

Date: 10<sup>th</sup> March 2026

The Executive Director: Water Services Department

Harry Gwala District Municipality

40 Main Street

Ixopo

3276

**Attention: Basetsana Khathalib and Bheki Nene**

### **FEBRUARY 2026 TREATED WATER (FINAL) RESULTS**

Please find February 2026 Treated Water (Final) results tabulated below for samples received during February 2026. Determinands marked with an asterix are unaccredited and are not included in uMngeni-uThukela Water's schedule of accreditation.

Please contact us immediately should you have any queries.

Yours' 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@umngeni.co.za](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

Sample Date	Sample Number	Sampling Point	Description	Determinand	Result	UOM	Unit
02-Feb-26	2565710	TFR002	Franklin Final	Al (AE)	121	±7.6%	µg Al/L
02-Feb-26	2565705	TFR002	Franklin Final	Cl2 (F) OS*	1.15	-	mg Cl2/L
02-Feb-26	2565705	TFR002	Franklin Final	Cl2 (T) OS*	1.22	-	mg Cl2/L
02-Feb-26	2565706	TFR002	Franklin Final	Coliforms*	0	±15%	MPN/100mL
02-Feb-26	2565706	TFR002	Franklin Final	Coliphages*	0	±24%	PFU/10mL
02-Feb-26	2565705	TFR002	Franklin Final	Coll Time OS*	09:15	-	-
02-Feb-26	2565708	TFR002	Franklin Final	Conductivity	11.8	±1.5%	mS/m
02-Feb-26	2565706	TFR002	Franklin Final	E.coli*	0	±14%	MPN/100mL
02-Feb-26	2565706	TFR002	Franklin Final	HPC 37*	0	±22%	CFU/mL
02-Feb-26	2565709	TFR002	Franklin Final	Odour*	Nil	-	-
02-Feb-26	2565705	TFR002	Franklin Final	pH OS*	7.60	-	-
02-Feb-26	2565705	TFR002	Franklin Final	Temperature OS*	23.1	-	°C
02-Feb-26	2565709	TFR002	Franklin Final	Turbidity	1.0	±6.1%	NTU
02-Feb-26	2566354	TJO001	Jolivet RRT frn Vulamehlo	Cl2 (F) OS*	1.08	-	mg Cl2/L
02-Feb-26	2566354	TJO001	Jolivet RRT frn Vulamehlo	Cl2 (T) OS*	1.20	-	mg Cl2/L
02-Feb-26	2566355	TJO001	Jolivet RRT frn Vulamehlo	Coliforms*	0	±15%	MPN/100mL
02-Feb-26	2566354	TJO001	Jolivet RRT frn Vulamehlo	Coll Time OS*	10:24	-	-
02-Feb-26	2566355	TJO001	Jolivet RRT frn Vulamehlo	E.coli*	0	±14%	MPN/100mL
02-Feb-26	2566355	TJO001	Jolivet RRT frn Vulamehlo	HPC 37*	0	±22%	CFU/mL
02-Feb-26	2566354	TJO001	Jolivet RRT frn Vulamehlo	pH OS*	7.67	-	-
02-Feb-26	2566354	TJO001	Jolivet RRT frn Vulamehlo	Temperature OS*	25.9	-	°C
02-Feb-26	2566357	TJO001	Jolivet RRT frn Vulamehlo	Turbidity	2.2	±6.1%	NTU
02-Feb-26	2565733	TKK002	Kokstad Final	Al (AE)	<25.0	±7.6%	µg Al/L
02-Feb-26	2565728	TKK002	Kokstad Final	Cl2 (F) OS*	2.20	-	mg Cl2/L
02-Feb-26	2565728	TKK002	Kokstad Final	Cl2 (T) OS*	2.30	-	mg Cl2/L
02-Feb-26	2565729	TKK002	Kokstad Final	Coliforms*	0	±15%	MPN/100mL
02-Feb-26	2565729	TKK002	Kokstad Final	Coliphages*	0	±24%	PFU/10mL
02-Feb-26	2565728	TKK002	Kokstad Final	Coll Time OS*	08:15	-	-
02-Feb-26	2565731	TKK002	Kokstad Final	Conductivity	15.9	±1.5%	mS/m
02-Feb-26	2565729	TKK002	Kokstad Final	E.coli*	0	±14%	MPN/100mL
02-Feb-26	2565729	TKK002	Kokstad Final	HPC 37*	0	±22%	CFU/mL
02-Feb-26	2565728	TKK002	Kokstad Final	pH OS*	7.40	-	-
02-Feb-26	2565728	TKK002	Kokstad Final	Temperature OS*	24.2	-	°C
02-Feb-26	2565732	TKK002	Kokstad Final	Turbidity	0.3	±6.1%	NTU
02-Feb-26	2565739	TKK011	Kokstad Hospital Reticulation	Cl2 (F) OS*	0.81	-	mg Cl2/L
02-Feb-26	2565739	TKK011	Kokstad Hospital Reticulation	Cl2 (T) OS*	0.90	-	mg Cl2/L
02-Feb-26	2565740	TKK011	Kokstad Hospital Reticulation	Coliforms*	0	±15%	MPN/100mL
02-Feb-26	2565739	TKK011	Kokstad Hospital Reticulation	Coll Time OS*	08:45	-	-

## 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

02-Feb-26	2565743	TKK011	Kokstad Hospital Reticulation	Colour	<1.00	±6.5%	mg Pt-Co/L
02-Feb-26	2565742	TKK011	Kokstad Hospital Reticulation	Conductivity	15.1	±1.5%	mS/m
02-Feb-26	2565740	TKK011	Kokstad Hospital Reticulation	E.coli*	0	±14%	MPN/100mL
02-Feb-26	2565740	TKK011	Kokstad Hospital Reticulation	HPC 37*	0	±22%	CFU/mL
02-Feb-26	2565739	TKK011	Kokstad Hospital Reticulation	pH OS*	7.40	-	-
02-Feb-26	2565739	TKK011	Kokstad Hospital Reticulation	Temperature OS*	22.3	-	°C
02-Feb-26	2565743	TKK011	Kokstad Hospital Reticulation	Turbidity	0.3	±6.1%	NTU
02-Feb-26	2565766	TNJU002	KwaNjunga Final	Cl <sub>2</sub> (F) OS*	0.32	-	mg Cl <sub>2</sub> /L
02-Feb-26	2565766	TNJU002	KwaNjunga Final	Cl <sub>2</sub> (T) OS*	0.45	-	mg Cl <sub>2</sub> /L
02-Feb-26	2565767	TNJU002	KwaNjunga Final	Coliforms*	0	±15%	MPN/100mL
02-Feb-26	2565766	TNJU002	KwaNjunga Final	Coll Time OS*	10:07	-	-
02-Feb-26	2565769	TNJU002	KwaNjunga Final	Conductivity	16.8	±1.5%	mS/m
02-Feb-26	2565767	TNJU002	KwaNjunga Final	E.coli*	0	±14%	MPN/100mL
02-Feb-26	2565767	TNJU002	KwaNjunga Final	HPC 37*	1	±22%	CFU/mL
02-Feb-26	2565766	TNJU002	KwaNjunga Final	pH OS*	7.50	-	-
02-Feb-26	2565766	TNJU002	KwaNjunga Final	Temperature OS*	23.4	-	°C
02-Feb-26	2565770	TNJU002	KwaNjunga Final	Turbidity	0.9	±6.1%	NTU
03-Feb-26	2566401	TQU002	Mnqumeni Final	Cl <sub>2</sub> (F) OS*	0.49	-	mg Cl <sub>2</sub> /L
03-Feb-26	2566401	TQU002	Mnqumeni Final	Cl <sub>2</sub> (T) OS*	0.60	-	mg Cl <sub>2</sub> /L
03-Feb-26	2566402	TQU002	Mnqumeni Final	Coliforms*	0	±15%	MPN/100mL
03-Feb-26	2566401	TQU002	Mnqumeni Final	Coll Time OS*	07:26	-	-
03-Feb-26	2566404	TQU002	Mnqumeni Final	Conductivity	12.8	±1.5%	mS/m
03-Feb-26	2566402	TQU002	Mnqumeni Final	E.coli*	0	±14%	MPN/100mL
03-Feb-26	2566402	TQU002	Mnqumeni Final	HPC 37*	0	±22%	CFU/mL
03-Feb-26	2566401	TQU002	Mnqumeni Final	pH OS*	7.60	-	-
03-Feb-26	2566401	TQU002	Mnqumeni Final	Temperature OS*	22.9	-	°C
03-Feb-26	2566405	TQU002	Mnqumeni Final	Turbidity	0.7	±6.1%	NTU
03-Feb-26	2566416	TSQ002	Esiqanduleni Final	Al (AE)	45.9	±7.6%	µg Al/L
03-Feb-26	2566411	TSQ002	Esiqanduleni Final	Cl <sub>2</sub> (F) OS*	1.07	-	mg Cl <sub>2</sub> /L
03-Feb-26	2566411	TSQ002	Esiqanduleni Final	Cl <sub>2</sub> (T) OS*	1.13	-	mg Cl <sub>2</sub> /L
03-Feb-26	2566412	TSQ002	Esiqanduleni Final	Coliforms*	0	±15%	MPN/100mL
03-Feb-26	2566411	TSQ002	Esiqanduleni Final	Coll Time OS*	08:10	-	-
03-Feb-26	2566414	TSQ002	Esiqanduleni Final	Conductivity	4.88	±1.5%	mS/m
03-Feb-26	2566412	TSQ002	Esiqanduleni Final	E.coli*	0	±14%	MPN/100mL
03-Feb-26	2566412	TSQ002	Esiqanduleni Final	HPC 37*	1	±22%	CFU/mL
03-Feb-26	2566411	TSQ002	Esiqanduleni Final	pH OS*	7.60	-	-
03-Feb-26	2566411	TSQ002	Esiqanduleni Final	Temperature OS*	23.2	-	°C
03-Feb-26	2566415	TSQ002	Esiqanduleni Final	Turbidity	1.2	±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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

04-Feb-26	2567060	TBU002	Bulwer Final	Cl2 (F) OS*	0.88	-	mg Cl2/L
04-Feb-26	2567060	TBU002	Bulwer Final	Cl2 (T) OS*	0.97	-	mg Cl2/L
04-Feb-26	2567061	TBU002	Bulwer Final	Coliforms*	0	±15%	MPN/100mL
04-Feb-26	2567060	TBU002	Bulwer Final	Coll Time OS*	09:44	-	-
04-Feb-26	2567063	TBU002	Bulwer Final	Conductivity	6.20	±1.5%	mS/m
04-Feb-26	2567061	TBU002	Bulwer Final	E.coli*	0	±14%	MPN/100mL
04-Feb-26	2567061	TBU002	Bulwer Final	HPC 37*	14	±22%	CFU/mL
04-Feb-26	2567060	TBU002	Bulwer Final	pH OS*	7.40	-	-
04-Feb-26	2567060	TBU002	Bulwer Final	Temperature OS*	23.1	-	°C
04-Feb-26	2567064	TBU002	Bulwer Final	Turbidity	2.8	±6.1%	NTU
04-Feb-26	2567075	TCR002	Creighton Final	Al (AE)	293	±7.6%	µg Al/L
04-Feb-26	2567070	TCR002	Creighton Final	Cl2 (F) OS*	1.10	-	mg Cl2/L
04-Feb-26	2567070	TCR002	Creighton Final	Cl2 (T) OS*	1.22	-	mg Cl2/L
04-Feb-26	2567071	TCR002	Creighton Final	Coliforms*	0	±15%	MPN/100mL
04-Feb-26	2567070	TCR002	Creighton Final	Coll Time OS*	07:16	-	-
04-Feb-26	2567073	TCR002	Creighton Final	Conductivity	10.3	±1.5%	mS/m
04-Feb-26	2567071	TCR002	Creighton Final	E.coli*	0	±14%	MPN/100mL
04-Feb-26	2567071	TCR002	Creighton Final	HPC 37*	0	±22%	CFU/mL
04-Feb-26	2567070	TCR002	Creighton Final	pH OS*	7.30	-	-
04-Feb-26	2567070	TCR002	Creighton Final	Temperature OS*	21.2	-	°C
04-Feb-26	2567074	TCR002	Creighton Final	Turbidity	0.8	±6.1%	NTU
04-Feb-26	2567094	TMAN002	Mangwaneni Final	Cl2 (F) OS*	0.42	-	mg Cl2/L
04-Feb-26	2567094	TMAN002	Mangwaneni Final	Cl2 (T) OS*	0.48	-	mg Cl2/L
04-Feb-26	2567095	TMAN002	Mangwaneni Final	Coliforms*	>201	±15%	MPN/100mL
04-Feb-26	2567094	TMAN002	Mangwaneni Final	Coll Time OS*	10:35	-	-
04-Feb-26	2567097	TMAN002	Mangwaneni Final	Conductivity	9.19	±1.5%	mS/m
04-Feb-26	2567095	TMAN002	Mangwaneni Final	E.coli*	62	±14%	MPN/100mL
04-Feb-26	2567095	TMAN002	Mangwaneni Final	HPC 37*	>1000	±22%	CFU/mL
04-Feb-26	2567094	TMAN002	Mangwaneni Final	pH OS*	7.50	-	-
04-Feb-26	2567094	TMAN002	Mangwaneni Final	Temperature OS*	26.1	-	°C
04-Feb-26	2567098	TMAN002	Mangwaneni Final	Turbidity	15.0	±6.1%	NTU
04-Feb-26	2567103	TMQA002	Mqatsheni Final	Cl2 (F) OS*	0.44	-	mg Cl2/L
04-Feb-26	2567103	TMQA002	Mqatsheni Final	Cl2 (T) OS*	0.52	-	mg Cl2/L
04-Feb-26	2567104	TMQA002	Mqatsheni Final	Coliforms*	0	±15%	MPN/100mL
04-Feb-26	2567103	TMQA002	Mqatsheni Final	Coll Time OS*	07:22	-	-
04-Feb-26	2567106	TMQA002	Mqatsheni Final	Conductivity	24.7	±1.5%	mS/m
04-Feb-26	2567104	TMQA002	Mqatsheni Final	E.coli*	0	±14%	MPN/100mL
04-Feb-26	2567104	TMQA002	Mqatsheni Final	HPC 37*	1	±22%	CFU/mL
04-Feb-26	2567103	TMQA002	Mqatsheni Final	pH OS*	8.80	-	-
04-Feb-26	2567103	TMQA002	Mqatsheni Final	Temperature OS*	25.7	-	°C
04-Feb-26	2567107	TMQA002	Mqatsheni Final	Turbidity	0.4	±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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

