



Monthly Environmental Monitoring Report

Yancoal Mount Thorley Warkworth

December 2023

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Revision History

Version No.	Version Details	Date
1.0	Final	17/05/2024

1.0 INTRODUCTION

This report has been compiled to provide a monthly summary of environmental monitoring results for Mount Thorley Warkworth (MTW). This report includes all monitoring data collected for the period 1 December to 31 December 2023.

2.0 AIR QUALITY

2.1 Meteorological Monitoring

Meteorological data is collected at MTW’s ‘Charlton Ridge’ meteorological station (refer to **Figure 3**).

2.1.1 Rainfall

Rainfall for the reporting period is summarised in **Table 1**. The year-to-date monthly rainfall totals, 2023 monthly rainfall totals and historical average monthly rainfall trend are shown in **Figure 1**.

Table 1: Monthly Rainfall MTW

2023	Monthly Rainfall (mm)	Cumulative Rainfall (mm)
December	78.6	500.8

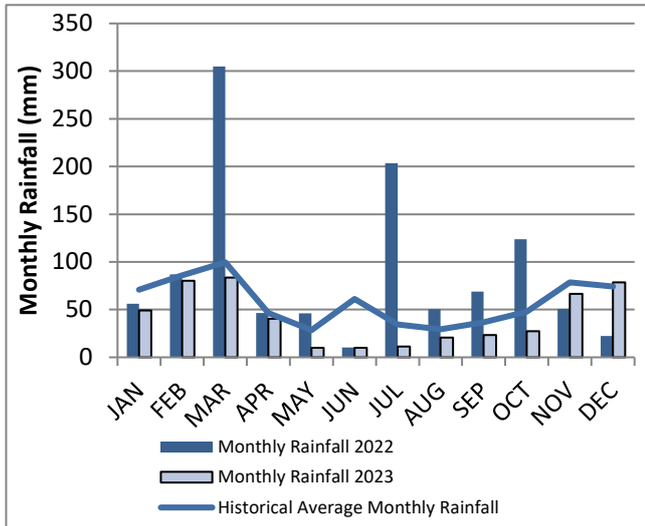


Figure 1: Rainfall Trend YTD

Note: The historical average monthly rainfall is calculated from 2007 to 2022 monthly totals

2.1.2 Wind Speed and Direction

Winds from the South and Southeast were dominant during the reporting period as shown in **Figure 2**.

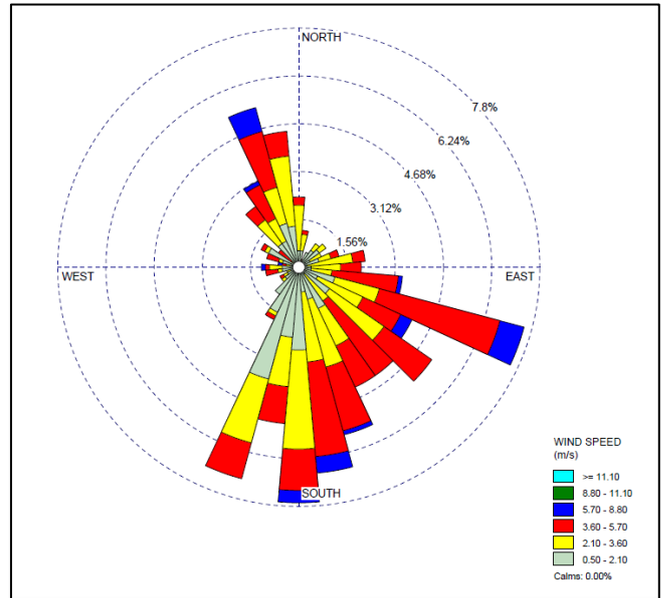


Figure 2: Charlton Ridge Wind Rose – December 2023

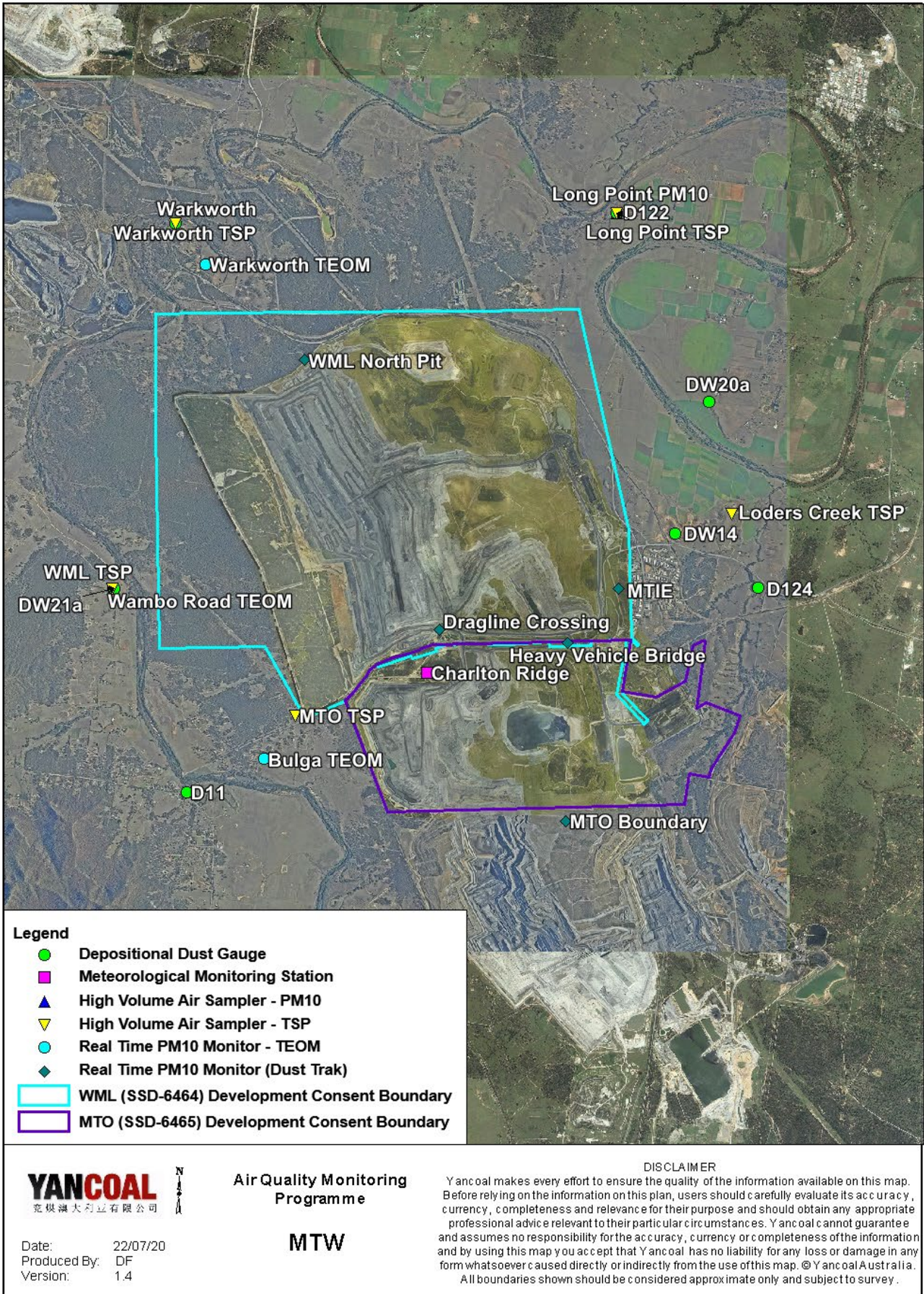


Figure 3: Air Quality Monitoring Locations

2.2 Depositional Dust

To monitor air quality, MTW operates and maintains a network of seven depositional dust gauges, situated on private and mine owned land surrounding MTW.

