

Date: 10th 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 WASTEWATER RESULTS

Please find February 2026 Wastewater 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

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Sample Date	Sample Number	Sampling Point	Description	Determinand	Result	UOM	Unit
02-Feb-26	2565655	RKOK001	River above Kokstad	COD*	<20.0	-	mg O2/L
02-Feb-26	2565652	RKOK001	River above Kokstad	Coll Time OS*	08:02	-	-
02-Feb-26	2565656	RKOK001	River above Kokstad	Colour	17.4	±6.5%	mg Pt-Co/L
02-Feb-26	2565655	RKOK001	River above Kokstad	Conductivity	21.0	±1.5%	mS/m
02-Feb-26	2565653	RKOK001	River above Kokstad	E.coli*	5794	±21%	MPN/100mL
02-Feb-26	2565655	RKOK001	River above Kokstad	NH3	0.66	±5.5%	mg N/L
02-Feb-26	2565655	RKOK001	River above Kokstad	NO2	0.21	±2.4%	mg N/L
02-Feb-26	2565655	RKOK001	River above Kokstad	NO3	0.60	±2.9%	mg N/L
02-Feb-26	2565654	RKOK001	River above Kokstad	OG*	<1.20	-	mg/L
02-Feb-26	2565652	RKOK001	River above Kokstad	pH OS*	7.30	-	-
02-Feb-26	2565655	RKOK001	River above Kokstad	SRP	109	±7.7%	µg P/L
02-Feb-26	2565656	RKOK001	River above Kokstad	SS	<10.0	±3.7%	mg/L
02-Feb-26	2565652	RKOK001	River above Kokstad	Temperature OS*	20.5	-	°C
02-Feb-26	2565657	RKOK002	River below Kokstad	Cl2 (F) OS*	0.07	-	mg Cl2/L
02-Feb-26	2565657	RKOK002	River below Kokstad	Cl2 (T) OS*	0.09	-	mg Cl2/L
02-Feb-26	2565660	RKOK002	River below Kokstad	COD*	<20.0	-	mg O2/L
02-Feb-26	2565657	RKOK002	River below Kokstad	Coll Time OS*	07:21	-	-
02-Feb-26	2565661	RKOK002	River below Kokstad	Colour	15.8	±6.5%	mg Pt-Co/L
02-Feb-26	2565660	RKOK002	River below Kokstad	Conductivity	27.8	±1.5%	mS/m
02-Feb-26	2565658	RKOK002	River below Kokstad	E.coli*	798	±21%	MPN/100mL
02-Feb-26	2565660	RKOK002	River below Kokstad	NH3	2.58	±5.5%	mg N/L
02-Feb-26	2565660	RKOK002	River below Kokstad	NO2	0.23	±2.4%	mg N/L
02-Feb-26	2565660	RKOK002	River below Kokstad	NO3	0.58	±2.9%	mg N/L
02-Feb-26	2565659	RKOK002	River below Kokstad	OG*	<1.20	-	mg/L
02-Feb-26	2565657	RKOK002	River below Kokstad	pH OS*	7.30	-	-
02-Feb-26	2565660	RKOK002	River below Kokstad	SRP*	687	-	µg P/L
02-Feb-26	2565661	RKOK002	River below Kokstad	SS	<10.0	±3.7%	mg/L
02-Feb-26	2565657	RKOK002	River below Kokstad	Temperature OS*	20.0	-	°C
02-Feb-26	2565816	WFR001	Franklin WWW Influent	COD*	546	-	mg O2/L
02-Feb-26	2565815	WFR001	Franklin WWW Influent	Coll Time OS*	09:30	-	-
02-Feb-26	2565816	WFR001	Franklin WWW Influent	Conductivity	178	±1.5%	mS/m
02-Feb-26	2565816	WFR001	Franklin WWW Influent	NH3*	91.9	-	mg N/L
02-Feb-26	2565816	WFR001	Franklin WWW Influent	NO3*	<0.50	-	mg N/L
02-Feb-26	2565815	WFR001	Franklin WWW Influent	pH OS*	7.30	-	-
