

Date: 10 December 2024

The Executive Director: Water Services Department

Harry Gwala District Municipality

40 Main Street

Ixopo

3276

Attention: Basetsana Khathalib and Bheki Nene

NOVEMBER 2024 TREATED WATER (FINAL) RESULTS

Please find November 2024 Treated Water (Final) results tabulated below for samples received during November 2024. Determinands marked with an asterisk are unaccredited and are not included in uMngeni-uThukela Water's schedule of accreditation.

Please contact us immediately should you have any queries.

Yours's Sincerely

Mr M Sewcharran

Client Services Manager

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umgeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (**Chief Executive**) | Mr. TS Mkhwanazi (**Chief Financial Officer**)

Sample Date	Sample Number	Sampling Point	Description	Determinand	Result	UOM	Unit
04-Nov-24	2294528	TFR002	Franklin Final	Al (AE)	155	±7.6 %	µg Al/L
04-Nov-24	2294523	TFR002	Franklin Final	Batch No.*	6232	-	-
04-Nov-24	2294523	TFR002	Franklin Final	Cl2 (F) OS*	0.53	-	mg Cl2/L
04-Nov-24	2294523	TFR002	Franklin Final	Cl2 (T) OS*	0.63	-	mg Cl2/L
04-Nov-24	2294524	TFR002	Franklin Final	Coliforms*	0	±15%	MPN/100mL
04-Nov-24	2294524	TFR002	Franklin Final	Coliphages*	0	±8%	PFU/10ml
04-Nov-24	2294523	TFR002	Franklin Final	Coll Time OS*	10:59	-	-
04-Nov-24	2294526	TFR002	Franklin Final	Colour	1.00	±6.5 %	mg Pt-Co/L
04-Nov-24	2294527	TFR002	Franklin Final	Conductivity	14.5	±1.5 %	mS/m
04-Nov-24	2294524	TFR002	Franklin Final	E.coli*	0	±14%	MPN/100mL
04-Nov-24	2294528	TFR002	Franklin Final	Fe (AE)	0.08	±5.4 %	mg Fe/L
04-Nov-24	2294524	TFR002	Franklin Final	HPC 37*	0	±21%	cfu/mL
04-Nov-24	2294528	TFR002	Franklin Final	Mn (AE)	0.05	±6.2 %	mg Mn/L
04-Nov-24	2294523	TFR002	Franklin Final	pH OS*	7.20	-	-
04-Nov-24	2294523	TFR002	Franklin Final	Temperature OS*	20.4	-	°C
04-Nov-24	2294526	TFR002	Franklin Final	Turbidity	2.2	±6.1 %	NTU
04-Nov-24	2294553	TKK002	Kokstad Final	Al (AE)	<25.0	±7.6 %	µg Al/L
04-Nov-24	2294548	TKK002	Kokstad Final	Batch No.*	6232	-	-
04-Nov-24	2294548	TKK002	Kokstad Final	Cl2 (F) OS*	0.84	-	mg Cl2/L
04-Nov-24	2294548	TKK002	Kokstad Final	Cl2 (T) OS*	0.92	-	mg Cl2/L
04-Nov-24	2294549	TKK002	Kokstad Final	Coliforms*	0	±15%	MPN/100mL
04-Nov-24	2294549	TKK002	Kokstad Final	Coliphages*	0	±8%	PFU/10ml
04-Nov-24	2294548	TKK002	Kokstad Final	Coll Time OS*	08:12	-	-
04-Nov-24	2294551	TKK002	Kokstad Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
04-Nov-24	2294552	TKK002	Kokstad Final	Conductivity	21.6	±1.5 %	mS/m
04-Nov-24	2294549	TKK002	Kokstad Final	E.coli*	0	±14%	MPN/100mL
04-Nov-24	2294553	TKK002	Kokstad Final	Fe (AE)	<0.02	±5.4 %	mg Fe/L
04-Nov-24	2294549	TKK002	Kokstad Final	HPC 37*	0	±21%	cfu/mL
04-Nov-24	2294551	TKK002	Kokstad Final	Odour*	Nil	-	-
04-Nov-24	2294548	TKK002	Kokstad Final	pH OS*	7.20	-	-
04-Nov-24	2294551	TKK002	Kokstad Final	Taste*	Nil	-	-
04-Nov-24	2294548	TKK002	Kokstad Final	Temperature OS*	21.3	-	°C
04-Nov-24	2294551	TKK002	Kokstad Final	Turbidity	0.3	±6.1	NTU

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

04-Nov-24	2294563	TKK006	Kokstad Bongweni Correctional Serv Retic	Batch No.*	6232	%	-	-
04-Nov-24	2294563	TKK006	Kokstad Bongweni Correctional Serv Retic	Cl2 (F) OS*	0.05	-	-	mg Cl2/L
04-Nov-24	2294563	TKK006	Kokstad Bongweni Correctional Serv Retic	Cl2 (T) OS*	0.09	-	-	mg Cl2/L
04-Nov-24	2294564	TKK006	Kokstad Bongweni Correctional Serv Retic	Coliforms*	3	±15%	-	MPN/100mL
04-Nov-24	2294563	TKK006	Kokstad Bongweni Correctional Serv Retic	Coll Time OS*	07;54	-	-	-
04-Nov-24	2294566	TKK006	Kokstad Bongweni Correctional Serv Retic	Colour	1.20	±6.5%	-	mg Pt-Co/L
04-Nov-24	2294564	TKK006	Kokstad Bongweni Correctional Serv Retic	E.coli*	0	±14%	-	MPN/100mL
04-Nov-24	2294564	TKK006	Kokstad Bongweni Correctional Serv Retic	HPC 37*	0	±21%	-	cfu/mL
04-Nov-24	2294566	TKK006	Kokstad Bongweni Correctional Serv Retic	Odour*	Nil	-	-	-
04-Nov-24	2294563	TKK006	Kokstad Bongweni Correctional Serv Retic	pH OS*	7.20	-	-	-
04-Nov-24	2294566	TKK006	Kokstad Bongweni Correctional Serv Retic	Taste*	Nil	-	-	-
04-Nov-24	2294563	TKK006	Kokstad Bongweni Correctional Serv Retic	Temperature OS*	20.9	-	-	°C
04-Nov-24	2294566	TKK006	Kokstad Bongweni Correctional Serv Retic	Turbidity	0.2	±6.1%	-	NTU
04-Nov-24	2294567	TKK007	Kokstad Shayamoya Reticulation	Batch No.*	6232	-	-	-
04-Nov-24	2294567	TKK007	Kokstad Shayamoya Reticulation	Cl2 (F) OS*	0.10	-	-	mg Cl2/L
04-Nov-24	2294567	TKK007	Kokstad Shayamoya Reticulation	Cl2 (T) OS*	0.13	-	-	mg Cl2/L
04-Nov-24	2294568	TKK007	Kokstad Shayamoya Reticulation	Coliforms*	0	±15%	-	MPN/100mL
04-Nov-24	2294567	TKK007	Kokstad Shayamoya Reticulation	Coll Time OS*	8:44	-	-	-
04-Nov-24	2294570	TKK007	Kokstad Shayamoya Reticulation	Colour	1.20	±6.5%	-	mg Pt-Co/L
04-Nov-24	2294568	TKK007	Kokstad Shayamoya Reticulation	E.coli*	0	±14%	-	MPN/100mL
04-Nov-24	2294568	TKK007	Kokstad Shayamoya Reticulation	HPC 37*	0	±21%	-	cfu/mL
04-Nov-24	2294570	TKK007	Kokstad Shayamoya Reticulation	Odour*	Nil	-	-	-
04-Nov-24	2294567	TKK007	Kokstad Shayamoya Reticulation	pH OS*	7.40	-	-	-
04-Nov-24	2294570	TKK007	Kokstad Shayamoya Reticulation	Taste*	Nil	-	-	-
04-Nov-24	2294567	TKK007	Kokstad Shayamoya Reticulation	Temperature OS*	20.0	-	-	°C
04-Nov-24	2294570	TKK007	Kokstad Shayamoya Reticulation	Turbidity	0.4	±6.1%	-	NTU
04-Nov-24	2294571	TKK009	Kokstad Farm Fresh Produce Market	Batch No.*	6232	-	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

04-Nov-24	2294571	TKK009	Kokstad Farm Fresh Produce Market	Cl ₂ (F) OS*	2.50	-	mg Cl ₂ /L
04-Nov-24	2294571	TKK009	Kokstad Farm Fresh Produce Market	Cl ₂ (T) OS*	2.62	-	mg Cl ₂ /L
04-Nov-24	2294572	TKK009	Kokstad Farm Fresh Produce Market	Coliforms*	0	±15%	MPN/100mL
04-Nov-24	2294571	TKK009	Kokstad Farm Fresh Produce Market	Coll Time OS*	08:54	-	-
04-Nov-24	2294574	TKK009	Kokstad Farm Fresh Produce Market	Colour	<1.00	±6.5 %	mg Pt-Co/L
04-Nov-24	2294572	TKK009	Kokstad Farm Fresh Produce Market	E.coli*	0	±14%	MPN/100mL
04-Nov-24	2294572	TKK009	Kokstad Farm Fresh Produce Market	HPC 37*	0	±21%	cfu/mL
04-Nov-24	2294574	TKK009	Kokstad Farm Fresh Produce Market	Odour*	Nil	-	-
04-Nov-24	2294571	TKK009	Kokstad Farm Fresh Produce Market	pH OS*	7.80	-	-
04-Nov-24	2294574	TKK009	Kokstad Farm Fresh Produce Market	Taste*	Nil	-	-
04-Nov-24	2294571	TKK009	Kokstad Farm Fresh Produce Market	Temperature OS*	23.9	-	°C
04-Nov-24	2294574	TKK009	Kokstad Farm Fresh Produce Market	Turbidity	0.4	±6.1 %	NTU
04-Nov-24	2294575	TKK012	Kokstad FET College Reticulation	Batch No.*	6232	-	-
04-Nov-24	2294575	TKK012	Kokstad FET College Reticulation	Cl ₂ (F) OS*	<0.05	-	mg Cl ₂ /L
04-Nov-24	2294575	TKK012	Kokstad FET College Reticulation	Cl ₂ (T) OS*	<0.05	-	mg Cl ₂ /L
04-Nov-24	2294576	TKK012	Kokstad FET College Reticulation	Coliforms*	0	±15%	MPN/100mL
04-Nov-24	2294575	TKK012	Kokstad FET College Reticulation	Coll Time OS*	06:52	-	-
04-Nov-24	2294578	TKK012	Kokstad FET College Reticulation	Colour	<1.00	±6.5 %	mg Pt-Co/L
04-Nov-24	2294579	TKK012	Kokstad FET College Reticulation	Conductivity	20.8	±1.5 %	mS/m
04-Nov-24	2294576	TKK012	Kokstad FET College Reticulation	E.coli*	0	±14%	MPN/100mL
04-Nov-24	2294576	TKK012	Kokstad FET College Reticulation	HPC 37*	0	±21%	cfu/mL
04-Nov-24	2294575	TKK012	Kokstad FET College Reticulation	pH OS*	7.30	-	-
04-Nov-24	2294575	TKK012	Kokstad FET College Reticulation	Temperature OS*	22.1	-	°C
04-Nov-24	2294578	TKK012	Kokstad FET College Reticulation	Turbidity	0.4	±6.1 %	NTU
04-Nov-24	2294607	TNJU002	KwaNjunga Final	Al (AE)	<25.0	±7.6 %	µg Al/L
04-Nov-24	2294602	TNJU002	KwaNjunga Final	Batch No.*	6232	-	-
04-Nov-24	2294602	TNJU002	KwaNjunga Final	Cl ₂ (F) OS*	2.34	-	mg Cl ₂ /L
04-Nov-24	2294602	TNJU002	KwaNjunga Final	Cl ₂ (T) OS*	2.71	-	mg Cl ₂ /L
04-Nov-24	2294603	TNJU002	KwaNjunga Final	Coliforms*	1	±15%	MPN/100mL

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

04-Nov-24	2294602	TNJU002	KwaNjunga Final	Coll Time OS*	11:24	-	-
04-Nov-24	2294606	TNJU002	KwaNjunga Final	Conductivity	19.4	±1.5 %	mS/m
04-Nov-24	2294603	TNJU002	KwaNjunga Final	E.coli*	0	±14%	MPN/100mL
04-Nov-24	2294607	TNJU002	KwaNjunga Final	Fe (AE)	<0.02	±5.4 %	mg Fe/L
04-Nov-24	2294603	TNJU002	KwaNjunga Final	HPC 37*	0	±21%	cfu/mL
04-Nov-24	2294607	TNJU002	KwaNjunga Final	Mn (AE)	<0.01	±6.2 %	mg Mn/L
04-Nov-24	2294605	TNJU002	KwaNjunga Final	Odour*	Nil	-	-
04-Nov-24	2294602	TNJU002	KwaNjunga Final	pH OS*	7.40	-	-
04-Nov-24	2294605	TNJU002	KwaNjunga Final	Taste*	Nil	-	-
04-Nov-24	2294602	TNJU002	KwaNjunga Final	Temperature OS*	17.5	-	°C
04-Nov-24	2294605	TNJU002	KwaNjunga Final	Turbidity	0.5	±6.1 %	NTU
05-Nov-24	2295324	TJO001	Jolivet RRT frn Vulamehlo	Batch No.*	6230	-	-
05-Nov-24	2295324	TJO001	Jolivet RRT frn Vulamehlo	Cl2 (F) OS*	0.40	-	mg Cl2/L
05-Nov-24	2295324	TJO001	Jolivet RRT frn Vulamehlo	Cl2 (T) OS*	0.60	-	mg Cl2/L
05-Nov-24	2295325	TJO001	Jolivet RRT frn Vulamehlo	Coliforms*	0	±15%	MPN/100mL
05-Nov-24	2295324	TJO001	Jolivet RRT frn Vulamehlo	Coll Time OS*	11h00	-	-
05-Nov-24	2295327	TJO001	Jolivet RRT frn Vulamehlo	Colour	<1.00	±6.5 %	mg Pt-Co/L
05-Nov-24	2295328	TJO001	Jolivet RRT frn Vulamehlo	Conductivity	14.2	±1.5 %	mS/m
05-Nov-24	2295325	TJO001	Jolivet RRT frn Vulamehlo	E.coli*	0	±14%	MPN/100mL
05-Nov-24	2295325	TJO001	Jolivet RRT frn Vulamehlo	HPC 37*	0	±21%	cfu/mL
05-Nov-24	2295327	TJO001	Jolivet RRT frn Vulamehlo	Odour*	Nil	-	-
05-Nov-24	2295324	TJO001	Jolivet RRT frn Vulamehlo	pH OS*	7.60	-	-
05-Nov-24	2295324	TJO001	Jolivet RRT frn Vulamehlo	Temperature OS*	16.8	-	°C
05-Nov-24	2295327	TJO001	Jolivet RRT frn Vulamehlo	Turbidity	2.0	±6.1 %	NTU
05-Nov-24	2295401	TQU002	Mnqumeni Final	Al (AE)	65.9	±7.6 %	µg Al/L
05-Nov-24	2295396	TQU002	Mnqumeni Final	Batch No.*	6232	-	-
05-Nov-24	2295396	TQU002	Mnqumeni Final	Cl2 (F) OS*	0.06	-	mg Cl2/L
05-Nov-24	2295396	TQU002	Mnqumeni Final	Cl2 (T) OS*	0.23	-	mg Cl2/L
05-Nov-24	2295397	TQU002	Mnqumeni Final	Coliforms*	3	±15%	MPN/100mL
05-Nov-24	2295396	TQU002	Mnqumeni Final	Coll Time OS*	7:05	-	-
05-Nov-24	2295400	TQU002	Mnqumeni Final	Conductivity	15.6	±1.5 %	mS/m
05-Nov-24	2295397	TQU002	Mnqumeni Final	E.coli*	0	±14%	MPN/100mL
05-Nov-24	2295401	TQU002	Mnqumeni Final	Fe (AE)	<0.02	±5.4 %	mg Fe/L

