbonate and sodium/calcium-bicarbonate water types that show the influence of calcium carbonate minerals in the rock. These minerals help to buffer the pH above 7 and add calcium and alkalinity to the groundwater when they dissolve, so that the water is less aggressive to concrete pipes and reservoirs than the Table Mountain Group waters. As with boreholes in GMU C, artificial recharge is not necessary in this area, although in future, if boreholes are developed in the northern part of this GMU (eg along the Scholtzkloof road), they may require artificial recharge after months of heavy abstraction.

## 8.3 *Groundwater Management Unit A*

Pumps 5 to 9 are within Groundwater Management Unit A, the proposed artificial recharge area. The boreholes that have been identified for artificial recharge are Pumps 5 and 7, and possibly Pump 6. These boreholes, together with Pump 8 would be used for abstraction as well, and Pump 9 for monitoring only (it is a very low yielding borehole). Artificial recharge would take place in winter by injecting surplus water from the furrow into these boreholes. The GMU A boreholes are located within the Witteberg Group, which comprises a range of sedimentary rocks from quartzitic sandstones to siltstone and shale. Groundwaters from this group of boreholes have low to moderate salinity (measured as electrical conductivities of 17 to 111 mS/m) and neutral to slightly alkaline pH (pH 6.2 to 8.4, measured in the field). The water types are calcium-bicarbonate, calcium-bicarbonate/chloride and sodium-bicarbonate/chloride (Table B 5 to B7).

Of the proposed injection boreholes, Pumps 5 and 7 have slightly better quality water than Pump 6, due to the moderately high salinity at Pump 6. Pump 6 has an electrical conductivity slightly above the guideline range of 70 mS/m for the best quality drinking water and may taste slightly salty, but is still of good quality. Pump 8, the shallowest borehole, has the lowest salinity of the group in Groundwater Management Unit A and may be more strongly influenced by recharge from surface water than the other boreholes in this group.

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

**Table B5. General borehole water quality: GMU A, Proposed injection boreholes**

Borehole name		Pump 5	Pump 5	Pump 5	Pump 6	Pump 6	Pump 6	Pump 7	Pump 7	Pump 7
SAMPLE DATE:		13 Dec 2005	14 Jan 2007	01 Jun 2007	13 Dec 2005	04 May 2007	01 Jun 2007	13 Dec 2005	14 Jan 2007	01 Jun 2007
Analytical Lab.		CSIR	CSIR	CSIR	CSIR	CSIR	CSIR	CSIR	CSIR	CSIR
Potassium	mg/L	3	1.4	1.9	2.9	9.6	2.6	10	7.4	4.8
Sodium	mg/L	82	33	54.6	190	57	217	66	71	151
Calcium	mg/L	26	17	17.3	18	19.6	21.2	26	41	20.1
Magnesium	mg/L	28	17	18.9	22	75	21.8	13	28	12.3
Ammonium as N	mg/L	-	-	<0.1	-	-	<0.1	-	-	<0.1
Sulphate	mg/L	45	28	28.3	45	67	55.4	58	230	50.4
Chloride	mg/L	68	34	31.7	155	116	169	65	45	127
Alkalinity as CaCO <sub>3</sub>	mg/L	214	102	157.8	298	271	315	122	62	211.8
Nitrate plus nitrite as N	mg/L	0.11	<0.1	<0.1	0.56	0.8	<0.1	0.14	<0.1	<0.1
Fluoride	mg/L	0.54	0.27	0.42	0.89	<b>1.13</b>	0.83	0.26	0.29	0.5
Total iron	mg/L	<0.05	0.1	0.07	<0.05	0.05	0.65	0.08	10	1.27
Iron (filtered)	mg/L	<0.05	0.1	<0.05	<0.05	<0.05	0.17	0.05	10	0.45
Total manganese	mg/L	0.08	0.91	0.05	0.1	0.09	0.68	0.17	1.1	0.29
Manganese (filtered)	mg/L	0.08	0.9	-	0.1	0.09	-	0.17	1.1	-
Silica as Si	mg/L	4.7	5.5	-	4.6	-	-	6.1	8.8	-
DOC*	mg/L	<1	<1	<1	<1	<1	<1	<1	<1	<1
Conductivity	mS/m	71	37	44.5	<b>111</b>	<b>104</b>	<b>107</b>	59	80	88
pH (field)	pH	8.1			8.4			7.3	-	-
pH (Lab)	pH (20°C)	8.9	7.2	7.6	7.9	8.3	7.9	7.4	6.8	7.8
Hardness (calculated)	CaCO <sub>3</sub> mg/l	180	112	121	135	357	143	118	216	101
Arsenic	mg/L	<0.01	-	-	<0.01	-	-	<0.01	-	-
% Difference		1.02	2.09	3.86	2.8	3.22	0.67	0.21	3.67	2.18
CATIONS meq/L	meq/L	7.24	3.69	4.84	11.05	9.87	12.36	5.49	7.59	8.71
ANIONS meq/L	meq/L	7.17	3.61	4.66	11.36	10.19	12.27	5.51	7.32	8.9
GEOLOGY <sup>1</sup>		Dw	Dw	Dw	Dw	Dw	Dw	Dws or Dk	Dws or Dk	Dws or Dk
Rock types		shale/sandstone	shale/sandstone	shale/sandstone	shale/sandstone	shale/sandstone	shale/sandstone	sandstone/shale	sandstone/shale	sandstone/shale
Water types		Na-HCO <sub>3</sub>	Na/Ca-HCO <sub>3</sub>	Na-HCO <sub>3</sub>	Na-HCO <sub>3</sub> /Cl	Mg-HCO <sub>3</sub> /Cl	Na-HCO <sub>3</sub> /Cl	Ca-HCO <sub>3</sub> /Cl	Ca-HCO <sub>3</sub> /Cl	Na-HCO <sub>3</sub> /Cl
Heterotrophic P/C per 1 mL at 22°C			58						8	
Heterotrophic P/C per 1 mL at 35°C			70						10	
Total coliforms per 100 mL			3						0	
Faecal coliforms per 100 mL			1						0	
E.coli per 100 mL			0						0	

\*DOC = dissolved organic carbon

<sup>1</sup> Cape Supergroup Rocks

Dw = Witteberg Group, Weltevrede Formation

Dws = Witteberg Group, Witpoort Formation

Dk = Wittberg Group, Kweekvlei Formation

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

**Table B6. General water quality: GMU A, Pump 8**

Borehole name		Pump 8 13 Dec 2005	Pump 8 01 Jun 2007
SAMPLE DATE:			
Analytical Lab.		CSIR	CSIR
Potassium	mg/L	5.5	9.3
Sodium	mg/L	15	31.6
Calcium	mg/L	4.9	9.1
Magnesium	mg/L	5.1	9.1
Ammonium as N	mg/L	-	<0.1
Sulphate	mg/L	20	48.6
Chloride	mg/L	15	22.1
Alkalinity as CaCO <sub>3</sub>	mg/L	33	54.3
Nitrate plus nitrite as N	mg/L	0.11	<0.1
Fluoride	mg/L	0.22	0.32
Total iron	mg/L	5.2	3.66
Iron (filtered)	mg/L	3.5	3.38
Total manganese	mg/L	0.26	0.21
Manganese (filtered)	mg/L	0.25	-
Silica as Si	mg/L	4.2	-
DOC*	mg/L	1	<1
Conductivity	mS/m	17	29.5
pH (field)	pH	7.3	-
pH (Lab)	pH (20°C)	6.8	6.8
Hardness (calculated)	CaCO <sub>3</sub> mg/l	33	60
Arsenic	mg/L	<0.01	-
% Difference		4.24	2.85
CATIONS	meq/L	1.46	2.82
ANIONS	meq/L	1.52	2.74
Geology <sup>1</sup>		Dws/Dk	Dws/Dk
Rock types		sand-stone/ shale	sand-stone/ shale
Water type		Ca-HCO <sub>3</sub>	Ca-HCO <sub>3</sub>

\*DOC = dissolved organic carbon

<sup>1</sup> **Cape Supergroup Rocks**

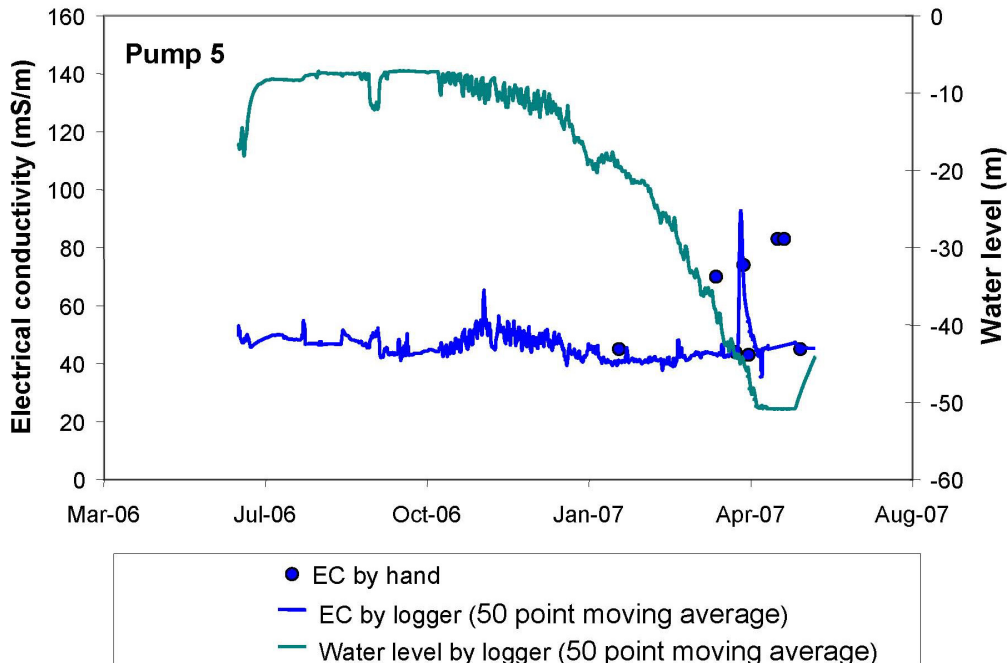
Dws = Witteberg Group, Witpoort Formation

Dk = Wittberg Group, Kweekvlei Formation

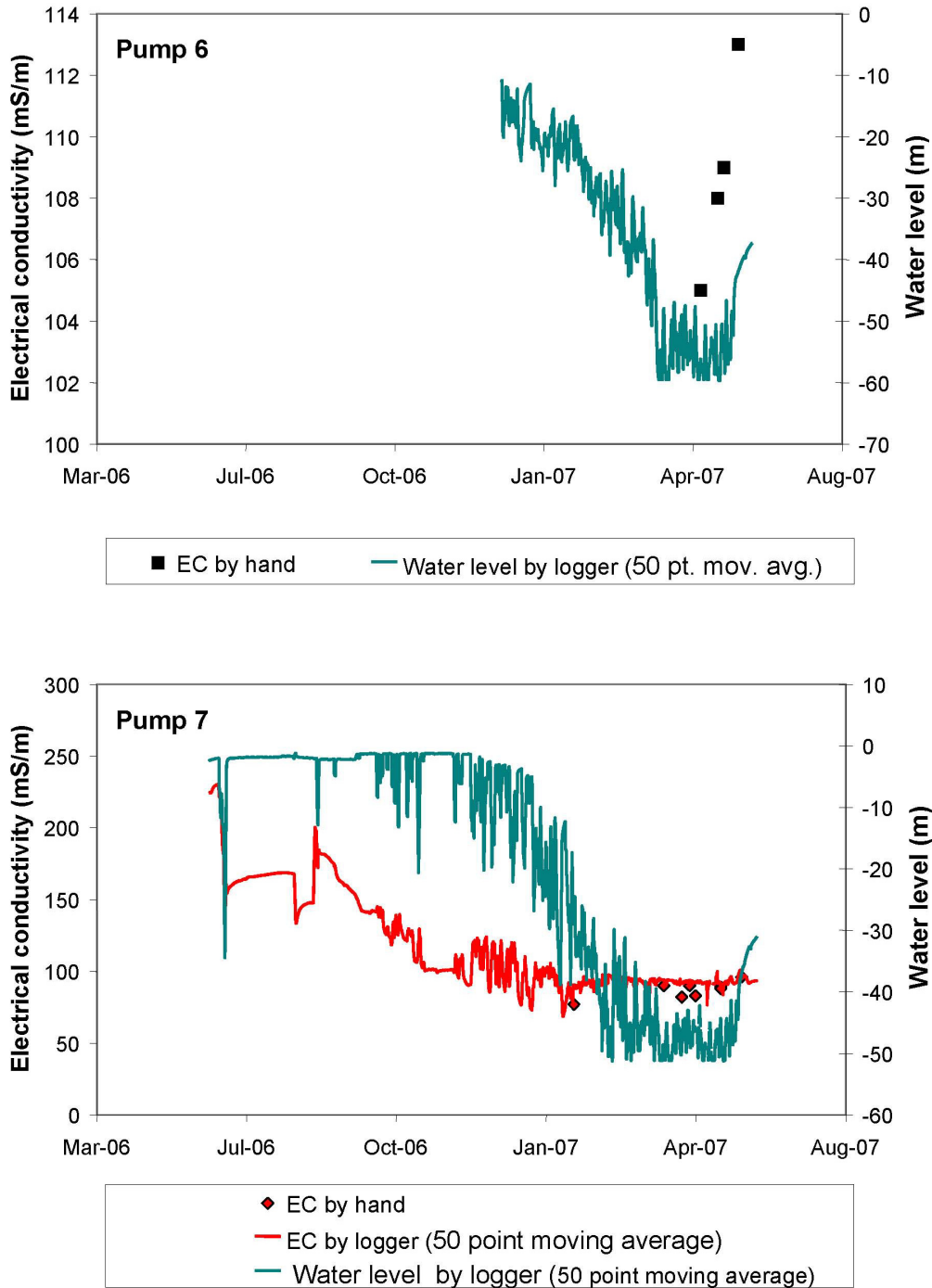
**Table B7. Water quality field data: GMU A**

Date	pH				EC				Temp			
	P5	P6	P7	P8	P5	P6	P7	P8	P5	P6	P7	P8
29-Sep-05			7.3				59					22
13-Dec-05	8.1	8.4	7.3	7.3	62	101	57	38				
05-Feb-07	6.2		6.0		45		76		20.1		22.0	
06-Apr-07	6.4		6.3		70		90		19.7		20.7	
18-Apr-07	6.2		6.5		44		82		17.9		18.8	
23-Apr-07	6.4		6.4		74		90		20.0		20.3	
26-Apr-07	6.7		7.0		43		83		19.2		19.4	
02-May-07	6.7		7.0		45		89		21.0		20.9	
03-May-07		7.2				105				19.1		
04-May-07	6.7	7.2	6.9		78	103	88		20.1	21.4	21.5	
14-May-07	6.8	7.2	7.0	6.4	83	108	89	40	20.6	22.2	21.1	20.8
18-May-07	6.7	7.0	6.8		83	109	88		20.7	21.3	21.0	
28-May-07	6.7	7.0	6.6		45	113	96		18.5	18.2	17.5	

The aquifer was full and water levels were high at Pumps 5, 6 and 7 after the high rainfall of May and August 2006. The boreholes were rested during this period. Water levels started to decline once pumping began in October 2006. Time series data for electrical conductivity in the three proposed injection boreholes (before and during abstraction) are shown below (Figures B4 & B5). Electrical conductivity has risen slightly during abstraction from Pump 5 and Pump 6, but decreased at Pump 7, probably due to the influx of fresher groundwater during pumping.



**Figure B4. Pump 5 Electrical conductivity and water levels during abstraction**

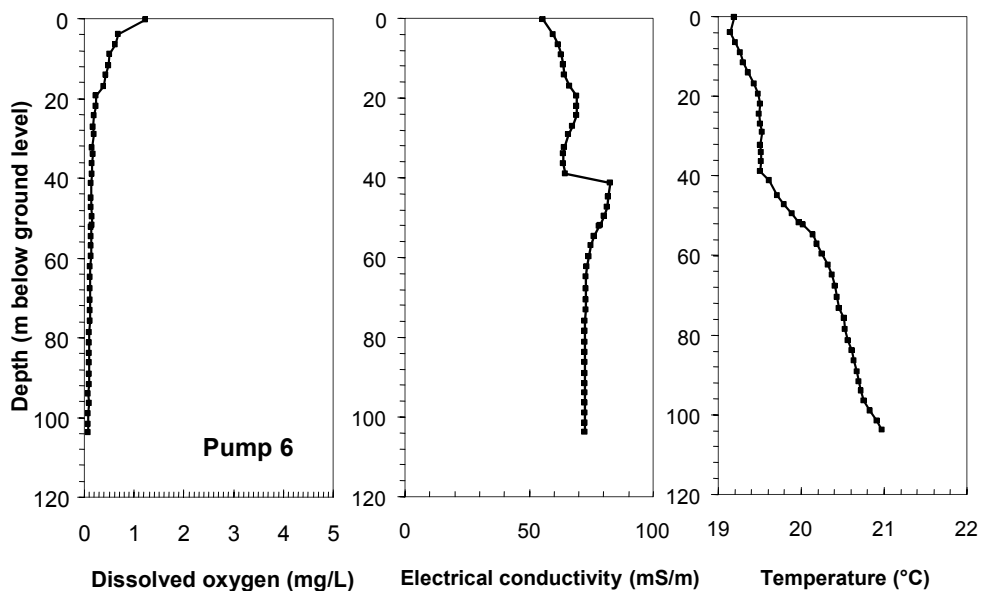


**Figure B5. Pump 6 & 7 Electrical conductivity and water levels during abstraction**

Pumps 5, 6 & 7 have relatively high alkalinity (62 to 315 mg/L as CaCO<sub>3</sub>) and hardness (101 to 357 mg/L as CaCO<sub>3</sub>) in comparison with Pump 8, which means they have the potential to precipitate calcium carbonate scale, especially if the water is heated or the pH rises.

In general, the water quality in Groundwater Management Unit A is good and groundwater is suitable as a source of drinking water. Concentrations of species which could cause potential health problems, such as nitrate, are below the safety limits (e.g. 10 mg/L as N) and arsenic was not detected in the groundwaters which were analysed for this element. Pump 6 has slightly elevated fluoride and in May 2007, the fluoride concentration was above the target guideline of 1 mg/L in this borehole. If this water alone was consumed (ie not blended with other borehole and surface water) it would pose a slight risk of mottling of dental enamel for sensitive individuals if there is long term exposure to these fluoride concentrations (DWAF, 1996). Artificial recharge with high quality surface water should maintain a suitable water quality for potable use and may dilute fluoride concentrations over the short term.

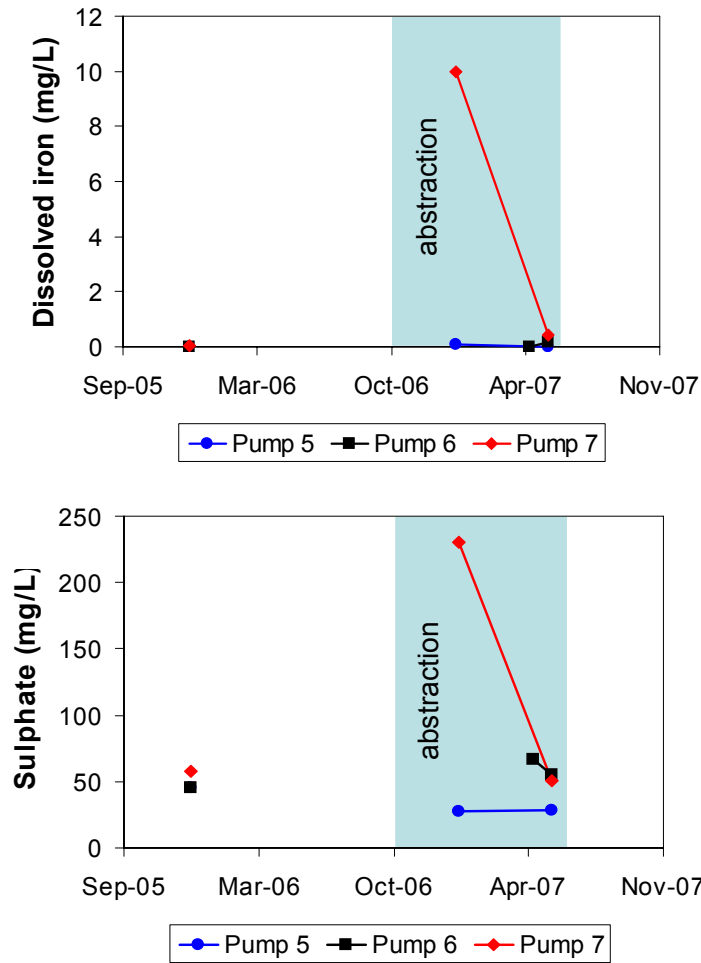
Pumps 7 and 8 tend to contain higher levels of dissolved iron at times, which could lead to staining and clogging problems from the precipitation of iron oxide minerals. Iron may be a problem in an artificial recharge scheme, because of the potential for clogging of the borehole screens and fractures in the aquifer. A relatively low pH and reducing conditions allow iron to dissolve in the form of ferrous iron ( $Fe^{2+}$ ). If the water is oxidizing, such as by the injection of oxygen-rich surface water, the iron becomes ferric iron ( $Fe^{3+}$ ) which is very insoluble and precipitates out. This is of concern because down-hole logging measurements have shown that the dissolved oxygen concentrations are relatively low at depth in the boreholes (around 0.1 mg/L for Pump 6, Figure B6), while the injectant is 100% saturated with dissolved oxygen (average = 6.9 mg/L on 11 January 2007). Injection will increase the levels of dissolved oxygen near the boreholes, encouraging iron oxidation. Ferrous iron will also precipitate if the pH or alkalinity rises. Manganese is another dissolved metal which is strongly affected by changes in the oxidation state of the groundwater environment and is often linked with iron problems. Dissolved manganese is present in all boreholes from Groundwater Management Unit A.



**Figure B6. Down-borehole logs of dissolved oxygen, conductivity and temperature in Pump 6 borehole on 11 January 2007.**

Iron and manganese do not often occur in high enough concentrations to pose a health risk, but they are still problematic for water managers because of they affect the taste of the water and cause staining of walls, laundry, etc. Iron in solution in the recovered groundwater can be treated by the municipal iron removal plant before distribution. Manganese oxides may be less likely to cause borehole clogging than iron oxides, but manganese could also require treatment if there are high concentrations in the recovered water. Monitoring of pH and iron and manganese concentrations will be needed after injection and periodic maintenance of the injection boreholes may be required if iron clogging problems start to affect the artificial recharge scheme.

High levels of dissolved iron (10 mg/L) and sulphate (230 mg/L) were noted in a sample from Pump 7 in January 2007. These concentrations appear to have accumulated in the borehole when it was being rested and have since decreased to background levels of 0.5 mg/L iron and 50 mg/L sulphate after a period of abstraction, suggesting that the concentrations in the aquifer are lower than those accumulated when water is allowed to stand in the borehole. The shallow alluvium layer may contribute towards pyrite oxidization. Iron and sulphate concentrations will need to be monitored during injection when water levels are raised. Iron and sulphate time series data at Pumps 5, 6 & 7 are shown in Figure B7.



**Figure B7. Time series data for dissolved iron and sulphate in proposed injection boreholes.**

The groundwater in Groundwater Management Unit A generally has a low concentration of dissolved organic carbon (DOC). This is common for natural groundwater, because it is either consumed by microbial reactions over long residence times in the aquifer or they do not reach the aquifer and “disappear” in the unsaturated zone. All the boreholes in this study had DOC below the analytical detection limit (1 mg/L), except for the low concentration of 1 mg/L at Pump 8 in December 2005. Artificial recharge should try to limit the injection of DOC to maintain these low nutrient conditions and avoid the growth of micro-organisms that cause clogging and bio-fouling.

In the Witteberg Group, the quartzitic sandstones of the Witpoort Formation are probably the least reactive and should have little effect on the quality of groundwater injected during artificial recharge. Shales and siltstones in the Weltevrede Formation have smaller grains with more reactive mineral surface area, so the rocks tend to dissolve minerals faster and may have a greater impact on water quality if the water has a long residence time in the aquifer. Mineral reactions can affect the salinity of the water and concentrations of dissolved



species, such as fluoride, which may affect the suitability for drinking water. Pump 6 appears to have undergone a greater degree of water-rock interaction than the other boreholes in Groundwater Management Unit A.

The presence of fluoride and nitrate in low concentrations in all the boreholes from Groundwater Management Unit A, suggest that fluorine and nitrogen (as organic nitrogen or ammonium) are present in the Witteberg rocks and soils. One of the challenges of artificial recharge is to ensure that the quality of the recovered water is maintained at a suitable level for a drinking water resource. This means that the recharge water should not add additional fluoride, nitrate (or ammonia) or other harmful species to the system. The recharge scheme should also aim not to alter geochemical conditions to make these elements more soluble and mobilise them from the rocks. After injection, the pH should be monitored to ensure that it remains between 7 and 8.5. It is not known whether other heavy metals that are present in the rocks at significant concentrations, but they are also not likely to dissolve under these pH conditions and should not pose a threat to the artificial recharge scheme.

## SECTION C: GROUNDWATER MANAGEMENT

### 9. PURPOSE OF GROUNDWATER MANAGEMENT

The main purpose of managing groundwater is to establish how much groundwater is available for use on a sustainable basis and to ensure that it is not contaminated. There, however, are six main reasons for managing groundwater (Figure C1).

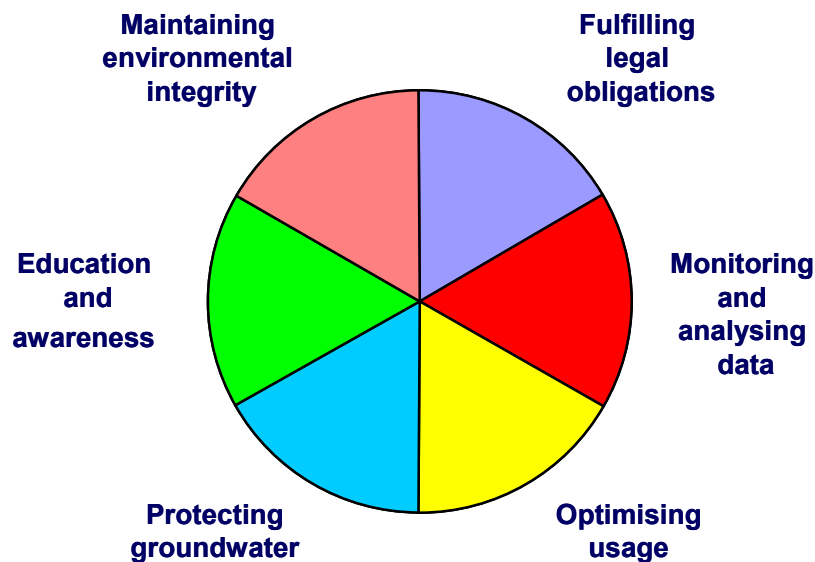


Figure C1. Components of groundwater management

During this one-year project focus has been on the following four items:

- Monitoring and analysing data: Installing groundwater monitoring equipment (as originally recommended in the Toens, 1999 report) and analysing both groundwater quantity and quality.
- Optimising usage: Optimising individual borehole pumping rates.
- Education and awareness: Delivering lectures to the Prince Albert Council, the public and to the Kweekvallei Irrigation Board.
- Maintaining environmental integrity: Installing groundwater monitoring equipment in selected environmental monitoring boreholes and drilling additional monitoring boreholes.

## **10. REGISTERED GROUNDWATER USE: CURRENT AND PROPOSED**

### **10.1 Current Registered Use**

The DWAF registered use to the Prince Albert Municipality for both groundwater and surface water is shown in Table C1.

**Table C1. Registered Water Use**

<i>Resource Name</i>	<i>Registered Volume Start Date</i>	<i>Registered Volume (m<sup>3</sup>/annum)</i>	<i>Register Number</i>
Dorps River	10th January 1998	121 000	22066354
Groundwater	10th January 1998	229 000	22066354

Averaging the above figures to daily values gives the following:

- Surface water from the Dorps River: 331.5 m<sup>3</sup>/day
- Groundwater: 627.4 m<sup>3</sup>/day
- Total: 958.9 m<sup>3</sup>/day

*The total registered use falls slightly short of the town's winter requirements (~100 m<sup>3</sup>/day shortfall) and well short of the town's summer requirements (>1000 m<sup>3</sup>/day shortfall). This urgently needs to be addressed.*

The surface water registered use is close to the 390 m<sup>3</sup>/day averaged supply estimate by Kwezi V3 Engineers (2004), and the 350 - 395 m<sup>3</sup>/day estimate made in this report by Mr P. Ravenscroft.

### **10.2 Proposed Registered Use**

This report will only comment on the groundwater registered use. The existing registered use falls way short of what the town requires and what the aquifer can yield on a sustainable basis without negative environmental impacts.

SRK (2004) estimated the total effective recharge to the three Groundwater Management Units to be ~2.5 million m<sup>3</sup>/a (6 850 m<sup>3</sup>/day averaged over a year); and in 2005 they revised this to 1.3 million m<sup>3</sup>/a (3 560 m<sup>3</sup>/day averaged over a year). Recharge ultimately dictates the long-term volumes that can be pumped from boreholes. The SRK figures are ball-park estimates (based on data such as rainfall, runoff, etc), and serve as an indication of the order of magnitude of the long-term rate of aquifer replenishment. The actual rate at which groundwater can be abstracted so that the resource is not depleted and so that there are no significant negative environmental impacts can only come from monitoring water level responses to groundwater abstraction. This is what has been done intensely over the past

year, and with continued monitoring, the “correct” volume on an annual basis that can be abstracted will become evident.

The recommended annual abstraction volumes are based on the past year’s monitoring data and are well within what the aquifers can be expected to deliver on a sustainable basis without detrimental environmental impacts. The groundwater requirements are based on the following seasonal needs:

- Winter requirements: 600 m<sup>3</sup>/day for 180 days/a
- Summer requirements: 1 730 m<sup>3</sup>/day for 90 days/a  
2 475 m<sup>3</sup>/day for 60 days/a  
2 550 m<sup>3</sup>/day for 30 days/a

It must be stressed that in Groundwater Management Unit C, the monitoring borehole located away from the production boreholes was not impacted by groundwater abstraction at all; in GMU B, the impact on monitoring boreholes was minimal, and in GMU A where pumping water levels were drawn down by over 30 m, the water levels in monitoring boreholes dropped by about 10 m – this is the area where artificial recharge is planned if the aquifer does not re-fill naturally before summer. These figures are summarised below and the motivation for these figures is provided in Section D.

Registered water use and licensing is usually based on what the resource can supply on a sustainable basis taking environmental factors into account. As this is not known to the level of accuracy that is required, the recommended values are based on areas where groundwater is used and groundwater monitoring data in those areas. This provides for a far more realistic estimate on what should be allocated by DWAF. The current and recommended registered use/authorisation is provided in Table C2.

**Table C2. Recommended Groundwater Registered Use**

<i>Current Registered Use (m<sup>3</sup>/annum)</i>	<i>Recommended Registered Use (m<sup>3</sup>/annum)</i>
229 000	500 000

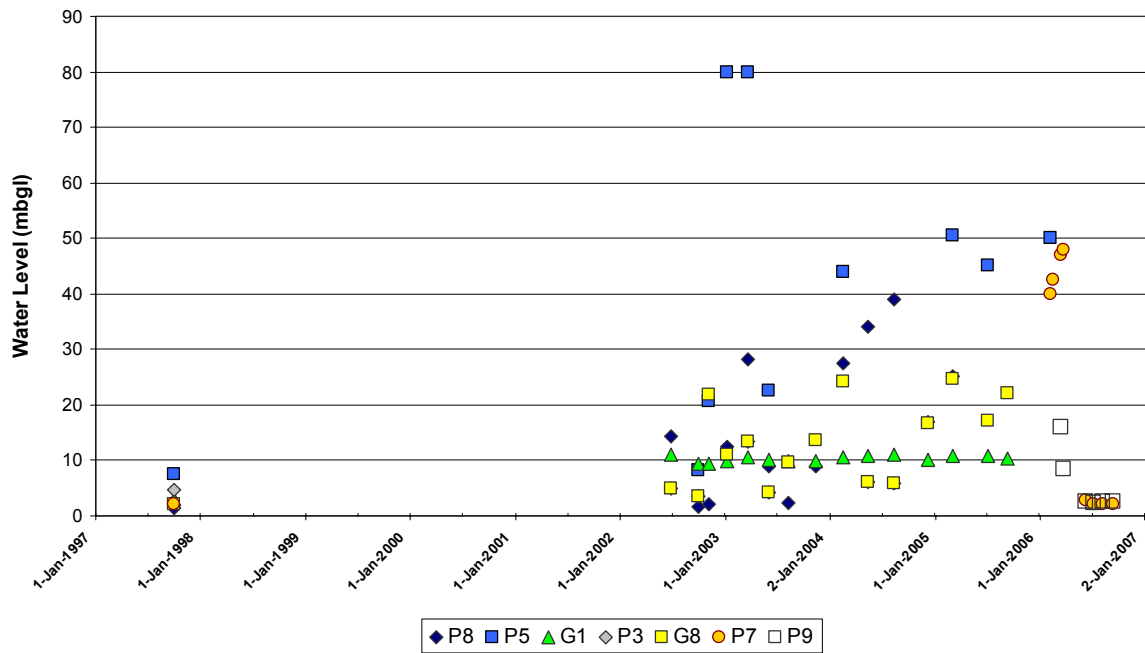
*A groundwater licence application should be submitted to DWAF requesting 500 000 m<sup>3</sup>/a, and it should state that the municipality will undertake to monitor and manage the groundwater resources in a scientific manner.*

## 11. GROUNDWATER MANAGEMENT STATUS PRE- AND POST-MASIBAMBANE

### 11.1 Pre-Masibambane groundwater management status (prior to 2006)

Implementing groundwater monitoring and management was recommended in all previous reports (Toens and Partners, 1999; SRK, 2004; SRK, 2005 and Groundwater Africa, 2006). Unfortunately this did not happen until the Masibambane project that is being reported on here.

DWAF's Cape Town office measures borehole water levels from time to time, and besides the pump operator noting that "boreholes run dry", that is how it was known that water levels in certain areas drop dramatically over the summer, high-pumping period. Training of the pump operator in taking water level readings started during the Artificial Recharge Project, and intensified during the Masibambane Project. Figure C2 shows groundwater monitoring data up to 2006/7, prior to the start of the Masibambane project.



**Figure C2. Groundwater monitoring prior to the Masibambane Project**

Prior to Masibambane, the borehole pumping schedule was based on the operator's "gut feel" and experience. Although this kept the town going through the summer months, water restrictions had to be implemented as certain boreholes "ran dry". Virtually all boreholes were equipped with pumps that have too-high a capacity, and this did not help in using the aquifer to its potential. Water levels in boreholes were drawn down to pump intakes while the

aquifers were still “far from empty”. Not only did this result in getting less water than that which was available, but it also meant that the worst water quality was pumped and it seems like the boreholes became less efficient with time due to iron-related clogging.

### *11.2 Post-Masibambane groundwater management status (after 2006)*

At the onset of the Masibambane project, the municipality purchased a dip meter and all municipal production boreholes were equipped with monitoring equipment:

- Flow meters
- Piezometer tubes
- Sample taps.

In addition to this basic monitoring equipment, all municipal production boreholes and selected monitoring boreholes were equipped with electronic data loggers

### *11.3 Electronic data loggers*

During the Artificial Recharge Project DWAF (Cape Town) installed loggers at Pumps 5 and 7 (the two proposed borehole injection sites). These have subsequently been replaced by municipal loggers.

