

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 UNTREATED WATER (RAW) RESULTS**

Please find February 2026 Untreated Water (Raw) results tabulated below for samples received during February 2026. 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' 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	2565704	TFR001	Franklin Raw	AI (AE)	476	±7.6%	µg AI/L
02-Feb-26	2565701	TFR001	Franklin Raw	Coliforms*	>2420	±22%	MPN/100mL
02-Feb-26	2565700	TFR001	Franklin Raw	Coll Time OS*	09:20	-	-
02-Feb-26	2565703	TFR001	Franklin Raw	Colour	11.2	±6.5%	mg Pt-Co/L
02-Feb-26	2565702	TFR001	Franklin Raw	Conductivity	9.01	±1.5%	mS/m
02-Feb-26	2565701	TFR001	Franklin Raw	E.coli*	436	±21%	MPN/100mL
02-Feb-26	2565700	TFR001	Franklin Raw	pH OS*	7.50	-	-
02-Feb-26	2565700	TFR001	Franklin Raw	Temperature OS*	23.0	-	°C
02-Feb-26	2565703	TFR001	Franklin Raw	Turbidity	57.7	±6.1%	NTU
02-Feb-26	2565727	TKK001	Kokstad River Raw	AI (AE)	401	±7.6%	µg AI/L
02-Feb-26	2565724	TKK001	Kokstad River Raw	Coliforms*	>2420	±22%	MPN/100mL
02-Feb-26	2565724	TKK001	Kokstad River Raw	Coliphages*	22	±24%	PFU/10mL
02-Feb-26	2565723	TKK001	Kokstad River Raw	Coll Time OS*	08:25	-	-
02-Feb-26	2565725	TKK001	Kokstad River Raw	Conductivity	16.2	±1.5%	mS/m
02-Feb-26	2565724	TKK001	Kokstad River Raw	E.coli*	38	±21%	MPN/100mL
02-Feb-26	2565723	TKK001	Kokstad River Raw	pH OS*	7.30	-	-
02-Feb-26	2565723	TKK001	Kokstad River Raw	Temperature OS*	20.0	-	°C
02-Feb-26	2565726	TKK001	Kokstad River Raw	Turbidity	20.9	±6.1%	NTU
02-Feb-26	2565738	TKK003	Kokstad Crystal Spring Raw	AI (AE)	358	±7.6%	µg AI/L
02-Feb-26	2565735	TKK003	Kokstad Crystal Spring Raw	Coliforms*	>2420	±22%	MPN/100mL
02-Feb-26	2565735	TKK003	Kokstad Crystal Spring Raw	Coliphages*	3	±24%	PFU/10mL
02-Feb-26	2565734	TKK003	Kokstad Crystal Spring Raw	Coll Time OS*	08:33	-	-
02-Feb-26	2565736	TKK003	Kokstad Crystal Spring Raw	Conductivity	9.82	±1.5%	mS/m
02-Feb-26	2565735	TKK003	Kokstad Crystal Spring Raw	E.coli*	13	±21%	MPN/100mL
02-Feb-26	2565734	TKK003	Kokstad Crystal Spring Raw	pH OS*	7.50	-	-
02-Feb-26	2565734	TKK003	Kokstad Crystal Spring Raw	Temperature OS*	20.4	-	°C
02-Feb-26	2565737	TKK003	Kokstad Crystal Spring Raw	Turbidity	17.1	±6.1%	NTU
03-Feb-26	2566398	TQU001	Mnqumeni Raw	Coliforms*	921	±22%	MPN/100mL
03-Feb-26	2566397	TQU001	Mnqumeni Raw	Coll Time OS*	07:23	-	-
03-Feb-26	2566399	TQU001	Mnqumeni Raw	Conductivity	14.8	±1.5%	mS/m
03-Feb-26	2566398	TQU001	Mnqumeni Raw	E.coli*	36	±21%	MPN/100mL
03-Feb-26	2566397	TQU001	Mnqumeni Raw	pH OS*	7.50	-	-
03-Feb-26	2566397	TQU001	Mnqumeni Raw	Temperature OS*	22.7	-	°C
03-Feb-26	2566400	TQU001	Mnqumeni Raw	Turbidity	44.6	±6.1%	NTU
03-Feb-26	2566410	TSQ001	Esiqanduleni Raw	AI (AE)	2224	±7.6%	µg AI/L
03-Feb-26	2566407	TSQ001	Esiqanduleni Raw	Coliforms*	>2420	±22%	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/>

03-Feb-26	2566407	TSQ001	Esiqanduleni Raw	Coliphages*	>500	±24%	PFU/10mL
03-Feb-26	2566406	TSQ001	Esiqanduleni Raw	Coll Time OS*	08:15	-	-
03-Feb-26	2566408	TSQ001	Esiqanduleni Raw	Conductivity	3.40	±1.5%	mS/m
03-Feb-26	2566407	TSQ001	Esiqanduleni Raw	E.coli*	>2420	±21%	MPN/100mL
03-Feb-26	2566406	TSQ001	Esiqanduleni Raw	pH OS*	7.50	-	-
03-Feb-26	2566406	TSQ001	Esiqanduleni Raw	Temperature OS*	23.0	-	°C
03-Feb-26	2566409	TSQ001	Esiqanduleni Raw	Turbidity	471.0	±6.1%	NTU
04-Feb-26	2567059	TBU001	Bulwer Raw	AI (AE)	391	±7.6%	µg AI/L
04-Feb-26	2567056	TBU001	Bulwer Raw	Coliforms*	>2420	±22%	MPN/100mL
04-Feb-26	2567055	TBU001	Bulwer Raw	Coll Time OS*	09:56	-	-
04-Feb-26	2567058	TBU001	Bulwer Raw	Colour	6.10	±6.5%	mg Pt-Co/L
04-Feb-26	2567057	TBU001	Bulwer Raw	Conductivity	6.03	±1.5%	mS/m
04-Feb-26	2567056	TBU001	Bulwer Raw	E.coli*	248	±21%	MPN/100mL
04-Feb-26	2567055	TBU001	Bulwer Raw	pH OS*	7.30	-	-
04-Feb-26	2567055	TBU001	Bulwer Raw	Temperature OS*	23.0	-	°C
04-Feb-26	2567058	TBU001	Bulwer Raw	Turbidity	11.2	±6.1%	NTU
04-Feb-26	2567069	TCR001	Creighton Raw	AI (AE)	125	±7.6%	µg AI/L
04-Feb-26	2567066	TCR001	Creighton Raw	Coliforms*	687	±22%	MPN/100mL
04-Feb-26	2567065	TCR001	Creighton Raw	Coll Time OS*	07:06	-	-
04-Feb-26	2567068	TCR001	Creighton Raw	Colour	7.00	±6.5%	mg Pt-Co/L
04-Feb-26	2567067	TCR001	Creighton Raw	Conductivity	8.15	±1.5%	mS/m
04-Feb-26	2567066	TCR001	Creighton Raw	E.coli*	2	±21%	MPN/100mL
04-Feb-26	2567065	TCR001	Creighton Raw	pH OS*	7.30	-	-
04-Feb-26	2567065	TCR001	Creighton Raw	Temperature OS*	21.4	-	°C
04-Feb-26	2567068	TCR001	Creighton Raw	Turbidity	3.7	±6.1%	NTU
04-Feb-26	2567077	THL001	Hlanganani Raw	Coliforms*	1733	±22%	MPN/100mL
04-Feb-26	2567076	THL001	Hlanganani Raw	Coll Time OS*	10:57	-	-
04-Feb-26	2567078	THL001	Hlanganani Raw	Conductivity	9.39	±1.5%	mS/m
04-Feb-26	2567077	THL001	Hlanganani Raw	E.coli*	61	±21%	MPN/100mL
04-Feb-26	2567076	THL001	Hlanganani Raw	pH OS*	7.60	-	-