04-Feb-26	2567113	TRV002	Riverside Final	Cl2 (F) OS*	1.35	-	mg Cl2/L
04-Feb-26	2567113	TRV002	Riverside Final	Cl2 (T) OS*	1.41	-	mg Cl2/L
04-Feb-26	2567114	TRV002	Riverside Final	Coliforms*	0	±15%	MPN/100mL
04-Feb-26	2567113	TRV002	Riverside Final	Coll Time OS*	07:50	-	-
04-Feb-26	2567116	TRV002	Riverside Final	Conductivity	5.51	±1.5%	mS/m
04-Feb-26	2567114	TRV002	Riverside Final	E.coli*	0	±14%	MPN/100mL
04-Feb-26	2567118	TRV002	Riverside Final	Fe (AE)	0.04	±5.4%	mg Fe/L
04-Feb-26	2567114	TRV002	Riverside Final	HPC 37*	10	±22%	CFU/mL
04-Feb-26	2567113	TRV002	Riverside Final	pH OS*	7.40	-	-
04-Feb-26	2567113	TRV002	Riverside Final	Temperature OS*	22.3	-	°C
04-Feb-26	2567117	TRV002	Riverside Final	Turbidity	1.7	±6.1%	NTU
04-Feb-26	2567124	TST002	St Appollinaris Final	Cl2 (F) OS*	0.59	-	mg Cl2/L
04-Feb-26	2567124	TST002	St Appollinaris Final	Cl2 (T) OS*	0.68	-	mg Cl2/L
04-Feb-26	2567125	TST002	St Appollinaris Final	Coliforms*	0	±15%	MPN/100mL
04-Feb-26	2567124	TST002	St Appollinaris Final	Coll Time OS*	09:10	-	-
04-Feb-26	2567127	TST002	St Appollinaris Final	Conductivity	5.48	±1.5%	mS/m
04-Feb-26	2567125	TST002	St Appollinaris Final	E.coli*	0	±14%	MPN/100mL
04-Feb-26	2567125	TST002	St Appollinaris Final	HPC 37*	14	±22%	CFU/mL
04-Feb-26	2567124	TST002	St Appollinaris Final	pH OS*	7.40	-	-
04-Feb-26	2567124	TST002	St Appollinaris Final	Temperature OS*	24.2	-	°C
04-Feb-26	2567128	TST002	St Appollinaris Final	Turbidity	7.6	±6.1%	NTU
04-Feb-26	2567144	TUN002	Underberg Final	Al (AE)	203	±7.6%	µg Al/L
04-Feb-26	2567139	TUN002	Underberg Final	Cl2 (F) OS*	1.03	-	mg Cl2/L
04-Feb-26	2567139	TUN002	Underberg Final	Cl2 (T) OS*	1.10	-	mg Cl2/L
04-Feb-26	2567140	TUN002	Underberg Final	Coliforms*	0	±15%	MPN/100mL
04-Feb-26	2567139	TUN002	Underberg Final	Coll Time OS*	08:05	-	-
04-Feb-26	2567142	TUN002	Underberg Final	Conductivity	3.72	±1.5%	mS/m
04-Feb-26	2567140	TUN002	Underberg Final	E.coli*	0	±14%	MPN/100mL
04-Feb-26	2567140	TUN002	Underberg Final	HPC 37*	0	±22%	CFU/mL
04-Feb-26	2567139	TUN002	Underberg Final	pH OS*	7.30	-	-
04-Feb-26	2567139	TUN002	Underberg Final	Temperature OS*	20.5	-	°C
04-Feb-26	2567143	TUN002	Underberg Final	Turbidity	2.3	±6.1%	NTU
05-Feb-26	2567718	TMZ002	Umzimkhulu Final	Al (AE)	302	±7.6%	µg Al/L
05-Feb-26	2567713	TMZ002	Umzimkhulu Final	Cl2 (F) OS*	0.30	-	mg Cl2/L
05-Feb-26	2567713	TMZ002	Umzimkhulu Final	Cl2 (T) OS*	0.42	-	mg Cl2/L
05-Feb-26	2567714	TMZ002	Umzimkhulu Final	Coliforms*	101	±15%	MPN/100mL
05-Feb-26	2567714	TMZ002	Umzimkhulu Final	Coliphages*	0	±24%	PFU/10mL
05-Feb-26	2567713	TMZ002	Umzimkhulu Final	Coll Time OS*	07:25	-	-
05-Feb-26	2567717	TMZ002	Umzimkhulu Final	Colour	<1.00	±6.5%	mg Pt-Co/L
05-Feb-26	2567716	TMZ002	Umzimkhulu Final	Conductivity	8.28	±1.5%	mS/m
05-Feb-26	2567714	TMZ002	Umzimkhulu Final	E.coli*	6	±14%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

05-Feb-26	2567714	TMZ002	Umzimkhulu Final	HPC 37*	68	±22%	CFU/mL
05-Feb-26	2567717	TMZ002	Umzimkhulu Final	Odour*	Mild Chlorinous	-	-
05-Feb-26	2567713	TMZ002	Umzimkhulu Final	pH OS*	7.60	-	-
05-Feb-26	2567713	TMZ002	Umzimkhulu Final	Temperature OS*	23.3	-	°C
05-Feb-26	2567717	TMZ002	Umzimkhulu Final	Turbidity	3.9	±6.1%	NTU
05-Feb-26	2567729	TNO002	Nokweja Final	Al (AE)	48.8	±7.6%	µg Al/L
05-Feb-26	2567724	TNO002	Nokweja Final	Cl <sub>2</sub> (F) OS*	1.38	-	mg Cl <sub>2</sub> /L
05-Feb-26	2567724	TNO002	Nokweja Final	Cl <sub>2</sub> (T) OS*	1.48	-	mg Cl <sub>2</sub> /L
05-Feb-26	2567725	TNO002	Nokweja Final	Coliforms*	8	±15%	MPN/100mL
05-Feb-26	2567725	TNO002	Nokweja Final	Coliphages*	0	±24%	PFU/10mL
05-Feb-26	2567724	TNO002	Nokweja Final	Coll Time OS*	07:10	-	-
05-Feb-26	2567727	TNO002	Nokweja Final	Conductivity	7.54	±1.5%	mS/m
05-Feb-26	2567725	TNO002	Nokweja Final	E.coli*	0	±14%	MPN/100mL
05-Feb-26	2567725	TNO002	Nokweja Final	HPC 37*	5	±22%	CFU/mL
05-Feb-26	2567724	TNO002	Nokweja Final	pH OS*	7.30	-	-
05-Feb-26	2567724	TNO002	Nokweja Final	Temperature OS*	20.2	-	°C
05-Feb-26	2567728	TNO002	Nokweja Final	Turbidity	1.5	±6.1%	NTU
05-Feb-26	2567740	TWA002	Washbank Final	Al (AE)	285	±7.6%	µg Al/L
05-Feb-26	2567735	TWA002	Washbank Final	Cl <sub>2</sub> (F) OS*	1.19	-	mg Cl <sub>2</sub> /L
05-Feb-26	2567735	TWA002	Washbank Final	Cl <sub>2</sub> (T) OS*	1.31	-	mg Cl <sub>2</sub> /L
05-Feb-26	2567736	TWA002	Washbank Final	Coliforms*	2	±15%	MPN/100mL
05-Feb-26	2567735	TWA002	Washbank Final	Coll Time OS*	06:44	-	-
05-Feb-26	2567738	TWA002	Washbank Final	Conductivity	16.3	±1.5%	mS/m
05-Feb-26	2567736	TWA002	Washbank Final	E.coli*	1	±14%	MPN/100mL
05-Feb-26	2567736	TWA002	Washbank Final	HPC 37*	6	±22%	CFU/mL
05-Feb-26	2567735	TWA002	Washbank Final	pH OS*	7.40	-	-
05-Feb-26	2567735	TWA002	Washbank Final	Temperature OS*	22.6	-	°C
05-Feb-26	2567739	TWA002	Washbank Final	Turbidity	4.6	±6.1%	NTU
06-Feb-26	2568024	TIB002	Ibisi Final	Al (AE)	87.8	±7.6%	µg Al/L
06-Feb-26	2568019	TIB002	Ibisi Final	Cl <sub>2</sub> (F) OS*	1.14	-	mg Cl <sub>2</sub> /L
06-Feb-26	2568019	TIB002	Ibisi Final	Cl <sub>2</sub> (T) OS*	1.26	-	mg Cl <sub>2</sub> /L
06-Feb-26	2568020	TIB002	Ibisi Final	Coliforms*	0	±15%	MPN/100mL
06-Feb-26	2568020	TIB002	Ibisi Final	Coliphages*	0	±24%	PFU/10mL
06-Feb-26	2568019	TIB002	Ibisi Final	Coll Time OS*	06:52	-	-
06-Feb-26	2568022	TIB002	Ibisi Final	Conductivity	14.0	±1.5%	mS/m
06-Feb-26	2568020	TIB002	Ibisi Final	E.coli*	0	±14%	MPN/100mL
06-Feb-26	2568024	TIB002	Ibisi Final	Fe (AE)	0.03	±5.4%	mg Fe/L
06-Feb-26	2568020	TIB002	Ibisi Final	HPC 37*	0	±22%	CFU/mL
06-Feb-26	2568019	TIB002	Ibisi Final	pH OS*	7.40	-	-
06-Feb-26	2568019	TIB002	Ibisi Final	Temperature OS*	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

06-Feb-26	2568023	TIB002	Ibisi Final	Turbidity	1.6	±6.1%	NTU
06-Feb-26	2568029	TRT002	Rietvlei Final	Cl <sub>2</sub> (F) OS*	0.74	-	mg Cl <sub>2</sub> /L
06-Feb-26	2568029	TRT002	Rietvlei Final	Cl <sub>2</sub> (T) OS*	0.99	-	mg Cl <sub>2</sub> /L
06-Feb-26	2568030	TRT002	Rietvlei Final	Coliforms*	0	±15%	MPN/100mL
06-Feb-26	2568029	TRT002	Rietvlei Final	Coll Time OS*	08:30	-	-
06-Feb-26	2568032	TRT002	Rietvlei Final	Conductivity	22.7	±1.5%	mS/m
06-Feb-26	2568030	TRT002	Rietvlei Final	E.coli*	0	±14%	MPN/100mL
06-Feb-26	2568030	TRT002	Rietvlei Final	HPC 37*	0	±22%	CFU/mL
06-Feb-26	2568029	TRT002	Rietvlei Final	pH OS*	7.50	-	-
06-Feb-26	2568029	TRT002	Rietvlei Final	Temperature OS*	22.1	-	°C
06-Feb-26	2568033	TRT002	Rietvlei Final	Turbidity	0.6	±6.1%	NTU
09-Feb-26	2570590	TFR002	Franklin Final	Al (AE)	116	±7.6%	µg Al/L
09-Feb-26	2570585	TFR002	Franklin Final	Cl <sub>2</sub> (F) OS*	1.11	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570585	TFR002	Franklin Final	Cl <sub>2</sub> (T) OS*	1.16	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570586	TFR002	Franklin Final	Coliforms*	0	±15%	MPN/100mL
09-Feb-26	2570586	TFR002	Franklin Final	Coliphages*	0	±24%	PFU/10mL
09-Feb-26	2570585	TFR002	Franklin Final	Coll Time OS*	6:59	-	-
09-Feb-26	2570589	TFR002	Franklin Final	Colour	<1.00	±6.5%	mg Pt-Co/L
09-Feb-26	2570588	TFR002	Franklin Final	Conductivity	12.7	±1.5%	mS/m
09-Feb-26	2570586	TFR002	Franklin Final	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570590	TFR002	Franklin Final	Fe (AE)	0.05	±5.4%	mg Fe/L
09-Feb-26	2570586	TFR002	Franklin Final	HPC 37*	1	±22%	CFU/mL
09-Feb-26	2570590	TFR002	Franklin Final	Mn (AE)	<0.01	±6.2%	mg Mn/L
09-Feb-26	2570585	TFR002	Franklin Final	pH OS*	7.30	-	-
09-Feb-26	2570585	TFR002	Franklin Final	Temperature OS*	20.1	-	°C
09-Feb-26	2570589	TFR002	Franklin Final	Turbidity	1.0	±6.1%	NTU
09-Feb-26	2570591	TFR003	Franklin Police Station Retic	Cl <sub>2</sub> (F) OS*	0.76	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570591	TFR003	Franklin Police Station Retic	Cl <sub>2</sub> (T) OS*	0.87	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570592	TFR003	Franklin Police Station Retic	Coliforms*	0	±15%	MPN/100mL
09-Feb-26	2570591	TFR003	Franklin Police Station Retic	Coll Time OS*	7:20	-	-
09-Feb-26	2570592	TFR003	Franklin Police Station Retic	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570592	TFR003	Franklin Police Station Retic	HPC 37*	0	±22%	CFU/mL
09-Feb-26	2570591	TFR003	Franklin Police Station Retic	pH OS*	7.40	-	-
09-Feb-26	2570591	TFR003	Franklin Police Station Retic	Temperature OS*	21.2	-	°C
09-Feb-26	2570594	TFR003	Franklin Police Station Retic	Turbidity	1.7	±6.1%	NTU
09-Feb-26	2570617	TKK002	Kokstad Final	Al (AE)	<25.0	±7.6%	µg Al/L
09-Feb-26	2570612	TKK002	Kokstad Final	Cl <sub>2</sub> (F) OS*	1.15	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570612	TKK002	Kokstad Final	Cl <sub>2</sub> (T) OS*	1.20	-	mg Cl <sub>2</sub> /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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

09-Feb-26	2570613	TKK002	Kokstad Final	Coliforms*	0	±15%	MPN/100mL
09-Feb-26	2570613	TKK002	Kokstad Final	Coliphages*	0	±24%	PFU/10mL
09-Feb-26	2570612	TKK002	Kokstad Final	Coll Time OS*	9:30	-	-
09-Feb-26	2570616	TKK002	Kokstad Final	Colour	<1.00	±6.5%	mg Pt-Co/L
09-Feb-26	2570615	TKK002	Kokstad Final	Conductivity	14.7	±1.5%	mS/m
09-Feb-26	2570613	TKK002	Kokstad Final	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570613	TKK002	Kokstad Final	HPC 37*	0	±22%	CFU/mL
09-Feb-26	2570616	TKK002	Kokstad Final	Odour*	Nil	-	-
09-Feb-26	2570612	TKK002	Kokstad Final	pH OS*	7.60	-	-
09-Feb-26	2570616	TKK002	Kokstad Final	Taste*	Nil	-	-
09-Feb-26	2570612	TKK002	Kokstad Final	Temperature OS*	21.1	-	°C
09-Feb-26	2570616	TKK002	Kokstad Final	Turbidity	0.2	±6.1%	NTU
09-Feb-26	2570627	TKK006	Kokstad Bongweni Correctional Serv Retic	Cl2 (F) OS*	0.84	-	mg Cl2/L
09-Feb-26	2570627	TKK006	Kokstad Bongweni Correctional Serv Retic	Cl2 (T) OS*	0.99	-	mg Cl2/L
09-Feb-26	2570628	TKK006	Kokstad Bongweni Correctional Serv Retic	Coliforms*	0	±15%	MPN/100mL
09-Feb-26	2570627	TKK006	Kokstad Bongweni Correctional Serv Retic	Coll Time OS*	9:11	-	-
09-Feb-26	2570630	TKK006	Kokstad Bongweni Correctional Serv Retic	Colour	<1.00	±6.5%	mg Pt-Co/L
09-Feb-26	2570628	TKK006	Kokstad Bongweni Correctional Serv Retic	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570628	TKK006	Kokstad Bongweni Correctional Serv Retic	HPC 37*	0	±22%	CFU/mL
09-Feb-26	2570630	TKK006	Kokstad Bongweni Correctional Serv Retic	Odour*	Nil	-	-
09-Feb-26	2570627	TKK006	Kokstad Bongweni Correctional Serv Retic	pH OS*	7.50	-	-
09-Feb-26	2570630	TKK006	Kokstad Bongweni Correctional Serv Retic	Taste*	Nil	-	-
09-Feb-26	2570627	TKK006	Kokstad Bongweni Correctional Serv Retic	Temperature OS*	21.4	-	°C
09-Feb-26	2570630	TKK006	Kokstad Bongweni Correctional Serv Retic	Turbidity	0.3	±6.1%	NTU
09-Feb-26	2570631	TKK007	Kokstad Shayamoya Reticulation	Cl2 (F) OS*	0.74	-	mg Cl2/L
09-Feb-26	2570631	TKK007	Kokstad Shayamoya Reticulation	Cl2 (T) OS*	0.86	-	mg Cl2/L
09-Feb-26	2570632	TKK007	Kokstad Shayamoya Reticulation	Coliforms*	0	±15%	MPN/100mL
09-Feb-26	2570631	TKK007	Kokstad Shayamoya Reticulation	Coll Time OS*	11:12	-	-
09-Feb-26	2570634	TKK007	Kokstad Shayamoya Reticulation	Colour	<1.00	±6.5%	mg Pt-Co/L
09-Feb-26	2570632	TKK007	Kokstad Shayamoya Reticulation	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570632	TKK007	Kokstad Shayamoya Reticulation	HPC 37*	29	±22%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