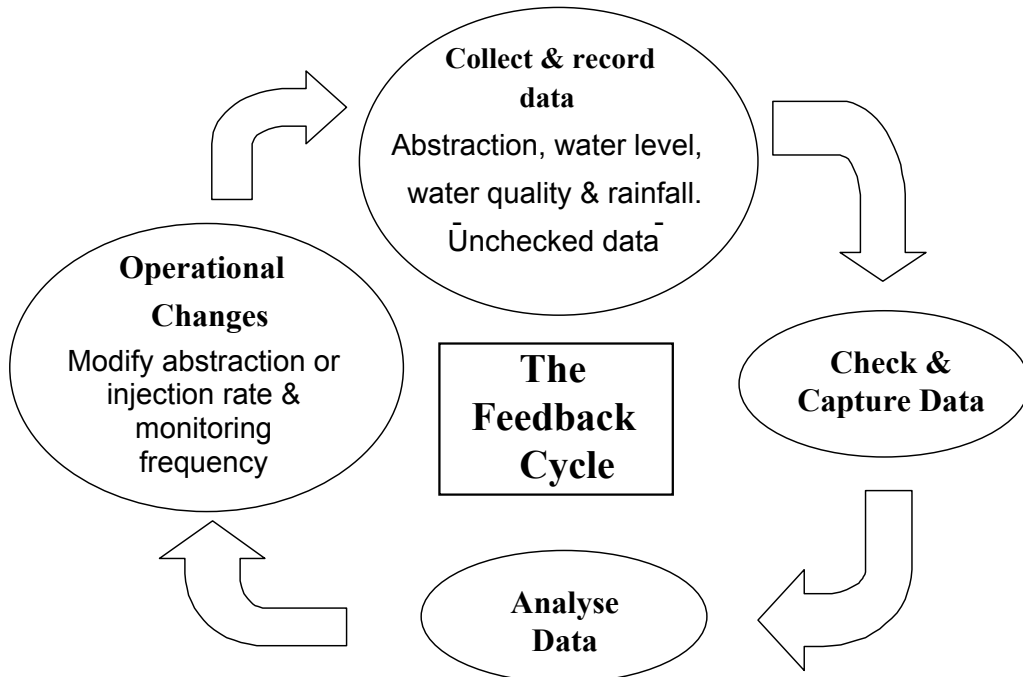
Monitoring equipment was also installed in most municipal production boreholes in Klaarstroom and Leeu Gamka. All monitoring equipment was bought out of municipal funds. Over the past year, water levels were monitored on a half-hourly basis, flow meters were read and water samples analysed. This report contains a summary (graphs) of all the water level and abstraction data, and it presents the groundwater quality.

A comprehensive list of all monitoring equipment is given in Appendix 1 and a list of all groundwater management tasks is given in the following chapter.

## 12. THE PROPOSED GROUNDWATER MANAGEMENT SYSTEM

### 12.1 What groundwater management entails

The groundwater management system needs to include the following main tasks: data collection; data capture; data analysis; and operational changes (Figure C3).



**Figure C3. Principle Groundwater Management Tasks**

*Data collection* is simple and inexpensive, and should form part of all pump operators' operation and maintenance (O&M) tasks. Information needed includes borehole water levels and abstraction data on a monthly basis, and water samples for water quality assessments on a yearly basis. Although not essential, computers make *data capture* very easy, and are useful tools when reviewing a lot of data. With the assistance of the DWAF/NORAD Programme, a simple software programme (AQUIMON) was developed for viewing data both spatially and on a time-series basis. Much of the Prince Albert data has been captured in AQUIMON.

*Data analysis* has been intensive over the past year, and will need to continue until all boreholes are operating at optimum rates. In some cases, boreholes are being over-pumped (such as P5, 6 & 7), and it is in these areas where artificial recharge may be required; and in others, they appear to be under-pumped (such as SRK1, P1 & P3).

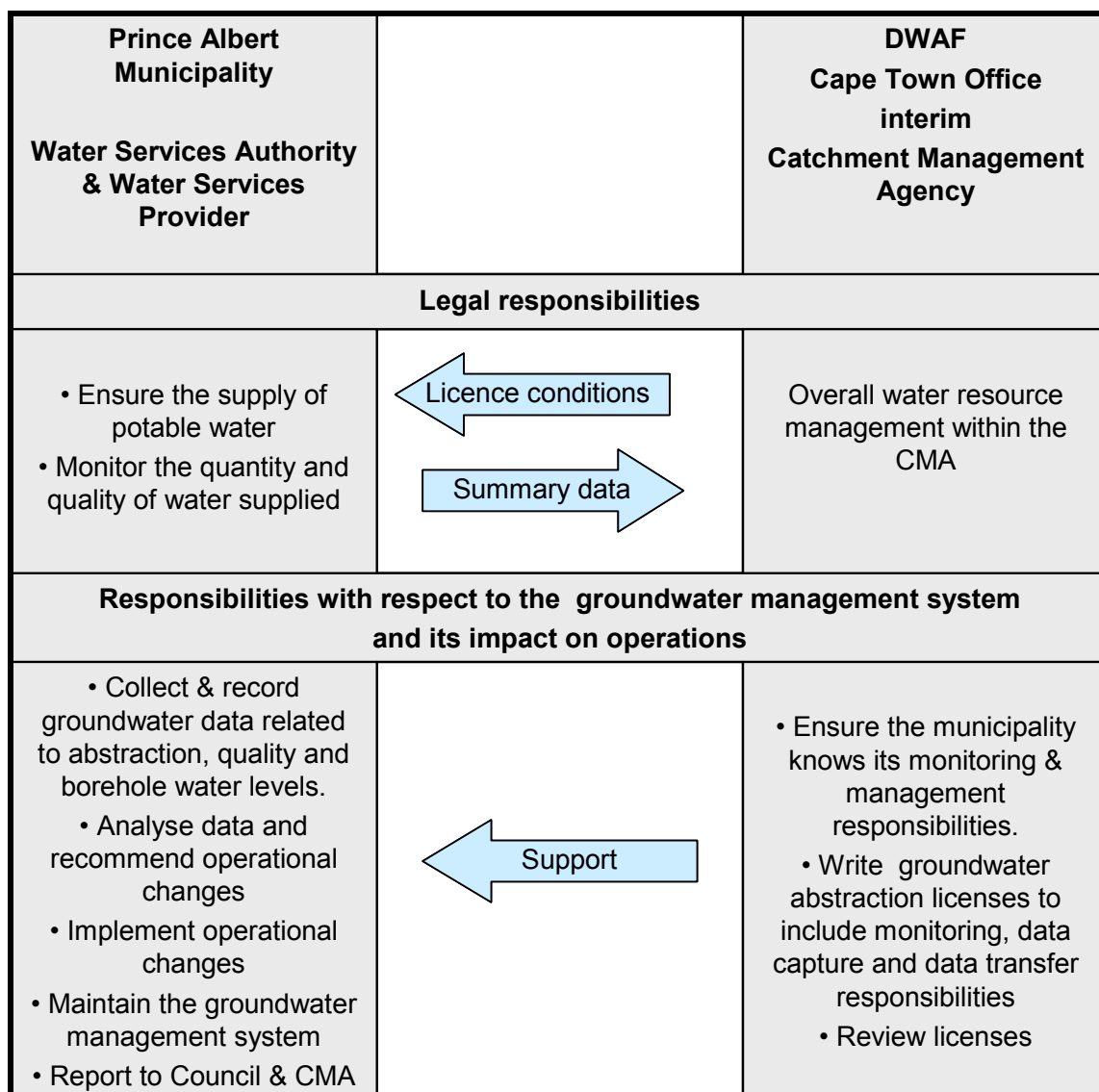
The management system will only be effective if all four components in the management cycle are attended to. Integrating groundwater management into O&M procedures is thus critical for overall resource and infrastructure management.

### *12.2 Institutional Framework for Groundwater Management*

There are four key role players in water resource management and supply. The national Department of Water Affairs and Forestry is responsible for overall water resource management. The country is in the process of establishing Catchment Management Agencies (CMAs) who will be responsible for water resource management on a large-scale catchment basis. The purpose of setting up Catchment Management Agencies is to place water resource management into more manageable “units”.

“Below” the CMAs are the Water Services Authorities (WSAs) and “below” them are the Water Services Providers (WSPs). Prince Albert Municipality is both the WSA and WSP for Prince Albert town and the satellite towns such as Klaarstroom and Leeu Gamka. Figure C4 illustrates the relationship between the CMA (DWAF) and the WSA/WSP (PA Municipality) in groundwater management and supply.





**Figure C4. Institutional framework for groundwater management**

### *12.3 Main institutional tasks and responsibilities:*

- The CMA is responsible for setting up the groundwater management system. This it may do with in-house personnel or with support from the DWAF regional office or consultants.
- PA Municipality (the WSA & WSP) is effectively the groundwater manager. This is because groundwater management and O&M are closely linked.
- PA Municipality should collect and store the relevant groundwater data.
- PA Municipality will have to have the data analysed with assistance from the CMA, DWAF's regional office or consultants.

- Whoever analyses the data will need to inform PA Municipality of operational improvements that should be made such as modifying pumping schedules.
- PA Municipality should provide the CMA with a summary report on groundwater use and quality on an annual basis.
- PA Municipality should provide the Municipal Council with a report on the effectiveness of groundwater supply and management.
- PA Municipality should be responsible for maintaining the groundwater management system and for ensuring that the management recommendations are heeded.

Thus, groundwater management for water supply schemes involves the management of data collection, transfer and analysis, and the implementation of recommendations. Key to the success of this, is training pump operators to collect reliable and accurate data, and training municipal staff in capturing and storing the data. Another key factor is the availability of funds. Groundwater management does not need to be expensive. It is far cheaper to manage groundwater than to deal with the annual summer crisis, which appears to have resulted in the past from a lack of management. Table C3 describes the key management functions.

**Table C3. Generic groundwater management functions**

	<i>Activity</i>	<i>Responsible person</i>	<i>Skills &amp; qualifications required</i>	<i>Resources, tools &amp; equipment</i>	<i>Remarks</i>
1	Measuring and recording of water levels	Pump operator	Literacy, numeracy, trained in taking water levels	Dip meter, ruler, log book, pen	Done as part of operators' regular O&M activities
2	Measuring and recording abstraction	Pump operator	Literacy, numeracy, trained in reading water meters	Log book, pen	Done as part of operators' regular O&M activities
3	Providing data to the authority that is responsible for water supply on a regular basis (a minimum of every 2 months is recommended)	Pump operator and pump operator supervisor	Literacy, numeracy, keeping records	Postal service or public transport	Included as part of the reporting requirements of the pump operator
4	Taking water samples	The authority that is responsible for water supply	Trained in taking water samples, drivers license	Transport, sample bottles, cooler box	Sampling routine defined by sampling plan
5	Sending water samples for testing	the authority that is responsible for water supply	Keeping records	Transport to laboratory	Sent to nearest accredited laboratory
6	Defining the monitoring requirements of an individual borehole	Technical manager of operations or hydrogeologist	Hydrogeological degree or diploma, experience of hydrogeological conditions	Reports and records on borehole, monitoring data	

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

	<i>Activity</i>	<i>Responsible person</i>	<i>Skills &amp; qualifications required</i>	<i>Resources, tools &amp; equipment</i>	<i>Remarks</i>
7	Ensuring that boreholes are equipped with piezometer tubes for measuring water levels and water meters for measuring abstraction	The authority that is responsible for water supply	Project management	In house technical staff, suppliers, contractors, specifications	
8	Ensuring that operators have the equipment and skills to do monitoring	The authority that is responsible for water supply	Project management	Trainers, suppliers, specifications	
9	Monitoring the pump operator's competence to collect and record data	Pump operator supervisor	Staff supervision, knowledge of pump operators' tasks	Transport	Done as part of the supervision of O&M activities
10	Processing data collected at the local level	Data clerk	Data capture, record keeping, filing, trained in operating software	Computer, spreadsheet or groundwater management software, files	Maintains an electronic and physical record of data
11	Studying water level, water quality and abstraction data on a regular basis	Technical manager of operations	Technical training, operations experience	Project files, monitoring data	Done as part of the management of O&M
12	Revising pumping recommendations, and adjusting the monitoring requirements. Ensuring that the recommendations are carried out and monitoring the implementation of the recommendations	Technical manager with hydrogeologist as required	Technical training, operations experience	Reports and records on borehole, monitoring data, operational information	Ongoing management of operations and groundwater resources
13	Reporting to council and pump operator, providing summary data to the CMA	Data clerk with supervision from technical manager	Training in operating software	Computer, spreadsheet or groundwater management software, printer	Summary data defined by license. (frequency, what data, form of data)

Generic aspects of this section have been adapted from Murray and P Ravenscroft (2004).

#### ***12.4 Specific surface and groundwater management tasks for Prince Albert Municipality***

The key water management and supply tasks are listed in Table C4. The names of the proposed responsible people have been included. During the Masibambane Project the pump operator left the municipality and the training afforded to him was lost. At the time of writing this, the new operator had only recently been appointed, and he still needs to be trained. Mr J Rissik, a resident of the town provided the training. Someone of his technical ability will need to provide on-going support to municipal staff until a suitably skilled municipal employee is appointed to carry out these tasks. In the table below, the support role is called Technical Support Person (TSP).

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

**Table C4. Specific surface and groundwater management tasks for PA Municipality**

	<i>Task</i>	<i>Who</i>	<i>Detailed description of what the task entails</i>	<i>Existing Impediment</i>	<i>Who should remove impediment</i>
<b>DAILY</b>					
1	Physical level check in raw water reservoirs	MF/TD	Drive to reservoir and check levels in first reservoir	This task can be simplified if the telemetry system is modified to send out a 2-hourly raw water level report during working hours. It currently only sends out low-level alarms.	MM
2	Response to telemetry alarms	MF/TD	Carry the telemetry cellphone at all times. Receive and respond to alarms	Modify alarms Change telemetry to Afrikaans Load SMS's on phone	TSP / TO(E) SSE TSP / TO(E)
3	Filter flush	MF/TD	Flush filters for required period		
4	Pumps tripped	MF/TD	Visit pump and establish reason for tripping. Rectify as required	Timing, access to electrician	TO(E)
5	Inkeer of beurte	MF/TD	Go to waterworks and insert/remove sluice gate as required.	Much of it occurs out of normal working hours.	MM
<b>FORTNIGHTLY</b>					
6	Physical check of all boreholes	MF	Drive to all boreholes. Inspect for damage, leaks, etc. Rectify, repair, report as necessary.		
7	Read all borehole water meters	MF	Read water meter while performing above. If pump is on, check that water meter is working	Get a carbon notebook to record readings	MS
8	Adjust telemetry "Schedule" page if needed	TSP/TO(E)	Adjust hours pumped or no. of pumps in use	Training of TO(E)/MF	SSE/TSP
<b>MONTHLY</b>					
9	Read all supply-side water meters (bulk water meters) on the same day as domestic meters are read	MF (or could be done by meter readers)	Drive to main water meters in and around town and take readings	None. To be written in carbon notebook	
10	Log water consumption trend	MS	Keep simple spreadsheet and graph of consumption figures	Training	TSP
11	Collect rainfall data from CNC Oudtshoorn and Correctional Services, PA	MS	Phone CNC O/H and ask them to fax/email the data. Collect data from PA Prison Office	Contact persons for MS	TSP
12	EC & pH from all production boreholes	TSP	Sample water at borehole. Take E.C. and pH readings	EC & pH meter	MM
13	Logger downloads	TSP	Remove logger, download, replace.		

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

	<i>Task</i>	<i>Who</i>	<i>Detailed description of what the task entails</i>	<i>Existing Impediment</i>	<i>Who should remove impediment</i>
14	Physical Water Level readings	TSP	Use dipmeter		
15	Flow meter readings	TSP	Read flow meters		
16	Warning system if borehole water levels approach minimum levels	TSP	Frequent data downloads during summer. Data to be entered into Aquimon.	HG to set minimum levels	HG
17	Data compilation	TSP	Compensate and convert data to required format		
18	Submit data to MS/HG in specified format	TSP	Email data		
19	Capture data	MS	Capturing raw data onto a computer (Aquimon or spreadsheet)	Training of MS/TSP	MM
<b>QUARTERLY</b>					
20	Review data and submit brief quarterly report	HG	Review groundwater level status and recommend modifying abstraction if necessary	Budget	MM
21	Review of supply and demand balance and submit brief quarterly report	TSP	Collect supply and demand data, compare trend		
22	Report to Council	MM	Reports from items 20 & 21		
<b>ANNUALLY</b>					
21	Report to DWAF as per license conditions	MM	Print out and send reports from Aquimon to DWAF	Training of MS	TSP

**Key:**

TD Tractor Driver (Hendrik Kellerman) (shares after-hours portion of work with MF)  
 MF Municipal Foreman (Piet Miennies)  
 MS Municipal Secretary (Karin van der Mescht)  
 TO(E) Technical Official (Electrical) (Jan Nel)  
 TSP Technical Support Person (Performed by Johann Rissik during the Masibambane Project)  
 SSE SSE Data in Cape Town  
 HG Hydrogeologist (Performed by R Murray during the Masibambane Project)  
 MM Municipal Manager (Acting) (Edwin September)

## **13. PRINCE ALBERT BOREHOLES**

### **13.1 Borehole Description**

Table C5 summarises existing borehole information. Coordinates are based on a hand-held GPS and elevations are either GPS-based or taken from 1:50000 topographical maps.

**Table C5. Borehole information - 1**

<b>Pump No</b>	<b>Bh No</b>	<b>Site ID</b>	<b>Status</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Elevation (mamsl)</b>	<b>Depth (mbgl)</b>
<b>GMU C</b>							
	PA0409 / SRK 1		Monitoring	33.29540	22.05070	796	150
	SRK 2		Monitoring	33.29345	22.05124	781	12
<b>SRK 3</b>	PA0410 / SRK 3		Production	33.29342	22.05110	781	90
<b>P1</b>	PA 6		Production	33.29005	22.05245	764	200
<b>GMU B</b>							
<b>P2</b>	PA 7		Production	33.28900	22.05300	762	150
	G6		Monitoring	33.28575	22.05225	743	
<b>P3</b>	G7 / PA4	3322AC00119	Production	33.28503	22.05210	743	50
	G8	3322AC00120	Monitoring	33.28401	22.05179	743	49
<b>P4</b>	PA9703		Production	33.28398	22.05122	743	120
	Bh 4A		Monitoring	33.28396	22.05123	743	37
<b>GMU A</b>							
	GZ00347		Monitoring	33.26741	22.04777	702	120
	GZ00351		Monitoring	33.26738	22.04777	702	
	G1	3322AC00114	Monitoring	33.26362	22.04528	708	
	GZ00349		Monitoring	33.26362	22.04528	698	120
<b>P5</b>	PA9704	3322AC00107	Production	33.25718	22.04313	685	90
	GZ00345		Monitoring	33.25716	22.04272	681	31
	GZ00346		Monitoring	33.25710	22.04287	682	100
	G2		Monitoring	33.25457	22.04232	676	
<b>P6</b>	PA9702	3322AC00108	Production	33.25247	22.04170	670	120
	GZ00348		Monitoring	33.25217	22.04169	669	120
<b>P7</b>	PA9701	3322AA00037	Production	33.24930	22.03932	665	137
	Bh7A		Monitoring	33.24901	22.04018	665	
	Bh7B		Monitoring	33.24905	22.04026	665	
	GZ00343		Monitoring	33.24916	22.03950	665	31
	GZ00344		Monitoring	33.24910	22.03948	665	91
	GZ00350		Monitoring	33.24883	22.03862	665	
<b>P8</b>	PA9705	3322AA00036	Production	33.24835	22.03810	662	55
<b>P9</b>	PA1		Monitoring	33.24753	22.03728	660	100

### **13.2 Borehole site description and monitoring equipment**

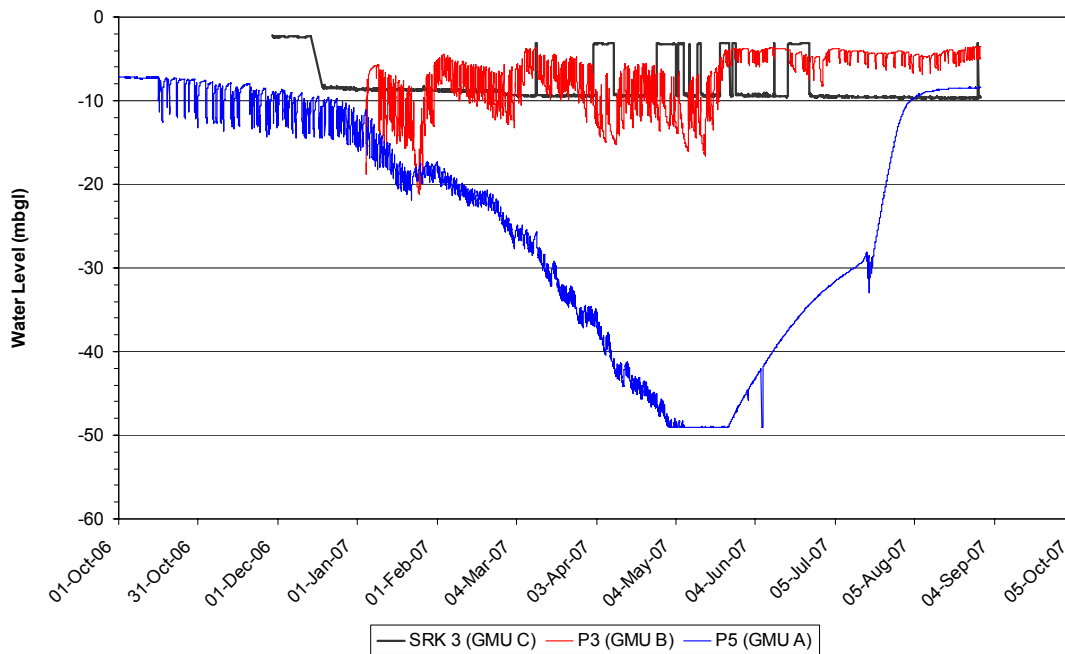
A list of all monitoring equipment and work required at each site is given in Appendix 1.

### 13.3 Recommended borehole abstraction rates

Most boreholes were equipped with over-sized pumps. The pumping rates in litres per second were generally too high, and that had the effect of drawing water levels down far further than necessary. Over the past year, pumping rates were lowered in most boreholes, and in many cases the number of hours pumped per day was increased. The aim is to get all pumps operating at relatively low rates (L/s) for 24 hours a day (or thereabouts). This places far less stress on the boreholes, pumps and aquifers.

*The abstraction recommendations made below follow from a year of monitoring after one of the wettest years recorded in Prince Albert. The flooding that occurred washed away the bridge at the base of the Swartberg pass, flooded the water treatment works and flooded into some of the boreholes (unintentional artificial recharge!). Thus the aquifer was full at the start of the monitoring period. Borehole water levels will need to be closely monitored to cover a drought period at the newly recommended pumping rates. Only then will it be possible to provide a final abstraction regime.*

The recommended pumping rate for each borehole is given below and these are compiled into a single table in the next section. For comparative purposes, a graph of water levels from selected production boreholes in each Groundwater Management Unit is given (Figure C5). Of note is how much further the water levels are drawn down in GMU A relative to GMU B & C. This is why artificial recharge was planned for GMU A.

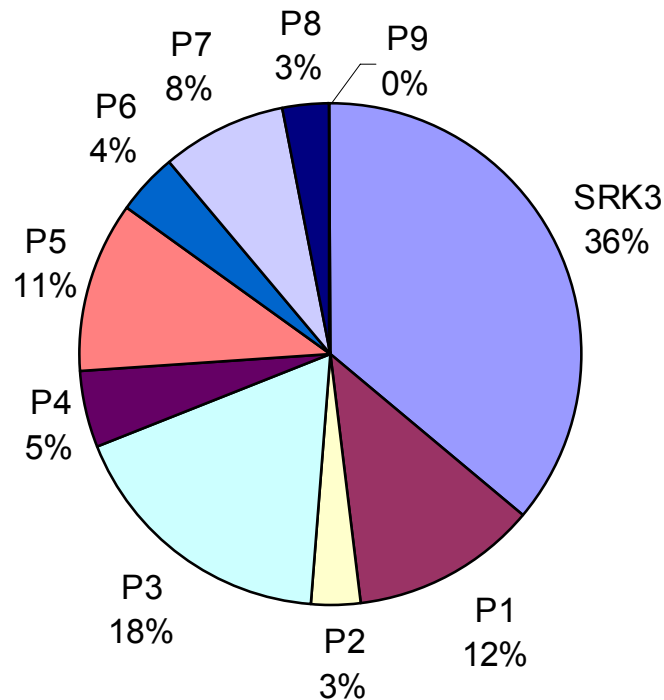


**Figure C5. Groundwater levels over a one year period in each of the Groundwater Management Units**

The figures from Table A4 and individual borehole flow meter readings have been used to estimate the proportion each borehole contributed towards the town's annual supply. The following totals have been used (rounded to the nearest 10 000 m<sup>3</sup>):

**Total groundwater supply (2006/7):** 400 000 m<sup>3</sup>/annum  
**Total supply (groundwater and furrow):** 550 000 m<sup>3</sup>/annum

Flow meters were installed at different times, so different time periods were used to establish averages. In estimating each borehole's contribution to the town's annual supply, the average abstraction was taken over 12 months for boreholes in GMU B & C, where boreholes were pumped throughout the year. For boreholes in GMU A, the total volume pumped over the summer months was used, as this represents more accurately the annual available volume from these boreholes. The percentages in Figure C6 and the following tables are merely ball-park estimates.



**Figure C6. Estimated individual borehole contributions to total groundwater supply**

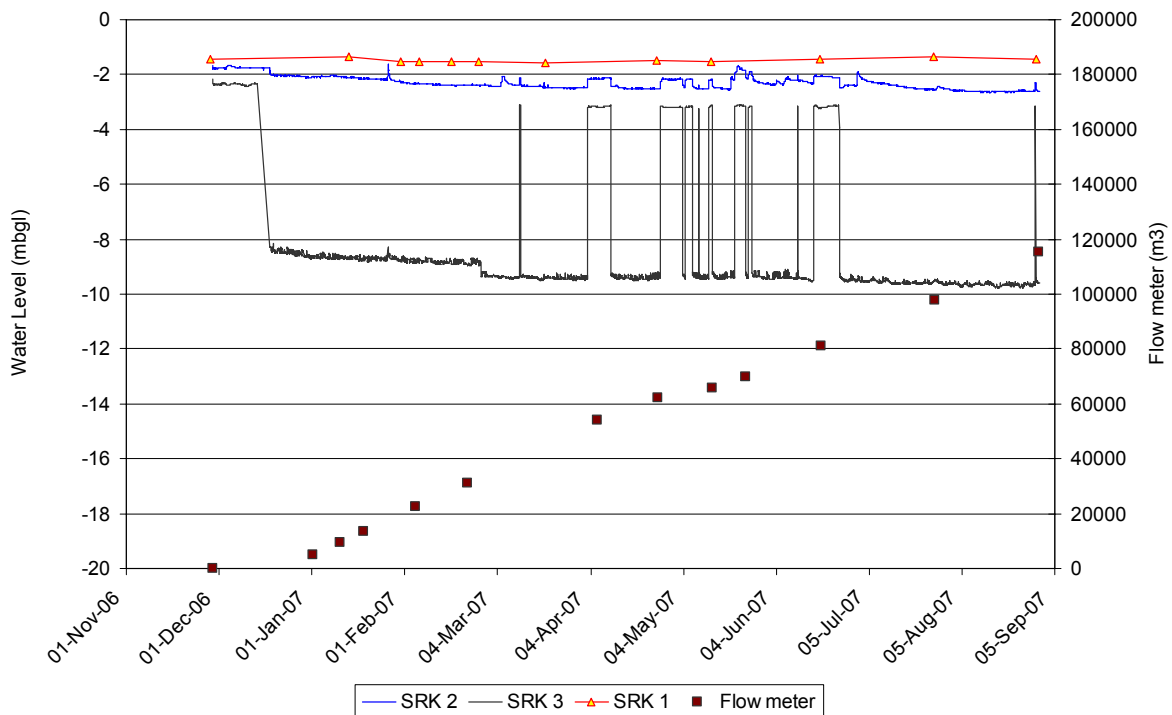
In the tables below, the term "maximum water levels" means that borehole water levels should not be drawn below these levels. If they are, they may not be able to hold the set yield and the daily pumped volumes may have to be reduced.



**13.3.1 SRK3**

**Table C6. SRK 3 Recommendations**

Current pumping rate	6.1 L/s
Volume abstracted in 2006/7	115 420 m <sup>3</sup> (275 days between 29 Nov 06 & 30 Aug 07) = 420 m <sup>3</sup> /day = 4.9 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 36 %
% of town's total supply	~ 26 %
Effect on SRK3 water levels	The water levels drop rapidly to between 8 and 10 mbgl and immediately rise to ~ 3 mbgl when pumping stops. The borehole performs fine at this abstraction rate.
Effect on monitoring boreholes	The effect of abstraction on SRK 2, which is adjacent to SRK 3, is minimal. The water level drops by about 0.5 m and recovers rapidly when SRK 3 is rested. There is no effect on SRK 1 located ~ 200m upstream of SRK 3.
Comments	At an average abstraction rate of 420 m <sup>3</sup> /day, the aquifer is not affected. Abstraction has no negative environmental effects. Monitoring must however continue.
Recommended pumping rate	The current pumping rate of 6.1 L/s or 530 m <sup>3</sup> /day should be maintained. It could probably be increased to ~ 7 L/s or 600 m <sup>3</sup> /day without any negative borehole or environmental effects. This should be tested whilst monitoring SRK 1, 2 & 3.
Maximum/critical water levels	Pumping water level: 15 mbgl

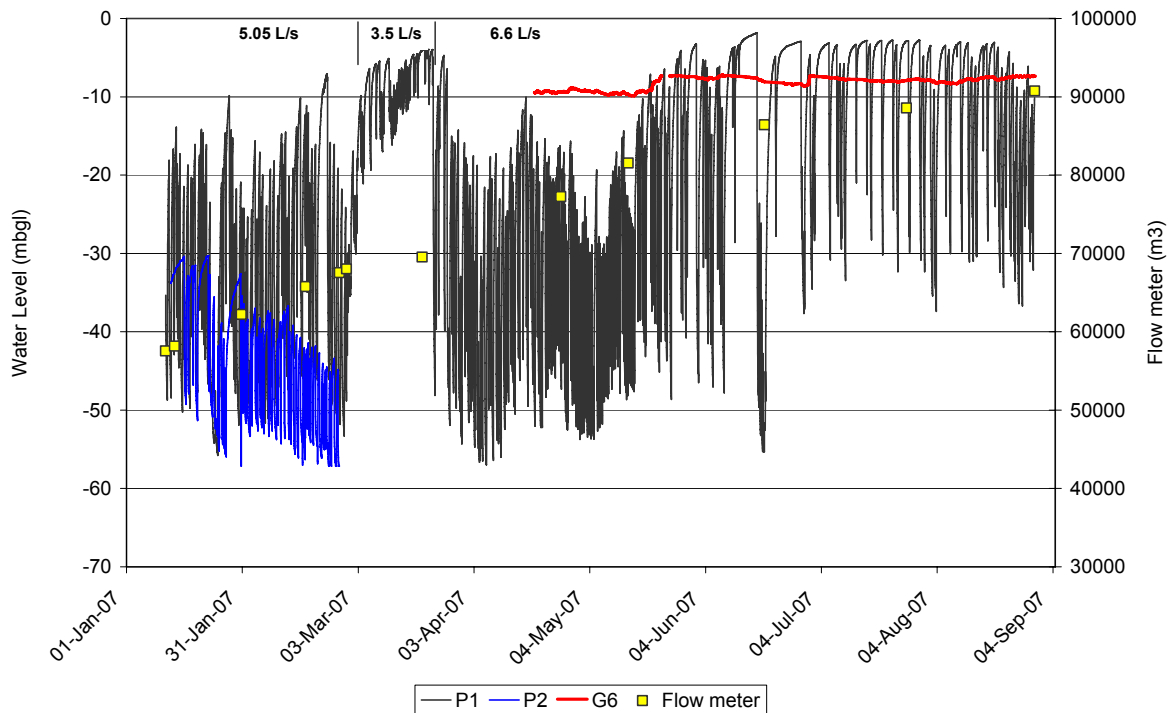


**Figure C7. SRK 3 Effect of abstraction on groundwater levels**

**13.3.2 Pump 1**

**Table C7. Pump 1 Recommendations**

Current pumping rate	3.5 L/s
Volume abstracted in 2006/7	31 027 m <sup>3</sup> (197 days between 11 Jan 07 & 31 Jul 07) = 158 m <sup>3</sup> /day = 1.8 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 12 %
% of town's total supply	~ 9 %
Effect on P1 water levels	The pumping rate was initially set at ~ 11 L/s which was way too high for the borehole. This was reduced to 5 L/s. The aquifer can handle this, but the borehole water levels were fluctuating too much. The rate was reduced to 3.5 L/s. This had the desired effect of minimising the borehole water level fluctuations, but the aquifer was under-utilised. The borehole should be operated for more hours per day at this rate. Later the rate was increased to 6.6 L/s, but is has subsequently been reduced to 3.5 L/s which is about right for the borehole.
Effect on monitoring boreholes	Borehole G6, a few 100 m away is unaffected.
Comments	The aquifer can provide more water in this area than is being abstracted without impacting on the aquifer at large or the environment. Pump at recommended daily abstraction rate and monitor.
Recommended pumping rate	3.5 L/s or 345 m <sup>3</sup> /day
Maximum/critical water levels	Pumping water level: 53 mbgl

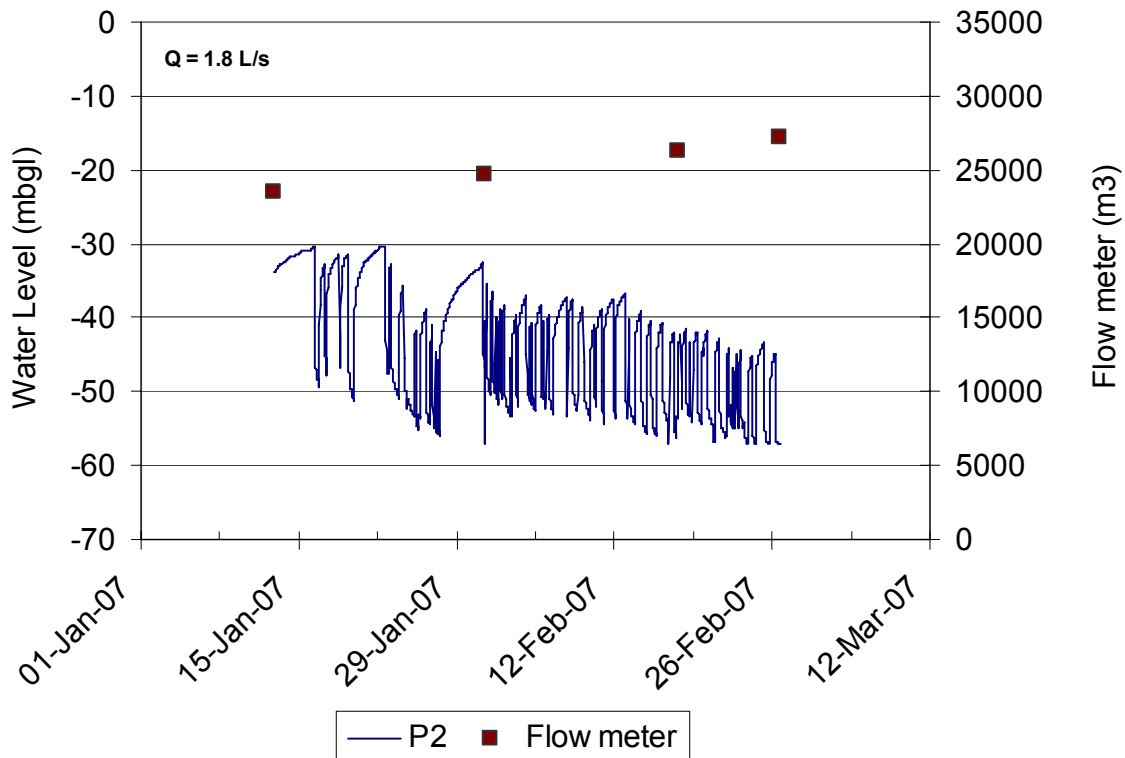


**Figure C8. P1, P2 & G6 Effect of abstraction on groundwater levels**

**13.3.3 Pump 2**

**Table C8. Pump 2 Recommendations**

Current pumping rate	1.8 L/s
Volume abstracted in 2006/7	30 772 m <sup>3</sup> (545 days between 03 Mar 06 and 30 Aug 07) =56 m <sup>3</sup> /day = 0.7 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 3 %
% of town's total supply	~ 2 %
Effect on P2 water levels	Both resting and pumping water levels show that 1.8 L/s is too high for this borehole. The effect that this has on the aquifer, however, is negligible.
Effect on monitoring boreholes	Nearby Borehole G6 was not affected by abstraction from P2. (Note that the piezometer tube gave problems in this hole and thus water level monitoring stopped, but abstraction continued).
Comments	The pumping rate should be reduced to ~1 L/s.
Recommended pumping rate	1 L/s or 86 m <sup>3</sup> /day
Maximum/critical water levels	Pumping water level: 54 mbgl