During the reporting period the Warkworth monitor recorded a monthly result above the long-term impact assessment criteria of 4.0 g/m² per month. There is no evidence to suggest that the result is contaminated. Accordingly, the result will be included in the annual average calculation.

Figure 4 displays insoluble solids results from depositional dust gauges during the reporting period compared against the year-to-date average and the annual impact assessment criteria.

An annual assessment of MTW’s compliance with the Long-Term Impact Assessment Criteria will be provided in the 2023 Annual Review Report.

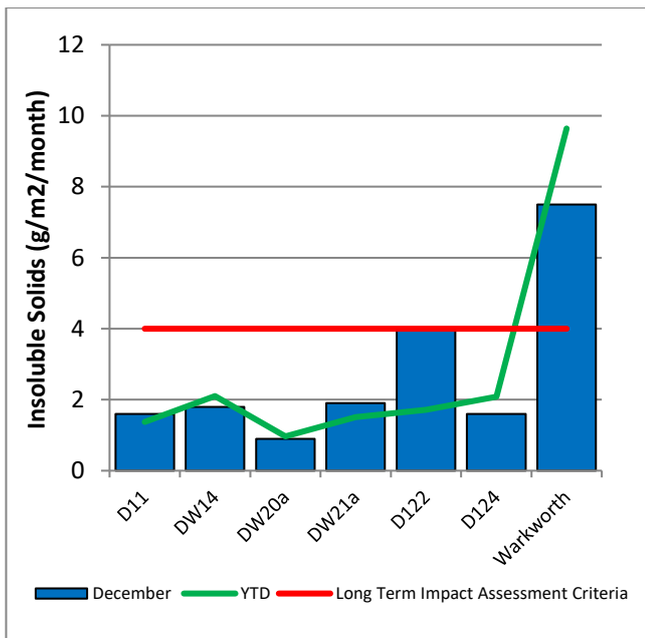


Figure 4: Depositional Dust – December 2023

2.3 Suspended Particulates

Suspended particulates are measured by a network of High Volume Air Samplers (HVAS) measuring Total Suspended Particulates (TSP) and Particulate Matter <10µm (PM₁₀). The location of these monitors can be found in **Figure 3**. Each HVAS was run for 24 hours on a six-day cycle in accordance with EPA requirements.

2.3.1 HVAS PM₁₀ Results

Figure 5 shows the individual PM₁₀ results at each monitoring station against the short-term impact assessment criteria of 50µg/m³.

On 19 December 2023 the Long Point HVAS PM₁₀ unit recorded a result of 63 µg/m³, which is greater than the short term (24hr) PM₁₀ impact assessment criteria. The measurement was assessed for MTW’s potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 14.4 µg/m³, less than a 23% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

Figure 6 shows the annual average PM₁₀ result against the long term impact assessment criteria.

An assessment of MTW’s compliance with the Long-Term Impact Assessment Criteria will be provided in the 2023 Annual Review Report.

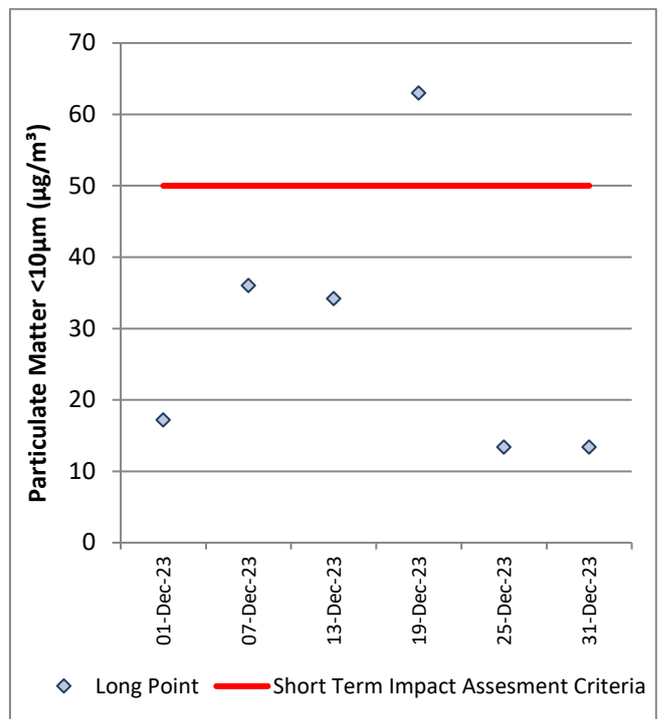


Figure 5: Individual PM₁₀ Results – December 2023

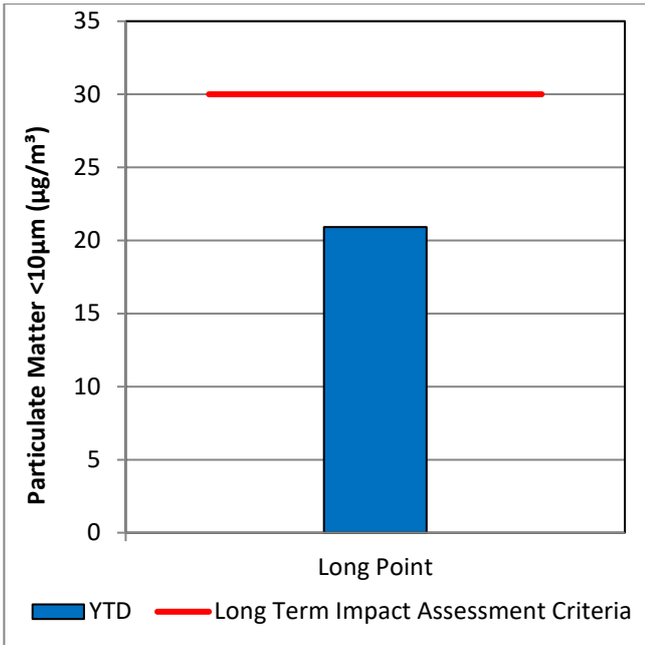


Figure 6: Annual Average PM₁₀ – December 2023

2.3.2 TSP Results

Figure 7 shows the annual average TSP results compared against the long-term impact assessment criteria of 90µg/m³.

An assessment of MTW’s compliance with the Long-Term Impact Assessment Criteria will be provided in the 2023 Annual Review Report.

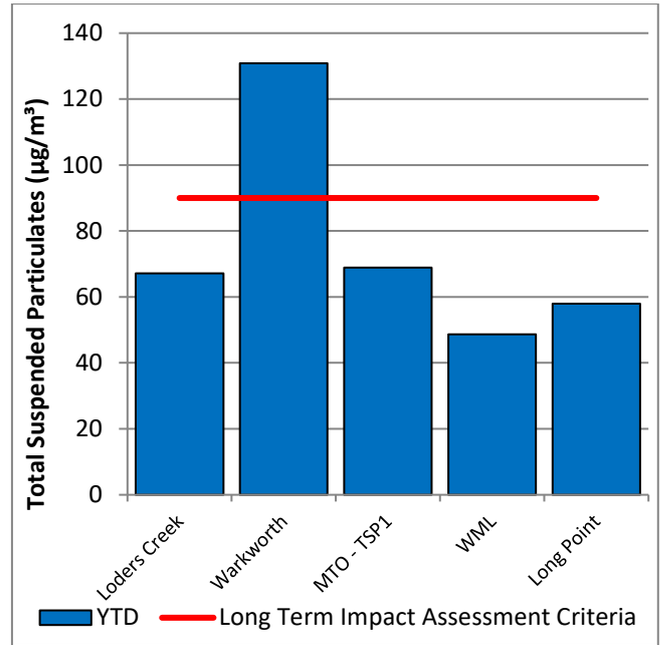


Figure 7: Annual Average Total Suspended Particulates – December 2023

2.3.3 Real Time PM₁₀ Results

MTW maintains a network of real time PM₁₀ monitors. The real time air quality monitoring stations continuously log information and transmit data to a central database, generating internal alerts when particulate matter levels exceed internal trigger limits.

