



# FRANCES BAARD

District Municipality / Distriksmunisipaliteit  
Masepala Wa Sedika / U Masepala We Sithili

Tel: (053) 838 0911

Fax: (053) 861 1538

frances.baard@fbdm.co.za

www.francesbaard.gov.za

Frances Baard District Municipality | Private Bag X6088 Kimberley | 8301

B. Tsinyane  
G. Shereeni  
A. Nthoba.

Enquiries/ Navrae/ Dipatlisiso/ Imibuzo: Mr K A Lucas

Reference/ Verw./ Tshupetso/ Isalathiso: 18/3/3/4/2

**The Municipal Manager  
Dikgatlong Local Municipality  
Private Bag X5  
BARKLY WEST  
8375**



20 August 2025

Dear Ms B Tsinyane

## RESULTS OF DRINKING WATER SAMPLES

The above matter bears reference.

We collected drinking water samples during August 2025 in your municipal area. Eight (08) of the twenty-three (23) samples did not conform to the South African National Standards for Drinking Water, 2015 (SANS 241 of 2015).

The following attached report is for your attention and intervention. Please inform this office within 7 days in writing what measures were taken to address the failures so that re-samples can be collected.

If any additional information is required, please contact Mr K Lucas on 053-8380970.

Yours faithfully

**MUNICIPAL MANAGER  
MS Z BOGATSU**

Address all correspondence to The Municipal Manager  
Rig alle korrespondensie aan Die Munisipale Bestuurder  
Thumefa yonke imbalelwano ku maneJala kaMasipala  
Lebisa Makwalo otlhe go mo tsamaisa wa Masepala

**DRINKING WATER ANALYSIS REPORT: AUGUST 2023**

SAMPLE NO.	SOURCE	LOCATION	SAMPLING POINT	DATE OF SAMPLING	E-COLI /100ml	TOTAL COLIFORMS/100	PH AT 25°C	TURBIDITY (NTU)	ELECTRICAL CONDUCTIVITY AT 25°C (Ms/m)	ACID SOLUBLE ALUMINIUM	HETERO TROPHIC PLATE COUNT	OUTCOME
DFC 009	Municipal	Oppihoek Shop	Kitchen	12/08/25	0	0	7.8	<2.0	38	*429	0	Do not conform
DFC 010	Municipal	Windsorton	Clinic	"	0	0	7.7	<2.0	44	226	22	Conforms
DFC 011	Municipal	Windsorton	DL Jansen School	"	*5	*8	7.8	<2.0	37	*337	16	Do not conform
DFC 012	Municipal	Windsorton	Water Works	"	0	0	7.8	<2.0	37	264	3	Conforms
DFC 013	Bore hole	Holpan	House next to library	"	0	*43	7.7	<2.0	99	172	60	Do not conform
DFC 014	Municipal	Stillwater	Primary School	"	*1	2	8.4	<2.0	36	*419	30	Do not conform
DFC 015	River	Romance	Storage tank	"	*2	8	6.7	<2.0	35	292	51	Do not conform
DFC 016	Bore hole	Gong-Gong	Creche - Water tank	11/08/25	0	0	7.8	<2.0	49	30	45	Conforms
DFC 017	Bore hole	Gong-Gong	Community Tap	"	0	0	7.8	<2.0	49	50	0	Conforms
DFC 018	Bore hole	Longlands	Clinic	"	0	0	7.5	<2.0	100	11	19	Conforms
DFC 019	Municipal	Longlands	Soupkitchen									
DFC 020	Municipal	Delportshoop	Clinic	"	0	0	7.6	<2.0	48	10	0	Conforms
DFC 021	Municipal	Delportshoop	Municipal Office	"	0	0	7.7	<2.0	48	43	0	Conforms
DFC 022	Municipal	Ulco	Wenkop Centre	"	0	0	7.8	<2.0	53	60	8	Conforms
DFC 023	Municipal	Koopmansfont	First House	"	0	0	7.8	<2.0	52	43	150	Conforms