02-Feb-26	2565816	WFR001	Franklin WWW Influent	SRP*	10957	-	µg P/L
02-Feb-26	2565816	WFR001	Franklin WWW Influent	SS	441	±8.2%	mg/L
02-Feb-26	2565815	WFR001	Franklin WWW Influent	Temperature OS*	22.8	-	°C
02-Feb-26	2565817	WFR004	Franklin WWW Final Effluent	Cl2 (F) OS*	0.32	-	mg Cl2/L
02-Feb-26	2565817	WFR004	Franklin WWW Final Effluent	Cl2 (T) OS*	0.40	-	mg Cl2/L

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02-Feb-26	2565819	WFR004	Franklin WWW Final Effluent	COD*	159	-	mg O2/L
02-Feb-26	2565817	WFR004	Franklin WWW Final Effluent	Coll Time OS*	09:35	-	-
02-Feb-26	2565819	WFR004	Franklin WWW Final Effluent	Conductivity	94.0	±1.5%	mS/m
02-Feb-26	2565818	WFR004	Franklin WWW Final Effluent	E.coli*	7270	±21%	MPN/100mL
02-Feb-26	2565819	WFR004	Franklin WWW Final Effluent	NH3*	11.7	-	mg N/L
02-Feb-26	2565819	WFR004	Franklin WWW Final Effluent	NO3*	<0.50	-	mg N/L
02-Feb-26	2565817	WFR004	Franklin WWW Final Effluent	pH OS*	7.20	-	-
02-Feb-26	2565819	WFR004	Franklin WWW Final Effluent	SRP*	8025	-	µg P/L
02-Feb-26	2565819	WFR004	Franklin WWW Final Effluent	SS	86.0	±8.2%	mg/L
02-Feb-26	2565817	WFR004	Franklin WWW Final Effluent	Temperature OS*	22.9	-	°C
02-Feb-26	2565838	WKK001	KoKstad WWW Influent	COD*	1315	-	mg O2/L
02-Feb-26	2565836	WKK001	KoKstad WWW Influent	Coll Time OS*	07:50	-	-
02-Feb-26	2565838	WKK001	KoKstad WWW Influent	Conductivity	101	±1.5%	mS/m
02-Feb-26	2565837	WKK001	KoKstad WWW Influent	E.coli*	>2419600	±21%	MPN/100mL
02-Feb-26	2565838	WKK001	KoKstad WWW Influent	NH3*	46.9	-	mg N/L
02-Feb-26	2565838	WKK001	KoKstad WWW Influent	NO3*	<0.50	-	mg N/L
02-Feb-26	2565836	WKK001	KoKstad WWW Influent	pH OS*	7.80	-	-
02-Feb-26	2565838	WKK001	KoKstad WWW Influent	SRP*	8031	-	µg P/L
02-Feb-26	2565838	WKK001	KoKstad WWW Influent	SS	1939	±8.2%	mg/L
02-Feb-26	2565836	WKK001	KoKstad WWW Influent	Temperature OS*	26.1	-	°C
02-Feb-26	2565839	WKK004	Kokstad WWW Final Effluent M	Cl2 (F) OS*	<0.05	-	mg Cl2/L
02-Feb-26	2565839	WKK004	Kokstad WWW Final Effluent M	Cl2 (T) OS*	0.05	-	mg Cl2/L
02-Feb-26	2565842	WKK004	Kokstad WWW Final Effluent M	COD*	41.4	-	mg O2/L
02-Feb-26	2565839	WKK004	Kokstad WWW Final Effluent M	Coll Time OS*	07:30	-	-
02-Feb-26	2565843	WKK004	Kokstad WWW Final Effluent M	Colour	29.9	±6.5%	mg Pt-Co/L
02-Feb-26	2565842	WKK004	Kokstad WWW Final Effluent M	Conductivity	72.3	±1.5%	mS/m
02-Feb-26	2565840	WKK004	Kokstad WWW Final Effluent M	E.coli*	15	±21%	MPN/100mL
02-Feb-26	2565842	WKK004	Kokstad WWW Final Effluent M	NH3*	18.4	-	mg N/L
02-Feb-26	2565842	WKK004	Kokstad WWW Final Effluent M	NO2*	<0.50	-	mg N/L
02-Feb-26	2565842	WKK004	Kokstad WWW Final Effluent M	NO3*	<0.50	-	mg N/L
02-Feb-26	2565841	WKK004	Kokstad WWW Final Effluent M	OG*	<1.20	-	mg/L