09-Feb-26	2570634	TKK007	Kokstad Shayamoya Reticulation	Odour*	Nil	-	-
09-Feb-26	2570631	TKK007	Kokstad Shayamoya Reticulation	pH OS*	7.50	-	-
09-Feb-26	2570634	TKK007	Kokstad Shayamoya Reticulation	Taste*	Nil	-	-
09-Feb-26	2570631	TKK007	Kokstad Shayamoya Reticulation	Temperature OS*	20.2	-	°C
09-Feb-26	2570634	TKK007	Kokstad Shayamoya Reticulation	Turbidity	0.2	±6.1%	NTU
09-Feb-26	2570635	TKK009	Kokstad Farm Fresh Produce Market	Cl <sub>2</sub> (F) OS*	0.56	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570635	TKK009	Kokstad Farm Fresh Produce Market	Cl <sub>2</sub> (T) OS*	0.68	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570636	TKK009	Kokstad Farm Fresh Produce Market	Coliforms*	14	±15%	MPN/100mL
09-Feb-26	2570635	TKK009	Kokstad Farm Fresh Produce Market	Coll Time OS*	8:11	-	-
09-Feb-26	2570636	TKK009	Kokstad Farm Fresh Produce Market	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570636	TKK009	Kokstad Farm Fresh Produce Market	HPC 37*	22	±22%	CFU/mL
09-Feb-26	2570635	TKK009	Kokstad Farm Fresh Produce Market	pH OS*	7.60	-	-
09-Feb-26	2570635	TKK009	Kokstad Farm Fresh Produce Market	Temperature OS*	22.1	-	°C
09-Feb-26	2570638	TKK009	Kokstad Farm Fresh Produce Market	Turbidity	0.3	±6.1%	NTU
09-Feb-26	2570639	TKK012	Kokstad FET College Reticulation	Cl <sub>2</sub> (F) OS*	0.78	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570639	TKK012	Kokstad FET College Reticulation	Cl <sub>2</sub> (T) OS*	0.90	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570640	TKK012	Kokstad FET College Reticulation	Coliforms*	0	±15%	MPN/100mL
09-Feb-26	2570639	TKK012	Kokstad FET College Reticulation	Coll Time OS*	8:29	-	-
09-Feb-26	2570643	TKK012	Kokstad FET College Reticulation	Colour	<1.00	±6.5%	mg Pt-Co/L
09-Feb-26	2570642	TKK012	Kokstad FET College Reticulation	Conductivity	14.4	±1.5%	mS/m
09-Feb-26	2570640	TKK012	Kokstad FET College Reticulation	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570640	TKK012	Kokstad FET College Reticulation	HPC 37*	2	±22%	CFU/mL
09-Feb-26	2570639	TKK012	Kokstad FET College Reticulation	pH OS*	7.40	-	-
09-Feb-26	2570639	TKK012	Kokstad FET College Reticulation	Temperature OS*	23.1	-	°C
09-Feb-26	2570643	TKK012	Kokstad FET College Reticulation	Turbidity	0.2	±6.1%	NTU
09-Feb-26	2570669	TNJU002	KwaNjunga Final	Cl <sub>2</sub> (F) OS*	0.80	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570669	TNJU002	KwaNjunga Final	Cl <sub>2</sub> (T) OS*	0.90	-	mg Cl <sub>2</sub> /L
09-Feb-26	2570670	TNJU002	KwaNjunga 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

09-Feb-26	2570669	TNJU002	KwaNjunga Final	Coll Time OS*	7:50	-	-
09-Feb-26	2570672	TNJU002	KwaNjunga Final	Conductivity	17.2	±1.5%	mS/m
09-Feb-26	2570670	TNJU002	KwaNjunga Final	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570670	TNJU002	KwaNjunga Final	HPC 37*	2	±22%	CFU/mL
09-Feb-26	2570669	TNJU002	KwaNjunga Final	pH OS*	7.50	-	-
09-Feb-26	2570669	TNJU002	KwaNjunga Final	Temperature OS*	22.1	-	°C
09-Feb-26	2570673	TNJU002	KwaNjunga Final	Turbidity	0.8	±6.1%	NTU
09-Feb-26	2570674	TNJU003	KwaNjunga Reticulation	Cl2 (F) OS*	0.42	-	mg Cl2/L
09-Feb-26	2570674	TNJU003	KwaNjunga Reticulation	Cl2 (T) OS*	0.50	-	mg Cl2/L
09-Feb-26	2570675	TNJU003	KwaNjunga Reticulation	Coliforms*	0	±15%	MPN/100mL
09-Feb-26	2570674	TNJU003	KwaNjunga Reticulation	Coll Time OS*	7:25	-	-
09-Feb-26	2570675	TNJU003	KwaNjunga Reticulation	E.coli*	0	±14%	MPN/100mL
09-Feb-26	2570675	TNJU003	KwaNjunga Reticulation	HPC 37*	0	±22%	CFU/mL
09-Feb-26	2570674	TNJU003	KwaNjunga Reticulation	pH OS*	7.40	-	-
09-Feb-26	2570674	TNJU003	KwaNjunga Reticulation	Temperature OS*	22.0	-	°C
09-Feb-26	2570677	TNJU003	KwaNjunga Reticulation	Turbidity	0.3	±6.1%	NTU
11-Feb-26	2571948	TBU005	Bulwer Mountain Park Hotel Retic	Cl2 (F) OS*	0.42	-	mg Cl2/L
11-Feb-26	2571948	TBU005	Bulwer Mountain Park Hotel Retic	Cl2 (T) OS*	0.48	-	mg Cl2/L
11-Feb-26	2571949	TBU005	Bulwer Mountain Park Hotel Retic	Coliforms*	0	±15%	MPN/100mL
11-Feb-26	2571948	TBU005	Bulwer Mountain Park Hotel Retic	Coll Time OS*	10:07	-	-
11-Feb-26	2571952	TBU005	Bulwer Mountain Park Hotel Retic	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2571951	TBU005	Bulwer Mountain Park Hotel Retic	Conductivity	5.61	±1.5%	mS/m
11-Feb-26	2571949	TBU005	Bulwer Mountain Park Hotel Retic	E.coli*	0	±14%	MPN/100mL
11-Feb-26	2571949	TBU005	Bulwer Mountain Park Hotel Retic	HPC 37*	2	±22%	CFU/mL
11-Feb-26	2571948	TBU005	Bulwer Mountain Park Hotel Retic	pH OS*	7.40	-	-
11-Feb-26	2571948	TBU005	Bulwer Mountain Park Hotel Retic	Temperature OS*	23.6	-	°C
11-Feb-26	2571952	TBU005	Bulwer Mountain Park Hotel Retic	Turbidity	5.3	±6.1%	NTU
11-Feb-26	2571963	TCR002	Creighton Final	Al (AE)	525	±7.6%	µg Al/L
11-Feb-26	2571958	TCR002	Creighton Final	Cl2 (F) OS*	1.10	-	mg Cl2/L
11-Feb-26	2571958	TCR002	Creighton Final	Cl2 (T) OS*	1.22	-	mg Cl2/L
11-Feb-26	2571959	TCR002	Creighton Final	Coliforms*	0	±15%	MPN/100mL
11-Feb-26	2571958	TCR002	Creighton Final	Coll Time OS*	7:38	-	-
11-Feb-26	2571961	TCR002	Creighton Final	Conductivity	16.1	±1.5%	mS/m
11-Feb-26	2571959	TCR002	Creighton Final	E.coli*	0	±14%	MPN/100mL
11-Feb-26	2571959	TCR002	Creighton Final	HPC 37*	7	±22%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

11-Feb-26	2571958	TCR002	Creighton Final	pH OS*	7.30	-	-
11-Feb-26	2571958	TCR002	Creighton Final	Temperature OS*	20.0	-	°C
11-Feb-26	2571962	TCR002	Creighton Final	Turbidity	5.9	±6.1%	NTU
11-Feb-26	2571964	TCR004	Creighton Madondo Cottages	Cl2 (F) OS*	0.60	-	mg Cl2/L
11-Feb-26	2571964	TCR004	Creighton Madondo Cottages	Cl2 (T) OS*	0.71	-	mg Cl2/L
11-Feb-26	2571965	TCR004	Creighton Madondo Cottages	Coliforms*	0	±15%	MPN/100mL
11-Feb-26	2571964	TCR004	Creighton Madondo Cottages	Coll Time OS*	7:15	-	-
11-Feb-26	2571968	TCR004	Creighton Madondo Cottages	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2571967	TCR004	Creighton Madondo Cottages	Conductivity	17.1	±1.5%	mS/m
11-Feb-26	2571965	TCR004	Creighton Madondo Cottages	E.coli*	0	±14%	MPN/100mL
11-Feb-26	2571965	TCR004	Creighton Madondo Cottages	HPC 37*	8	±22%	CFU/mL
11-Feb-26	2571964	TCR004	Creighton Madondo Cottages	pH OS*	7.30	-	-
11-Feb-26	2571964	TCR004	Creighton Madondo Cottages	Temperature OS*	19.9	-	°C
11-Feb-26	2571968	TCR004	Creighton Madondo Cottages	Turbidity	1.8	±6.1%	NTU
11-Feb-26	2572018	TMQA002	Mqatsheni Final	Cl2 (F) OS*	0.98	-	mg Cl2/L
11-Feb-26	2572018	TMQA002	Mqatsheni Final	Cl2 (T) OS*	1.08	-	mg Cl2/L
11-Feb-26	2572020	TMQA002	Mqatsheni Final	Coliforms*	0	±15%	MPN/100mL
11-Feb-26	2572018	TMQA002	Mqatsheni Final	Coll Time OS*	7:36	-	-
11-Feb-26	2572023	TMQA002	Mqatsheni Final	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2572022	TMQA002	Mqatsheni Final	Conductivity	24.7	±1.5%	mS/m
11-Feb-26	2572020	TMQA002	Mqatsheni Final	E.coli*	0	±14%	MPN/100mL
11-Feb-26	2572020	TMQA002	Mqatsheni Final	HPC 37*	0	±22%	CFU/mL
11-Feb-26	2572023	TMQA002	Mqatsheni Final	Odour*	Nil	-	-
11-Feb-26	2572018	TMQA002	Mqatsheni Final	pH OS*	9.00	-	-
11-Feb-26	2572018	TMQA002	Mqatsheni Final	Temperature OS*	21.9	-	°C
11-Feb-26	2572023	TMQA002	Mqatsheni Final	Turbidity	0.9	±6.1%	NTU
11-Feb-26	2572024	TMQA003	Mqatsheni Reticulation	Cl2 (F) OS*	0.89	-	mg Cl2/L
11-Feb-26	2572024	TMQA003	Mqatsheni Reticulation	Cl2 (T) OS*	0.99	-	mg Cl2/L
11-Feb-26	2572025	TMQA003	Mqatsheni Reticulation	Coliforms*	0	±15%	MPN/100mL
11-Feb-26	2572024	TMQA003	Mqatsheni Reticulation	Coll Time OS*	7:47	-	-
11-Feb-26	2572028	TMQA003	Mqatsheni Reticulation	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2572027	TMQA003	Mqatsheni Reticulation	Conductivity	24.6	±1.5%	mS/m
11-Feb-26	2572025	TMQA003	Mqatsheni Reticulation	E.coli*	0	±14%	MPN/100mL
11-Feb-26	2572025	TMQA003	Mqatsheni Reticulation	HPC 37*	0	±22%	CFU/mL
11-Feb-26	2572024	TMQA003	Mqatsheni Reticulation	pH OS*	8.80	-	-
11-Feb-26	2572024	TMQA003	Mqatsheni Reticulation	Temperature OS*	22.0	-	°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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

11-Feb-26	2572028	TMQA003	Mqatsheni Reticulation	Turbidity	0.9	±6.1%	NTU
11-Feb-26	2572034	TRV002	Riverside Final	Cl2 (F) OS*	1.60	-	mg Cl2/L
11-Feb-26	2572034	TRV002	Riverside Final	Cl2 (T) OS*	1.68	-	mg Cl2/L
11-Feb-26	2572035	TRV002	Riverside Final	Coliforms*	5	±15%	MPN/100mL
11-Feb-26	2572034	TRV002	Riverside Final	Coll Time OS*	8:53	-	-
11-Feb-26	2572038	TRV002	Riverside Final	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2572037	TRV002	Riverside Final	Conductivity	4.45	±1.5%	mS/m
11-Feb-26	2572035	TRV002	Riverside Final	E.coli*	0	±14%	MPN/100mL
11-Feb-26	2572035	TRV002	Riverside Final	HPC 37*	36	±22%	CFU/mL
11-Feb-26	2572038	TRV002	Riverside Final	Odour*	Nil	-	-
11-Feb-26	2572034	TRV002	Riverside Final	pH OS*	7.30	-	-
11-Feb-26	2572034	TRV002	Riverside Final	Temperature OS*	21.3	-	°C
11-Feb-26	2572038	TRV002	Riverside Final	Turbidity	1.4	±6.1%	NTU
11-Feb-26	2572039	TRV003	Riverside Reticulation	Cl2 (F) OS*	1.15	-	mg Cl2/L
11-Feb-26	2572039	TRV003	Riverside Reticulation	Cl2 (T) OS*	1.25	-	mg Cl2/L
11-Feb-26	2572040	TRV003	Riverside Reticulation	Coliforms*	14	±15%	MPN/100mL
11-Feb-26	2572039	TRV003	Riverside Reticulation	Coll Time OS*	8:22	-	-
11-Feb-26	2572042	TRV003	Riverside Reticulation	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2572040	TRV003	Riverside Reticulation	E.coli*	0	±14%	MPN/100mL
11-Feb-26	2572040	TRV003	Riverside Reticulation	HPC 37*	95	±22%	CFU/mL
11-Feb-26	2572042	TRV003	Riverside Reticulation	Odour*	Nil	-	-
11-Feb-26	2572039	TRV003	Riverside Reticulation	pH OS*	7.40	-	-
11-Feb-26	2572039	TRV003	Riverside Reticulation	Temperature OS*	21.6	-	°C
11-Feb-26	2572042	TRV003	Riverside Reticulation	Turbidity	3.0	±6.1%	NTU
11-Feb-26	2572063	TUN002	Underberg Final	Al (AE)	261	±7.6%	µg Al/L
11-Feb-26	2572058	TUN002	Underberg Final	Cl2 (F) OS*	1.00	-	mg Cl2/L
11-Feb-26	2572058	TUN002	Underberg Final	Cl2 (T) OS*	1.12	-	mg Cl2/L
11-Feb-26	2572059	TUN002	Underberg Final	Coliforms*	0	±15%	MPN/100mL
11-Feb-26	2572058	TUN002	Underberg Final	Coll Time OS*	9:27	-	-
11-Feb-26	2572062	TUN002	Underberg Final	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2572061	TUN002	Underberg Final	Conductivity	4.32	±1.5%	mS/m
11-Feb-26	2572059	TUN002	Underberg Final	E.coli*	0	±14%	MPN/100mL
11-Feb-26	2572059	TUN002	Underberg Final	HPC 37*	0	±22%	CFU/mL
11-Feb-26	2572062	TUN002	Underberg Final	Odour*	Nil	-	-
11-Feb-26	2572058	TUN002	Underberg Final	pH OS*	7.50	-	-
11-Feb-26	2572058	TUN002	Underberg Final	Temperature OS*	22.9	-	°C
11-Feb-26	2572062	TUN002	Underberg Final	Turbidity	0.8	±6.1%	NTU
12-Feb-26	2572717	TMZ002	Umzimkhulu Final	Al (AE)	360	±7.6%	µg Al/L
12-Feb-26	2572712	TMZ002	Umzimkhulu Final	Cl2 (F) OS*	1.10	-	mg Cl2/L
12-Feb-26	2572712	TMZ002	Umzimkhulu Final	Cl2 (T) OS*	1.21	-	mg Cl2/L
12-Feb-26	2572713	TMZ002	Umzimkhulu 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