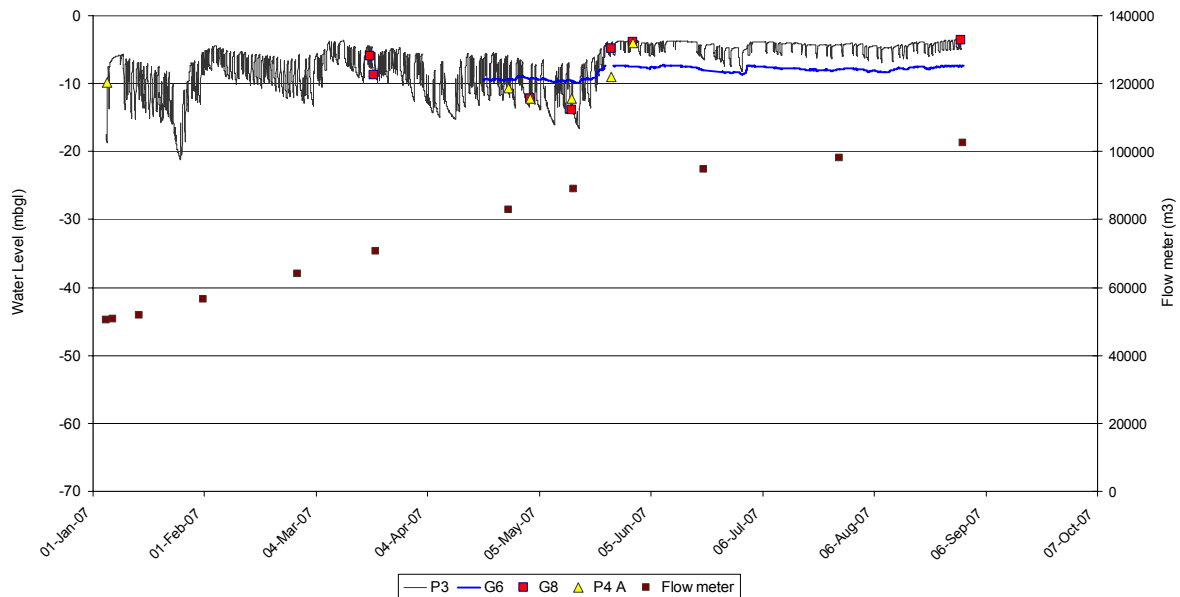


**Figure C9. P2 Effect of abstraction on groundwater levels**

### 13.3.4 Pump 3

**Table C9. Pump 3 Recommendations**

Current pumping rate	6.3 L/s
Volume abstracted in 2006/7	37 237 m <sup>3</sup> (121 days between 13 Jan and 14 May 07) = 309 m <sup>3</sup> /day = 3.6 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 18 %
% of town's total supply	~ 13 %
Effect on P3 water levels	During the period from Jan to May 07 when this borehole was used heavily the water levels showed no sign that the aquifer was under stress. The pumping rate was reduced from over 10 L/s to ~ 6 L/s and both the pumping and rest water levels showed that the borehole could, on average yield more than the 3.6 L/s it gave.
Effect on monitoring boreholes	The monitoring boreholes show that abstraction from P3 had little effect on the aquifer.
Comments	The aquifer was underutilised at the average abstraction of 3.6 L/s. The current rate of 6.3 L/s should be tested with continuous pumping.
Recommended pumping rate	6.3 L/s or 540 m <sup>3</sup> /day. Monitor and adjust if necessary.
Maximum/critical water levels	Pumping water level: ~ 30 mbgl

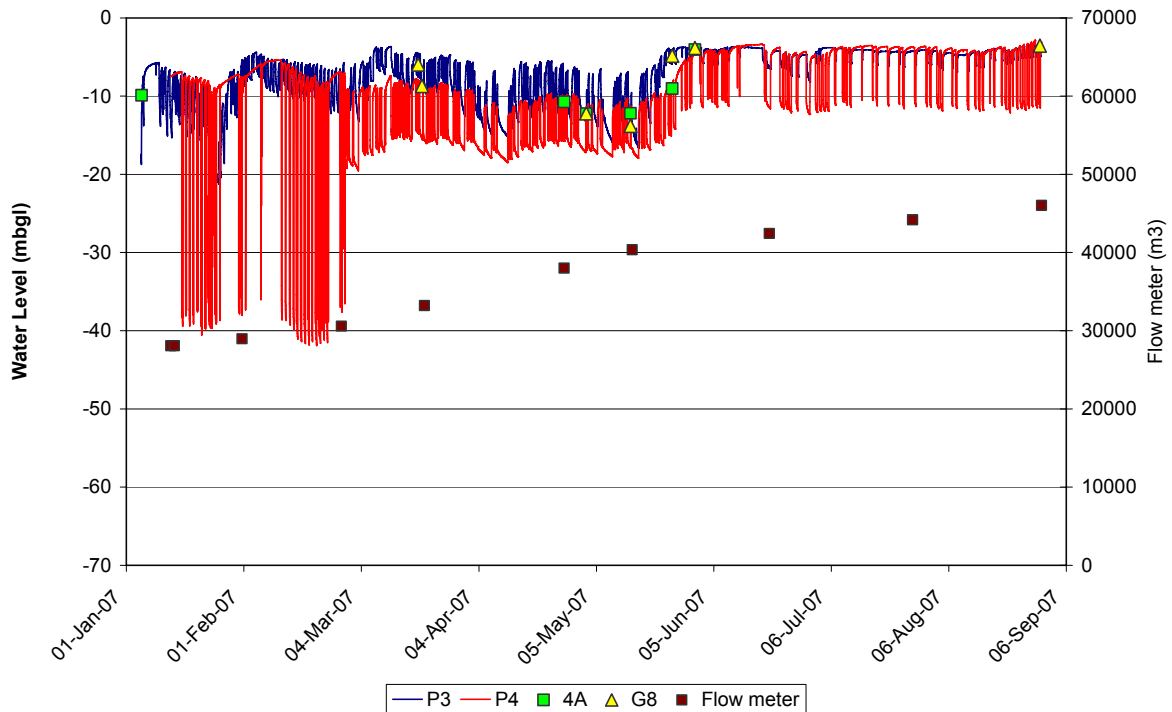


**Figure C10. P3 Effect of abstraction on groundwater levels**

**13.3.5 Pump 4**

**Table C10. Pump 4 Recommendations**

Current pumping rate	2.4 L/s
Volume abstracted in 2006/7	14 360 m <sup>3</sup> (158 days between 12 Jan and 19 Jun 07) = 91 m <sup>3</sup> /day = 1.1 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 5 %
% of town's total supply	~ 4 %
Effect on P4 water levels	The pumping rate was reduced from ~ 6 L/s to 2.4 L/s. This had the desired effect of reducing the pumped water levels from ~40 m to acceptable levels between 10 and 20 mbgl.
Effect on monitoring boreholes	The volume of water taken from the aquifer in this area (from both P3 & P4) is small in relation to what the aquifer can provide. This is reflected in the monitoring boreholes.
Comments	The aquifer can provide more water in this area without negative environmental impacts.
Recommended pumping rate	2.4 L/s or 207 m <sup>3</sup> /day. It still needs to be tested whether simultaneous abstraction from P3 & P4 at the newly recommended rates is OK for the boreholes. The aquifer should have no problem delivering the water, but whether the boreholes can do so on a continuous basis needs to be established.
Maximum/critical water levels	Pumping water level: ~ 40 mbgl



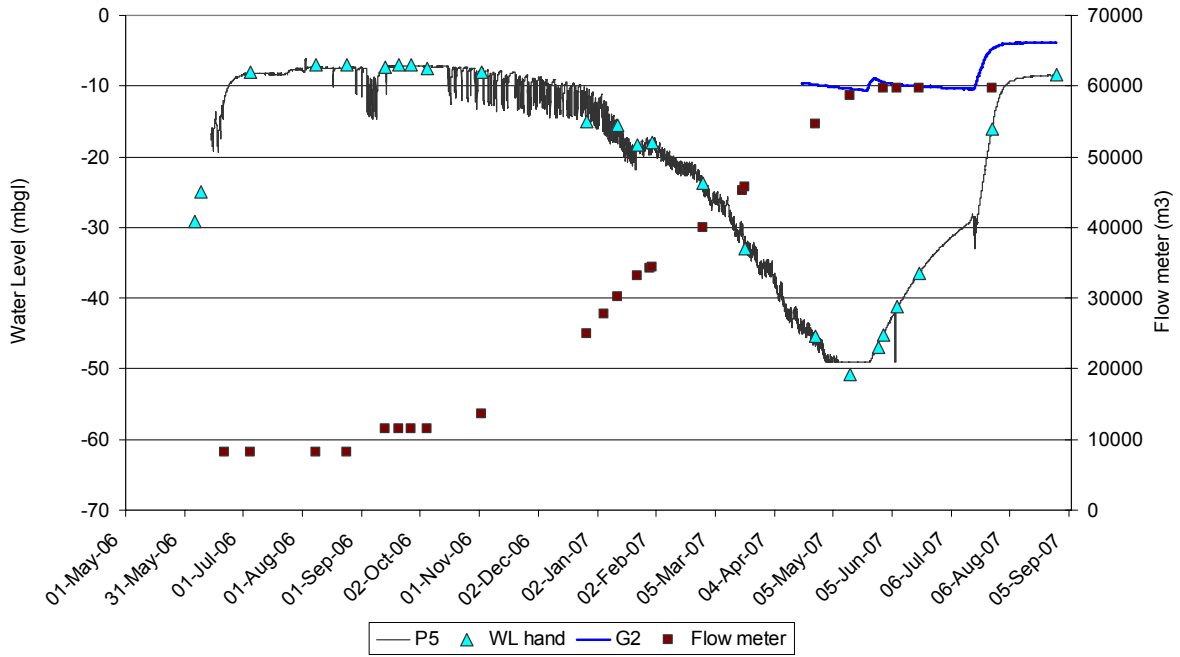
**Figure C11. P4 Effect of abstraction on groundwater levels**

### 13.3.6 Pump 5

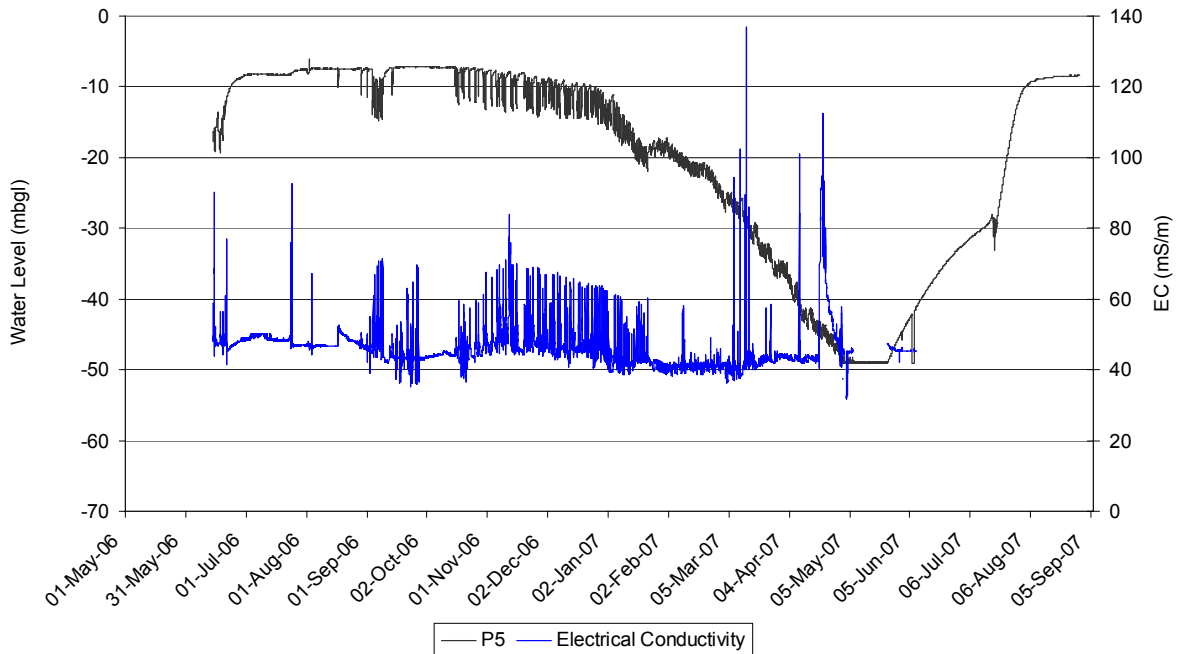
**Table C11. Pump 5 Recommendations**

Current pumping rate	5.3 L/s
Volume abstracted in 2006/7	46 991 m <sup>3</sup> (221 days between 05 Oct 06 to 14 May 07) = 212 m <sup>3</sup> /day = 2.5 L/s (average assuming non-stop pumping over this 221-day period)
% of town's total groundwater supply	~ 11 %
% of town's total supply	~ 8 %
Effect on P5 water levels	The pumping rate was reduced from its original rate of ~11 L/s to 5.3 L/s. The water levels still declined to the pump-intake level after 7-months of heavy abstraction, but the reduced pumping rate meant that water levels were not being drawn down too steeply as was the case in the past.
Effect on P5 water quality	The high abstraction had little effect on the salinity at P5. It remained between 40 – 50 mS/m which is very good quality water. It is best to pump this borehole continuously rather than in a stop-start manner. This would minimise the salinity spikes observed from pumping - where the salinity rises to ~70 mS/m (Figure C12).
Effect on monitoring boreholes	Borehole G2, located between P5 & P6 shows that the hard-rock aquifer at large was hardly affected by the abstraction from P5 (and P6).
Comments	Pumping from P5 (and P6) has a localised effect on the aquifer.
Recommended pumping rate (prior to the newly drilled monitoring boreholes)	3 L/s or 260 m <sup>3</sup> /day for 6 months of the year if the aquifer is full at the start of the 6 month period. Artificial recharge may be necessary to ensure the aquifer is full for the summer.
Maximum water levels	Pumping water level: 50 mbgl
Effect of newly drilled borehole (GZ00346)	Newly drilled monitoring borehole GZ00346 penetrated fractures that were under pressure (note the rapid water level rise in Jul-07). This had the effect of "recharging" and filling up the P5 compartment.
Recommended pumping rate (after the newly drilled monitoring boreholes)	Continuous abstraction throughout the year at the pump's current setting of 5.3 L/s or 460 m <sup>3</sup> /day needs to be tested. If water levels are drawn down too far while the aquifer is full then pump at 3 L/s continuously and monitor.
Critical water levels	12 mbgl: Reduce pumping rate to 3 L/s (260 m <sup>3</sup> /day) if continuous abstraction is needed. If the rest water level drops below 12 m then reduce abstraction to 260 m <sup>3</sup> /day.

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**



**Figure C12. P5 Effect of abstraction on groundwater levels**

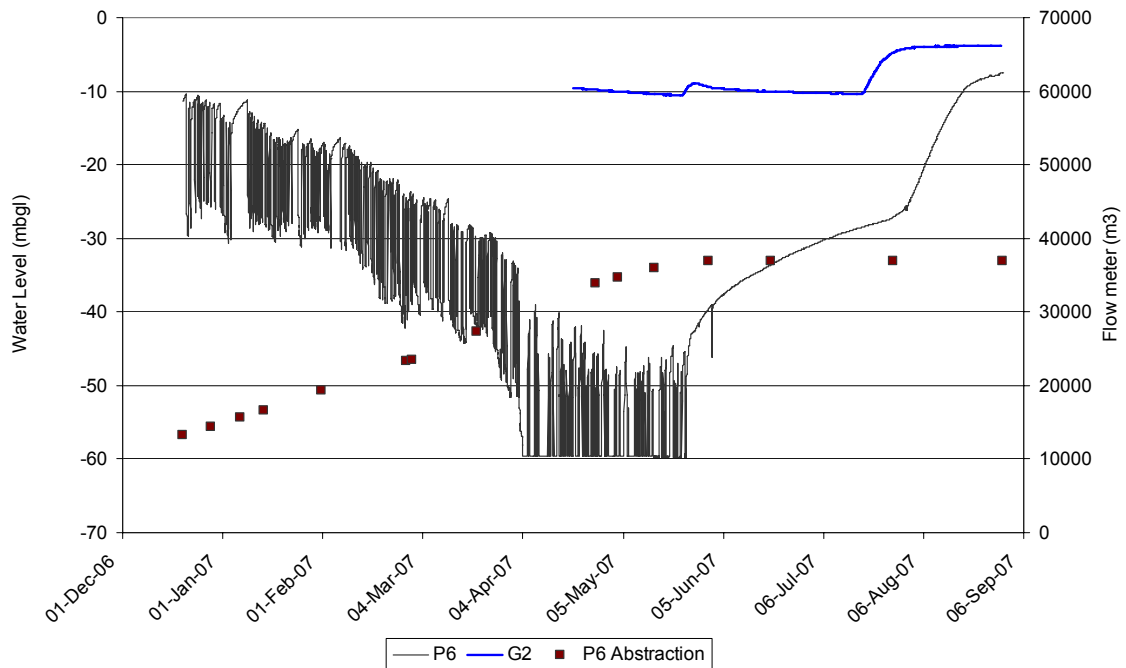


**Figure C13. P5 Effect of abstraction on water quality**

**13.3.7 Pump 6**

**Table C12. Pump 6 Recommendations**

Current pumping rate	3.3 L/s
Volume abstracted in 2006/7	22 830 m <sup>3</sup> (145 days between 19 Dec 06 to 14 May 07) = 157 m <sup>3</sup> /day = 1.8 L/s (average assuming non-stop pumping over this 145-day period)
% of town's total groundwater supply	~ 4 %
% of town's total supply	~ 3 %
Effect on P6 water levels	Water levels dropped from about 10 m to around 40-50 mbgl with heavy pumping. It took about 3 months of pumping (Jan – Mar) for the pumping water levels to be drawn down to the pump intake.
Effect on monitoring boreholes	Borehole G2, located north of P6 shows that the hard-rock aquifer at large was hardly affected by the abstraction from P6.
Comments	Pumping from P6 has a localised effect on the aquifer. The pumping rate of 3.3 L/s is too high for the borehole.
Recommended pumping rate (prior to the newly drilled monitoring boreholes)	1.5 L/s or 130 m <sup>3</sup> /day for 6 months of the year if the aquifer is full at the start of the 6 month period. Artificial recharge may be necessary to ensure the aquifer is full for the summer.
Maximum water levels	Pumping water level: 60 mbgl
Effect of newly drilled borehole (GZ00346)	The artesian flow of monitoring borehole GZ00346 affected P6. This may positively affect P6's yield.
Recommended pumping rate (after the newly drilled boreholes)	1.5 L/s or 130 m <sup>3</sup> /day for 365 days. Monitor, and if rest water levels drop below 14 m reduce daily pumping hours.
Critical water levels	14 mbgl



**Figure C14. P6 Effect of abstraction on groundwater levels**

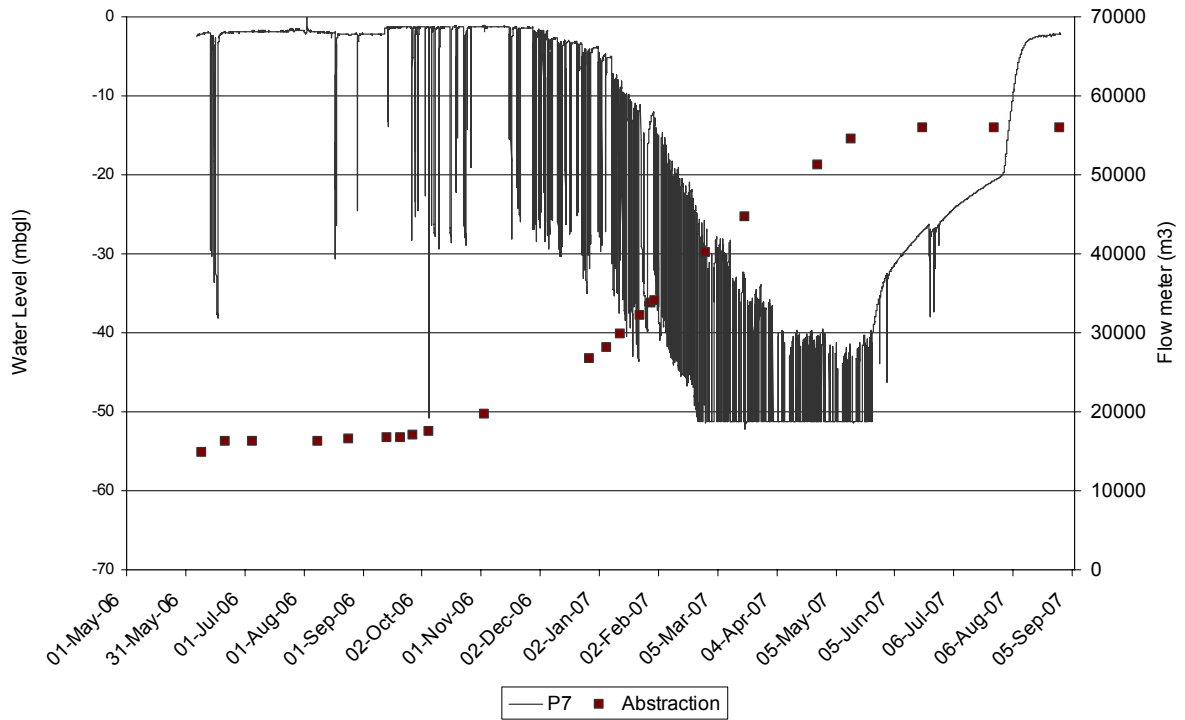


### 13.3.8 Pump 7

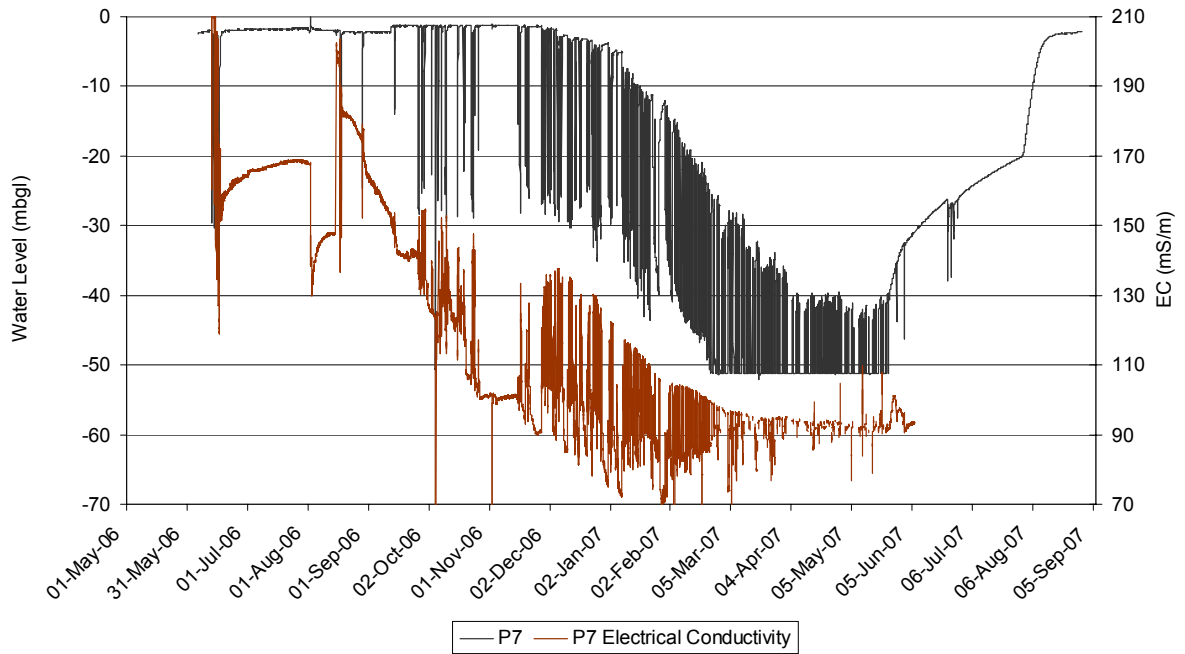
**Table C13. Pump 7 Recommendations**

Current pumping rate	4.2 L/s
Volume abstracted in 2006/7	36 164 m <sup>3</sup> (191 days between 3 Nov 06 to 13 May 07) = 190 m <sup>3</sup> /day = 2.2 L/s (average assuming non-stop pumping over this 191-day period)
% of town's total groundwater supply	~ 8 %
% of town's total supply	~ 6 %
Effect on P7 water levels	Water levels dropped by ~ 40 m with heavy pumping. It took about 3 months of pumping (Dec -Feb) for the pumping water levels to be drawn down to the pump intake.
Effect on P7 water quality	The salinity dropped from above 150 mS/m to ~ 90 mS/m with heavy abstraction (although the logger did not work properly the whole time). The deeper water appears to be less saline.
Effect on monitoring boreholes	No borehole near P7 was monitored. New monitoring boreholes have now been drilled (GZ00343 and GZ00344). As with P5 and P6, it is likely that abstraction from P7 only resulted in a localised water level decline and had little effect on the aquifer at large.
Comments	The pumping rate for this borehole was originally set at ~ 8 L/s. During this monitoring period, it was reduced to ~4.2 L/s. This rate is still too high, and the rate should be reduced again.
Recommended pumping rate (prior to the newly drilled monitoring boreholes)	2.4 L/s or 207 m <sup>3</sup> /day for 6 months of the year if the aquifer is full at the start of the 6 month period. Artificial recharge may be necessary to ensure the aquifer is full for the summer.
Maximum water levels	Pumping water level: 50 mbgl
Effect of newly drilled borehole (GZ003)	The artesian flow of monitoring borehole GZ00346 affected P7. This may positively affect P7's yield.
Recommended pumping rate (after the newly drilled boreholes)	2.4 L/s or 207 m <sup>3</sup> /day for 365 days. Monitor, and if rest water levels drop below 5 m reduce daily pumping hours.
Critical water levels	5 mbgl

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**



**Figure C15. P7 Effect of abstraction on groundwater levels**

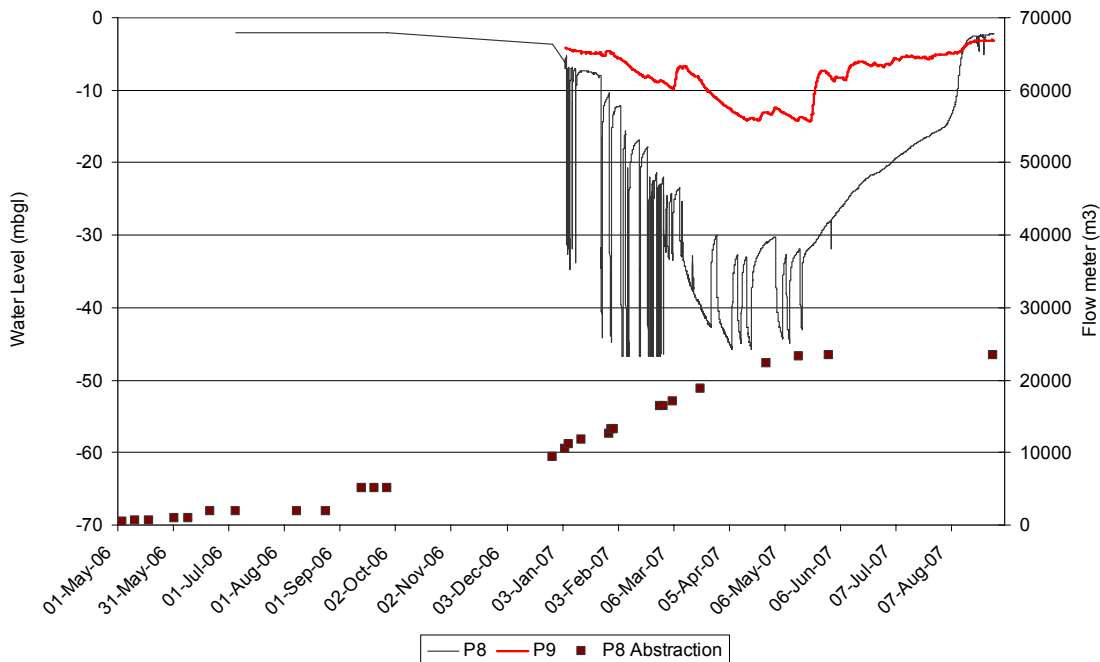


**Figure C16. P7 Effect of abstraction on water quality**

**13.3.9 Pump 8**

**Table C14. Pump 8 Recommendations**

Current pumping rate	1.9 L/s
Volume abstracted in 2006/7	18 175 m <sup>3</sup> (229 days between 27 Sep 06 to 14 May 07) = 80 m <sup>3</sup> /day = 0.9 L/s (average assuming non-stop pumping over this 229-day period)
% of town's total groundwater supply	~ 3 %
% of town's total supply	~ 2 %
Effect on P8 water levels	The pumping rate was reduced to 1.9 L/s because the water was being drawn down to the pump intake at ~ 47 m. The borehole performed much better at this rate, but it is still too high for the hole.
Effect on monitoring boreholes	P9 is linked to P8 and abstraction from P8 and possibly P7 had the effect of dropping P9's water level by ~ 10 m.
Comments	P8 should only be used as an emergency, back-up borehole, where it can give ~100 m <sup>3</sup> /day if needed.
Recommended pumping rate	1.1 L/s or 95 m <sup>3</sup> /day for 6 months of the year if the aquifer is full at the start of the 6 month period.
Maximum water levels	Pumping water level: 45 mbgl
Effect of newly drilled borehole	P8 was affected by the newly drilled borehole. This however will not affect its pumping rate, but may affect the number of days per year it can be used.
Recommended pumping rate (after the newly drilled boreholes)	1.1 L/s or 95 m <sup>3</sup> /day for 365 days. Monitor, and if rest water levels drop below 7 m reduce daily pumping hours.
Critical water levels	7 mbgl

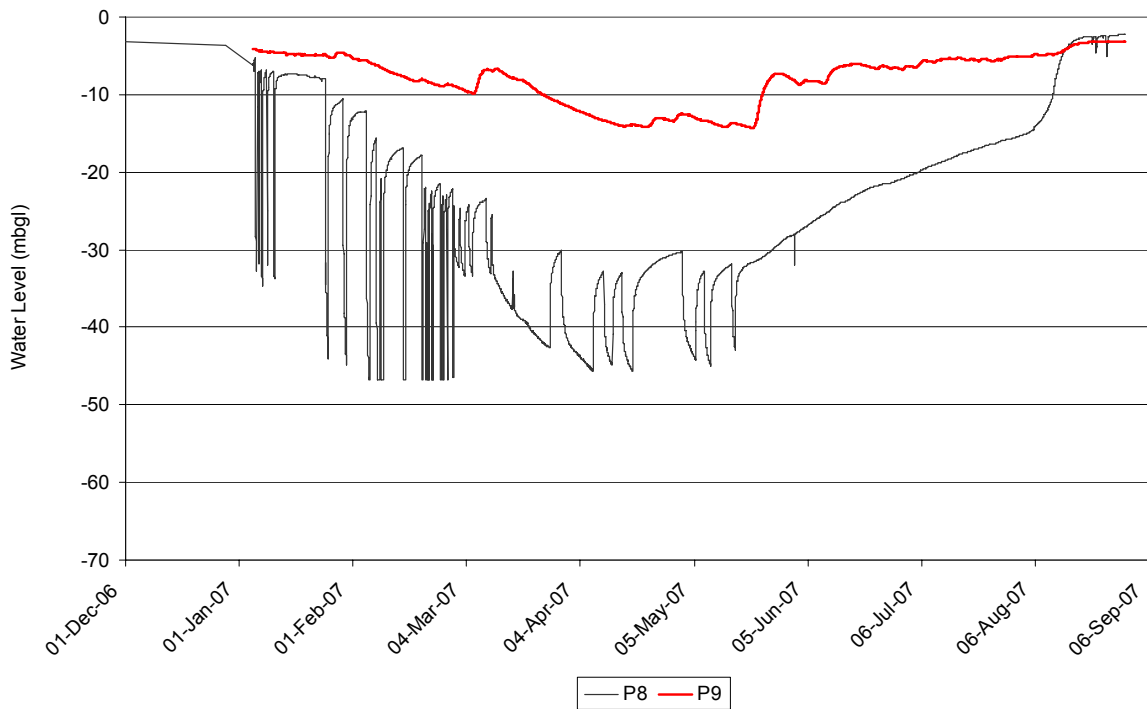


**Figure C17. P8 Effect of abstraction on groundwater levels**

**13.3.10 Pump 9**

**Table C15. Pump 9 Recommendations**

Current pumping rate	Unsure
Volume abstracted in 2006/7	0
% of town's total groundwater supply	0 %
% of town's total supply	0 %
Comments	P9 was not used for abstraction in 2006/7. It is a low-yielding borehole and is best suited for monitoring purposes. It is crucial to continue monitoring this borehole. So far it shows that abstraction from P8 and possibly P7 causes the water levels on P9 to drop by ~ 10 m.
Recommended pumping rate	0 L/s



**Figure C18. P9 Effect of abstraction on groundwater levels**

**13.4 Summary of Recommended Pumping Rates**

Table C16 provides a summary of the recommended borehole abstraction rates for winter months, for normal summer requirements, and for the period in summer when the demand is exceptionally high.

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

**Table C16. Summer and winter pumping schedule**

Pump No	Pumping Rate	Winter Pumping Hours	Winter Supply	Summer Average Pumping Hours	Summer Average Supply	Summer Extended Pumping Hours	Summer Maximum Extended Supply
	(L/s)	(hrs/day)	(kL/day)	(hrs/day)	(kL/day)	(hrs/day)	(kL/day)
<b>Supply requirements</b>			<b>1100</b>		<b>2000</b>		<b>2750</b>
SRK 3	6.1	14	307	24	527	24	527
Pump 1	3.5	0	0	12	151	20	252
Pump 2	1.0	0	0	0	0	20	72
Pump 3	6.3	13	293	24	540	24	540
Pump 4	2.4	0	0	0	0	22	190
Pump 5	5.3	0	0	14	267	24	458
Pump 6	1.5	0	0	16	86	24	130
Pump 7	2.4	0	0	18	156	24	207
Pump 8	1.1	0	0	0	0	24	95
Pump 9	1.0	0	0	0	0	0	0
<b>Groundwater Total</b>			<b>600</b>		<b>1727</b>		<b>2471</b>
Furrow			500		280		280
<b>Total</b>			<b>1100</b>		<b>2007</b>		<b>2751</b>
<b>Water Balance</b>			<b>0</b>		<b>7</b>		<b>1</b>

Summer Average Supply: Average requirements during summer

Summer Maximum Extended Supply: The month-or-so during summer when demand is considerably higher than average.

Table C17 and C18 give recommended daily pumping schedules to accommodate the irregular allowance from the irrigation furrow.