02-Feb-26	2565839	WKK004	Kokstad WWW Final Effluent M	pH OS*	7.60	-	-

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02-Feb-26	2565842	WKK004	Kokstad WWW Final Effluent M	SRP*	3858	-	µg P/L
02-Feb-26	2565842	WKK004	Kokstad WWW Final Effluent M	SS	20.0	±8.2%	mg/L
02-Feb-26	2565839	WKK004	Kokstad WWW Final Effluent M	Temperature OS*	22.6	-	°C
04-Feb-26	2567146	WBU001	Bulwer WWW Influent	COD*	1530	-	mg O2/L
04-Feb-26	2567145	WBU001	Bulwer WWW Influent	Coll Time OS*	10:24	-	-
04-Feb-26	2567146	WBU001	Bulwer WWW Influent	Conductivity	37.1	±1.5%	mS/m
04-Feb-26	2567146	WBU001	Bulwer WWW Influent	NH3*	16.1	-	mg N/L
04-Feb-26	2567146	WBU001	Bulwer WWW Influent	NO3*	<0.50	-	mg N/L
04-Feb-26	2567145	WBU001	Bulwer WWW Influent	pH OS*	7.70	-	-
04-Feb-26	2567146	WBU001	Bulwer WWW Influent	SRP*	2160	-	µg P/L
04-Feb-26	2567146	WBU001	Bulwer WWW Influent	SS	1062	±8.2%	mg/L
04-Feb-26	2567145	WBU001	Bulwer WWW Influent	Temperature OS*	27.6	-	°C
04-Feb-26	2567147	WBU004	Bulwer WWW Effluent	Cl2 (F) OS*	<0.05	-	mg Cl2/L
04-Feb-26	2567147	WBU004	Bulwer WWW Effluent	Cl2 (T) OS*	<0.05	-	mg Cl2/L
04-Feb-26	2567149	WBU004	Bulwer WWW Effluent	COD*	629	-	mg O2/L
04-Feb-26	2567147	WBU004	Bulwer WWW Effluent	Coll Time OS*	10:37	-	-
04-Feb-26	2567149	WBU004	Bulwer WWW Effluent	Conductivity	247	±1.5%	mS/m
04-Feb-26	2567148	WBU004	Bulwer WWW Effluent	E.coli*	0	±21%	MPN/100mL
04-Feb-26	2567149	WBU004	Bulwer WWW Effluent	NH3*	<0.50	-	mg N/L
04-Feb-26	2567149	WBU004	Bulwer WWW Effluent	NO3*	2.34	-	mg N/L
04-Feb-26	2567147	WBU004	Bulwer WWW Effluent	pH OS*	7.60	-	-
04-Feb-26	2567149	WBU004	Bulwer WWW Effluent	SRP*	1848	-	µg P/L
04-Feb-26	2567149	WBU004	Bulwer WWW Effluent	SS	285	±8.2%	mg/L
04-Feb-26	2567147	WBU004	Bulwer WWW Effluent	Temperature OS*	27.1	-	°C
04-Feb-26	2567169	WRIV001	Riverside WWW Influent	COD*	254	-	mg O2/L
04-Feb-26	2567168	WRIV001	Riverside WWW Influent	Coll Time OS*	08:35	-	-
04-Feb-26	2567169	WRIV001	Riverside WWW Influent	Conductivity	26.3	±1.5%	mS/m
04-Feb-26	2567169	WRIV001	Riverside WWW Influent	NH3*	<0.50	-	mg N/L
04-Feb-26	2567169	WRIV001	Riverside WWW Influent	NO3*	<0.50	-	mg N/L
04-Feb-26	2567168	WRIV001	Riverside WWW Influent	pH OS*	7.90	-	-
04-Feb-26	2567169	WRIV001	Riverside WWW Influent	SRP*	797	-	µg P/L
04-Feb-26	2567169	WRIV001	Riverside WWW Influent	SS	186	±8.2%	mg/L
04-Feb-26	2567168	WRIV001	Riverside WWW Influent	Temperature OS*	27.8	-	°C
04-Feb-26	2567170	WRIV004	Riverside WWW Final Effluent	Cl2 (F) OS*	<0.05	-	mg Cl2/L
04-Feb-26	2567170	WRIV004	Riverside WWW Final Effluent	Cl2 (T) OS*	<0.05	-	mg Cl2/L
04-Feb-26	2567172	WRIV004	Riverside WWW Final Effluent	COD*	21.8	-	mg O2/L