04-Feb-26	2567076	THL001	Hlanganani Raw	Temperature OS*	26.6	-	°C
04-Feb-26	2567079	THL001	Hlanganani Raw	Turbidity	13.0	±6.1%	NTU
04-Feb-26	2567091	TMAN001	Mangwaneni Raw	Coliforms*	>2420	±22%	MPN/100mL
04-Feb-26	2567090	TMAN001	Mangwaneni Raw	Coll Time OS*	10:44	-	-
04-Feb-26	2567093	TMAN001	Mangwaneni Raw	Colour	19.2	±6.5%	mg Pt-Co/L
04-Feb-26	2567092	TMAN001	Mangwaneni Raw	Conductivity	8.94	±1.5%	mS/m
04-Feb-26	2567091	TMAN001	Mangwaneni Raw	E.coli*	249	±21%	MPN/100mL
04-Feb-26	2567090	TMAN001	Mangwaneni Raw	pH OS*	7.40	-	-
04-Feb-26	2567090	TMAN001	Mangwaneni Raw	Temperature OS*	26.0	-	°C
04-Feb-26	2567093	TMAN001	Mangwaneni Raw	Turbidity	43.2	±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	2567100	TMQA001	Mqatsheni Raw	Coliforms*	0	±22%	MPN/100mL
04-Feb-26	2567099	TMQA001	Mqatsheni Raw	Coll Time OS*	07:10	-	-
04-Feb-26	2567102	TMQA001	Mqatsheni Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
04-Feb-26	2567101	TMQA001	Mqatsheni Raw	Conductivity	32.6	±1.5%	mS/m
04-Feb-26	2567100	TMQA001	Mqatsheni Raw	E.coli*	0	±21%	MPN/100mL
04-Feb-26	2567099	TMQA001	Mqatsheni Raw	pH OS*	8.90	-	-
04-Feb-26	2567099	TMQA001	Mqatsheni Raw	Temperature OS*	25.4	-	°C
04-Feb-26	2567102	TMQA001	Mqatsheni Raw	Turbidity	0.3	±6.1%	NTU
04-Feb-26	2567112	TRV001	Riversside Raw	Al (AE)	8759	±7.6%	µg Al/L
04-Feb-26	2567109	TRV001	Riversside Raw	Coliforms*	1553	±22%	MPN/100mL
04-Feb-26	2567108	TRV001	Riversside Raw	Coll Time OS*	08:20	-	-
04-Feb-26	2567111	TRV001	Riversside Raw	Colour	1.20	±6.5%	mg Pt-Co/L
04-Feb-26	2567110	TRV001	Riversside Raw	Conductivity	4.82	±1.5%	mS/m
04-Feb-26	2567109	TRV001	Riversside Raw	E.coli*	22	±21%	MPN/100mL
04-Feb-26	2567108	TRV001	Riversside Raw	pH OS*	7.50	-	-
04-Feb-26	2567108	TRV001	Riversside Raw	Temperature OS*	22.4	-	°C
04-Feb-26	2567111	TRV001	Riversside Raw	Turbidity	32.5	±6.1%	NTU
04-Feb-26	2567123	TST001	St Appollinaris Raw	Al (AE)	343	±7.6%	µg Al/L
04-Feb-26	2567120	TST001	St Appollinaris Raw	Coliforms*	1986	±22%	MPN/100mL
04-Feb-26	2567119	TST001	St Appollinaris Raw	Coll Time OS*	09:20	-	-
04-Feb-26	2567121	TST001	St Appollinaris Raw	Conductivity	4.29	±1.5%	mS/m
04-Feb-26	2567120	TST001	St Appollinaris Raw	E.coli*	68	±21%	MPN/100mL
04-Feb-26	2567119	TST001	St Appollinaris Raw	pH OS*	7.30	-	-
04-Feb-26	2567119	TST001	St Appollinaris Raw	Temperature OS*	24.0	-	°C
04-Feb-26	2567122	TST001	St Appollinaris Raw	Turbidity	9.3	±6.1%	NTU
04-Feb-26	2567138	TUN001	Underberg Raw	Al (AE)	213	±7.6%	µg Al/L
04-Feb-26	2567135	TUN001	Underberg Raw	Coliforms*	1733	±22%	MPN/100mL
04-Feb-26	2567135	TUN001	Underberg Raw	Coliphages*	1	±24%	PFU/10mL
04-Feb-26	2567134	TUN001	Underberg Raw	Coll Time OS*	08:13	-	-
04-Feb-26	2567136	TUN001	Underberg Raw	Conductivity	4.09	±1.5%	mS/m
04-Feb-26	2567135	TUN001	Underberg Raw	E.coli*	46	±21%	MPN/100mL
04-Feb-26	2567134	TUN001	Underberg Raw	pH OS*	7.30	-	-
04-Feb-26	2567134	TUN001	Underberg Raw	Temperature OS*	20.1	-	°C
04-Feb-26	2567137	TUN001	Underberg Raw	Turbidity	3.3	±6.1%	NTU
05-Feb-26	2567712	TMZ001	Umzimkhulu Raw	Al (AE)	602	±7.6%	µg Al/L
05-Feb-26	2567709	TMZ001	Umzimkhulu Raw	Coliforms*	>2420	±22%	MPN/100mL
05-Feb-26	2567709	TMZ001	Umzimkhulu Raw	Coliphages*	33	±24%	PFU/10mL
05-Feb-26	2567708	TMZ001	Umzimkhulu Raw	Coll Time OS*	07:30	-	-
05-Feb-26	2567710	TMZ001	Umzimkhulu Raw	Conductivity	6.30	±1.5%	mS/m
05-Feb-26	2567709	TMZ001	Umzimkhulu Raw	E.coli*	102	±21%	MPN/100mL
05-Feb-26	2567708	TMZ001	Umzimkhulu Raw	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/>

05-Feb-26	2567708	TMZ001	Umzimkhulu Raw	Temperature OS*	23.1	-	°C
05-Feb-26	2567711	TMZ001	Umzimkhulu Raw	Turbidity	29.4	±6.1%	NTU
05-Feb-26	2567723	TNO001	Nokweja Raw	AI (AE)	567	±7.6%	µg AI/L
05-Feb-26	2567720	TNO001	Nokweja Raw	Coliforms*	>2420	±22%	MPN/100mL
05-Feb-26	2567720	TNO001	Nokweja Raw	Coliphages*	46	±24%	PFU/10mL
05-Feb-26	2567719	TNO001	Nokweja Raw	Coll Time OS*	07:25	-	-
05-Feb-26	2567721	TNO001	Nokweja Raw	Conductivity	5.18	±1.5%	mS/m
05-Feb-26	2567720	TNO001	Nokweja Raw	E.coli*	1553	±21%	MPN/100mL
05-Feb-26	2567719	TNO001	Nokweja Raw	pH OS*	7.40	-	-
05-Feb-26	2567719	TNO001	Nokweja Raw	Temperature OS*	20.4	-	°C
05-Feb-26	2567722	TNO001	Nokweja Raw	Turbidity	29.7	±6.1%	NTU
05-Feb-26	2567734	TWA001	Washbank Raw	AI (AE)	1064	±7.6%	µg AI/L
05-Feb-26	2567731	TWA001	Washbank Raw	Coliforms*	>2420	±22%	MPN/100mL
05-Feb-26	2567730	TWA001	Washbank Raw	Coll Time OS*	06:49	-	-
05-Feb-26	2567732	TWA001	Washbank Raw	Conductivity	13.3	±1.5%	mS/m
05-Feb-26	2567731	TWA001	Washbank Raw	E.coli*	326	±21%	MPN/100mL
05-Feb-26	2567730	TWA001	Washbank Raw	pH OS*	7.30	-	-
05-Feb-26	2567730	TWA001	Washbank Raw	Temperature OS*	22.4	-	°C
05-Feb-26	2567733	TWA001	Washbank Raw	Turbidity	20.2	±6.1%	NTU
06-Feb-26	2568018	TIB001	Ibisi Raw	AI (AE)	1332	±7.6%	µg AI/L
06-Feb-26	2568015	TIB001	Ibisi Raw	Coliforms*	>2420	±22%	MPN/100mL