Results for real time dust sampling are shown in Figure 8, including the daily 24-hour average PM₁₀ result and the annual PM₁₀ average.

On 6 December 2023, the Wambo Road TEOM (51.3 µg/m³) exceeded the short term (24hr) criteria. The measurement was assessed for MTW’s potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 4.8 µg/m³, less than a 10% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 6 December 2023, the Warkworth TEOM (52.8 µg/m³) exceeded the short term (24hr) criteria. The measurement was assessed for MTW’s potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 5.7 µg/m³, less than a 11% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 7 December 2023, the Bulga OEH TEOM (53.2 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 23.4 $\mu\text{g}/\text{m}^3$, less than a 44% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 7 December 2023, the Wambo Road TEOM (66.2 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 35.2 $\mu\text{g}/\text{m}^3$, less than a 54% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 9 December 2023, the Warkworth TEOM (51.3 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 7.0 $\mu\text{g}/\text{m}^3$, less than a 17% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 10 December 2023, the Warkworth TEOM (60.2 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 39.7 $\mu\text{g}/\text{m}^3$, less than a 66% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 11 December 2023, the Warkworth TEOM (58.4 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 23.1 $\mu\text{g}/\text{m}^3$, less than a 40% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 14 December 2023, the Warkworth TEOM (53.5 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions on this day resulting in a maximum

estimated contribution of 4.6 $\mu\text{g}/\text{m}^3$, less than a 9% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 15 December 2023, the Warkworth TEOM (50.2 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 9.6 $\mu\text{g}/\text{m}^3$, less than a 20% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 16 December 2023, the Warkworth TEOM (58.4 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions on this day resulting in a maximum estimated contribution of 24.1 $\mu\text{g}/\text{m}^3$, less than a 42% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 17 December 2023, the Warkworth TEOM (54.9 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 25.3 $\mu\text{g}/\text{m}^3$, less than a 47% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 18 December 2023, the Warkworth TEOM (57.7 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 18.2 $\mu\text{g}/\text{m}^3$, less than a 32% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

On 19 December 2023, the Warkworth TEOM (60.1 $\mu\text{g}/\text{m}^3$) exceeded the short term (24hr) criteria. The measurement was assessed for MTW's potential contribution based on meteorological conditions and background PM₁₀ levels on this day resulting in a maximum estimated contribution of 11.5 $\mu\text{g}/\text{m}^3$, less than a 20% contribution to the result. Accordingly, no further action is required (as per approved Air Quality Monitoring Programme).

Data was not available on 11, 18 to 22 and 29 to 30 December from the Wambo Road monitor or on 26 December from the Bulga monitor due to equipment issues.

2.3.4 Real Time Alarms for Air Quality

During December, the real time monitoring system generated 212 automated air quality related alerts, including 18 alerts for adverse meteorological conditions and 194 alerts for elevated PM₁₀ levels.

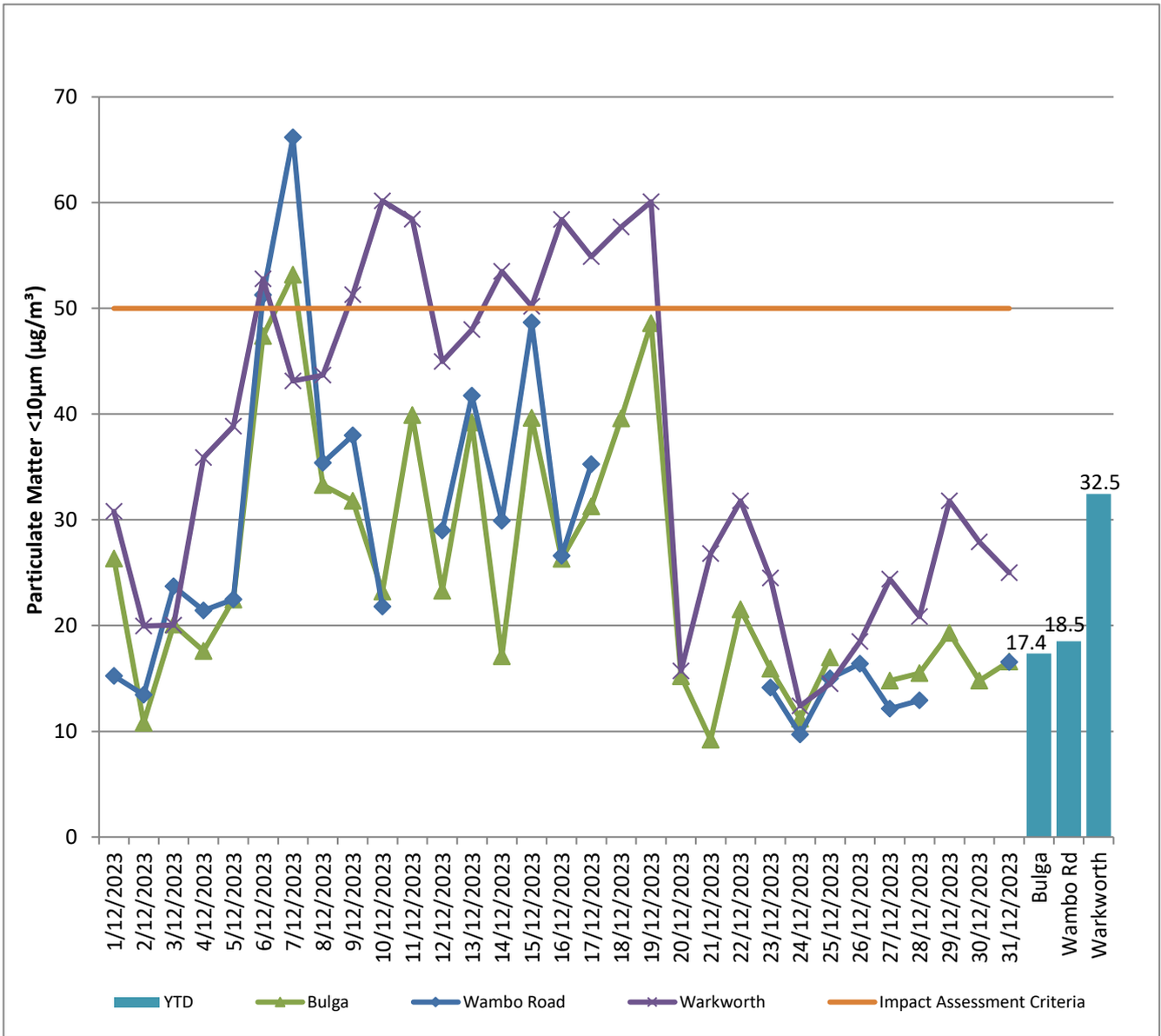


Figure 8: Real Time PM_{10} daily 24hr average (line graphs) and YTD annual average (column graphs) – December 2023

3.0 WATER QUALITY

MTW maintains a network of surface water and groundwater monitoring sites.

3.1 Surface Water

Monitoring is conducted at mine site dams and surrounding natural watercourses. The surface water monitoring locations are outlined in **Figure 15**.