04-Feb-26	2567170	WRIV004	Riverside WWW Final Effluent	Coll Time OS*	08:45	-	-
04-Feb-26	2567172	WRIV004	Riverside WWW Final Effluent	Conductivity	31.1	±1.5%	mS/m

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04-Feb-26	2567171	WRIV004	Riverside WWW Final Effluent	E.coli*	2	±21%	MPN/100mL
04-Feb-26	2567172	WRIV004	Riverside WWW Final Effluent	NH3*	<0.50	-	mg N/L
04-Feb-26	2567172	WRIV004	Riverside WWW Final Effluent	NO3*	<0.50	-	mg N/L
04-Feb-26	2567170	WRIV004	Riverside WWW Final Effluent	pH OS*	7.80	-	-
04-Feb-26	2567172	WRIV004	Riverside WWW Final Effluent	SRP*	103	-	µg P/L
04-Feb-26	2567172	WRIV004	Riverside WWW Final Effluent	SS	10.0	±8.2%	mg/L
04-Feb-26	2567170	WRIV004	Riverside WWW Final Effluent	Temperature OS*	27.0	-	°C
04-Feb-26	2567174	WSTA001	St Apollinaris WWW Influent	COD*	313	-	mg O2/L
04-Feb-26	2567173	WSTA001	St Apollinaris WWW Influent	Coll Time OS*	08:43	-	-
04-Feb-26	2567174	WSTA001	St Apollinaris WWW Influent	Conductivity	25.9	±1.5%	mS/m
04-Feb-26	2567174	WSTA001	St Apollinaris WWW Influent	NH3*	7.53	-	mg N/L
04-Feb-26	2567174	WSTA001	St Apollinaris WWW Influent	NO3*	<0.50	-	mg N/L
04-Feb-26	2567173	WSTA001	St Apollinaris WWW Influent	pH OS*	7.80	-	-
04-Feb-26	2567174	WSTA001	St Apollinaris WWW Influent	SRP*	200	-	µg P/L
04-Feb-26	2567174	WSTA001	St Apollinaris WWW Influent	SS	127	±8.2%	mg/L
04-Feb-26	2567173	WSTA001	St Apollinaris WWW Influent	Temperature OS*	21.2	-	°C
04-Feb-26	2567175	WSTA004	St Apollinaris WWW Final Effluent M	Cl2 (F) OS*	0.07	-	mg Cl2/L
04-Feb-26	2567175	WSTA004	St Apollinaris WWW Final Effluent M	Cl2 (T) OS*	0.09	-	mg Cl2/L
04-Feb-26	2567177	WSTA004	St Apollinaris WWW Final Effluent M	COD*	110	-	mg O2/L
04-Feb-26	2567175	WSTA004	St Apollinaris WWW Final Effluent M	Coll Time OS*	08:52	-	-
04-Feb-26	2567177	WSTA004	St Apollinaris WWW Final Effluent M	Conductivity	43.2	±1.5%	mS/m
04-Feb-26	2567176	WSTA004	St Apollinaris WWW Final Effluent M	E.coli*	0	±21%	MPN/100mL
04-Feb-26	2567177	WSTA004	St Apollinaris WWW Final Effluent M	NH3*	9.84	-	mg N/L
04-Feb-26	2567177	WSTA004	St Apollinaris WWW Final Effluent M	NO3*	<0.50	-	mg N/L
04-Feb-26	2567175	WSTA004	St Apollinaris WWW Final Effluent M	pH OS*	7.60	-	-
04-Feb-26	2567177	WSTA004	St Apollinaris WWW Final Effluent M	SRP*	1594	-	µg P/L
04-Feb-26	2567177	WSTA004	St Apollinaris WWW Final Effluent M	SS	56.0	±8.2%	mg/L
04-Feb-26	2567175	WSTA004	St Apollinaris WWW Final Effluent M	Temperature OS*	23.7	-	°C

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11-Feb-26	2571912	RHIM001	River Above Himville WWW	COD*	<20.0	-	mg O2/L
11-Feb-26	2571910	RHIM001	River Above Himville WWW	Coll Time OS*	8:35	-	-
11-Feb-26	2571912	RHIM001	River Above Himville WWW	Conductivity	6.25	±1.5%	mS/m