06-Feb-26	2568015	TIB001	Ibisi Raw	Coliphages*	4	±24%	PFU/10mL
06-Feb-26	2568014	TIB001	Ibisi Raw	Coll Time OS*	06:27	-	-
06-Feb-26	2568016	TIB001	Ibisi Raw	Conductivity	10.9	±1.5%	mS/m
06-Feb-26	2568015	TIB001	Ibisi Raw	E.coli*	291	±21%	MPN/100mL
06-Feb-26	2568014	TIB001	Ibisi Raw	pH OS*	7.40	-	-
06-Feb-26	2568014	TIB001	Ibisi Raw	Temperature OS*	20.2	-	°C
06-Feb-26	2568017	TIB001	Ibisi Raw	Turbidity	32.2	±6.1%	NTU
06-Feb-26	2568026	TRT001	Rietvlei Raw	Coliforms*	>2420	±22%	MPN/100mL
06-Feb-26	2568025	TRT001	Rietvlei Raw	Coll Time OS*	08:12	-	-
06-Feb-26	2568027	TRT001	Rietvlei Raw	Conductivity	18.3	±1.5%	mS/m
06-Feb-26	2568026	TRT001	Rietvlei Raw	E.coli*	291	±21%	MPN/100mL
06-Feb-26	2568025	TRT001	Rietvlei Raw	pH OS*	7.50	-	-
06-Feb-26	2568025	TRT001	Rietvlei Raw	Temperature OS*	21.3	-	°C
06-Feb-26	2568028	TRT001	Rietvlei Raw	Turbidity	3.0	±6.1%	NTU
09-Feb-26	2570584	TFR001	Franklin Raw	AI (AE)	735	±7.6%	µg AI/L
09-Feb-26	2570581	TFR001	Franklin Raw	Coliforms*	>2420	±22%	MPN/100mL
09-Feb-26	2570580	TFR001	Franklin Raw	Coll Time OS*	6:33	-	-
09-Feb-26	2570583	TFR001	Franklin Raw	Colour	6.20	±6.5%	mg Pt-Co/L
09-Feb-26	2570582	TFR001	Franklin Raw	Conductivity	8.30	±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/>

09-Feb-26	2570581	TFR001	Franklin Raw	E.coli*	>2420	±21%	MPN/100mL
09-Feb-26	2570580	TFR001	Franklin Raw	pH OS*	7.60	-	-
09-Feb-26	2570580	TFR001	Franklin Raw	Temperature OS*	20.4	-	°C
09-Feb-26	2570583	TFR001	Franklin Raw	Turbidity	75.1	±6.1%	NTU
09-Feb-26	2570611	TKK001	Kokstad River Raw	AI (AE)	568	±7.6%	µg AI/L
09-Feb-26	2570608	TKK001	Kokstad River Raw	Coliforms*	>2420	±22%	MPN/100mL
09-Feb-26	2570608	TKK001	Kokstad River Raw	Coliphages*	23	±24%	PFU/10mL
09-Feb-26	2570607	TKK001	Kokstad River Raw	Coll Time OS*	10:00	-	-
09-Feb-26	2570609	TKK001	Kokstad River Raw	Conductivity	16.5	±1.5%	mS/m
09-Feb-26	2570608	TKK001	Kokstad River Raw	E.coli*	105	±21%	MPN/100mL
09-Feb-26	2570607	TKK001	Kokstad River Raw	pH OS*	7.60	-	-
09-Feb-26	2570607	TKK001	Kokstad River Raw	Temperature OS*	21.4	-	°C
09-Feb-26	2570610	TKK001	Kokstad River Raw	Turbidity	17.1	±6.1%	NTU
09-Feb-26	2570622	TKK003	Kokstad Crystal Spring Raw	AI (AE)	479	±7.6%	µg AI/L
09-Feb-26	2570619	TKK003	Kokstad Crystal Spring Raw	Coliforms*	2420	±22%	MPN/100mL
09-Feb-26	2570619	TKK003	Kokstad Crystal Spring Raw	Coliphages*	7	±24%	PFU/10mL
09-Feb-26	2570618	TKK003	Kokstad Crystal Spring Raw	Coll Time OS*	9:41	-	-
09-Feb-26	2570620	TKK003	Kokstad Crystal Spring Raw	Conductivity	9.59	±1.5%	mS/m
09-Feb-26	2570619	TKK003	Kokstad Crystal Spring Raw	E.coli*	32	±21%	MPN/100mL
09-Feb-26	2570618	TKK003	Kokstad Crystal Spring Raw	pH OS*	7.70	-	-
09-Feb-26	2570618	TKK003	Kokstad Crystal Spring Raw	Temperature OS*	23.1	-	°C
09-Feb-26	2570621	TKK003	Kokstad Crystal Spring Raw	Turbidity	16.1	±6.1%	NTU
11-Feb-26	2571957	TCR001	Creighton Raw	AI (AE)	922	±7.6%	µg AI/L
11-Feb-26	2571954	TCR001	Creighton Raw	Coliforms*	>2420	±22%	MPN/100mL
11-Feb-26	2571953	TCR001	Creighton Raw	Coll Time OS*	7:50	-	-
11-Feb-26	2571956	TCR001	Creighton Raw	Colour	12.7	±6.5%	mg Pt-Co/L
11-Feb-26	2571955	TCR001	Creighton Raw	Conductivity	5.04	±1.5%	mS/m
11-Feb-26	2571954	TCR001	Creighton Raw	E.coli*	1733	±21%	MPN/100mL
11-Feb-26	2571953	TCR001	Creighton Raw	pH OS*	7.40	-	-
11-Feb-26	2571953	TCR001	Creighton Raw	Temperature OS*	20.2	-	°C
11-Feb-26	2571956	TCR001	Creighton Raw	Turbidity	126.0	±6.1%	NTU
11-Feb-26	2572015	TMQA001	Mqatsheni Raw	Coliforms*	0	±22%	MPN/100mL
11-Feb-26	2572014	TMQA001	Mqatsheni Raw	Coll Time OS*	7:40	-	-
11-Feb-26	2572017	TMQA001	Mqatsheni Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2572016	TMQA001	Mqatsheni Raw	Conductivity	32.9	±1.5%	mS/m
11-Feb-26	2572015	TMQA001	Mqatsheni Raw	E.coli*	0	±21%	MPN/100mL
11-Feb-26	2572017	TMQA001	Mqatsheni Raw	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/>

11-Feb-26	2572014	TMQA001	Mqatsheni Raw	pH OS*	8.90	-	-
11-Feb-26	2572014	TMQA001	Mqatsheni Raw	Temperature OS*	21.8	-	°C
11-Feb-26	2572017	TMQA001	Mqatsheni Raw	Turbidity	1.2	±6.1%	NTU
11-Feb-26	2572033	TRV001	Riversside Raw	AI (AE)	5831	±7.6%	µg AI/L
11-Feb-26	2572030	TRV001	Riversside Raw	Coliforms*	>2420	±22%	MPN/100mL
11-Feb-26	2572029	TRV001	Riversside Raw	Coll Time OS*	8:33	-	-
11-Feb-26	2572032	TRV001	Riversside Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
11-Feb-26	2572031	TRV001	Riversside Raw	Conductivity	4.58	±1.5%	mS/m
11-Feb-26	2572030	TRV001	Riversside Raw	E.coli*	1733	±21%	MPN/100mL
11-Feb-26	2572029	TRV001	Riversside Raw	pH OS*	7.30	-	-
11-Feb-26	2572029	TRV001	Riversside Raw	Temperature OS*	21.1	-	°C
11-Feb-26	2572032	TRV001	Riversside Raw	Turbidity	62.9	±6.1%	NTU
11-Feb-26	2572057	TUN001	Underberg Raw	AI (AE)	319	±7.6%	µg AI/L
11-Feb-26	2572054	TUN001	Underberg Raw	Coliforms*	2420	±22%	MPN/100mL