NO WATER

DFC	Bore hole	Blikfontein	Kgotsano Prim School	"	0	1	7.5	<2.0	71	46	*2200	Do not conform
DFC 024	Bore hole	Pniel Estate	First House	12/08/25	0	6	7.1	<2.0	53	1	Conforms	
DFC 029	Bore hole	Pniel	Pniel Prim School	"	0	7	7.5	<2.0	53	25	Conforms	
DFC 030	Bore hole	Barkly West	Barkly West Resort	"	0	4	7.9	<2.0	40	57	Conforms	
B 001	Municipal	Barkly West	Technical offices	"	0	3	8.2	<2.0	40	73	Conforms	
B 002	Municipal	Barkly West	Treatment Work	"	0	0	8.3	<2.0	38	82	Conforms	
B 003	Municipal	Barkly West	Mataleng Clinic	"	0	4	8.5	<2.0	39	133	Conforms	
B 004	Municipal	Barkly West	De Beershoogte Clinic	"	*1	3	8.6	<2.0	40	59	Do not conform	
B 005	Municipal	Barkly West	Prof ZK Matthews Hospital (kitchen)	"	*1	1	8.3	<2.0	52	26	Do not conform	
B 006	Municipal	Barkly West	Prof ZK Matthews Hospital (gate)	"	0	4	8.6	<2.0	40	70	Conforms	
B 007	Municipal	Barkly West								47	Conforms	

**SANS 241 Standards**

<b>DETERMINANT</b>	<b>STANDARD LIMIT</b>
E. Coli	Not detected (<0 cfu/100ml)
Total Coliforms	< 10 cfu/100ml
pH at 25°C	≤ 9.7°C
Turbidity	≤ 5 NTU
Electrical conductivity	≤ 170 mS/m
Aluminium	< 300mg/l
Heterotrophic plate count	< 1000cfu/ml
Vibrio Cholera	Not detected (<0 cfu/100ml) final water
<b>Analytes marked with a * exceeded the specified limit</b>	

## **POSSIBLE CAUSES OF WATER FAILURES**

### **E.coli**

*Escherichia coli* (*E.coli*) is used as an indicator of faecal pollution by warm blooded animal (often interpreted as human faecal pollution). The presence of faecal pollution by warm blooded animals may indicate the presence of pathogens responsible for infectious diseases such as gastroenteritis, cholera, dysentery and typhoid fever after consumption of contaminated water.

### ***Effect and possible implications of failure***

The risks of being infected correlates with the level of contamination of the water and the amount of contaminated water consumed. Higher concentrations of *E.coli* in water will indicate a higher risk of contracting waterborne disease, even if small amounts of water are consumed. Any bacteriological failure with regard to *E.coli* can therefore be considered a direct indication of risk to health.

### **Possible reason/s for failure can be one of the following:**

- No disinfectants (e.g. no chlorine dosing, no ozone dosing, no UV system)
- No residual chlorine or low level of residual chlorine (e.g. chlorine not added at plant, residual chlorine below 0.2 mg/L at point of consumption)
- Contamination (e.g. from pipe breaks and bursts, from repairs to network, infiltration or seepage from a contaminated source, sewage near groundwater sources, contamination from pit latrines/septic tanks, rubbish and faecal matter around standpipes)
- Lack of maintenance (e.g. reservoirs and pipes not cleaned/flushed)
- Poor design (e.g. long retention times in reservoir and distribution network, open reservoirs, large reticulation network with no additional chlorine dosing at reservoirs)
- Sabotage/vandalism

### **[Total] coliform bacteria**

The total coliform group includes bacteria of faecal origin and several other bacterial groups.

### ***Effect and possible implications of failure***

Total coliforms are indicative of the general hygienic quality of water and are primarily used in the evaluation of the operational efficiency of water treatment processes. They also indicate microbial growth in the distribution system or post-treatment contamination of drinking water. As the total coliform group includes bacteria of faecal origin and indicates the possible presence of bacterial pathogens such as *Salmonella* spp., *Shigella* spp., *Vibrio cholera*, pathogenic *E. coli* etc, high total coliform counts can be responsible for diseases such as gastroenteritis, salmonellosis, dysentery, cholera and typhoid fever.