11-Feb-26	2571911	RHIM001	River Above Himville WWW	E.coli*	1986	±21%	MPN/100mL
11-Feb-26	2571912	RHIM001	River Above Himville WWW	NH3	0.16	±5.5%	mg N/L
11-Feb-26	2571912	RHIM001	River Above Himville WWW	NO3	0.44	±2.9%	mg N/L
11-Feb-26	2571910	RHIM001	River Above Himville WWW	pH OS*	7.20	-	-
11-Feb-26	2571912	RHIM001	River Above Himville WWW	SRP	11.1	±7.7%	µg P/L
11-Feb-26	2571913	RHIM001	River Above Himville WWW	SS	12.8	±3.7%	mg/L
11-Feb-26	2571910	RHIM001	River Above Himville WWW	Temperature OS*	22.5	-	°C
11-Feb-26	2571914	RHIM002	River Below Himville WWW	Cl2 (F) OS*	0.15	-	mg Cl2/L
11-Feb-26	2571914	RHIM002	River Below Himville WWW	Cl2 (T) OS*	0.26	-	mg Cl2/L
11-Feb-26	2571916	RHIM002	River Below Himville WWW	COD*	36.2	-	mg O2/L
11-Feb-26	2571914	RHIM002	River Below Himville WWW	Coll Time OS*	8:20	-	-
11-Feb-26	2571916	RHIM002	River Below Himville WWW	Conductivity	24.1	±1.5%	mS/m
11-Feb-26	2571915	RHIM002	River Below Himville WWW	E.coli*	>24196	±21%	MPN/100mL
11-Feb-26	2571916	RHIM002	River Below Himville WWW	NH3	7.78	±5.5%	mg N/L
11-Feb-26	2571916	RHIM002	River Below Himville WWW	NO3	1.14	±2.9%	mg N/L
11-Feb-26	2571914	RHIM002	River Below Himville WWW	pH OS*	7.20	-	-
11-Feb-26	2571916	RHIM002	River Below Himville WWW	SRP*	512	-	µg P/L
11-Feb-26	2571917	RHIM002	River Below Himville WWW	SS	43.2	±3.7%	mg/L
11-Feb-26	2571914	RHIM002	River Below Himville WWW	Temperature OS*	22.3	-	°C
12-Feb-26	2572813	WUMZ001	Umzimkhulu WWW Influent	COD*	284	-	mg O2/L
12-Feb-26	2572812	WUMZ001	Umzimkhulu WWW Influent	Coll Time OS*	07:55	-	-
12-Feb-26	2572813	WUMZ001	Umzimkhulu WWW Influent	Conductivity	75.4	±1.5%	mS/m
12-Feb-26	2572813	WUMZ001	Umzimkhulu WWW Influent	NH3*	33.9	-	mg N/L
12-Feb-26	2572813	WUMZ001	Umzimkhulu WWW Influent	NO3*	<0.50	-	mg N/L
12-Feb-26	2572812	WUMZ001	Umzimkhulu WWW Influent	pH OS*	7.20	-	-
12-Feb-26	2572813	WUMZ001	Umzimkhulu WWW Influent	SRP*	3867	-	µg P/L
12-Feb-26	2572813	WUMZ001	Umzimkhulu WWW Influent	SS	139	±8.2%	mg/L

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12-Feb-26	2572812	WUMZ001	Umzimkhulu WWW Influent	Temperature OS*	22.5	-	°C
12-Feb-26	2572814	WUMZ004	Umzimkhulu WWW Final Effluent M	Cl ₂ (F) OS*	0.14	-	mg Cl ₂ /L
12-Feb-26	2572814	WUMZ004	Umzimkhulu WWW Final Effluent M	Cl ₂ (T) OS*	0.20	-	mg Cl ₂ /L
12-Feb-26	2572816	WUMZ004	Umzimkhulu WWW Final Effluent M	COD*	41.0	-	mg O ₂ /L
12-Feb-26	2572814	WUMZ004	Umzimkhulu WWW Final Effluent M	Coll Time OS*	07:51	-	-
12-Feb-26	2572816	WUMZ004	Umzimkhulu WWW Final Effluent M	Conductivity	55.5	±1.5%	mS/m
12-Feb-26	2572815	WUMZ004	Umzimkhulu WWW Final Effluent M	E.coli*	>2420	±21%	MPN/100mL
12-Feb-26	2572816	WUMZ004	Umzimkhulu WWW Final Effluent M	NH ₃ *	10.6	-	mg N/L