12-Feb-26	2572713	TMZ002	Umzimkhulu Final	Coliphages*	0	±24%	PFU/10mL
12-Feb-26	2572712	TMZ002	Umzimkhulu Final	Coll Time OS*	07:10	-	-
12-Feb-26	2572715	TMZ002	Umzimkhulu Final	Conductivity	7.86	±1.5%	mS/m
12-Feb-26	2572713	TMZ002	Umzimkhulu Final	E.coli*	0	±14%	MPN/100mL
12-Feb-26	2572717	TMZ002	Umzimkhulu Final	Fe (AE)	0.15	±5.4%	mg Fe/L
12-Feb-26	2572713	TMZ002	Umzimkhulu Final	HPC 37*	6	±22%	CFU/mL
12-Feb-26	2572712	TMZ002	Umzimkhulu Final	pH OS*	7.70	-	-
12-Feb-26	2572712	TMZ002	Umzimkhulu Final	Temperature OS*	21.9	-	°C
12-Feb-26	2572716	TMZ002	Umzimkhulu Final	Turbidity	4.4	±6.1%	NTU
12-Feb-26	2572718	TMZ004	Umzikhulu Informal Settlement Retic	Cl <sub>2</sub> (F) OS*	0.88	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572718	TMZ004	Umzikhulu Informal Settlement Retic	Cl <sub>2</sub> (T) OS*	0.95	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572719	TMZ004	Umzikhulu Informal Settlement Retic	Coliforms*	0	±15%	MPN/100mL
12-Feb-26	2572718	TMZ004	Umzikhulu Informal Settlement Retic	Coll Time OS*	07:43	-	-
12-Feb-26	2572722	TMZ004	Umzikhulu Informal Settlement Retic	Colour	<1.00	±6.5%	mg Pt-Co/L
12-Feb-26	2572721	TMZ004	Umzikhulu Informal Settlement Retic	Conductivity	7.87	±1.5%	mS/m
12-Feb-26	2572719	TMZ004	Umzikhulu Informal Settlement Retic	E.coli*	0	±14%	MPN/100mL
12-Feb-26	2572719	TMZ004	Umzikhulu Informal Settlement Retic	HPC 37*	3	±22%	CFU/mL
12-Feb-26	2572722	TMZ004	Umzikhulu Informal Settlement Retic	Odour*	Nil	-	-
12-Feb-26	2572718	TMZ004	Umzikhulu Informal Settlement Retic	pH OS*	7.30	-	-
12-Feb-26	2572718	TMZ004	Umzikhulu Informal Settlement Retic	Temperature OS*	22.2	-	°C
12-Feb-26	2572722	TMZ004	Umzikhulu Informal Settlement Retic	Turbidity	3.9	±6.1%	NTU
12-Feb-26	2572723	TMZ005	Umzimkhulu Local Municipality Offices	Cl <sub>2</sub> (F) OS*	1.01	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572723	TMZ005	Umzimkhulu Local Municipality Offices	Cl <sub>2</sub> (T) OS*	1.13	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572724	TMZ005	Umzimkhulu Local Municipality Offices	Coliforms*	0	±15%	MPN/100mL
12-Feb-26	2572723	TMZ005	Umzimkhulu Local Municipality Offices	Coll Time OS*	08:08	-	-
12-Feb-26	2572727	TMZ005	Umzimkhulu Local Municipality Offices	Colour	<1.00	±6.5%	mg Pt-Co/L
12-Feb-26	2572726	TMZ005	Umzimkhulu Local Municipality Offices	Conductivity	7.85	±1.5%	mS/m
12-Feb-26	2572724	TMZ005	Umzimkhulu Local Municipality Offices	E.coli*	0	±14%	MPN/100mL
12-Feb-26	2572724	TMZ005	Umzimkhulu Local Municipality Offices	HPC 37*	1	±22%	CFU/mL
12-Feb-26	2572723	TMZ005	Umzimkhulu Local Municipality Offices	pH OS*	7.40	-	-

## 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

12-Feb-26	2572723	TMZ005	Umzimkhulu Local Municipality Offices	Temperature OS*	22.4	-	°C
12-Feb-26	2572727	TMZ005	Umzimkhulu Local Municipality Offices	Turbidity	6.0	±6.1%	NTU
12-Feb-26	2572728	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Cl <sub>2</sub> (F) OS*	0.82	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572728	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Cl <sub>2</sub> (T) OS*	0.90	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572729	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Coliforms*	109	±15%	MPN/100mL
12-Feb-26	2572728	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Coll Time OS*	07:36	-	-
12-Feb-26	2572732	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Colour	<1.00	±6.5%	mg Pt-Co/L
12-Feb-26	2572731	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Conductivity	7.37	±1.5%	mS/m
12-Feb-26	2572729	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	E.coli*	8	±14%	MPN/100mL
12-Feb-26	2572729	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	HPC 37*	77	±22%	CFU/mL
12-Feb-26	2572728	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	pH OS*	7.40	-	-
12-Feb-26	2572728	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Temperature OS*	22.1	-	°C
12-Feb-26	2572732	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Turbidity	3.9	±6.1%	NTU
12-Feb-26	2572748	TNO002	Nokweja Final	Al (AE)	381	±7.6%	µg Al/L
12-Feb-26	2572743	TNO002	Nokweja Final	Cl <sub>2</sub> (F) OS*	0.92	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572743	TNO002	Nokweja Final	Cl <sub>2</sub> (T) OS*	1.04	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572744	TNO002	Nokweja Final	Coliforms*	1	±15%	MPN/100mL
12-Feb-26	2572744	TNO002	Nokweja Final	Coliphages*	0	±24%	PFU/10mL
12-Feb-26	2572743	TNO002	Nokweja Final	Coll Time OS*	08:10	-	-
12-Feb-26	2572747	TNO002	Nokweja Final	Colour	<1.00	±6.5%	mg Pt-Co/L
12-Feb-26	2572746	TNO002	Nokweja Final	Conductivity	7.16	±1.5%	mS/m
12-Feb-26	2572744	TNO002	Nokweja Final	E.coli*	0	±14%	MPN/100mL
12-Feb-26	2572744	TNO002	Nokweja Final	HPC 37*	48	±22%	CFU/mL
12-Feb-26	2572747	TNO002	Nokweja Final	Odour*	Nil	-	-
12-Feb-26	2572743	TNO002	Nokweja Final	pH OS*	7.30	-	-
12-Feb-26	2572743	TNO002	Nokweja Final	Temperature OS*	21.5	-	°C
12-Feb-26	2572747	TNO002	Nokweja Final	Turbidity	3.4	±6.1%	NTU
12-Feb-26	2572749	TNO003	Nokweja Standpipe A Reticulation	Cl <sub>2</sub> (F) OS*	0.53	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572749	TNO003	Nokweja Standpipe A Reticulation	Cl <sub>2</sub> (T) OS*	0.63	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572750	TNO003	Nokweja Standpipe A Reticulation	Coliforms*	15	±15%	MPN/100mL
12-Feb-26	2572749	TNO003	Nokweja Standpipe A Reticulation	Coll Time OS*	07:57	-	-
12-Feb-26	2572750	TNO003	Nokweja Standpipe A Reticulation	E.coli*	0	±14%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

12-Feb-26	2572750	TNO003	Nokweja Standpipe A Reticulation	HPC 37*	54	±22%	CFU/mL
12-Feb-26	2572749	TNO003	Nokweja Standpipe A Reticulation	pH OS*	7.30	-	-
12-Feb-26	2572749	TNO003	Nokweja Standpipe A Reticulation	Temperature OS*	22.0	-	°C
12-Feb-26	2572752	TNO003	Nokweja Standpipe A Reticulation	Turbidity	9.1	±6.1%	NTU
12-Feb-26	2572753	TNO004	Nokweja Standpipe B Reticulation	Cl <sub>2</sub> (F) OS*	0.61	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572753	TNO004	Nokweja Standpipe B Reticulation	Cl <sub>2</sub> (T) OS*	0.69	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572754	TNO004	Nokweja Standpipe B Reticulation	Coliforms*	16	±15%	MPN/100mL
12-Feb-26	2572753	TNO004	Nokweja Standpipe B Reticulation	Coll Time OS*	07:41	-	-
12-Feb-26	2572754	TNO004	Nokweja Standpipe B Reticulation	E.coli*	1	±14%	MPN/100mL
12-Feb-26	2572754	TNO004	Nokweja Standpipe B Reticulation	HPC 37*	56	±22%	CFU/mL
12-Feb-26	2572753	TNO004	Nokweja Standpipe B Reticulation	pH OS*	7.40	-	-
12-Feb-26	2572753	TNO004	Nokweja Standpipe B Reticulation	Temperature OS*	22.2	-	°C
12-Feb-26	2572756	TNO004	Nokweja Standpipe B Reticulation	Turbidity	7.0	±6.1%	NTU
12-Feb-26	2572767	TWA002	Washbank Final	Al (AE)	61.0	±7.6%	µg Al/L
12-Feb-26	2572762	TWA002	Washbank Final	Cl <sub>2</sub> (F) OS*	0.23	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572762	TWA002	Washbank Final	Cl <sub>2</sub> (T) OS*	0.30	-	mg Cl <sub>2</sub> /L
12-Feb-26	2572763	TWA002	Washbank Final	Coliforms*	0	±15%	MPN/100mL
12-Feb-26	2572762	TWA002	Washbank Final	Coll Time OS*	06:43	-	-
12-Feb-26	2572766	TWA002	Washbank Final	Colour	<1.00	±6.5%	mg Pt-Co/L
12-Feb-26	2572765	TWA002	Washbank Final	Conductivity	8.44	±1.5%	mS/m
12-Feb-26	2572763	TWA002	Washbank Final	E.coli*	0	±14%	MPN/100mL
12-Feb-26	2572763	TWA002	Washbank Final	HPC 37*	4	±22%	CFU/mL
12-Feb-26	2572766	TWA002	Washbank Final	Odour*	Nil	-	-
12-Feb-26	2572762	TWA002	Washbank Final	pH OS*	7.40	-	-
12-Feb-26	2572762	TWA002	Washbank Final	Temperature OS*	21.4	-	°C
12-Feb-26	2572766	TWA002	Washbank Final	Turbidity	2.9	±6.1%	NTU
13-Feb-26	2573051	TIB002	Ibisi Final	Al (AE)	340	±7.6%	µg Al/L
13-Feb-26	2573046	TIB002	Ibisi Final	Cl <sub>2</sub> (F) OS*	1.22	-	mg Cl <sub>2</sub> /L
13-Feb-26	2573046	TIB002	Ibisi Final	Cl <sub>2</sub> (T) OS*	1.33	-	mg Cl <sub>2</sub> /L
13-Feb-26	2573047	TIB002	Ibisi Final	Coliforms*	0	±15%	MPN/100mL
13-Feb-26	2573047	TIB002	Ibisi Final	Coliphages*	0	±24%	PFU/10mL
13-Feb-26	2573046	TIB002	Ibisi Final	Coll Time OS*	06:50	-	-
13-Feb-26	2573050	TIB002	Ibisi Final	Colour	<1.00	±6.5%	mg Pt-Co/L
13-Feb-26	2573049	TIB002	Ibisi Final	Conductivity	9.63	±1.5%	mS/m
13-Feb-26	2573047	TIB002	Ibisi Final	E.coli*	0	±14%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

13-Feb-26	2573047	TIB002	Ibisi Final	HPC 37*	15	±22%	CFU/mL
13-Feb-26	2573050	TIB002	Ibisi Final	Odour*	Nil	-	-
13-Feb-26	2573046	TIB002	Ibisi Final	pH OS*	7.40	-	-
13-Feb-26	2573046	TIB002	Ibisi Final	Temperature OS*	21.3	-	°C
13-Feb-26	2573050	TIB002	Ibisi Final	Turbidity	8.0	±6.1%	NTU
13-Feb-26	2573052	TIB003	Ibisi Police Station Reticulation	Cl2 (F) OS*	0.40	-	mg Cl2/L
13-Feb-26	2573052	TIB003	Ibisi Police Station Reticulation	Cl2 (T) OS*	0.52	-	mg Cl2/L
13-Feb-26	2573053	TIB003	Ibisi Police Station Reticulation	Coliforms*	0	±15%	MPN/100mL
13-Feb-26	2573052	TIB003	Ibisi Police Station Reticulation	Coll Time OS*	07:10	-	-
13-Feb-26	2573053	TIB003	Ibisi Police Station Reticulation	E.coli*	0	±14%	MPN/100mL
13-Feb-26	2573053	TIB003	Ibisi Police Station Reticulation	HPC 37*	33	±22%	CFU/mL
13-Feb-26	2573052	TIB003	Ibisi Police Station Reticulation	pH OS*	7.30	-	-
13-Feb-26	2573052	TIB003	Ibisi Police Station Reticulation	Temperature OS*	20.4	-	°C
13-Feb-26	2573055	TIB003	Ibisi Police Station Reticulation	Turbidity	12.6	±6.1%	NTU
13-Feb-26	2573060	TRT002	Rietvlei Final	Cl2 (F) OS*	0.68	-	mg Cl2/L
13-Feb-26	2573060	TRT002	Rietvlei Final	Cl2 (T) OS*	0.79	-	mg Cl2/L
13-Feb-26	2573061	TRT002	Rietvlei Final	Coliforms*	0	±15%	MPN/100mL
13-Feb-26	2573060	TRT002	Rietvlei Final	Coll Time OS*	06:05	-	-
13-Feb-26	2573063	TRT002	Rietvlei Final	Conductivity	26.8	±1.5%	mS/m
13-Feb-26	2573061	TRT002	Rietvlei Final	E.coli*	0	±14%	MPN/100mL
13-Feb-26	2573061	TRT002	Rietvlei Final	HPC 37*	1	±22%	CFU/mL
13-Feb-26	2573060	TRT002	Rietvlei Final	pH OS*	7.30	-	-
13-Feb-26	2573060	TRT002	Rietvlei Final	Temperature OS*	20.0	-	°C
13-Feb-26	2573064	TRT002	Rietvlei Final	Turbidity	3.6	±6.1%	NTU
16-Feb-26	2575690	TJO001	Jolivet RRT frn Vulamehlo	Cl2 (F) OS*	2.51	-	mg Cl2/L
16-Feb-26	2575690	TJO001	Jolivet RRT frn Vulamehlo	Cl2 (T) OS*	2.77	-	mg Cl2/L
16-Feb-26	2575691	TJO001	Jolivet RRT frn Vulamehlo	Coliforms*	0	±15%	MPN/100mL
16-Feb-26	2575690	TJO001	Jolivet RRT frn Vulamehlo	Coll Time OS*	11:30	-	-
16-Feb-26	2575694	TJO001	Jolivet RRT frn Vulamehlo	Colour	<1.00	±6.5%	mg Pt-Co/L
16-Feb-26	2575693	TJO001	Jolivet RRT frn Vulamehlo	Conductivity	16.4	±1.5%	mS/m
16-Feb-26	2575691	TJO001	Jolivet RRT frn Vulamehlo	E.coli*	0	±14%	MPN/100mL
16-Feb-26	2575691	TJO001	Jolivet RRT frn Vulamehlo	HPC 37*	0	±22%	CFU/mL
16-Feb-26	2575694	TJO001	Jolivet RRT frn Vulamehlo	Odour*	Nil	-	-
16-Feb-26	2575690	TJO001	Jolivet RRT frn Vulamehlo	pH OS*	7.01	-	-
16-Feb-26	2575690	TJO001	Jolivet RRT frn Vulamehlo	Temperature OS*	21.8	-	°C
16-Feb-26	2575694	TJO001	Jolivet RRT frn Vulamehlo	Turbidity	0.6	±6.1%	NTU
17-Feb-26	2575754	TSQ002	Esiqanduleni Final	Al (AE)	69.9	±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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