11-Feb-26	2572054	TUN001	Underberg Raw	Coliphages*	33	±24%	PFU/10mL
11-Feb-26	2572053	TUN001	Underberg Raw	Coll Time OS*	9:33	-	-
11-Feb-26	2572055	TUN001	Underberg Raw	Conductivity	3.52	±1.5%	mS/m
11-Feb-26	2572054	TUN001	Underberg Raw	E.coli*	219	±21%	MPN/100mL
11-Feb-26	2572053	TUN001	Underberg Raw	pH OS*	7.40	-	-
11-Feb-26	2572053	TUN001	Underberg Raw	Temperature OS*	22.7	-	°C
11-Feb-26	2572056	TUN001	Underberg Raw	Turbidity	7.7	±6.1%	NTU
12-Feb-26	2572711	TMZ001	Umzimkhulu Raw	AI (AE)	770	±7.6%	µg AI/L
12-Feb-26	2572708	TMZ001	Umzimkhulu Raw	Coliforms*	>2420	±22%	MPN/100mL
12-Feb-26	2572708	TMZ001	Umzimkhulu Raw	Coliphages*	156	±24%	PFU/10mL
12-Feb-26	2572707	TMZ001	Umzimkhulu Raw	Coll Time OS*	07:15	-	-
12-Feb-26	2572709	TMZ001	Umzimkhulu Raw	Conductivity	6.11	±1.5%	mS/m
12-Feb-26	2572708	TMZ001	Umzimkhulu Raw	E.coli*	613	±21%	MPN/100mL
12-Feb-26	2572707	TMZ001	Umzimkhulu Raw	pH OS*	7.60	-	-
12-Feb-26	2572707	TMZ001	Umzimkhulu Raw	Temperature OS*	21.8	-	°C
12-Feb-26	2572710	TMZ001	Umzimkhulu Raw	Turbidity	93.1	±6.1%	NTU
12-Feb-26	2572742	TNO001	Nokweja Raw	AI (AE)	3157	±7.6%	µg AI/L
12-Feb-26	2572739	TNO001	Nokweja Raw	Coliforms*	>2420	±22%	MPN/100mL
12-Feb-26	2572739	TNO001	Nokweja Raw	Coliphages*	18	±24%	PFU/10mL
12-Feb-26	2572738	TNO001	Nokweja Raw	Coll Time OS*	08:21	-	-
12-Feb-26	2572740	TNO001	Nokweja Raw	Conductivity	5.56	±1.5%	mS/m
12-Feb-26	2572739	TNO001	Nokweja Raw	E.coli*	1553	±21%	MPN/100mL
12-Feb-26	2572738	TNO001	Nokweja Raw	pH OS*	7.40	-	-
12-Feb-26	2572738	TNO001	Nokweja Raw	Temperature OS*	22.4	-	°C
12-Feb-26	2572741	TNO001	Nokweja Raw	Turbidity	72.1	±6.1%	NTU
12-Feb-26	2572761	TWA001	Washbank Raw	AI (AE)	653	±7.6%	µg AI/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/>

12-Feb-26	2572758	TWA001	Washbank Raw	Coliforms*	>2420	±22%	MPN/100mL
12-Feb-26	2572757	TWA001	Washbank Raw	Coll Time OS*	06:38	-	-
12-Feb-26	2572759	TWA001	Washbank Raw	Conductivity	10.7	±1.5%	mS/m
12-Feb-26	2572758	TWA001	Washbank Raw	E.coli*	>2420	±21%	MPN/100mL
12-Feb-26	2572757	TWA001	Washbank Raw	pH OS*	7.30	-	-
12-Feb-26	2572757	TWA001	Washbank Raw	Temperature OS*	21.2	-	°C
12-Feb-26	2572760	TWA001	Washbank Raw	Turbidity	64.4	±6.1%	NTU
13-Feb-26	2573045	TIB001	Ibisi Raw	Al (AE)	1074	±7.6%	µg Al/L
13-Feb-26	2573042	TIB001	Ibisi Raw	Coliforms*	>2420	±22%	MPN/100mL
13-Feb-26	2573042	TIB001	Ibisi Raw	Coliphages*	>500	±24%	PFU/10mL
13-Feb-26	2573041	TIB001	Ibisi Raw	Coll Time OS*	07:05	-	-
13-Feb-26	2573043	TIB001	Ibisi Raw	Conductivity	7.79	±1.5%	mS/m
13-Feb-26	2573042	TIB001	Ibisi Raw	E.coli*	>2420	±21%	MPN/100mL
13-Feb-26	2573041	TIB001	Ibisi Raw	pH OS*	7.40	-	-
13-Feb-26	2573041	TIB001	Ibisi Raw	Temperature OS*	21.3	-	°C
13-Feb-26	2573044	TIB001	Ibisi Raw	Turbidity	132.0	±6.1%	NTU
13-Feb-26	2573057	TRT001	Rietvlei Raw	Coliforms*	>2420	±22%	MPN/100mL
13-Feb-26	2573056	TRT001	Rietvlei Raw	Coll Time OS*	06:20	-	-
13-Feb-26	2573058	TRT001	Rietvlei Raw	Conductivity	14.8	±1.5%	mS/m
13-Feb-26	2573057	TRT001	Rietvlei Raw	E.coli*	>2420	±21%	MPN/100mL
13-Feb-26	2573056	TRT001	Rietvlei Raw	pH OS*	7.40	-	-
13-Feb-26	2573056	TRT001	Rietvlei Raw	Temperature OS*	20.0	-	°C
13-Feb-26	2573059	TRT001	Rietvlei Raw	Turbidity	42.7	±6.1%	NTU
17-Feb-26	2575748	TSQ001	Esiqanduleni Raw	Al (AE)	695	±7.6%	µg Al/L
17-Feb-26	2575745	TSQ001	Esiqanduleni Raw	Coliforms*	>2420	±22%	MPN/100mL
17-Feb-26	2575745	TSQ001	Esiqanduleni Raw	Coliphages*	49	±24%	PFU/10mL
17-Feb-26	2575744	TSQ001	Esiqanduleni Raw	Coll Time OS*	08:38	-	-
17-Feb-26	2575746	TSQ001	Esiqanduleni Raw	Conductivity	6.39	±1.5%	mS/m
17-Feb-26	2575745	TSQ001	Esiqanduleni Raw	E.coli*	206	±21%	MPN/100mL
17-Feb-26	2575744	TSQ001	Esiqanduleni Raw	pH OS*	7.40	-	-
17-Feb-26	2575744	TSQ001	Esiqanduleni Raw	Temperature OS*	21.8	-	°C
17-Feb-26	2575747	TSQ001	Esiqanduleni Raw	Turbidity	50.4	±6.1%	NTU
18-Feb-26	2576350	TBU001	Bulwer Raw	Al (AE)	713	±7.6%	µg Al/L
18-Feb-26	2576347	TBU001	Bulwer Raw	Coliforms*	>2420	±22%	MPN/100mL
18-Feb-26	2576346	TBU001	Bulwer Raw	Coll Time OS*	10:44	-	-
18-Feb-26	2576349	TBU001	Bulwer Raw	Colour	2.30	±6.5%	mg Pt-Co/L
18-Feb-26	2576348	TBU001	Bulwer Raw	Conductivity	4.63	±1.5%	mS/m
18-Feb-26	2576347	TBU001	Bulwer Raw	E.coli*	104	±21%	MPN/100mL
18-Feb-26	2576350	TBU001	Bulwer Raw	Fe (AE)	0.67	±5.4%	mg Fe/L
18-Feb-26	2576346	TBU001	Bulwer Raw	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](mailto:Info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

18-Feb-26	2576346	TBU001	Bulwer Raw	Temperature OS*	29.0	-	°C
18-Feb-26	2576349	TBU001	Bulwer Raw	Turbidity	11.6	±6.1%	NTU
18-Feb-26	2576361	TCR001	Creighton Raw	Al (AE)	553	±7.6%	µg Al/L
18-Feb-26	2576358	TCR001	Creighton Raw	Coliforms*	>2420	±22%	MPN/100mL
18-Feb-26	2576357	TCR001	Creighton Raw	Coll Time OS*	07:18	-	-
18-Feb-26	2576360	TCR001	Creighton Raw	Colour	4.60	±6.5%	mg Pt-Co/L