Surface water courses are sampled on a monthly or quarterly sampling regime. Water quality is evaluated through the parameters of pH, Electrical Conductivity (EC) and Total Suspended Solids (TSS). The Hunter River and the Wollombi Brook are sampled both upstream and downstream of mining operations, to record background water quality and to monitor the potential impact of mining on the river system. Other Hunter River tributaries are also monitored.

3.1.1 Surface Water Monitoring results

Figure 9 to **Figure 11** show the long-term surface waste trend (2020 – current) within MTW mine dams. **Figure 12** to **Figure 14** show the long-term surface water trend (2020 – current) in surrounding watercourses.

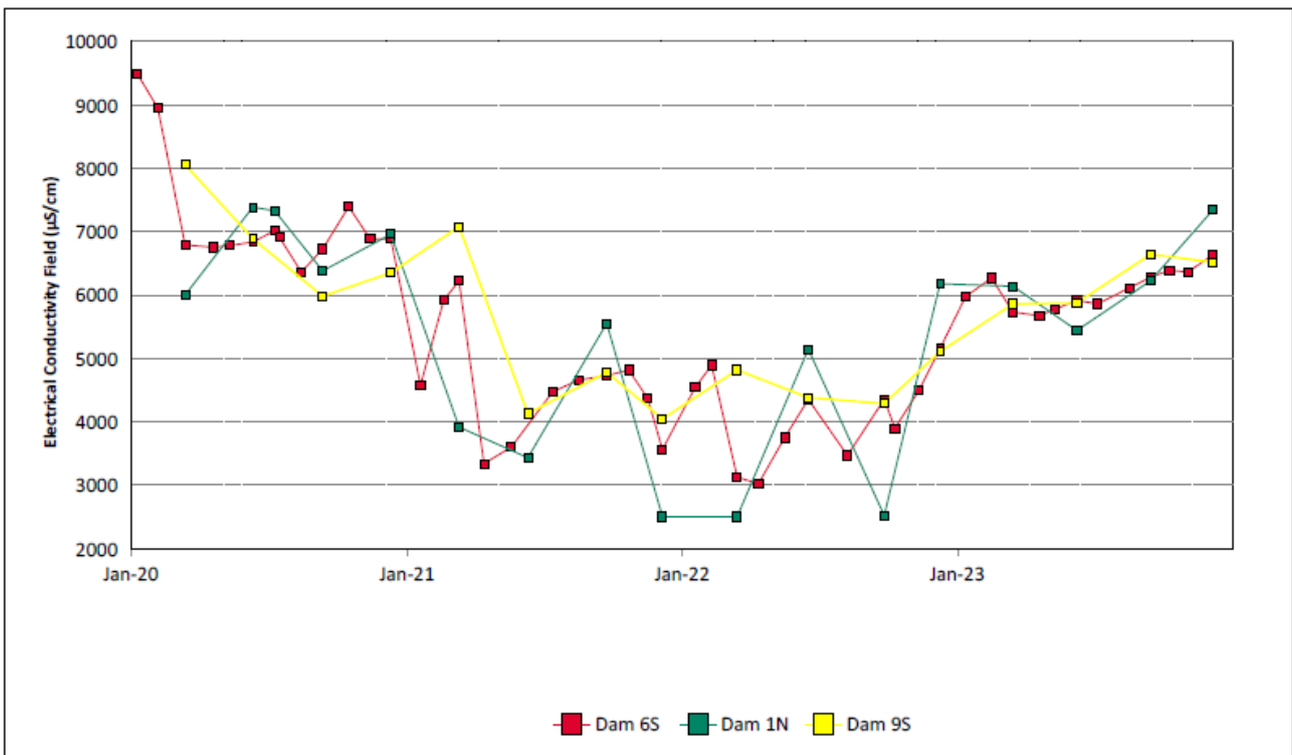


Figure 9: Site Dams Electrical Conductivity Field Trend – December 2023

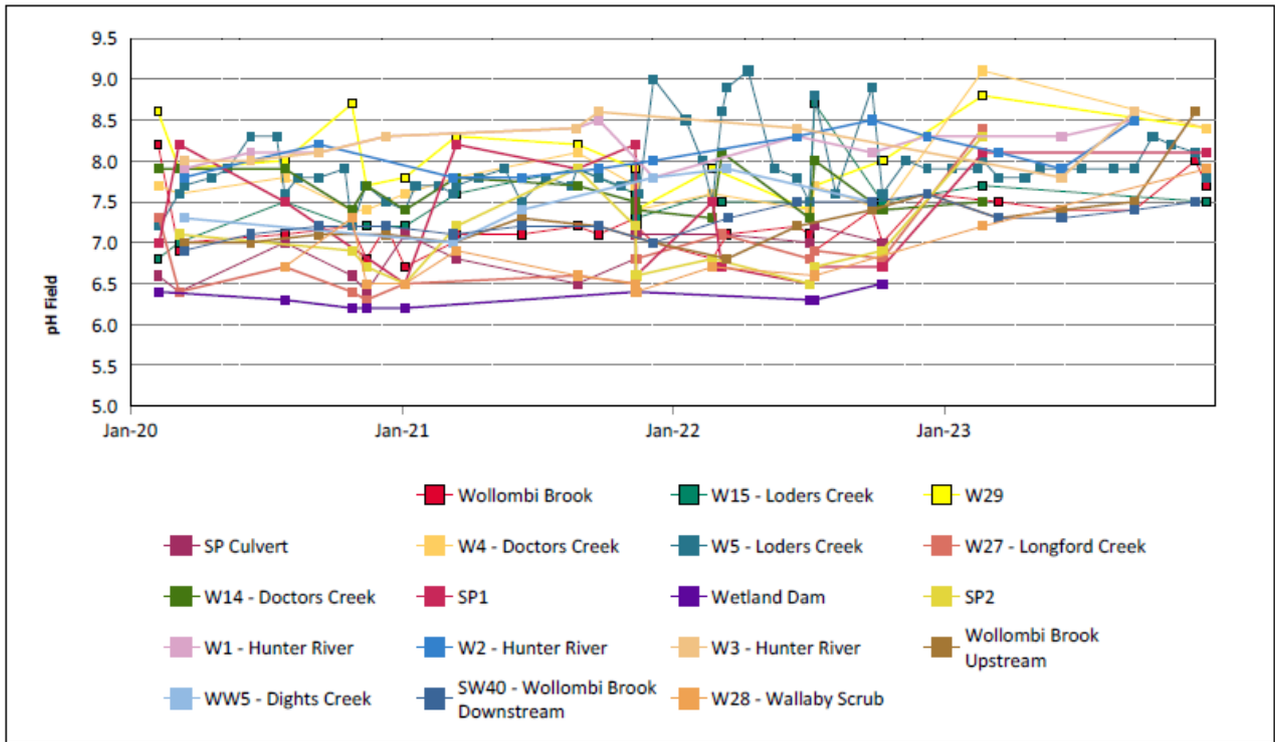


Figure 12: Watercourse pH Field Trend – December 2023

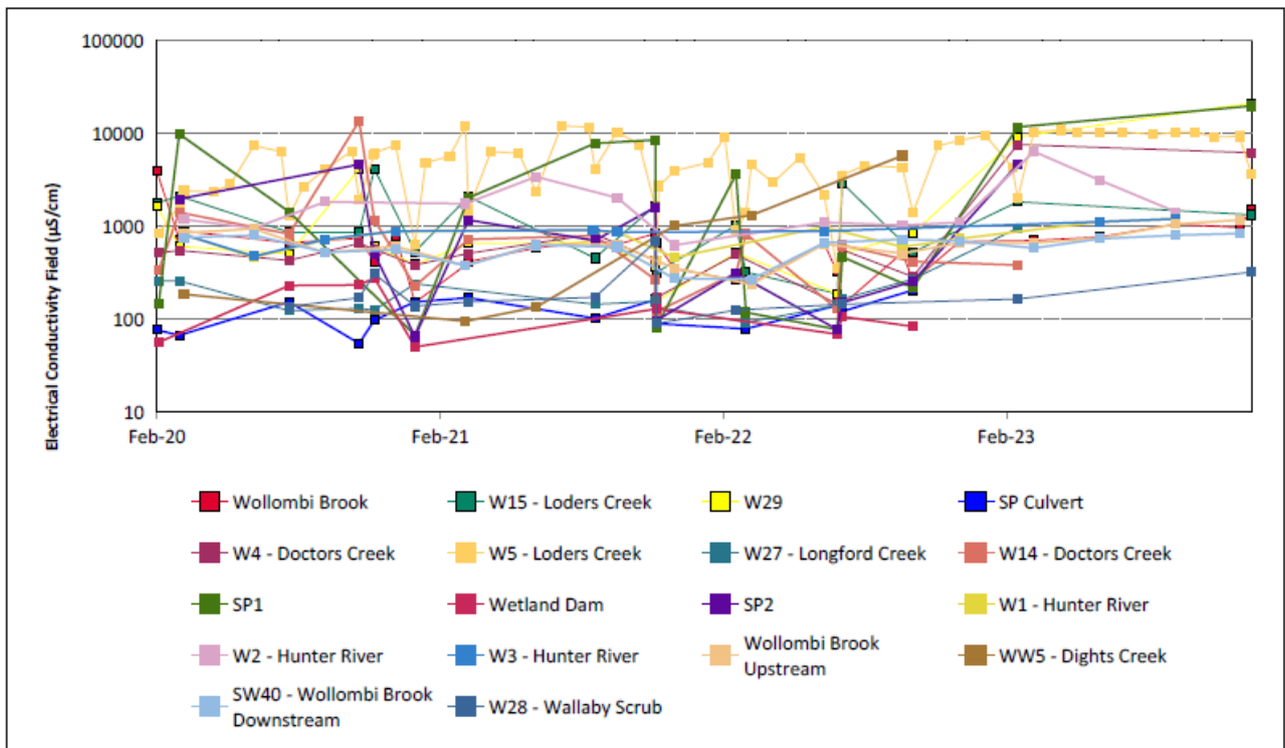


Figure 13: Watercourse Electrical Conductivity Field Trend – December 2023

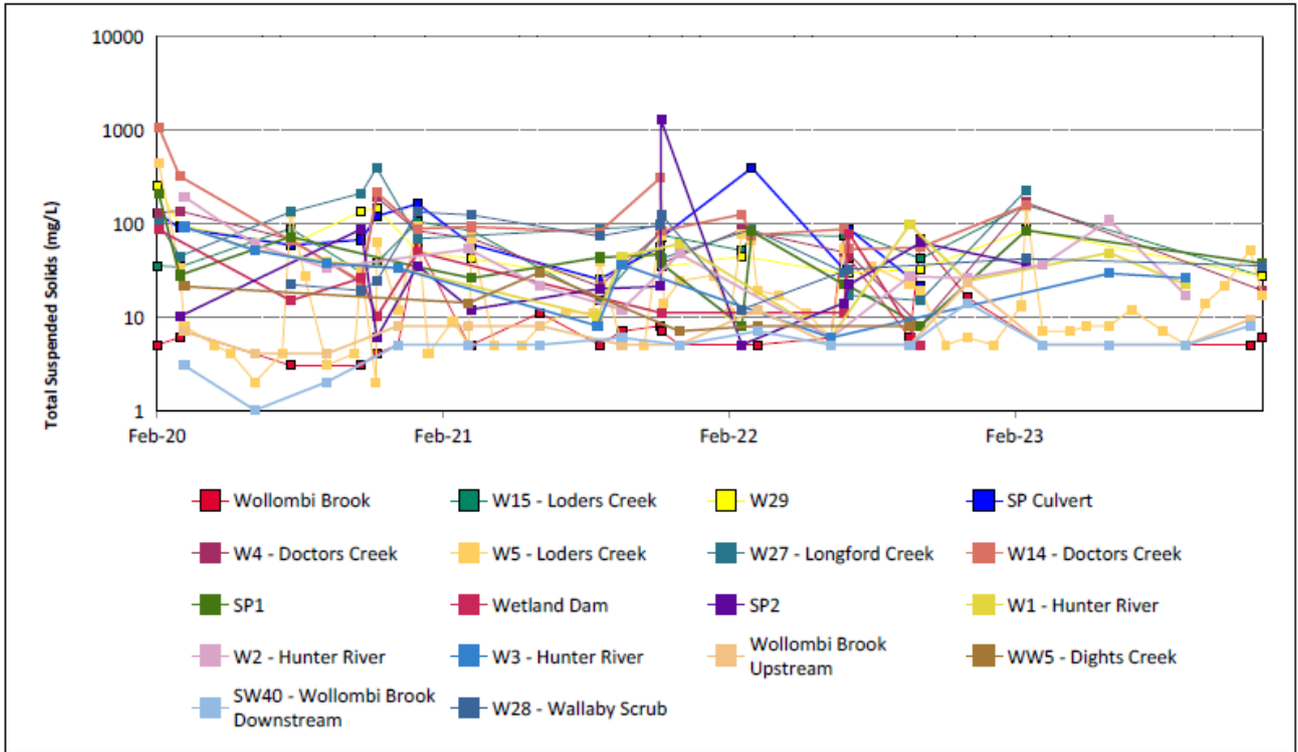


Figure 14: Watercourse Total Suspended Solids Trend – December 2023

3.1.2 Surface Water Trigger Tracking

Internal trigger limits have been developed to assess monitoring data on an on-going basis, and to highlight potentially adverse surface water impacts. The process for evaluating monitoring results against the internal triggers and subsequent responses are outlined in the MTW Water Management Plan.

Current internal surface water trigger limit breaches are summarised in **Table 2**.

Table 2: Surface Water Trigger Tracking – December 2023

Site	Date	Trigger Limit Breached	Action Taken in Response
W1	08/06/2023	EC – 95th Percentile	Watching Brief*
W1	14/09/2023	EC – 95th Percentile	Watching Brief*