12-Feb-26	2572816	WUMZ004	Umzimkhulu WWW Final Effluent M	NO ₃ *	<0.50	-	mg N/L
12-Feb-26	2572814	WUMZ004	Umzimkhulu WWW Final Effluent M	pH OS*	7.30	-	-
12-Feb-26	2572816	WUMZ004	Umzimkhulu WWW Final Effluent M	SRP*	866	-	µg P/L
12-Feb-26	2572816	WUMZ004	Umzimkhulu WWW Final Effluent M	SS	15.0	±8.2%	mg/L
12-Feb-26	2572814	WUMZ004	Umzimkhulu WWW Final Effluent M	Temperature OS*	22.7	-	°C
13-Feb-26	2572998	RIBS001	Ibisi Downstram WWW	Cl ₂ (F) OS*	<0.05	-	mg Cl ₂ /L
13-Feb-26	2572998	RIBS001	Ibisi Downstram WWW	Cl ₂ (T) OS*	<0.05	-	mg Cl ₂ /L
13-Feb-26	2573001	RIBS001	Ibisi Downstram WWW	COD*	25.9	-	mg O ₂ /L
13-Feb-26	2572998	RIBS001	Ibisi Downstram WWW	Coll Time OS*	08:15	-	-
13-Feb-26	2573002	RIBS001	Ibisi Downstram WWW	Colour	50.4	±6.5%	mg Pt-Co/L
13-Feb-26	2573001	RIBS001	Ibisi Downstram WWW	Conductivity	13.9	±1.5%	mS/m
13-Feb-26	2572999	RIBS001	Ibisi Downstram WWW	E.coli*	>2420	±21%	MPN/100mL
13-Feb-26	2573001	RIBS001	Ibisi Downstram WWW	NH ₃	2.40	±5.5%	mg N/L
13-Feb-26	2573001	RIBS001	Ibisi Downstram WWW	NO ₂	<0.10	±2.4%	mg N/L
13-Feb-26	2573001	RIBS001	Ibisi Downstram WWW	NO ₃	0.41	±2.9%	mg N/L
13-Feb-26	2573000	RIBS001	Ibisi Downstram WWW	OG*	<1.20	-	mg/L
13-Feb-26	2572998	RIBS001	Ibisi Downstram WWW	pH OS*	7.20	-	-
13-Feb-26	2573001	RIBS001	Ibisi Downstram WWW	SRP	248	±7.7%	µg P/L
13-Feb-26	2573002	RIBS001	Ibisi Downstram WWW	SS	99.2	±3.7%	mg/L
13-Feb-26	2572998	RIBS001	Ibisi Downstram WWW	Temperature OS*	19.0	-	°C
13-Feb-26	2573073	WIB001	Ibisi WWW Influent	COD*	181	-	mg O ₂ /L
13-Feb-26	2573072	WIB001	Ibisi WWW Influent	Coll Time OS*	07:50	-	-
13-Feb-26	2573073	WIB001	Ibisi WWW Influent	Conductivity	52.9	±1.5%	mS/m
13-Feb-26	2573073	WIB001	Ibisi WWW Influent	NH ₃ *	22.3	-	mg N/L
13-Feb-26	2573073	WIB001	Ibisi WWW Influent	NO ₃ *	<0.50	-	mg N/L
13-Feb-26	2573072	WIB001	Ibisi WWW Influent	pH OS*	7.70	-	-
13-Feb-26	2573073	WIB001	Ibisi WWW Influent	SRP*	2098	-	µg P/L

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13-Feb-26	2573073	WIB001	Ibisi WWW Influent	SS	97.0	±8.2%	mg/L
13-Feb-26	2573072	WIB001	Ibisi WWW Influent	Temperature OS*	24.8	-	°C
13-Feb-26	2573074	WIB002	Ibisi WWW Effluent	Cl2 (F) OS*	0.07	-	mg Cl2/L
13-Feb-26	2573074	WIB002	Ibisi WWW Effluent	Cl2 (T) OS*	0.11	-	mg Cl2/L
13-Feb-26	2573076	WIB002	Ibisi WWW Effluent	COD*	55.4	-	mg O2/L
13-Feb-26	2573074	WIB002	Ibisi WWW Effluent	Coll Time OS*	08:00	-	-
13-Feb-26	2573076	WIB002	Ibisi WWW Effluent	Conductivity	43.1	±1.5%	mS/m
13-Feb-26	2573075	WIB002	Ibisi WWW Effluent	E.coli*	>2420	±21%	MPN/100mL
13-Feb-26	2573076	WIB002	Ibisi WWW Effluent	NH3*	11.3	-	mg N/L
13-Feb-26	2573076	WIB002	Ibisi WWW Effluent	NO3*	<0.50	-	mg N/L