18-Feb-26	2576359	TCR001	Creighton Raw	Conductivity	6.63	±1.5%	mS/m
18-Feb-26	2576358	TCR001	Creighton Raw	E.coli*	27	±21%	MPN/100mL
18-Feb-26	2576361	TCR001	Creighton Raw	Fe (AE)	0.46	±5.4%	mg Fe/L
18-Feb-26	2576361	TCR001	Creighton Raw	Mn (AE)	<0.01	±6.2%	mg Mn/L
18-Feb-26	2576360	TCR001	Creighton Raw	Odour*	Nil	-	-
18-Feb-26	2576357	TCR001	Creighton Raw	pH OS*	7.30	-	-
18-Feb-26	2576357	TCR001	Creighton Raw	Temperature OS*	20.1	-	°C
18-Feb-26	2576360	TCR001	Creighton Raw	Turbidity	25.7	±6.1%	NTU
18-Feb-26	2576397	TMQA001	Mqatsheni Raw	Al (AE)	42.0	±7.6%	µg Al/L
18-Feb-26	2576394	TMQA001	Mqatsheni Raw	Coliforms*	0	±22%	MPN/100mL
18-Feb-26	2576393	TMQA001	Mqatsheni Raw	Coll Time OS*	09:15	-	-
18-Feb-26	2576396	TMQA001	Mqatsheni Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
18-Feb-26	2576395	TMQA001	Mqatsheni Raw	Conductivity	25.7	±1.5%	mS/m
18-Feb-26	2576394	TMQA001	Mqatsheni Raw	E.coli*	0	±21%	MPN/100mL
18-Feb-26	2576397	TMQA001	Mqatsheni Raw	Fe (AE)	<0.02	±5.4%	mg Fe/L
18-Feb-26	2576393	TMQA001	Mqatsheni Raw	pH OS*	8.90	-	-
18-Feb-26	2576393	TMQA001	Mqatsheni Raw	Temperature OS*	22.4	-	°C
18-Feb-26	2576396	TMQA001	Mqatsheni Raw	Turbidity	0.8	±6.1%	NTU
18-Feb-26	2576407	TRV001	Riversside Raw	Al (AE)	16539	±7.6%	µg Al/L
18-Feb-26	2576404	TRV001	Riversside Raw	Coliforms*	575	±22%	MPN/100mL
18-Feb-26	2576403	TRV001	Riversside Raw	Coll Time OS*	08:40	-	-
18-Feb-26	2576406	TRV001	Riversside Raw	Colour	21.1	±6.5%	mg Pt-Co/L
18-Feb-26	2576405	TRV001	Riversside Raw	Conductivity	6.58	±1.5%	mS/m
18-Feb-26	2576404	TRV001	Riversside Raw	E.coli*	9	±21%	MPN/100mL
18-Feb-26	2576407	TRV001	Riversside Raw	Fe (AE)	0.98	±5.4%	mg Fe/L
18-Feb-26	2576406	TRV001	Riversside Raw	Odour*	Nil	-	-
18-Feb-26	2576403	TRV001	Riversside Raw	pH OS*	7.30	-	-
18-Feb-26	2576403	TRV001	Riversside Raw	Temperature OS*	21.3	-	°C
18-Feb-26	2576406	TRV001	Riversside Raw	Turbidity	20.2	±6.1%	NTU
18-Feb-26	2576417	TST001	St Appollinaris Raw	Al (AE)	516	±7.6%	µg Al/L
18-Feb-26	2576414	TST001	St Appollinaris Raw	Coliforms*	>2420	±22%	MPN/100mL
18-Feb-26	2576413	TST001	St Appollinaris Raw	Coll Time OS*	09:22	-	-
18-Feb-26	2576416	TST001	St Appollinaris Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
18-Feb-26	2576415	TST001	St Appollinaris Raw	Conductivity	4.79	±1.5%	mS/m
18-Feb-26	2576414	TST001	St Appollinaris Raw	E.coli*	49	±21%	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/>

18-Feb-26	2576417	TST001	St Appollinaris Raw	Fe (AE)	0.60	±5.4%	mg Fe/L
18-Feb-26	2576416	TST001	St Appollinaris Raw	Odour*	Nil	-	-
18-Feb-26	2576413	TST001	St Appollinaris Raw	pH OS*	7.30	-	-
18-Feb-26	2576413	TST001	St Appollinaris Raw	Temperature OS*	22.1	-	°C
18-Feb-26	2576416	TST001	St Appollinaris Raw	Turbidity	10.9	±6.1%	NTU
18-Feb-26	2576431	TUN001	Underberg Raw	Al (AE)	157	±7.6%	µg Al/L
18-Feb-26	2576428	TUN001	Underberg Raw	Coliforms*	980	±22%	MPN/100mL
18-Feb-26	2576428	TUN001	Underberg Raw	Coliphages*	2	±24%	PFU/10mL
18-Feb-26	2576427	TUN001	Underberg Raw	Coll Time OS*	10:15	-	-
18-Feb-26	2576430	TUN001	Underberg Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
18-Feb-26	2576429	TUN001	Underberg Raw	Conductivity	4.24	±1.5%	mS/m
18-Feb-26	2576428	TUN001	Underberg Raw	E.coli*	21	±21%	MPN/100mL
18-Feb-26	2576431	TUN001	Underberg Raw	Fe (AE)	0.21	±5.4%	mg Fe/L
18-Feb-26	2576430	TUN001	Underberg Raw	Odour*	Nil	-	-
18-Feb-26	2576427	TUN001	Underberg Raw	pH OS*	7.40	-	-
18-Feb-26	2576427	TUN001	Underberg Raw	Temperature OS*	22.8	-	°C
18-Feb-26	2576430	TUN001	Underberg Raw	Turbidity	3.9	±6.1%	NTU
19-Feb-26	2575120	TKK001	Kokstad River Raw	Al (AE)	521	±7.6%	µg Al/L
19-Feb-26	2575117	TKK001	Kokstad River Raw	Coliforms*	>2420	±22%	MPN/100mL
19-Feb-26	2575117	TKK001	Kokstad River Raw	Coliphages*	45	±24%	PFU/10mL
19-Feb-26	2575116	TKK001	Kokstad River Raw	Coll Time OS*	08:10	-	-
19-Feb-26	2575119	TKK001	Kokstad River Raw	Colour	30.8	±6.5%	mg Pt-Co/L
19-Feb-26	2575118	TKK001	Kokstad River Raw	Conductivity	10.6	±1.5%	mS/m
19-Feb-26	2575117	TKK001	Kokstad River Raw	E.coli*	276	±21%	MPN/100mL
19-Feb-26	2575120	TKK001	Kokstad River Raw	Fe (AE)	1.41	±5.4%	mg Fe/L
19-Feb-26	2575120	TKK001	Kokstad River Raw	Mn (AE)	0.01	±6.2%	mg Mn/L
19-Feb-26	2575119	TKK001	Kokstad River Raw	Odour*	Nil	-	-
19-Feb-26	2575116	TKK001	Kokstad River Raw	pH OS*	7.30	-	-
19-Feb-26	2575116	TKK001	Kokstad River Raw	Temperature OS*	22.0	-	°C
19-Feb-26	2575119	TKK001	Kokstad River Raw	Turbidity	44.6	±6.1%	NTU
19-Feb-26	2575131	TKK003	Kokstad Crystal Spring Raw	Al (AE)	317	±7.6%	µg Al/L
19-Feb-26	2575128	TKK003	Kokstad Crystal Spring Raw	Coliforms*	816	±22%	MPN/100mL
19-Feb-26	2575128	TKK003	Kokstad Crystal Spring Raw	Coliphages*	1	±24%	PFU/10mL
19-Feb-26	2575127	TKK003	Kokstad Crystal Spring Raw	Coll Time OS*	08:16	-	-
19-Feb-26	2575130	TKK003	Kokstad Crystal Spring Raw	Colour	7.30	±6.5%	mg Pt-Co/L