17-Feb-26	2575749	TSQ002	Esiqanduleni Final	Cl2 (F) OS*	1.15	-	mg Cl2/L
17-Feb-26	2575749	TSQ002	Esiqanduleni Final	Cl2 (T) OS*	1.20	-	mg Cl2/L
17-Feb-26	2575750	TSQ002	Esiqanduleni Final	Coliforms*	0	±15%	MPN/100mL
17-Feb-26	2575749	TSQ002	Esiqanduleni Final	Coll Time OS*	08:30	-	-
17-Feb-26	2575752	TSQ002	Esiqanduleni Final	Conductivity	7.88	±1.5%	mS/m
17-Feb-26	2575750	TSQ002	Esiqanduleni Final	E.coli*	0	±14%	MPN/100mL
17-Feb-26	2575750	TSQ002	Esiqanduleni Final	HPC 37*	10	±22%	CFU/mL
17-Feb-26	2575749	TSQ002	Esiqanduleni Final	pH OS*	7.50	-	-
17-Feb-26	2575749	TSQ002	Esiqanduleni Final	Temperature OS*	21.2	-	°C
17-Feb-26	2575753	TSQ002	Esiqanduleni Final	Turbidity	2.1	±6.1%	NTU
18-Feb-26	2576351	TBU002	Bulwer Final	Cl2 (F) OS*	0.82	-	mg Cl2/L
18-Feb-26	2576351	TBU002	Bulwer Final	Cl2 (T) OS*	0.90	-	mg Cl2/L
18-Feb-26	2576352	TBU002	Bulwer Final	Coliforms*	1	±15%	MPN/100mL
18-Feb-26	2576351	TBU002	Bulwer Final	Coll Time OS*	10:30	-	-
18-Feb-26	2576354	TBU002	Bulwer Final	Conductivity	4.92	±1.5%	mS/m
18-Feb-26	2576352	TBU002	Bulwer Final	E.coli*	0	±14%	MPN/100mL
18-Feb-26	2576356	TBU002	Bulwer Final	Fe (AE)	0.27	±5.4%	mg Fe/L
18-Feb-26	2576352	TBU002	Bulwer Final	HPC 37*	33	±22%	CFU/mL
18-Feb-26	2576351	TBU002	Bulwer Final	pH OS*	7.40	-	-
18-Feb-26	2576351	TBU002	Bulwer Final	Temperature OS*	24.2	-	°C
18-Feb-26	2576355	TBU002	Bulwer Final	Turbidity	5.9	±6.1%	NTU
18-Feb-26	2576367	TCR002	Creighton Final	Al (AE)	245	±7.6%	µg Al/L
18-Feb-26	2576362	TCR002	Creighton Final	Cl2 (F) OS*	1.09	-	mg Cl2/L
18-Feb-26	2576362	TCR002	Creighton Final	Cl2 (T) OS*	1.17	-	mg Cl2/L
18-Feb-26	2576363	TCR002	Creighton Final	Coliforms*	0	±15%	MPN/100mL
18-Feb-26	2576362	TCR002	Creighton Final	Coll Time OS*	07:30	-	-
18-Feb-26	2576366	TCR002	Creighton Final	Colour	<1.00	±6.5%	mg Pt-Co/L
18-Feb-26	2576365	TCR002	Creighton Final	Conductivity	9.05	±1.5%	mS/m
18-Feb-26	2576363	TCR002	Creighton Final	E.coli*	0	±14%	MPN/100mL
18-Feb-26	2576367	TCR002	Creighton Final	Fe (AE)	0.06	±5.4%	mg Fe/L
18-Feb-26	2576363	TCR002	Creighton Final	HPC 37*	1	±22%	CFU/mL
18-Feb-26	2576367	TCR002	Creighton Final	Mn (AE)	<0.01	±6.2%	mg Mn/L
18-Feb-26	2576366	TCR002	Creighton Final	Odour*	Nil	-	-
18-Feb-26	2576362	TCR002	Creighton Final	pH OS*	7.30	-	-
18-Feb-26	2576362	TCR002	Creighton Final	Temperature OS*	20.2	-	°C
18-Feb-26	2576366	TCR002	Creighton Final	Turbidity	1.9	±6.1%	NTU
18-Feb-26	2576398	TMQA002	Mqatsheni Final	Cl2 (F) OS*	1.22	-	mg Cl2/L
18-Feb-26	2576398	TMQA002	Mqatsheni Final	Cl2 (T) OS*	1.35	-	mg Cl2/L
18-Feb-26	2576399	TMQA002	Mqatsheni Final	Coliforms*	0	±15%	MPN/100mL
18-Feb-26	2576398	TMQA002	Mqatsheni Final	Coll Time OS*	09:12	-	-
18-Feb-26	2576401	TMQA002	Mqatsheni Final	Conductivity	24.8	±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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

18-Feb-26	2576399	TMQA002	Mqatsheni Final	E.coli*	0	±14%	MPN/100mL
18-Feb-26	2576399	TMQA002	Mqatsheni Final	HPC 37*	0	±22%	CFU/mL
18-Feb-26	2576398	TMQA002	Mqatsheni Final	pH OS*	9.00	-	-
18-Feb-26	2576398	TMQA002	Mqatsheni Final	Temperature OS*	22.5	-	°C
18-Feb-26	2576402	TMQA002	Mqatsheni Final	Turbidity	0.5	±6.1%	NTU
18-Feb-26	2576408	TRV002	Riverside Final	Cl <sub>2</sub> (F) OS*	1.38	-	mg Cl <sub>2</sub> /L
18-Feb-26	2576408	TRV002	Riverside Final	Cl <sub>2</sub> (T) OS*	1.48	-	mg Cl <sub>2</sub> /L
18-Feb-26	2576409	TRV002	Riverside Final	Coliforms*	9	±15%	MPN/100mL
18-Feb-26	2576408	TRV002	Riverside Final	Coll Time OS*	08:27	-	-
18-Feb-26	2576411	TRV002	Riverside Final	Conductivity	5.51	±1.5%	mS/m
18-Feb-26	2576409	TRV002	Riverside Final	E.coli*	1	±14%	MPN/100mL
18-Feb-26	2576409	TRV002	Riverside Final	HPC 37*	19	±22%	CFU/mL
18-Feb-26	2576408	TRV002	Riverside Final	pH OS*	7.40	-	-
18-Feb-26	2576408	TRV002	Riverside Final	Temperature OS*	21.4	-	°C
18-Feb-26	2576412	TRV002	Riverside Final	Turbidity	2.1	±6.1%	NTU
18-Feb-26	2576418	TST002	St Appollinaris Final	Cl <sub>2</sub> (F) OS*	0.50	-	mg Cl <sub>2</sub> /L
18-Feb-26	2576418	TST002	St Appollinaris Final	Cl <sub>2</sub> (T) OS*	0.60	-	mg Cl <sub>2</sub> /L
18-Feb-26	2576419	TST002	St Appollinaris Final	Coliforms*	0	±15%	MPN/100mL
18-Feb-26	2576418	TST002	St Appollinaris Final	Coll Time OS*	09:10	-	-
18-Feb-26	2576421	TST002	St Appollinaris Final	Conductivity	6.04	±1.5%	mS/m
18-Feb-26	2576419	TST002	St Appollinaris Final	E.coli*	0	±14%	MPN/100mL
18-Feb-26	2576419	TST002	St Appollinaris Final	HPC 37*	0	±22%	CFU/mL
18-Feb-26	2576418	TST002	St Appollinaris Final	pH OS*	7.40	-	-
18-Feb-26	2576418	TST002	St Appollinaris Final	Temperature OS*	22.5	-	°C
18-Feb-26	2576422	TST002	St Appollinaris Final	Turbidity	1.5	±6.1%	NTU
18-Feb-26	2576437	TUN002	Underberg Final	Al (AE)	98.5	±7.6%	µg Al/L
18-Feb-26	2576432	TUN002	Underberg Final	Cl <sub>2</sub> (F) OS*	1.21	-	mg Cl <sub>2</sub> /L
18-Feb-26	2576432	TUN002	Underberg Final	Cl <sub>2</sub> (T) OS*	1.30	-	mg Cl <sub>2</sub> /L
18-Feb-26	2576433	TUN002	Underberg Final	Coliforms*	0	±15%	MPN/100mL
18-Feb-26	2576432	TUN002	Underberg Final	Coll Time OS*	10:07	-	-
18-Feb-26	2576435	TUN002	Underberg Final	Conductivity	4.04	±1.5%	mS/m
18-Feb-26	2576433	TUN002	Underberg Final	E.coli*	0	±14%	MPN/100mL
18-Feb-26	2576433	TUN002	Underberg Final	HPC 37*	0	±22%	CFU/mL
18-Feb-26	2576432	TUN002	Underberg Final	pH OS*	7.50	-	-
18-Feb-26	2576432	TUN002	Underberg Final	Temperature OS*	22.9	-	°C
18-Feb-26	2576436	TUN002	Underberg Final	Turbidity	0.8	±6.1%	NTU
19-Feb-26	2575103	TFR002	Franklin Final	Al (AE)	92.4	±7.6%	µg Al/L
19-Feb-26	2575098	TFR002	Franklin Final	Cl <sub>2</sub> (F) OS*	1.20	-	mg Cl <sub>2</sub> /L
19-Feb-26	2575098	TFR002	Franklin Final	Cl <sub>2</sub> (T) OS*	1.31	-	mg Cl <sub>2</sub> /L
19-Feb-26	2575099	TFR002	Franklin Final	Coliforms*	0	±15%	MPN/100mL
19-Feb-26	2575099	TFR002	Franklin Final	Coliphages*	0	±24%	PFU/10mL

## 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

19-Feb-26	2575098	TFR002	Franklin Final	Coll Time OS*	08:55	-	-
19-Feb-26	2575101	TFR002	Franklin Final	Conductivity	10.3	±1.5%	mS/m
19-Feb-26	2575099	TFR002	Franklin Final	E.coli*	0	±14%	MPN/100mL
19-Feb-26	2575099	TFR002	Franklin Final	HPC 37*	0	±22%	CFU/mL
19-Feb-26	2575098	TFR002	Franklin Final	pH OS*	7.50	-	-
19-Feb-26	2575098	TFR002	Franklin Final	Temperature OS*	23.0	-	°C
19-Feb-26	2575102	TFR002	Franklin Final	Turbidity	0.8	±6.1%	NTU
19-Feb-26	2575126	TKK002	Kokstad Final	Al (AE)	<25.0	±7.6%	µg Al/L
19-Feb-26	2575121	TKK002	Kokstad Final	Cl <sub>2</sub> (F) OS*	1.40	-	mg Cl <sub>2</sub> /L
19-Feb-26	2575121	TKK002	Kokstad Final	Cl <sub>2</sub> (T) OS*	1.48	-	mg Cl <sub>2</sub> /L
19-Feb-26	2575122	TKK002	Kokstad Final	Coliforms*	0	±15%	MPN/100mL
19-Feb-26	2575122	TKK002	Kokstad Final	Coliphages*	0	±24%	PFU/10mL
19-Feb-26	2575121	TKK002	Kokstad Final	Coll Time OS*	08:05	-	-
19-Feb-26	2575124	TKK002	Kokstad Final	Conductivity	11.2	±1.5%	mS/m
19-Feb-26	2575122	TKK002	Kokstad Final	E.coli*	0	±14%	MPN/100mL
19-Feb-26	2575126	TKK002	Kokstad Final	Fe (AE)	<0.02	±5.4%	mg Fe/L
19-Feb-26	2575122	TKK002	Kokstad Final	HPC 37*	0	±22%	CFU/mL
19-Feb-26	2575121	TKK002	Kokstad Final	pH OS*	7.30	-	-
19-Feb-26	2575121	TKK002	Kokstad Final	Temperature OS*	20.0	-	°C
19-Feb-26	2575125	TKK002	Kokstad Final	Turbidity	0.4	±6.1%	NTU
19-Feb-26	2575132	TKK011	Kokstad Hospital Reticulation	Cl <sub>2</sub> (F) OS*	0.77	-	mg Cl <sub>2</sub> /L
19-Feb-26	2575132	TKK011	Kokstad Hospital Reticulation	Cl <sub>2</sub> (T) OS*	0.90	-	mg Cl <sub>2</sub> /L
19-Feb-26	2575133	TKK011	Kokstad Hospital Reticulation	Coliforms*	0	±15%	MPN/100mL
19-Feb-26	2575132	TKK011	Kokstad Hospital Reticulation	Coll Time OS*	07:55	-	-
19-Feb-26	2575133	TKK011	Kokstad Hospital Reticulation	E.coli*	0	±14%	MPN/100mL
19-Feb-26	2575133	TKK011	Kokstad Hospital Reticulation	HPC 37*	2	±22%	CFU/mL
19-Feb-26	2575132	TKK011	Kokstad Hospital Reticulation	pH OS*	7.50	-	-
19-Feb-26	2575132	TKK011	Kokstad Hospital Reticulation	Temperature OS*	21.4	-	°C
19-Feb-26	2575135	TKK011	Kokstad Hospital Reticulation	Turbidity	0.4	±6.1%	NTU
19-Feb-26	2576985	TMZ002	Umzimkhulu Final	Al (AE)	210	±7.6%	µg Al/L
19-Feb-26	2576980	TMZ002	Umzimkhulu Final	Cl <sub>2</sub> (F) OS*	1.23	-	mg Cl <sub>2</sub> /L
19-Feb-26	2576980	TMZ002	Umzimkhulu Final	Cl <sub>2</sub> (T) OS*	1.32	-	mg Cl <sub>2</sub> /L
19-Feb-26	2576981	TMZ002	Umzimkhulu Final	Coliforms*	0	±15%	MPN/100mL
19-Feb-26	2576981	TMZ002	Umzimkhulu Final	Coliphages*	0	±24%	PFU/10mL
19-Feb-26	2576980	TMZ002	Umzimkhulu Final	Coll Time OS*	08:10	-	-
19-Feb-26	2576984	TMZ002	Umzimkhulu Final	Colour	<1.00	±6.5%	mg Pt-Co/L
19-Feb-26	2576983	TMZ002	Umzimkhulu Final	Conductivity	7.19	±1.5%	mS/m
19-Feb-26	2576981	TMZ002	Umzimkhulu Final	E.coli*	0	±14%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