13-Feb-26	2573074	WIB002	Ibisi WWW Effluent	pH OS*	7.50	-	-
13-Feb-26	2573076	WIB002	Ibisi WWW Effluent	SRP*	1106	-	µg P/L
13-Feb-26	2573076	WIB002	Ibisi WWW Effluent	SS	66.0	±8.2%	mg/L
13-Feb-26	2573074	WIB002	Ibisi WWW Effluent	Temperature OS*	23.7	-	°C
18-Feb-26	2576442	WHIM001	Himville WWW Influent	COD*	894	-	mg O2/L
18-Feb-26	2576441	WHIM001	Himville WWW Influent	Coll Time OS*	09:55	-	-
18-Feb-26	2576442	WHIM001	Himville WWW Influent	Conductivity	88.7	±1.5%	mS/m
18-Feb-26	2576442	WHIM001	Himville WWW Influent	NH3*	36.8	-	mg N/L
18-Feb-26	2576442	WHIM001	Himville WWW Influent	NO3*	<0.50	-	mg N/L
18-Feb-26	2576441	WHIM001	Himville WWW Influent	pH OS*	7.20	-	-
18-Feb-26	2576442	WHIM001	Himville WWW Influent	SRP*	5774	-	µg P/L
18-Feb-26	2576442	WHIM001	Himville WWW Influent	SS	633	±8.2%	mg/L
18-Feb-26	2576441	WHIM001	Himville WWW Influent	Temperature OS*	22.7	-	°C
18-Feb-26	2576444	WHIM002	Himville WWW Reactor 1	% Solids*	0.07	-	%
18-Feb-26	2576444	WHIM002	Himville WWW Reactor 1	% VSS*	57.2	-	%
18-Feb-26	2576443	WHIM002	Himville WWW Reactor 1	Coll Time OS*	09:52	-	-
18-Feb-26	2576444	WHIM002	Himville WWW Reactor 1	MLSS	376	±8.2%	mg/L
18-Feb-26	2576446	WHIM003	Himville WWW Reactor 2	% Solids*	0.15	-	%
18-Feb-26	2576446	WHIM003	Himville WWW Reactor 2	% VSS*	68.1	-	%
18-Feb-26	2576445	WHIM003	Himville WWW Reactor 2	Coll Time OS*	09:50	-	-
18-Feb-26	2576446	WHIM003	Himville WWW Reactor 2	MLSS	1089	±8.2%	mg/L
19-Feb-26	2575045	RKOK001	River above Kokstad	COD*	<20.0	-	mg O2/L
19-Feb-26	2575042	RKOK001	River above Kokstad	Coll Time OS*	07:18	-	-
19-Feb-26	2575046	RKOK001	River above Kokstad	Colour	26.0	±6.5%	mg Pt-Co/L
19-Feb-26	2575045	RKOK001	River above Kokstad	Conductivity	13.0	±1.5%	mS/m
19-Feb-26	2575043	RKOK001	River above Kokstad	E.coli*	6488	±21%	MPN/100mL
19-Feb-26	2575045	RKOK001	River above Kokstad	NH3	<0.10	±5.5%	mg N/L
19-Feb-26	2575045	RKOK001	River above Kokstad	NO2	<0.10	±2.4%	mg N/L
19-Feb-26	2575045	RKOK001	River above Kokstad	NO3	0.31	±2.9%	mg N/L
19-Feb-26	2575044	RKOK001	River above Kokstad	OG*	<1.20	-	mg/L
19-Feb-26	2575042	RKOK001	River above Kokstad	pH OS*	7.40	-	-

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19-Feb-26	2575045	RKOK001	River above Kokstad	SRP	32.7	±7.7%	µg P/L
19-Feb-26	2575046	RKOK001	River above Kokstad	SS	34.8	±3.7%	mg/L
19-Feb-26	2575042	RKOK001	River above Kokstad	Temperature OS*	20.5	-	°C
19-Feb-26	2575047	RKOK002	River below Kokstad	Cl2 (F) OS*	<0.05	-	mg Cl2/L
19-Feb-26	2575047	RKOK002	River below Kokstad	Cl2 (T) OS*	<0.05	-	mg Cl2/L
19-Feb-26	2575050	RKOK002	River below Kokstad	COD*	<20.0	-	mg O2/L
19-Feb-26	2575047	RKOK002	River below Kokstad	Coll Time OS*	07:00	-	-