**Table C17. Daily pumping schedule: Average summer supply**

Pump No	Pumping Rate (L/s)	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Week Total
		hrs	hrs	hrs	hrs	hrs	hrs	hrs	
<b>Supply requirements</b>		<b>2000</b>	<b>2000</b>	<b>2000</b>	<b>2000</b>	<b>2000</b>	<b>2000</b>	<b>2000</b>	<b>14000</b>
SRK 3	6.1	24	24	24	24	24	24	24	3689
Pump 1	3.5	12	20	0	0	0	20	5	718
Pump 2	1.0	0	0	0	0	0	0	0	0
Pump 3	6.3	24	24	24	24	24	24	24	3780
Pump 4	2.4	0	0	0	0	0	0	0	0
Pump 5	5.3	14	14	14	14	14	7	134	1736
Pump 6	1.5	24	24	0	18	97	130	0	616
Pump 7	2.4	24	24	24	24	24	24	24	1244
Pump 8	1.1	24	24	0	0	0	24	24	380
Pump 9	1.0	0	0	0	0	0	0	0	0
<b>Groundwater Total</b>		1917	2018	1542	1639	2018	1201	1829	<b>12164</b>
Furrow	<b>86</b>	1	86	5	4	0	9	2	1879
<b>Total</b>		<b>2003</b>	<b>2018</b>	<b>1993</b>	<b>2009</b>	<b>2018</b>	<b>2000</b>	<b>2001</b>	<b>14043</b>
<b>Water Balance</b>		3	18	-7	9	18	0	1	<b>43</b>

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

**Table C18. Daily pumping schedule: Summer maximum extended supply**

Pump No	Pumping Rate (L/s)	Mon		Tues		Wed		Thur		Fri		Sat		Sun		Week Total
		hrs		hrs		hrs		hrs		hrs		hrs		hrs		
<b>Supply requirements</b>			<b>2750</b>		<b>2750</b>		<b>2750</b>		<b>2750</b>		<b>2750</b>		<b>2750</b>		<b>2750</b>	<b>19250</b>
SRK 3	6.1	24	527	24	527	24	527	24	527	24	527	24	527	24	527	3689
Pump 1	3.5	24	302	24	302	24	302	20	252	24	302	0	0	24	302	1764
Pump 2	1.0	24	86	24	86	0	0	0	0	24	86	0	9	24	86	355
Pump 3	6.3	24	540	24	540	24	540	24	540	24	540	24	540	24	540	3780
Pump 4	2.4	24	207	24	207	5	43	20	173	24	207	0	0	24	207	1045
Pump 5	5.3	24	458	24	458	24	458	24	458	24	458	24	458	24	458	3205
Pump 6	1.5	24	130	24	130	24	130	24	130	24	130	24	130	24	130	907
Pump 7	2.4	24	207	24	207	24	207	24	207	24	207	24	207	24	207	1452
Pump 8	1.1	24	95	24	95	24	95	24	95	24	95	24	95	24	95	665
Pump 9	1.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>Groundwater Total</b>			2553		2553		2303		2382		2553		1966		2553	<b>16863</b>
Furrow	<b>86</b>	1	86	0	0	5	452	4	370	0	0	9	800	2	172	1879
<b>Total</b>			<b>2639</b>		<b>2553</b>		<b>2754</b>		<b>2752</b>		<b>2553</b>		<b>2766</b>		<b>2725</b>	<b>18742</b>
<b>Water Balance</b>			-111		-197		4		2		-197		16		-25	<b>-508</b>

## 14. KLAARSTROOM

### 14.1 Borehole abstraction and water levels

The water supply to Klaarstroom stays constant throughout the year at about 84 m<sup>3</sup>/day. In the summer of 2006/7 it averaged about 90 m<sup>3</sup>/day and in winter 81 m<sup>3</sup>/day. This is the supply from borehole KS1, which is backed up when needed by borehole KS2 (Figure K1). The pumping rates for both of these boreholes are too high. Their yields need to be reduced (halved) and their pumping hours doubled in order to get the same daily volume. The water is brackish (slightly saline) and there is a constant smell of hydrogen sulphide (rotten eggs) at the reservoir. Good aeration is sufficient to get rid of this odour. No water samples were taken from KS1 and KS2 as no sample tap exists. This needs to be urgently addressed.

The borehole infrastructure status summary is given in Appendix 1.

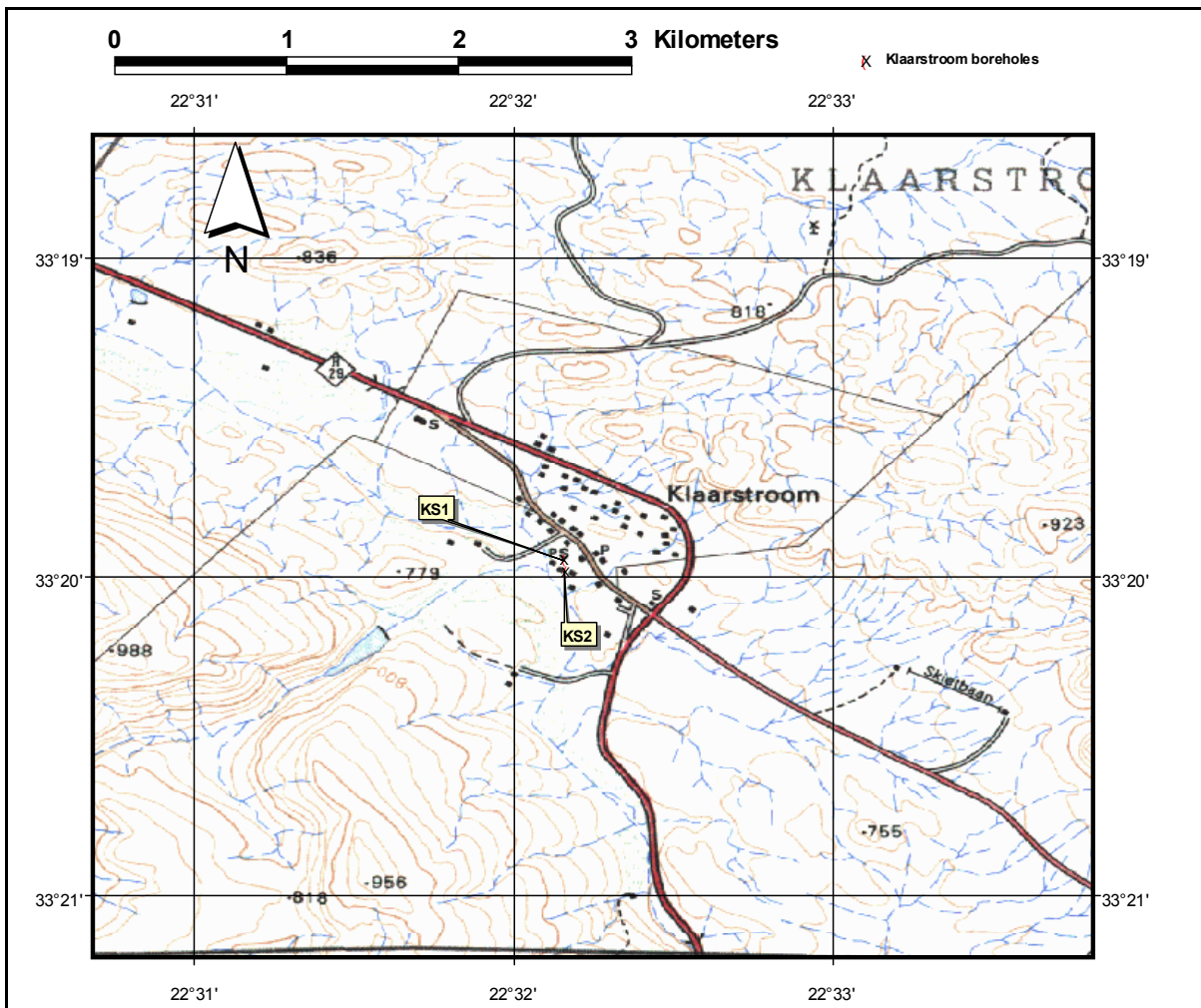


Figure K1. Location Klaarstroom municipal boreholes

Klaarstroom needs another water source – both for the purpose of supplying more water, which the aquifer can give without detrimental environmental impacts, and because groundwater of far better quality is available in the area. New sites should be drilled south of the existing boreholes (between the river and the dam) into the sandstones which will in all probability have better quality water.

**Table K1. Klaarstroom borehole information**

Pump No	Status	Latitude	Longitude	Depth (mbgl)
KS1	Production	33.33244	22.53551	75
KS2	Production	33.33276	22.53553	65

Individual borehole recommendations are provided in Tables K2 and K3 below.

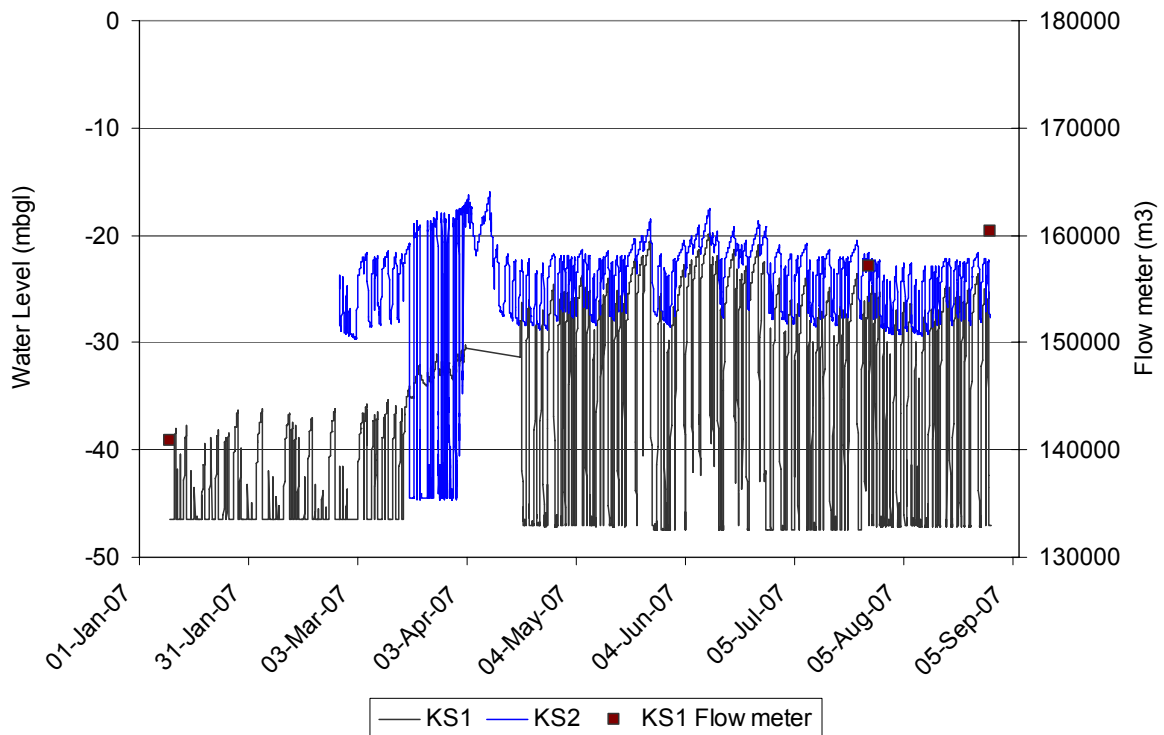
**Table K2. Recommendations for borehole KS1**

Current pumping rate	2.0 L/s
Volume abstracted in 2006/7	19 490 m <sup>3</sup> (232 days between 9 Jan & 29 Aug 07) = 84 m <sup>3</sup> /day = 1.0 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 95 %
% of town's total supply	~ 95 %
Effect on KS1 water levels	The abstraction rate of 2 L/s is twice as high as it should be for this borehole. Every day the water level is drawn down to pump intake and every day a combination of water and air is pumped from the borehole to the reservoir. This is bad for the pump and for the borehole, and it is a waste of energy. In summer this is particularly bad as the pump is often left running for days on end, and vast amounts of air are being transferred from the borehole to the reservoir!
Effect on monitoring boreholes	KS2, located 29.4 m from KS1 is used as a stand-by borehole for KS. It is critical to keep this borehole as a back-up, as shown in late March 07 when KS1 was out of order and this borehole kept the supply going. But like KS1 this borehole is also pumped at too high a rate, and water levels are also rapidly drawn down to pump intake.  The water levels in KS2 show that the aquifer can handle the daily average abstraction of 84 m <sup>3</sup> . In fact, more water could be drawn from the aquifer – but it must be done with a few boreholes, all pumping at low rates (for 24 hours/day if needs be).
Comments	The aquifer can provide more water than is currently being abstracted, but the borehole pumping rates (L/s) are too high. The pumping rates must be reduced and the hours of pumping per day increased.
Recommended pumping rate	1.0 L/s or 86 m <sup>3</sup> /day
Maximum water levels	Pumping water level: Unsure, possibly ~ 40 mbgl



**Table K3. Recommendations for borehole KS2**

Current pumping rate	Unknown (no flow meter). Probably ~ 2 L/s
Volume abstracted in 2006/7	Unknown. Used as a back-up borehole to KS1.
% of town's total groundwater supply	~ 5 %
% of town's total supply	~ 5 %
Effect on KS2 water levels	
Effect on monitoring boreholes	The pumping rate (L/s) is too high. It must be reduced to prevent the water level being drawn down to pump intake.
Comments	The aquifer is doing fine with the current abstraction rate (m <sup>3</sup> /day), but the borehole pumping rate should be reduced.
Recommended pumping rate	Unsure. Estimated to be ~1 L/s or 86 m <sup>3</sup> /day when KS1 is not in use.
Maximum water levels	Pumping water level: Unsure, possibly ~ 40 mbgl



**Figure K2. KS1 & KS2 Effect of abstraction on groundwater levels**

### *14.2 Klaarstroom recommendations*

The following actions should be implemented in Klaarstroom:

- Reduce the pumping rate of KS1 to 1 L/s, pump continuously (24 hours/day) and monitor KS1 and KS2.
- Install a flow meter at KS2. Halve its pumping rate and pump continuously if needed. Monitor KS1 and KS2.
- If more water is needed, drill new boreholes to intersect the sandstones of the Boplaas Formation on the farm Klaarstroom below the irrigation dam.

## 15. LEEU GAMKA

### 15.1 Borehole abstraction and water levels

Leeu Gamka has good groundwater resources. The town uses on average 260 m<sup>3</sup>/day (from January to August 2007). This was abstracted mostly from two of the three production boreholes, LG1 & 2 (Figure L1 and Table L1). Data loggers were installed in June 2007 and water level responses to abstraction from June to August show that there is no effect on the aquifer (Figure L2). This still needs to be monitored throughout the summer. Unintentional recharge from LG1 to LG2 took place up to mid-July due to a faulty non-return valve. This has now been fixed.

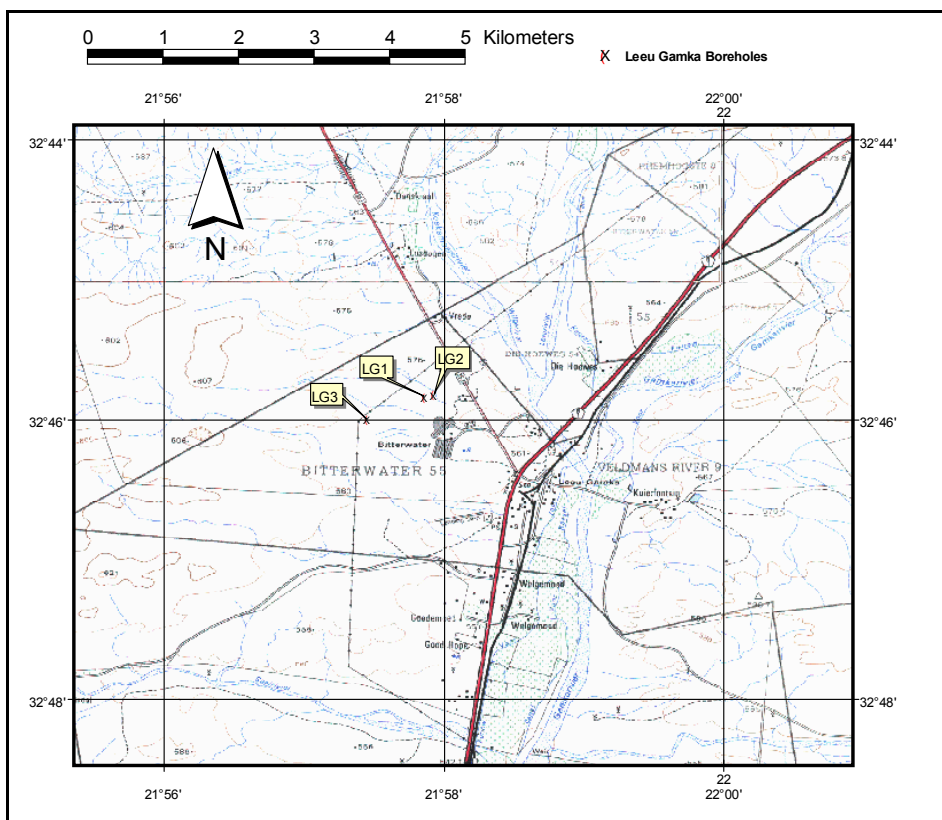
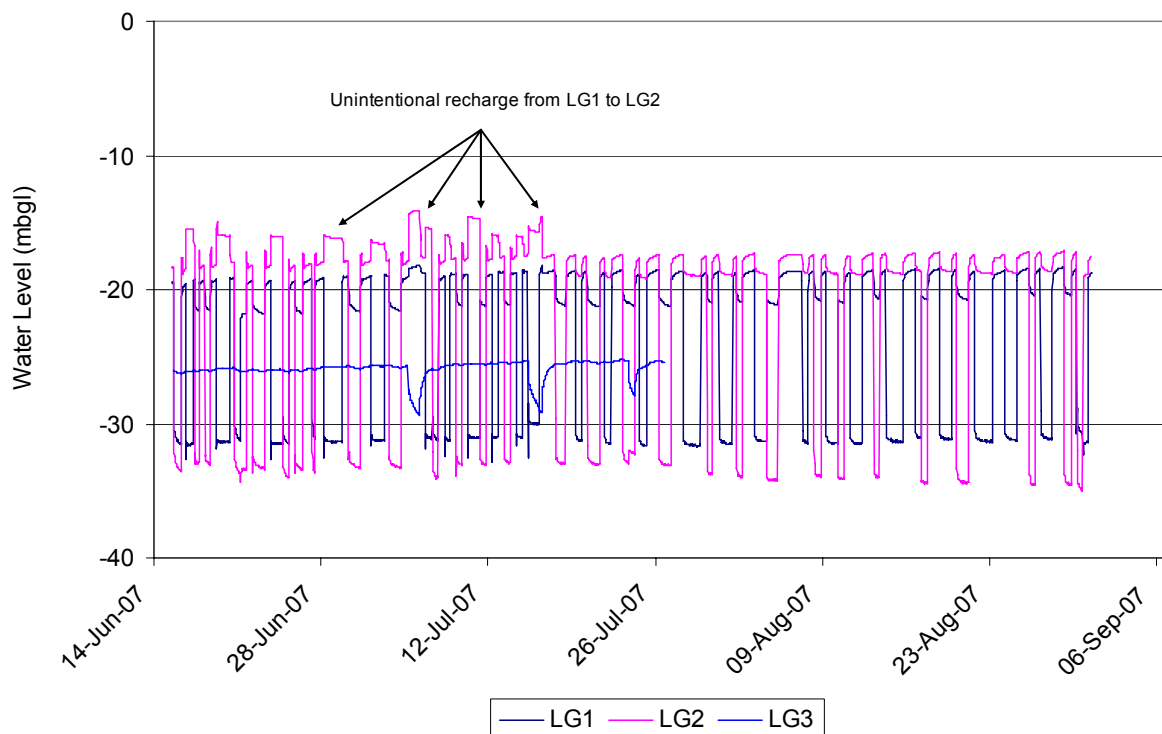


Figure L1. Location of boreholes at Leeu Gamka

**Table L1. Leeu Gamka borehole information**

Pump No	Status	Latitude	Longitude	Depth (mbgl)
LG1	Production	32.76402	21.96443	
LG2	Production	32.76376	21.96546	
LG3	Production	32.76657	21.95752	51

The borehole infrastructure status summary is given in Appendix 1.

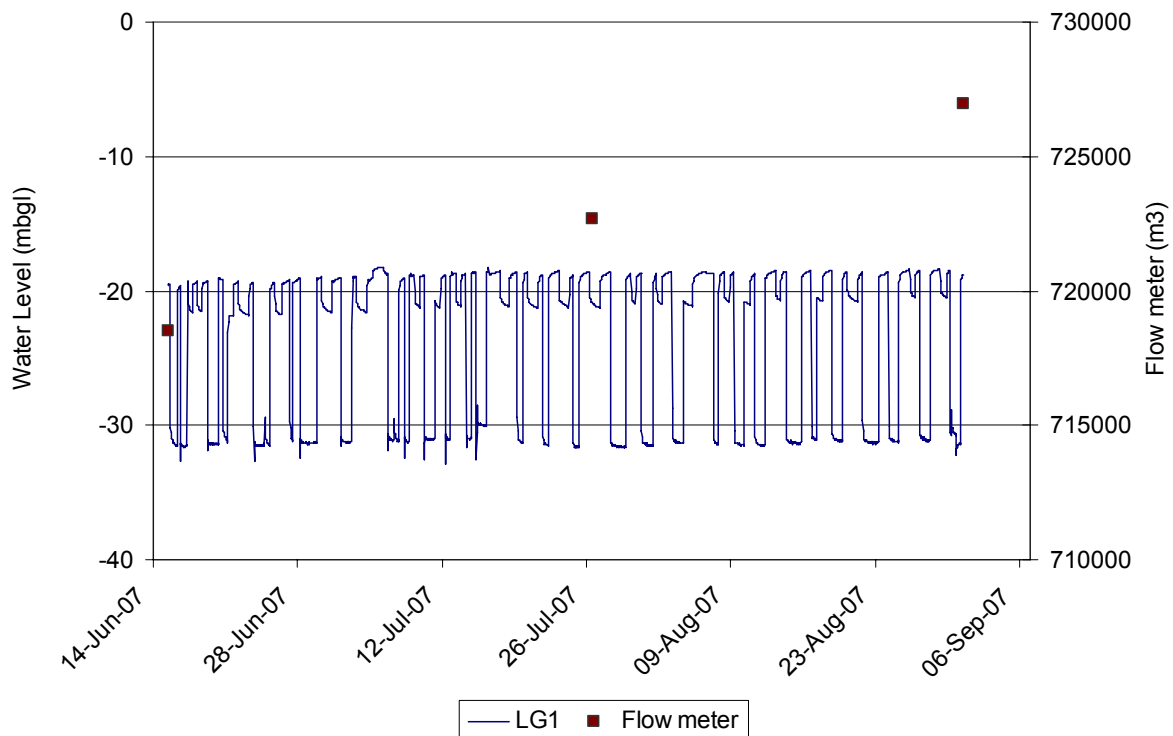


**Figure L2. Leeu Gamka borehole water levels in response to abstraction**

Individual borehole recommendations are provided below (Table L2).

**Table L2. Leeu Gamka recommendations for borehole LG1**

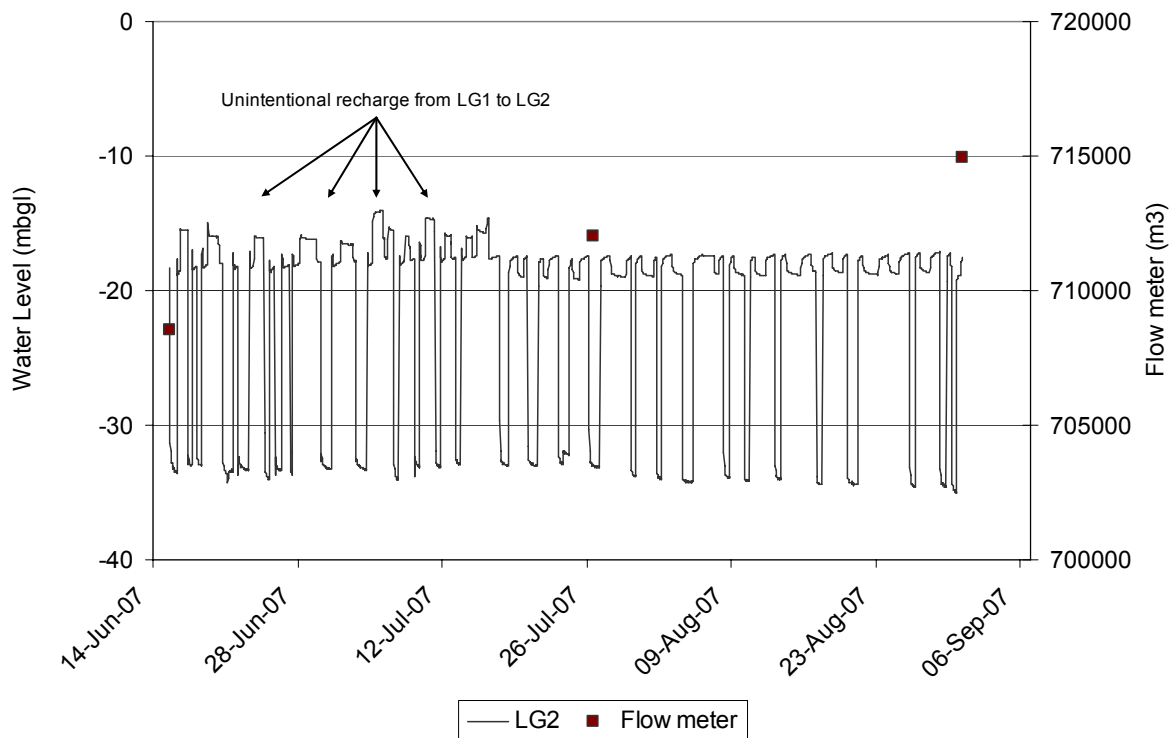
Current pumping rate	3.7 L/s
Volume abstracted in 2006/7	27 946 m <sup>3</sup> (229 days between 14 Jan & 30 Aug 07) = 122 m <sup>3</sup> /day = 1.4 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 47 %
% of town's total supply	~ 47 %
Effect on LG1 water levels	This borehole is doing fine as it is although it would probably be better to pump it continuously rather than in the current start-stop manner.
Effect on monitoring boreholes	There are no monitoring boreholes, although LG2, about 75 m away, is affected by abstraction from LG1.
Comments	The borehole and aquifer are doing fine.
Recommended pumping rate	As is – ie 1.4 L/s or ~ 120 m <sup>3</sup> /day
Maximum water levels	Pumping water level: As is – i.e. ~32 mbgl



**Figure L3. Water levels in borehole LG1**

**Table L3. LG2 Leeu Gamka recommendations for borehole LG2**

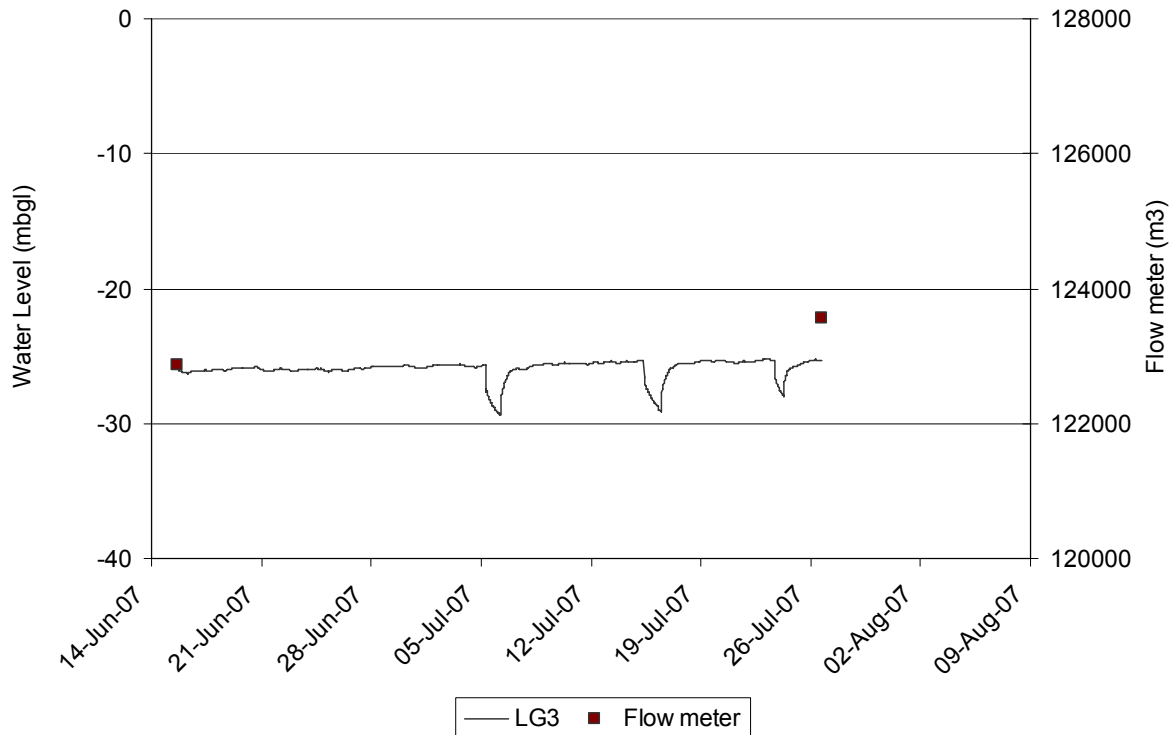
Current pumping rate	1.4 L/s
Volume abstracted in 2006/7	27 241 m <sup>3</sup> (229 days between 14 Jan & 30 Aug 07) = 119 m <sup>3</sup> /day = 1.4 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 46 %
% of town's total supply	~ 46 %
Effect on LG2 water levels	The borehole is doing fine as it is although it would probably be better to pump it continuously rather than in the current start-stop manner.
Effect on monitoring boreholes	There are no monitoring boreholes, although LG1 is affected by abstraction from LG2.
Comments	The borehole and aquifer are doing fine.
Recommended pumping rate	As is – ie 1.4 L/s or ~ 120 m <sup>3</sup> /day
Maximum water levels	Pumping water level: As is – ie ~32 mbgl



**Figure L4. LG Effect of abstraction on groundwater levels**

**Table L4. Leeu Gamka recommendations for BH LG3**

Current pumping rate	Unsure
Volume abstracted in 2006/7	704 m <sup>3</sup> (41 days between 15 Jun & 26 Jul 07) = 17 m <sup>3</sup> /day = 0.2 L/s (average assuming non-stop pumping)
% of town's total groundwater supply	~ 7 %
% of town's total supply	~ 7 %
Effect on LG3 water levels	During the 2007 winter, the borehole was hardly used. The borehole is currently under-utilised.
Effect on monitoring boreholes	There are no monitoring boreholes.
Comments	The borehole and aquifer are doing fine. This needs to be monitored over the summer months before it will be possible to say how the borehole is doing.
Recommended pumping rate	As is.
Maximum water levels	Pumping water level: Unsure.



**Figure L5. LG3 Effect of abstraction on groundwater levels**

### 15.2 Water quality

Leeu Gamka's groundwater quality is generally good, although a microbiological analysis in January 2007 showed a high faecal coliform count (Tables L5 and L6). All analyses were done by the CSIR lab in Stellenbosch.

**Table L5. Leeu Gamka water quality analyses**

<b>SAMPLE ID:</b>	<b>LG3</b>	<b>LG2</b>	<b>LG1</b>
<b>SAMPLE DATE:</b>	<b>14-Jan</b>	<b>14-Jan</b>	<b>14-Jan</b>
Potassium as K mg/L	1.9	1.7	1.8
Sodium as Na mg/L	67	96	88
Calcium as Ca mg/L	72	70	72
Magnesium as Mg mg/L	9.9	6.6	7.4
Sulphate as SO <sub>4</sub> mg/L	70	117	110
Chloride as Cl mg/L	44	57	53
Alkalinity as CaCO <sub>3</sub> mg/L	215	205	212
Nitrate plus nitrite as N mg/L	2.5	<0.1	<0.1
Fluoride as F mg/L	0.65	1.0	1.0
Iron as Fe mg/L	0.06	0.13	<0.05
Manganese as Mn mg/L	<0.05	0.11	0.12
Silica as Si mg/L	9.9	9.8	9.6
Dissolved Organic Carbon mg/L	<1	<1	<1
Conductivity mS/m (25°C)	70	80	79
pH (Lab) (20°C)	7.6	7.8	7.6
Saturation pH (pHs) (20°C)	7.4	7.4	7.4
Hardness as CaCO <sub>3</sub> mg/L	220	202	210
Turbidity NTU	1.6	0.8	0.8
Colour mg Pt/L (unfiltered)	<5	5.0	5.0
Arsenic as As mg/L	<0.01	<0.01	<0.01
% Difference	2.34	0.64	0.19
CATIONS meq/L	7.38	8.26	8.07
ANIONS meq/L	7.21	8.20	8.09



**Table L6. Leeu Gamka micro-biological analyses**

Sample received and analysed: 15 January 2007  
 Analysis completed: 17 January 2007  
 Sample description: Water, Leeu Gamka

Sample	Heterotrophic P/C per 1m <sup>l</sup> at 35°C	Total coliforms Per 100 m <sup>l</sup>	Faecal coliforms per 100 m <sup>l</sup>	<i>E.coli</i> * per 100 m <sup>l</sup>
7, BH 3	± 120 000	± 1 300*	± 1 000*	0
9, BH 2	2 305	40	0	0
11, BH 1	2 345	16	5	0

Not tested/requested indicated by: (-)

\* An accurate number was not possible due to the high density of non-coliforms on the culture plates

Note: BH 1 = LG1; BH 2 = LG2; BH 3 = LG3

### *15.3 Leeu Gamka recommendations*

From the monitoring data between January and August 2007, it appears as if the Leeu Gamka's aquifer is under-utilised. If the town requires more water the first step should be to increase the pumping hours of LG1, 2 & 3 and see how the boreholes and aquifer respond. If they don't handle this then new boreholes should be drilled.

The following actions should be implemented in Leeu Gamka:

- No actions regarding the volume of water supplied are needed.
- Monitor abstraction and water levels over the 2007/8 summer and re-assess how the boreholes and aquifer are performing.
- Install water quality sampling taps at each borehole and ensure all borehole enclosures are in good condition.
- Maintain the water quality monitoring programme and if the bacteriological count becomes unacceptable again in LG3, investigate the source of contamination.

## SECTION D: ARTIFICIAL RECHARGE

### *16. Introduction to Artificial Recharge*

#### *16.1 Objectives of artificial recharge*

At this stage it does not appear necessary to artificially recharge GMUs B and C, as natural recharge is adequate in these areas. The natural recharge to GMU A, however, is less than in GMUs B and C, and with large-scale abstraction in summer, artificial recharge may be necessary to fill the aquifer prior to the onset of the summer season.

The aim of artificial recharge is to rapidly replenish the aquifer when needed in the areas of Pumps 5, 6 & 7 to ensure that the aquifer is full prior to summer.

#### *16.2 The source water*

##### **16.2.1 Source water: availability**

The furrow supplying Prince Albert with surface water from the Dorps River delivers a minimum summer flow of about 44 L/s or 3 802 m<sup>3</sup>/day (Appendix 2). Winter flows are higher, at about 63 L/s or 5 443 m<sup>3</sup>/day (measured in October 2006). Siltation and plant growth slowly reduce the efficiency of the furrow, and as a result it needs to be cleaned annually. This is carried out over four weeks in winter, when water demand from the town is relatively low. The cleaning takes place in two sessions of two weeks each, with a two-week break in-between, between June and August each year. Stored water and groundwater constitute the town supply during this time. At present the water that would otherwise flow down the furrow is left in the river, but it is proposed that a proportion of this water could be used to artificially recharge GMU A boreholes instead.

The availability of artificial recharge water is as follows:

Winter furrow flow:	3 800 m <sup>3</sup> /day (44 L/)
Municipal winter requirements:	1 100 m <sup>3</sup> /day (13 L/s)
Available for recharge:	2 700 m <sup>3</sup> /day (31 L/).