19-Feb-26	2575129	TKK003	Kokstad Crystal Spring Raw	Conductivity	9.67	±1.5%	mS/m
19-Feb-26	2575128	TKK003	Kokstad Crystal Spring Raw	E.coli*	34	±21%	MPN/100mL
19-Feb-26	2575131	TKK003	Kokstad Crystal Spring Raw	Fe (AE)	5.35	±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](mailto:info@umngeni.co.za) • Website: <https://www.umngeni-uthukela.co.za/>

19-Feb-26	2575130	TKK003	Kokstad Crystal Spring Raw	Odour*	Nil	-	-
19-Feb-26	2575127	TKK003	Kokstad Crystal Spring Raw	pH OS*	7.40	-	-
19-Feb-26	2575127	TKK003	Kokstad Crystal Spring Raw	Temperature OS*	22.3	-	°C
19-Feb-26	2575130	TKK003	Kokstad Crystal Spring Raw	Turbidity	16.5	±6.1%	NTU
19-Feb-26	2576979	TMZ001	Umzimkhulu Raw	Al (AE)	800	±7.6%	µg Al/L
19-Feb-26	2576976	TMZ001	Umzimkhulu Raw	Coliforms*	>2420	±22%	MPN/100mL
19-Feb-26	2576976	TMZ001	Umzimkhulu Raw	Coliphages*	68	±24%	PFU/10mL
19-Feb-26	2576975	TMZ001	Umzimkhulu Raw	Coll Time OS*	08:18	-	-
19-Feb-26	2576977	TMZ001	Umzimkhulu Raw	Conductivity	5.63	±1.5%	mS/m
19-Feb-26	2576976	TMZ001	Umzimkhulu Raw	E.coli*	579	±21%	MPN/100mL
19-Feb-26	2576975	TMZ001	Umzimkhulu Raw	pH OS*	7.20	-	-
19-Feb-26	2576975	TMZ001	Umzimkhulu Raw	Temperature OS*	23.1	-	°C
19-Feb-26	2576978	TMZ001	Umzimkhulu Raw	Turbidity	63.8	±6.1%	NTU
19-Feb-26	2575155	TNJU001	KwaNjunga Raw	Coliforms*	>2420	±22%	MPN/100mL
19-Feb-26	2575154	TNJU001	KwaNjunga Raw	Coll Time OS*	09:55	-	-
19-Feb-26	2575157	TNJU001	KwaNjunga Raw	Colour	2.50	±6.5%	mg Pt-Co/L
19-Feb-26	2575156	TNJU001	KwaNjunga Raw	Conductivity	8.94	±1.5%	mS/m
19-Feb-26	2575155	TNJU001	KwaNjunga Raw	E.coli*	236	±21%	MPN/100mL
19-Feb-26	2575157	TNJU001	KwaNjunga Raw	Odour*	Nil	-	-
19-Feb-26	2575154	TNJU001	KwaNjunga Raw	pH OS*	7.40	-	-
19-Feb-26	2575154	TNJU001	KwaNjunga Raw	Temperature OS*	23.8	-	°C
19-Feb-26	2575157	TNJU001	KwaNjunga Raw	Turbidity	19.9	±6.1%	NTU
19-Feb-26	2576990	TNO001	Nokweja Raw	Al (AE)	3171	±7.6%	µg Al/L
19-Feb-26	2576987	TNO001	Nokweja Raw	Coliforms*	>2420	±22%	MPN/100mL
19-Feb-26	2576987	TNO001	Nokweja Raw	Coliphages*	5	±24%	PFU/10mL
19-Feb-26	2576986	TNO001	Nokweja Raw	Coll Time OS*	08:46	-	-
19-Feb-26	2576989	TNO001	Nokweja Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
19-Feb-26	2576988	TNO001	Nokweja Raw	Conductivity	6.24	±1.5%	mS/m
19-Feb-26	2576987	TNO001	Nokweja Raw	E.coli*	2420	±21%	MPN/100mL
19-Feb-26	2576990	TNO001	Nokweja Raw	Fe (AE)	1.86	±5.4%	mg Fe/L
19-Feb-26	2576989	TNO001	Nokweja Raw	Odour*	Nil	-	-
19-Feb-26	2576986	TNO001	Nokweja Raw	pH OS*	7.30	-	-
19-Feb-26	2576986	TNO001	Nokweja Raw	Temperature OS*	21.1	-	°C
19-Feb-26	2576989	TNO001	Nokweja Raw	Turbidity	88.5	±6.1%	NTU
19-Feb-26	2577001	TWA001	Washbank Raw	Al (AE)	1866	±7.6%	µg Al/L
19-Feb-26	2576998	TWA001	Washbank Raw	Coliforms*	>2420	±22%	MPN/100mL
19-Feb-26	2576997	TWA001	Washbank Raw	Coll Time OS*	07:45	-	-
19-Feb-26	2577000	TWA001	Washbank Raw	Colour	47.9	±6.5%	mg Pt-Co/L
19-Feb-26	2576999	TWA001	Washbank Raw	Conductivity	9.84	±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/>

19-Feb-26	2576998	TWA001	Washbank Raw	E.coli*	1553	±21%	MPN/100mL
19-Feb-26	2577001	TWA001	Washbank Raw	Fe (AE)	1.42	±5.4%	mg Fe/L
19-Feb-26	2577000	TWA001	Washbank Raw	Odour*	Nil	-	-
19-Feb-26	2576997	TWA001	Washbank Raw	pH OS*	7.40	-	-
19-Feb-26	2576997	TWA001	Washbank Raw	Temperature OS*	22.8	-	°C
19-Feb-26	2577000	TWA001	Washbank Raw	Turbidity	128.0	±6.1%	NTU
20-Feb-26	2577357	TRT001	Rietvlei Raw	Coliforms*	>2420	±22%	MPN/100mL
20-Feb-26	2577356	TRT001	Rietvlei Raw	Coll Time OS*	07:00	-	-
20-Feb-26	2577359	TRT001	Rietvlei Raw	Colour	5.40	±6.5%	mg Pt-Co/L
20-Feb-26	2577358	TRT001	Rietvlei Raw	Conductivity	16.8	±1.5%	mS/m
20-Feb-26	2577357	TRT001	Rietvlei Raw	E.coli*	980	±21%	MPN/100mL
20-Feb-26	2577359	TRT001	Rietvlei Raw	Odour*	Nil	-	-
20-Feb-26	2577356	TRT001	Rietvlei Raw	pH OS*	7.50	-	-
20-Feb-26	2577356	TRT001	Rietvlei Raw	Temperature OS*	21.3	-	°C
20-Feb-26	2577359	TRT001	Rietvlei Raw	Turbidity	42.9	±6.1%	NTU
23-Feb-26	2579661	TFR001	Franklin Raw	Al (AE)	653	±7.6%	µg Al/L
23-Feb-26	2579658	TFR001	Franklin Raw	Coliforms*	>2420	±22%	MPN/100mL
23-Feb-26	2579657	TFR001	Franklin Raw	Coll Time OS*	8:40	-	-
23-Feb-26	2579660	TFR001	Franklin Raw	Colour	8.50	±6.5%	mg Pt-Co/L
23-Feb-26	2579659	TFR001	Franklin Raw	Conductivity	7.65	±1.5%	mS/m
23-Feb-26	2579658	TFR001	Franklin Raw	E.coli*	1203	±21%	MPN/100mL
23-Feb-26	2579657	TFR001	Franklin Raw	pH OS*	7.40	-	-
23-Feb-26	2579657	TFR001	Franklin Raw	Temperature OS*	22.5	-	°C
23-Feb-26	2579660	TFR001	Franklin Raw	Turbidity	68.0	±6.1%	NTU
23-Feb-26	2579689	TKK001	Kokstad River Raw	Al (AE)	475	±7.6%	µg Al/L
23-Feb-26	2579686	TKK001	Kokstad River Raw	Coliforms*	>2420	±22%	MPN/100mL
23-Feb-26	2579686	TKK001	Kokstad River Raw	Coliphages*	22	±24%	PFU/10mL
23-Feb-26	2579685	TKK001	Kokstad River Raw	Coll Time OS*	7:25	-	-