W2	15/03/2023	EC – 95th Percentile	Monitoring results back within trigger limits for June and September 2023 sample rounds. No follow up required.
W3	08/06/2023	EC – 95th Percentile	Watching Brief*
W3	14/09/2023	EC – 95th Percentile	Watching Brief*
W27	22/02/2023	EC – 95th Percentile	Watching Brief*
W28	21/12/2023	EC – 95th Percentile	Watching Brief*
W29	21/12/2023	EC – 95th Percentile	Watching Brief*
W4	22/02/2023	pH – 95th Percentile	Monitoring results back within trigger limits for September and December 2021/3 sample rounds. No follow up required.
W27	22/02/2023	pH – 95th Percentile	Watching Brief*
W3	14/09/2023	pH – 95th Percentile	Watching Brief*
Wollombi Brook Upstream	5/12/2023	pH – 95th Percentile	Watching Brief*
W2	08/06/2023	TSS – 50mg/L (ANZECC criteria)	Watching Brief*. Unlikely to be associated with MTW mining related impacts. Elevated TSS results most likely attributable to sampling from water with no flow (pool of water). Note: Result is not considered to be a valid representation given that there was no flow at the time of sampling.
W4	22/02/2023	TSS – 50mg/L (ANZECC criteria)	Elevated TSS associated with high runoff due to rainfall event (53.2mm on 22/02/2023), resulting in mobilisation of sediment. No MTW site sources of sediment identified. No follow up required.
W14	22/02/2023	TSS – 50mg/L (ANZECC criteria)	Elevated TSS associated with high runoff due to rainfall event (53.2mm on 22/02/2023), resulting in mobilisation of sediment. No MTW site sources of sediment identified. No follow up required.
W15	22/02/2023	TSS – 50mg/L (ANZECC criteria)	Elevated TSS associated with high runoff due to rainfall event (53.2mm on 22/02/2023), resulting in mobilisation of sediment. No MTW site sources of sediment identified. No follow up required.
W27	22/02/2023	TSS – 50mg/L (ANZECC criteria)	Elevated TSS associated with high runoff due to rainfall event (53.2mm on 22/02/2023), resulting in mobilisation of