19-Feb-26	2576981	TMZ002	Umzimkhulu Final	HPC 37*	0	±22%	CFU/mL
19-Feb-26	2576984	TMZ002	Umzimkhulu Final	Odour*	Nil	-	-
19-Feb-26	2576980	TMZ002	Umzimkhulu Final	pH OS*	7.30	-	-
19-Feb-26	2576980	TMZ002	Umzimkhulu Final	Temperature OS*	23.2	-	°C
19-Feb-26	2576984	TMZ002	Umzimkhulu Final	Turbidity	1.2	±6.1%	NTU
19-Feb-26	2575158	TNJU002	KwaNjunga Final	Cl <sub>2</sub> (F) OS*	1.15	-	mg Cl <sub>2</sub> /L
19-Feb-26	2575158	TNJU002	KwaNjunga Final	Cl <sub>2</sub> (T) OS*	1.20	-	mg Cl <sub>2</sub> /L
19-Feb-26	2575159	TNJU002	KwaNjunga Final	Coliforms*	0	±15%	MPN/100mL
19-Feb-26	2575158	TNJU002	KwaNjunga Final	Coll Time OS*	09:45	-	-
19-Feb-26	2575161	TNJU002	KwaNjunga Final	Conductivity	16.5	±1.5%	mS/m
19-Feb-26	2575159	TNJU002	KwaNjunga Final	E.coli*	0	±14%	MPN/100mL
19-Feb-26	2575163	TNJU002	KwaNjunga Final	Fe (AE)	0.02	±5.4%	mg Fe/L
19-Feb-26	2575159	TNJU002	KwaNjunga Final	HPC 37*	0	±22%	CFU/mL
19-Feb-26	2575163	TNJU002	KwaNjunga Final	Mn (AE)	<0.01	±6.2%	mg Mn/L
19-Feb-26	2575162	TNJU002	KwaNjunga Final	Odour*	Nil	-	-
19-Feb-26	2575158	TNJU002	KwaNjunga Final	pH OS*	7.50	-	-
19-Feb-26	2575162	TNJU002	KwaNjunga Final	Taste*	Nil	-	-
19-Feb-26	2575158	TNJU002	KwaNjunga Final	Temperature OS*	23.7	-	°C
19-Feb-26	2575162	TNJU002	KwaNjunga Final	Turbidity	0.7	±6.1%	NTU
19-Feb-26	2576996	TNO002	Nokweja Final	Al (AE)	1880	±7.6%	µg Al/L
19-Feb-26	2576991	TNO002	Nokweja Final	Cl <sub>2</sub> (F) OS*	0.52	-	mg Cl <sub>2</sub> /L
19-Feb-26	2576991	TNO002	Nokweja Final	Cl <sub>2</sub> (T) OS*	0.61	-	mg Cl <sub>2</sub> /L
19-Feb-26	2576992	TNO002	Nokweja Final	Coliforms*	1	±15%	MPN/100mL
19-Feb-26	2576992	TNO002	Nokweja Final	Coliphages*	0	±24%	PFU/10mL
19-Feb-26	2576991	TNO002	Nokweja Final	Coll Time OS*	08:35	-	-
19-Feb-26	2576994	TNO002	Nokweja Final	Conductivity	7.71	±1.5%	mS/m
19-Feb-26	2576992	TNO002	Nokweja Final	E.coli*	0	±14%	MPN/100mL
19-Feb-26	2576992	TNO002	Nokweja Final	HPC 37*	85	±22%	CFU/mL
19-Feb-26	2576991	TNO002	Nokweja Final	pH OS*	7.40	-	-
19-Feb-26	2576991	TNO002	Nokweja Final	Temperature OS*	21.3	-	°C
19-Feb-26	2576995	TNO002	Nokweja Final	Turbidity	10.8	±6.1%	NTU
19-Feb-26	2577007	TWA002	Washbank Final	Al (AE)	<25.0	±7.6%	µg Al/L
19-Feb-26	2577002	TWA002	Washbank Final	Cl <sub>2</sub> (F) OS*	0.52	-	mg Cl <sub>2</sub> /L
19-Feb-26	2577002	TWA002	Washbank Final	Cl <sub>2</sub> (T) OS*	0.64	-	mg Cl <sub>2</sub> /L
19-Feb-26	2577003	TWA002	Washbank Final	Coliforms*	1	±15%	MPN/100mL
19-Feb-26	2577002	TWA002	Washbank Final	Coll Time OS*	07:36	-	-
19-Feb-26	2577005	TWA002	Washbank Final	Conductivity	7.65	±1.5%	mS/m
19-Feb-26	2577003	TWA002	Washbank Final	E.coli*	0	±14%	MPN/100mL
19-Feb-26	2577003	TWA002	Washbank Final	HPC 37*	0	±22%	CFU/mL
19-Feb-26	2577002	TWA002	Washbank Final	pH OS*	7.50	-	-
19-Feb-26	2577002	TWA002	Washbank Final	Temperature OS*	22.9	-	°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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

19-Feb-26	2577006	TWA002	Washbank Final	Turbidity	1.0	±6.1%	NTU
20-Feb-26	2577365	TRT002	Rietvlei Final	Al (AE)	295	±7.6%	µg Al/L
20-Feb-26	2577360	TRT002	Rietvlei Final	Cl2 (F) OS*	0.84	-	mg Cl2/L
20-Feb-26	2577360	TRT002	Rietvlei Final	Cl2 (T) OS*	0.99	-	mg Cl2/L
20-Feb-26	2577361	TRT002	Rietvlei Final	Coliforms*	0	±15%	MPN/100mL
20-Feb-26	2577360	TRT002	Rietvlei Final	Coll Time OS*	0720	-	-
20-Feb-26	2577363	TRT002	Rietvlei Final	Conductivity	18.9	±1.5%	mS/m
20-Feb-26	2577361	TRT002	Rietvlei Final	E.coli*	0	±14%	MPN/100mL
20-Feb-26	2577365	TRT002	Rietvlei Final	Fe (AE)	0.09	±5.4%	mg Fe/L
20-Feb-26	2577361	TRT002	Rietvlei Final	HPC 37*	8	±22%	CFU/mL
20-Feb-26	2577365	TRT002	Rietvlei Final	Mn (AE)	<0.01	±6.2%	mg Mn/L
20-Feb-26	2577364	TRT002	Rietvlei Final	Odour*	Nil	-	-
20-Feb-26	2577360	TRT002	Rietvlei Final	pH OS*	7.40	-	-
20-Feb-26	2577360	TRT002	Rietvlei Final	Temperature OS*	20.1	-	°C
20-Feb-26	2577364	TRT002	Rietvlei Final	Turbidity	3.2	±6.1%	NTU
23-Feb-26	2579667	TFR002	Franklin Final	Al (AE)	463	±7.6%	µg Al/L
23-Feb-26	2579662	TFR002	Franklin Final	Cl2 (F) OS*	0.82	-	mg Cl2/L
23-Feb-26	2579662	TFR002	Franklin Final	Cl2 (T) OS*	0.93	-	mg Cl2/L
23-Feb-26	2579663	TFR002	Franklin Final	Coliforms*	0	±15%	MPN/100mL
23-Feb-26	2579663	TFR002	Franklin Final	Coliphages*	0	±24%	PFU/10mL
23-Feb-26	2579662	TFR002	Franklin Final	Coll Time OS*	8:45	-	-
23-Feb-26	2579666	TFR002	Franklin Final	Colour	<1.00	±6.5%	mg Pt-Co/L
23-Feb-26	2579665	TFR002	Franklin Final	Conductivity	10.6	±1.5%	mS/m
23-Feb-26	2579663	TFR002	Franklin Final	E.coli*	0	±14%	MPN/100mL
23-Feb-26	2579667	TFR002	Franklin Final	Fe (AE)	0.04	±5.4%	mg Fe/L
23-Feb-26	2579663	TFR002	Franklin Final	HPC 37*	0	±22%	CFU/mL
23-Feb-26	2579667	TFR002	Franklin Final	Mn (AE)	<0.01	±6.2%	mg Mn/L
23-Feb-26	2579662	TFR002	Franklin Final	pH OS*	7.50	-	-
23-Feb-26	2579662	TFR002	Franklin Final	Temperature OS*	22.6	-	°C
23-Feb-26	2579666	TFR002	Franklin Final	Turbidity	0.8	±6.1%	NTU
23-Feb-26	2579668	TFR003	Franklin Police Station Retic	Cl2 (F) OS*	0.62	-	mg Cl2/L
23-Feb-26	2579668	TFR003	Franklin Police Station Retic	Cl2 (T) OS*	0.70	-	mg Cl2/L
23-Feb-26	2579669	TFR003	Franklin Police Station Retic	Coliforms*	0	±15%	MPN/100mL
23-Feb-26	2579668	TFR003	Franklin Police Station Retic	Coll Time OS*	8:35	-	-
23-Feb-26	2579672	TFR003	Franklin Police Station Retic	Colour	<1.00	±6.5%	mg Pt-Co/L
23-Feb-26	2579671	TFR003	Franklin Police Station Retic	Conductivity	10.7	±1.5%	mS/m
23-Feb-26	2579669	TFR003	Franklin Police Station Retic	E.coli*	0	±14%	MPN/100mL
23-Feb-26	2579669	TFR003	Franklin Police Station Retic	HPC 37*	0	±22%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

23-Feb-26	2579672	TFR003	Franklin Police Station Retic	Odour*	Mild Chlorinous	-	-
23-Feb-26	2579668	TFR003	Franklin Police Station Retic	pH OS*	7.40	-	-
23-Feb-26	2579668	TFR003	Franklin Police Station Retic	Temperature OS*	22.5	-	°C
23-Feb-26	2579672	TFR003	Franklin Police Station Retic	Turbidity	0.8	±6.1%	NTU
23-Feb-26	2579695	TKK002	Kokstad Final	Al (AE)	<25.0	±7.6%	µg Al/L
23-Feb-26	2579690	TKK002	Kokstad Final	Cl <sub>2</sub> (F) OS*	1.61	-	mg Cl <sub>2</sub> /L
23-Feb-26	2579690	TKK002	Kokstad Final	Cl <sub>2</sub> (T) OS*	1.70	-	mg Cl <sub>2</sub> /L
23-Feb-26	2579691	TKK002	Kokstad Final	Coliforms*	0	±15%	MPN/100mL
23-Feb-26	2579691	TKK002	Kokstad Final	Coliphages*	0	±24%	PFU/10mL
23-Feb-26	2579690	TKK002	Kokstad Final	Coll Time OS*	7:30	-	-
23-Feb-26	2579694	TKK002	Kokstad Final	Colour	<1.00	±6.5%	mg Pt-Co/L
23-Feb-26	2579693	TKK002	Kokstad Final	Conductivity	12.1	±1.5%	mS/m
23-Feb-26	2579691	TKK002	Kokstad Final	E.coli*	0	±14%	MPN/100mL
23-Feb-26	2579691	TKK002	Kokstad Final	HPC 37*	0	±22%	CFU/mL
23-Feb-26	2579694	TKK002	Kokstad Final	Odour*	Nil	-	-
23-Feb-26	2579690	TKK002	Kokstad Final	pH OS*	7.60	-	-
23-Feb-26	2579694	TKK002	Kokstad Final	Taste*	Nil	-	-
23-Feb-26	2579690	TKK002	Kokstad Final	Temperature OS*	21.9	-	°C
23-Feb-26	2579694	TKK002	Kokstad Final	Turbidity	0.3	±6.1%	NTU
23-Feb-26	2579705	TKK006	Kokstad Bongweni Correctional Serv Retic	Cl <sub>2</sub> (F) OS*	1.22	-	mg Cl <sub>2</sub> /L
23-Feb-26	2579705	TKK006	Kokstad Bongweni Correctional Serv Retic	Cl <sub>2</sub> (T) OS*	1.35	-	mg Cl <sub>2</sub> /L
23-Feb-26	2579706	TKK006	Kokstad Bongweni Correctional Serv Retic	Coliforms*	0	±15%	MPN/100mL
23-Feb-26	2579705	TKK006	Kokstad Bongweni Correctional Serv Retic	Coll Time OS*	7:15	-	-
23-Feb-26	2579706	TKK006	Kokstad Bongweni Correctional Serv Retic	E.coli*	0	±14%	MPN/100mL
23-Feb-26	2579706	TKK006	Kokstad Bongweni Correctional Serv Retic	HPC 37*	0	±22%	CFU/mL
23-Feb-26	2579705	TKK006	Kokstad Bongweni Correctional Serv Retic	pH OS*	7.40	-	-
23-Feb-26	2579705	TKK006	Kokstad Bongweni Correctional Serv Retic	Temperature OS*	21.7	-	°C
23-Feb-26	2579708	TKK006	Kokstad Bongweni Correctional Serv Retic	Turbidity	0.3	±6.1%	NTU
23-Feb-26	2579709	TKK007	Kokstad Shayamoya Reticulation	Cl <sub>2</sub> (F) OS*	1.01	-	mg Cl <sub>2</sub> /L
23-Feb-26	2579709	TKK007	Kokstad Shayamoya Reticulation	Cl <sub>2</sub> (T) OS*	1.12	-	mg Cl <sub>2</sub> /L
23-Feb-26	2579710	TKK007	Kokstad Shayamoya Reticulation	Coliforms*	0	±15%	MPN/100mL
23-Feb-26	2579709	TKK007	Kokstad Shayamoya Reticulation	Coll Time OS*	8:15	-	-

## 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

23-Feb-26	2579710	TKK007	Kokstad Shayamoya Reticulation	E.coli*	0	±14%	MPN/100mL
23-Feb-26	2579710	TKK007	Kokstad Shayamoya Reticulation	HPC 37*	548	±22%	CFU/mL
23-Feb-26	2579709	TKK007	Kokstad Shayamoya Reticulation	pH OS*	7.40	-	-
23-Feb-26	2579709	TKK007	Kokstad Shayamoya Reticulation	Temperature OS*	21.8	-	°C
23-Feb-26	2579712	TKK007	Kokstad Shayamoya Reticulation	Turbidity	0.2	±6.1%	NTU
23-Feb-26	2579713	TKK009	Kokstad Farm Fresh Produce Market	Cl2 (F) OS*	1.20	-	mg Cl2/L
23-Feb-26	2579713	TKK009	Kokstad Farm Fresh Produce Market	Cl2 (T) OS*	1.29	-	mg Cl2/L
23-Feb-26	2579714	TKK009	Kokstad Farm Fresh Produce Market	Coliforms*	0	±15%	MPN/100mL
23-Feb-26	2579713	TKK009	Kokstad Farm Fresh Produce Market	Coll Time OS*	8:50	-	-
23-Feb-26	2579716	TKK009	Kokstad Farm Fresh Produce Market	Colour	<1.00	±6.5%	mg Pt-Co/L
23-Feb-26	2579714	TKK009	Kokstad Farm Fresh Produce Market	E.coli*	0	±14%	MPN/100mL
23-Feb-26	2579714	TKK009	Kokstad Farm Fresh Produce Market	HPC 37*	0	±22%	CFU/mL
23-Feb-26	2579716	TKK009	Kokstad Farm Fresh Produce Market	Odour*	Mild Chlorinous	-	-
23-Feb-26	2579713	TKK009	Kokstad Farm Fresh Produce Market	pH OS*	7.40	-	-
23-Feb-26	2579716	TKK009	Kokstad Farm Fresh Produce Market	Taste*	Mild Chlorinous	-	-
23-Feb-26	2579713	TKK009	Kokstad Farm Fresh Produce Market	Temperature OS*	21.6	-	°C
23-Feb-26	2579716	TKK009	Kokstad Farm Fresh Produce Market	Turbidity	0.5	±6.1%	NTU
23-Feb-26	2579717	TKK012	Kokstad FET College Reticulation	Cl2 (F) OS*	0.99	-	mg Cl2/L
23-Feb-26	2579717	TKK012	Kokstad FET College Reticulation	Cl2 (T) OS*	1.12	-	mg Cl2/L
23-Feb-26	2579718	TKK012	Kokstad FET College Reticulation	Coliforms*	0	±15%	MPN/100mL
23-Feb-26	2579717	TKK012	Kokstad FET College Reticulation	Coll Time OS*	6:55	-	-
23-Feb-26	2579718	TKK012	Kokstad FET College Reticulation	E.coli*	0	±14%	MPN/100mL
23-Feb-26	2579718	TKK012	Kokstad FET College Reticulation	HPC 37*	0	±22%	CFU/mL
23-Feb-26	2579717	TKK012	Kokstad FET College Reticulation	pH OS*	7.30	-	-
23-Feb-26	2579717	TKK012	Kokstad FET College Reticulation	Temperature OS*	21.3	-	°C
23-Feb-26	2579720	TKK012	Kokstad FET College Reticulation	Turbidity	0.2	±6.1%	NTU
23-Feb-26	2579743	TNJU002	KwaNjunga Final	Cl2 (F) OS*	0.72	-	mg Cl2/L
23-Feb-26	2579743	TNJU002	KwaNjunga Final	Cl2 (T) OS*	0.84	-	mg Cl2/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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