The available volume for recharge during the 4-weeks when the furrow is being cleaned is thus about 75 000 m<sup>3</sup>. This equates to about 5-weeks of supply during summer – when the water will be abstracted (and where the average requirements are 2 000 m<sup>3</sup>/day).

If the water levels have been drawn down to pump intakes in Pumps 5, 6, 7 & 8 areas (ie the aquifers have been heavily pumped in these areas), there will be sufficient space for them to accept the available 75 000 m<sup>3</sup>.

## 16.2.2 The source water: quality

The source water for injection would come directly from the furrow. That is, it would be untreated river water that runs off from the Swartberg Mountains and enters the furrow near borehole P2 (unless there has been recent rainfall in the mountains, most of this water will be groundwater that has day-lighted as springs in the Swartberg Mountains).

Samples of this surface water were collected from the upper part of the Furrow and the chemical and microbiological analyses are presented in Table D1. The bacteriological levels in the source water are normal as there are baboon and other animals in the area. Field water quality parameters and flow data are reported in Table D2.

**Table D1. Source water quality**

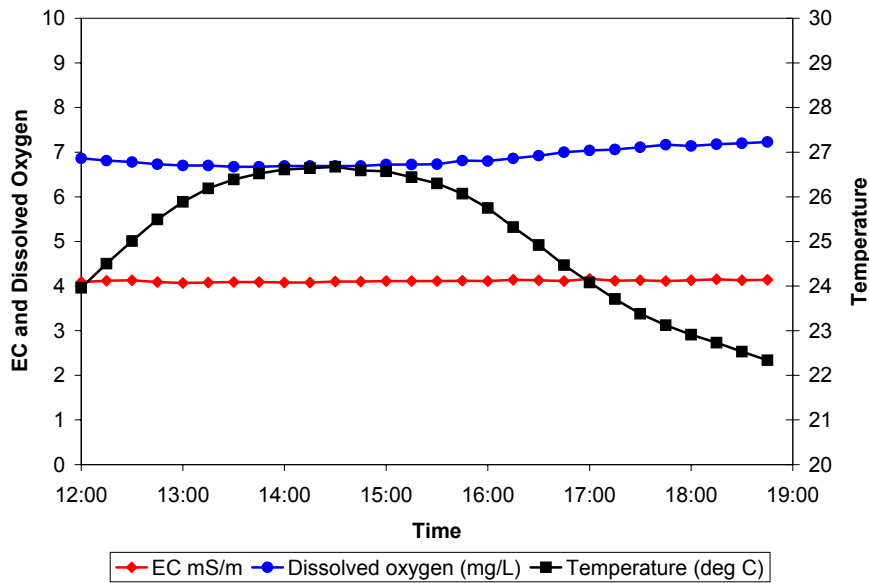
<b>SAMPLE ID: SAMPLE DATE:</b>	<b>Furrow 13 Dec 2005</b>	<b>Furrow 14 Jan 2007</b>	<b>Furrow 21 Mar 2007</b>
Analytical lab	CSIR	CSIR	CSIR
Potassium as K mg/L	0.2	0.3	0.2
Sodium as Na mg/L	4.4	5.3	5.5
Calcium as Ca mg/L	2.4	1.2	1.7
Magnesium as Mg mg/L	1	0.8	1
Ammonium as N mg/L		<0.1	
Sulphate as SO <sub>4</sub> mg/L	1.5	1.1	3.7
Chloride as Cl mg/L	6.9	9	8.3
Alkalinity as CaCO <sub>3</sub> mg/L	8.3	4	5.6
Nitrate plus nitrite as N mg/L	<0.1	<0.1	<0.1
Fluoride as F mg/L	-	<0.1	-
Total iron as Fe mg/L	-	0.26	0.16
Dissolved iron as Fe mg/L	-	0.12	0.11
Total manganese as Mn mg/L	-	<0.05	<0.05
Dissolved manganese mg/L	-	<0.05	<0.05
Silica as Si mg/L	-	3.3	-
Dissolved Organic Carbon mg/L	<1	-	<1
Electrical Conductivity mS/m (25°C)	4.9	4.5	4
pH (Lab) (20°C)	6.9	6.7	7.1
Hardness as mg/L CaCO <sub>3</sub>	10	6	6
% Difference	1.71	2.01	2.84
CATIONS meq/L	0.4	0.36	0.41
ANIONS meq/L	0.39	0.36	0.42
Water type	Na/Ca-Cl/HCO <sub>3</sub>	Na-Cl	Na-Cl
Heterotrophic P/C per 1 mL at 22°C	-	1690	-
Heterotrophic P/C per 1 mL at 35°C	-	1690	-
Total coliforms per 100 mL	-	145	-
Faecal coliforms per 100 mL	-	16	-
E.coli per 100 mL	-	6	-

- = not analysed

**Table D2. Water quality field data and flow rates**

Date	Time	Water quality			Flow	
		EC (mS/m)	pH	Temp (°C)	Lower (L/s)	Upper (L/s)
29-Sep-05		1	7.7			
13-Dec-05		4	7.9			
06-Jan-07					42.5	24
31-Jan-07					40.5	22.4
05-Feb-07	12:00	3	6.19	25.70		
26-Feb-07	15:25				36.6	19.2
06-Mar-07	18:15				86.3	61.9
19-Mar-07	12:30				50.8	36.6
06-Apr-07		4	6.82	18.4	46.6	29.2
18-Apr-07		5	6.95	13.9	46.6	29.2
23-Apr-07	18:00	5	6.92	17.8	44.5	25.7
26-Apr-07		1	7.01	16.5	44.5	25.7
02-May-07	12:15	3	7.12	18.3	53	36.6
04-May-07	14:30	3	6.35	18.8	53	32.8
14-May-07	11:00	1	6.01	15.6		
18-May-07	14:30	1	7.13	16.8		
23-May-07	9:30	2	7.06	8.2		
25-May-07	10:00	2	7.1	8.9		
28-May-07		1	6.88	9.2		

Field measurements were also made of dissolved oxygen, temperature and electrical conductivity in the Furrow (10 m above the upper flume) at 15 minute intervals over a 7 hour period on 11 January 2007. The results plotted in Figure D1 show that dissolved oxygen and conductivity were relatively stable, averaging 6.9 mg/L (100% saturation) and 4.1 mS/m, respectively, despite the temperature fluctuations on this hot afternoon. The ambient air temperature was around 40°C.



**Figure D1. Temperature, conductivity and dissolved oxygen in the source water furrow on 11 January 2007**

The quality of the source water appears to be of a consistently high standard. The surface water flows from the high rainfall region in the Swartberg Mountains over inert sandstones of the Table Mountain Group and has a neutral pH, low salinity and low mineral content. No dissolved species of concern were identified in the source water that could indicate chemical contamination and most solutes with potential health effects such as nitrate, fluoride and ammonium were below laboratory detection limits. The microbiological values (plate counts) are common in untreated surface waters and chlorination is recommended for drinking water. The recovered water may also require disinfection before being used for public supply. Dissolved iron may also be of concern due to aesthetic effects and may also require treatment if problems develop.

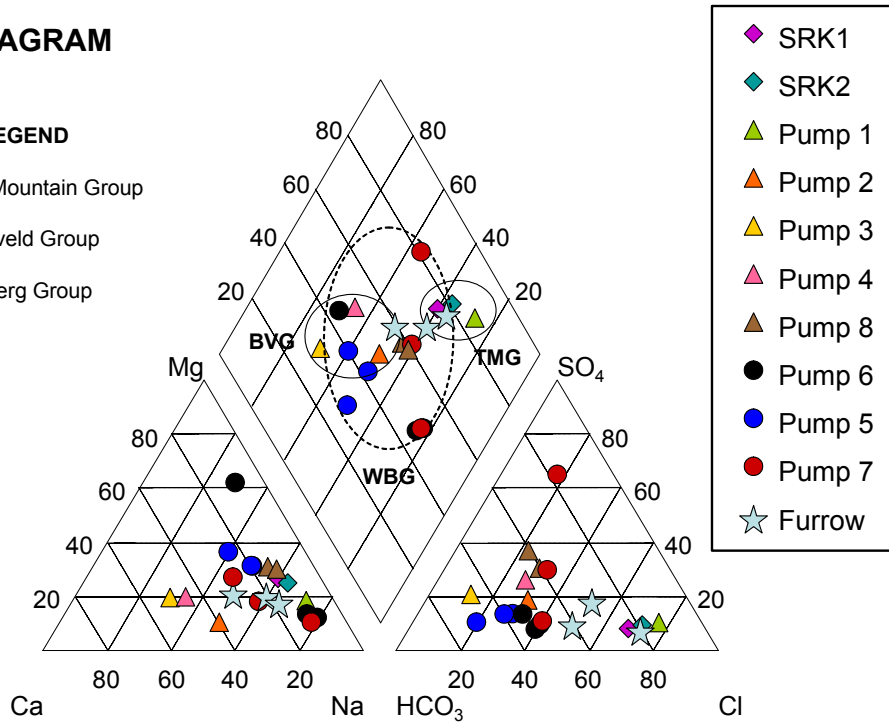
The available data show no definite signs that this water would be unsuitable for injection in Groundwater Management Unit A. The water has a neutral pH and low dissolved organic carbon and would probably be suitable for injection without treatment. The very low salinity may help to improve the water quality in the vicinity of the injection boreholes, except perhaps for fluoride.

The major water types of all boreholes and the source water are summarised in the trilinear diagram in Figure D2. Waters of similar composition (excluding slight evaporation and dilution effects) will plot near each other in the diamond-shaped field of the diagram.

**PIPER DIAGRAM**

**GEOLOGY LEGEND**

- TMG** Table Mountain Group
- BVG** Bokkeveld Group
- WBG** Witteberg Group



**Figure D2. Major ion composition of groundwater and source water from Prince Albert**

Figure D2 indicates that the groundwater in Groundwater Management Unit A (Witteberg Group) has a wide range of compositions, probably due to mixing of various recharge sources and variable periods of reaction with different types of aquifer rocks. The source water in the Furrow is closest in composition to the Table Mountain Group boreholes in Groundwater Management Unit C, but should also be compatible with Witteberg Group groundwater, especially from Pump 7 and Pump 8 in terms of major ion chemistry.

**16.3 Water quality issues**

The groundwater quality in the proposed artificial recharge areas is described in Section B, Chapter 9. This section deals only with issues pertaining to artificial recharge, and should be read in conjunction with Section B, Chapter 9.

**16.3.1 Water quality issues: water rock interactions**

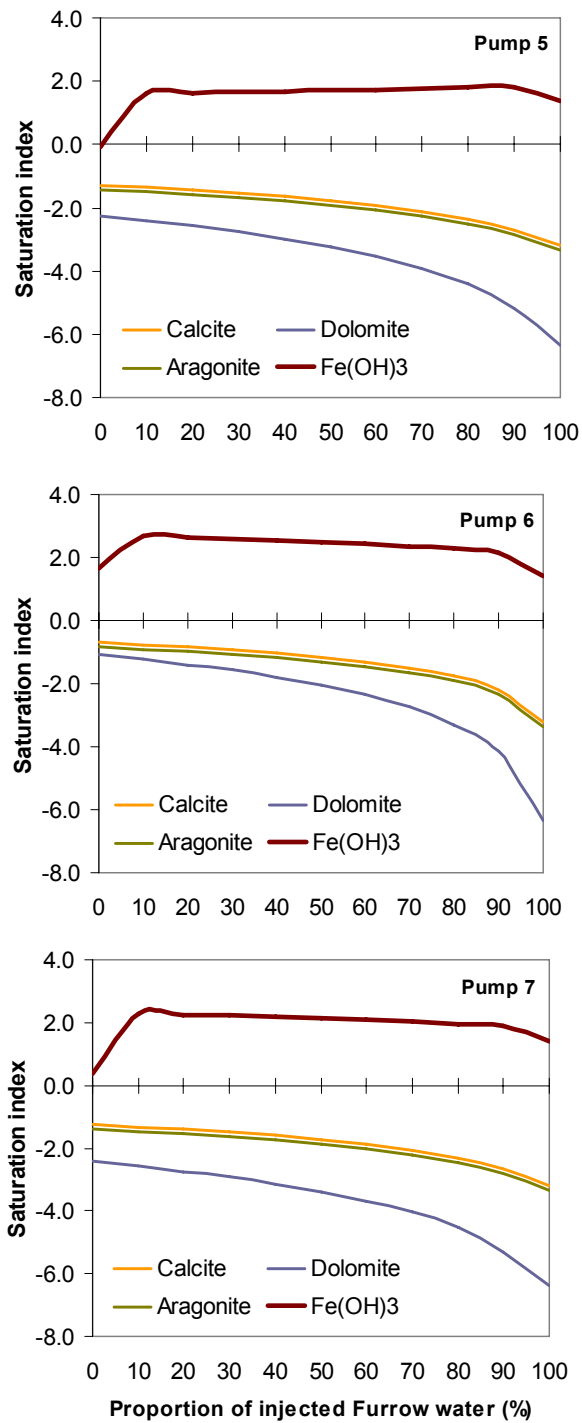
Because the rocks and soils contain fluorine, water rock interactions during storage in the aquifer might introduce unsafe levels of fluoride over long storage periods. The threat is greater if the injection causes the pH to rise to 9 or above. Fluoride appears to be associated with the shale formations and is highest in waters from Pump 6. Saturation index calculations for all boreholes show that the fluoride concentrations have not reached a limit imposed by the solubility of the mineral, fluorite. This means that if there are fluoride-bearing

minerals in the aquifer, they may still dissolve and add more fluoride to the recovered water. The good quality of the recharge water suggests that the species of concern may be diluted by blending the artificial recharge water *in situ*, especially if the injected water is not left in the ground for long time periods. Since storage of recharged water in the aquifer will only be for a few months (typically from July to April and only in years when artificial recharge is needed), it is unlikely that fluoride will become a problem. However, it is recommended that ammonium, nitrate and fluoride are monitored regularly, e.g. every 6 months after injection (if the water is stored in the aquifer for long periods).

### 16.3.2 Clogging

Two potential causes of clogging are the precipitation of calcium carbonate minerals (scaling) and the formation of iron oxides and biofilms of iron oxidizing bacteria (iron biofouling). A chemical modelling approach was used to determine whether these could pose a threat to an artificial recharge scheme. The geochemical equilibrium model calculates the chemical effects of blending various proportions of two different waters: injection borehole groundwater and Furrow source water. These calculations are based on the June 2007 analyses of Pump 5, 6 and 7 and the March 2007 analysis of the Furrow water.

As with all modelling approaches, the results are based on the quality of the available data and certain assumptions, and are not always an accurate reflection of reality. In particular, this modelling exercise is limited by the lack of data on the redox potential of the water, which strongly influences iron reactions. Dissolved oxygen concentrations from the logging of Pump 6 borehole and the Furrow were used as a substitute to estimate oxidation-reduction potential. The modeling also only considers blending of two water compositions and assumes there are no reactions with the aquifer minerals. Modelling does, however, provide a basis for predicting whether or not certain trends are likely to occur which can be useful in making decisions such as whether or not to proceed with artificial recharge. Graphs from the modeled blending of Furrow and injection borehole waters are shown in Figure D3.



**Figure D3. Water blending simulations – tendency to precipitate iron and scaling minerals**



The graphs show the changes in the saturation indices for scaling (calcite, dolomite, aragonite) and amorphous iron oxide minerals ( $\text{Fe}(\text{OH})_3$ ) as higher and higher proportions of water from the Furrow are added to the groundwater from Pump 5, 6 and 7. A saturation index, plotted on the y-axis, predicts whether a mineral is likely to precipitate or dissolve. All values above the horizontal line (saturation index 0.0) indicate where the mineral would tend to precipitate. Values below saturation index 0.0 show a tendency for dissolution.

The graphs can be interpreted as showing that there should be no significant threat of scaling, since all the calcite, aragonite and dolomite values are below the precipitation limit. Artificial recharge with surface water creates conditions that would discourage calcium carbonate mineral scaling, especially since the recharge water is colder than the groundwater in the winter months and scale usually forms at higher temperatures. Scaling would, therefore not be considered a clogging threat to the artificial recharge plans.

Iron precipitation calculations for all boreholes, however, show that the blended waters may be more likely to precipitate iron minerals than either the boreholes or Furrow water alone. The injection of oxygenated surface water would favour increased iron oxidation and precipitation and iron-related clogging should be monitored in the injection trials. Monitoring includes measuring responses in water levels, production capacity and water chemistry over time, following initial injection tests, to determine whether clogging is occurring.

#### *16.4 Recommendations for water quality monitoring*

Based on the water quality, either Pump 5 or Pump 7 are suitable for injection or the two may be used in conjunction. Pump 6 has the poorest quality water in terms of salinity and fluoride content but could be a possible additional injection borehole if extra capacity is required. Groundwater from Pump 7 is of slightly better quality than Pump 5 and Pump 6 and may produce a better recovered water quality. It also appears to be in a slightly less reactive rock unit and may have fewer problems with water-rock interactions during storage. Pump 5 has lower concentrations of dissolved iron and would be the preferred injection borehole if iron clogging is found to be a problem.

Water quality measurements are recommended for two purposes:

- to establish the clogging potential, and
- to ensure that the recovered water is of suitable quality for domestic water supply

The boreholes (and injection water) to be sampled are listed in Table D4.

**Table D3. Recommended water quality analysis**

<b>Analysis required</b>	<b>Water samples</b>	<b>Frequency</b>
<b>General water chemistry:</b>		
pH (field & lab), conductivity, alkalinity (if possible: field Eh and dissolved oxygen)	Pump 5, 6, 7 Pump 8	after injection (within 1 month) after injection (prior to abstraction)
<i>Major cations &amp; anions &amp; silica</i> Sodium, potassium, calcium, magnesium, chloride, sulphate, silica	Pump 5, 6, 7 Pump 8	after injection (within 1 month) after injection (prior to abstraction)
Dissolved organic carbon	Pump 5, 6, 7 Pump 8	after injection (within 1 month) after injection (prior to abstraction)
<b>Species of concern:</b>		
Iron and manganese	Pump 5, 6, 7, 8	after injection (prior to abstraction)
Fluoride, nitrate, ammonium	Pump 5, 6, 7, 8	after injection (prior to abstraction)
<b>Iron bacteria:</b>	Pump 5 & 7	after injection (prior to the next injection run)

The pH, Eh, alkalinity and calcium concentrations are important for the mobility of iron, fluoride and nitrate. Dissolved oxygen (or Eh), pH, alkalinity, Fe and Mn and DOC are relevant to the clogging issue.

Clogging by iron bacteria is a slow process which takes place over months or years. It is recommended that the injection boreholes be re-sampled after at least three months have passed since the injection trial to look for changes in the iron geochemistry that might give early signs of iron-related problems. It is also recommended that a pre- and post-injection assessment of iron bacteria be conducted. The pre-injection study would be to obtain the current status, and the post-injection study would be necessary if clogging was suspected.

### *16.5 Artificial recharge storage potential*

The artificial recharge potential is governed by four main factors:

1. The rate at which surface water can be supplied for artificial recharge.
2. The storage capacity of the aquifer at the time of surface water (injectant) availability.
3. The rate at which the aquifer can receive the water.
4. The rate at which water is lost from the aquifer after injection/prior to abstraction.

Items 3 and 4 will be dealt with under each borehole, but first to re-cap on the water availability:

As stated earlier, the rate at which surface water can be supplied during the four weeks when it is available for recharge is about 31 L/s or 2 700 m<sup>3</sup>/day. This allows for the town to draw

off the 1 100 m<sup>3</sup>/day that they require during winter. The available volume for recharge during the 4-weeks when the furrow is being cleaned is thus about 75 000 m<sup>3</sup>.

### 16.5.1 Borehole injection potential

The rate at which an aquifer can receive water depends on its hydraulic conductivity. Aquifers with a high hydraulic conductivity can transmit large volumes of water, and hence receive water at high rates. Boreholes yields provide a reasonable estimate of the aquifer's ability to receive water.

The boreholes that are recommended for artificial recharge are Pumps 5 and 7, and possibly Pump 6. It appears from the drilling records and from measured pumping rates that the boreholes at Pumps 5, 6 & 7 should be able to receive up to 60 L/s over a short term, and about 30 L/s over the month-long period when water is available. As stated previously, the length over which the boreholes will be able to receive water will depend on how full the aquifer is at the time of injection.

**Table D4. Estimated injection capacities**

	<b>Pump 5</b>	<b>Pump 6</b>	<b>Pump 7</b>	<b>Total</b>
Drilling "blow" yield (L/s)	40	12	25	-
Pre-2007 pumping rate (L/s)*	11.4	6.6	7.9	-
Estimated injection capacity (L/s)	~15	~5	~10	~30

\* SRK (2004)

Some of the boreholes appear to have lost efficiency (especially P7) and if these injection rates cannot be achieved then the municipality should use the adjacent newly drilled monitoring boreholes for injection, and use P5, 6 & 7 for monitoring. DWAF should not have a problem with this as the intention is to implement a successful artificial recharge scheme and collect good quality data, and both objectives would be met if the new DWAF boreholes were used for recharge. These boreholes should easily be able to receive the available 31 L/s from the furrow.

### 16.5.2 The Pump 5 Area: Storage potential

The total volume of water abstracted from the Pumps 5 – 8 area during the 2006/7 summer was 126 400 m<sup>3</sup>. Pumping started when the water levels were at "aquifer full" levels (after the 2006 floods), and stopped when water levels dropped to the pumping boreholes' pump intakes. Table D5 summarises the volume of water that was abstracted from Pump 5 during this period.

Note that with reference to Pump 5, 6 & 7 areas, the aquifers at large were not "dewatered" and that the drop in water levels was a function of localised groundwater abstraction and in some cases, poor borehole efficiencies. Nevertheless, the figure presented in the tables below give the volume that can be supplied from when the aquifers are full to when the boreholes can no longer be pumped (because the water levels are at pump intakes). The

water that makes up these volumes comes from both storage and inflow into the localised hydraulic depressions. It must also be noted that since the drilling of the new monitoring boreholes, water has flowed into these areas, and that this rate of inflow has not been taken into account when considering artificial recharge rates. Monitoring over the up-coming summer (and longer) is necessary to establish the long-term effect of inflow from the newly drilled boreholes.

**Table D5. Pump 5 Artificial recharge and abstraction potential**

<b>Aquifer zone</b>	<b>Thickness (m)</b>	<b>Volume/m (m<sup>3</sup>/m)</b>	<b>Total Volume (m<sup>3</sup>)</b>
Aquifer full: 7 m			
7 – 12 m	5	3 200	16 000
12 – 49 m	37	800	30 000
Current PID: 49 m			
<b>Total</b>			<b>46 000</b>
Maximum abstraction rate over 6-months: 250 m <sup>3</sup> /day			

PID = Pump intake depth

At this stage natural inflow to this area is not known (and it may decrease with time from the newly drilled borehole). Thus it is not possible to quantify the volume of water required from artificial recharge. A rough estimate would put it at about 50% of the volume that was abstracted or 23 000 m<sup>3</sup>.

#### **Water losses**

The aquifer is full when water levels are 7 mbgl. Raising water levels above this level will contribute towards river base flow and will be lost from this area.

Artificial recharge should stop at a rest water level of 10 mbgl.

### 16.5.3 The Pump 6 Area: Storage potential

Table D6 gives Pump 6's artificial recharge potential.

**Table D6. Pump 6 Artificial recharge and abstraction potential**

Aquifer zone	Thickness (m)	Volume/m (m <sup>3</sup> /m)	Total Volume (m <sup>3</sup> )
Aquifer full: 5 m			
7 – 14 m	9	1 500	13 600
14 – 46 m	32	320	10 400
Current PID: 59 m			
<b>Total</b>			<b>24 000</b>
Maximum abstraction rate over 6-months: 130 m <sup>3</sup> /day			

PID = Pump intake depth

The artificial recharge volume estimate (50%) of abstracted volume is 12 000 m<sup>3</sup>.

#### Water losses

The aquifer is full when water levels are ~5 mbgl.

Artificial recharge should stop at a rest water level of 9 mbgl.

### 16.5.4 The Pump 7 Area: Storage potential

Table D7 gives Pump 7's artificial recharge potential:

**Table D7. Pump 7 Artificial recharge and abstraction potential**

Aquifer zone	Thickness (m)	Volume/m (m <sup>3</sup> /m)	Total Volume (m <sup>3</sup> )
Aquifer full: 2 m			
2 – 5 m	3	3 500	10 600
5 – 40 m	35	800	27 800
Current PID: 59 m			
<b>Total</b>			<b>38 400</b>
Maximum abstraction rate over 6-months: 210 m <sup>3</sup> /day			

PID = Pump intake depth

The artificial recharge volume estimate (50%) of abstracted volume is 19 200 m<sup>3</sup>.

#### Water losses

The aquifer is full when water levels are ~2 mbgl.

Artificial recharge should stop at a rest water level of 5 mbgl.

### 16.5.5 The Pump 8 Area: Storage potential

Table D8 gives Pump 8's abstraction/depth figures. Pump 8 is likely to be affected by recharge at Pump 7, and thus this borehole's yield potential is included here.

**Table D8. Pump 8 Artificial recharge and abstraction potential**

Aquifer zone	Thickness (m)	Volume/m (m <sup>3</sup> /m)	Total Volume (m <sup>3</sup> )
Aquifer full: 2 m			
2 – 7 m	5	1 400	6 800
7 – 30 m	23	500	11 300
Current PID: 46 m			
<b>Total</b>			<b>18 000</b>
Maximum abstraction rate over 6-months: 100 m <sup>3</sup> /day			

PID = Pump intake depth

The artificial recharge volume estimate (50%) of abstracted volume is 9 000 m<sup>3</sup>.

#### Water losses

The aquifer is full when water levels are ~2 mbgl.

Artificial recharge should stop at a rest water level of 5 mbgl.

### 16.5.6 Artificial recharge potential

Table D9 summarises the total groundwater abstracted from Pumps 5, 6, 7 & 8 during the summer of 2006/7 and the estimated artificial recharge potential (all figures are rounded off).

**Table D9. Total groundwater abstracted from pumps 5 to 8**

	Injection potential		Total injection potential over the 28-days of water availability	
	L/s	m <sup>3</sup> /day	Total potential (m <sup>3</sup> )	Estimated requirement (m <sup>3</sup> )
<b>Surface water availability</b>	<b>31</b>	<b>2 700</b>	<b>75 000</b>	<b>62 000</b>
<b>Borehole / aquifer potential</b>				
P5	15	1 300	36 000	23 000
P6	5	430	12 000	12 000
P7	11	950	27 000*	27 000*
<b>Total injection potential</b>	<b>31</b>	<b>2 680</b>	<b>75 000</b>	<b>62 000</b>

\* P7 & P8 areas

Note that after an extended drought, inflow into the P5, 6 & 7 areas may be limited and the storage space available for recharge may be closer to 120 000 m<sup>3</sup> than 60 000m<sup>3</sup>. In this case, it would be best to inject as much water from the furrow as possible to ensure the aquifers are full prior to the up-coming summer.

### Summary of artificial recharge potential:

- The volume of water available for recharge over the 28-day period when the furrow is being cleaned is estimated to be about 75 000 m<sup>3</sup>.
- If the water levels in the aquifer have been drawn down to current pump intakes in the P5, 6, 7 & 8 areas, the maximum volume of water that could be recharged is about 125 000 m<sup>3</sup>.
- Allowing for natural inflows, the artificial recharge requirement is estimated to be about half this or 62 000 m<sup>3</sup>. After droughts, this figure may be about 100 000 m<sup>3</sup>.
- Because the newly drilled monitoring boreholes affected the inflow to these areas, they will need to be monitored after heavy abstraction to establish to what extent they contribute (over the long term) towards the inflow to these areas.

## *16.6 Other Issues that affect the viability of artificial recharge*

### **16.6.1 Environmental issues**

An environmental study was conducted by Prof S Milton from Sukaroo. The study raised environmental concerns, undertook a vegetation baseline investigation of the artificial recharge areas and assessed the environmental regulatory requirements (Appendix 3). For borehole injection testing no environmental authorisation is required. Environmental authorisation may be required prior to the Implementation Phase of the project, but this will depend on the design which will be finalised after the injection tests. Is so, a Basic Environmental Assessment may be required.

The main benefit of artificial recharge will be:

- A greater assurance of water supply to Prince Albert
- On-going groundwater management to ensure optimal conjunctive use of surface and groundwater.
- The Pump 5, 6 & 7 areas will rapidly be re-filled after heavy summer abstraction.

The main environmental concern with groundwater use in the P5, 6 & 7 areas are:

- The lowering of the water table by tens of metres.

Since water level monitoring began in 2003, the water levels have been drawn down to pump-intakes every year (Figure C18) and prior to that the pump operator at the time noted that in summer “the boreholes run dry”. This practice has been going on for years, and with artificial recharge, these water levels will rapidly be restored to “full” levels every July/august when the furrow is cleaned.

The main environmental concern with artificial recharge is:

- Introducing “foreign” water into the aquifer.

The recharge water is from runoff from the Swartberg (which includes a high proportion of spring flow – ie naturally discharging groundwater). The water quality assessment shows that the waters are compatible, although the recharge water is of better quality (lower salinity) than the groundwater in the Pump 5, 6 & 7 areas.

The report by Sukaroo describes the environmental requirements for each project implementation stage including the general duty of care obligations that cover all activities in terms of Section 28 of NEMA.

Based on the activities proposed, it is not likely that any environmental authorisation will be required.

### **16.6.2 Engineering issues**

Three boreholes have been identified for injection, P5, P6 and P7. P 5 & 6 share a single 100mm asbestos cement pipeline and P7 has a dedicated 100mm asbestos cement pipeline.

For the testing phase injection the following is proposed:

1. The existing pumps and pumping mains be removed from the boreholes during the pumping test.
2. Each borehole be equipped with a 30m long section of 2 inch or 3 inch diameter lay flat hose with a flow disperser attached to the down hole end.
3. The flow disperser will be made up stainless steel pipe with holes drilled to dissipate the flow. The desired flow rate and residual pressure will dictate the number and size of the holes.
4. The pipe and valve work at the borehole wellhead will be changed to suit the purpose of recharging including pumping to waste before injection. This requires placing a gate valve between the pump and the scour, reversing or removing the non-return valve, reversing or removing the water meter, installing a pressure gauge and installing a disk filter if required.
5. The existing supply pipelines will be used in reverse, to pump the recharge water from the raw water reservoir back to the boreholes.
6. The capacity of the existing borehole pumps will be verified when they are removed and if appropriate, installed in the raw water reservoir and used to pump the recharge water back to the three recharge boreholes.

If the injection tests are successful and the project progresses to full implementation, permanent recharge infrastructure must be designed and sized for the final recharge flows and conditions. This will include the following components:

1. Dedicated recharge boreholes
2. Gravity supply lines from the planned pipeline (replacing the furrow) to the recharge boreholes



3. Wellhead recharge components: scour, line valve, disk filter, pressure gauge, flow meter (agricultural), observation section, air valve, line valve, coupling to down hole piping.
4. Down hole recharge piping and flow control and pressure control components

### 16.6.3 Economics

Neither the capital nor the operation and maintenance costs of the proposed artificial recharge scheme have been costed. Most of the capital items have been paid for – new monitoring boreholes have been drilled and water level logging equipment has been bought. The engineering capital costs for the infrastructure to conduct injection tests in three boreholes is estimated to be R 100 000. After conducting the injection tests it will be possible to do the final design for production. The additional capital items are likely to be gravity supply lines (if the proposed new pipeline is installed in the furrow), permanent wellhead recharge infrastructure and permanent down-hole recharge piping. For the testing phase, the hydrogeological and engineering design costs are estimated to be about R 120 000 giving a total artificial recharge testing costs of about R 220 000. Without the testing results it is not possible to develop a budget for the final design and construction. A ball-park estimate would put it at about R 300 000, giving a total scheme cost in the order of R 500 000 (incl VAT).

A reasonable comparison would be to compare this cost to that of storing the available source water supply of 75 000 m<sup>3</sup> in a dam. The costs of this would include identifying a dam site, undertaking an environmental assessment, designing the dam and constructing it (including the conveyance infrastructure). Assuming a 120 000 m<sup>3</sup> rock-fill dam is required to give an assured supply of 75 000 m<sup>3</sup>, the design and construction costs would be in the order of R 3 500 000, and this excludes the environmental study and conveyance infrastructure, which could be substantial.

The difference between a surface dam and sub-surface storage is that with artificial recharge a minimum supply of 75 000 m<sup>3</sup> can be guaranteed every year. This is a conservative figure as it only accounts for the volume of water available for artificial recharge and assumes no natural inflow into the aquifers. In reality the aquifers should be able to be filled every year (both naturally and with artificial recharge) and the total volume available would be about 120 000 m<sup>3</sup>.

The best way to consider the economic aspects of the proposed artificial recharge scheme is to say that it will cost about R 500 000 to guarantee about 2 months of water supply during summer. This is over and above the summer supply from the furrow and the main summer supply from boreholes in Groundwater Management Units B & C.

In terms of operational costs, the two key on-going expenses are monitoring injection rates, water levels and water quality, and the periodic rehabilitation of boreholes if clogging becomes a problem.

**16.6.4 Institutional Issues**

Artificial recharge schemes require a licence from DWAF and they may require environmental authorisation if any NEMA-listed activities are conducted. Associated with artificial recharge scheme licences are monitoring and reporting requirements. The institutional capacities of both the scheme operator and the regulatory authority need to be sufficient to ensure that the scheme is operated according to design standards. Reporting and performance monitoring systems need to be in place to maintain optimal scheme operation.

The institutional framework for artificial recharge management is presented in Table C.3 (DWAF, 2007).

**Table D10. Institutional framework for artificial recharge management**

	DEAT regional office		Licensee or user		Catchment Management Agency
<b>Key legal responsibilities</b>	Overall environmental resource management	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Environmental authorisation conditions</div>	Operate schemes according to licence conditions	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Licence Conditions</div>	Overall water management within the CMA
		← Information & reports		Information & reports →	
<b>Responsibilities with respect to monitoring and management of AR schemes</b>	Support users to establish environmental monitoring requirements  Ensure users know their monitoring & reporting responsibilities  Review reports and environmental permits	← Information & reports  → Support & monitoring	Manage, operate and monitor schemes within the conditions of the water use licence and environmental permit  Collect monitoring data on water quality, water levels, abstraction injection and environmental aspects  Store & process monitoring data and compile reports for the CMA/DWAF and DEAT.  Analyse data and recommend operational changes	Information & reports →  ← Support & monitoring	Support users to establish the groundwater & AR management needs  Ensure users know their monitoring & management responsibilities  Draft water use licences to include monitoring, data and reporting requirements  Review reports and licences

*Source: DWAF, 2007*

### *16.7 Management and technical capacity*

Prince Albert municipality has ample technical capacity to monitor boreholes and water quality. However, the operation of an artificial recharge scheme can give rise to technical issues (such as iron precipitation or bio-fouling) which require specialist advice. Prince Albert's planned artificial scheme is small and simple, but it will need to be managed or else it will become inefficient. The management skills required are not demanding, but the responsible person will require support until the operational tasks are fully understood.