Site	Date	Trigger Limit Breached	Action Taken in Response
			sediment. No MTW site sources of sediment identified. No follow up required.
W29	22/02/2023	TSS – 50mg/L (ANZECC criteria)	Elevated TSS associated with high runoff due to rainfall event (53.2mm on 22/02/2023), resulting in mobilisation of sediment. No MTW site sources of sediment identified. No follow up required.
SP1	22/02/2023	TSS – 50mg/L (ANZECC criteria)	Elevated TSS associated with high runoff due to rainfall event (53.2mm on 22/02/2023), resulting in mobilisation of sediment. No MTW site sources of sediment identified. No follow up required.
W5	5/12/2023	TSS – 50mg/L (ANZECC criteria)	Watching Brief*. Unlikely to be associated with MTW mining related impacts. Elevated TSS results most likely attributable to sampling from water with no flow (pool of water). Note: Result is not considered to be a valid representation given that there was no flow at the time of sampling.

* = Watching brief established pending outcomes of subsequent monitoring events. No specific actions required.

3.2 HRSTS Discharge

MTW participates in the Hunter River Salinity Trading Scheme (HRSTS), allowing discharge from licensed discharge points located at Dam 1N and Dam 9S. Discharges can only take place subject to HRSTS regulations.

No HRSTS discharge occurred during the reporting period.

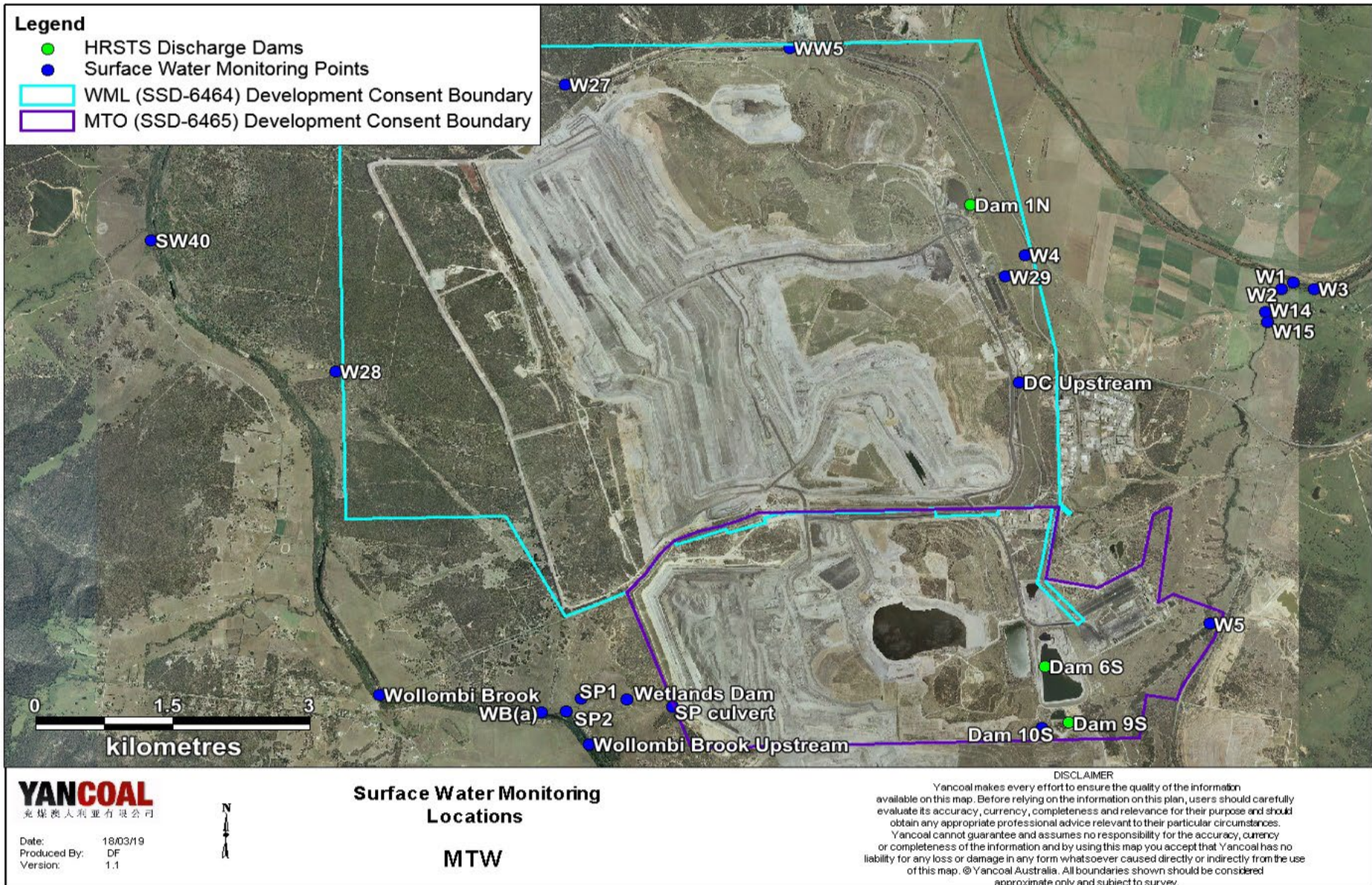


Figure 15: Surface Water Monitoring Location Plan

3.3 Groundwater Monitoring

Groundwater monitoring is undertaken on a quarterly basis in accordance with the MTW Groundwater Monitoring Programme.

Figure 16 to Figure 64 show the long-term water quality trends (2020 - current) for groundwater bores monitored at MTW.