19-Feb-26	2575051	RKOK002	River below Kokstad	Colour	31.6	±6.5%	mg Pt-Co/L
19-Feb-26	2575050	RKOK002	River below Kokstad	Conductivity	12.4	±1.5%	mS/m
19-Feb-26	2575048	RKOK002	River below Kokstad	E.coli*	3873	±21%	MPN/100mL
19-Feb-26	2575050	RKOK002	River below Kokstad	NH3	<0.10	±5.5%	mg N/L
19-Feb-26	2575050	RKOK002	River below Kokstad	NO2	<0.10	±2.4%	mg N/L
19-Feb-26	2575050	RKOK002	River below Kokstad	NO3	0.33	±2.9%	mg N/L
19-Feb-26	2575049	RKOK002	River below Kokstad	OG*	<1.20	-	mg/L
19-Feb-26	2575047	RKOK002	River below Kokstad	pH OS*	7.30	-	-
19-Feb-26	2575050	RKOK002	River below Kokstad	SRP	31.0	±7.7%	µg P/L
19-Feb-26	2575051	RKOK002	River below Kokstad	SS	25.6	±3.7%	mg/L
19-Feb-26	2575047	RKOK002	River below Kokstad	Temperature OS*	20.2	-	°C
19-Feb-26	2575222	WKK001	KoKstad WWW Influent	COD*	630	-	mg O2/L
19-Feb-26	2575220	WKK001	KoKstad WWW Influent	Coll Time OS*	07:25	-	-
19-Feb-26	2575222	WKK001	KoKstad WWW Influent	Conductivity	89.7	±1.5%	mS/m
19-Feb-26	2575221	WKK001	KoKstad WWW Influent	E.coli*	>2419600	±21%	MPN/100mL
19-Feb-26	2575222	WKK001	KoKstad WWW Influent	NH3*	11.2	-	mg N/L
19-Feb-26	2575222	WKK001	KoKstad WWW Influent	NO3*	<0.50	-	mg N/L
19-Feb-26	2575220	WKK001	KoKstad WWW Influent	pH OS*	7.80	-	-
19-Feb-26	2575222	WKK001	KoKstad WWW Influent	SRP*	3969	-	µg P/L
19-Feb-26	2575222	WKK001	KoKstad WWW Influent	SS	423	±8.2%	mg/L
19-Feb-26	2575220	WKK001	KoKstad WWW Influent	Temperature OS*	26.1	-	°C
19-Feb-26	2575223	WKK004	Kokstad WWW Final Effluent M	Cl2 (F) OS*	0.05	-	mg Cl2/L
19-Feb-26	2575223	WKK004	Kokstad WWW Final Effluent M	Cl2 (T) OS*	0.07	-	mg Cl2/L
19-Feb-26	2575226	WKK004	Kokstad WWW Final Effluent M	COD*	25.5	-	mg O2/L
19-Feb-26	2575223	WKK004	Kokstad WWW Final Effluent M	Coll Time OS*	07:15	-	-
19-Feb-26	2575227	WKK004	Kokstad WWW Final Effluent M	Colour	17.2	±6.5%	mg Pt-Co/L
19-Feb-26	2575226	WKK004	Kokstad WWW Final Effluent M	Conductivity	54.0	±1.5%	mS/m
19-Feb-26	2575224	WKK004	Kokstad WWW Final Effluent M	E.coli*	111	±21%	MPN/100mL
19-Feb-26	2575226	WKK004	Kokstad WWW Final Effluent M	NH3*	6.24	-	mg N/L
19-Feb-26	2575226	WKK004	Kokstad WWW Final Effluent M	NO2*	1.92	-	mg N/L

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19-Feb-26	2575226	WKK004	Kokstad WWW Final Effluent M	NO3*	<0.50	-	mg N/L
19-Feb-26	2575225	WKK004	Kokstad WWW Final Effluent M	OG*	1.80	-	mg/L
19-Feb-26	2575223	WKK004	Kokstad WWW Final Effluent M	pH OS*	7.70	-	-
19-Feb-26	2575226	WKK004	Kokstad WWW Final Effluent M	SRP*	2444	-	µg P/L
19-Feb-26	2575226	WKK004	Kokstad WWW Final Effluent M	SS	<10	±8.2%	mg/L
19-Feb-26	2575223	WKK004	Kokstad WWW Final Effluent M	Temperature OS*	25.5	-	°C

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