### **Possible reason/s for failure can be one of the following:**

- No disinfection (e.g. no chlorine dosing, no ozone dosing, no UV system)
- No residual chlorine or low level of residual chlorine (e.g. chlorine not added at plant, residual chlorine below 0.2 mg/L at point of consumption)
- Contamination (e.g. from pipe breaks and bursts, from repairs to network, infiltration or seepage from a contaminated source, sewage near groundwater sources, contamination from pit latrines/septic tanks, rubbish and faecal matter around standpipes)
- Lack of maintenance (e.g. reservoir and pipes not cleaned/flushed)
- Poor design (e.g. long retention times in reservoir and distribution network, open reservoirs, large reticulation network with no additional chlorine dosing at reservoirs)
- Sabotage/vandalism

If any additional information is needed, please contact the writer of the report.

Report compiled by:

*K. Lucas*

.....  
K. Lucas

Manager: Environmental Health



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Reference/ Verw./ Tshupetso/ Isalathiso: 18/3/3/4/2

01 October 2025

**The Municipal Manager  
Dikgatlong Local Municipality  
Private Bag X5  
BARCLAY WEST  
8375**

Dear Ms B Tsinyane

## **RESULTS OF DRINKING WATER SAMPLES**

The above matter bears reference.

We collected drinking water samples during September 2025 in your municipal area. Four (04) of the twenty-three (23) samples did not conform to the South African National Standards for Drinking Water, 2015 (SANS 241 of 2015).

The following attached report is for your attention and intervention. Please inform this office within 7 days in writing what measures were taken to address the failures so that re-samples can be collected.

If any additional information is required, please contact Mr K Lucas on 053-8380970.

Yours faithfully

  
**MUNICIPAL MANAGER  
MS Z BOGATSU**

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Rig alle korrespondensie aan Die Munisipale Bestuurder  
Thumela vonke imbelelwano ku manejala kaMunisipali

**DRINKING WATER ANALYSIS REPORT: SEPTEMBER 2025**

SAMPLE NO.	SOURCE	LOCATION	SAMPLING POINT	DATE OF SAMPLING	E. COLI /100ml	TOTAL COLIFORMS/100	PH AT 25°C	TURBIDITY (NTU)	ELECTRICAL CONDUCTIVITY AT 25°C (Ms/m)	ACID SOLUBLE ALUMINIUM	HETEROTROPHIC PLATE COUNT	OUTCOME
DFC 009	Municipal	Oppihoek Shop	Kitchen	09/09/25	0	0	7.3	<2.0	36	224	143	Conforms
DFC 010	Municipal	Windsorton	Clinic	"	0	0	8.2	<2.0	40	146	10 <i>here</i>	Conforms
DFC 011	Municipal	Windsorton	DL Jansen School	"	*5	*50	8.4	<2.0	36	272	170	Do not conform
DFC 012	Municipal	Windsorton	Water Works	"	0	0	8.5	<2.0	36	*439	67 <i>here</i>	Conforms
DFC 013	Bore hole	Holpan	House next to library	"	0	0	7.8	<2.0	99	10	35	Conforms
DFC 014	Municipal	Stillwater	Primary School	"	*1	*25	8.3	<2.0	36	244	8 <i>here</i>	Do not conform
DFC 015	River	Romance	Storage tank	"	0	0	6.9	<2.0	36	126	12500	Conforms
DFC 016	Bore hole	Gong-Gong	Creche - Water tank	10/09/25	0	0	8.0	<2.0	46	31	8	Conforms
DFC 017	Bore hole	Gong-Gong	Community Tap	"	0	0	8.0	<2.0	46	27	10	Conforms
DFC 018	Bore hole	Longlands	Clinic	"	0	4	7.7	<2.0	110	9	1380	Conforms
DFC 019	Municipal	Longlands	Soupkitchen									
NO WATER												
DFC 020	Municipal	Delportshoop	Clinic	"	0	0	7.9	<2.0	46	44	8	Conforms
DFC 021	Municipal	Delportshoop	Municipal Office	"	0	0	7.9	<2.0	50	135	8	Conforms
DFC 022	Municipal	Ulco	Wenkoop Centre	"	0	0	7.9	<2.0	50	133	1	Conforms
DFC 023	Municipal	Koopmansfont	First House	"	0	0	8.1	<2.0	43	47	26	Conforms