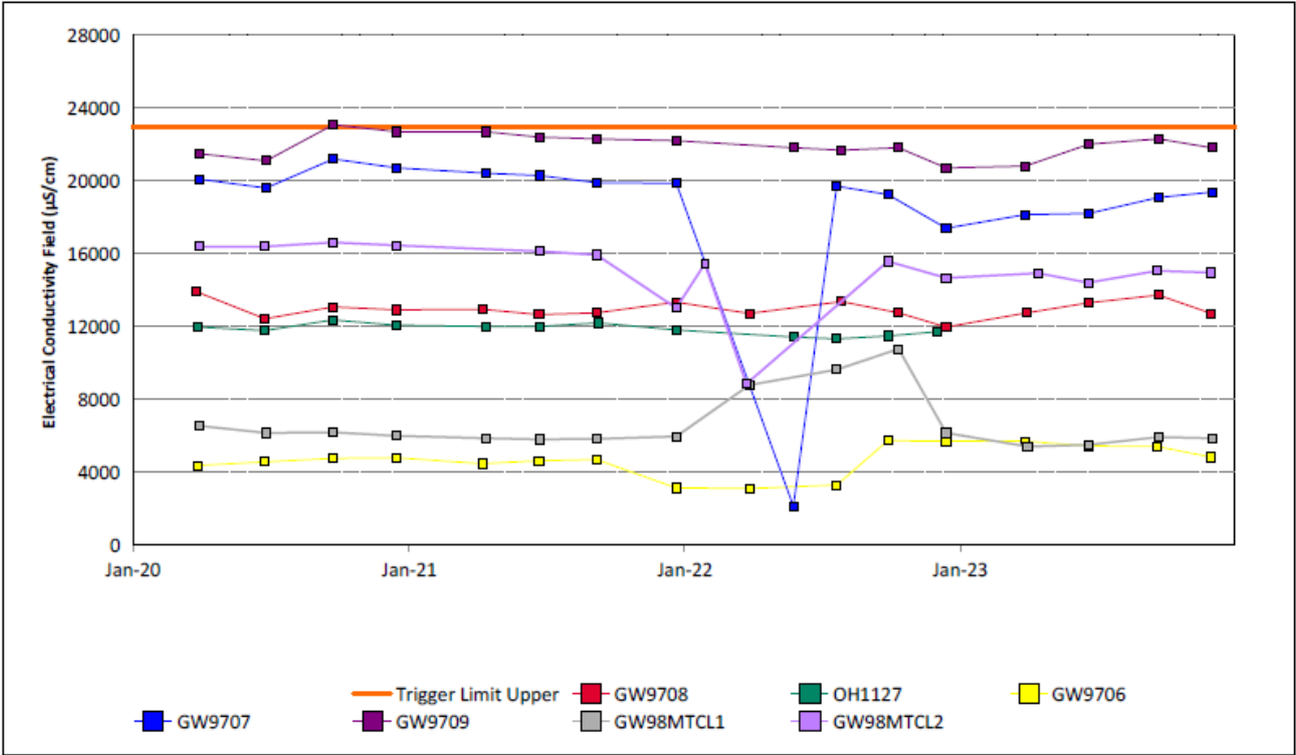


Figure 16: Bayswater Seam Electrical Conductivity Field Trend – December 2023

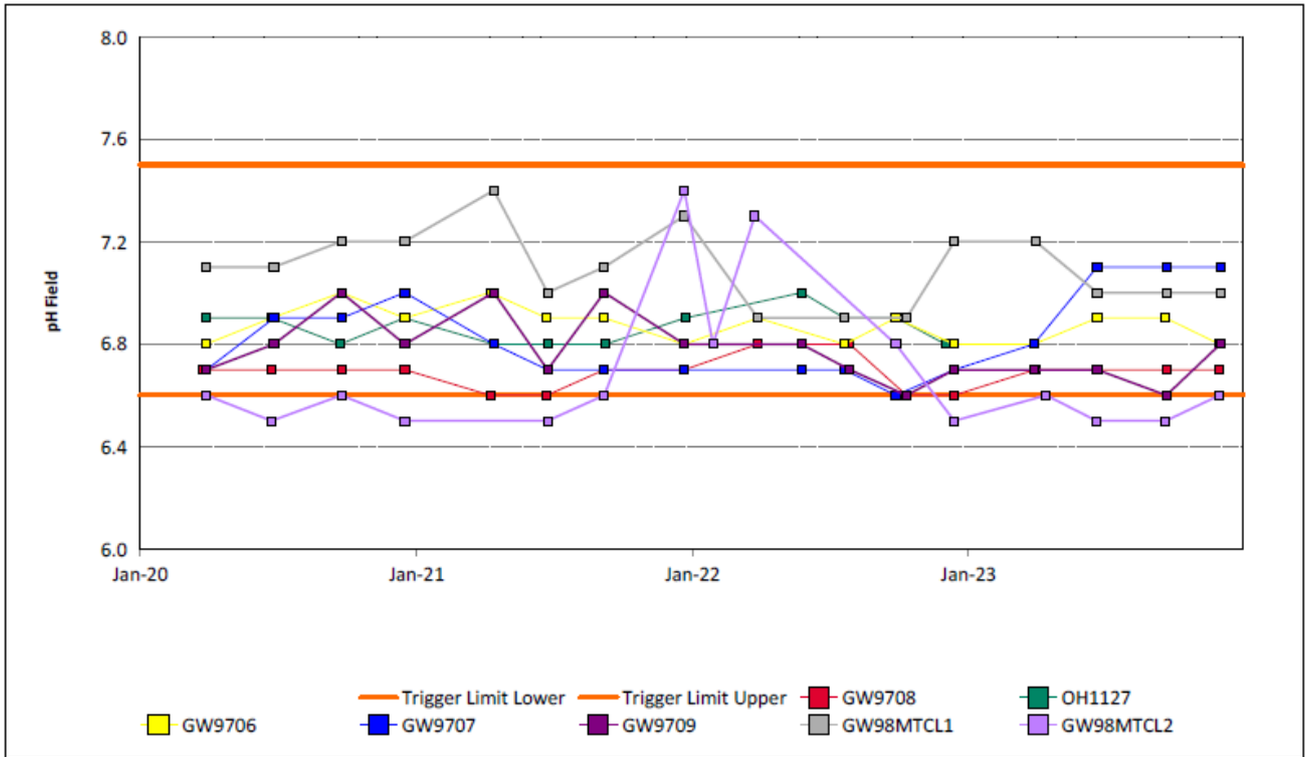


Figure 17: Bayswater Seam pH Field Trend – December 2023

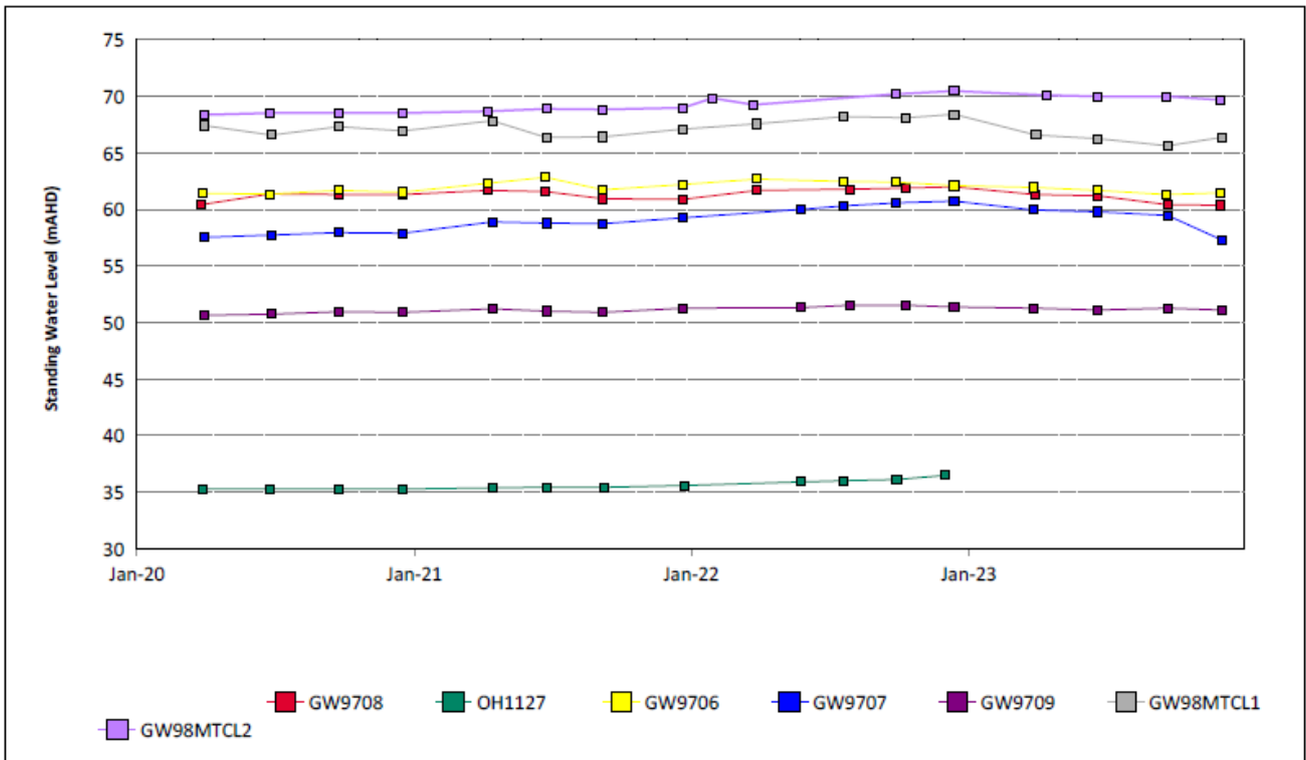