23-Feb-26	2579687	TKK001	Kokstad River Raw	Conductivity	11.6	±1.5%	mS/m
23-Feb-26	2579686	TKK001	Kokstad River Raw	E.coli*	186	±21%	MPN/100mL
23-Feb-26	2579685	TKK001	Kokstad River Raw	pH OS*	7.30	-	-
23-Feb-26	2579685	TKK001	Kokstad River Raw	Temperature OS*	23.2	-	°C
23-Feb-26	2579688	TKK001	Kokstad River Raw	Turbidity	40.5	±6.1%	NTU
23-Feb-26	2579700	TKK003	Kokstad Crystal Spring Raw	Al (AE)	173	±7.6%	µg Al/L
23-Feb-26	2579697	TKK003	Kokstad Crystal Spring Raw	Coliforms*	>2420	±22%	MPN/100mL
23-Feb-26	2579697	TKK003	Kokstad Crystal Spring Raw	Coliphages*	0	±24%	PFU/10mL
23-Feb-26	2579696	TKK003	Kokstad Crystal Spring Raw	Coll Time OS*	7:35	-	-
23-Feb-26	2579698	TKK003	Kokstad Crystal Spring Raw	Conductivity	10.0	±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/>

23-Feb-26	2579697	TKK003	Kokstad Crystal Spring Raw	E.coli*	105	±21%	MPN/100mL
23-Feb-26	2579696	TKK003	Kokstad Crystal Spring Raw	pH OS*	7.40	-	-
23-Feb-26	2579696	TKK003	Kokstad Crystal Spring Raw	Temperature OS*	23.0	-	°C
23-Feb-26	2579699	TKK003	Kokstad Crystal Spring Raw	Turbidity	13.2	±6.1%	NTU
23-Feb-26	2579740	TNJU001	KwaNjunga Raw	Coliforms*	548	±22%	MPN/100mL
23-Feb-26	2579739	TNJU001	KwaNjunga Raw	Coll Time OS*	9:35	-	-
23-Feb-26	2579741	TNJU001	KwaNjunga Raw	Conductivity	9.76	±1.5%	mS/m
23-Feb-26	2579740	TNJU001	KwaNjunga Raw	E.coli*	579	±21%	MPN/100mL
23-Feb-26	2579739	TNJU001	KwaNjunga Raw	pH OS*	7.30	-	-
23-Feb-26	2579739	TNJU001	KwaNjunga Raw	Temperature OS*	23.0	-	°C
23-Feb-26	2579742	TNJU001	KwaNjunga Raw	Turbidity	9.6	±6.1%	NTU
24-Feb-26	2580236	TQU001	Mnqumeni Raw	Coliforms*	>2420	±22%	MPN/100mL
24-Feb-26	2580235	TQU001	Mnqumeni Raw	Coll Time OS*	06:00	-	-
24-Feb-26	2580237	TQU001	Mnqumeni Raw	Conductivity	8.99	±1.5%	mS/m
24-Feb-26	2580236	TQU001	Mnqumeni Raw	E.coli*	921	±21%	MPN/100mL
24-Feb-26	2580235	TQU001	Mnqumeni Raw	pH OS*	7.40	-	-
24-Feb-26	2580235	TQU001	Mnqumeni Raw	Temperature OS*	20.1	-	°C
24-Feb-26	2580238	TQU001	Mnqumeni Raw	Turbidity	119.0	±6.1%	NTU
24-Feb-26	2580253	TSQ001	Esiqanduleni Raw	Al (AE)	3478	±7.6%	µg Al/L
24-Feb-26	2580250	TSQ001	Esiqanduleni Raw	Coliforms*	>2420	±22%	MPN/100mL
24-Feb-26	2580250	TSQ001	Esiqanduleni Raw	Coliphages*	382	±24%	PFU/10mL
24-Feb-26	2580249	TSQ001	Esiqanduleni Raw	Coll Time OS*	08:00	-	-
24-Feb-26	2580251	TSQ001	Esiqanduleni Raw	Conductivity	7.94	±1.5%	mS/m
24-Feb-26	2580250	TSQ001	Esiqanduleni Raw	E.coli*	>2420	±21%	MPN/100mL
24-Feb-26	2580249	TSQ001	Esiqanduleni Raw	pH OS*	7.50	-	-
24-Feb-26	2580249	TSQ001	Esiqanduleni Raw	Temperature OS*	21.2	-	°C
24-Feb-26	2580252	TSQ001	Esiqanduleni Raw	Turbidity	855.0	±6.1%	NTU
25-Feb-26	2580830	TBU001	Bulwer Raw	Al (AE)	526	±7.6%	µg Al/L
25-Feb-26	2580827	TBU001	Bulwer Raw	Coliforms*	>2420	±22%	MPN/100mL
25-Feb-26	2580826	TBU001	Bulwer Raw	Coll Time OS*	10:18	-	-
25-Feb-26	2580829	TBU001	Bulwer Raw	Colour	4.20	±6.5%	mg Pt-Co/L
25-Feb-26	2580828	TBU001	Bulwer Raw	Conductivity	4.57	±1.5%	mS/m
25-Feb-26	2580827	TBU001	Bulwer Raw	E.coli*	96	±21%	MPN/100mL
25-Feb-26	2580829	TBU001	Bulwer Raw	Odour*	Nil	-	-
25-Feb-26	2580826	TBU001	Bulwer Raw	pH OS*	7.50	-	-
25-Feb-26	2580826	TBU001	Bulwer Raw	Temperature OS*	24.7	-	°C
25-Feb-26	2580829	TBU001	Bulwer Raw	Turbidity	8.0	±6.1%	NTU
25-Feb-26	2580844	TCR001	Creighton Raw	Al (AE)	518	±7.6%	µg Al/L
25-Feb-26	2580841	TCR001	Creighton Raw	Coliforms*	>2420	±22%	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	2580840	TCR001	Creighton Raw	Coll Time OS*	08:10	-	-
25-Feb-26	2580843	TCR001	Creighton Raw	Colour	3.60	±6.5%	mg Pt-Co/L
25-Feb-26	2580842	TCR001	Creighton Raw	Conductivity	7.00	±1.5%	mS/m
25-Feb-26	2580841	TCR001	Creighton Raw	E.coli*	24	±21%	MPN/100mL
25-Feb-26	2580840	TCR001	Creighton Raw	pH OS*	7.40	-	-
25-Feb-26	2580840	TCR001	Creighton Raw	Temperature OS*	21.5	-	°C
25-Feb-26	2580843	TCR001	Creighton Raw	Turbidity	21.8	±6.1%	NTU
25-Feb-26	2580861	THL001	Hlanganani Raw	Coliforms*	>2420	±22%	MPN/100mL
25-Feb-26	2580860	THL001	Hlanganani Raw	Coll Time OS*	11:10	-	-
25-Feb-26	2580862	THL001	Hlanganani Raw	Conductivity	7.03	±1.5%	mS/m
25-Feb-26	2580861	THL001	Hlanganani Raw	E.coli*	326	±21%	MPN/100mL
25-Feb-26	2580860	THL001	Hlanganani Raw	pH OS*	7.50	-	-
25-Feb-26	2580860	THL001	Hlanganani Raw	Temperature OS*	24.5	-	°C
25-Feb-26	2580863	THL001	Hlanganani Raw	Turbidity	30.1	±6.1%	NTU
25-Feb-26	2580883	TMAN001	Mangwaneni Raw	Coliforms*	>2420	±22%	MPN/100mL
25-Feb-26	2580882	TMAN001	Mangwaneni Raw	Coll Time OS*	11:30	-	-
25-Feb-26	2580885	TMAN001	Mangwaneni Raw	Colour	3.80	±6.5%	mg Pt-Co/L
25-Feb-26	2580884	TMAN001	Mangwaneni Raw	Conductivity	7.34	±1.5%	mS/m
25-Feb-26	2580883	TMAN001	Mangwaneni Raw	E.coli*	613	±21%	MPN/100mL
25-Feb-26	2580882	TMAN001	Mangwaneni Raw	pH OS*	7.40	-	-
25-Feb-26	2580882	TMAN001	Mangwaneni Raw	Temperature OS*	22.9	-	°C
25-Feb-26	2580885	TMAN001	Mangwaneni Raw	Turbidity	21.2	±6.1%	NTU