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

05-Nov-24	2295397	TQU002	Mnqumeni Final	HPC 37*	2	±21%	cfu/mL
05-Nov-24	2295401	TQU002	Mnqumeni Final	Mn (AE)	<0.01	±6.2 %	mg Mn/L
05-Nov-24	2295399	TQU002	Mnqumeni Final	Odour*	Nil	-	-
05-Nov-24	2295396	TQU002	Mnqumeni Final	pH OS*	7.20	-	-
05-Nov-24	2295399	TQU002	Mnqumeni Final	Taste*	Nil	-	-
05-Nov-24	2295396	TQU002	Mnqumeni Final	Temperature OS*	18.2	-	°C
05-Nov-24	2295399	TQU002	Mnqumeni Final	Turbidity	0.5	±6.1 %	NTU
05-Nov-24	2295412	TSQ002	Esiqanduleni Final	Al (AE)	850	±7.6 %	µg Al/L
05-Nov-24	2295407	TSQ002	Esiqanduleni Final	Batch No.*	6232	-	-
05-Nov-24	2295407	TSQ002	Esiqanduleni Final	Cl ₂ (F) OS*	0.85	-	mg Cl ₂ /L
05-Nov-24	2295407	TSQ002	Esiqanduleni Final	Cl ₂ (T) OS*	0.99	-	mg Cl ₂ /L
05-Nov-24	2295408	TSQ002	Esiqanduleni Final	Coliforms*	16	±15%	MPN/100mL
05-Nov-24	2295407	TSQ002	Esiqanduleni Final	Coll Time OS*	8:15	-	-
05-Nov-24	2295410	TSQ002	Esiqanduleni Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
05-Nov-24	2295411	TSQ002	Esiqanduleni Final	Conductivity	14.9	±1.5 %	mS/m
05-Nov-24	2295408	TSQ002	Esiqanduleni Final	E.coli*	0	±14%	MPN/100mL
05-Nov-24	2295412	TSQ002	Esiqanduleni Final	Fe (AE)	0.08	±5.4 %	mg Fe/L
05-Nov-24	2295408	TSQ002	Esiqanduleni Final	HPC 37*	17	±21%	cfu/mL
05-Nov-24	2295412	TSQ002	Esiqanduleni Final	Mn (AE)	0.01	±6.2 %	mg Mn/L
05-Nov-24	2295410	TSQ002	Esiqanduleni Final	Odour*	Mild Chlorinous	-	-
05-Nov-24	2295407	TSQ002	Esiqanduleni Final	pH OS*	7.50	-	-
05-Nov-24	2295407	TSQ002	Esiqanduleni Final	Temperature OS*	18.4	-	°C
05-Nov-24	2295410	TSQ002	Esiqanduleni Final	Turbidity	3.7	±6.1 %	NTU
05-Nov-24	2295413	TSQ003	Esiqanduleni Reticulation	Batch No.*	6232	-	-
05-Nov-24	2295413	TSQ003	Esiqanduleni Reticulation	Cl ₂ (F) OS*	0.56	-	mg Cl ₂ /L
05-Nov-24	2295413	TSQ003	Esiqanduleni Reticulation	Cl ₂ (T) OS*	0.60	-	mg Cl ₂ /L
05-Nov-24	2295414	TSQ003	Esiqanduleni Reticulation	Coliforms*	9	±15%	MPN/100mL
05-Nov-24	2295413	TSQ003	Esiqanduleni Reticulation	Coll Time OS*	8:20	-	-
05-Nov-24	2295416	TSQ003	Esiqanduleni Reticulation	Colour	<1.00	±6.5 %	mg Pt-Co/L
05-Nov-24	2295417	TSQ003	Esiqanduleni Reticulation	Conductivity	15.1	±1.5 %	mS/m
05-Nov-24	2295414	TSQ003	Esiqanduleni Reticulation	E.coli*	0	±14%	MPN/100mL
05-Nov-24	2295414	TSQ003	Esiqanduleni Reticulation	HPC 37*	0	±21%	cfu/mL
05-Nov-24	2295416	TSQ003	Esiqanduleni Reticulation	Odour*	Nil	-	-
05-Nov-24	2295413	TSQ003	Esiqanduleni Reticulation	pH OS*	7.50	-	-
05-Nov-24	2295413	TSQ003	Esiqanduleni Reticulation	Temperature OS*	19.3	-	°C
05-Nov-24	2295416	TSQ003	Esiqanduleni Reticulation	Turbidity	3.7	±6.1 %	NTU

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

06-Nov-24	2295912	TBU002	Bulwer Final	Batch No.*	6236	-	-
06-Nov-24	2295912	TBU002	Bulwer Final	Cl ₂ (F) OS*	1.07	-	mg Cl ₂ /L
06-Nov-24	2295912	TBU002	Bulwer Final	Cl ₂ (T) OS*	1.18	-	mg Cl ₂ /L
06-Nov-24	2295913	TBU002	Bulwer Final	Coliforms*	0	±15%	MPN/100mL
06-Nov-24	2295912	TBU002	Bulwer Final	Coll Time OS*	11:25	-	-
06-Nov-24	2295915	TBU002	Bulwer Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
06-Nov-24	2295916	TBU002	Bulwer Final	Conductivity	5.47	±1.5 %	mS/m
06-Nov-24	2295913	TBU002	Bulwer Final	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2295917	TBU002	Bulwer Final	Fe (AE)	0.28	±5.4 %	mg Fe/L
06-Nov-24	2295913	TBU002	Bulwer Final	HPC 37*	16	±21%	cfu/mL
06-Nov-24	2295915	TBU002	Bulwer Final	Odour*	Nil	-	-
06-Nov-24	2295912	TBU002	Bulwer Final	pH OS*	7.60	-	-
06-Nov-24	2295912	TBU002	Bulwer Final	Temperature OS*	19.7	-	°C
06-Nov-24	2295915	TBU002	Bulwer Final	Turbidity	4.0	±6.1 %	NTU
06-Nov-24	2295918	TBU005	Bulwer Mountain Park Hotel Retic	Batch No.*	6239	-	-
06-Nov-24	2295918	TBU005	Bulwer Mountain Park Hotel Retic	Cl ₂ (F) OS*	0.85	-	mg Cl ₂ /L
06-Nov-24	2295918	TBU005	Bulwer Mountain Park Hotel Retic	Cl ₂ (T) OS*	0.99	-	mg Cl ₂ /L
06-Nov-24	2295919	TBU005	Bulwer Mountain Park Hotel Retic	Coliforms*	0	±15%	MPN/100mL
06-Nov-24	2295918	TBU005	Bulwer Mountain Park Hotel Retic	Coll Time OS*	11.57	-	-
06-Nov-24	2295921	TBU005	Bulwer Mountain Park Hotel Retic	Colour	<1.00	±6.5 %	mg Pt-Co/L
06-Nov-24	2295922	TBU005	Bulwer Mountain Park Hotel Retic	Conductivity	5.73	±1.5 %	mS/m
06-Nov-24	2295919	TBU005	Bulwer Mountain Park Hotel Retic	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2295919	TBU005	Bulwer Mountain Park Hotel Retic	HPC 37*	0	±21%	cfu/mL
06-Nov-24	2295918	TBU005	Bulwer Mountain Park Hotel Retic	pH OS*	7.60	-	-
06-Nov-24	2295918	TBU005	Bulwer Mountain Park Hotel Retic	Temperature OS*	19.2	-	°C
06-Nov-24	2295921	TBU005	Bulwer Mountain Park Hotel Retic	Turbidity	2.4	±6.1 %	NTU
06-Nov-24	2295933	TCR002	Creighton Final	Al (AE)	493	±7.6 %	µg Al/L
06-Nov-24	2295928	TCR002	Creighton Final	Batch No.*	6232	-	-
06-Nov-24	2295928	TCR002	Creighton Final	Cl ₂ (F) OS*	2.06	-	mg Cl ₂ /L
06-Nov-24	2295928	TCR002	Creighton Final	Cl ₂ (T) OS*	2.36	-	mg Cl ₂ /L
06-Nov-24	2295929	TCR002	Creighton Final	Coliforms*	1	±15%	MPN/100mL
06-Nov-24	2295928	TCR002	Creighton Final	Coll Time OS*	5:01	-	-
06-Nov-24	2295931	TCR002	Creighton Final	Colour	<1.00	±6.5 %	mg Pt-Co/L

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

06-Nov-24	2295932	TCR002	Creighton Final	Conductivity	9.79	±1.5 %	mS/m
06-Nov-24	2295929	TCR002	Creighton Final	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2295933	TCR002	Creighton Final	Fe (AE)	0.06	±5.4 %	mg Fe/L
06-Nov-24	2295929	TCR002	Creighton Final	HPC 37*	0	±21%	cfu/mL
06-Nov-24	2295933	TCR002	Creighton Final	Mn (AE)	<0.01	±6.2 %	mg Mn/L
06-Nov-24	2295931	TCR002	Creighton Final	Odour*	Nil	-	-
06-Nov-24	2295928	TCR002	Creighton Final	pH OS*	8.50	-	-
06-Nov-24	2295928	TCR002	Creighton Final	Temperature OS*	16.5	-	°C
06-Nov-24	2295931	TCR002	Creighton Final	Turbidity	1.6	±6.1 %	NTU
06-Nov-24	2295953	THL003	Hlanganani Clinic Reticulation	Batch No.*	6236	-	-
06-Nov-24	2295953	THL003	Hlanganani Clinic Reticulation	Cl2 (F) OS*	0.85	-	mg Cl2/L
06-Nov-24	2295953	THL003	Hlanganani Clinic Reticulation	Cl2 (T) OS*	0.99	-	mg Cl2/L
06-Nov-24	2295954	THL003	Hlanganani Clinic Reticulation	Coliforms*	0	±15%	MPN/100mL
06-Nov-24	2295953	THL003	Hlanganani Clinic Reticulation	Coll Time OS*	11:57	-	-
06-Nov-24	2295956	THL003	Hlanganani Clinic Reticulation	Colour	<1.00	±6.5 %	mg Pt-Co/L
06-Nov-24	2295957	THL003	Hlanganani Clinic Reticulation	Conductivity	11.0	±1.5 %	mS/m
06-Nov-24	2295954	THL003	Hlanganani Clinic Reticulation	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2295954	THL003	Hlanganani Clinic Reticulation	HPC 37*	0	±21%	cfu/mL
06-Nov-24	2295953	THL003	Hlanganani Clinic Reticulation	pH OS*	7.60	-	-
06-Nov-24	2295953	THL003	Hlanganani Clinic Reticulation	Temperature OS*	19.2	-	°C
06-Nov-24	2295956	THL003	Hlanganani Clinic Reticulation	Turbidity	0.3	±6.1 %	NTU
06-Nov-24	2295984	TMQA002	Mqatsheni Final	Batch No.*	6236	-	-
06-Nov-24	2295984	TMQA002	Mqatsheni Final	Cl2 (F) OS*	2.50	-	mg Cl2/L
06-Nov-24	2295984	TMQA002	Mqatsheni Final	Cl2 (T) OS*	2.67	-	mg Cl2/L
06-Nov-24	2295985	TMQA002	Mqatsheni Final	Coliforms*	0	±15%	MPN/100mL
06-Nov-24	2295984	TMQA002	Mqatsheni Final	Coll Time OS*	8:13	-	-
06-Nov-24	2295987	TMQA002	Mqatsheni Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
06-Nov-24	2295988	TMQA002	Mqatsheni Final	Conductivity	25.0	±1.5 %	mS/m
06-Nov-24	2295985	TMQA002	Mqatsheni Final	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2295989	TMQA002	Mqatsheni Final	Fe (AE)	0.04	±5.4 %	mg Fe/L
06-Nov-24	2295985	TMQA002	Mqatsheni Final	HPC 37*	0	±21%	cfu/mL
06-Nov-24	2295987	TMQA002	Mqatsheni Final	Odour*	Nil	-	-
06-Nov-24	2295984	TMQA002	Mqatsheni Final	pH OS*	7.60	-	-
06-Nov-24	2295984	TMQA002	Mqatsheni Final	Temperature	17.4	-	°C

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

06-Nov-24	2295987	TMQA002	Mqatsheni Final	OS* Turbidity	2.0	±6.1 %	NTU
06-Nov-24	2296005	TRV002	Riverside Final	Al (AE)	68.9	±7.6 %	µg Al/L
06-Nov-24	2296000	TRV002	Riverside Final	Batch No.*	6236	-	-
06-Nov-24	2296000	TRV002	Riverside Final	Cl2 (F) OS*	0.15	-	mg Cl2/L
06-Nov-24	2296000	TRV002	Riverside Final	Cl2 (T) OS*	0.65	-	mg Cl2/L
06-Nov-24	2296001	TRV002	Riverside Final	Coliforms*	0	±15%	MPN/100mL
06-Nov-24	2296001	TRV002	Riverside Final	Coliphages*	0	±8%	PFU/10ml
06-Nov-24	2296000	TRV002	Riverside Final	Coll Time OS*	5:48	-	-
06-Nov-24	2296003	TRV002	Riverside Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
06-Nov-24	2296004	TRV002	Riverside Final	Conductivity	13.5	±1.5 %	mS/m
06-Nov-24	2296001	TRV002	Riverside Final	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2296005	TRV002	Riverside Final	Fe (AE)	<0.02	±5.4 %	mg Fe/L
06-Nov-24	2296001	TRV002	Riverside Final	HPC 37*	0	±21%	cfu/mL
06-Nov-24	2296003	TRV002	Riverside Final	Odour*	Nil	-	-
06-Nov-24	2296000	TRV002	Riverside Final	pH OS*	7.30	-	-
06-Nov-24	2296003	TRV002	Riverside Final	Taste*	Nil	-	-
06-Nov-24	2296000	TRV002	Riverside Final	Temperature OS*	14.1	-	°C
06-Nov-24	2296003	TRV002	Riverside Final	Turbidity	0.2	±6.1 %	NTU
06-Nov-24	2296006	TRV003	Riverside Reticulation	Batch No.*	6236	-	-
06-Nov-24	2296006	TRV003	Riverside Reticulation	Cl2 (F) OS*	2.24	-	mg Cl2/L
06-Nov-24	2296006	TRV003	Riverside Reticulation	Cl2 (T) OS*	2.97	-	mg Cl2/L
06-Nov-24	2296007	TRV003	Riverside Reticulation	Coliforms*	0	±15%	MPN/100mL
06-Nov-24	2296006	TRV003	Riverside Reticulation	Coll Time OS*	5:44	-	-
06-Nov-24	2296009	TRV003	Riverside Reticulation	Colour	<1.00	±6.5 %	mg Pt-Co/L
06-Nov-24	2296007	TRV003	Riverside Reticulation	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2296007	TRV003	Riverside Reticulation	HPC 37*	0	±21%	cfu/mL
06-Nov-24	2296009	TRV003	Riverside Reticulation	Odour*	Nil	-	-
06-Nov-24	2296006	TRV003	Riverside Reticulation	pH OS*	7.20	-	-
06-Nov-24	2296006	TRV003	Riverside Reticulation	Temperature OS*	16.8	-	°C
06-Nov-24	2296009	TRV003	Riverside Reticulation	Turbidity	2.4	±6.1 %	NTU
06-Nov-24	2296020	TST002	St Appollinaris Final	Al (AE)	283	±7.6 %	µg Al/L
06-Nov-24	2296015	TST002	St Appollinaris Final	Batch No.*	6236	-	-
06-Nov-24	2296015	TST002	St Appollinaris Final	Cl2 (F) OS*	0.16	-	mg Cl2/L
06-Nov-24	2296015	TST002	St Appollinaris Final	Cl2 (T) OS*	0.24	-	mg Cl2/L
06-Nov-24	2296016	TST002	St Appollinaris Final	Coliforms*	0	±15%	MPN/100mL
06-Nov-24	2296015	TST002	St Appollinaris Final	Coll Time OS*	6:48	-	-
06-Nov-24	2296018	TST002	St Appollinaris Final	Colour	1.00	±6.5 %	mg Pt-Co/L

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

06-Nov-24	2296019	TST002	St Appollinaris Final	Conductivity	9.90	±1.5 %	mS/m
06-Nov-24	2296016	TST002	St Appollinaris Final	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2296016	TST002	St Appollinaris Final	HPC 37*	26	±21%	cfu/mL
06-Nov-24	2296018	TST002	St Appollinaris Final	Odour*	Nil	-	-
06-Nov-24	2296015	TST002	St Appollinaris Final	pH OS*	7.10	-	-
06-Nov-24	2296015	TST002	St Appollinaris Final	Temperature OS*	17.5	-	°C
06-Nov-24	2296018	TST002	St Appollinaris Final	Turbidity	3.9	±6.1 %	NTU
06-Nov-24	2296031	TUN002	Underberg Final	Al (AE)	55.8	±7.6 %	µg Al/L
06-Nov-24	2296026	TUN002	Underberg Final	Batch No.*	6236	-	-
06-Nov-24	2296026	TUN002	Underberg Final	Cl ₂ (F) OS*	1.15	-	mg Cl ₂ /L
06-Nov-24	2296026	TUN002	Underberg Final	Cl ₂ (T) OS*	1.26	-	mg Cl ₂ /L
06-Nov-24	2296027	TUN002	Underberg Final	Coliforms*	0	±15%	MPN/100mL
06-Nov-24	2296026	TUN002	Underberg Final	Coll Time OS*	9:56	-	-
06-Nov-24	2296029	TUN002	Underberg Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
06-Nov-24	2296030	TUN002	Underberg Final	Conductivity	6.60	±1.5 %	mS/m
06-Nov-24	2296027	TUN002	Underberg Final	E.coli*	0	±14%	MPN/100mL
06-Nov-24	2296027	TUN002	Underberg Final	HPC 37*	0	±21%	cfu/mL
06-Nov-24	2296029	TUN002	Underberg Final	Odour*	Nil	-	-
06-Nov-24	2296026	TUN002	Underberg Final	pH OS*	7.20	-	-
06-Nov-24	2296026	TUN002	Underberg Final	Temperature OS*	20.1	-	°C
06-Nov-24	2296029	TUN002	Underberg Final	Turbidity	0.8	±6.1 %	NTU
07-Nov-24	2296681	TMZ002	Umzimkhulu Final	Al (AE)	217	±7.6 %	µg Al/L
07-Nov-24	2296676	TMZ002	Umzimkhulu Final	Batch No.*	6236	-	-
07-Nov-24	2296676	TMZ002	Umzimkhulu Final	Cl ₂ (F) OS*	0.47	-	mg Cl ₂ /L
07-Nov-24	2296676	TMZ002	Umzimkhulu Final	Cl ₂ (T) OS*	0.55	-	mg Cl ₂ /L
07-Nov-24	2296677	TMZ002	Umzimkhulu Final	Coliforms*	0	±15%	MPN/100mL
07-Nov-24	2296677	TMZ002	Umzimkhulu Final	Coliphages*	0	±8%	PFU/10ml
07-Nov-24	2296676	TMZ002	Umzimkhulu Final	Coll Time OS*	7:49	-	-
07-Nov-24	2296679	TMZ002	Umzimkhulu Final	Colour	1.20	±6.5 %	mg Pt-Co/L
07-Nov-24	2296680	TMZ002	Umzimkhulu Final	Conductivity	12.0	±1.5 %	mS/m
07-Nov-24	2296677	TMZ002	Umzimkhulu Final	E.coli*	0	±14%	MPN/100mL
07-Nov-24	2296677	TMZ002	Umzimkhulu Final	HPC 37*	4	±21%	cfu/mL
07-Nov-24	2296679	TMZ002	Umzimkhulu Final	Odour*	Mild Chlorinous	-	-
07-Nov-24	2296676	TMZ002	Umzimkhulu Final	pH OS*	7.00	-	-
07-Nov-24	2296676	TMZ002	Umzimkhulu Final	Temperature OS*	18.5	-	°C
07-Nov-24	2296679	TMZ002	Umzimkhulu Final	Turbidity	1.8	±6.1 %	NTU