Done

DFC 024	Bore hole	Blikfontein	Kgotsano Prim School	"	0	0	0	7.5	<2.0	*260	8	760	Do not conform
DFC 029	Bore hole	Pniel Estate	First House	09/09/25	0	0	0	6.9	2.0	46	168	6	Conforms
DFC 030	Bore hole	Pniel	Pniel Prim School	"	0	0	0	6.8	<2.0	110	56	15	Conforms
B 001	Municipal	Barkly West	Barkly West Resort	"	0	10	10	7.6	<2.0	38	100	*10000	Do not conform
B 002	Municipal	Barkly West	Technical offices	"	0	2	2	7.9	<2.0	38	58	20	Conforms
B 003	Municipal	Barkly West	Treatment Work	"	0	17	17	8.0	<2.0	38	108	158	Conforms
B 004	Municipal	Barkly West	Mataleng Clinic	"	0	0	0	8.1	<2.0	38	101	75	Conforms
B 005	Municipal	Barkly West	De Beershoogte Clinic	"	0	2	2	8.2	<2.0	38	89	30	Conforms
B 006	Municipal	Barkly West	Prof ZK Matthews Hospital (kitchen)	"	0	0	0	8.2	<2.0	52	61	3	Conforms
B 007	Municipal	Barkly West	Prof ZK Matthews Hospital (gate)	"	0	1	1	8.2	<2.0	51	19	115	Conforms

**SANS 241 Standards**

<b>DETERMINANT</b>	<b>STANDARD LIMIT</b>
E. Coli	Not detected (<0 cfu/100ml)
Total Coliforms	< 10 cfu/100ml
pH at 25°C	< 9.7°C
Turbidity	< 5 NTU
Electrical conductivity	< 170 mS/m
Aluminium	< 300mg/l
Heterotrophic plate count	< 1000cfu/ml
Vibrio Cholera	Not detected (<0 cfu/100ml) final water
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## **POSSIBLE CAUSES OF WATER FAILURES**

### **E.coli**

*Escherichia coli* (*E.coli*) is used as an indicator of faecal pollution by warm blooded animal (often interpreted as human faecal pollution). The presence of faecal pollution by warm blooded animals may indicate the presence of pathogens responsible for infectious diseases such as gastroenteritis, cholera, dysentery and typhoid fever after consumption of contaminated water.

#### ***Effect and possible implications of failure***

The risks of being infected correlates with the level of contamination of the water and the amount of contaminated water consumed. Higher concentrations of *E.coli* in water will indicate a higher risk of contracting waterborne disease, even if small amounts of water are consumed. Any bacteriological failure with regard to *E.coli* can therefore be considered a direct indication of risk to health.

#### **Possible reason/s for failure can be one of the following:**

- No disinfectants (e.g. no chlorine dosing, no ozone dosing, no UV system)
- No residual chlorine or low level of residual chlorine (e.g. chlorine not added at plant, residual chlorine below 0.2 mg/L at point of consumption)
- Contamination (e.g. from pipe breaks and bursts, from repairs to network, infiltration or seepage from a contaminated source, sewage near groundwater sources, contamination from pit latrines/septic tanks, rubbish and faecal matter around standpipes)
- Lack of maintenance (e.g. reservoirs and pipes not cleaned/flushed)
- Poor design (e.g. long retention times in reservoir and distribution network, open reservoirs, large reticulation network with no additional chlorine dosing at reservoirs)
- Sabotage/vandalism

### **[Total] coliform bacteria**

The total coliform group includes bacteria of faecal origin and several other bacterial groups.

#### ***Effect and possible implications of failure***

Total coliforms are indicative of the general hygienic quality of water and are primarily used in the evaluation of the operational efficiency of water treatment processes. They also indicate microbial growth in the distribution system or post-treatment contamination of drinking water. As the total coliform group includes bacteria of faecal origin and indicates the possible presence of bacterial pathogens such as *Salmonella* spp., *Shigella* spp., *Vibrio cholera*, pathogenic *E. coli* etc, high total coliform counts can be responsible for diseases such as gastroenteritis, salmonellosis, dysentery, cholera and typhoid fever.