23-Feb-26	2579744	TNJU002	KwaNjunga Final	Coliforms*	0	±15%	MPN/100mL
23-Feb-26	2579743	TNJU002	KwaNjunga Final	Coll Time OS*	9:25	-	-
23-Feb-26	2579746	TNJU002	KwaNjunga Final	Conductivity	16.2	±1.5%	mS/m
23-Feb-26	2579744	TNJU002	KwaNjunga Final	E.coli*	0	±14%	MPN/100mL
23-Feb-26	2579744	TNJU002	KwaNjunga Final	HPC 37*	0	±22%	CFU/mL
23-Feb-26	2579743	TNJU002	KwaNjunga Final	pH OS*	7.40	-	-
23-Feb-26	2579743	TNJU002	KwaNjunga Final	Temperature OS*	22.9	-	°C
23-Feb-26	2579747	TNJU002	KwaNjunga Final	Turbidity	0.8	±6.1%	NTU
24-Feb-26	2580239	TQU002	Mnqumeni Final	Cl <sub>2</sub> (F) OS*	0.74	-	mg Cl <sub>2</sub> /L
24-Feb-26	2580239	TQU002	Mnqumeni Final	Cl <sub>2</sub> (T) OS*	0.86	-	mg Cl <sub>2</sub> /L
24-Feb-26	2580240	TQU002	Mnqumeni Final	Coliforms*	0	±15%	MPN/100mL
24-Feb-26	2580239	TQU002	Mnqumeni Final	Coll Time OS*	06:20	-	-
24-Feb-26	2580242	TQU002	Mnqumeni Final	Conductivity	17.2	±1.5%	mS/m
24-Feb-26	2580240	TQU002	Mnqumeni Final	E.coli*	0	±14%	MPN/100mL
24-Feb-26	2580240	TQU002	Mnqumeni Final	HPC 37*	5	±22%	CFU/mL
24-Feb-26	2580239	TQU002	Mnqumeni Final	pH OS*	7.50	-	-
24-Feb-26	2580239	TQU002	Mnqumeni Final	Temperature OS*	20.3	-	°C
24-Feb-26	2580243	TQU002	Mnqumeni Final	Turbidity	2.4	±6.1%	NTU
24-Feb-26	2580244	TQU003	Mnqumeni Reticulation	Cl <sub>2</sub> (F) OS*	0.56	-	mg Cl <sub>2</sub> /L
24-Feb-26	2580244	TQU003	Mnqumeni Reticulation	Cl <sub>2</sub> (T) OS*	0.62	-	mg Cl <sub>2</sub> /L
24-Feb-26	2580245	TQU003	Mnqumeni Reticulation	Coliforms*	0	±15%	MPN/100mL
24-Feb-26	2580244	TQU003	Mnqumeni Reticulation	Coll Time OS*	06:39	-	-
24-Feb-26	2580248	TQU003	Mnqumeni Reticulation	Colour	<1.00	±6.5%	mg Pt-Co/L
24-Feb-26	2580247	TQU003	Mnqumeni Reticulation	Conductivity	11.8	±1.5%	mS/m
24-Feb-26	2580245	TQU003	Mnqumeni Reticulation	E.coli*	0	±14%	MPN/100mL
24-Feb-26	2580245	TQU003	Mnqumeni Reticulation	HPC 37*	>1000	±22%	CFU/mL
24-Feb-26	2580248	TQU003	Mnqumeni Reticulation	Odour*	Nil	-	-
24-Feb-26	2580244	TQU003	Mnqumeni Reticulation	pH OS*	7.40	-	-
24-Feb-26	2580244	TQU003	Mnqumeni Reticulation	Temperature OS*	20.4	-	°C
24-Feb-26	2580248	TQU003	Mnqumeni Reticulation	Turbidity	1.5	±6.1%	NTU
24-Feb-26	2580259	TSQ002	Esiqanduleni Final	Al (AE)	388	±7.6%	µg Al/L
24-Feb-26	2580254	TSQ002	Esiqanduleni Final	Cl <sub>2</sub> (F) OS*	1.02	-	mg Cl <sub>2</sub> /L
24-Feb-26	2580254	TSQ002	Esiqanduleni Final	Cl <sub>2</sub> (T) OS*	1.15	-	mg Cl <sub>2</sub> /L
24-Feb-26	2580255	TSQ002	Esiqanduleni Final	Coliforms*	0	±15%	MPN/100mL
24-Feb-26	2580254	TSQ002	Esiqanduleni Final	Coll Time OS*	08:20	-	-
24-Feb-26	2580258	TSQ002	Esiqanduleni Final	Colour	<1.00	±6.5%	mg Pt-Co/L
24-Feb-26	2580257	TSQ002	Esiqanduleni Final	Conductivity	8.70	±1.5%	mS/m
24-Feb-26	2580255	TSQ002	Esiqanduleni Final	E.coli*	0	±14%	MPN/100mL
24-Feb-26	2580255	TSQ002	Esiqanduleni Final	HPC 37*	0	±22%	CFU/mL
24-Feb-26	2580258	TSQ002	Esiqanduleni Final	Odour*	Nil	-	-
24-Feb-26	2580254	TSQ002	Esiqanduleni Final	pH OS*	7.60	-	-

## 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

24-Feb-26	2580254	TSQ002	Esiqanduleni Final	Temperature OS*	22.3	-	°C
24-Feb-26	2580258	TSQ002	Esiqanduleni Final	Turbidity	18.4	±6.1%	NTU
24-Feb-26	2580260	TSQ003	Esiqanduleni Reticulation	Cl <sub>2</sub> (F) OS*	0.84	-	mg Cl <sub>2</sub> /L
24-Feb-26	2580260	TSQ003	Esiqanduleni Reticulation	Cl <sub>2</sub> (T) OS*	0.96	-	mg Cl <sub>2</sub> /L
24-Feb-26	2580261	TSQ003	Esiqanduleni Reticulation	Coliforms*	0	±15%	MPN/100mL
24-Feb-26	2580260	TSQ003	Esiqanduleni Reticulation	Coll Time OS*	08:51	-	-
24-Feb-26	2580261	TSQ003	Esiqanduleni Reticulation	E.coli*	0	±14%	MPN/100mL
24-Feb-26	2580261	TSQ003	Esiqanduleni Reticulation	HPC 37*	1	±22%	CFU/mL
24-Feb-26	2580260	TSQ003	Esiqanduleni Reticulation	pH OS*	7.50	-	-
24-Feb-26	2580260	TSQ003	Esiqanduleni Reticulation	Temperature OS*	21.1	-	°C
24-Feb-26	2580263	TSQ003	Esiqanduleni Reticulation	Turbidity	19.2	±6.1%	NTU
25-Feb-26	2580831	TBU002	Bulwer Final	Cl <sub>2</sub> (F) OS*	0.82	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580831	TBU002	Bulwer Final	Cl <sub>2</sub> (T) OS*	0.90	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580832	TBU002	Bulwer Final	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580831	TBU002	Bulwer Final	Coll Time OS*	10:08	-	-
25-Feb-26	2580835	TBU002	Bulwer Final	Colour	<1.00	±6.5%	mg Pt-Co/L
25-Feb-26	2580834	TBU002	Bulwer Final	Conductivity	5.01	±1.5%	mS/m
25-Feb-26	2580832	TBU002	Bulwer Final	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580832	TBU002	Bulwer Final	HPC 37*	5	±22%	CFU/mL
25-Feb-26	2580835	TBU002	Bulwer Final	Odour*	Nil	-	-
25-Feb-26	2580831	TBU002	Bulwer Final	pH OS*	7.40	-	-
25-Feb-26	2580831	TBU002	Bulwer Final	Temperature OS*	23.6	-	°C
25-Feb-26	2580835	TBU002	Bulwer Final	Turbidity	3.9	±6.1%	NTU
25-Feb-26	2580836	TBU005	Bulwer Mountain Park Hotel Retic	Cl <sub>2</sub> (F) OS*	0.46	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580836	TBU005	Bulwer Mountain Park Hotel Retic	Cl <sub>2</sub> (T) OS*	0.54	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580837	TBU005	Bulwer Mountain Park Hotel Retic	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580836	TBU005	Bulwer Mountain Park Hotel Retic	Coll Time OS*	10:35	-	-
25-Feb-26	2580837	TBU005	Bulwer Mountain Park Hotel Retic	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580837	TBU005	Bulwer Mountain Park Hotel Retic	HPC 37*	8	±22%	CFU/mL
25-Feb-26	2580836	TBU005	Bulwer Mountain Park Hotel Retic	pH OS*	7.30	-	-
25-Feb-26	2580836	TBU005	Bulwer Mountain Park Hotel Retic	Temperature OS*	22.2	-	°C
25-Feb-26	2580839	TBU005	Bulwer Mountain Park Hotel Retic	Turbidity	4.2	±6.1%	NTU
25-Feb-26	2580850	TCR002	Creighton Final	Al (AE)	497	±7.6%	µg Al/L
25-Feb-26	2580845	TCR002	Creighton Final	Cl <sub>2</sub> (F) OS*	1.54	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580845	TCR002	Creighton Final	Cl <sub>2</sub> (T) OS*	1.67	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580846	TCR002	Creighton 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

25-Feb-26	2580845	TCR002	Creighton Final	Coll Time OS*	07:58	-	-
25-Feb-26	2580848	TCR002	Creighton Final	Conductivity	9.95	±1.5%	mS/m
25-Feb-26	2580846	TCR002	Creighton Final	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580846	TCR002	Creighton Final	HPC 37*	0	±22%	CFU/mL
25-Feb-26	2580845	TCR002	Creighton Final	pH OS*	7.30	-	-
25-Feb-26	2580845	TCR002	Creighton Final	Temperature OS*	21.2	-	°C
25-Feb-26	2580849	TCR002	Creighton Final	Turbidity	2.2	±6.1%	NTU
25-Feb-26	2580851	TCR004	Creighton Madondo Cottages	Cl2 (F) OS*	0.49	-	mg Cl2/L
25-Feb-26	2580851	TCR004	Creighton Madondo Cottages	Cl2 (T) OS*	0.58	-	mg Cl2/L
25-Feb-26	2580852	TCR004	Creighton Madondo Cottages	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580851	TCR004	Creighton Madondo Cottages	Coll Time OS*	07:48	-	-
25-Feb-26	2580852	TCR004	Creighton Madondo Cottages	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580852	TCR004	Creighton Madondo Cottages	HPC 37*	1	±22%	CFU/mL
25-Feb-26	2580851	TCR004	Creighton Madondo Cottages	pH OS*	7.30	-	-
25-Feb-26	2580851	TCR004	Creighton Madondo Cottages	Temperature OS*	20.0	-	°C
25-Feb-26	2580854	TCR004	Creighton Madondo Cottages	Turbidity	8.7	±6.1%	NTU
25-Feb-26	2580869	THL003	Hlanganani Clinic Reticulation	Cl2 (F) OS*	0.75	-	mg Cl2/L
25-Feb-26	2580869	THL003	Hlanganani Clinic Reticulation	Cl2 (T) OS*	0.81	-	mg Cl2/L
25-Feb-26	2580870	THL003	Hlanganani Clinic Reticulation	Coliforms*	118	±15%	MPN/100mL
25-Feb-26	2580869	THL003	Hlanganani Clinic Reticulation	Coll Time OS*	11:00	-	-
25-Feb-26	2580870	THL003	Hlanganani Clinic Reticulation	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580870	THL003	Hlanganani Clinic Reticulation	HPC 37*	32	±22%	CFU/mL
25-Feb-26	2580869	THL003	Hlanganani Clinic Reticulation	pH OS*	7.50	-	-
25-Feb-26	2580869	THL003	Hlanganani Clinic Reticulation	Temperature OS*	25.2	-	°C
25-Feb-26	2580872	THL003	Hlanganani Clinic Reticulation	Turbidity	0.4	±6.1%	NTU
25-Feb-26	2580886	TMAN002	Mangwaneni Final	Cl2 (F) OS*	0.72	-	mg Cl2/L
25-Feb-26	2580886	TMAN002	Mangwaneni Final	Cl2 (T) OS*	0.83	-	mg Cl2/L
25-Feb-26	2580887	TMAN002	Mangwaneni Final	Coliforms*	>201	±15%	MPN/100mL
25-Feb-26	2580886	TMAN002	Mangwaneni Final	Coll Time OS*	11:25	-	-
25-Feb-26	2580890	TMAN002	Mangwaneni Final	Colour	1.50	±6.5%	mg Pt-Co/L
25-Feb-26	2580889	TMAN002	Mangwaneni Final	Conductivity	8.08	±1.5%	mS/m
25-Feb-26	2580887	TMAN002	Mangwaneni Final	E.coli*	130	±14%	MPN/100mL
25-Feb-26	2580887	TMAN002	Mangwaneni Final	HPC 37*	704	±22%	CFU/mL
25-Feb-26	2580890	TMAN002	Mangwaneni 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

25-Feb-26	2580886	TMAN002	Mangwaneni Final	pH OS*	7.50	-	-
25-Feb-26	2580886	TMAN002	Mangwaneni Final	Temperature OS*	23.0	-	°C
25-Feb-26	2580890	TMAN002	Mangwaneni Final	Turbidity	5.4	±6.1%	NTU
25-Feb-26	2580899	TMQA002	Mqatsheni Final	Cl <sub>2</sub> (F) OS*	1.18	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580899	TMQA002	Mqatsheni Final	Cl <sub>2</sub> (T) OS*	1.26	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580900	TMQA002	Mqatsheni Final	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580899	TMQA002	Mqatsheni Final	Coll Time OS*	09:00	-	-
25-Feb-26	2580903	TMQA002	Mqatsheni Final	Colour	<1.00	±6.5%	mg Pt-Co/L
25-Feb-26	2580902	TMQA002	Mqatsheni Final	Conductivity	24.7	±1.5%	mS/m
25-Feb-26	2580900	TMQA002	Mqatsheni Final	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580900	TMQA002	Mqatsheni Final	HPC 37*	0	±22%	CFU/mL
25-Feb-26	2580903	TMQA002	Mqatsheni Final	Odour*	Nil	-	-
25-Feb-26	2580899	TMQA002	Mqatsheni Final	pH OS*	9.00	-	-
25-Feb-26	2580899	TMQA002	Mqatsheni Final	Temperature OS*	22.2	-	°C
25-Feb-26	2580903	TMQA002	Mqatsheni Final	Turbidity	0.7	±6.1%	NTU
25-Feb-26	2580904	TMQA003	Mqatsheni Reticulation	Cl <sub>2</sub> (F) OS*	0.95	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580904	TMQA003	Mqatsheni Reticulation	Cl <sub>2</sub> (T) OS*	1.06	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580905	TMQA003	Mqatsheni Reticulation	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580904	TMQA003	Mqatsheni Reticulation	Coll Time OS*	09:11	-	-
25-Feb-26	2580905	TMQA003	Mqatsheni Reticulation	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580905	TMQA003	Mqatsheni Reticulation	HPC 37*	0	±22%	CFU/mL
25-Feb-26	2580904	TMQA003	Mqatsheni Reticulation	pH OS*	8.80	-	-
25-Feb-26	2580904	TMQA003	Mqatsheni Reticulation	Temperature OS*	22.4	-	°C
25-Feb-26	2580907	TMQA003	Mqatsheni Reticulation	Turbidity	0.7	±6.1%	NTU
25-Feb-26	2580913	TRV002	Riverside Final	Cl <sub>2</sub> (F) OS*	1.85	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580913	TRV002	Riverside Final	Cl <sub>2</sub> (T) OS*	1.95	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580914	TRV002	Riverside Final	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580913	TRV002	Riverside Final	Coll Time OS*	08:56	-	-
25-Feb-26	2580917	TRV002	Riverside Final	Colour	<1.00	±6.5%	mg Pt-Co/L
25-Feb-26	2580916	TRV002	Riverside Final	Conductivity	11.2	±1.5%	mS/m
25-Feb-26	2580914	TRV002	Riverside Final	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580914	TRV002	Riverside Final	HPC 37*	0	±22%	CFU/mL
25-Feb-26	2580917	TRV002	Riverside Final	Odour*	Nil	-	-
25-Feb-26	2580913	TRV002	Riverside Final	pH OS*	7.30	-	-
25-Feb-26	2580913	TRV002	Riverside Final	Temperature OS*	22.2	-	°C
25-Feb-26	2580917	TRV002	Riverside Final	Turbidity	1.7	±6.1%	NTU
25-Feb-26	2580918	TRV003	Riverside Reticulation	Cl <sub>2</sub> (F) OS*	1.60	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580918	TRV003	Riverside Reticulation	Cl <sub>2</sub> (T) OS*	1.75	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580919	TRV003	Riverside Reticulation	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580918	TRV003	Riverside Reticulation	Coll Time OS*	08:44	-	-
25-Feb-26	2580921	TRV003	Riverside Reticulation	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