25-Feb-26	2580896	TMQA001	Mqatsheni Raw	Coliforms*	0	±22%	MPN/100mL
25-Feb-26	2580895	TMQA001	Mqatsheni Raw	Coll Time OS*	09:03	-	-
25-Feb-26	2580898	TMQA001	Mqatsheni Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
25-Feb-26	2580897	TMQA001	Mqatsheni Raw	Conductivity	34.4	±1.5%	mS/m
25-Feb-26	2580896	TMQA001	Mqatsheni Raw	E.coli*	0	±21%	MPN/100mL
25-Feb-26	2580898	TMQA001	Mqatsheni Raw	Odour*	Nil	-	-
25-Feb-26	2580895	TMQA001	Mqatsheni Raw	pH OS*	8.90	-	-
25-Feb-26	2580895	TMQA001	Mqatsheni Raw	Temperature OS*	22.5	-	°C
25-Feb-26	2580898	TMQA001	Mqatsheni Raw	Turbidity	1.0	±6.1%	NTU
25-Feb-26	2580912	TRV001	Riversside Raw	Al (AE)	2279	±7.6%	µg Al/L
25-Feb-26	2580909	TRV001	Riversside Raw	Coliforms*	>2420	±22%	MPN/100mL
25-Feb-26	2580908	TRV001	Riversside Raw	Coll Time OS*	09:08	-	-
25-Feb-26	2580911	TRV001	Riversside Raw	Colour	<1.00	±6.5%	mg Pt-Co/L
25-Feb-26	2580910	TRV001	Riversside Raw	Conductivity	5.84	±1.5%	mS/m
25-Feb-26	2580909	TRV001	Riversside Raw	E.coli*	166	±21%	MPN/100mL
25-Feb-26	2580908	TRV001	Riversside Raw	pH OS*	7.40	-	-
25-Feb-26	2580908	TRV001	Riversside Raw	Temperature OS*	22.4	-	°C
25-Feb-26	2580911	TRV001	Riversside Raw	Turbidity	27.1	±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/>

25-Feb-26	2580926	TST001	St Appollinaris Raw	Al (AE)	422	±7.6%	µg Al/L
25-Feb-26	2580923	TST001	St Appollinaris Raw	Coliforms*	>2420	±22%	MPN/100mL
25-Feb-26	2580922	TST001	St Appollinaris Raw	Coll Time OS*	09:50	-	-
25-Feb-26	2580924	TST001	St Appollinaris Raw	Conductivity	5.45	±1.5%	mS/m
25-Feb-26	2580923	TST001	St Appollinaris Raw	E.coli*	118	±21%	MPN/100mL
25-Feb-26	2580922	TST001	St Appollinaris Raw	pH OS*	7.40	-	-
25-Feb-26	2580922	TST001	St Appollinaris Raw	Temperature OS*	23.3	-	°C
25-Feb-26	2580925	TST001	St Appollinaris Raw	Turbidity	16.4	±6.1%	NTU
25-Feb-26	2580936	TUN001	Underberg Raw	Al (AE)	411	±7.6%	µg Al/L
25-Feb-26	2580933	TUN001	Underberg Raw	Coliforms*	1046	±22%	MPN/100mL
25-Feb-26	2580933	TUN001	Underberg Raw	Coliphages*	0	±24%	PFU/10mL
25-Feb-26	2580932	TUN001	Underberg Raw	Coll Time OS*	10:20	-	-
25-Feb-26	2580934	TUN001	Underberg Raw	Conductivity	4.80	±1.5%	mS/m
25-Feb-26	2580933	TUN001	Underberg Raw	E.coli*	32	±21%	MPN/100mL
25-Feb-26	2580932	TUN001	Underberg Raw	pH OS*	7.40	-	-
25-Feb-26	2580932	TUN001	Underberg Raw	Temperature OS*	22.8	-	°C
25-Feb-26	2580935	TUN001	Underberg Raw	Turbidity	3.3	±6.1%	NTU
26-Feb-26	2581478	TMZ001	Umzimkhulu Raw	Al (AE)	1246	±7.6%	µg Al/L
26-Feb-26	2581475	TMZ001	Umzimkhulu Raw	Coliforms*	>2420	±22%	MPN/100mL
26-Feb-26	2581475	TMZ001	Umzimkhulu Raw	Coliphages*	79	±24%	PFU/10mL
26-Feb-26	2581474	TMZ001	Umzimkhulu Raw	Coll Time OS*	06:40	-	-
26-Feb-26	2581477	TMZ001	Umzimkhulu Raw	Colour	13.1	±6.5%	mg Pt-Co/L
26-Feb-26	2581476	TMZ001	Umzimkhulu Raw	Conductivity	6.72	±1.5%	mS/m
26-Feb-26	2581475	TMZ001	Umzimkhulu Raw	E.coli*	613	±21%	MPN/100mL
26-Feb-26	2581478	TMZ001	Umzimkhulu Raw	Fe (AE)	1.35	±5.4%	mg Fe/L
26-Feb-26	2581477	TMZ001	Umzimkhulu Raw	Odour*	Mild Earthy	-	-
26-Feb-26	2581474	TMZ001	Umzimkhulu Raw	pH OS*	7.50	-	-
26-Feb-26	2581474	TMZ001	Umzimkhulu Raw	Temperature OS*	21.7	-	°C
26-Feb-26	2581477	TMZ001	Umzimkhulu Raw	Turbidity	61.7	±6.1%	NTU
26-Feb-26	2581526	TWA001	Washbank Raw	Al (AE)	531274	±7.6%	µg Al/L
26-Feb-26	2581523	TWA001	Washbank Raw	Coliforms*	0	±22%	MPN/100mL
26-Feb-26	2581522	TWA001	Washbank Raw	Coll Time OS*	06:18	-	-
26-Feb-26	2581524	TWA001	Washbank Raw	Conductivity	352	±1.5%	mS/m
26-Feb-26	2581523	TWA001	Washbank Raw	E.coli*	0	±21%	MPN/100mL
26-Feb-26	2581522	TWA001	Washbank Raw	pH OS*	7.40	-	-
26-Feb-26	2581522	TWA001	Washbank Raw	Temperature OS*	21.5	-	°C
26-Feb-26	2581525	TWA001	Washbank Raw	Turbidity	144.0	±6.1%	NTU
27-Feb-26	2581711	TIB001	Ibisi Raw	Al (AE)	2005	±7.6%	µg Al/L
27-Feb-26	2581708	TIB001	Ibisi Raw	Coliforms*	>2420	±22%	MPN/100mL
27-Feb-26	2581708	TIB001	Ibisi Raw	Coliphages*	22	±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/>

27-Feb-26	2581707	TIB001	Ibisi Raw	Coll Time OS*	06:47	-	-
27-Feb-26	2581709	TIB001	Ibisi Raw	Conductivity	9.13	±1.5%	mS/m
27-Feb-26	2581708	TIB001	Ibisi Raw	E.coli*	1046	±21%	MPN/100mL
27-Feb-26	2581707	TIB001	Ibisi Raw	pH OS*	7.40	-	-
27-Feb-26	2581707	TIB001	Ibisi Raw	Temperature OS*	21.6	-	°C
27-Feb-26	2581710	TIB001	Ibisi Raw	Turbidity	55.1	±6.1%	NTU
27-Feb-26	2581724	TRT001	Rietvlei Raw	Coliforms*	>2420	±22%	MPN/100mL
27-Feb-26	2581723	TRT001	Rietvlei Raw	Coll Time OS*	06:15	-	-
27-Feb-26	2581725	TRT001	Rietvlei Raw	Conductivity	16.3	±1.5%	mS/m
27-Feb-26	2581724	TRT001	Rietvlei Raw	E.coli*	196	±21%	MPN/100mL
27-Feb-26	2581723	TRT001	Rietvlei Raw	pH OS*	7.30	-	-
27-Feb-26	2581723	TRT001	Rietvlei Raw	Temperature OS*	21.0	-	°C
27-Feb-26	2581726	TRT001	Rietvlei Raw	Turbidity	23.1	±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/>