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

07-Nov-24	2296682	TMZ004	Umzikhulu Informal Settlement Retic	Batch No.*	6236	-	-
07-Nov-24	2296682	TMZ004	Umzikhulu Informal Settlement Retic	Cl2 (F) OS*	0.17	-	mg Cl2/L
07-Nov-24	2296682	TMZ004	Umzikhulu Informal Settlement Retic	Cl2 (T) OS*	0.36	-	mg Cl2/L
07-Nov-24	2296683	TMZ004	Umzikhulu Informal Settlement Retic	Coliforms*	0	±15%	MPN/100mL
07-Nov-24	2296682	TMZ004	Umzikhulu Informal Settlement Retic	Coll Time OS*	8:20	-	-
07-Nov-24	2296683	TMZ004	Umzikhulu Informal Settlement Retic	E.coli*	0	±14%	MPN/100mL
07-Nov-24	2296683	TMZ004	Umzikhulu Informal Settlement Retic	HPC 37*	0	±21%	cfu/mL
07-Nov-24	2296682	TMZ004	Umzikhulu Informal Settlement Retic	pH OS*	6.90	-	-
07-Nov-24	2296682	TMZ004	Umzikhulu Informal Settlement Retic	Temperature OS*	19.6	-	°C
07-Nov-24	2296685	TMZ004	Umzikhulu Informal Settlement Retic	Turbidity	1.6	±6.1 %	NTU
07-Nov-24	2296686	TMZ005	Umzimkhulu Local Municipality Offices	Batch No.*	6236	-	-
07-Nov-24	2296686	TMZ005	Umzimkhulu Local Municipality Offices	Cl2 (F) OS*	0.22	-	mg Cl2/L
07-Nov-24	2296686	TMZ005	Umzimkhulu Local Municipality Offices	Cl2 (T) OS*	0.38	-	mg Cl2/L
07-Nov-24	2296687	TMZ005	Umzimkhulu Local Municipality Offices	Coliforms*	0	±15%	MPN/100mL
07-Nov-24	2296686	TMZ005	Umzimkhulu Local Municipality Offices	Coll Time OS*	8:26	-	-
07-Nov-24	2296687	TMZ005	Umzimkhulu Local Municipality Offices	E.coli*	0	±14%	MPN/100mL
07-Nov-24	2296687	TMZ005	Umzimkhulu Local Municipality Offices	HPC 37*	8	±21%	cfu/mL
07-Nov-24	2296686	TMZ005	Umzimkhulu Local Municipality Offices	pH OS*	7.10	-	-
07-Nov-24	2296686	TMZ005	Umzimkhulu Local Municipality Offices	Temperature OS*	19.1	-	°C
07-Nov-24	2296689	TMZ005	Umzimkhulu Local Municipality Offices	Turbidity	16.4	±6.1 %	NTU
07-Nov-24	2296694	TMZ007	Umzimkhulu Local FET College	Batch No.*	6236	-	-
07-Nov-24	2296694	TMZ007	Umzimkhulu Local FET College	Cl2 (F) OS*	<0.05	-	mg Cl2/L
07-Nov-24	2296694	TMZ007	Umzimkhulu Local FET College	Cl2 (T) OS*	<0.05	-	mg Cl2/L
07-Nov-24	2296695	TMZ007	Umzimkhulu Local FET College	Coliforms*	0	±15%	MPN/100mL
07-Nov-24	2296694	TMZ007	Umzimkhulu Local FET College	Coll Time OS*	8:09	-	-
07-Nov-24	2296695	TMZ007	Umzimkhulu Local FET College	E.coli*	0	±14%	MPN/100mL
07-Nov-24	2296695	TMZ007	Umzimkhulu Local FET College	HPC 37*	1	±21%	cfu/mL

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

07-Nov-24	2296694	TMZ007	Umzimkhulu Local FET College	pH OS*	6.80	-	-
07-Nov-24	2296694	TMZ007	Umzimkhulu Local FET College	Temperature OS*	18.2	-	°C
07-Nov-24	2296697	TMZ007	Umzimkhulu Local FET College	Turbidity	1.1	±6.1 %	NTU
07-Nov-24	2296708	TNO002	Nokweja Final	Al (AE)	116	±7.6 %	µg Al/L
07-Nov-24	2296703	TNO002	Nokweja Final	Batch No.*	6236	-	-
07-Nov-24	2296703	TNO002	Nokweja Final	Cl ₂ (F) OS*	0.86	-	mg Cl ₂ /L
07-Nov-24	2296703	TNO002	Nokweja Final	Cl ₂ (T) OS*	0.94	-	mg Cl ₂ /L
07-Nov-24	2296704	TNO002	Nokweja Final	Coliforms*	0	±15%	MPN/100mL
07-Nov-24	2296704	TNO002	Nokweja Final	Coliphages*	0	±8%	PFU/10ml
07-Nov-24	2296703	TNO002	Nokweja Final	Coll Time OS*	7:42	-	-
07-Nov-24	2296706	TNO002	Nokweja Final	Colour	1.00	±6.5 %	mg Pt-Co/L
07-Nov-24	2296707	TNO002	Nokweja Final	Conductivity	11.3	±1.5 %	mS/m
07-Nov-24	2296704	TNO002	Nokweja Final	E.coli*	0	±14%	MPN/100mL
07-Nov-24	2296704	TNO002	Nokweja Final	HPC 37*	0	±21%	cfu/mL
07-Nov-24	2296706	TNO002	Nokweja Final	Odour*	Nil	-	-
07-Nov-24	2296703	TNO002	Nokweja Final	pH OS*	7.30	-	-
07-Nov-24	2296703	TNO002	Nokweja Final	Temperature OS*	18.2	-	°C
07-Nov-24	2296706	TNO002	Nokweja Final	Turbidity	0.8	±6.1 %	NTU
07-Nov-24	2296727	TWA002	Washbank Final	Al (AE)	733	±7.6 %	µg Al/L
07-Nov-24	2296722	TWA002	Washbank Final	Batch No.*	6236	-	-
07-Nov-24	2296722	TWA002	Washbank Final	Cl ₂ (F) OS*	2.48	-	mg Cl ₂ /L
07-Nov-24	2296722	TWA002	Washbank Final	Cl ₂ (T) OS*	3.50	-	mg Cl ₂ /L
07-Nov-24	2296723	TWA002	Washbank Final	Coliforms*	0	±15%	MPN/100mL
07-Nov-24	2296722	TWA002	Washbank Final	Coll Time OS*	6:44	-	-
07-Nov-24	2296725	TWA002	Washbank Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
07-Nov-24	2296726	TWA002	Washbank Final	Conductivity	33.7	±1.5 %	mS/m
07-Nov-24	2296723	TWA002	Washbank Final	E.coli*	0	±14%	MPN/100mL
07-Nov-24	2296723	TWA002	Washbank Final	HPC 37*	0	±21%	cfu/mL
07-Nov-24	2296725	TWA002	Washbank Final	Odour*	Nil	-	-
07-Nov-24	2296722	TWA002	Washbank Final	pH OS*	8.20	-	-
07-Nov-24	2296722	TWA002	Washbank Final	Temperature OS*	17.4	-	°C
07-Nov-24	2296725	TWA002	Washbank Final	Turbidity	1.9	±6.1 %	NTU
08-Nov-24	2297027	TIB002	Ibisi Final	Al (AE)	298	±7.6 %	µg Al/L
08-Nov-24	2297022	TIB002	Ibisi Final	Batch No.*	6236	-	-
08-Nov-24	2297022	TIB002	Ibisi Final	Cl ₂ (F) OS*	0.99	-	mg Cl ₂ /L
08-Nov-24	2297022	TIB002	Ibisi Final	Cl ₂ (T) OS*	1.15	-	mg Cl ₂ /L

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

08-Nov-24	2297023	TIB002	Ibisi Final	Coliforms*	0	±15%	MPN/100mL
08-Nov-24	2297023	TIB002	Ibisi Final	Coliphages*	0	±8%	PFU/10ml
08-Nov-24	2297022	TIB002	Ibisi Final	Coll Time OS*	07:36	-	-
08-Nov-24	2297025	TIB002	Ibisi Final	Colour	2.00	±6.5 %	mg Pt-Co/L
08-Nov-24	2297026	TIB002	Ibisi Final	Conductivity	12.8	±1.5 %	mS/m
08-Nov-24	2297023	TIB002	Ibisi Final	E.coli*	0	±14%	MPN/100mL
08-Nov-24	2297027	TIB002	Ibisi Final	Fe (AE)	0.13	±5.4 %	mg Fe/L
08-Nov-24	2297023	TIB002	Ibisi Final	HPC 37*	1	±21%	cfu/mL
08-Nov-24	2297025	TIB002	Ibisi Final	Odour*	Nil	-	-
08-Nov-24	2297022	TIB002	Ibisi Final	pH OS*	7.10	-	-
08-Nov-24	2297022	TIB002	Ibisi Final	Temperature OS*	17.6	-	°C
08-Nov-24	2297025	TIB002	Ibisi Final	Turbidity	3.0	±6.1 %	NTU
08-Nov-24	2297028	TIB003	Ibisi Police Station Reticulation	Batch No.*	6236	-	-
08-Nov-24	2297028	TIB003	Ibisi Police Station Reticulation	Cl ₂ (F) OS*	0.65	-	mg Cl ₂ /L
08-Nov-24	2297028	TIB003	Ibisi Police Station Reticulation	Cl ₂ (T) OS*	0.78	-	mg Cl ₂ /L
08-Nov-24	2297029	TIB003	Ibisi Police Station Reticulation	Coliforms*	0	±15%	MPN/100mL
08-Nov-24	2297028	TIB003	Ibisi Police Station Reticulation	Coll Time OS*	07:55	-	-
08-Nov-24	2297029	TIB003	Ibisi Police Station Reticulation	E.coli*	0	±14%	MPN/100mL
08-Nov-24	2297029	TIB003	Ibisi Police Station Reticulation	HPC 37*	0	±21%	cfu/mL
08-Nov-24	2297028	TIB003	Ibisi Police Station Reticulation	pH OS*	7.20	-	-
08-Nov-24	2297028	TIB003	Ibisi Police Station Reticulation	Temperature OS*	17.1	-	°C
08-Nov-24	2297031	TIB003	Ibisi Police Station Reticulation	Turbidity	1.7	±6.1 %	NTU
08-Nov-24	2297041	TRT002	Rietvlei Final	Al (AE)	196	±7.6 %	µg Al/L
08-Nov-24	2297036	TRT002	Rietvlei Final	Batch No.*	6232	-	-
08-Nov-24	2297036	TRT002	Rietvlei Final	Cl ₂ (F) OS*	0.63	-	mg Cl ₂ /L
08-Nov-24	2297036	TRT002	Rietvlei Final	Cl ₂ (T) OS*	0.75	-	mg Cl ₂ /L
08-Nov-24	2297037	TRT002	Rietvlei Final	Coliforms*	0	±15%	MPN/100mL
08-Nov-24	2297036	TRT002	Rietvlei Final	Coll Time OS*	06:40	-	-
08-Nov-24	2297040	TRT002	Rietvlei Final	Conductivity	20.3	±1.5 %	mS/m
08-Nov-24	2297037	TRT002	Rietvlei Final	E.coli*	0	±14%	MPN/100mL
08-Nov-24	2297041	TRT002	Rietvlei Final	Fe (AE)	0.12	±5.4 %	mg Fe/L
08-Nov-24	2297037	TRT002	Rietvlei Final	HPC 37*	0	±21%	cfu/mL
08-Nov-24	2297041	TRT002	Rietvlei Final	Mn (AE)	<0.01	±6.2 %	mg Mn/L

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

08-Nov-24	2297039	TRT002	Rietvlei Final	Odour*	Nil	-	-
08-Nov-24	2297036	TRT002	Rietvlei Final	pH OS*	7.50	-	-
08-Nov-24	2297036	TRT002	Rietvlei Final	Temperature OS*	15.7	-	°C
08-Nov-24	2297039	TRT002	Rietvlei Final	Turbidity	1.2	±6.1 %	NTU
08-Nov-24	2297042	TRT004	Rietvlei Hospital Reticulation	Batch No.*	6236	-	-
08-Nov-24	2297042	TRT004	Rietvlei Hospital Reticulation	Cl2 (F) OS*	0.57	-	mg Cl2/L
08-Nov-24	2297042	TRT004	Rietvlei Hospital Reticulation	Cl2 (T) OS*	0.85	-	mg Cl2/L
08-Nov-24	2297043	TRT004	Rietvlei Hospital Reticulation	Coliforms*	0	±15%	MPN/100mL
08-Nov-24	2297042	TRT004	Rietvlei Hospital Reticulation	Coll Time OS*	07:00	-	-
08-Nov-24	2297043	TRT004	Rietvlei Hospital Reticulation	E.coli*	0	±14%	MPN/100mL
08-Nov-24	2297043	TRT004	Rietvlei Hospital Reticulation	HPC 37*	0	±21%	cfu/mL
08-Nov-24	2297042	TRT004	Rietvlei Hospital Reticulation	pH OS*	7.20	-	-
08-Nov-24	2297042	TRT004	Rietvlei Hospital Reticulation	Temperature OS*	16.1	-	°C
08-Nov-24	2297045	TRT004	Rietvlei Hospital Reticulation	Turbidity	3.1	±6.1 %	NTU
11-Nov-24	2298316	TFR002	Franklin Final	Al (AE)	134	±7.6 %	µg Al/L
11-Nov-24	2298311	TFR002	Franklin Final	Batch No.*	6236	-	-
11-Nov-24	2298311	TFR002	Franklin Final	Cl2 (F) OS*	0.51	-	mg Cl2/L
11-Nov-24	2298311	TFR002	Franklin Final	Cl2 (T) OS*	0.91	-	mg Cl2/L
11-Nov-24	2298312	TFR002	Franklin Final	Coliforms*	0	±15%	MPN/100mL
11-Nov-24	2298312	TFR002	Franklin Final	Coliphages*	0	±8%	PFU/10ml
11-Nov-24	2298311	TFR002	Franklin Final	Coll Time OS*	07:57	-	-
11-Nov-24	2298315	TFR002	Franklin Final	Conductivity	13.6	±1.5 %	mS/m
11-Nov-24	2298312	TFR002	Franklin Final	E.coli*	0	±14%	MPN/100mL
11-Nov-24	2298312	TFR002	Franklin Final	HPC 37*	1	±21%	cfu/mL
11-Nov-24	2298311	TFR002	Franklin Final	pH OS*	7.10	-	-
11-Nov-24	2298311	TFR002	Franklin Final	Temperature OS*	15.1	-	°C
11-Nov-24	2298314	TFR002	Franklin Final	Turbidity	1.3	±6.1 %	NTU
11-Nov-24	2298336	TKK002	Kokstad Final	Al (AE)	<25.0	±7.6 %	µg Al/L
11-Nov-24	2298331	TKK002	Kokstad Final	Batch No.*	6236	-	-
11-Nov-24	2298331	TKK002	Kokstad Final	Cl2 (F) OS*	0.65	-	mg Cl2/L
11-Nov-24	2298331	TKK002	Kokstad Final	Cl2 (T) OS*	0.73	-	mg Cl2/L
11-Nov-24	2298332	TKK002	Kokstad Final	Coliforms*	0	±15%	MPN/100mL
11-Nov-24	2298332	TKK002	Kokstad Final	Coliphages*	0	±8%	PFU/10ml
11-Nov-24	2298331	TKK002	Kokstad Final	Coll Time OS*	08:09	-	-
11-Nov-24	2298335	TKK002	Kokstad Final	Conductivity	11.3	±1.5 %	mS/m

