

# Institute for Groundwater Studies

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## Test Report

Client: Kareeberg Municipality  
 Contact: Frans Groenewald  
 Delivered by: Jackson Jantjies  
 Date delivered: 17 January 2013  
 Date sampled: 17 January 2013  
 Case 2013-41

Determinand	Sample number: Lab number:	SANS 241:2006&2011 specifications value	Carnarvon Hospitaal		Carnarvon Kliniek		Vanwyksvlei Mun kantoor		Vosburg Mun Kantoor	
			K1 Value	K2 Value	K3 Value	K4 Value				
Heterotrophic plate count	cfu/ml	1000								
Total coliforms	cfu/ml	10	0	3	1	1	5			
E.coli	cfu/100ml	0	0	0	1	1	0			

Bacterial note: All the parameters tested are within the specifications.

Signed: \_\_\_\_\_  
 L. Deyse

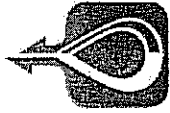
This report relates only to the samples supplied to the Laboratory at the Institute for Groundwater Studies

Date issued: 18 January 2013  
 (her sample 2/11)  
 (seen water!)

KAREEBERG MUNISPALTEEN  
 BEVEGSEWED  
 2013-01-18  
 NOV 21/1  
 BY: FIVIMBEK X225  
 CRANIATION 1906

# Institute for Groundwater Studies

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## Test Report

Client: Kareeberg Municipality  
 Contact: Frans Groenewald  
 Delivered by: Frans Groenewald  
 Date delivered: 30 January 2013  
 Date sampled: 30 January 2013  
 Case 2013-91  
 (Special V.W.V.)

Determinand	Sample number: Lab number:	SANS 241:2006&2011 specifications value	Hoof Reservoir		Van Wyksvlei Mun Kantoor		Voor aanleg Reservoir	
			K1 Value	K2 Value	K3 Value	K4 Value		
Heterotrophic plate count	cfu/ml	1000	480	>1000	180	>1000	>1000	
Total coliforms	cfu/ml	10	25	0	45	12	12	
<i>E.coli</i>	cfu/100ml	0	1	0	4	0	0	

Bacterial note: Parameters higher than specifications, are clearly marked.

Signed: \_\_\_\_\_

L. Deyse

Date issued: 2 February 2013

This report relates only to the samples supplied to the Laboratory at the Institute for Groundwater Studies