### *16.8 Legal and regulatory issues*

DWAF have approved the conducting of injection tests (Appendix 4). Once these tests have been finalised and the final injection volumes established, the municipality will have to apply for a licence to store water underground. The project implementation and authorisation stages are listed in Table D11:

**Table D11. Artificial recharge project implementation and authorisation stages**

<b>Project Stage</b>	<b>Key Activities</b>	<b>Status</b>	<b>Authorisation requirements</b>
<b>Pre-feasibility Stage</b>	Identify the potential AR project and describe the information currently available.	✓ (Groundwater Africa, 2006)	None.
	Based on existing information, comment on the feasibility of the project.	✓ (Groundwater Africa, 2006)	
	Describe the work required for the Feasibility Stage and estimate the cost of undertaking the feasibility study.	✓ (Groundwater Africa, 2006)	
	Establish existing water use licence conditions and authorisation requirements from DWAF and DEAT.	✓	
<b>Feasibility Stage</b>	<p>Inform DWAF &amp; DEAT of injection tests.</p> <p>Conduct the feasibility study. This should include AR testing (eg injection tests, infiltration tests, pumping tests, water quality assessments, etc)</p> <p>Develop a preliminary infrastructure design.</p> <p>Identify the project implementation phases if a phased approach is necessary (eg starting small and expanding after successive recharge cycles).</p> <p>Estimate the costs of the project.</p>	<p style="text-align: center;">✓</p> <p style="text-align: center;">✓</p> <p style="text-align: center;">(This report, except injection testing) Outstanding</p> <p style="text-align: center;">Not necessary.</p> <p style="text-align: center;">After injection testing.</p>	<p>None. No NEMA listed activities will be done, and DWAF has given the go-ahead for injection testing (but a meeting with DWAF needs to be held prior to the tests to discuss monitoring requirements)</p>

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

<b>Project Stage</b>	<b>Key Activities</b>	<b>Status</b>	<b>Authorisation requirements</b>
	Identify funding sources  Compile a detailed project implementation plan.	After injection testing. After injection testing.	
<b>Implementation Stage</b>	Obtain the necessary water use licence and environmental authorisation for the AR scheme. Drilling and testing new injection and abstraction boreholes Set up the groundwater and recharge water monitoring system  Develop the detailed infrastructure design, carry out the tendering processes, and construct the project. Compile monitoring, operation & maintenance procedures.	After injection testing. Not necessary (use existing Bhs) Largely been done. Finalise after injection testing. After injection testing. After injection testing.	Water use licence and possibly environmental authorisation
<b>Operation and Maintenance Stage</b>	Carry out performance monitoring during production. Modify operation & maintenance procedures based on scheme performance. Develop final monitoring and reporting system.		Compliance monitoring and reporting.

## 17. CONCLUSIONS

In terms of understanding the town's water resources, Prince Albert has come along remarkably over the past three years. Prior to the DWAFs Artificial Recharge and Masibambane Projects, little was known about the availability of groundwater resources and the idea of recharging aquifers was unheard of. Now the town has a good knowledge of the available water resources, their water quality, and how to use them optimally and in a conjunctive manner.

The conclusions have been drawn mainly from the close monitoring of groundwater level responses to abstraction over a period of less than one year (in most cases). This monitoring period was preceded by exceptionally high rainfalls in 2006, and this resulted in filling the aquifers. All conclusions are preliminary as monitoring data needs to be gathered to cover the dry years as well. In the interim, the following conclusions and recommendations can be made:

### 17.1 Prince Albert

The following conclusions can be made at this stage:

- No new water sources are currently needed for Prince Albert
- Artificial recharge may be required to fill the aquifers near town (Groundwater Management Unit A) prior to summer.
- The volume of water available for artificial recharge during the cleaning of the furrow is estimated to be 75 000 m<sup>3</sup>.
- This water should be used for artificial recharge until the aquifers are full.
- Borehole injection tests should be conducted to check the estimated artificial recharge requirements of about 60 000 m<sup>3</sup>/a (to fill the aquifers).
- If well managed and assuming the aquifers are full (if needs be with artificial recharge), groundwater and surface water (furrow allocations) can meet the average requirements for both summer (2 000 m<sup>3</sup>/day) and winter (1 100 m<sup>3</sup>/day).
- The uneven surface water allocations from the furrow make it extremely difficult to supply the peak summer requirements of 2 750 m<sup>3</sup>/day on a consistent basis. This is the required supply rate for weeks on end during the hot summer months.
- By maximising groundwater use (and assuming the aquifers are full at the start of the summer period), the "extended" peak demand of 2 750 m<sup>3</sup>/day can be met on Wednesdays, Thursdays and Saturdays when furrow allocations are above average. But on Mondays, Tuesdays, Fridays and Sundays, it may not be possible to meet this high demand.
- The peak-day summer requirement of 3 000 m<sup>3</sup>/day (*ad hoc* demand on exceptionally hot days) can only be met on Wednesdays, Thursdays and Saturdays because of the longer furrow allocations.
- The furrow allocation schedule should be changed to provide a continuous supply of water. This will make the management of Prince Albert's water supply far easier and the supply of water consistent.

- The proposed pipeline should be installed in the furrow and a fair portion of the savings on water losses along the furrow be allocated to the municipality. Together with groundwater management, artificial recharge and improved water demand management this would ensure the town has a reliable, long-term water supply.

### *17.2 Klaarstroom*

The following conclusions can be made at this stage:

- Reduce the pumping rate of borehole KS1 to 1 L/s, pump continuously (24 hours/day) and monitor KS1 and KS2.
- Install a flow meter at KS2. Halve its pumping rate and pump continuously if needed. Monitor KS1 and KS2.
- If more water is needed, drill new boreholes to intersect the sandstones of the Boplaas Formation on the farm Klaarstroom below the irrigation dam.

### *17.3 Leeu Gamka*

The following conclusions can be made at this stage:

- No actions regarding the volume of water supplied are needed.
- Monitor abstraction and water levels over the 2007/8 summer and re-assess how the boreholes and aquifer are performing.
- Install water quality sampling taps at each borehole and ensure all borehole enclosures are in good condition.
- Maintain the water quality monitoring programme and if the bacteriological count becomes unacceptable (as was previously the case at borehole LG3), investigate the source of contamination.

## ***18. REFERENCES***

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*Appendix 1. Municipal borehole status report*

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PRINCE ALBERT MUNICIPALITY  
MUNICIPAL BOREHOLE STATUS REPORT



**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

<b>Bh No.</b>	<b>Borehole Site Status</b>	<b>Monitoring Equipment</b>	<b>Recommendations</b>
<p><b>SRK1</b></p> <p>Municipal Monitoring Borehole</p>	<p><b>General Security</b> Fair. The hole is situated at a well-used picnic spot and could be prone to opportunistic vandalism</p> <p><b>Borehole Closure</b> Welded plate on top of casing. Use is made of a 12mm hole to take water level readings</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> None</p>	<ol style="list-style-type: none"> <li>1. Remove welded plate</li> <li>2. Install DWAF cap on borehole.</li> <li>3. Install Solinst F100/M30 LT data logger, serial no: 51023124</li> </ol>
<p><b>SRK2</b></p> <p>Municipal Monitoring Borehole</p>	<p><b>General Security</b> Fair. The hole is situated at a well-used picnic spot and could be prone to opportunistic vandalism</p> <p><b>Borehole Closure</b> Stainless steel bolt-on cap</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 51018716</p>	<ol style="list-style-type: none"> <li>1. Weld on additional length (450mm) of 175mm casing</li> <li>2. Cast solid concrete collar around top of casing</li> <li>3. Install DWAF cap on borehole</li> </ol>
<p><b>SRK3</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Fenced, locked with keyed-alike lock</p> <p><b>Borehole Closure</b> Baseplate holding rising main</p> <p><b>Headwork</b> Good</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 51020416</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p>	<ol style="list-style-type: none"> <li>1. Fabricate and install removable expanded metal cover for headworks to prevent baboon damage.</li> <li>2. Instruct SSE Data to connect pump to telemetry system</li> <li>3. Cast concrete plinth to protect borehole from flood damage</li> <li>4. Erect signage explaining the function of the borehole</li> </ol>
<p><b>P1</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Fair</p> <p><b>Borehole Enclosure</b> Good, access chamber locked with keyed-alike lock.</p> <p><b>Borehole Closure</b> Good</p> <p><b>Headwork</b> Good, but telemetry system damaged by baboons</p> <p><b>Contamination risk</b> Low</p> <p><b>Other</b> There is ground collapse at the borehole.</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61020551</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p> <p><b>Comments</b> Pump, over-sized, severely corroded</p>	<ol style="list-style-type: none"> <li>1. Replace pump with one of correct specification</li> <li>2. Fabricate and install removable expanded metal cover for headworks to prevent baboon damage.</li> <li>3. Instruct SSE Data to repair damaged telemetry wiring</li> <li>4. Erect signage explaining the function of the borehole.</li> <li>5. Fill the collapsed ground around the borehole with a concrete sanitary seal.</li> </ol>

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

<b>Bh No.</b>	<b>Borehole Site Status</b>	<b>Monitoring Equipment</b>	<b>Recommendations</b>
<p><b>P2</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Fair</p> <p><b>Borehole Enclosure</b> Good, access chamber locked with keyed-alike lock</p> <p><b>Borehole Closure</b> Good</p> <p><b>Headwork</b> Good, but telemetry wiring damaged by baboons</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> P-tubes (2) both blocked</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p>	<ol style="list-style-type: none"> <li>1. Remove existing P-tubes and replace</li> <li>2. Re-install Solinst F300/M100 LT data logger, serial no: 61023167</li> <li>3. Fabricate and install removable expanded metal cover for headworks to prevent baboon damage.</li> <li>4. Instruct SSE Data to repair damaged telemetry wiring</li> <li>5. Erect signage explaining the function of the borehole</li> </ol>
<p><b>G6</b></p> <p>Municipal and DWAF monitoring borehole</p>	<p><b>General Security</b> Good</p> <p><b>Borehole Closure</b> DWAF Cap</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61023226</p>	<p>None</p>
<p><b>P3</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Fair</p> <p><b>Borehole Enclosure</b> Fair, locked with keyed-alike lock. Baboons are able to gain access and will damage telemetry wiring</p> <p><b>Borehole Closure</b> Good</p> <p><b>Headwork</b> Good, prone to damage by baboons</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no 61019617</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p>	<ol style="list-style-type: none"> <li>1. Fabricate and install removable expanded metal cover for headworks to prevent baboon damage.</li> <li>2. Erect signage explaining the function of the borehole.</li> <li>3. When pump is next removed from borehole, replace P-tube with SABS HDPE 32mm Class 10</li> </ol>
<p><b>P4</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Good, baboon proof and locked with keyed-alike lock</p> <p><b>Borehole Closure</b> Good</p> <p><b>Headwork</b> Good</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 1019616</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p>	<ol style="list-style-type: none"> <li>1. Erect signage explaining the function of the borehole</li> <li>2. Pump is over-specified, replace in due course</li> </ol>

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

<b>Bh No.</b>	<b>Borehole Site Status</b>	<b>Monitoring Equipment</b>	<b>Recommendations</b>
<b>4A</b>  Municipal monitoring borehole	<b>General Security</b> Poor  <b>Borehole Closure</b> Poor  <b>Contamination risk</b> High	<b>Water Levels</b> None	<ol style="list-style-type: none"> <li>1. Install DWAF specified cap</li> <li>2. Erect signage explaining the function of the borehole</li> </ol>
<b>G1</b>  DWAF and municipal monitoring borehole	<b>General Security</b> Good  <b>Borehole Closure</b> Good, DWAF cap  <b>Contamination risk</b> Low	<b>Water Levels</b> None	None
<b>P5</b>  Municipal Production borehole	<b>General Security</b> Good  <b>Borehole Enclosure</b> Baboon proof, locked with keyed-alike lock  <b>Borehole Closure</b> Good, inside access chamber with lid  <b>Headwork</b> Good  <b>Contamination risk</b> Low	<b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61023237  <b>Water Meter</b> Yes  <b>Sampling Tap</b> Yes	<ol style="list-style-type: none"> <li>1. Set pump flow rate</li> <li>2. When pump is next removed from borehole, replace P-tubes with SABS 32mm CI10 HDPE</li> <li>3. Erect signage explaining the function of the borehole.</li> </ol>
<b>G2</b>  Municipal Monitoring Borehole	<b>General Security</b> Good  <b>Borehole Closure</b> Good, DWAF cap  <b>Contamination risk</b> Low	<b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61023241	None

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

<b>Bh No.</b>	<b>Borehole Site Status</b>	<b>Monitoring Equipment</b>	<b>Recommendations</b>
<b>P6</b>  Municipal Production Borehole	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Baboon proof, locked with keyed-alike lock</p> <p><b>Borehole Closure</b> Good, inside access chamber with lid</p> <p><b>Headwork</b> Good</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 1019590</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p>	<ol style="list-style-type: none"> <li>1. Set pump flow rate</li> <li>2. Erect signage explaining the function of the borehole</li> </ol>
<b>7A</b>  Municipal Monitoring Borehole	<p><b>General Security</b> Fair, borehole is exposed to potential flood damage</p> <p><b>Borehole Closure</b> Defective cap</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> None</p>	<ol style="list-style-type: none"> <li>1. Reinforce concrete around casing</li> <li>2. Install DWAF cap</li> <li>3. Erect signage explaining the function of the borehole</li> </ol>
<b>P7</b>  Municipal Production Borehole	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Good, locked with keyed-alike lock</p> <p><b>Borehole Closure</b> Fair, potentially prone to flood water ingress</p> <p><b>Headwork</b> Good</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61019612</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p>	<ol style="list-style-type: none"> <li>1. Pump is over-specified, replace soon.</li> <li>2. When pump is next removed, replace P-tube with SABS 32mm CI 10 HDPE.</li> <li>3. Erect signage explaining the function of the borehole.</li> </ol>
<b>P8</b>  Municipal Production Borehole	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Inside waterworks perimeter fence</p> <p><b>Borehole Closure</b> Fair, potentially prone to flood water ingress</p> <p><b>Headwork</b> Good</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 1019606</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p>	<ol style="list-style-type: none"> <li>1. Cast concrete plinth around top of casing.</li> <li>2. Connect to telemetry system.</li> <li>3. Erect signage explaining the function of the borehole</li> <li>4. When pump is next removed, replace P-tubes with SABS HDPE 32mm CI 10</li> </ol>

**PRINCE ALBERT MUNICIPALITY  
GROUNDWATER MANAGEMENT AND  
ARTIFICIAL RECHARGE FEASIBILITY STUDY**

<b>Bh No.</b>	<b>Borehole Site Status</b>	<b>Monitoring Equipment</b>	<b>Recommendations</b>
<p><b>P9</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Inside waterworks perimeter fence</p> <p><b>Borehole Closure</b> Good</p> <p><b>Headwork</b> Good</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61019582</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> Yes</p>	<ol style="list-style-type: none"> <li>1. Repair damaged pipeline so that this borehole may be used if necessary.</li> <li>2. Erect signage explaining the function of the borehole</li> </ol>

**KLAARSTROOM**

<b>Bh No.</b>	<b>Borehole Site Status</b>	<b>Monitoring Equipment</b>	<b>Recommendations</b>
<p><b>KS1</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Good. Locked with keyed-alike lock</p> <p><b>Borehole Closure</b> Fair</p> <p><b>Headwork</b> Poor</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61019603</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> No</p> <p><b>Comments</b></p>	<ol style="list-style-type: none"> <li>1. Install water sampling point</li> <li>2. Cast sanitary seal around borehole</li> </ol>
<p><b>KS2</b></p> <p>Municipal Production / Standby Borehole</p>	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Good. Locked with keyed-alike lock</p> <p><b>Borehole Closure</b> Poor</p> <p><b>Headwork</b> Poor</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61020530</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> No</p> <p><b>Comments</b></p>	<ol style="list-style-type: none"> <li>1. Install water meter</li> <li>2. Install water sampling point</li> <li>3. Cast sanitary seal around borehole</li> </ol>

**LEEU GAMKA**

Bh No.	Borehole Site Status	Monitoring Equipment	Recommendations
<p><b>LG1</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Good</p> <p><b>Borehole Enclosure</b> Good</p> <p><b>Borehole Closure</b> Fair</p> <p><b>Headwork</b> Good</p> <p><b>Contamination risk</b> Low</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61023249</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> No</p> <p><b>Comments</b></p>	<ol style="list-style-type: none"> <li>1. Install water sampling point</li> <li>2. Lock with keyed-alike lock</li> </ol>
<p><b>LG2</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Poor</p> <p><b>Borehole Enclosure</b> Access chamber with broken lid</p> <p><b>Borehole Closure</b> Fair</p> <p><b>Headwork</b> Good</p> <p><b>Contamination risk</b> Medium</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61023169</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> No</p> <p><b>Comments</b></p>	<ol style="list-style-type: none"> <li>1. Install water sampling point</li> <li>2. Repair access chamber cover</li> <li>3. Install locking system</li> <li>4. Lock with keyed-alike lock</li> </ol>
<p><b>LG3</b></p> <p>Municipal Production Borehole</p>	<p><b>General Security</b> Poor</p> <p><b>Borehole Enclosure</b> Fenced. Isolated location</p> <p><b>Borehole Closure</b> Fair</p> <p><b>Headwork</b> Poor</p> <p><b>Contamination risk</b> Medium</p>	<p><b>Water Levels</b> Solinst F300/M100 LT data logger, serial no: 61023171</p> <p><b>Water Meter</b> Yes</p> <p><b>Sampling Tap</b> No</p> <p><b>Comments</b></p>	<ol style="list-style-type: none"> <li>1. Install water sampling point</li> <li>2. Clear enclosure</li> <li>3. Erect access chamber with lid</li> <li>4. Install locking system</li> <li>5. Lock with keyed-alike lock</li> </ol>

## *Appendix 2. Availability of surface water for AR*

---

**Author: Phillip Ravenscroft, Maluti GSM**

The irrigation furrow is the source of recharge water for the scheme. The furrow is cleaned annually (during the winter months) at prearranged dates occurring between June and August. The cleaning takes place in two sessions of two weeks each, with a two-week break in-between. It is proposed to utilise the water from the furrow during the four cleaning weeks to artificially recharge the groundwater.

It was understood that Gorra Water was appointed to quantify the flow in the furrow but data from this exercise was not available at the time of writing this report. A rough preliminary estimate of the flow in the furrow is presented based upon rough estimates made on site during October 2006 using the submerged float method and compared with the readings from the upper and lower Parshall flumes. An attempt was also made to measure the flow with a 90-degree v-notch sluice gate found at the treatment works. No accurate reading could be taken because there was insufficient pooling area above the v-notch and insufficient drop below the v-notch, both required to take a reasonably accurate flow reading.

### **Float method**

The float method can be used to get very rough estimates of channel flow. The method involves the following:

- Timing floats over a length of the furrow to obtain the water velocity
- Measuring the cross section of the furrow at regular intervals
- Calculating the flow using the formula  $Q=Cva$  (where C is a constant, v is the velocity and a is the cross sectional area)
- Two sets of measurements were taken, one near the upper Parshall flume and one near the lower Parshall flume

**Table 1:** *Measured flows October 2006*

	Float Method		Parshall Flume	
Upper section	78.5	l/s	78.7	l/s
Lower section	63.5	l/s	63.0	l/s

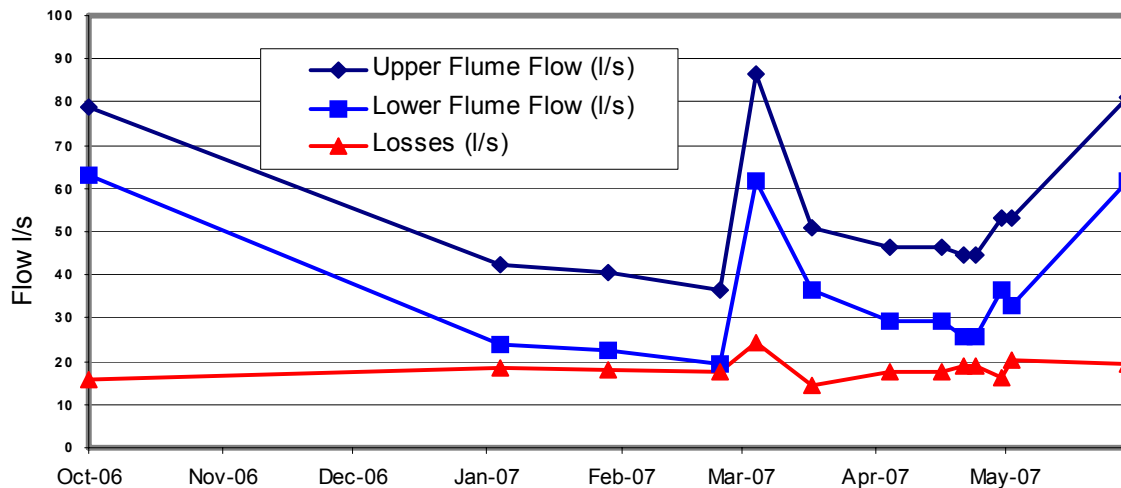
**Notes:** *C value of 0.65 used for both readings  
An additional factor of 0.95 applied to upper reading to compensate for the canal not being clean and having growth on the floor and walls.*



## Parshall flume measurements

The plan dimensions of both Parshall flumes were measured and recorded during the site visit of October 2006. Without survey equipment it was not possible to take levels and vertical dimensions were not measured. Both flumes have non-standard dimensions (including the critical throat width dimension) and must be individually calibrated using an accurate flow measurement system.

Figure 3 shows the upper and lower Parshall flume flow measurements from October 2006 to May 2007. The average losses (over the length of the furrow) for this period are calculated to be 18l/s. Compensating for the known dimensional deficiencies of the flumes, this reduces to 14l/s or an annual average of 31%. It is important not to treat these figures as accurate until the flumes are accurately calibrated but they are used here for preliminary planning purposes until accurate data is available.



*Figure 1: Furrow flow measurements using the upper and lower Parshall flumes*

The losses illustrated in figure 3 are only those that occur between the upper and lower Parshall flumes. A significant volume of the furrow water is effectively lost in that it is not utilised productively. The volume of this effective loss is not quantified in this report and includes the following:

- Losses from the furrow below the treatment works
- Water that is lost to the end of the furrow due to anomalies in the sequencing of the water allocations
- Evaporation from lei water dams
- Infiltration from lei water dams
- Transpiration from the high water consumption vegetation on the banks of lei water dams
- Water inefficient irrigation practices (primarily high water wasting sprinkler systems, irrigation timing and crop selection).

## Furrow water available for municipal uses

There are three types of water from the furrow that could be used by the municipality for water supply.

1. The existing municipal allocation of 21.25 hours of furrow flow per week. The actual volumes are not known but are estimated based upon estimates of monthly flow and the observations documented above. See table 6.
2. The furrow water not utilised during the four weeks of annual furrow cleaning. This is the water that is proposed as the main source of water for the artificial recharge project. See table 7.
3. The additional water that would be realised if the municipal project to install a pipe in the furrow were implemented.

## Existing municipal allocation

**Table 2:** *Estimated average monthly furrow flows and furrow water available for municipal use based on existing allocation.*

Month	Top Flume Reading*	Top flume flow kl/month	Estimated flow at treatment plant (31% furrow losses) kl/month	Municipal allocation (21.25hrs per week)	
	Estimated (mm)			kl/day	kl/month
Jan	140	92,940	64,129	262	8,112
Feb	140	83,946	57,923	262	7,327
Mar	150	103,118	71,152	290	9,000
Apr	160	110,160	76,010	320	9,614
May	200	159,633	110,147	449	13,932
Jun	250	217,210	149,875	632	18,957
Jul	200	159,633	110,147	449	13,932
Aug	180	136,063	93,883	383	11,875
Sep	160	110,160	76,010	320	9,614
Oct	150	103,118	71,152	290	9,000
Nov	150	99,792	68,856	290	8,710
Dec	140	92,940	64,129	262	8,112
Total		1,468,714	1,013,412		128,185

\* These top flume readings are the based upon the combined estimates of Prince Albert residents P Arnold, C van Zyl and J Rissik, and are correlated with the few readings obtained in 2006 and 2007.

## Water available during furrow cleaning

The volume of water available for artificial recharge during the 4-week cleaning period is estimated based upon a normal July flow of 60 l/s and a drought July flow 35 l/s.

**Table 3:** *Furrow water available for artificial recharge during furrow cleaning.*

	Estimated drought supply	Estimated normal supply	Units
Furrow supply flow	35	60	l/s
Municipal supply required	12	12	l/s
Flow available for AR	23	48	l/s
1st two weeks	27,821	58,061	kl
2nd two weeks	27,821	58,061	kl
Total	55,642	116,122	kl

#### **Additional water available from new pipeline**

The municipality plans to install a 250mm diameter pipeline inside the existing furrow. This can potentially provide additional water in two ways. The first is the water that is normally lost from the furrow between the abstraction point and the treatment plant will be available to be used and the second is the additional water that could be conveyed in the pipeline as a result of the higher capacity of the pipeline compared to the furrow.

#### **Saved water losses**

When the project to replace the furrow with a pipeline is implemented, most of the water that is lost along the furrow will be become available at the location of the treatment works. Based upon the estimates of flows detailed above, this will provide an estimated additional 455,300 kilolitres per annum for the town, either to use directly or for artificially recharging the aquifer.

#### **Additional capacity**

Before discussing the additional capacity of the pipeline, it must be noted that the current abstraction of water from the Dorps River is at the limit of the existing DWAF abstraction licence of 1,350,480 kl/annum (the estimated use from table 6 exceeds this volume by 9%). Before the additional capacity of the pipeline can be utilised, DWAF authorisation is required for the additional volume.

In addition, the increased capacity of the pipeline is only useable when the Dorps River has sufficient flow and this is only during peak flow conditions where the river flow that can be abstracted exceeds 80l/s.

The capacity of the proposed pipeline is larger than the capacity of the existing furrow. The furrow starts to overflow in places when the (top) flow exceeds 80l/s whereas the pipeline capacity is at least 90l/s of continuous flow. The pipeline capacity estimate of 90l/s is based upon the following:

- Crude estimates of the pipeline length (4.6km)
- Crude estimates of the difference in height between the intake and the treatment plant (90m)
- The assumption that the pipe used is 250mm diameter uPVC Class 9
- The assumption that the pipeline follows the same route as the furrow
- The assumption that the exclusion of air at the abstraction point and along the pipeline is adequately addressed and that the pipeline can run at maximum efficiency.

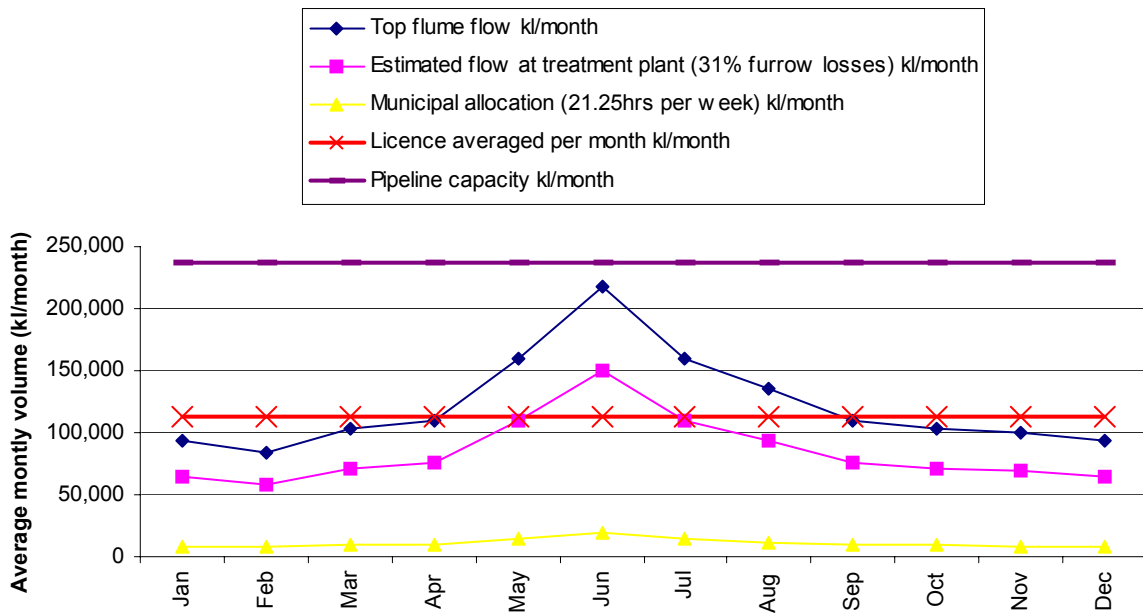


Figure 2: Furrow flow measurements using the upper and lower Parshall

### General recommendations

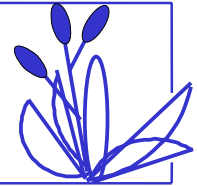
1. Prince Albert is a water rich Karoo town that has sufficient water to supply all its needs and to stimulate growth in priority areas. However the existing water resources are not conserved and are not managed for the good of the whole town. It is recommended that an inclusive water resource management plan for the whole town be developed that includes water demand management and water conservation measures for surface and groundwater and addresses the additional surface water losses identified in section 3.2.
2. Verify the accuracy of all the existing bulk water meters using remote ultrasonic metering.
3. Change the pipe configuration or the location of the meter at the main reservoir outlet to ensure the accurate metering of supply to that reticulation zone.
4. The four bulk meters should be read weekly (or every two weeks). One can then balance the main meter against the 3 bulk reticulation meters and balance both of these against the customer meter readings as well as against the water supplied from the water sources.
5. Calibrate both of the Parshall flumes using an accurate method of measuring the flow in the furrow.
6. Take weekly flow readings at an upper and lower location to accurately quantify the water losses in the furrow.

*Appendix 3. Prince Albert Environmental  
Requirements*

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**Prince Albert Municipality Artificial Recharge Scheme:  
Environmental Requirements for Implementation**

**Author: Sue Milton, Sukaroo**



**Prince Albert Municipality Artificial Recharge Scheme:  
Environmental requirements for implementation**

23 February 2007; revised 26 April 2007

Signed Sue Milton

TABLE OF CONTENTS

- 1. Introduction..... 1
- 2. Phases of Artificial Recharge Project ..... 5
  - 2.1 Phase 1 Initial Assessment (Pre-feasibility study) ..... 5
  - 2.1 Phase 2 Feasibility (Full Assessment) ..... 6
  - 2.3 Phase 3 Installation ..... 8
  - 2.4 Phase 4 Implementation and Adaptive Management ..... 8
- 3. Environmental Legislation Compliance Processes ..... 9
  - 3.1 NEMA Section 28 Duty of Care and remediation of environmental damage ..... 9
  - 3.2 Public Participation Processes (APPENDIX 3) ..... 10
  - 3.3 Basic Assessment (APPENDIX 4,5,6,7,8, 10) ..... 11
  - 3.4 Scoping & Environmental Impact Assessment (EIA) Appendix 6 & 9 ..... 11
  - 3.5 Water Use Licence application ..... 12
  - 3.6 Appeals ..... 13
- 4. Environmental opportunities & constraints ..... 13
  - 4.1 Opportunities related to Artificial Recharge ..... 13
  - 4.2 Constraints related to Artificial Recharge ..... 13
- 5. References ..... 13
- APPENDIX 1 Contact details for relevant authorities ..... 15
- APPENDIX 2: NEMA section 28 Duty of Care ..... 16
- APPENDIX 3 Public Participation Processes ..... 18
- APPENDIX 4: Basic Assessment Procedure ..... 20
  - Steps to be taken before submission of application ..... 20
- APPENDIX 5 (to accompany Basic Assessment applications) ..... 22
- APPENDIX 6 (to accompany Basic Assessment and EIA applications) ..... 22
- APPENDIX 7 Basic Assessment Report (July 2006) ..... 22
- APPENDIX 8 National Heritage Resources Act 25 of 1999 ..... 22
  - Heritage Western Cape ..... 22
- APPENDIX 9. Scoping and Environmental Impact Assessment ..... 23
- APPENDIX 10. Project plan for Phase I (assuming Basic Assessment is required) ..... 28

# Prince Albert Municipality Artificial Recharge Scheme: Environmental requirements for implementation

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23 February 2007; revised 23 April 2007

## 1. INTRODUCTION

This document summarizes the steps required to obtain authorisation and to implement Artificial Recharge of Municipal borehole in Prince Albert. The recommendations are based on the outcomes of a meeting co-ordinated by Groundwater Africa in Somerset West on 25 January 2007, that brought together representatives from DEAT, DWAF, Environmental and Groundwater consultants. The document has also received input from Yakeen Atwaru of DEA & DP at a meeting in George on 20 February 2007,

The structure of the document follows the flow-chart developed by Groundwater Africa (FIGURE 1 and 2) that were the outcome of the meeting of 25 January 2007. The steps indicated are those that apply to all applicants for permission to implement Artificial Recharge. However the requirements have been customised for the Prince Albert Municipality by addition of contact information pertinent to local authorities (**APPENDIX 1**), and information relevant to the local social-ecological environment.

There are four phases to implementing and operating an Artificial Recharge scheme. Each phase involves activities that may trigger environmental requirements such as permit applications or reports (TABLE 1).

1. **Pre-feasibility** phase involves initial assessment for obtaining authorisation for conducting a detailed feasibility study that includes field testing of recharge (FIG 1).
2. **Feasibility** phase involves a full scale feasibility study (i.e. a pilot recharge project), reporting on the findings, and obtaining permission for implementation (FIG 2).
3. **Implementation** phase involves installation of the recharge scheme (FIG 2)
4. **Operation and maintenance phase**, involving the running of the scheme, monitoring, reporting back to DEAT and DWAF and making any changes required to improve environmental aspects of the operation or maintenance.