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

11-Nov-24	2298332	TKK002	Kokstad Final	E.coli*	0	±14%	MPN/100mL
11-Nov-24	2298332	TKK002	Kokstad Final	HPC 37*	0	±21%	cfu/mL
11-Nov-24	2298331	TKK002	Kokstad Final	pH OS*	7.40	-	-
11-Nov-24	2298331	TKK002	Kokstad Final	Temperature OS*	16.3	-	°C
11-Nov-24	2298334	TKK002	Kokstad Final	Turbidity	<0.2	±6.1 %	NTU
11-Nov-24	2298377	TNJU002	KwaNjunga Final	Al (AE)	<25.0	±7.6 %	µg Al/L
11-Nov-24	2298372	TNJU002	KwaNjunga Final	Batch No.*	6236	-	-
11-Nov-24	2298372	TNJU002	KwaNjunga Final	Cl2 (F) OS*	0.68	-	mg Cl2/L
11-Nov-24	2298372	TNJU002	KwaNjunga Final	Cl2 (T) OS*	0.78	-	mg Cl2/L
11-Nov-24	2298373	TNJU002	KwaNjunga Final	Coliforms*	0	±15%	MPN/100mL
11-Nov-24	2298372	TNJU002	KwaNjunga Final	Coll Time OS*	09:21	-	-
11-Nov-24	2298376	TNJU002	KwaNjunga Final	Conductivity	19.8	±1.5 %	mS/m
11-Nov-24	2298373	TNJU002	KwaNjunga Final	E.coli*	0	±14%	MPN/100mL
11-Nov-24	2298373	TNJU002	KwaNjunga Final	HPC 37*	0	±21%	cfu/mL
11-Nov-24	2298372	TNJU002	KwaNjunga Final	pH OS*	7.30	-	-
11-Nov-24	2298372	TNJU002	KwaNjunga Final	Temperature OS*	17.1	-	°C
11-Nov-24	2298375	TNJU002	KwaNjunga Final	Turbidity	0.3	±6.1 %	NTU
12-Nov-24	2299060	TQU002	Mnqumeni Final	Batch No.*	6232	-	-
12-Nov-24	2299060	TQU002	Mnqumeni Final	Cl2 (F) OS*	0.36	-	mg Cl2/L
12-Nov-24	2299060	TQU002	Mnqumeni Final	Cl2 (T) OS*	0.78	-	mg Cl2/L
12-Nov-24	2299061	TQU002	Mnqumeni Final	Coliforms*	2	±15%	MPN/100mL
12-Nov-24	2299060	TQU002	Mnqumeni Final	Coll Time OS*	07:41	-	-
12-Nov-24	2299064	TQU002	Mnqumeni Final	Conductivity	15.8	±1.5 %	mS/m
12-Nov-24	2299061	TQU002	Mnqumeni Final	E.coli*	0	±14%	MPN/100mL
12-Nov-24	2299061	TQU002	Mnqumeni Final	HPC 37*	1	±21%	cfu/mL
12-Nov-24	2299060	TQU002	Mnqumeni Final	pH OS*	7.20	-	-
12-Nov-24	2299060	TQU002	Mnqumeni Final	Temperature OS*	16.5	-	°C
12-Nov-24	2299063	TQU002	Mnqumeni Final	Turbidity	<0.2	±6.1 %	NTU
12-Nov-24	2299075	TSQ002	Esiqanduleni Final	Al (AE)	195	±7.6 %	µg Al/L
12-Nov-24	2299070	TSQ002	Esiqanduleni Final	Batch No.*	6236	-	-
12-Nov-24	2299070	TSQ002	Esiqanduleni Final	Cl2 (F) OS*	0.74	-	mg Cl2/L
12-Nov-24	2299070	TSQ002	Esiqanduleni Final	Cl2 (T) OS*	0.80	-	mg Cl2/L
12-Nov-24	2299071	TSQ002	Esiqanduleni Final	Coliforms*	11	±15%	MPN/100mL
12-Nov-24	2299070	TSQ002	Esiqanduleni Final	Coll Time OS*	8:00	-	-
12-Nov-24	2299074	TSQ002	Esiqanduleni Final	Conductivity	13.1	±1.5 %	mS/m
12-Nov-24	2299071	TSQ002	Esiqanduleni Final	E.coli*	0	±14%	MPN/100mL
12-Nov-24	2299071	TSQ002	Esiqanduleni Final	HPC 37*	20	±21%	cfu/mL
12-Nov-24	2299070	TSQ002	Esiqanduleni Final	pH OS*	7.50	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

12-Nov-24	2299070	TSQ002	Esiqanduleni Final	Temperature OS*	18.3	-	°C
12-Nov-24	2299073	TSQ002	Esiqanduleni Final	Turbidity	4.5	±6.1 %	NTU
13-Nov-24	2299564	TBU002	Bulwer Final	Batch No.*	6236	-	-
13-Nov-24	2299564	TBU002	Bulwer Final	Cl2 (F) OS*	0.70	-	mg Cl2/L
13-Nov-24	2299564	TBU002	Bulwer Final	Cl2 (T) OS*	0.99	-	mg Cl2/L
13-Nov-24	2299565	TBU002	Bulwer Final	Coliforms*	0	±15%	MPN/100mL
13-Nov-24	2299564	TBU002	Bulwer Final	Coll Time OS*	09:15	-	-
13-Nov-24	2299568	TBU002	Bulwer Final	Conductivity	4.01	±1.5 %	mS/m
13-Nov-24	2299565	TBU002	Bulwer Final	E.coli*	0	±14%	MPN/100mL
13-Nov-24	2299565	TBU002	Bulwer Final	HPC 37*	16	±21%	cfu/mL
13-Nov-24	2299564	TBU002	Bulwer Final	pH OS*	7.60	-	-
13-Nov-24	2299564	TBU002	Bulwer Final	Temperature OS*	17.2	-	°C
13-Nov-24	2299567	TBU002	Bulwer Final	Turbidity	7.4	±6.1 %	NTU
13-Nov-24	2299579	TCR002	Creighton Final	Al (AE)	578	±7.6 %	µg Al/L
13-Nov-24	2299574	TCR002	Creighton Final	Batch No.*	6236	-	-
13-Nov-24	2299574	TCR002	Creighton Final	Cl2 (F) OS*	0.55	-	mg Cl2/L
13-Nov-24	2299574	TCR002	Creighton Final	Cl2 (T) OS*	0.77	-	mg Cl2/L
13-Nov-24	2299575	TCR002	Creighton Final	Coliforms*	0	±15%	MPN/100mL
13-Nov-24	2299574	TCR002	Creighton Final	Coll Time OS*	06:50	-	-
13-Nov-24	2299578	TCR002	Creighton Final	Conductivity	8.35	±1.5 %	mS/m
13-Nov-24	2299575	TCR002	Creighton Final	E.coli*	0	±14%	MPN/100mL
13-Nov-24	2299575	TCR002	Creighton Final	HPC 37*	2	±21%	cfu/mL
13-Nov-24	2299574	TCR002	Creighton Final	pH OS*	7.50	-	-
13-Nov-24	2299574	TCR002	Creighton Final	Temperature OS*	17.5	-	°C
13-Nov-24	2299577	TCR002	Creighton Final	Turbidity	5.0	±6.1 %	NTU
13-Nov-24	2299584	THL002	Hlanganani Final	Batch No.*	6236	-	-
13-Nov-24	2299584	THL002	Hlanganani Final	Cl2 (F) OS*	0.46	-	mg Cl2/L
13-Nov-24	2299584	THL002	Hlanganani Final	Cl2 (T) OS*	0.60	-	mg Cl2/L
13-Nov-24	2299585	THL002	Hlanganani Final	Coliforms*	0	±15%	MPN/100mL
13-Nov-24	2299584	THL002	Hlanganani Final	Coll Time OS*	10:25	-	-
13-Nov-24	2299588	THL002	Hlanganani Final	Conductivity	9.64	±1.5 %	mS/m
13-Nov-24	2299585	THL002	Hlanganani Final	E.coli*	0	±14%	MPN/100mL
13-Nov-24	2299585	THL002	Hlanganani Final	HPC 37*	0	±21%	cfu/mL
13-Nov-24	2299584	THL002	Hlanganani Final	pH OS*	7.60	-	-
13-Nov-24	2299584	THL002	Hlanganani Final	Temperature OS*	18.4	-	°C
13-Nov-24	2299587	THL002	Hlanganani Final	Turbidity	<0.2	±6.1 %	NTU
13-Nov-24	2299608	TMQA002	Mqatsheni Final	Batch No.*	6236	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

13-Nov-24	2299608	TMQA002	Mqatsheni Final	Cl2 (F) OS*	0.45	-	mg Cl2/L
13-Nov-24	2299608	TMQA002	Mqatsheni Final	Cl2 (T) OS*	0.62	-	mg Cl2/L
13-Nov-24	2299609	TMQA002	Mqatsheni Final	Coliforms*	0	±15%	MPN/100mL
13-Nov-24	2299608	TMQA002	Mqatsheni Final	Coll Time OS*	07:42	-	-
13-Nov-24	2299612	TMQA002	Mqatsheni Final	Conductivity	24.0	±1.5 %	mS/m
13-Nov-24	2299609	TMQA002	Mqatsheni Final	E.coli*	0	±14%	MPN/100mL
13-Nov-24	2299609	TMQA002	Mqatsheni Final	HPC 37*	0	±21%	cfu/mL
13-Nov-24	2299608	TMQA002	Mqatsheni Final	pH OS*	9.30	-	-
13-Nov-24	2299608	TMQA002	Mqatsheni Final	Temperature OS*	18.5	-	°C
13-Nov-24	2299611	TMQA002	Mqatsheni Final	Turbidity	0.4	±6.1 %	NTU
13-Nov-24	2299623	TRV002	Riverside Final	Al (AE)	<25.0	±7.6 %	µg Al/L
13-Nov-24	2299618	TRV002	Riverside Final	Batch No.*	6236	-	-
13-Nov-24	2299618	TRV002	Riverside Final	Cl2 (F) OS*	0.09	-	mg Cl2/L
13-Nov-24	2299618	TRV002	Riverside Final	Cl2 (T) OS*	0.15	-	mg Cl2/L
13-Nov-24	2299619	TRV002	Riverside Final	Coliforms*	>201	±15%	MPN/100mL
13-Nov-24	2299619	TRV002	Riverside Final	Coliphages*	0	±8%	PFU/10ml
13-Nov-24	2299618	TRV002	Riverside Final	Coll Time OS*	07:32	-	-
13-Nov-24	2299622	TRV002	Riverside Final	Conductivity	6.26	±1.5 %	mS/m
13-Nov-24	2299619	TRV002	Riverside Final	E.coli*	165	±14%	MPN/100mL
13-Nov-24	2299619	TRV002	Riverside Final	HPC 37*	684	±21%	cfu/mL
13-Nov-24	2299618	TRV002	Riverside Final	pH OS*	7.30	-	-
13-Nov-24	2299618	TRV002	Riverside Final	Temperature OS*	17.4	-	°C
13-Nov-24	2299621	TRV002	Riverside Final	Turbidity	0.8	±6.1 %	NTU
13-Nov-24	2299634	TST002	St Appollinaris Final	Al (AE)	429	±7.6 %	µg Al/L
13-Nov-24	2299629	TST002	St Appollinaris Final	Batch No.*	6236	-	-
13-Nov-24	2299629	TST002	St Appollinaris Final	Cl2 (F) OS*	0.36	-	mg Cl2/L
13-Nov-24	2299629	TST002	St Appollinaris Final	Cl2 (T) OS*	0.47	-	mg Cl2/L
13-Nov-24	2299630	TST002	St Appollinaris Final	Coliforms*	2	±15%	MPN/100mL
13-Nov-24	2299629	TST002	St Appollinaris Final	Coll Time OS*	08:14	-	-
13-Nov-24	2299633	TST002	St Appollinaris Final	Conductivity	9.77	±1.5 %	mS/m
13-Nov-24	2299630	TST002	St Appollinaris Final	E.coli*	0	±14%	MPN/100mL
13-Nov-24	2299630	TST002	St Appollinaris Final	HPC 37*	8	±21%	cfu/mL
13-Nov-24	2299629	TST002	St Appollinaris Final	pH OS*	7.70	-	-
13-Nov-24	2299629	TST002	St Appollinaris Final	Temperature OS*	17.8	-	°C
13-Nov-24	2299632	TST002	St Appollinaris Final	Turbidity	5.8	±6.1 %	NTU
14-Nov-24	2300322	TMZ002	Umzimkhulu Final	Al (AE)	296	±7.6 %	µg Al/L
14-Nov-24	2300317	TMZ002	Umzimkhulu Final	Batch No.*	6208	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

14-Nov-24	2300317	TMZ002	Umzimkhulu Final	Cl2 (F) OS*	0.12	-	mg Cl2/L
14-Nov-24	2300317	TMZ002	Umzimkhulu Final	Cl2 (T) OS*	0.19	-	mg Cl2/L
14-Nov-24	2300318	TMZ002	Umzimkhulu Final	Coliforms*	>201	±15%	MPN/100mL
14-Nov-24	2300318	TMZ002	Umzimkhulu Final	Coliphages*	2	±8%	PFU/10ml
14-Nov-24	2300317	TMZ002	Umzimkhulu Final	Coll Time OS*	7:30	-	-
14-Nov-24	2300321	TMZ002	Umzimkhulu Final	Conductivity	7.92	±1.5 %	mS/m
14-Nov-24	2300318	TMZ002	Umzimkhulu Final	E.coli*	56	±14%	MPN/100mL
14-Nov-24	2300322	TMZ002	Umzimkhulu Final	Fe (AE)	0.08	±5.4 %	mg Fe/L
14-Nov-24	2300318	TMZ002	Umzimkhulu Final	HPC 37*	163	±21%	cfu/mL
14-Nov-24	2300317	TMZ002	Umzimkhulu Final	pH OS*	7.20	-	-
14-Nov-24	2300317	TMZ002	Umzimkhulu Final	Temperature OS*	18.4	-	°C
14-Nov-24	2300320	TMZ002	Umzimkhulu Final	Turbidity	7.1	±6.1 %	NTU
14-Nov-24	2300333	TNO002	Nokweja Final	Al (AE)	113	±7.6 %	µg Al/L
14-Nov-24	2300328	TNO002	Nokweja Final	Batch No.*	6230	-	-
14-Nov-24	2300328	TNO002	Nokweja Final	Cl2 (F) OS*	1.50	-	mg Cl2/L
14-Nov-24	2300328	TNO002	Nokweja Final	Cl2 (T) OS*	1.73	-	mg Cl2/L
14-Nov-24	2300329	TNO002	Nokweja Final	Coliforms*	0	±15%	MPN/100mL
14-Nov-24	2300329	TNO002	Nokweja Final	Coliphages*	0	±8%	PFU/10ml
14-Nov-24	2300328	TNO002	Nokweja Final	Coll Time OS*	06:20	-	-
14-Nov-24	2300332	TNO002	Nokweja Final	Conductivity	10.2	±1.5 %	mS/m
14-Nov-24	2300329	TNO002	Nokweja Final	E.coli*	0	±14%	MPN/100mL
14-Nov-24	2300329	TNO002	Nokweja Final	HPC 37*	2	±21%	cfu/mL
14-Nov-24	2300328	TNO002	Nokweja Final	pH OS*	7.30	-	-
14-Nov-24	2300328	TNO002	Nokweja Final	Temperature OS*	16.4	-	°C
14-Nov-24	2300331	TNO002	Nokweja Final	Turbidity	1.5	±6.1 %	NTU
14-Nov-24	2300344	TWA002	Washbank Final	Al (AE)	768	±7.6 %	µg Al/L
14-Nov-24	2300339	TWA002	Washbank Final	Batch No.*	6208	-	-
14-Nov-24	2300339	TWA002	Washbank Final	Cl2 (F) OS*	2.44	-	mg Cl2/L
14-Nov-24	2300339	TWA002	Washbank Final	Cl2 (T) OS*	2.50	-	mg Cl2/L
14-Nov-24	2300340	TWA002	Washbank Final	Coliforms*	>201	±15%	MPN/100mL
14-Nov-24	2300339	TWA002	Washbank Final	Coll Time OS*	06:05	-	-
14-Nov-24	2300343	TWA002	Washbank Final	Conductivity	9.51	±1.5 %	mS/m
14-Nov-24	2300340	TWA002	Washbank Final	E.coli*	8	±14%	MPN/100mL
14-Nov-24	2300340	TWA002	Washbank Final	HPC 37*	64	±21%	cfu/mL
14-Nov-24	2300339	TWA002	Washbank Final	pH OS*	7.20	-	-
14-Nov-24	2300339	TWA002	Washbank Final	Temperature OS*	18.1	-	°C
14-Nov-24	2300342	TWA002	Washbank Final	Turbidity	6.6	±6.1 %	NTU
15-Nov-24	2300529	TIB002	Ibisi Final	Al (AE)	198	±7.6 %	µg Al/L