25-Feb-26	2580919	TRV003	Riverside Reticulation	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580919	TRV003	Riverside Reticulation	HPC 37*	0	±22%	CFU/mL
25-Feb-26	2580921	TRV003	Riverside Reticulation	Odour*	Nil	-	-
25-Feb-26	2580918	TRV003	Riverside Reticulation	pH OS*	7.30	-	-
25-Feb-26	2580918	TRV003	Riverside Reticulation	Temperature OS*	22.1	-	°C
25-Feb-26	2580921	TRV003	Riverside Reticulation	Turbidity	2.7	±6.1%	NTU
25-Feb-26	2580927	TST002	St Appollinaris Final	Cl <sub>2</sub> (F) OS*	1.02	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580927	TST002	St Appollinaris Final	Cl <sub>2</sub> (T) OS*	1.10	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580928	TST002	St Appollinaris Final	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580927	TST002	St Appollinaris Final	Coll Time OS*	09:38	-	-
25-Feb-26	2580931	TST002	St Appollinaris Final	Colour	<1.00	±6.5%	mg Pt-Co/L
25-Feb-26	2580930	TST002	St Appollinaris Final	Conductivity	7.39	±1.5%	mS/m
25-Feb-26	2580928	TST002	St Appollinaris Final	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580928	TST002	St Appollinaris Final	HPC 37*	1	±22%	CFU/mL
25-Feb-26	2580931	TST002	St Appollinaris Final	Odour*	Nil	-	-
25-Feb-26	2580927	TST002	St Appollinaris Final	pH OS*	7.40	-	-
25-Feb-26	2580927	TST002	St Appollinaris Final	Temperature OS*	23.3	-	°C
25-Feb-26	2580931	TST002	St Appollinaris Final	Turbidity	2.1	±6.1%	NTU
25-Feb-26	2580942	TUN002	Underberg Final	Al (AE)	136	±7.6%	µg Al/L
25-Feb-26	2580937	TUN002	Underberg Final	Cl <sub>2</sub> (F) OS*	1.28	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580937	TUN002	Underberg Final	Cl <sub>2</sub> (T) OS*	1.39	-	mg Cl <sub>2</sub> /L
25-Feb-26	2580938	TUN002	Underberg Final	Coliforms*	0	±15%	MPN/100mL
25-Feb-26	2580937	TUN002	Underberg Final	Coll Time OS*	10:25	-	-
25-Feb-26	2580941	TUN002	Underberg Final	Colour	<1.00	±6.5%	mg Pt-Co/L
25-Feb-26	2580940	TUN002	Underberg Final	Conductivity	5.48	±1.5%	mS/m
25-Feb-26	2580938	TUN002	Underberg Final	E.coli*	0	±14%	MPN/100mL
25-Feb-26	2580938	TUN002	Underberg Final	HPC 37*	0	±22%	CFU/mL
25-Feb-26	2580941	TUN002	Underberg Final	Odour*	Nil	-	-
25-Feb-26	2580937	TUN002	Underberg Final	pH OS*	7.60	-	-
25-Feb-26	2580941	TUN002	Underberg Final	Taste*	Nil	-	-
25-Feb-26	2580937	TUN002	Underberg Final	Temperature OS*	22.7	-	°C
25-Feb-26	2580941	TUN002	Underberg Final	Turbidity	0.8	±6.1%	NTU
26-Feb-26	2581484	TMZ002	Umzimkhulu Final	Al (AE)	323	±7.6%	µg Al/L
26-Feb-26	2581479	TMZ002	Umzimkhulu Final	Cl <sub>2</sub> (F) OS*	1.30	-	mg Cl <sub>2</sub> /L
26-Feb-26	2581479	TMZ002	Umzimkhulu Final	Cl <sub>2</sub> (T) OS*	1.48	-	mg Cl <sub>2</sub> /L
26-Feb-26	2581480	TMZ002	Umzimkhulu Final	Coliforms*	1	±15%	MPN/100mL
26-Feb-26	2581480	TMZ002	Umzimkhulu Final	Coliphages*	0	±24%	PFU/10mL
26-Feb-26	2581479	TMZ002	Umzimkhulu Final	Coll Time OS*	06:45	-	-
26-Feb-26	2581482	TMZ002	Umzimkhulu Final	Conductivity	7.27	±1.5%	mS/m
26-Feb-26	2581480	TMZ002	Umzimkhulu Final	E.coli*	0	±14%	MPN/100mL
26-Feb-26	2581480	TMZ002	Umzimkhulu Final	HPC 37*	6	±22%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

26-Feb-26	2581479	TMZ002	Umzimkhulu Final	pH OS*	7.60	-	-
26-Feb-26	2581479	TMZ002	Umzimkhulu Final	Temperature OS*	21.8	-	°C
26-Feb-26	2581483	TMZ002	Umzimkhulu Final	Turbidity	4.4	±6.1%	NTU
26-Feb-26	2581485	TMZ004	Umzikhulu Informal Settlement Retic	Cl <sub>2</sub> (F) OS*	1.05	-	mg Cl <sub>2</sub> /L
26-Feb-26	2581485	TMZ004	Umzikhulu Informal Settlement Retic	Cl <sub>2</sub> (T) OS*	1.16	-	mg Cl <sub>2</sub> /L
26-Feb-26	2581486	TMZ004	Umzikhulu Informal Settlement Retic	Coliforms*	12	±15%	MPN/100mL
26-Feb-26	2581485	TMZ004	Umzikhulu Informal Settlement Retic	Coll Time OS*	07:30	-	-
26-Feb-26	2581486	TMZ004	Umzikhulu Informal Settlement Retic	E.coli*	0	±14%	MPN/100mL
26-Feb-26	2581486	TMZ004	Umzikhulu Informal Settlement Retic	HPC 37*	11	±22%	CFU/mL
26-Feb-26	2581485	TMZ004	Umzikhulu Informal Settlement Retic	pH OS*	7.50	-	-
26-Feb-26	2581485	TMZ004	Umzikhulu Informal Settlement Retic	Temperature OS*	22.3	-	°C
26-Feb-26	2581488	TMZ004	Umzikhulu Informal Settlement Retic	Turbidity	3.8	±6.1%	NTU
26-Feb-26	2581489	TMZ005	Umzimkhulu Local Municipality Offices	Cl <sub>2</sub> (F) OS*	1.20	-	mg Cl <sub>2</sub> /L
26-Feb-26	2581489	TMZ005	Umzimkhulu Local Municipality Offices	Cl <sub>2</sub> (T) OS*	1.32	-	mg Cl <sub>2</sub> /L
26-Feb-26	2581490	TMZ005	Umzimkhulu Local Municipality Offices	Coliforms*	0	±15%	MPN/100mL
26-Feb-26	2581489	TMZ005	Umzimkhulu Local Municipality Offices	Coll Time OS*	07:40	-	-
26-Feb-26	2581490	TMZ005	Umzimkhulu Local Municipality Offices	E.coli*	0	±14%	MPN/100mL
26-Feb-26	2581490	TMZ005	Umzimkhulu Local Municipality Offices	HPC 37*	9	±22%	CFU/mL
26-Feb-26	2581489	TMZ005	Umzimkhulu Local Municipality Offices	pH OS*	7.30	-	-
26-Feb-26	2581489	TMZ005	Umzimkhulu Local Municipality Offices	Temperature OS*	22.8	-	°C
26-Feb-26	2581492	TMZ005	Umzimkhulu Local Municipality Offices	Turbidity	5.7	±6.1%	NTU
26-Feb-26	2581493	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Cl <sub>2</sub> (F) OS*	0.92	-	mg Cl <sub>2</sub> /L
26-Feb-26	2581493	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Cl <sub>2</sub> (T) OS*	1.12	-	mg Cl <sub>2</sub> /L
26-Feb-26	2581494	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Coliforms*	165	±15%	MPN/100mL
26-Feb-26	2581493	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Coll Time OS*	07:20	-	-
26-Feb-26	2581494	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	E.coli*	4	±14%	MPN/100mL
26-Feb-26	2581494	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	HPC 37*	>1000	±22%	CFU/mL
26-Feb-26	2581493	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	pH OS*	7.40	-	-

## 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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

26-Feb-26	2581493	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Temperature OS*	22.5	-	°C
26-Feb-26	2581496	TMZ006	Umzimkhulu Mbizweni Hospital Reticulation	Turbidity	6.6	±6.1%	NTU
26-Feb-26	2581532	TWA002	Washbank Final	Al (AE)	85.5	±7.6%	µg Al/L
26-Feb-26	2581527	TWA002	Washbank Final	Cl2 (F) OS*	1.63	-	mg Cl2/L
26-Feb-26	2581527	TWA002	Washbank Final	Cl2 (T) OS*	1.74	-	mg Cl2/L
26-Feb-26	2581528	TWA002	Washbank Final	Coliforms*	0	±15%	MPN/100mL
26-Feb-26	2581527	TWA002	Washbank Final	Coll Time OS*	06:15	-	-
26-Feb-26	2581531	TWA002	Washbank Final	Colour	<1.00	±6.5%	mg Pt-Co/L
26-Feb-26	2581530	TWA002	Washbank Final	Conductivity	8.76	±1.5%	mS/m
26-Feb-26	2581528	TWA002	Washbank Final	E.coli*	0	±14%	MPN/100mL
26-Feb-26	2581528	TWA002	Washbank Final	HPC 37*	0	±22%	CFU/mL
26-Feb-26	2581531	TWA002	Washbank Final	Odour*	Mild Chlorinous	-	-
26-Feb-26	2581527	TWA002	Washbank Final	pH OS*	7.50	-	-
26-Feb-26	2581527	TWA002	Washbank Final	Temperature OS*	21.6	-	°C
26-Feb-26	2581531	TWA002	Washbank Final	Turbidity	3.2	±6.1%	NTU
27-Feb-26	2581717	TIB002	Ibisi Final	Al (AE)	356	±7.6%	µg Al/L
27-Feb-26	2581712	TIB002	Ibisi Final	Cl2 (F) OS*	0.75	-	mg Cl2/L
27-Feb-26	2581712	TIB002	Ibisi Final	Cl2 (T) OS*	0.84	-	mg Cl2/L
27-Feb-26	2581713	TIB002	Ibisi Final	Coliforms*	0	±15%	MPN/100mL
27-Feb-26	2581713	TIB002	Ibisi Final	Coliphages*	0	±24%	PFU/10mL
27-Feb-26	2581712	TIB002	Ibisi Final	Coll Time OS*	06:38	-	-
27-Feb-26	2581716	TIB002	Ibisi Final	Colour	<1.00	±6.5%	mg Pt-Co/L
27-Feb-26	2581715	TIB002	Ibisi Final	Conductivity	10.5	±1.5%	mS/m
27-Feb-26	2581713	TIB002	Ibisi Final	E.coli*	0	±14%	MPN/100mL
27-Feb-26	2581713	TIB002	Ibisi Final	HPC 37*	14	±22%	CFU/mL
27-Feb-26	2581716	TIB002	Ibisi Final	Odour*	Nil	-	-
27-Feb-26	2581712	TIB002	Ibisi Final	pH OS*	7.50	-	-
27-Feb-26	2581712	TIB002	Ibisi Final	Temperature OS*	21.2	-	°C
27-Feb-26	2581716	TIB002	Ibisi Final	Turbidity	3.2	±6.1%	NTU
27-Feb-26	2581718	TIB003	Ibisi Police Station Reticulation	Cl2 (F) OS*	0.30	-	mg Cl2/L
27-Feb-26	2581718	TIB003	Ibisi Police Station Reticulation	Cl2 (T) OS*	0.42	-	mg Cl2/L
27-Feb-26	2581719	TIB003	Ibisi Police Station Reticulation	Coliforms*	0	±15%	MPN/100mL
27-Feb-26	2581718	TIB003	Ibisi Police Station Reticulation	Coll Time OS*	07:10	-	-
27-Feb-26	2581722	TIB003	Ibisi Police Station Reticulation	Colour	<1.00	±6.5%	mg Pt-Co/L
27-Feb-26	2581721	TIB003	Ibisi Police Station Reticulation	Conductivity	10.4	±1.5%	mS/m
27-Feb-26	2581719	TIB003	Ibisi Police Station Reticulation	E.coli*	0	±14%	MPN/100mL
27-Feb-26	2581719	TIB003	Ibisi Police Station Reticulation	HPC 37*	0	±22%	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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

27-Feb-26	2581718	TIB003	Ibisi Police Station Reticulation	pH OS*	7.50	-	-
27-Feb-26	2581718	TIB003	Ibisi Police Station Reticulation	Temperature OS*	21.4	-	°C
27-Feb-26	2581722	TIB003	Ibisi Police Station Reticulation	Turbidity	3.3	±6.1%	NTU
27-Feb-26	2581727	TRT002	Rietvlei Final	Cl <sub>2</sub> (F) OS*	1.32	-	mg Cl <sub>2</sub> /L
27-Feb-26	2581727	TRT002	Rietvlei Final	Cl <sub>2</sub> (T) OS*	1.40	-	mg Cl <sub>2</sub> /L
27-Feb-26	2581728	TRT002	Rietvlei Final	Coliforms*	0	±15%	MPN/100mL
27-Feb-26	2581727	TRT002	Rietvlei Final	Coll Time OS*	06:02	-	-
27-Feb-26	2581730	TRT002	Rietvlei Final	Conductivity	32.7	±1.5%	mS/m
27-Feb-26	2581728	TRT002	Rietvlei Final	E.coli*	0	±14%	MPN/100mL
27-Feb-26	2581728	TRT002	Rietvlei Final	HPC 37*	5	±22%	CFU/mL
27-Feb-26	2581727	TRT002	Rietvlei Final	pH OS*	7.40	-	-
27-Feb-26	2581727	TRT002	Rietvlei Final	Temperature OS*	20.8	-	°C
27-Feb-26	2581731	TRT002	Rietvlei Final	Turbidity	4.1	±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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>