#### **Possible reason/s for failure can be one of the following:**

- No disinfection (e.g. no chlorine dosing, no ozone dosing, no UV system)
- No residual chlorine or low level of residual chlorine (e.g. chlorine not added at plant, residual chlorine below 0.2 mg/L at point of consumption)
- Contamination (e.g. from pipe breaks and bursts, from repairs to network, infiltration or seepage from a contaminated source, sewage near groundwater sources, contamination from pit latrines/septic tanks, rubbish and faecal matter around standpipes)
- Lack of maintenance (e.g. reservoir and pipes not cleaned/flushed)
- Poor design (e.g. long retention times in reservoir and distribution network, open reservoirs, large reticulation network with no additional chlorine dosing at reservoirs)
- Sabotage/vandalism

If any additional information is needed, please contact the writer of the report.

Report compiled by:

*K. Lucas*  
.....

K. Lucas

Manager: Environmental Health

P/Bag - P/Sak X5  
Campbell Street/Straat 33  
Barkly - West  
8375



Tel: 053 531 6500  
Fax: 053 531 0624  
Barkly- Wes  
8375  
Email: [munman@dikgatlong.co.za](mailto:munman@dikgatlong.co.za)

## DIKGATLONG

MUNICIPALITY / MUNISIPALITEIT

*Office of the Municipal Manager / Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

08 October 2025

ATT: PRINCIPAL – KGOTSANO PRIMARY SCHOOL

### URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR KGOTSANO PRIMARY SCHOOL

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at Stillwater Primary School on October 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

#### Specific Findings:

Electric Conductivity, the presence of Electric Conductivity indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing, as a result of a bitter or salty taste of water.

#### Immediate Actions Required:

- Immediate Disinfection of JoJo Tanks
- Flush network line
- Clean Standpipes
- Boil water before drinking, cooking or brushing teeth.
- Replace old Pipes and clean tanks

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of the learners and community is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
WINDSORTON

Address all correspondence to the Municipal Manager / Vir alle korrespondensie aan die Munisipale Bestuurder

P/Bag - P/Sak X5  
Campbell Street/Straat 33  
Barkly - West  
8375



Tel: 053 531 6500  
Fax: 053 531 0624  
Barkly- Wes  
8375  
Email: [munman@dikgatlong.co.za](mailto:munman@dikgatlong.co.za)

# DIKGATLONG

MUNICIPALITY / MUNISIPALITEIT

*Office of the Municipal Manager/Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

08 October 2025

**ATT: MUNICIPAL MANAGER – WINDSORTON WATER TREATMENT PLANT**

## **URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR WINDSORTON WATER WORKS**

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at Windsorton Water Treatment Plant on October 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

### **Specific Findings:**

Acid Soluble Aluminium, the presence of Acid Soluble Aluminium indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing.

### **Immediate Actions Required:**

- Adjust treatment process
- Reduce Chemical Dosage and Perform Jar Tests
- Clean Filters
- Flush Distribution Line and Storage Tanks.

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of the community is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
WINDSORTON

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Barkly- Wes  
8375  
Email: [munman@dikgatlong.co.za](mailto:munman@dikgatlong.co.za)

## DIKGATLONG

MUNICIPALITY / MUNISIPALITEIT

*Office of the Municipal Manager/Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

08 October 2025

ATT: MUNICIPAL MANAGER – BARKLY WEST RESORT

### URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR BARKLY WEST RESORT

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at Barkly West Resort on October 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

#### Specific Findings:

Heterotrophic Plate Count, the presence of Heterotrophic Plate Count indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing, as a result of dirty or old storage tanks and poor flushing of the distribution network.