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

15-Nov-24	2300524	TIB002	Ibisi Final	Batch No.*	6230	%	-
15-Nov-24	2300524	TIB002	Ibisi Final	Cl ₂ (F) OS*	0.63	-	mg Cl ₂ /L
15-Nov-24	2300524	TIB002	Ibisi Final	Cl ₂ (T) OS*	0.76	-	mg Cl ₂ /L
15-Nov-24	2300525	TIB002	Ibisi Final	Coliforms*	0	±15%	MPN/100mL
15-Nov-24	2300525	TIB002	Ibisi Final	Coliphages*	0	±8%	PFU/10ml
15-Nov-24	2300524	TIB002	Ibisi Final	Coll Time OS*	06:00	-	-
15-Nov-24	2300528	TIB002	Ibisi Final	Conductivity	8.57	±1.5%	mS/m
15-Nov-24	2300525	TIB002	Ibisi Final	E.coli*	0	±14%	MPN/100mL
15-Nov-24	2300525	TIB002	Ibisi Final	HPC 37*	4	±21%	cfu/mL
15-Nov-24	2300524	TIB002	Ibisi Final	pH OS*	7.40	-	-
15-Nov-24	2300524	TIB002	Ibisi Final	Temperature OS*	18.4	-	°C
15-Nov-24	2300527	TIB002	Ibisi Final	Turbidity	3.4	±6.1%	NTU
15-Nov-24	2300534	TRT002	Rietvlei Final	Batch No.*	6232	-	-
15-Nov-24	2300534	TRT002	Rietvlei Final	Cl ₂ (F) OS*	0.68	-	mg Cl ₂ /L
15-Nov-24	2300534	TRT002	Rietvlei Final	Cl ₂ (T) OS*	0.77	-	mg Cl ₂ /L
15-Nov-24	2300535	TRT002	Rietvlei Final	Coliforms*	0	±15%	MPN/100mL
15-Nov-24	2300534	TRT002	Rietvlei Final	Coll Time OS*	05:43	-	-
15-Nov-24	2300538	TRT002	Rietvlei Final	Conductivity	19.5	±1.5%	mS/m
15-Nov-24	2300535	TRT002	Rietvlei Final	E.coli*	0	±14%	MPN/100mL
15-Nov-24	2300535	TRT002	Rietvlei Final	HPC 37*	2	±21%	cfu/mL
15-Nov-24	2300534	TRT002	Rietvlei Final	pH OS*	7.30	-	-
15-Nov-24	2300534	TRT002	Rietvlei Final	Temperature OS*	16.6	-	°C
15-Nov-24	2300537	TRT002	Rietvlei Final	Turbidity	1.7	±6.1%	NTU
18-Nov-24	2301959	TFR002	Franklin Final	Al (AE)	129	±7.6%	µg Al/L
18-Nov-24	2301954	TFR002	Franklin Final	Batch No.*	6232	-	-
18-Nov-24	2301954	TFR002	Franklin Final	Cl ₂ (F) OS*	0.24	-	mg Cl ₂ /L
18-Nov-24	2301954	TFR002	Franklin Final	Cl ₂ (T) OS*	0.57	-	mg Cl ₂ /L
18-Nov-24	2301955	TFR002	Franklin Final	Coliforms*	0	±15%	MPN/100mL
18-Nov-24	2301955	TFR002	Franklin Final	Coliphages*	0	±8%	PFU/10ml
18-Nov-24	2301954	TFR002	Franklin Final	Coll Time OS*	7:24	-	-
18-Nov-24	2301957	TFR002	Franklin Final	Colour	<1.00	±6.5%	mg Pt-Co/L
18-Nov-24	2301958	TFR002	Franklin Final	Conductivity	12.6	±1.5%	mS/m
18-Nov-24	2301955	TFR002	Franklin Final	E.coli*	0	±14%	MPN/100mL
18-Nov-24	2301959	TFR002	Franklin Final	Fe (AE)	0.05	±5.4%	mg Fe/L
18-Nov-24	2301955	TFR002	Franklin Final	HPC 37*	0	±21%	cfu/mL
18-Nov-24	2301959	TFR002	Franklin Final	Mn (AE)	0.02	±6.2%	mg Mn/L
18-Nov-24	2301957	TFR002	Franklin Final	Odour*	Mild Chlorinous	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

18-Nov-24	2301954	TFR002	Franklin Final	pH OS*	7.00	-	-
18-Nov-24	2301954	TFR002	Franklin Final	Temperature OS*	18.4	-	°C
18-Nov-24	2301957	TFR002	Franklin Final	Turbidity	1.1	±6.1 %	NTU
18-Nov-24	2301960	TFR003	Franklin Police Station Retic	Batch No.*	6232	-	-
18-Nov-24	2301960	TFR003	Franklin Police Station Retic	Cl2 (F) OS*	1.54	-	mg Cl2/L
18-Nov-24	2301960	TFR003	Franklin Police Station Retic	Cl2 (T) OS*	1.66	-	mg Cl2/L
18-Nov-24	2301961	TFR003	Franklin Police Station Retic	Coliforms*	0	±15%	MPN/100mL
18-Nov-24	2301960	TFR003	Franklin Police Station Retic	Coll Time OS*	08:00	-	-
18-Nov-24	2301963	TFR003	Franklin Police Station Retic	Colour	<1.00	±6.5 %	mg Pt-Co/L
18-Nov-24	2301964	TFR003	Franklin Police Station Retic	Conductivity	12.2	±1.5 %	mS/m
18-Nov-24	2301961	TFR003	Franklin Police Station Retic	E.coli*	0	±14%	MPN/100mL
18-Nov-24	2301961	TFR003	Franklin Police Station Retic	HPC 37*	0	±21%	cfu/mL
18-Nov-24	2301963	TFR003	Franklin Police Station Retic	Odour*	Mild Chlorinous	-	-
18-Nov-24	2301960	TFR003	Franklin Police Station Retic	pH OS*	7.00	-	-
18-Nov-24	2301960	TFR003	Franklin Police Station Retic	Temperature OS*	21.2	-	°C
18-Nov-24	2301963	TFR003	Franklin Police Station Retic	Turbidity	1.0	±6.1 %	NTU
18-Nov-24	2301984	TKK002	Kokstad Final	Al (AE)	<25.0	±7.6 %	µg Al/L
18-Nov-24	2301979	TKK002	Kokstad Final	Batch No.*	6236	-	-
18-Nov-24	2301979	TKK002	Kokstad Final	Cl2 (F) OS*	1.20	-	mg Cl2/L
18-Nov-24	2301979	TKK002	Kokstad Final	Cl2 (T) OS*	1.34	-	mg Cl2/L
18-Nov-24	2301980	TKK002	Kokstad Final	Coliforms*	0	±15%	MPN/100mL
18-Nov-24	2301980	TKK002	Kokstad Final	Coliphages*	0	±8%	PFU/10ml
18-Nov-24	2301979	TKK002	Kokstad Final	Coll Time OS*	07:44	-	-
18-Nov-24	2301982	TKK002	Kokstad Final	Colour	1.50	±6.5 %	mg Pt-Co/L
18-Nov-24	2301983	TKK002	Kokstad Final	Conductivity	14.8	±1.5 %	mS/m
18-Nov-24	2301980	TKK002	Kokstad Final	E.coli*	0	±14%	MPN/100mL
18-Nov-24	2301980	TKK002	Kokstad Final	HPC 37*	0	±21%	cfu/mL
18-Nov-24	2301982	TKK002	Kokstad Final	Odour*	Nil	-	-
18-Nov-24	2301979	TKK002	Kokstad Final	pH OS*	7.30	-	-
18-Nov-24	2301982	TKK002	Kokstad Final	Taste*	Nil	-	-
18-Nov-24	2301979	TKK002	Kokstad Final	Temperature OS*	19.6	-	°C
18-Nov-24	2301982	TKK002	Kokstad Final	Turbidity	<0.2	±6.1 %	NTU
18-Nov-24	2301994	TKK006	Kokstad Bongweni Correctional Serv Retic	Batch No.*	6236	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

18-Nov-24	2301994	TKK006	Kokstad Bongweni Correctional Serv Retic	Cl2 (F) OS*	0.80	-	mg Cl2/L
18-Nov-24	2301994	TKK006	Kokstad Bongweni Correctional Serv Retic	Cl2 (T) OS*	0.99	-	mg Cl2/L
18-Nov-24	2301995	TKK006	Kokstad Bongweni Correctional Serv Retic	Coliforms*	1	±15%	MPN/100mL
18-Nov-24	2301994	TKK006	Kokstad Bongweni Correctional Serv Retic	Coll Time OS*	07:30	-	-
18-Nov-24	2301995	TKK006	Kokstad Bongweni Correctional Serv Retic	E.coli*	0	±14%	MPN/100mL
18-Nov-24	2301995	TKK006	Kokstad Bongweni Correctional Serv Retic	HPC 37*	0	±21%	cfu/mL
18-Nov-24	2301994	TKK006	Kokstad Bongweni Correctional Serv Retic	pH OS*	7.50	-	-
18-Nov-24	2301994	TKK006	Kokstad Bongweni Correctional Serv Retic	Temperature OS*	17.5	-	°C
18-Nov-24	2301997	TKK006	Kokstad Bongweni Correctional Serv Retic	Turbidity	<0.2	±6.1 %	NTU
18-Nov-24	2301998	TKK007	Kokstad Shayamoya Reticulation	Batch No.*	6236	-	-
18-Nov-24	2301998	TKK007	Kokstad Shayamoya Reticulation	Cl2 (F) OS*	1.02	-	mg Cl2/L
18-Nov-24	2301998	TKK007	Kokstad Shayamoya Reticulation	Cl2 (T) OS*	1.09	-	mg Cl2/L
18-Nov-24	2301999	TKK007	Kokstad Shayamoya Reticulation	Coliforms*	0	±15%	MPN/100mL
18-Nov-24	2301998	TKK007	Kokstad Shayamoya Reticulation	Coll Time OS*	08:15	-	-
18-Nov-24	2301999	TKK007	Kokstad Shayamoya Reticulation	E.coli*	0	±14%	MPN/100mL
18-Nov-24	2301999	TKK007	Kokstad Shayamoya Reticulation	HPC 37*	2	±21%	cfu/mL
18-Nov-24	2301998	TKK007	Kokstad Shayamoya Reticulation	pH OS*	7.50	-	-
18-Nov-24	2301998	TKK007	Kokstad Shayamoya Reticulation	Temperature OS*	19.4	-	°C
18-Nov-24	2302001	TKK007	Kokstad Shayamoya Reticulation	Turbidity	0.3	±6.1 %	NTU
18-Nov-24	2302002	TKK009	Kokstad Farm Fresh Produce Market	Batch No.*	6232	-	-
18-Nov-24	2302002	TKK009	Kokstad Farm Fresh Produce Market	Cl2 (F) OS*	2.50	-	mg Cl2/L
18-Nov-24	2302002	TKK009	Kokstad Farm Fresh Produce Market	Cl2 (T) OS*	3.50	-	mg Cl2/L
18-Nov-24	2302003	TKK009	Kokstad Farm Fresh Produce Market	Coliforms*	0	±15%	MPN/100mL
18-Nov-24	2302002	TKK009	Kokstad Farm Fresh Produce Market	Coll Time OS*	10:20	-	-
18-Nov-24	2302003	TKK009	Kokstad Farm Fresh Produce Market	E.coli*	0	±14%	MPN/100mL
18-Nov-24	2302003	TKK009	Kokstad Farm Fresh Produce Market	HPC 37*	0	±21%	cfu/mL
18-Nov-24	2302002	TKK009	Kokstad Farm Fresh Produce Market	pH OS*	7.70	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
 Telephone (033) 341 1111
 E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

18-Nov-24	2302002	TKK009	Kokstad Farm Fresh Produce Market	Temperature OS*	24.5	-	°C
18-Nov-24	2302005	TKK009	Kokstad Farm Fresh Produce Market	Turbidity	<0.2	±6.1 %	NTU
18-Nov-24	2302006	TKK012	Kokstad FET College Reticulation	Batch No.*	6236	-	-
18-Nov-24	2302006	TKK012	Kokstad FET College Reticulation	Cl2 (F) OS*	0.56	-	mg Cl2/L
18-Nov-24	2302006	TKK012	Kokstad FET College Reticulation	Cl2 (T) OS*	0.84	-	mg Cl2/L
18-Nov-24	2302007	TKK012	Kokstad FET College Reticulation	Coliforms*	3	±15%	MPN/100mL
18-Nov-24	2302006	TKK012	Kokstad FET College Reticulation	Coll Time OS*	06:55	-	-
18-Nov-24	2302007	TKK012	Kokstad FET College Reticulation	E.coli*	0	±14%	MPN/100mL
18-Nov-24	2302007	TKK012	Kokstad FET College Reticulation	HPC 37*	0	±21%	cfu/mL
18-Nov-24	2302006	TKK012	Kokstad FET College Reticulation	pH OS*	7.40	-	-
18-Nov-24	2302006	TKK012	Kokstad FET College Reticulation	Temperature OS*	17.3	-	°C
18-Nov-24	2302009	TKK012	Kokstad FET College Reticulation	Turbidity	<0.2	±6.1 %	NTU
18-Nov-24	2302037	TNJU002	KwaNjunga Final	Al (AE)	<25.0	±7.6 %	µg Al/L
18-Nov-24	2302032	TNJU002	KwaNjunga Final	Batch No.*	6232	-	-
18-Nov-24	2302032	TNJU002	KwaNjunga Final	Cl2 (F) OS*	<0.05	-	mg Cl2/L
18-Nov-24	2302032	TNJU002	KwaNjunga Final	Cl2 (T) OS*	0.10	-	mg Cl2/L
18-Nov-24	2302033	TNJU002	KwaNjunga Final	Coliforms*	9	±15%	MPN/100mL
18-Nov-24	2302032	TNJU002	KwaNjunga Final	Coll Time OS*	06:01	-	-
18-Nov-24	2302036	TNJU002	KwaNjunga Final	Conductivity	19.8	±1.5 %	mS/m
18-Nov-24	2302033	TNJU002	KwaNjunga Final	E.coli*	0	±14%	MPN/100mL
18-Nov-24	2302033	TNJU002	KwaNjunga Final	HPC 37*	94	±21%	cfu/mL
18-Nov-24	2302032	TNJU002	KwaNjunga Final	pH OS*	7.40	-	-
18-Nov-24	2302032	TNJU002	KwaNjunga Final	Temperature OS*	17.7	-	°C
18-Nov-24	2302035	TNJU002	KwaNjunga Final	Turbidity	0.3	±6.1 %	NTU
19-Nov-24	2302771	TJO001	Jolivet RRT frn Vulamehlo	Batch No.*	6236	-	-
19-Nov-24	2302771	TJO001	Jolivet RRT frn Vulamehlo	Cl2 (F) OS*	0.10	-	mg Cl2/L
19-Nov-24	2302771	TJO001	Jolivet RRT frn Vulamehlo	Cl2 (T) OS*	0.30	-	mg Cl2/L
19-Nov-24	2302772	TJO001	Jolivet RRT frn Vulamehlo	Coliforms*	0	±15%	MPN/100mL
19-Nov-24	2302771	TJO001	Jolivet RRT frn Vulamehlo	Coll Time OS*	11h30	-	-
19-Nov-24	2302772	TJO001	Jolivet RRT frn Vulamehlo	E.coli*	0	±14%	MPN/100mL
19-Nov-24	2302772	TJO001	Jolivet RRT frn Vulamehlo	HPC 37*	0	±21%	cfu/mL