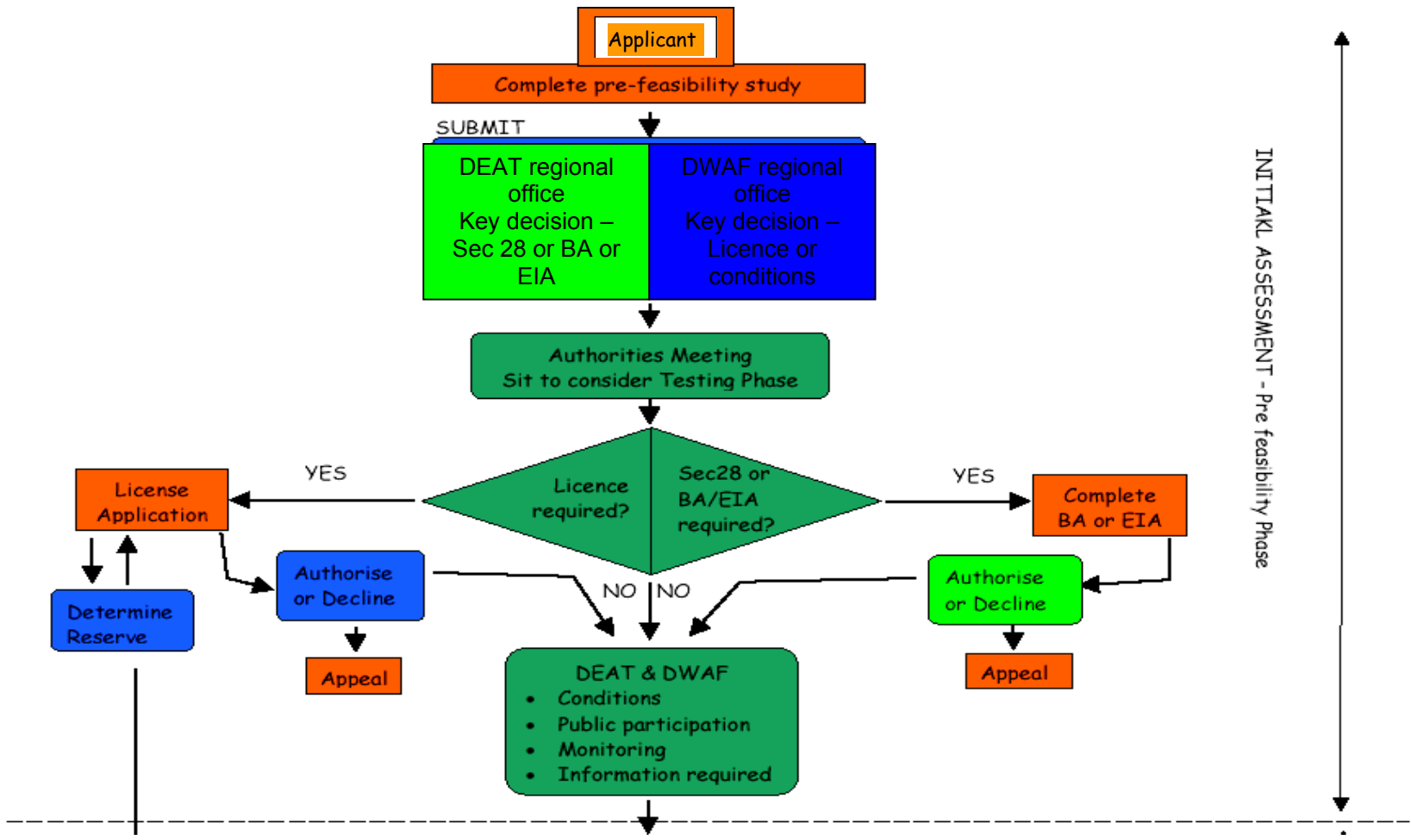


FIGURE 1 Initial Assessment (pre-feasibility) phase: process of obtaining permission for Artificial Recharge Feasibility Study



Table 1. Activities, triggers and environmental requirements for the four phases of Artificial Recharge scheme

Phase	Activities	Triggers and relevant legislation reference	Legislation & environmental requirements	Authority
<b>1. Pre-feasibility study</b>	Testing boreholes; mapping geology; identifying landowners; collating information on water use, water abstraction rates	none	National Environmental Management Act (NEMA, Act 107 of 1998, Section 28 Duty of Care)	DEAT via Department of Environmental Affairs and Development Planning (DEA & DP) Western Cape, office in George
<b>2. Feasibility study</b>	1. Drilling of monitoring boreholes, installation of pumphouse and monitoring equipment .	Any purpose in the 1 in 10 yr flood line of a river or stream (or within 32 m from the bank of a river) including canals, dams and weirs (see Notice R385, paragraph 1m)	NEMA section 24(2)(a) & (d) requiring Basic Assessment, and ROD from DEA & DP	DEAT via DEA & DP, George
<b>3. Installation</b>	1. Construction of facilities or infrastructure for the bulk transportation of water, including stormwater, in pipelines .	Peak throughput of 120 L/sec. or more. (see Notice R385, paragraph 1k)	NEMA section 24(2)(a) & (d) requiring Basic Assessment, and ROD from DEA & DP	DEAT via DEA & DP, George
	2. Drilling of monitoring boreholes, installation of pumphouse and monitoring equipment .	Any purpose in the 1 in 10 yr flood line of a river or stream (or within 32 m from the bank of a river) including canals, dams and weirs (see Notice R385, paragraph 1m)	NEMA Basic Assessment, Authorities meeting and ROD from DEA & DP	NEMA via DEA & DP
	3. Construction of pipeline or canal	Construction of a road, pipeline, canal or other similar form of linear development	National Heritage Resources Act (NHRA, 25 of 1998)	Department of Cultural Affairs & Sport of Western Cape via Heritage Western Cape

Phase	Activities	Triggers and relevant legislation reference	Legislation & environmental requirements	Authority
<b>4. Operation, maintenance and monitoring</b>	1 Recharge of borehole with the intention of storing water temporarily underground for later extraction	The off-stream storage of water, including dams and reservoirs, with a capacity of 50000 m <sup>3</sup> or more; (see Notice R385, paragraph 1n)	NEMA Basic Assessment, Authorities meeting and ROD from DEA & DP	NEMA via DEA & DP
	2. Abstraction of stored ground water for use in the village of Prince Albert.	The abstraction of groundwater at a volume where any general authorisation issued in terms of the National Water Act, 1998 (Act No. 36 of 1998) will be exceeded. ; (see Notice R385, paragraph 13)	NEMA Basic Assessment, Authorities meeting and ROD from DEA & DP & Water Use Licence	NEMA via DEA & DP
	3. Water use for Artificial Recharge	Use exceeds general exemption at a rate of up to 15 litres per second not exceeding 150000 cubic metres per annum; in terms of the National Water Act No. 36 OF 1998 revision 26 March 2004, Notice No. 399 par 1.7 (cii).	National Water Act Water Use License	DWAF administered by DWAF Oudtshoorn
	4. Water storage	Storage of < 50,000 m <sup>3</sup> and <u>storage of water below ground</u> are excluded from the general authorization in terms of the National Water Act No. 36 OF 1998 revision 26 March 2004, Notice No. 399 par 1.2)	National Water Act Water Use License	DWAF administered by DWAF Oudtshoorn
	5. Access to monitoring sites on property belonging to Cape Nature and two private landowners.	Activities involving three or more existing erven;	National Heritage Resources Act (NHRA, 25 of 1998)	<u>Department of Cultural Affairs &amp; Sport</u> of Western Cape via Heritage Western Cape

## 2. PHASES OF ARTIFICIAL RECHARGE PROJECT

### 2.1 Phase 1 Initial Assessment (Pre-feasibility study)

*Objectives?* To obtain determine whether the concept of Artificial Recharge has a reasonable probability of being technically feasible, and to apply for permission (DWAF, DEA & DP) to conduct a full Artificial Recharge feasibility study.

*When?* This study should be carried out as soon as the Council has approved the concept of investigating Artificial Recharge possibilities for the village

*Who?* The Municipality should appoint expert consultants who have appropriate qualifications in

- Geohydrology Appointee should be registered with South African Council of Natural Scientific Professions (SACNASP)
- Environmental and socio-economic impact assessment Appointee should registered with South African Council of Natural Scientific Professions (SACNASP) and/or Environmental Assessment Practitioners of South Africa (EAPSA)

*Contents of pre-feasibility report?* The pre-feasibility report is a desktop study that is informed of the local situation by a site visit and discussions with the municipality and other affected parties. It could contain a preliminary evaluation of the pre-feasibility of Artificial Recharge in terms of

- Need for Artificial Recharge, costs and activities, capacity to implement scheme
- Type of recharge appropriate for area (borehole injection)
- Quantity, quality and seasonality of water available for recharge
- Ability of receiving aquifer to absorb, store and deliver water
- Quality of groundwater in receiving aquifer relative to quality of recharge water
- Environmental issues including biodiversity
- Socio-economic, environmental justice and Land ownership issues

*Where submitted?* Simultaneously to the competent regional authorities, namely DEA & DP office in George and the Regional DWAF office in Oudtshoorn.

*Authorities' decision?* The document will then be considered by both the relevant regional authorities (DWAF and DEA & DP for the Western Cape based in George) and these authorities will hold an authorities meeting to make a decision on requirements for the feasibility study. If a feasibility study is approved by DWAF and DEAT there may be attached conditions, such as Duty of Care (NEMA Section 28) or require a basic Assessment (BA) or full Environmental Impact assessment (EIA). The actions that the Municipality must carry out for each of these requirements are discussed below. A project plan with time frames is given in APPENDIX 10.

*Activities?* Desktop studies and data gathering

*Triggers for environmental legislation compliance requirements?* None (TABLE 1), other than NEMA Duty of Care (see below). Any activities that may cause significant pollution or degradation to the environment trigger NEMA Section 28 Duty of Care (see). Although the pre-feasibility study is unlikely to trigger the Duty of Care, it is advisable to inform DWAF and DEA & DP of the intention to carry out this study so that the environmental requirements for the full feasibility study can be determined.

## 2.1 Phase 2 Feasibility (Full Assessment)

*Objectives?* To provide a quantitative assessment of the technical feasibility and socioeconomic desirability of implementing an Artificial Recharge scheme for Prince Albert.

*Content?* According to Murray 2006, the most critical data requirements needed to establish the feasibility of artificially recharging the aquifer, are:

- Groundwater levels and abstraction data
- The water level response in the aquifer to borehole injection
- Full water quality analysis of the source water
- Groundwater quality analyses after borehole injection.

On completion of the study (ca. August 2008), a feasibility report must be submitted by the geohydrologist to the Municipality for consideration by Council. This report based on results obtained from a minimum of 12 months testing of Artificial Recharge of one or more of the Prince Albert Municipal boreholes, and the gathering of public opinion, economic and ecological data should report on:

1. The need for an AR scheme
2. The source water
3. The Artificial Recharge method
4. Water quality (including clogging)
5. Aquifer hydraulics
6. Economics
7. Institutional arrangements
8. Management and technical capacity
9. Environmental issues
10. Legal and regulatory issues

In addition to these requirements it is advisable to establish baseline monitoring of the vegetation (particularly health of trees in the flood plain woodland). This baseline information on tree health near and away from pumpstations and in the upper, middle and lower floodplain will make it possible to answer questions related to impacts of Artificial Recharge on the riparian ecosystem, and to separate the effects of AR from those of background changes in woodland density and condition that might be caused by climate patterns, tree disease or aging, fire, wind or other factors unrelated to AR. Baseline monitoring of vegetation can be done by a combination of photographic records and categorical assessment of the vitality of a sample of trees along a fixed transect associated with monitoring sites near to and far from abstraction and recharge boreholes (see Milton 2007, baseline vegetation study).

### **Activities**

This phase involves Artificial Recharge testing. Activities include drilling of monitoring boreholes, installation of pumphouses and monitoring equipment, and diversion of irrigation furrow water into selected boreholes during the low water use period of the year.

### **Triggers for environmental legislation compliance requirements**

The drilling of boreholes in the river bed and the construction of pumphouses may trigger NEMA section 24(2)(a) & (d) requiring Basic Assessment (See under Basis Assessment), and ROD from DEA & DP. (TABLE 1)

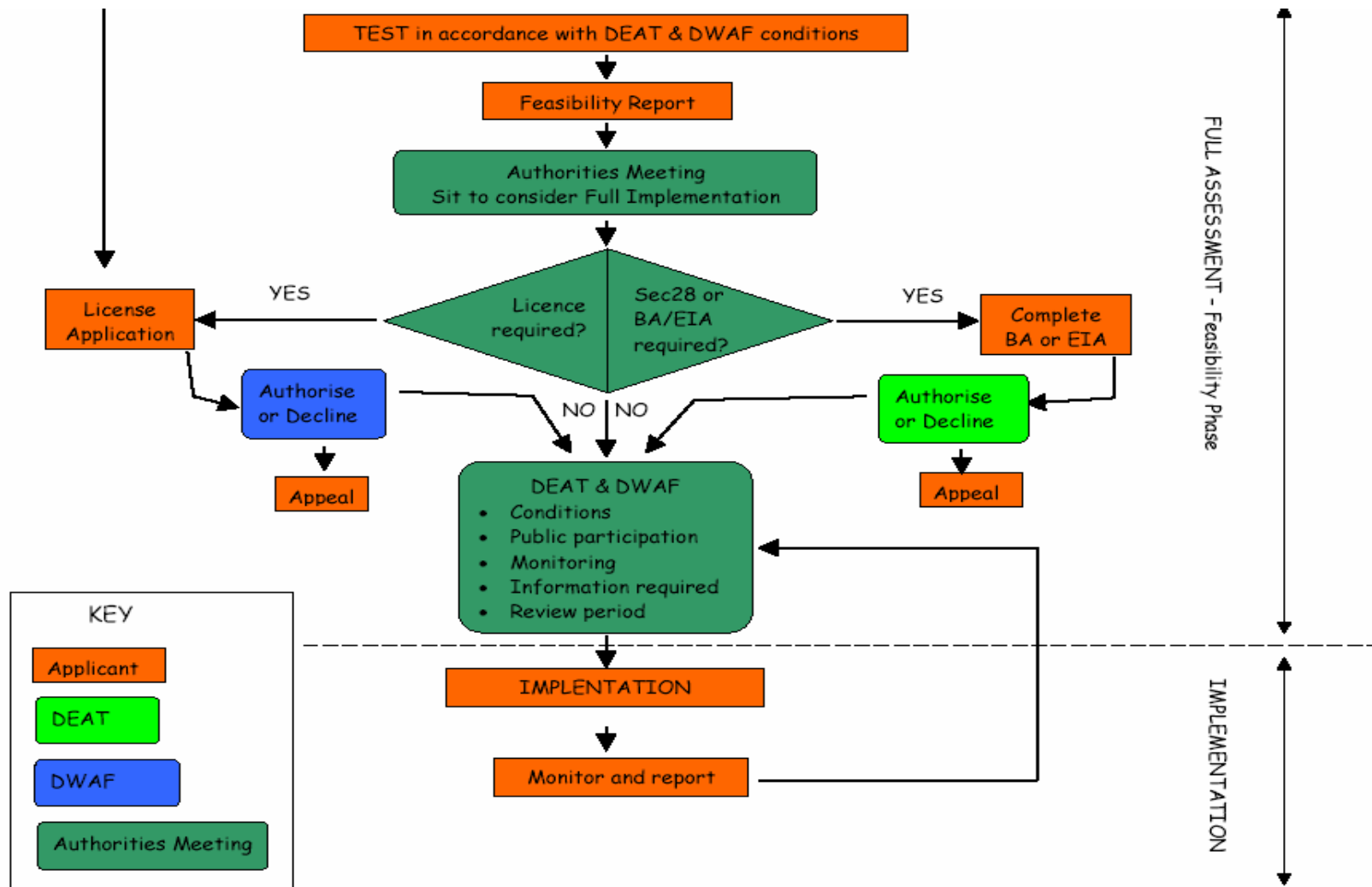


FIGURE 2 Full assessment (feasibility) and implementation phase requirements for Artificial Recharge scheme

## 2.3 Phase 3 Installation

Once the ROD has been received from DEA & DP following a Public Participation Process and Basic Assessment (see sections 3.2, 3.3 of this report for details), water may be diverted to the Artificial Recharge boreholes on a regular basis.

### **Activities?**

1. Construction of facilities or infrastructure for the bulk transportation of water, including stormwater, in pipelines;
2. Drilling of monitoring boreholes, installation of pumphouse and monitoring equipment;
3. Construction of pipeline or canal.

### **Triggers for environmental legislation compliance requirements**

The following are triggers for a Basic Assessment if this was not done during Phase 2,

1. Peak throughput of 120 L/sec. or more. (see Government Notice R385, paragraph 1k)
2. Construction for any purpose in the 1 in 10 yr flood line of a river or stream (or within 32 m from the bank of a river) including canals, dams and weirs (see Government Notice R385, paragraph 1m)

The construction of a road, pipeline, canal or other similar form of linear development may trigger a permit application in terms of the National Heritage Resources Act (NHRA, 25 of 1998).

## 2.4 Phase 4 Implementation and Adaptive Management

Should Artificial Recharge prove feasible and desirable, an adaptive management approach (FIG 3) should be taken to implementation. This is because Artificial Recharge is a new intervention in South Africa, and the process may need to be modified depending on feedback from monitoring data.

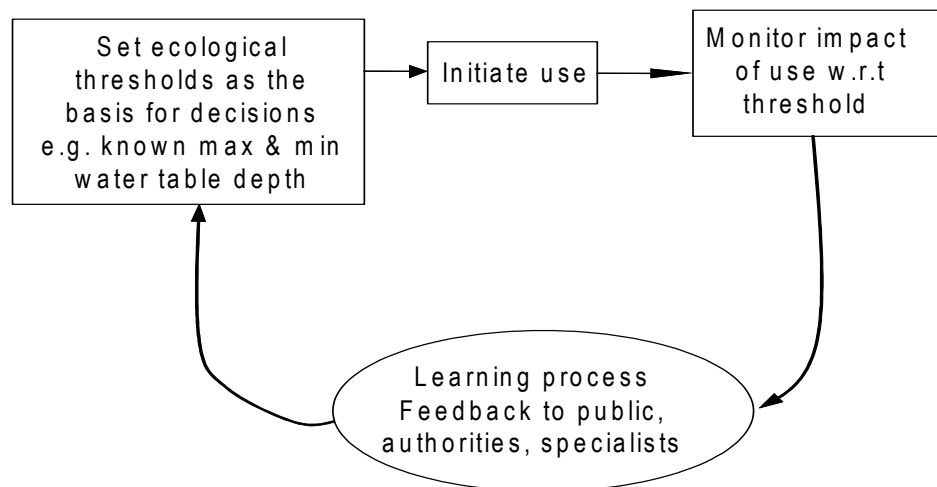


Figure 3 Adaptive management concept applicable to Artificial Recharge.

The Municipality must therefore ensure that two staff members are trained for Artificial Recharge management, monitoring of water and vegetation resources, and with communicating the data to the public. If sufficient technical staff is not available, a new technical post should be created in the Municipality. The incumbent should be familiar with all aspects of water resource management including maintenance of pipeline, sampling of water quality, monitoring of water levels, maintenance of electronic loggers, site management, ecological monitoring, data management and communication of results to the public at monthly intervals. The incumbent should also be able to collaborate with experts to develop and improve the water resource management strategy for the village.

#### **Activities?**

- 1 Recharge of borehole with the intention of storing water temporarily underground for later extraction
2. Abstraction of stored ground water for use in the village of Prince Albert.
3. Water use for Artificial Recharge
4. Water storage below ground
5. Access to monitoring sites on property belonging to Cape Nature and two private landowners.;

#### **Triggers for environmental legislation compliance requirements**

1. NEMA Basic Assessment The off-stream storage of water, including dams and reservoirs, with a capacity of 50 000 m<sup>3</sup> or more; (see Notice R385, paragraph 1n)
2. Water Use Licence: "The abstraction of groundwater at a volume where any general authorisation issued in terms of the National Water Act, 1998 (Act No. 36 of 1998) will be exceeded. (see Notice R385, paragraph 13)
3. Water Use Licence: Use exceeds general exemption at a rate of up to 15 litres per second not exceeding 150 000 cubic metres per annum; in terms of the National Water Act No. 36 OF 1998 revision 26 March 2004, Notice No. 399 par 1.7 (cii).
4. Water Use Licence: Storage of < 50,000 m<sup>3</sup> and storage of water below ground are excluded from the general authorization in terms of the National Water Act No. 36 OF 1998 revision 26 March 2004, Notice No. 399 par 1.2)
5. Permission from Heritage Western Cape for activities involving three or more existing erven.

### **3. ENVIRONMENTAL LEGISLATION COMPLIANCE PROCESSES**

#### **3.1 NEMA Section 28 Duty of Care and remediation of environmental damage**

NEMA section 28 (**APPENDIX 2**) requires that the landowner (Prince Albert Municipality) must take *reasonable measures* to prevent pollution or degradation from occurring, continuing or recurring, or, to minimise and rectify such pollution or degradation of the environment that might result from an activity such as Artificial Recharge. In brief, taking *reasonable measures* required that the Municipality:

- (a) investigate, assess and evaluate the impact on the environment:
- (b) inform and educate employees about the environmental risks of their work and the manner in which their tasks must be performed in order to avoid causing significant pollution or degradation of the environment:

(c) prevent, control or remedy the pollution or degradation. For example, ensure that, where diesel or other fuels are used, drip trays are provided, spills absorbed with Peatsorb or similar product and properly disposed of, and no unsightly or environmentally damaging garbage left at recharge-related work sites.

*When?* If the authorities' meeting grants permission for the full feasibility study without a Basic Assessment or EIA, then, with reference to NEMA Section 28, the Municipality, as landowner, is responsible a, b, and c above at the planning and implementation phases of the feasibility study.

*Who?* The Municipality should appoint an Environmental Control Officer for the duration of the pre-feasibility and full feasibility phases to ensure that any small scale negative impacts on the environment are mitigated, and arrange for training of those employees involved with borehole monitoring, test hole drilling and water diversion. These employees should be instructed about their duty of care in carrying out feasibility study related activities (such as gaining access to monitoring sites through private or Cape Nature land, protecting monitoring sites, monitoring water levels in test boreholes), and preventing any damage to above or below ground resources that could be caused by water recharge activities (flooding, pollution of ground water).

*Documentation?* It is advisable for the Municipality to keep records of the steps taken to ensure compliance to Section 28 of NEMA. These records would include name, qualifications and contact details of the consultant employed for environmental assessment and training, nature of the training, and measures taken to protect the ground water resource and the environment in which the feasibility study is being carried out. It should also specify how any environmental damage caused by the feasibility study will be restored on completion of the study (e.g. closure of access roads and tracks, removal of equipment).

*Penalties?* Any member of the public can report failure to discharge the duty of care to the relevant authorities. If failure is proven this could result in the Municipality being fined by the regulatory body (DWAF, DEAT, DEA & DP). See EnAct (2003).

### **3.2 Public Participation Processes (APPENDIX 3)**

These are an essential component of Basic Assessment, Scoping and EIA procedures. They include all provisions in 56, 57, 58, and 59 of Government Notice R358 in terms of NEMA. Details are also given in Western Cape DEA & DP Guidelines on public participation (Nov. 2006), a document that can be downloaded from Cape Gateway. In summary, these processes and include the following actions by the EAP:

- (i) notifying potentially interested and affected parties of the proposed application;
- (ii) retaining proof that notice boards, advertisements and notices notifying potentially interested and affected parties of the proposed application have been displayed, placed or given;
- (iii) maintaining a list of all persons, organisations and organs of state that were registered in terms of regulation as interested and affected parties in relation to the application; and
- (iv) maintaining a summary of the issues raised by interested and affected parties, the date of receipt of and responding in writing to those issues.



### 3.3 Basic Assessment (APPENDIX 4,5,6,7,8, 10)

*When?* If the authorities' meeting requires a Basic Assessment (APPENDIX 4), the following 3 forms should be completed and submitted to DEA & DP (George). They can be downloaded from Cape Gateway

<http://www.capegateway.gov.za/eng/yourgovernment/gsc/406/services/11537/10199> or

from the website DEA & DP website <http://www.westerncape.gov.za/eadp>

1. **Notice of intent to submit an application** in terms of Reg. 22 of Government notice R385 in terms of NEMA (14 days before initiating Basic Assessment) APPENDIX 5
2. An **application for environmental authorisation** of an activity must be made to the competent authority (to be submitted together with 3. Basic Assessment Report) APPENDIX 6
3. Basic Assessment Report APPENDIX 7

*Who?* The basic Assessment form should be completed by a registered Environmental Assessment Practitioner (EAP)

*Documentation?* This 34 page form requires site visits to obtain information on all potentially impacted sites, including the proximity of the sites to heritage and water resources, information on the nature of the impact, and the description of the public process followed. Information to be included as appendices are:

- a) Location map,
- b) Site plan(s),
- c) Owner consent (where structures or access roads are on land not owned by the Municipality),
- d) Photographs,
- e) Public participation information including a copy of the register of interested and affected parties, the comments and responses report, proof of notices, advertisements,
- f) relevant permits such as proof of existing legal use or water use license(s)
- g) approval from **Heritage Western Cape Heritage** APPENDIX 8
- h) Specialist Reports, namely the geohydrologist's prefeasibility study (Murray 2006) and the ecologist's baseline vegetation study (Milton 2007).

*Timeframe.* A more detailed project plan with time frame is given in APPENDIX 10. The earliest date for implementation of a feasibility study appears to be 30 July 2007.

*Where submitted?* DEA & DP, George office

### 3.4 Scoping & Environmental Impact Assessment (EIA) Appendix 6 & 9

*When?* If the authorities' meeting requires an EIA (APPENDIX 9),

*What?* An EIA involves FOUR steps (completed forms or reports). All application forms and reports must be submitted to DEA & DP (George)

1. **Application for Environmental Authorisation** of an activity (APPENDIX 6, above) must *first be made* to the competent authority;
2. **Public participation** process must be completed in full (APPENDIX 3);
3. **Scoping** report which must contain all the information that is necessary for a proper understanding of the issues identified including the plan of study to assess impacts;
4. **EIA:** If the scoping report is accepted, then the EIA should be initiated. This is a detailed study of potential positive and negative impacts on the social and natural environment, and a description of how potential impacts can be mitigated..

*Who?* The Scoping and EIA reports must be prepared by a registered Environmental Assessment Practitioner (EAP) with inputs from specialists as required (Botanists, Zoologists, Geohydrologists, Archaeologists, Heritage specialists, Social Scientists)

*Documentation?* Completed EIA report must be submitted to the competent authority, together with, among other items (see Appendix 4) –

- (i) specialist reports
- (ii) summary of all issues raised in public participation process and how these have been addressed by adoption or mitigation
- (iii) impacts assessments and methods used to determine impacts
- (iv) Comparative assessment of alternatives (including no action)
- (v) Description of assumptions, uncertainties and gaps in knowledge
- (vi) draft environmental management plan

*Where submitted?* DEA & DP, George office

The municipal official will be acting unlawfully if he or she approves the application without being satisfied that the NEMA minimum requirements for impact assessment have been satisfied. These include:

- investigating the potential impact, including the cumulative effects, of the activity and its alternatives;
- assessing the significance of the potential impact;
- investigating mitigation measures which minimise adverse environmental impacts;
- considering the option of not implementing the activity;
- ensuring that there is public participation, independent review and conflict resolution in all phases of the investigation and assessment of impacts; and
- ensuring that there is co-ordination and co-operation between organs of state where an activity falls within the jurisdiction of more than one organ of state.

### 3.5 Water Use Licence application

Prince Albert has an existing lawful right to use water. However the quantities used have greatly increased over time. Current registered groundwater use is 229,000 m<sup>3</sup>/yr (627 m<sup>3</sup>/day). The Artificial Recharge Feasibility study application involves the piping and injection of a maximum of 160,000 m<sup>3</sup> of river water into a borehole so as to store it for later abstraction and use. Storage of < 50,000 m<sup>3</sup> and storage of water below ground are excluded from the general authorization in terms of the National Water Act No. 36 OF 1998 revision 26 March 2004, Notice No. 399 par 1.2) (DWAF 2004) and therefore trigger the requirement for a Water Use Licence application. Should the authorization meeting for Artificial Recharge require a Water Licence application, this process will involve the Determination by DWAF of the allocatable reserve of the Dorps River and associated aquifers (DWAF 1999 Water use licensing). "Reserve" means the quantity and quality of water required:

(a) to satisfy **basic human needs**, for people who are now or who will, in the reasonably near future, be (i) relying upon; (ii) taking water from; or (iii) being supplied from, the relevant water resource; and

(b) to **protect aquatic ecosystems** in order to secure ecologically sustainable development and use of the relevant water resource; (National Water Act 1998).

Application for a Water Use Licence should be made to the regional DWAF office in Oudtshoorn.

Regardless of the need for application of a Water Use Licence, it is recommended that the Dorps River be split at the furrow offtake point so as to allow a minimum of 20% of the minimum flow to continue downstream to feed the riparian ecosystem.

### 3.6 Appeals

According to the Western Cape DEA & DP guidelines on appeals (2006) Notice of intention to appeal (on the official “*Notice of intention to Appeal*” form obtained from the Department’s website at <http://www.capecgateway.gov.za/eadp> ).– must be lodged with the MEC within 10 days of being notified of the Department’s decision not to grant permission for a listed activity to take place. All registered I & AP’s/Applicant must be supplied with a copy of the notice of intention to appeal.

The appeal to the Minister for Environment, Planning and Economic Development, Cape Town must be submitted to the Department within 30 days of the notice of intention to appeal being lodged. It must be submitted on the official “*Appeal form in terms of NEMA and EIA regulations*” obtained from the Department’s website at <http://www.capecgateway.gov.za/eadp>

## 4. ENVIRONMENTAL OPPORTUNITIES & CONSTRAINTS

### 4.1 Opportunities related to Artificial Recharge

- Municipal staff will receive appropriate training for Artificial Recharge management, monitoring of water and vegetation resources, and with communicating the data to the public. Alternatively, a new technician is appointed to the Municipality.
- Regular feedback of information on borehole performance to public via notice boards, meetings, the Municipal bulletin and the local newspaper generates public awareness of water-resource management issues;
- The detailed geohydrological, ecological and economic investigation carried out for the Artificial Recharge feasibility study form a baseline for a water resource management strategy (see for example the Alice Springs Water Resource Strategy 2005 draft prepared to promote discussion and input from the community);
- Improved water resource management (efficient water transport from source, conservation, private rain water tanks, water-saving gardens) is in keeping with the constitutional requirement for environmental and intergenerational justice;
- Improved water security encourages economic development.

### 4.2 Constraints related to Artificial Recharge

- The Artificial Recharge feasibility study may reveal that the aquifers are unsuitable for recharge because the water is not retained for later abstraction, because water quality deteriorates, or because the availability of water is too low

## 5. REFERENCES

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- Department of Water Affairs and Forestry 1999b. *Resource Directed Measures for Protection of Water Resources*. Volume 2-6, Ver.1.0. Pretoria, <http://www.dwaf.gov.za/Documents/Policies/WRPP/>
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## APPENDIX 1 CONTACT DETAILS FOR RELEVANT AUTHORITIES

**Appeals** in terms of NEMA and EIA regulations should be addressed to Provincial Minister for Environment, Planning and Economic Development, Private Bag X9186, CAPE TOWN, 8000, Fax: (021) 483-4174

**Basic Assessment and EIA Application Forms and guidelines** can be downloaded from DEA & DP website <http://www.westerncape.gov.za/eadp>

**Environmental Assessment** queries on should be directed to the Directorate: Integrated Environmental Management (Region A1) at: Department of Environmental Affairs and Development Planning, Private Bag X 6509, George, 6530. Street address Registry Office 4<sup>th</sup> Floor, York Park Building 93 York Street George. Tel: (044) 874-2160 Fax (021) 874-2423. For updates of documents see DEA & DP website <http://www.westerncape.gov.za/eadp> Contacts in the DEA & DP Environmental Impact Management office are:

Mr Yakeen Atwaru - Assistant Director: Environmental Impact Management (Central Region), tel (021) 483 2788, email [yatwaru@pawc.wcape.gov.za](mailto:yatwaru@pawc.wcape.gov.za).

Mr Francois Naude - Assistant Director: Environmental Impact Management (Southern Region), tel (044) 874 2160, email [fnaude@pawc.wcape.gov.za](mailto:fnaude@pawc.wcape.gov.za).

Mr Danie Swanepoel [dswanepo@pawc.wcape.gov.za](mailto:dswanepo@pawc.wcape.gov.za),

**Environmental Assessment Practitioners** names of registered EAPs can be obtained from <http://www.eapsa.co.za>

**Heritage Western Cape** Contact person: Monique Coerecuis, Heritage Resource Council, Private Bag X9067, Cape Town, 8000, e-mail [hwc@pgwc.gov.za](mailto:hwc@pgwc.gov.za) TELEPHONE: 021 483 9695 FAX: 021 483 9842

**Stream Flow Reduction Activities and Water Use Licence** applications for registration and licensing of should be made to DWAF Regional Office, Oudtshoorn Contact Deon Haasbroek, e-mail [HaasbrD@dwaf.gov.za](mailto:HaasbrD@dwaf.gov.za), Tel 0834807577

## APPENDIX 2: NEMA SECTION 28 DUTY OF CARE

M No. 19519 GOVERNMENT GAZETTE, 27 NOVEMBER 1998 Act No. 107, 1998 NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998

### COMPLIANCE, ENFORCEMENT AND PROTECTION

#### *Part 1: Environmental hazards*

#### **Duty of care and remediation of environmental damage**

28. (1) Every person who causes, has caused or may cause significant pollution or degradation of the environment must take reasonable measures to prevent such pollution or degradation from occurring, continuing or recurring, or, in so far as such harm to the environment is authorised by law or cannot reasonably be avoided or stopped, to minimise and rectify such pollution or degradation of the environment.

(2) Without limiting the generality of the duty in subsection (1), the persons on whom subsection (1) imposes an obligation to take reasonable measures, include an owner of land or premises, a person in control of land or premises or a person who has a right to use the land or premises on which or in which—

(a) any activity or process is or was performed or undertaken; or  
(b) any other situation exists, which causes, has caused or is likely to cause significant pollution or degradation of the environment.

(3) The measures required in terms of subsection (1) may include measures

(a) investigate, assess and evaluate the impact on the environment;  
(b) inform and educate employees about the environmental risks of their work and the manner in which their tasks must be performed in order to avoid causing significant pollution or degradation of the environment;  
(c) cease, modify or control any act, activity or process causing the pollution or degradation;  
(d) contain or prevent the movement of pollutants or the causant of degradation;  
(e) eliminate any source of the pollution or degradation; or  
(f) remedy the effects of the pollution or degradation. ~o

(4) The Director-General or a provincial head of department may, after consultation with any other organ of state concerned and after having given adequate opportunity to affected persons to inform him or her of their relevant interests, direct any person who fails to take the measures required under subsection (1) to

(a) investigate, evaluate and assess the impact of specific activities and report thereon;  
(b) commence taking specific reasonable measures before a given date;  
(c) diligently continue with those measures; and  
(d) complete them before a specified reasonable date: Provided that the Director-General or a provincial head of department may, if urgent action is necessary for the protection of the environment, issue such directive. And consult and give such opportunity to inform as soon thereafter as is reasonable.

(5) The Director-General or a provincial head of department, when considering any measure or time period envisaged in subsection (4), must have regard to the following:

(a) the principles set out in section 2: 35  
(b) the provisions of any adopted environmental management plan or environmental implementation plan;  
(c) the severity of any impact on the environment and the costs of the measures being considered;  
(d) any measures proposed by the person on whom measures are to be imposed;  
(e) the desirability of the State fulfilling its role as custodian holding the environment in public trust for the people;  
(j) any other relevant factors.

(6) If a person required under this Act to undertake rehabilitation or other remedial work on the land of another, reasonably requires access to, use of or a limitation on use of that land in order to effect rehabilitation or remedial work, but is unable to acquire it on reasonable terms, the Minister may

(a) expropriate the necessary rights in respect of that land for the benefit of the person undertaking the rehabilitation or remedial work, who will then be vested with the expropriated rights; and  
(b) recover from the person for whose benefit the expropriation was effected all costs incurred.

(7) Should a person fail to comply, or inadequately comply, with a directive under subsection (4), the Director-General or provincial head of department may take reasonable measures to remedy the situation.

(8) Subject to subsection (9), the Director-General or provincial head of department may recover all costs incurred as a result of it acting under subsection (7) from any or all of the following persons—

- (a) any person who is or was responsible for, or who directly or indirectly contributed to, the pollution or degradation or the potential pollution or degradation:
- (b) the owner of the land at the time when the pollution or degradation or the potential for pollution or degradation occurred, or that owner's successor in title;
- (c) the person in control of the land or any person who has or had a right to use the land at the time when—
- (i) the activity or the process is or was performed or undertaken: or
- (ii) the situation came about: or
- (d) any person who negligently failed to prevent—
- (i) the activity or the process being performed or undertaken: or
- (ii) the situation from coming about:
- Provided that such person failed to take the measures required of him or her under subsection ( 1 ).

(9) The Director-General or provincial head of department may in respect of the recovery of costs under subsection (8), claim proportionally from any other person who benefited from the measures undertaken under subsection (7).

(10) The costs claimed under subsections (6), (8) and (9) must be reasonable and may include, without being limited to, labour, administrative and overhead costs. ~

(11 ) If more than one person is liable under subsection (8), the liability must be apportioned among the persons concerned according to the degree to which each was responsible for the harm to the environment resulting from their respective failures to take the measures required under subsections ( 1 ) and (4).

(12 ) Any person may, after giving the Director-Gen] or provincial head of department 30 days' notice, apply to a competent court for an order directing the Director-General or any provincial head of department to take any of the steps listed in subsection (4) if the Director-General or provincial head of department fails to inform such person in writing that he or she has directed a person contemplated in subsection (8) to take one of those steps, and the provisions of section 32(2) and (3) shall apply to such proceedings with the necessary changes.(13)  
When considering arty application in terms of subsection (12), the court must take into account the factors set out in subsection (5).

## APPENDIX 3 PUBLIC PARTICIPATION PROCESSES

(Sections 56-59 of Government Notice R358)

**56.** (1) This regulation only applies where specifically required by a provision of these Regulations.

(2) The person conducting a public participation process must take into account any guidelines applicable to public participation and must give notice to all potential interested and affected parties of the application which is subjected to public participation by –

(a) fixing a notice board at a place conspicuous to the public at the boundary or on the fence of –

(i) the site where the activity to which the application relates is or is to be undertaken; and

(ii) any alternative site mentioned in the application;

(b) giving written notice to –

(i) the owners and occupiers of land adjacent to the site where the activity is or is to be undertaken or to any alternative site;

(ii) the owners and occupiers of land within 100 metres of the boundary of the site or alternative site who are or may be directly affected by the activity;

(iii) the municipal councillor of the ward in which the site or alternative site is situated and any organisation of ratepayers that represents the community in the area;

(iv) the municipality which has jurisdiction in the area; and

(v) any organ of state having jurisdiction in respect of any aspect of the activity;

(c) placing an advertisement in –

(i) one local newspaper; or

(ii) any official *Gazette* that is published specifically for the purpose of providing public notice of applications or other submissions made in terms of these Regulations; and

(d) placing an advertisement in at least one provincial newspaper or national newspaper, if the activity has or may have an impact that extends beyond the boundaries of the metropolitan or local municipality in which it is or will be undertaken: Provided that this paragraph need not be complied with if an advertisement has been placed in an official *Gazette* referred to in subregulation (c)(ii).