#### Immediate Actions Required:

- Immediate Disinfection of JoJo Tanks
- Flush network line to remove stagnant water or biofilm build-up
- Clean Reservoirs
- Re-sample to confirm improvements.
- Check Disinfection levels and check for leakages

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of the community is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
WINDSORTON

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*Office of the Municipal Manager/Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

19 September 2025

**ATT: BOREHOLE – HOUSE NEXT TO LIBRARY**

**URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR HOUSE NEXT TO LIBRARY IN HOLPAN**

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at your school on August 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

**Specific Findings:**

Total Coliforms, the presence of Total Coliforms indicates the general hygienic quality of water and may lead to possible counts of illnesses related to cholera, typhoid fever and gastroenteritis. Most total coliforms are not harmful, but needs to be treated by disinfecting properly, check for pipe leakages and cracks that may cause the water contamination.

**Immediate Actions Required:**

- Immediate disinfection of JoJo Tanks.
- chlorine tablets for water tanks.
- Clean and Flush Pipes
- Boil water before drinking, cooking, or brushing teeth.

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of your students and staff is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

\_\_\_\_\_ BARKLY-WEST/ DELPORTSHOOP/ WINDSORTON \_\_\_\_\_

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MUNICIPALITY / MUNISIPALITEIT

*Office of the Municipal Manager/Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

19 September 2025

ATT: OWNER – OPPIHOEK SHOP

## URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR OPPIHOEK SHOP

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at your school on August 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

### Specific Findings:

Acid Soluble Aluminum, the presence of Acid Soluble Aluminum gives water a metallic taste and may lead to stomach irritation depending on the amount or concentration.

### Immediate Actions Required:

- Immediate disinfection of JoJo Tanks.
- chlorine tablets for water tanks.
- Clean and Flush Pipes
- Boil water before drinking, cooking, or brushing teeth.
- Store water safely in clean, covered containers.

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of your students and staff is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/ WINDSORTON

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## DIKGATLONG

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*Office of the Municipal Manager/Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

08 October 2025

ATT: PRINCIPAL – KGOTSANO PRIMARY SCHOOL

### URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR KGOTSANO PRIMARY SCHOOL

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at Stillwater Primary School on October 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

#### Specific Findings:

Electric Conductivity, the presence of Electric Conductivity indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing, as a result of a bitter or salty taste of water.

#### Immediate Actions Required:

- Immediate Disinfection of JoJo Tanks
- Flush network line
- Clean Standpipes
- Boil water before drinking, cooking or brushing teeth.
- Replace old Pipes and clean tanks

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of the learners and community is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
WINDSORTON

Address all correspondence to the Municipal Manager / Vir alle korrespondensie aan die Munisipale Bestuurder

P/Bag - P/Sak X5  
Campbell Street/Straat 33  
Barkly - West  
8375



Tel: 053 531 6500  
Fax: 053 531 0624  
Barkly- Wes  
8375  
Email: [munman@dikgatlong.co.za](mailto:munman@dikgatlong.co.za)

# DIKGATLONG

MUNICIPALITY / MUNISIPALITEIT

*Office of the Municipal Manager/Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

19 September 2025

ATT: MANAGER – DE BEERSHOOGTE CLINIC

## URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR DE BEERSHOOGTE CLINIC

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at your clinic on August 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

### Specific Findings:

E. coli, the presence of E. coli indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing.

### Immediate Actions Required:

- Immediate disinfection of JoJo Tanks.
- chlorine tablets for water tanks.
- Clean and Flush Pipes
- Boil water before drinking, cooking, or brushing teeth.
- Store water safely in clean, covered containers.

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of your patients and staff is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
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*Office of the Municipal Manager/Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

19 September 2025

**ATT: CEO – PROF ZK MATTHEWS HOSPITAL (KITCHEN SAMPLING)**

## **URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR PROF ZK MATTHEWS HOSPITAL**

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at your clinic on August 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

### **Specific Findings:**

E. coli, the presence of E. coli indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing.

### **Immediate Actions Required:**

- Immediate disinfection of JoJo Tanks.
- chlorine tablets for water tanks.
- Clean and Flush Pipes
- Boil water before drinking, cooking, or brushing teeth.
- Store water safely in clean, covered containers.