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

19-Nov-24	2302771	TJO001	Jolivet RRT frn Vulamehlo	pH OS*	7.60	-	-
19-Nov-24	2302771	TJO001	Jolivet RRT frn Vulamehlo	Temperature OS*	17.6	-	°C
19-Nov-24	2302774	TJO001	Jolivet RRT frn Vulamehlo	Turbidity	0.7	±6.1 %	NTU
19-Nov-24	2302844	TQU002	Mnqumeni Final	Batch No.*	6232	-	-
19-Nov-24	2302844	TQU002	Mnqumeni Final	Cl2 (F) OS*	0.48	-	mg Cl2/L
19-Nov-24	2302844	TQU002	Mnqumeni Final	Cl2 (T) OS*	0.86	-	mg Cl2/L
19-Nov-24	2302845	TQU002	Mnqumeni Final	Coliforms*	2	±15%	MPN/100mL
19-Nov-24	2302844	TQU002	Mnqumeni Final	Coll Time OS*	06:20	-	-
19-Nov-24	2302848	TQU002	Mnqumeni Final	Conductivity	11.9	±1.5 %	mS/m
19-Nov-24	2302845	TQU002	Mnqumeni Final	E.coli*	0	±14%	MPN/100mL
19-Nov-24	2302845	TQU002	Mnqumeni Final	HPC 37*	0	±21%	cfu/mL
19-Nov-24	2302844	TQU002	Mnqumeni Final	pH OS*	6.90	-	-
19-Nov-24	2302844	TQU002	Mnqumeni Final	Temperature OS*	21.9	-	°C
19-Nov-24	2302847	TQU002	Mnqumeni Final	Turbidity	0.5	±6.1 %	NTU
19-Nov-24	2302862	TSQ002	Esiqanduleni Final	Al (AE)	<25.0	±7.6 %	µg Al/L
19-Nov-24	2302857	TSQ002	Esiqanduleni Final	Batch No.*	6236	-	-
19-Nov-24	2302857	TSQ002	Esiqanduleni Final	Cl2 (F) OS*	0.74	-	mg Cl2/L
19-Nov-24	2302857	TSQ002	Esiqanduleni Final	Cl2 (T) OS*	0.89	-	mg Cl2/L
19-Nov-24	2302858	TSQ002	Esiqanduleni Final	Coliforms*	0	±15%	MPN/100mL
19-Nov-24	2302857	TSQ002	Esiqanduleni Final	Coll Time OS*	08:12	-	-
19-Nov-24	2302860	TSQ002	Esiqanduleni Final	Colour	2.20	±6.5 %	mg Pt-Co/L
19-Nov-24	2302861	TSQ002	Esiqanduleni Final	Conductivity	7.96	±1.5 %	mS/m
19-Nov-24	2302858	TSQ002	Esiqanduleni Final	E.coli*	0	±14%	MPN/100mL
19-Nov-24	2302858	TSQ002	Esiqanduleni Final	HPC 37*	23	±21%	cfu/mL
19-Nov-24	2302860	TSQ002	Esiqanduleni Final	Odour*	Nil	-	-
19-Nov-24	2302857	TSQ002	Esiqanduleni Final	pH OS*	7.40	-	-
19-Nov-24	2302857	TSQ002	Esiqanduleni Final	Temperature OS*	20.1	-	°C
19-Nov-24	2302860	TSQ002	Esiqanduleni Final	Turbidity	8.6	±6.1 %	NTU
19-Nov-24	2302863	TSQ003	Esiqanduleni Reticulation	Batch No.*	6236	-	-
19-Nov-24	2302863	TSQ003	Esiqanduleni Reticulation	Cl2 (F) OS*	0.43	-	mg Cl2/L
19-Nov-24	2302863	TSQ003	Esiqanduleni Reticulation	Cl2 (T) OS*	0.58	-	mg Cl2/L
19-Nov-24	2302864	TSQ003	Esiqanduleni Reticulation	Coliforms*	0	±15%	MPN/100mL
19-Nov-24	2302863	TSQ003	Esiqanduleni Reticulation	Coll Time OS*	08:27	-	-
19-Nov-24	2302864	TSQ003	Esiqanduleni Reticulation	E.coli*	0	±14%	MPN/100mL
19-Nov-24	2302864	TSQ003	Esiqanduleni Reticulation	HPC 37*	0	±21%	cfu/mL
19-Nov-24	2302863	TSQ003	Esiqanduleni Reticulation	pH OS*	7.60	-	-
19-Nov-24	2302863	TSQ003	Esiqanduleni Reticulation	Temperature OS*	20.2	-	°C
19-Nov-24	2302866	TSQ003	Esiqanduleni Reticulation	Turbidity	2.2	±6.1	NTU

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

20-Nov-24	2303400	TBU002	Bulwer Final	Al (AE)	206	±7.6 %	µg Al/L
20-Nov-24	2303395	TBU002	Bulwer Final	Batch No.*	6236	-	-
20-Nov-24	2303395	TBU002	Bulwer Final	Cl2 (F) OS*	1.05	-	mg Cl2/L
20-Nov-24	2303395	TBU002	Bulwer Final	Cl2 (T) OS*	1.26	-	mg Cl2/L
20-Nov-24	2303396	TBU002	Bulwer Final	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303395	TBU002	Bulwer Final	Coll Time OS*	07:56	-	-
20-Nov-24	2303398	TBU002	Bulwer Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
20-Nov-24	2303399	TBU002	Bulwer Final	Conductivity	4.25	±1.5 %	mS/m
20-Nov-24	2303396	TBU002	Bulwer Final	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303396	TBU002	Bulwer Final	HPC 37*	1	±21%	cfu/mL
20-Nov-24	2303398	TBU002	Bulwer Final	Odour*	Nil	-	-
20-Nov-24	2303395	TBU002	Bulwer Final	pH OS*	7.50	-	-
20-Nov-24	2303395	TBU002	Bulwer Final	Temperature OS*	20.3	-	°C
20-Nov-24	2303398	TBU002	Bulwer Final	Turbidity	2.0	±6.1 %	NTU
20-Nov-24	2303401	TBU005	Bulwer Mountain Park Hotel Retic	Batch No.*	6236	-	-
20-Nov-24	2303401	TBU005	Bulwer Mountain Park Hotel Retic	Cl2 (F) OS*	0.32	-	mg Cl2/L
20-Nov-24	2303401	TBU005	Bulwer Mountain Park Hotel Retic	Cl2 (T) OS*	0.54	-	mg Cl2/L
20-Nov-24	2303402	TBU005	Bulwer Mountain Park Hotel Retic	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303401	TBU005	Bulwer Mountain Park Hotel Retic	Coll Time OS*	8:30	-	-
20-Nov-24	2303402	TBU005	Bulwer Mountain Park Hotel Retic	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303402	TBU005	Bulwer Mountain Park Hotel Retic	HPC 37*	0	±21%	cfu/mL
20-Nov-24	2303401	TBU005	Bulwer Mountain Park Hotel Retic	pH OS*	7.50	-	-
20-Nov-24	2303401	TBU005	Bulwer Mountain Park Hotel Retic	Temperature OS*	18.2	-	°C
20-Nov-24	2303404	TBU005	Bulwer Mountain Park Hotel Retic	Turbidity	1.7	±6.1 %	NTU
20-Nov-24	2303415	TCR002	Creighton Final	Al (AE)	165	±7.6 %	µg Al/L
20-Nov-24	2303410	TCR002	Creighton Final	Batch No.*	6236	-	-
20-Nov-24	2303410	TCR002	Creighton Final	Cl2 (F) OS*	0.36	-	mg Cl2/L
20-Nov-24	2303410	TCR002	Creighton Final	Cl2 (T) OS*	0.54	-	mg Cl2/L
20-Nov-24	2303411	TCR002	Creighton Final	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303410	TCR002	Creighton Final	Coll Time OS*	5:30	-	-
20-Nov-24	2303414	TCR002	Creighton Final	Conductivity	9.17	±1.5 %	mS/m
20-Nov-24	2303411	TCR002	Creighton Final	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303411	TCR002	Creighton Final	HPC 37*	0	±21%	cfu/mL

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

20-Nov-24	2303410	TCR002	Creighton Final	pH OS*	7.40	-	-
20-Nov-24	2303410	TCR002	Creighton Final	Temperature OS*	18.3	-	°C
20-Nov-24	2303413	TCR002	Creighton Final	Turbidity	0.9	±6.1 %	NTU
20-Nov-24	2303434	THL003	Hlanganani Clinic Reticulation	Batch No.*	6236	-	-
20-Nov-24	2303434	THL003	Hlanganani Clinic Reticulation	Cl2 (F) OS*	0.65	-	mg Cl2/L
20-Nov-24	2303434	THL003	Hlanganani Clinic Reticulation	Cl2 (T) OS*	0.82	-	mg Cl2/L
20-Nov-24	2303435	THL003	Hlanganani Clinic Reticulation	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303434	THL003	Hlanganani Clinic Reticulation	Coll Time OS*	08;48	-	-
20-Nov-24	2303435	THL003	Hlanganani Clinic Reticulation	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303435	THL003	Hlanganani Clinic Reticulation	HPC 37*	0	±21%	cfu/mL
20-Nov-24	2303434	THL003	Hlanganani Clinic Reticulation	pH OS*	7.30	-	-
20-Nov-24	2303434	THL003	Hlanganani Clinic Reticulation	Temperature OS*	20.3	-	°C
20-Nov-24	2303437	THL003	Hlanganani Clinic Reticulation	Turbidity	0.2	±6.1 %	NTU
20-Nov-24	2303460	TMQA002	Mqatsheni Final	Batch No.*	6232	-	-
20-Nov-24	2303460	TMQA002	Mqatsheni Final	Cl2 (F) OS*	0.48	-	mg Cl2/L
20-Nov-24	2303460	TMQA002	Mqatsheni Final	Cl2 (T) OS*	0.86	-	mg Cl2/L
20-Nov-24	2303461	TMQA002	Mqatsheni Final	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303460	TMQA002	Mqatsheni Final	Coll Time OS*	6:20	-	-
20-Nov-24	2303463	TMQA002	Mqatsheni Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
20-Nov-24	2303464	TMQA002	Mqatsheni Final	Conductivity	24.5	±1.5 %	mS/m
20-Nov-24	2303461	TMQA002	Mqatsheni Final	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303461	TMQA002	Mqatsheni Final	HPC 37*	0	±21%	cfu/mL
20-Nov-24	2303463	TMQA002	Mqatsheni Final	Odour*	Nil	-	-
20-Nov-24	2303460	TMQA002	Mqatsheni Final	pH OS*	6.90	-	-
20-Nov-24	2303463	TMQA002	Mqatsheni Final	Taste*	Nil	-	-
20-Nov-24	2303460	TMQA002	Mqatsheni Final	Temperature OS*	21.9	-	°C
20-Nov-24	2303463	TMQA002	Mqatsheni Final	Turbidity	0.5	±6.1 %	NTU
20-Nov-24	2303465	TMQA003	Mqatsheni Reticulation	Batch No.*	6232	-	-
20-Nov-24	2303465	TMQA003	Mqatsheni Reticulation	Cl2 (F) OS*	0.52	-	mg Cl2/L
20-Nov-24	2303465	TMQA003	Mqatsheni Reticulation	Cl2 (T) OS*	0.68	-	mg Cl2/L
20-Nov-24	2303466	TMQA003	Mqatsheni Reticulation	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303465	TMQA003	Mqatsheni Reticulation	Coll Time OS*	7:45	-	-
20-Nov-24	2303466	TMQA003	Mqatsheni Reticulation	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303466	TMQA003	Mqatsheni Reticulation	HPC 37*	0	±21%	cfu/mL
20-Nov-24	2303465	TMQA003	Mqatsheni Reticulation	pH OS*	9.20	-	-
20-Nov-24	2303465	TMQA003	Mqatsheni Reticulation	Temperature	19.2	-	°C

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

20-Nov-24	2303468	TMQA003	Mqatsheni Reticulation	OS* Turbidity	0.8	±6.1 %	NTU
20-Nov-24	2303479	TRV002	Riverside Final	Al (AE)	30.8	±7.6 %	µg Al/L
20-Nov-24	2303474	TRV002	Riverside Final	Batch No.*	6236	-	-
20-Nov-24	2303474	TRV002	Riverside Final	Cl2 (F) OS*	0.09	-	mg Cl2/L
20-Nov-24	2303474	TRV002	Riverside Final	Cl2 (T) OS*	0.15	-	mg Cl2/L
20-Nov-24	2303475	TRV002	Riverside Final	Coliforms*	22	±15%	MPN/100mL
20-Nov-24	2303475	TRV002	Riverside Final	Coliphages*	0	±8%	PFU/10ml
20-Nov-24	2303474	TRV002	Riverside Final	Coll Time OS*	06:08	-	-
20-Nov-24	2303477	TRV002	Riverside Final	Colour	1.60	±6.5 %	mg Pt-Co/L
20-Nov-24	2303478	TRV002	Riverside Final	Conductivity	7.51	±1.5 %	mS/m
20-Nov-24	2303475	TRV002	Riverside Final	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303475	TRV002	Riverside Final	HPC 37*	192	±21%	cfu/mL
20-Nov-24	2303477	TRV002	Riverside Final	Odour*	Nil	-	-
20-Nov-24	2303474	TRV002	Riverside Final	pH OS*	7.50	-	-
20-Nov-24	2303477	TRV002	Riverside Final	Taste*	Nil	-	-
20-Nov-24	2303474	TRV002	Riverside Final	Temperature OS*	18.4	-	°C
20-Nov-24	2303477	TRV002	Riverside Final	Turbidity	0.3	±6.1 %	NTU
20-Nov-24	2303480	TRV003	Riverside Reticulation	Batch No.*	6236	-	-
20-Nov-24	2303480	TRV003	Riverside Reticulation	Cl2 (F) OS*	0.20	-	mg Cl2/L
20-Nov-24	2303480	TRV003	Riverside Reticulation	Cl2 (T) OS*	0.27	-	mg Cl2/L
20-Nov-24	2303481	TRV003	Riverside Reticulation	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303480	TRV003	Riverside Reticulation	Coll Time OS*	06:05	-	-
20-Nov-24	2303481	TRV003	Riverside Reticulation	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303481	TRV003	Riverside Reticulation	HPC 37*	0	±21%	cfu/mL
20-Nov-24	2303480	TRV003	Riverside Reticulation	pH OS*	7.40	-	-
20-Nov-24	2303480	TRV003	Riverside Reticulation	Temperature OS*	19.6	-	°C
20-Nov-24	2303483	TRV003	Riverside Reticulation	Turbidity	3.1	±6.1 %	NTU
20-Nov-24	2303494	TST002	St Appollinaris Final	Al (AE)	426	±7.6 %	µg Al/L
20-Nov-24	2303489	TST002	St Appollinaris Final	Batch No.*	6236	-	-
20-Nov-24	2303489	TST002	St Appollinaris Final	Cl2 (F) OS*	0.99	-	mg Cl2/L
20-Nov-24	2303489	TST002	St Appollinaris Final	Cl2 (T) OS*	1.05	-	mg Cl2/L
20-Nov-24	2303490	TST002	St Appollinaris Final	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303489	TST002	St Appollinaris Final	Coll Time OS*	06:49	-	-
20-Nov-24	2303492	TST002	St Appollinaris Final	Colour	1.70	±6.5 %	mg Pt-Co/L
20-Nov-24	2303493	TST002	St Appollinaris Final	Conductivity	9.26	±1.5 %	mS/m
20-Nov-24	2303490	TST002	St Appollinaris Final	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303490	TST002	St Appollinaris Final	HPC 37*	1	±21%	cfu/mL

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

20-Nov-24	2303492	TST002	St Appollinaris Final	Odour*	Nil	-	-
20-Nov-24	2303489	TST002	St Appollinaris Final	pH OS*	7.50	-	-
20-Nov-24	2303489	TST002	St Appollinaris Final	Temperature OS*	19.5	-	°C
20-Nov-24	2303492	TST002	St Appollinaris Final	Turbidity	6.7	±6.1 %	NTU
20-Nov-24	2303505	TUN002	Underberg Final	Al (AE)	226	±7.6 %	µg Al/L
20-Nov-24	2303500	TUN002	Underberg Final	Batch No.*	6232	-	-
20-Nov-24	2303500	TUN002	Underberg Final	Cl ₂ (F) OS*	0.45	-	mg Cl ₂ /L
20-Nov-24	2303500	TUN002	Underberg Final	Cl ₂ (T) OS*	0.97	-	mg Cl ₂ /L
20-Nov-24	2303501	TUN002	Underberg Final	Coliforms*	0	±15%	MPN/100mL
20-Nov-24	2303500	TUN002	Underberg Final	Coll Time OS*	08:51	-	-
20-Nov-24	2303503	TUN002	Underberg Final	Colour	1.10	±6.5 %	mg Pt-Co/L
20-Nov-24	2303504	TUN002	Underberg Final	Conductivity	4.17	±1.5 %	mS/m
20-Nov-24	2303501	TUN002	Underberg Final	E.coli*	0	±14%	MPN/100mL
20-Nov-24	2303501	TUN002	Underberg Final	HPC 37*	0	±21%	cfu/mL
20-Nov-24	2303503	TUN002	Underberg Final	Odour*	Nil	-	-
20-Nov-24	2303500	TUN002	Underberg Final	pH OS*	7.10	-	-
20-Nov-24	2303500	TUN002	Underberg Final	Temperature OS*	23.5	-	°C
20-Nov-24	2303503	TUN002	Underberg Final	Turbidity	2.3	±6.1 %	NTU
21-Nov-24	2304242	TMZ002	Umzimkhulu Final	Al (AE)	96.5	±7.6 %	µg Al/L
21-Nov-24	2304237	TMZ002	Umzimkhulu Final	Batch No.*	6236	-	-
21-Nov-24	2304237	TMZ002	Umzimkhulu Final	Cl ₂ (F) OS*	2.15	-	mg Cl ₂ /L
21-Nov-24	2304237	TMZ002	Umzimkhulu Final	Cl ₂ (T) OS*	2.18	-	mg Cl ₂ /L
21-Nov-24	2304238	TMZ002	Umzimkhulu Final	Coliforms*	0	±15%	MPN/100mL
21-Nov-24	2304238	TMZ002	Umzimkhulu Final	Coliphages*	0	±8%	PFU/10ml
21-Nov-24	2304237	TMZ002	Umzimkhulu Final	Coll Time OS*	07:13	-	-
21-Nov-24	2304240	TMZ002	Umzimkhulu Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
21-Nov-24	2304241	TMZ002	Umzimkhulu Final	Conductivity	8.68	±1.5 %	mS/m
21-Nov-24	2304238	TMZ002	Umzimkhulu Final	E.coli*	0	±14%	MPN/100mL
21-Nov-24	2304238	TMZ002	Umzimkhulu Final	HPC 37*	26	±21%	cfu/mL
21-Nov-24	2304240	TMZ002	Umzimkhulu Final	Odour*	Nil	-	-
21-Nov-24	2304237	TMZ002	Umzimkhulu Final	pH OS*	7.10	-	-
21-Nov-24	2304237	TMZ002	Umzimkhulu Final	Temperature OS*	20.9	-	°C
21-Nov-24	2304240	TMZ002	Umzimkhulu Final	Turbidity	2.0	±6.1 %	NTU
21-Nov-24	2304243	TMZ004	Umzikhulu Informal Settlement Retic	Batch No.*	6236	-	-
21-Nov-24	2304243	TMZ004	Umzikhulu Informal Settlement Retic	Cl ₂ (F) OS*	2.50	-	mg Cl ₂ /L
21-Nov-24	2304243	TMZ004	Umzikhulu Informal Settlement Retic	Cl ₂ (T) OS*	3.50	-	mg Cl ₂ /L