(3) A notice, notice board or advertisement referred to in subregulation (2) must –

(a) give details of the application which is subjected to public participation; and

(b) state –

(i) that the application has been or is to be submitted to the competent authority in terms of these Regulations, as the case may be;

(ii) whether basic assessment or scoping procedures are being applied to the application, in the case of an application for environmental authorisation;

(iii) the nature and location of the activity to which the application relates;

(iv) where further information on the application or activity can be obtained; and

(v) the manner in which and the person to whom representations in respect of the application may be made.

(4) A notice board referred to in subregulation (2) must –

(a) be of a size at least 60cm by 42cm; and

(b) display the required information in lettering and in a format as may be determined by the competent authority .

(5) If an application is for a linear or ocean-based activity and strict compliance with subregulation (2) is inappropriate, the person conducting the public participation process may deviate from the requirements of that subregulation to the extent and in the manner as may be agreed to by the competent authority.

(6) When complying with this regulation, the person conducting the public participation process must ensure that –

(a) information containing all relevant facts in respect of the application is made available to potential interested and affected parties; and

(b) participation by potential interested and affected parties is facilitated in such a manner that all potential interested and affected parties are provided with a reasonable opportunity to comment on the application.

### Register of interested and affected parties

**57.** (1) An applicant or EAP managing an application must open and maintain a register which contains the names and addresses of –

(a) all persons who, as a consequence of the public participation process conducted in respect of that application in terms of regulation 56, have submitted written comments or attended meetings with the applicant or EAP;



- (b) all persons who, after completion of the public participation process referred to in paragraph (a), have requested the applicant or the EAP managing the application, in writing, for their names to be placed on the register; and
  - (c) all organs of state which have jurisdiction in respect of the activity to which the application relates.
- (2) An applicant or EAP managing an application must give access to the register to any person who submits a request for access to the register in writing.

**Registered interested and affected parties entitled to comment on submissions**

- 58.** (1) A registered interested and affected party is entitled to comment, in writing, on all written submissions made to the competent authority by the applicant or the EAP managing an application, and to bring to the attention of the competent authority any issues which that party believes may be of significance to the consideration of the application, provided that –
- (a) comments are submitted within –
    - (i) the timeframes that have been approved or set by the competent authority; or
    - (ii) any extension of a timeframe agreed to by the applicant or EAP;
  - (b) a copy of comments submitted directly to the competent authority is served on the applicant or EAP; and
  - (c) the interested and affected party discloses any direct business, financial, personal or other interest which that party may have in the approval or refusal of the application.
- (2) Before the EAP managing an application for environmental authorisation submits a report compiled in terms of these Regulations to the competent authority, the EAP must give registered interested and affected parties access to, and an opportunity to comment on the report in writing.
- (3) Reports referred to in subregulation (2) include –
- (a) basic assessment reports;
  - (b) basic assessment reports amended and resubmitted in terms of regulation **25** (4);
  - (c) scoping reports;
  - (d) scoping reports amended and resubmitted in terms of regulation **31**(3);
  - (e) specialist reports and reports on specialised processes compiled in terms of regulation **33**;
  - (f) environmental impact assessment reports submitted in terms of regulation **32**; and
  - (g) draft environmental management plans compiled in terms of regulation
- (4) Any written comments received by the EAP from a registered interested and affected party must accompany the report when the report is submitted to the competent authority.
- (5) A registered interested and affected party may comment on any final report that is submitted by a specialist reviewer for the purposes of these Regulations where the report contains substantive information which has not previously been made available to a registered interested and affected party.

**Comments of interested and affected parties to be recorded in reports submitted to competent authority**

- 59.** The EAP managing an application for environmental authorisation must ensure that the comments of interested and affected parties are recorded in reports submitted to the competent authority in terms of these Regulations: Provided that any comments by interested and affected parties on a report which is to be submitted to the competent authority may be attached to the report without recording those comments in the report itself.
-

## APPENDIX 4: BASIC ASSESSMENT PROCEDURE

**Complete forms 1, 2, 3 downloadable from <http://www.westerncape.gov.za/eadp>**

1. Notice of intend to submit an application in terms of regulation 22 (b) of Government Notice R385 (APPENDIX 5)
2. Application in terms of the National Environmental Management Act (APPENDIX 6)
3. Basic Assessment Report (APPENDIX 7)

### STEPS TO BE TAKEN BEFORE SUBMISSION OF APPLICATION

[DEAT 2006. Regulations *in terms of Chapter 5 of the National Environmental Management Act, 1998*. No. R. 385 Department of Environment and Tourism, 21 April 2006.]

22. If basic assessment must be applied to an application, the Environmental Assessment Practitioner (EAP) managing the application must before submitting the application to the competent authority –
- (a) conduct at least a public participation process as set out in regulation
  - (b) give notice, in writing, of the proposed application to –
    - (i) the competent authority; and
    - (ii) any organ of state which has jurisdiction in respect of any aspect of the activity;
  - (c) open and maintain a register of all interested and affected parties in respect of the application in accordance with regulation;
  - (d) consider all objections and representations received from interested and affected parties following the public participation process conducted in terms of paragraph (a), and subject the proposed application to basic assessment by assessing –
    - (i) the potential impacts of the activity on the environment;
    - (ii) whether and to what extent those impacts can be mitigated; and
    - (iii) whether there are any significant issues and impacts that require further investigation;
  - (e) prepare a basic assessment report in accordance with regulation; and
  - (f) give all registered interested and affected parties an opportunity to comment on the basic assessment report in accordance with regulation

#### Content of basic assessment reports

23. (1) The EAP managing an application to which this Part applies must prepare a basic assessment report in a format published by, or obtainable from, the competent authority.
- (2) A basic assessment report must contain all the information that is necessary for the competent authority to consider the application and to reach a decision contemplated in regulation, and must include –
- (a) details of –
    - (i) the EAP who prepared the report; and
    - (ii) the expertise of the EAP to carry out basic assessment procedures;
  - (b) a description of the proposed **activity**;
  - (c) a description of the property on which the activity is to be undertaken and the location of the activity on the property, or if it is –
    - (i) a linear activity, a description of the route of the activity; or
    - (ii) an ocean-based activity, the coordinates within which the activity is to be undertaken;
  - (d) a description of the **environment** that may be affected by the proposed activity and the manner in which the geographical, physical, biological, social, economic and cultural aspects of the environment may be affected by the proposed activity;
  - (e) an identification of all **legislation** and guidelines that have been considered in the preparation of the basic assessment report;
  - (f) details of the **public participation process** conducted in terms of regulation 22(a) in connection with the application, including –
    - (i) the steps that were taken to notify potentially interested and affected parties of the proposed application;
    - (ii) proof that notice boards, advertisements and notices notifying potentially interested and affected parties of the proposed application have been displayed, placed or given;
    - (iii) a list of all persons, organisations and organs of state that were registered in terms of regulation as interested and affected parties in relation to the application; and
    - (iv) a summary of the issues raised by interested and affected parties, the date of receipt of and the response of the EAP to those issues;
  - (g) a description of the need and desirability of the proposed activity and any identified alternatives to the proposed activity that are feasible and reasonable, including the advantages and disadvantages that the proposed activity or alternatives will have on the environment and on the community that may be affected by the activity;

- (h) a description and assessment of the significance of any environmental impacts, including cumulative impacts, that may occur as a result of the undertaking of the activity or identified alternatives or as a result of any construction, erection or decommissioning associated with the undertaking of the activity;
  - (i) any environmental management and mitigation measures proposed by the EAP;
  - (j) any inputs made by specialists to the extent that may be necessary; and
  - (k) any specific information required by the competent authority.
- (3) In addition, a basic assessment report must take into account –
- (a) any relevant guidelines; and
  - (b) any practices that have been developed by the competent authority in respect of the kind of activity which is the subject of the application.

#### **Submission of application to competent authority**

- 24.** After having complied with regulation **22**, the EAP managing the application may –
- (a) complete the application form for environmental authorisation of the relevant activity; and
  - (b) submit the completed application form to the competent authority, together with –
    - (i) the basic assessment report;
    - (ii) copies of any representations, objections and comments received in connection with the application or the basic assessment report;
    - (iii) copies of the minutes of any meetings held by the EAP with interested and affected parties and other role players which record the views of the participants;
    - (iv) any responses by the EAP to those representations, objections, comments and views;
    - (v) a declaration of interest by the EAP on a form provided by the competent authority; and
    - (vi) the prescribed application fee, if any, and any documents referred to in regulation **13(2)(b)**.

#### **Consideration of applications**

- 25.** (1) A competent authority must within 30 days of acknowledging receipt of an application in terms of regulation **14(2)(a)**, consider the application and the basic assessment report.
- (2) If the competent authority is unable to decide the application on the basic assessment report alone, the competent authority must request the EAP managing the application –
- (a) to submit such additional information as the competent authority may require;
  - (b) to submit a report on any specialist study or specialised process as the competent authority may require in relation to any aspect of the proposed activity;
  - (c) to suggest, consider or comment on feasible and reasonable alternatives; or
  - (d) to subject the application to scoping and environmental impact assessment.
- (3) The competent authority may reject the basic assessment report if –
- (a) it does not comply with regulation **23** in a material respect; or
  - (b) it is based on an insufficient public participation process.
- (4) (a) A basic assessment report that has been rejected in terms of subregulation (3), may be amended and resubmitted by the EAP to the competent authority.
- (b) Comments that are made by interested and affected parties in respect of an amended basic assessment report must be attached to the report, but the EAP need not make further changes to the report in response to such comments.
- (5) On receipt of any information, reports, suggestions or comments requested in terms of subregulation (2)(a), (b) or (c) or any amended basic assessment report submitted in terms of subregulation (4), as the case may be, the competent authority must reconsider the application.
- (6) If the competent authority requests in terms of subregulation (2) (d) that the application be subjected to scoping, the application must be proceeded with in accordance with regulations **30, 31, 32, 33, 34, 35** and **36**.

#### **Decision on applications**

- 26.** (1) A competent authority must within 30 days of acknowledging receipt of an application in terms of regulation **14** or, if regulation **25(2)(a)**, (b) or (c) has been applied or if the basic assessment report has been rejected in terms of regulation **25(3)**, within 30 days of receipt of the required information, reports, suggestions or comments or the amended basic assessment report, in writing –
- (a) grant authorisation in respect of all or part of the activity applied for; or
  - (b) refuse authorisation in respect of all or part of the activity.
- (2) To the extent that authorisation is granted for an alternative, such alternative must for the purposes of subregulation (1) be regarded as having been applied for.
- (3) On having reached a decision, the competent authority must comply with regulation **10(1)**.

**APPENDIX 5 (TO ACCOMPANY BASIC ASSESSMENT APPLICATIONS)**

Notice of intent to submit an application in terms of 22b of Government notice R385

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**APPENDIX 6 (TO ACCOMPANY BASIC ASSESSMENT AND EIA APPLICATIONS)**

Application for authorisation in terms of the National Environmental Management Act

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**APPENDIX 7 BASIC ASSESSMENT REPORT (JULY 2006)**

Basic Assessment Report in terms of the National Environmental Act

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**APPENDIX 8 NATIONAL HERITAGE RESOURCES ACT 25 OF 1999**

This Act may be applicable to Artificial Recharge if the pumps, pipes or canal in any way affect the historic Swartberg Pass or views from the Pass. Written comment from Heritage Western Cape must therefore be obtained as part of the public participation process. Section 38 of the Act states as follows:

*38. (1) Subject to the provisions of subsections (7), (8) and (9), any person who intends to undertake a development categorised as-*

- (a) the construction of a road, wall, power line, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;*
- (b) the construction of a bridge or similar structure exceeding 50m in length;*
- (c) any development or other activity which will change the character of a site-*
  - (i) exceeding 5 000 m2 in extent; or*
  - (ii) involving three or more existing erven or subdivisions thereof; or*
  - (iii) involving three or more erven or divisions thereof which have been consolidated within the past five years; or*
  - (iv) the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;*
- (d) the re-zoning of a site exceeding 10 000 m2 in extent; or*
- (e) any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority, must at the very earliest stages of initiating such a development, notify the responsible heritage resources authority and furnish it with details regarding the location, nature and extent of the proposed development.*

**Heritage Western Cape**

The Built Environment and Landscape Committee (BELCOM) is responsible for considering applications for permits and approvals including formally declaring provincial heritage sites, heritage areas, public monuments and memorials and structures older than 60 years. The Committee also considers proposals regarding heritage resource management for certain categories of development and comments on applications in terms of the Environmental Conservation Act, 73 of 1989.

Heritage Western Cape was established as the provincial heritage resources authority for the province in terms of the [National Heritage Resources Act](#), 25 of 1999. It is responsible for promoting co-operation between national, provincial and local authorities for the identification, conservation and management of heritage resources for all communities in the Western Cape.

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## APPENDIX 9. SCOPING AND ENVIRONMENTAL IMPACT ASSESSMENT

see DEAT 2006 Regulation R385 or For more information see

<http://www.capegateway.gov.za/eng/yourgovernment/gsc/406/services/11537/10199>

### Submission of application to competent authority

27. If scoping must be applied to an application, the EAP managing the application must –
- (a) complete the **application form for environmental authorisation** of the relevant activity; and
  - (b) submit the completed application form to the competent authority, together with –
    - (i) a declaration of interest by the EAP on a form provided by the competent authority; and
    - (ii) the prescribed application fee, if any, and any documents referred to in regulation 13(2)(b) (see box below)

### APPLICATIONS FOR ENVIRONMENTAL AUTHORISATIONS

#### Part 1: General matters

#### Applications

13. (1) An application for environmental authorisation of an activity must be made to the competent authority referred to in regulation 3.
- (2) An application must –
- (a) be made on an **official application form** published by or obtainable from the relevant competent authority; and
  - (b) when submitted in terms of regulation 24(b) or 27(b) be accompanied by –
    - (i) the written **consent of the owner** referred to in regulation 16(1) or proof that regulation 16(3) has been complied with, if the applicant is not the owner of the land on which the activity is to be undertaken; and
    - (ii) the prescribed **application fee**, if any.

### Steps to be taken after submission of application

28. After having submitted an application, the EAP managing the application must –
- (a) conduct at least the **public participation** process set out in regulation;
  - (b) give notice, in writing, of the proposed application to any organ of state which has jurisdiction in respect of any aspect of the activity;
  - (c) open and maintain a register of all interested and affected parties in respect of the application in accordance with regulation;
  - (d) consider all objections and representations received from interested and affected parties following the public participation process;
  - (e) subject the application to scoping by identifying –
    - (i) issues that will be relevant for consideration of the application;
    - (ii) the potential environmental impacts of the proposed activity; and
    - (iii) alternatives to the proposed activity that are feasible and reasonable;
  - (f) prepare a scoping report in accordance with regulation 29; and
  - (g) give all registered interested and affected parties an opportunity to comment on the scoping report in accordance with regulation 58.

### Content of scoping reports

29. (1) A scoping report must contain all the information that is necessary for a proper understanding of the nature of issues identified during scoping, and must include –
- (a) details of –
    - (i) the EAP who prepared the report; and
    - (ii) the expertise of the EAP to carry out scoping procedures;
  - (b) a description of the proposed activity and of any feasible and reasonable alternatives that have been identified;
  - (c) a description of the property on which the activity is to be undertaken and the location of the activity on the property, or if it is –
    - (i) a linear activity, a description of the route of the activity; or
    - (ii) an ocean-based activity, the coordinates where the activity is to be undertaken;
  - (d) a description of the environment that may be affected by the activity and the manner in which the physical, biological, social, economic and cultural aspects of the environment may be affected by the proposed activity;

- (e) an identification of all legislation and guidelines that have been considered in the preparation of the scoping report;
  - (f) a description of environmental issues and potential impacts, including cumulative impacts, that have been identified;
  - (g) information on the methodology that will be adopted in assessing the potential impacts that have been identified, including any specialist studies or specialised processes that will be undertaken;
  - (h) details of the public participation process conducted in terms of regulation **28(a)**, including –
  - (i) the steps that were taken to notify potentially interested and affected parties of the application;
  - (ii) proof that notice boards, advertisements and notices notifying potentially interested and affected parties of the application have been displayed, placed or given;
  - (iii) a list of all persons or organisations that were identified and registered in terms of regulation **57** as interested and affected parties in relation to the application; and
  - (iv) a summary of the issues raised by interested and affected parties, the date of receipt of and the response of the EAP to those issues;
  - (i) a **plan of study for environmental impact assessment** which sets out the proposed approach to the environmental impact assessment of the application, which must include –
  - (i) a description of the tasks that will be undertaken as part of the environmental impact assessment process, including any **specialist reports** or specialised processes, and the manner in which such tasks will be undertaken;
  - (ii) an indication of the stages at which the competent authority will be consulted;
  - (iii) a description of the proposed method of assessing the environmental issues and alternatives, including the option of not proceeding with the activity; and
  - (iv) particulars of the **public participation process** that will be conducted during the environmental impact assessment process; and
  - (j) any specific information required by the competent authority.
- (2) In addition, a scoping report must take into account any guidelines applicable to the kind of activity which is the subject of the application.

#### **Submission of scoping reports to competent authority**

- 30.** The EAP managing an application must submit the scoping report compiled in terms of regulation **28(f)** to the competent authority, together with –
- (a) copies of any representations, objections and comments received in connection with the application or the scoping report from interested and affected parties;
  - (b) copies of the minutes of any meetings held by the EAP with interested and affected parties and other role players which record the views of the participants; and
  - (c) any responses by the EAP to those representations, objections, comments and views.

#### **Consideration of scoping reports**

- 31.** (1) The competent authority must, within 30 days of receipt of a scoping report, consider the report, and in writing –
- (a) accept the report and the plan of study for environmental impact assessment contained in the report and advise the EAP to proceed with the tasks contemplated in the plan of study for environmental impact assessment;
  - (b) request the EAP to make such amendments to the report or the plan of study for environmental impact assessment as the competent authority may require;
  - (c) reject the scoping report or the plan of study for environmental impact assessment if it –
  - (i) does not contain material information required in terms of these Regulations; or
  - (ii) has not taken into account guidelines applicable in respect of scoping reports and plans of study for environmental impact assessment.
- (2) In addition to complying with subregulation (1), the competent authority may advise the EAP of any matter that may prejudice the success of the application.
- (3) A scoping report or plan of study for environmental impact assessment that has been rejected by the competent authority in terms of subregulation (1)(d) may be amended and resubmitted by the EAP.
- (4) On receipt of the amended scoping report or plan of study for environmental impact assessment, the competent authority must reconsider the scoping report or plan of study for environmental impact assessment in accordance with subregulation (1).

### **Environmental impact assessment reports**

- 32.** (1) If a competent authority accepts a scoping report and advises the EAP in terms of regulation **31(1)(a)** to proceed with the tasks contemplated in the plan of study for environmental impact assessment, the EAP must proceed with those tasks, including the public participation process for environmental impact assessment referred to in regulation **29(1)(i)(iv)** and prepare an environmental impact assessment report in respect of the proposed activity.
- (2) An environmental impact assessment report must contain all information that is necessary for the competent authority to consider the application and to reach a decision contemplated in regulation **36**, and must include –
- (a) details of –
    - (i) the EAP who compiled the report; and
    - (ii) the expertise of the EAP to carry out an environmental impact assessment;
  - (b) a detailed description of the proposed activity;
  - (c) a description of the property on which the activity is to be undertaken and the location of the activity on the property, or if it is –
    - (i) a linear activity, a description of the route of the activity; or
    - (ii) an ocean-based activity, the coordinates where the activity is to be undertaken;
  - (d) a description of the environment that may be affected by the activity and the manner in which the physical, biological, social, economic and cultural aspects of the environment may be affected by the proposed activity;
  - (e) details of the public participation process conducted in terms of subregulation (1), including –
    - (i) steps undertaken in accordance with the plan of study;
    - (ii) a list of persons, organisations and organs of state that were registered as interested and affected parties;
    - (iii) a summary of comments received from, and a **summary of issues** raised by registered interested and affected parties, the date of receipt of these comments and the response of the EAP to those comments; and
    - (iv) copies of any representations, objections and comments received from registered interested and affected parties;
  - (f) a description of the need and desirability of the proposed activity and identified potential alternatives to the proposed activity, including advantages and disadvantages that the proposed activity or alternatives may have on the environment and the community that may be affected by the activity;
  - (g) an indication of the **methodology used in determining the significance** of potential environmental impacts;
  - (h) a description and comparative assessment of all alternatives identified during the environmental impact assessment process;
  - (i) a summary of the findings and recommendations of any **specialist report** or report on a specialised process;
  - (j) a description of all environmental issues that were identified during the environmental impact assessment process, an assessment of the significance of each issue and an indication of the extent to which the issue could be addressed by the adoption of mitigation measures;
  - (k) an assessment of each identified potentially significant impact, including –
    - (i) cumulative impacts;
    - (ii) the nature of the impact;
    - (iii) the extent and duration of the impact;
    - (iv) the probability of the impact occurring;
    - (v) the degree to which the impact can be reversed;
    - (vi) the degree to which the impact may cause irreplaceable loss of resources; and
    - (vii) the degree to which the impact can be mitigated;
  - (l) a description of any assumptions, uncertainties and gaps in knowledge;
  - (m) an opinion as to whether the activity should or should not be authorised, and if the opinion is that it should be authorised, any conditions that should be made in respect of that authorisation;
  - (n) an environmental impact statement which contains –
    - (i) a summary of the **key findings of the environmental impact assessment**; and
    - (ii) a comparative assessment of the positive and negative implications of the proposed activity and identified alternatives;
  - (o) a **draft environmental management plan** that complies with regulation **34**;
  - (p) copies of any specialist reports and reports on specialised processes complying with regulation **33**;
- and

(q) any specific information that may be required by the competent authority.

#### **Specialist reports and reports on specialised processes**

**33.** (1) An applicant or the EAP managing an application may appoint a person who is independent to carry out a specialist study or specialised process.

(2) A specialist report or a report on a specialised process prepared in terms of these Regulations must contain –

(a) details of –

(i) the person who prepared the report; and

(ii) the expertise of that person to carry out the specialist study or specialised process;

(b) a declaration that the person is independent in a form as may be specified by the competent authority;

(c) an indication of the scope of, and the purpose for which, the report was prepared;

(d) a description of the methodology adopted in preparing the report or carrying out the specialised process;

(e) a description of any assumptions made and any uncertainties or gaps in knowledge;

(f) a description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives, on the environment;

(g) recommendations in respect of any mitigation measures that should be considered by the applicant and the competent authority;

(h) a description of any consultation process that was undertaken during the course of carrying out the study;

(i) a summary and copies of any comments that were received during any consultation process; and

(j) any other information requested by the competent authority.

#### **Content of draft environmental management plans**

**34.** A draft environmental management plan must include –

(a) details of –

(i) the person who prepared the environmental management plan; and

(ii) the expertise of that person to prepare an environmental management plan;

(b) information on any proposed management or mitigation measures that will be taken to address the environmental impacts that have been identified in a report contemplated by these Regulations, including environmental impacts or objectives in respect of –

(i) planning and design;

(ii) pre-construction and construction activities;

(iii) operation or undertaking of the activity;

(iv) rehabilitation of the environment; and

(v) closure, where relevant.

(c) a detailed description of the aspects of the activity that are covered by the draft environmental management plan;

(d) an identification of the persons who will be responsible for the implementation of the measures contemplated in paragraph (b);

(e) where appropriate, time periods within which the measures contemplated in the draft environmental management plan must be implemented; and

(f) proposed mechanisms for monitoring compliance with the environmental management plan and reporting thereon.

#### **Consideration of environmental impact assessment reports**

**35.** (1) The competent authority must, within 60 days of receipt of an environmental impact assessment report, in writing –

(a) accept the report;

(b) notify the applicant that the report has been referred for specialist review in terms of section 24I of the Act ;

(c) request the applicant to make such amendments to the report as the competent authority may require for acceptance of the environmental impact assessment report; or

(d) reject the report if it does not comply with regulation **32(2)** in a material respect.

(2) (a) An environmental impact assessment report that is rejected in terms of subregulation (1)(d) may be amended and resubmitted by the EAP.



(b) On receipt of the amended report, the competent authority must reconsider the report in accordance with subregulation (1).

**Decision on applications**

**36.** (1) A competent authority must within 45 days of acceptance of an environmental impact assessment report in terms of regulation **35** or, if the report was referred for specialist review in terms of section 24I of the Act, within 45 days of receipt of the findings of the specialist reviewer, in writing –

(a) grant authorisation in respect of all or part of the activity applied for; or

(b) refuse authorisation in respect of all or part of the activity.

(2) To the extent that authorisation is granted for an alternative, such alternative must for the purposes of subregulation (1) be regarded as having been applied for.

(3) On having reached a decision, the competent authority must comply with regulation **10(1)**.

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**APPENDIX 10. PROJECT PLAN FOR PHASE I (ASSUMING BASIC ASSESSMENT IS REQUIRED)**

TASK	Description of tasks required from pre-feasibility study to implementation of Artificial Recharge Feasibility study <i>See Assumptions below</i>	Responsibility	W 1	W 2	W 3	W 4	W 5	W 6	W 7	W 8	W 9	W 10	W 11	W 12	W 13	W 14	W 15	W 16	W 17	W 18	W 19	W 20	Wk 21	
			1	Conduct pre-feasibility study	RM for PAM																			
2	Submit pre-feasibility study simultaneously to DWAF (Oudtshoorn) and DEA&DP (George)	RM for PAM	x																					
3	Authorities meeting to decide on conditions for feasibility study	DWAF & DEA& DP		x	x	x																		
4	Appoint EAP	PAM					x																	
5	Submit of "Notice of intent to submit application" to DEA & DP	EAP						x																
6	Start public participation process 14 days after submitting notice of intent	EAP										x	public commenting period 30 days											
7	Notify owners of intention to conduct Basic Assessment																							
8	Obtain permission of landowners for Municipal representatives to access boreholes and conduct feasibility study.																							
9	Collate and respond to public comments	EAP													x	x	x							
10	Appoint specialists Heritage and Visual determine whether Heritage Western Cape (HWC) application is triggered by possible impacts on heritage resources. If so prepare application to HWC	EAP																						Specialists complete reports

T A S K	Description of tasks required from pre-feasibility study to implementation of Artificial Recharge Feasibility study <b>See Assumptions below</b>	Responsibility	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	W	Wk 21	
			1	2	3	4	k5	6	7	8	k 9	10	11	12	13	14	15	16	17	18	18	19	20
11	Conduct study of investing cost, feasibility, impacts of activity alternatives including a) use of water from Oukloof Dam, b) water extraction from sand in Dorpsrivier, c) new above-ground or underground	EAP																					
12	Appoint specialist to peer review baseline vegetation study (e.g. D. Le Maitre, CSIR), and other specialist reports	EAP																					
13	Complete BA or EIA and submit to DEA & DP	EAP																					
14	Authorities review application for feasibility study and return record of decision with conditions under which it may be conducted.	DEA & DP, DWAF																					
15	Municipality appoints Geohydrologist to initiate feasibility study, makes people and other resources available for the pilot project.	PAM																					
16	Initiate training and activities to implement feasibility study	RM for PAM																					

- Assumption 1: Only Basic Assessment is required to make a decision on implementation of the full feasibility study
- Assumption 2: No water Use Licence is required for feasibility study
- Assumption 3: Baseline vegetation survey is adequate for initiating feasibility study
- Assumption 4: A desktop study of alternatives is adequate for initiating feasibility study

## *Appendix 4. DWAF Authorisation*

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**DWAF authorisation to conduct borehole injection tests**



REPUBLIC OF SOUTH AFRICA : REPUBLIEK VAN SUID AFRICA  
DEPARTMENT OF WATER AFFAIRS : DEPARTEMENT VAN WATERWESE  
Private Bag X16, Sanlamhof, 7532  
17 Strand Street, Bellville, 7530  
Tel: (021) 950 7100 Fax: (021) 950 7224

Enquiries: M C Smart

Reference: 19/4/1/1/K60G  
19/4/1/1/J23F

10 July 2007

Groundwater Africa  
Box 162  
Lyendoch  
7603

**REQUEST TO CONDUCT INJECTION TESTS IN PLETTENBERG BAY AND PRINCE ALBERT**

The Department approves the feasibility testing as requested in your letter of 12 June 2007.

A condition is that DWAF and DEADP are invited to an onsite meeting prior to commencement of testing so that any inputs to the monitoring plan can be made.

*pp/ym 10/7/2007*

**Chief Director  
DWAF  
Bellville**

Mr M Smart  
DWAF  
Private Bag X16  
Bellville  
7532

12 June 2007

Dear Mr Smart

**REQUEST TO CONDUCT BOREHOLE INJECTION TESTS IN PRINCE ALBERT**

The Prince Albert Municipality would like to conduct borehole injection tests on three boreholes during July and August 2007. This follows on from the Artificial Recharge Pre-feasibility study (see attached) conducted by Groundwater Africa in 2006, the intensive groundwater monitoring programme that has been carried out since July 2006, and after addressing all the issues raised in the Artificial Recharge Pre-feasibility study. A Feasibility Report is planned for September 2007 after conducting the borehole injection tests.

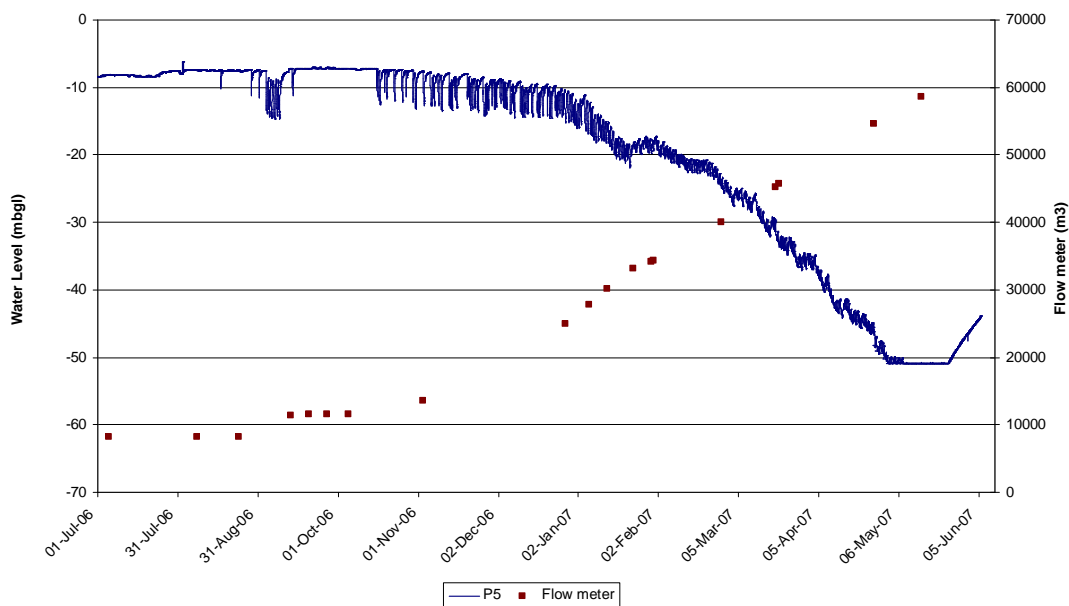
Key points are:

1. Only the aquifer near town has been identified for artificial recharge. The water levels in this aquifer dropped by about 40 m during the summer months. The aquifer to the south, at the base of the Swartberg Mountains, shows no signs at all of stress – artificial recharge is not needed in these areas.
2. In order to meet the summer demand, the municipality has historically dropped the water levels in the artificial recharge-targeted area. This is known from past borehole water level measurements (of which there are only a few), and from the pump operator who says that the boreholes “run dry” during summer (ie water levels are drawn down to pump intakes).
3. Three boreholes have been identified for recharge – they are called Pumps 5, 6 & 7. The injection capacities for each are estimated at about 5 - 10 L/s.
4. The planned injection volume is around 50,000 m<sup>3</sup>. Ideally it would be better to inject about double this as this is the volume of surface water available for recharge and the volume of water that was abstracted from these boreholes this summer. But the boreholes are now being rested, and because of the good rains last year, the summer abstraction started at “aquifer full-levels”, and by the time of the planned injection tests, I estimate that 50,000 m<sup>3</sup> of aquifer space, at the most, will be available for recharge.
5. The source water (the injectant) would be untreated river water that is diverted down an existing furrow. Its quality is suitable for injection. This is described in the Pre-feasibility Report, and it is currently being updated with new data. Key factors are EC, DOC, Fe and turbidity. The source water has an EC of ~ 4 mS/m, DOC of < 1, Fe of < 0.2 and is absolutely clear. This is perfect artificial recharge source water and fortunately treatment is not necessary. If the water becomes turbid during the injection test due to a rain-storm, the injection will be stopped immediately. Note that the water quality data in the Pre-feasibility Report has been updated, and this is available on request.
6. Blending of waters in the aquifer has been studied, and no problems are anticipated in this regard (please refer to the Pre-feasibility Report).
7. Two new monitoring boreholes will be drilled near each injection borehole – one shallow and one deep. DWAF is doing this and they (DWAF, Pretoria) have awarded the drilling

tender and drilling is due to start within a week or so. These boreholes will be closely monitored during the injection tests.

8. An environmental study was conducted by Professor S Milton (see attached). She met with DEAT officials in George and concluded that no environmental authorisation is needed for artificial recharge testing.
9. Borehole water levels, injection rates and volumes, and injectant water quality will be monitored at regular intervals during the injection tests.
10. The tests to be carried out will include step injection and constant injection tests. The step injection tests will typically consist of 4-hour steps; and the constant rate injection tests will continue for as long as water is available for recharge (estimated to be 4 weeks; or when water levels near “aquifer full” levels). A recovery period of a few months will be held before the usual summer abstraction begins. During this recovery period water quality and water levels will be monitored.
11. Following the injection tests a Feasibility Study Report will be written, where recommendations regarding the next step, the Production Phase, are made. At this stage a licence application will be made to DWAF if the project is to continue.
12. Currently the Prince Albert Municipality abstracts more water than the Registered Use. The actual figure for the past year will be available soon, but it is already evident that the town will exceed the Registered Use, of 229,000 m<sup>3</sup>. Once I have collated all the data and established the optimum annual abstraction volumes from each borehole, I will recommend to the Prince Albert Municipality that they apply for an increase in the Registered Use (graphs for each borehole showing water levels and abstraction will accompany the request).
13. It is evident that because the town relies so heavily on groundwater that all efforts must be made to maximise both surface and groundwater resources in a sustainable and environmentally acceptable manner. The artificial recharge project aims to assist in achieving this.

An example of one of the planned artificial recharge boreholes is Pump 5 shown below. Note that the water level was drawn down to pump intake in May 2007. The water level is now rising because the borehole is being rested. While this year it may recover to “aquifer full” levels without artificial recharge because the aquifer was full prior to this year’s abstraction (last year’s rainfall was exceptional), in future it may require recharging.



In summary, this request is to conduct borehole injection tests to establish the feasibility of artificially recharging a particular aquifer in Prince Albert. The source water for injection will be from the furrow which is an existing lawful use, and the planned injection volume will be in the order of 50,000 m<sup>3</sup>. The tests are planned for July and August 2007.

If there are any aspects of the injection tests that you would like to discuss with me, please let me know. I can assure you that the tests will be carried out in a responsible manner with on-site supervision, and that the necessary monitoring data will be collected and reported on in the Feasibility Report.

Yours sincerely

Dr EC "Ricky" Murray  
Project Manager

cc Mr E September (Prince Albert Municipality)