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of your patients and staff is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
WINDSORTON

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Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

19 September 2025

**ATT: PRINCIPAL – STILLWATER PRIMARY SCHOOL**

**URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR HOUSE NEXT TO LIBRARY IN HOLPAN**

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at your school on August 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

**Specific Findings:**

Acid Soluble Aluminium and E.coli, the presence of Acid Soluble Aluminium and E.coli indicates the general hygienic quality of water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing.

**Immediate Actions Required:**

- Immediate disinfection of JoJo Tanks.
- chlorine tablets for water tanks.
- Clean and Flush Pipes
- Boil water before drinking, cooking, or brushing teeth.

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of your students and staff is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

\_\_\_\_\_ BARKLY-WEST/ DELPORTSHOOP/ WINDSORTON \_\_\_\_\_

**Address all correspondence to the Municipal Manager / Vir alle korrespondensie aan die Munisipale Bestuurder**



## DIKGATLONG

MUNICIPALITY / MUNISIPALITEIT

*Office of the Municipal Manager / Kantoer van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

08 October 2025

ATT: PRINCIPAL – STILLWATER PRIMARY SCHOOL

### URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR STILLWATER PRIMARY SCHOOL

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at Stillwater Primary School on October 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

#### Specific Findings:

Electric Conductivity, the presence of Electric Conductivity indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing, as a result of a bitter or salty taste of water.

#### Immediate Actions Required:

- Immediate Disinfection of JoJo Tanks
- Flush network line
- Clean Standpipes
- Boil water before drinking, cooking or brushing teeth.
- Replace old Pipes and clean tanks

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of the learners and community is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
WINDSORTON

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P/Bag - P/Sak X5  
Campbell Street/Straat 33  
Barkly – West  
8375



Tel: 053 531 6500  
Fax: 053 531 0624  
Barkly- Wes  
8375  
Email: [munman@dikgatlong.co.za](mailto:munman@dikgatlong.co.za)

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*Office of the Municipal Manager/Kantoor van die Munisipale Bestuurder*

Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

19 September 2025

ATT: PRINCIPAL - DL JANSEN SCHOOL

## URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR DL JANSEN SCHOOL

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at your school on August 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

### Specific Findings:

E. coli, Total Coliforms and Acid Soluble Aluminum, the presence of E. coli indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing.

### Immediate Actions Required:

- Immediate disinfection of JoJo Tanks.
- chlorine tablets for water tanks.
- Clean and Flush Pipes
- Boil water before drinking, cooking, or brushing teeth.
- Store water safely in clean, covered containers.

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of your students and staff is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
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P/Bag - P/Sak X5  
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8375



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Our Ref./Ons Verw:

Enquiries/Navrae: L Moloto

08 October 2025

ATT: PRINCIPAL – DL JANSEN SCHOOL

## URGENT NOTIFICATION: NON-COMPLIANT WATER SAMPLE RESULTS FOR DL JANSEN SCHOOL

The above subject matter has reference.

This letter is to formally inform you of the results from the recent water sample collected at DL Jansen School on October 2025. The analysis was conducted at our accredited laboratory.

The test results indicate that the water stored at your premise does not comply with the required drinking water standards as set by the South African National Standard for Drinking Water (SANS 241:2015).

### Specific Findings:

E. coli and Total Coliforms, the presence of E. coli and Total Coliforms indicates that the water has been contaminated and is not safe for drinking, food preparation, or in some cases, even for handwashing.

### Immediate Actions Required:

- Immediate disinfection of JoJo Tanks.
- chlorine tablets for water tanks.
- Clean and Flush Pipes
- Boil water before drinking, cooking, or brushing teeth.
- Store water safely in clean, covered containers.

We understand that this is a serious matter, and we are available to discuss these results and provide further guidance. Please contact Municipal Call Centre: 053 531 6568 at your earliest convenience.

The safety of your learners and staff is of paramount importance. We urge you to treat this matter with the utmost urgency.

Yours faithfully

**B. TSINYANE**  
**MUNICIPAL MANAGER**

BARKLY-WEST/ DELPORTSHOOP/  
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