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

21-Nov-24	2304244	TMZ004	Umzikhulu Informal Settlement Retic	Coliforms*	0	±15%	MPN/100mL
21-Nov-24	2304243	TMZ004	Umzikhulu Informal Settlement Retic	Coll Time OS*	08:07	-	-
21-Nov-24	2304246	TMZ004	Umzikhulu Informal Settlement Retic	Colour	<1.00	±6.5 %	mg Pt-Co/L
21-Nov-24	2304247	TMZ004	Umzikhulu Informal Settlement Retic	Conductivity	12.8	±1.5 %	mS/m
21-Nov-24	2304244	TMZ004	Umzikhulu Informal Settlement Retic	E.coli*	0	±14%	MPN/100mL
21-Nov-24	2304244	TMZ004	Umzikhulu Informal Settlement Retic	HPC 37*	0	±21%	cfu/mL
21-Nov-24	2304246	TMZ004	Umzikhulu Informal Settlement Retic	Odour*	Nil	-	-
21-Nov-24	2304243	TMZ004	Umzikhulu Informal Settlement Retic	pH OS*	7.60	-	-
21-Nov-24	2304243	TMZ004	Umzikhulu Informal Settlement Retic	Temperature OS*	22.6	-	°C
21-Nov-24	2304246	TMZ004	Umzikhulu Informal Settlement Retic	Turbidity	3.3	±6.1 %	NTU
21-Nov-24	2304248	TMZ005	Umzimkhulu Local Municipality Offices	Batch No.*	6236	-	-
21-Nov-24	2304248	TMZ005	Umzimkhulu Local Municipality Offices	Cl2 (F) OS*	0.60	-	mg Cl2/L
21-Nov-24	2304248	TMZ005	Umzimkhulu Local Municipality Offices	Cl2 (T) OS*	0.99	-	mg Cl2/L
21-Nov-24	2304249	TMZ005	Umzimkhulu Local Municipality Offices	Coliforms*	0	±15%	MPN/100mL
21-Nov-24	2304248	TMZ005	Umzimkhulu Local Municipality Offices	Coll Time OS*	09:12	-	-
21-Nov-24	2304251	TMZ005	Umzimkhulu Local Municipality Offices	Colour	<1.00	±6.5 %	mg Pt-Co/L
21-Nov-24	2304252	TMZ005	Umzimkhulu Local Municipality Offices	Conductivity	18.1	±1.5 %	mS/m
21-Nov-24	2304249	TMZ005	Umzimkhulu Local Municipality Offices	E.coli*	0	±14%	MPN/100mL
21-Nov-24	2304249	TMZ005	Umzimkhulu Local Municipality Offices	HPC 37*	0	±21%	cfu/mL
21-Nov-24	2304248	TMZ005	Umzimkhulu Local Municipality Offices	pH OS*	7.50	-	-
21-Nov-24	2304248	TMZ005	Umzimkhulu Local Municipality Offices	Temperature OS*	20.4	-	°C
21-Nov-24	2304251	TMZ005	Umzimkhulu Local Municipality Offices	Turbidity	1.9	±6.1 %	NTU
21-Nov-24	2304253	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Batch No.*	6236	-	-
21-Nov-24	2304253	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Cl2 (F) OS*	0.26	-	mg Cl2/L
21-Nov-24	2304253	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Cl2 (T) OS*	0.33	-	mg Cl2/L
21-Nov-24	2304254	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Coliforms*	2	±15%	MPN/100mL
21-Nov-24	2304253	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Coll Time OS*	07:56	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

21-Nov-24	2304256	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Colour	<1.00	±6.5 %	mg Pt-Co/L
21-Nov-24	2304257	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Conductivity	11.4	±1.5 %	mS/m
21-Nov-24	2304254	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	E.coli*	1	±14%	MPN/100mL
21-Nov-24	2304254	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	HPC 37*	44	±21%	cfu/mL
21-Nov-24	2304253	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	pH OS*	7.20	-	-
21-Nov-24	2304253	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Temperature OS*	24.0	-	°C
21-Nov-24	2304256	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Turbidity	2.9	±6.1 %	NTU
21-Nov-24	2304258	TMZ007	Umzimkhulu Local FET College	Batch No.*	6236	-	-
21-Nov-24	2304258	TMZ007	Umzimkhulu Local FET College	Cl ₂ (F) OS*	<0.05	-	mg Cl ₂ /L
21-Nov-24	2304258	TMZ007	Umzimkhulu Local FET College	Cl ₂ (T) OS*	<0.05	-	mg Cl ₂ /L
21-Nov-24	2304259	TMZ007	Umzimkhulu Local FET College	Coliforms*	0	±15%	MPN/100mL
21-Nov-24	2304258	TMZ007	Umzimkhulu Local FET College	Coll Time OS*	07:41	-	-
21-Nov-24	2304261	TMZ007	Umzimkhulu Local FET College	Colour	<1.00	±6.5 %	mg Pt-Co/L
21-Nov-24	2304262	TMZ007	Umzimkhulu Local FET College	Conductivity	9.28	±1.5 %	mS/m
21-Nov-24	2304259	TMZ007	Umzimkhulu Local FET College	E.coli*	0	±14%	MPN/100mL
21-Nov-24	2304259	TMZ007	Umzimkhulu Local FET College	HPC 37*	0	±21%	cfu/mL
21-Nov-24	2304258	TMZ007	Umzimkhulu Local FET College	pH OS*	7.10	-	-
21-Nov-24	2304258	TMZ007	Umzimkhulu Local FET College	Temperature OS*	23.5	-	°C
21-Nov-24	2304261	TMZ007	Umzimkhulu Local FET College	Turbidity	0.6	±6.1 %	NTU
21-Nov-24	2304273	TNO002	Nokweja Final	Al (AE)	29.8	±7.6 %	µg Al/L
21-Nov-24	2304268	TNO002	Nokweja Final	Batch No.*	6236	-	-
21-Nov-24	2304268	TNO002	Nokweja Final	Cl ₂ (F) OS*	1.07	-	mg Cl ₂ /L
21-Nov-24	2304268	TNO002	Nokweja Final	Cl ₂ (T) OS*	1.09	-	mg Cl ₂ /L
21-Nov-24	2304269	TNO002	Nokweja Final	Coliforms*	0	±15%	MPN/100mL
21-Nov-24	2304269	TNO002	Nokweja Final	Coliphages*	0	±8%	PFU/10ml
21-Nov-24	2304268	TNO002	Nokweja Final	Coll Time OS*	08:00	-	-
21-Nov-24	2304271	TNO002	Nokweja Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
21-Nov-24	2304272	TNO002	Nokweja Final	Conductivity	8.66	±1.5 %	mS/m
21-Nov-24	2304269	TNO002	Nokweja Final	E.coli*	0	±14%	MPN/100mL
21-Nov-24	2304269	TNO002	Nokweja Final	HPC 37*	0	±21%	cfu/mL
21-Nov-24	2304271	TNO002	Nokweja Final	Odour*	Nil	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

21-Nov-24	2304268	TNO002	Nokweja Final	pH OS*	7.50	-	-
21-Nov-24	2304271	TNO002	Nokweja Final	Taste*	Nil	-	-
21-Nov-24	2304268	TNO002	Nokweja Final	Temperature OS*	20.1	-	°C
21-Nov-24	2304271	TNO002	Nokweja Final	Turbidity	0.4	±6.1 %	NTU
21-Nov-24	2304294	TWA002	Washbank Final	Al (AE)	111	±7.6 %	µg Al/L
21-Nov-24	2304289	TWA002	Washbank Final	Batch No.*	6232	-	-
21-Nov-24	2304289	TWA002	Washbank Final	Cl2 (F) OS*	0.20	-	mg Cl2/L
21-Nov-24	2304289	TWA002	Washbank Final	Cl2 (T) OS*	0.30	-	mg Cl2/L
21-Nov-24	2304290	TWA002	Washbank Final	Coliforms*	0	±15%	MPN/100mL
21-Nov-24	2304289	TWA002	Washbank Final	Coll Time OS*	6:02	-	-
21-Nov-24	2304292	TWA002	Washbank Final	Colour	<1.00	±6.5 %	mg Pt-Co/L
21-Nov-24	2304293	TWA002	Washbank Final	Conductivity	35.3	±1.5 %	mS/m
21-Nov-24	2304290	TWA002	Washbank Final	E.coli*	0	±14%	MPN/100mL
21-Nov-24	2304290	TWA002	Washbank Final	HPC 37*	0	±21%	cfu/mL
21-Nov-24	2304292	TWA002	Washbank Final	Odour*	Nil	-	-
21-Nov-24	2304289	TWA002	Washbank Final	pH OS*	7.60	-	-
21-Nov-24	2304289	TWA002	Washbank Final	Temperature OS*	20.6	-	°C
21-Nov-24	2304292	TWA002	Washbank Final	Turbidity	1.0	±6.1 %	NTU
21-Nov-24	2304295	TWA003	Washbank Ethafeni Reticulation	Batch No.*	6236	-	-
21-Nov-24	2304295	TWA003	Washbank Ethafeni Reticulation	Cl2 (F) OS*	<0.05	-	mg Cl2/L
21-Nov-24	2304295	TWA003	Washbank Ethafeni Reticulation	Cl2 (T) OS*	0.07	-	mg Cl2/L
21-Nov-24	2304296	TWA003	Washbank Ethafeni Reticulation	Coliforms*	50	±15%	MPN/100mL
21-Nov-24	2304295	TWA003	Washbank Ethafeni Reticulation	Coll Time OS*	06:22	-	-
21-Nov-24	2304296	TWA003	Washbank Ethafeni Reticulation	E.coli*	1	±14%	MPN/100mL
21-Nov-24	2304296	TWA003	Washbank Ethafeni Reticulation	HPC 37*	>1000	±21%	cfu/mL
21-Nov-24	2304295	TWA003	Washbank Ethafeni Reticulation	pH OS*	7.10	-	-
21-Nov-24	2304295	TWA003	Washbank Ethafeni Reticulation	Temperature OS*	21.8	-	°C
21-Nov-24	2304298	TWA003	Washbank Ethafeni Reticulation	Turbidity	1.2	±6.1 %	NTU
22-Nov-24	2304592	TIB003	Ibisi Police Station Reticulation	Batch No.*	6236	-	-
22-Nov-24	2304592	TIB003	Ibisi Police Station Reticulation	Cl2 (F) OS*	0.33	-	mg Cl2/L
22-Nov-24	2304592	TIB003	Ibisi Police Station Reticulation	Cl2 (T) OS*	0.54	-	mg Cl2/L
22-Nov-24	2304593	TIB003	Ibisi Police Station Reticulation	Coliforms*	19	±15%	MPN/100mL

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

22-Nov-24	2304592	TIB003	Ibisi Police Station Reticulation	Coll Time OS*	06:50	-	-
22-Nov-24	2304595	TIB003	Ibisi Police Station Reticulation	Colour	2.10	±6.5 %	mg Pt-Co/L
22-Nov-24	2304596	TIB003	Ibisi Police Station Reticulation	Conductivity	10.7	±1.5 %	mS/m
22-Nov-24	2304593	TIB003	Ibisi Police Station Reticulation	E.coli*	0	±14%	MPN/100mL
22-Nov-24	2304593	TIB003	Ibisi Police Station Reticulation	HPC 37*	0	±21%	cfu/mL
22-Nov-24	2304592	TIB003	Ibisi Police Station Reticulation	pH OS*	7.20	-	-
22-Nov-24	2304592	TIB003	Ibisi Police Station Reticulation	Temperature OS*	24.1	-	°C
22-Nov-24	2304595	TIB003	Ibisi Police Station Reticulation	Turbidity	1.2	±6.1 %	NTU
22-Nov-24	2304601	TRT002	Rietvlei Final	Batch No.*	6236	-	-
22-Nov-24	2304601	TRT002	Rietvlei Final	Cl ₂ (F) OS*	<0.05	-	mg Cl ₂ /L
22-Nov-24	2304601	TRT002	Rietvlei Final	Cl ₂ (T) OS*	0.06	-	mg Cl ₂ /L
22-Nov-24	2304602	TRT002	Rietvlei Final	Coliforms*	>201	±15%	MPN/100mL
22-Nov-24	2304601	TRT002	Rietvlei Final	Coll Time OS*	06:38	-	-
22-Nov-24	2304605	TRT002	Rietvlei Final	Conductivity	19.3	±1.5 %	mS/m
22-Nov-24	2304602	TRT002	Rietvlei Final	E.coli*	>201	±14%	MPN/100mL
22-Nov-24	2304602	TRT002	Rietvlei Final	HPC 37*	332	±21%	cfu/mL
22-Nov-24	2304601	TRT002	Rietvlei Final	pH OS*	7.20	-	-
22-Nov-24	2304601	TRT002	Rietvlei Final	Temperature OS*	21.6	-	°C
22-Nov-24	2304604	TRT002	Rietvlei Final	Turbidity	1.3	±6.1 %	NTU
25-Nov-24	2305845	TFR002	Franklin Final	Al (AE)	1217	±7.6 %	µg Al/L
25-Nov-24	2305840	TFR002	Franklin Final	Batch No.*	6236	-	-
25-Nov-24	2305840	TFR002	Franklin Final	Cl ₂ (F) OS*	0.30	-	mg Cl ₂ /L
25-Nov-24	2305840	TFR002	Franklin Final	Cl ₂ (T) OS*	0.59	-	mg Cl ₂ /L
25-Nov-24	2305841	TFR002	Franklin Final	Coliforms*	3	±15%	MPN/100mL
25-Nov-24	2305841	TFR002	Franklin Final	Coliphages*	0	±8%	PFU/10ml
25-Nov-24	2305840	TFR002	Franklin Final	Coll Time OS*	07:15	-	-
25-Nov-24	2305844	TFR002	Franklin Final	Conductivity	15.2	±1.5 %	mS/m
25-Nov-24	2305841	TFR002	Franklin Final	E.coli*	0	±14%	MPN/100mL
25-Nov-24	2305841	TFR002	Franklin Final	HPC 37*	11	±21%	cfu/mL
25-Nov-24	2305840	TFR002	Franklin Final	pH OS*	7.10	-	-
25-Nov-24	2305840	TFR002	Franklin Final	Temperature OS*	23.0	-	°C
25-Nov-24	2305843	TFR002	Franklin Final	Turbidity	4.6	±6.1 %	NTU
25-Nov-24	2305865	TKK002	Kokstad Final	Al (AE)	<25.0	±7.6 %	µg Al/L
25-Nov-24	2305860	TKK002	Kokstad Final	Batch No.*	6238	-	-
25-Nov-24	2305860	TKK002	Kokstad Final	Cl ₂ (F) OS*	0.78	-	mg Cl ₂ /L

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

25-Nov-24	2305860	TKK002	Kokstad Final	Cl2 (T) OS*	0.84	-	mg Cl2/L
25-Nov-24	2305861	TKK002	Kokstad Final	Coliforms*	0	±15%	MPN/100mL
25-Nov-24	2305861	TKK002	Kokstad Final	Coliphages*	0	±8%	PFU/10ml
25-Nov-24	2305860	TKK002	Kokstad Final	Coll Time OS*	09:20	-	-
25-Nov-24	2305864	TKK002	Kokstad Final	Conductivity	13.3	±1.5 %	mS/m
25-Nov-24	2305861	TKK002	Kokstad Final	E.coli*	0	±14%	MPN/100mL
25-Nov-24	2305861	TKK002	Kokstad Final	HPC 37*	0	±21%	cfu/mL
25-Nov-24	2305860	TKK002	Kokstad Final	pH OS*	7.60	-	-
25-Nov-24	2305860	TKK002	Kokstad Final	Temperature OS*	21.4	-	°C
25-Nov-24	2305863	TKK002	Kokstad Final	Turbidity	0.3	±6.1 %	NTU
25-Nov-24	2305903	TNJU002	KwaNjunga Final	Al (AE)	149	±7.6 %	µg Al/L
25-Nov-24	2305898	TNJU002	KwaNjunga Final	Batch No.*	6236	-	-
25-Nov-24	2305898	TNJU002	KwaNjunga Final	Cl2 (F) OS*	0.56	-	mg Cl2/L
25-Nov-24	2305898	TNJU002	KwaNjunga Final	Cl2 (T) OS*	0.67	-	mg Cl2/L
25-Nov-24	2305899	TNJU002	KwaNjunga Final	Coliforms*	11	±15%	MPN/100mL
25-Nov-24	2305898	TNJU002	KwaNjunga Final	Coll Time OS*	06:10	-	-
25-Nov-24	2305902	TNJU002	KwaNjunga Final	Conductivity	18.7	±1.5 %	mS/m
25-Nov-24	2305899	TNJU002	KwaNjunga Final	E.coli*	0	±14%	MPN/100mL
25-Nov-24	2305899	TNJU002	KwaNjunga Final	HPC 37*	0	±21%	cfu/mL
25-Nov-24	2305898	TNJU002	KwaNjunga Final	pH OS*	7.30	-	-
25-Nov-24	2305898	TNJU002	KwaNjunga Final	Temperature OS*	19.6	-	°C
25-Nov-24	2305901	TNJU002	KwaNjunga Final	Turbidity	1.3	±6.1 %	NTU
26-Nov-24	2306608	TQU002	Mnqumeni Final	Batch No.*	6238	-	-
26-Nov-24	2306608	TQU002	Mnqumeni Final	Cl2 (F) OS*	0.40	-	mg Cl2/L
26-Nov-24	2306608	TQU002	Mnqumeni Final	Cl2 (T) OS*	0.42	-	mg Cl2/L
26-Nov-24	2306609	TQU002	Mnqumeni Final	Coliforms*	0	±15%	MPN/100mL
26-Nov-24	2306608	TQU002	Mnqumeni Final	Coll Time OS*	7;22	-	-
26-Nov-24	2306612	TQU002	Mnqumeni Final	Conductivity	16.7	±1.5 %	mS/m
26-Nov-24	2306609	TQU002	Mnqumeni Final	E.coli*	0	±14%	MPN/100mL
26-Nov-24	2306609	TQU002	Mnqumeni Final	HPC 37*	0	±21%	cfu/mL
26-Nov-24	2306608	TQU002	Mnqumeni Final	pH OS*	7.20	-	-
26-Nov-24	2306608	TQU002	Mnqumeni Final	Temperature OS*	26.3	-	°C
26-Nov-24	2306611	TQU002	Mnqumeni Final	Turbidity	0.3	±6.1 %	NTU
26-Nov-24	2306623	TSQ002	Esiqanduleni Final	Al (AE)	256	±7.6 %	µg Al/L
26-Nov-24	2306618	TSQ002	Esiqanduleni Final	Batch No.*	6238	-	-
26-Nov-24	2306618	TSQ002	Esiqanduleni Final	Cl2 (F) OS*	0.65	-	mg Cl2/L
26-Nov-24	2306618	TSQ002	Esiqanduleni Final	Cl2 (T) OS*	0.87	-	mg Cl2/L
26-Nov-24	2306619	TSQ002	Esiqanduleni Final	Coliforms*	0	±15%	MPN/100mL

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

26-Nov-24	2306618	TSQ002	Esiqanduleni Final	Coll Time OS*	7:20	-	-
26-Nov-24	2306622	TSQ002	Esiqanduleni Final	Conductivity	10.1	±1.5 %	mS/m
26-Nov-24	2306619	TSQ002	Esiqanduleni Final	E.coli*	0	±14%	MPN/100mL
26-Nov-24	2306619	TSQ002	Esiqanduleni Final	HPC 37*	35	±21%	cfu/mL
26-Nov-24	2306618	TSQ002	Esiqanduleni Final	pH OS*	7.50	-	-
26-Nov-24	2306618	TSQ002	Esiqanduleni Final	Temperature OS*	20.2	-	°C
26-Nov-24	2306621	TSQ002	Esiqanduleni Final	Turbidity	6.1	±6.1 %	NTU
27-Nov-24	2307033	TBU002	Bulwer Final	Batch No.*	6238	-	-
27-Nov-24	2307033	TBU002	Bulwer Final	Cl2 (F) OS*	0.70	-	mg Cl2/L
27-Nov-24	2307033	TBU002	Bulwer Final	Cl2 (T) OS*	0.89	-	mg Cl2/L
27-Nov-24	2307034	TBU002	Bulwer Final	Coliforms*	0	±15%	MPN/100mL
27-Nov-24	2307033	TBU002	Bulwer Final	Coll Time OS*	08:42	-	-
27-Nov-24	2307037	TBU002	Bulwer Final	Conductivity	5.05	±1.5 %	mS/m
27-Nov-24	2307034	TBU002	Bulwer Final	E.coli*	0	±14%	MPN/100mL
27-Nov-24	2307034	TBU002	Bulwer Final	HPC 37*	4	±21%	cfu/mL
27-Nov-24	2307033	TBU002	Bulwer Final	pH OS*	7.80	-	-
27-Nov-24	2307033	TBU002	Bulwer Final	Temperature OS*	19.3	-	°C
27-Nov-24	2307036	TBU002	Bulwer Final	Turbidity	3.7	±6.1 %	NTU
27-Nov-24	2307048	TCR002	Creighton Final	Al (AE)	133	±7.6 %	µg Al/L
27-Nov-24	2307043	TCR002	Creighton Final	Batch No.*	6238	-	-
27-Nov-24	2307043	TCR002	Creighton Final	Cl2 (F) OS*	0.15	-	mg Cl2/L
27-Nov-24	2307043	TCR002	Creighton Final	Cl2 (T) OS*	0.70	-	mg Cl2/L
27-Nov-24	2307044	TCR002	Creighton Final	Coliforms*	0	±15%	MPN/100mL
27-Nov-24	2307043	TCR002	Creighton Final	Coll Time OS*	06:25	-	-
27-Nov-24	2307047	TCR002	Creighton Final	Conductivity	8.46	±1.5 %	mS/m
27-Nov-24	2307044	TCR002	Creighton Final	E.coli*	0	±14%	MPN/100mL
27-Nov-24	2307044	TCR002	Creighton Final	HPC 37*	0	±21%	cfu/mL
27-Nov-24	2307043	TCR002	Creighton Final	pH OS*	7.30	-	-
27-Nov-24	2307043	TCR002	Creighton Final	Temperature OS*	18.2	-	°C
27-Nov-24	2307046	TCR002	Creighton Final	Turbidity	0.8	±6.1 %	NTU
27-Nov-24	2307053	THL002	Hlanganani Final	Batch No.*	6238	-	-
27-Nov-24	2307053	THL002	Hlanganani Final	Cl2 (F) OS*	0.15	-	mg Cl2/L
27-Nov-24	2307053	THL002	Hlanganani Final	Cl2 (T) OS*	0.30	-	mg Cl2/L
27-Nov-24	2307054	THL002	Hlanganani Final	Coliforms*	0	±15%	MPN/100mL
27-Nov-24	2307053	THL002	Hlanganani Final	Coll Time OS*	09:20	-	-
27-Nov-24	2307057	THL002	Hlanganani Final	Conductivity	9.31	±1.5 %	mS/m
27-Nov-24	2307054	THL002	Hlanganani Final	E.coli*	0	±14%	MPN/100mL
27-Nov-24	2307054	THL002	Hlanganani Final	HPC 37*	0	±21%	cfu/mL

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

27-Nov-24	2307053	THL002	Hlanganani Final	pH OS*	7.20	-	-
27-Nov-24	2307053	THL002	Hlanganani Final	Temperature OS*	17.6	-	°C
27-Nov-24	2307056	THL002	Hlanganani Final	Turbidity	0.4	±6.1 %	NTU
27-Nov-24	2307076	TMQA002	Mqatsheni Final	Batch No.*	6238	-	-
27-Nov-24	2307076	TMQA002	Mqatsheni Final	Cl2 (F) OS*	0.28	-	mg Cl2/L
27-Nov-24	2307076	TMQA002	Mqatsheni Final	Cl2 (T) OS*	0.37	-	mg Cl2/L
27-Nov-24	2307077	TMQA002	Mqatsheni Final	Coliforms*	25	±15%	MPN/100mL
27-Nov-24	2307076	TMQA002	Mqatsheni Final	Coll Time OS*	07:53	-	-
27-Nov-24	2307080	TMQA002	Mqatsheni Final	Conductivity	22.7	±1.5 %	mS/m
27-Nov-24	2307077	TMQA002	Mqatsheni Final	E.coli*	0	±14%	MPN/100mL
27-Nov-24	2307077	TMQA002	Mqatsheni Final	HPC 37*	688	±21%	cfu/mL
27-Nov-24	2307076	TMQA002	Mqatsheni Final	pH OS*	7.60	-	-
27-Nov-24	2307076	TMQA002	Mqatsheni Final	Temperature OS*	20.4	-	°C
27-Nov-24	2307079	TMQA002	Mqatsheni Final	Turbidity	0.7	±6.1 %	NTU
27-Nov-24	2307091	TRV002	Riverside Final	Al (AE)	1074	±7.6 %	µg Al/L
27-Nov-24	2307086	TRV002	Riverside Final	Batch No.*	6238	-	-
27-Nov-24	2307086	TRV002	Riverside Final	Cl2 (F) OS*	1.36	-	mg Cl2/L
27-Nov-24	2307086	TRV002	Riverside Final	Cl2 (T) OS*	1.48	-	mg Cl2/L
27-Nov-24	2307087	TRV002	Riverside Final	Coliforms*	0	±15%	MPN/100mL
27-Nov-24	2307087	TRV002	Riverside Final	Coliphages*	0	±8%	PFU/10ml
27-Nov-24	2307086	TRV002	Riverside Final	Coll Time OS*	07:14	-	-
27-Nov-24	2307090	TRV002	Riverside Final	Conductivity	9.31	±1.5 %	mS/m
27-Nov-24	2307087	TRV002	Riverside Final	E.coli*	0	±14%	MPN/100mL
27-Nov-24	2307087	TRV002	Riverside Final	HPC 37*	24	±21%	cfu/mL
27-Nov-24	2307086	TRV002	Riverside Final	pH OS*	7.40	-	-
27-Nov-24	2307086	TRV002	Riverside Final	Temperature OS*	18.5	-	°C
27-Nov-24	2307089	TRV002	Riverside Final	Turbidity	16.9	±6.1 %	NTU
27-Nov-24	2307102	TST002	St Appollinaris Final	Al (AE)	1063	±7.6 %	µg Al/L
27-Nov-24	2307097	TST002	St Appollinaris Final	Batch No.*	6238	-	-
27-Nov-24	2307097	TST002	St Appollinaris Final	Cl2 (F) OS*	0.76	-	mg Cl2/L
27-Nov-24	2307097	TST002	St Appollinaris Final	Cl2 (T) OS*	0.99	-	mg Cl2/L
27-Nov-24	2307098	TST002	St Appollinaris Final	Coliforms*	0	±15%	MPN/100mL
27-Nov-24	2307097	TST002	St Appollinaris Final	Coll Time OS*	07:51	-	-
27-Nov-24	2307101	TST002	St Appollinaris Final	Conductivity	9.01	±1.5 %	mS/m
27-Nov-24	2307098	TST002	St Appollinaris Final	E.coli*	0	±14%	MPN/100mL
27-Nov-24	2307098	TST002	St Appollinaris Final	HPC 37*	0	±21%	cfu/mL
27-Nov-24	2307097	TST002	St Appollinaris Final	pH OS*	7.60	-	-
27-Nov-24	2307097	TST002	St Appollinaris Final	Temperature	20.4	-	°C

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

27-Nov-24	2307100	TST002	St Appollinaris Final	OS* Turbidity	14.9	±6.1 %	NTU
27-Nov-24	2307113	TUN002	Underberg Final	Al (AE)	172	±7.6 %	µg Al/L
27-Nov-24	2307108	TUN002	Underberg Final	Batch No.*	6238	-	-
27-Nov-24	2307108	TUN002	Underberg Final	Cl2 (F) OS*	0.46	-	mg Cl2/L
27-Nov-24	2307108	TUN002	Underberg Final	Cl2 (T) OS*	0.69	-	mg Cl2/L
27-Nov-24	2307109	TUN002	Underberg Final	Coliforms*	0	±15%	MPN/100mL
27-Nov-24	2307108	TUN002	Underberg Final	Coll Time OS*	08:47	-	-
27-Nov-24	2307112	TUN002	Underberg Final	Conductivity	4.51	±1.5 %	mS/m
27-Nov-24	2307109	TUN002	Underberg Final	E.coli*	0	±14%	MPN/100mL
27-Nov-24	2307109	TUN002	Underberg Final	HPC 37*	0	±21%	cfu/mL
27-Nov-24	2307108	TUN002	Underberg Final	pH OS*	7.40	-	-
27-Nov-24	2307108	TUN002	Underberg Final	Temperature OS*	22.8	-	°C
27-Nov-24	2307111	TUN002	Underberg Final	Turbidity	1.6	±6.1 %	NTU
28-Nov-24	2307757	TMZ002	Umzimkhulu Final	Al (AE)	433	±7.6 %	µg Al/L
28-Nov-24	2307752	TMZ002	Umzimkhulu Final	Batch No.*	6238	-	-
28-Nov-24	2307752	TMZ002	Umzimkhulu Final	Cl2 (F) OS*	0.10	-	mg Cl2/L
28-Nov-24	2307752	TMZ002	Umzimkhulu Final	Cl2 (T) OS*	0.15	-	mg Cl2/L
28-Nov-24	2307753	TMZ002	Umzimkhulu Final	Coliforms*	0	±15%	MPN/100mL
28-Nov-24	2307753	TMZ002	Umzimkhulu Final	Coliphages*	0	±8%	PFU/10ml
28-Nov-24	2307752	TMZ002	Umzimkhulu Final	Coll Time OS*	06:10	-	-
28-Nov-24	2307756	TMZ002	Umzimkhulu Final	Conductivity	9.22	±1.5 %	mS/m
28-Nov-24	2307753	TMZ002	Umzimkhulu Final	E.coli*	0	±14%	MPN/100mL
28-Nov-24	2307753	TMZ002	Umzimkhulu Final	HPC 37*	7	±21%	cfu/mL
28-Nov-24	2307752	TMZ002	Umzimkhulu Final	pH OS*	7.50	-	-
28-Nov-24	2307752	TMZ002	Umzimkhulu Final	Temperature OS*	21.7	-	°C
28-Nov-24	2307755	TMZ002	Umzimkhulu Final	Turbidity	11.9	±6.1 %	NTU
28-Nov-24	2307768	TNO002	Nokweja Final	Al (AE)	131	±7.6 %	µg Al/L
28-Nov-24	2307763	TNO002	Nokweja Final	Batch No.*	6238	-	-
28-Nov-24	2307763	TNO002	Nokweja Final	Cl2 (F) OS*	1.44	-	mg Cl2/L
28-Nov-24	2307763	TNO002	Nokweja Final	Cl2 (T) OS*	1.70	-	mg Cl2/L
28-Nov-24	2307764	TNO002	Nokweja Final	Coliforms*	0	±15%	MPN/100mL
28-Nov-24	2307764	TNO002	Nokweja Final	Coliphages*	0	±8%	PFU/10ml
28-Nov-24	2307763	TNO002	Nokweja Final	Coll Time OS*	07:00	-	-
28-Nov-24	2307767	TNO002	Nokweja Final	Conductivity	9.89	±1.5 %	mS/m
28-Nov-24	2307764	TNO002	Nokweja Final	E.coli*	0	±14%	MPN/100mL
28-Nov-24	2307764	TNO002	Nokweja Final	HPC 37*	3	±21%	cfu/mL
28-Nov-24	2307763	TNO002	Nokweja Final	pH OS*	7.20	-	-

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)

28-Nov-24	2307763	TNO002	Nokweja Final	Temperature OS*	21.3	-	°C
28-Nov-24	2307766	TNO002	Nokweja Final	Turbidity	1.2	±6.1 %	NTU
29-Nov-24	2307950	TIB002	Ibisi Final	Al (AE)	444	±7.6 %	µg Al/L
29-Nov-24	2307945	TIB002	Ibisi Final	Batch No.*	6238	-	-
29-Nov-24	2307945	TIB002	Ibisi Final	Cl ₂ (F) OS*	0.72	-	mg Cl ₂ /L
29-Nov-24	2307945	TIB002	Ibisi Final	Cl ₂ (T) OS*	1.20	-	mg Cl ₂ /L
29-Nov-24	2307946	TIB002	Ibisi Final	Coliforms*	0	±15%	MPN/100mL
29-Nov-24	2307946	TIB002	Ibisi Final	Coliphages*	0	±8%	PFU/10ml
29-Nov-24	2307945	TIB002	Ibisi Final	Coll Time OS*	06:30	-	-
29-Nov-24	2307949	TIB002	Ibisi Final	Conductivity	10.6	±1.5 %	mS/m
29-Nov-24	2307946	TIB002	Ibisi Final	E.coli*	0	±14%	MPN/100mL
29-Nov-24	2307946	TIB002	Ibisi Final	HPC 37*	7	±21%	cfu/mL
29-Nov-24	2307945	TIB002	Ibisi Final	pH OS*	7.40	-	-
29-Nov-24	2307945	TIB002	Ibisi Final	Temperature OS*	17.3	-	°C
29-Nov-24	2307948	TIB002	Ibisi Final	Turbidity	5.5	±6.1 %	NTU

uMngeni-uThukela Water

HEAD OFFICE

P. O. Box 9 • Pietermaritzburg 3200, 310 Burger Street • Pietermaritzburg 3201 • KwaZulu-Natal • South Africa,
Telephone (033) 341 1111
E-mail: Info@umngeni.co.za • Website: <https://www.umngeni-uthukela.co.za/>

Board Members: Adv. SB Khuzwayo SC (Chairperson) | Ms. NN Mkhize (Deputy Chairperson) | Mr. TJ Cornish | Adv. LN Gopaul | Ms. DG Hoorzuk | Ms. S Masango | Ms. TS Mhlongo | Mr. SW Mkhize | Adv. KI Mshengu | Mr. SM Mtolo | Ms. H Mvubu | Mr. KS Shandu | Mr. SP Mkhize (Chief Executive) | Mr. TS Mkhwanazi (Chief Financial Officer)