Figure 18: Bayswater Seam Standing Water Level Trend – December 2023

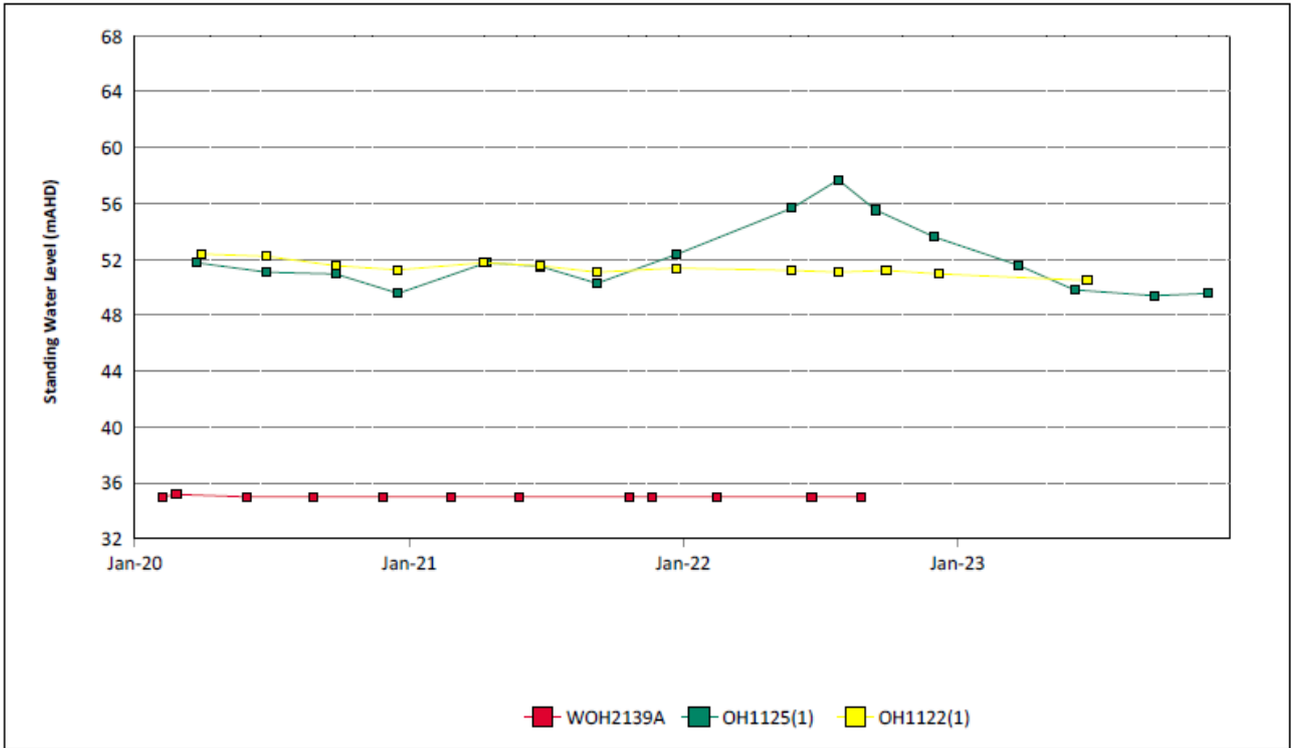


Figure 21: Blakefield Seam Standing Water Level Trend – December 2023

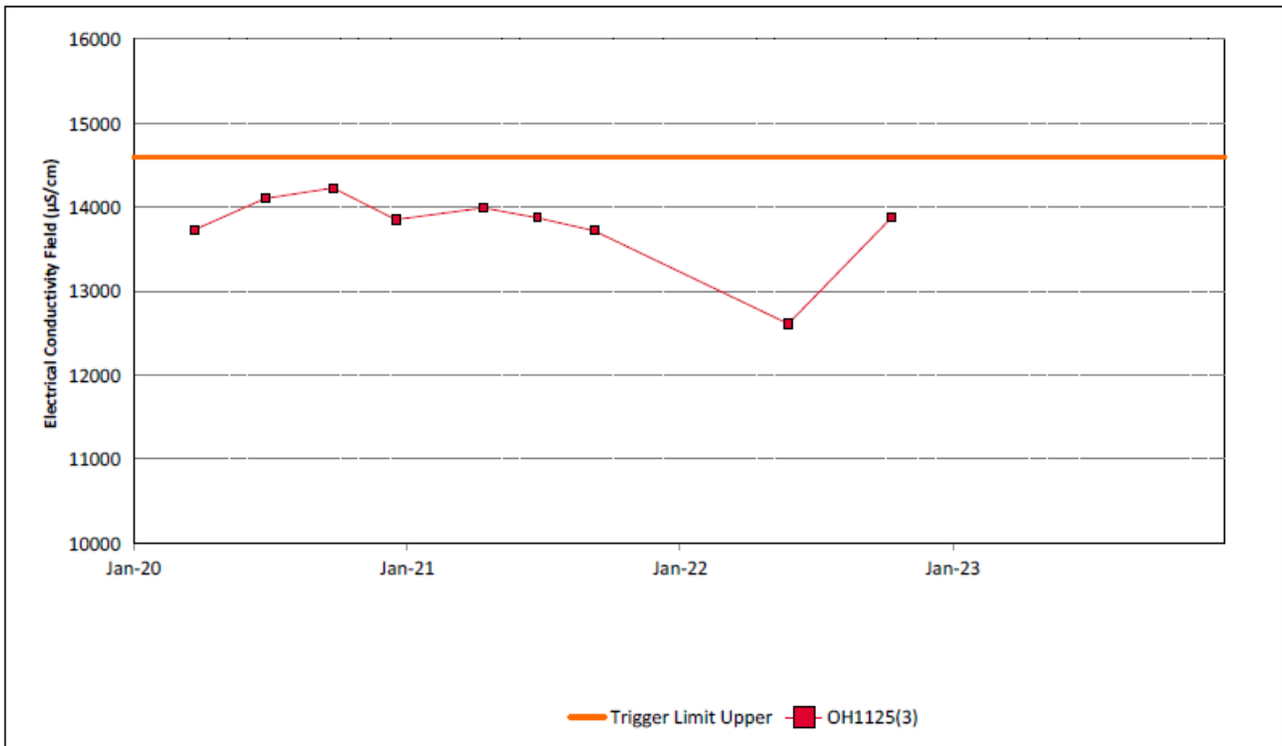


Figure 22: Bowfield Seam Electrical Conductivity Field Trend – December 2023

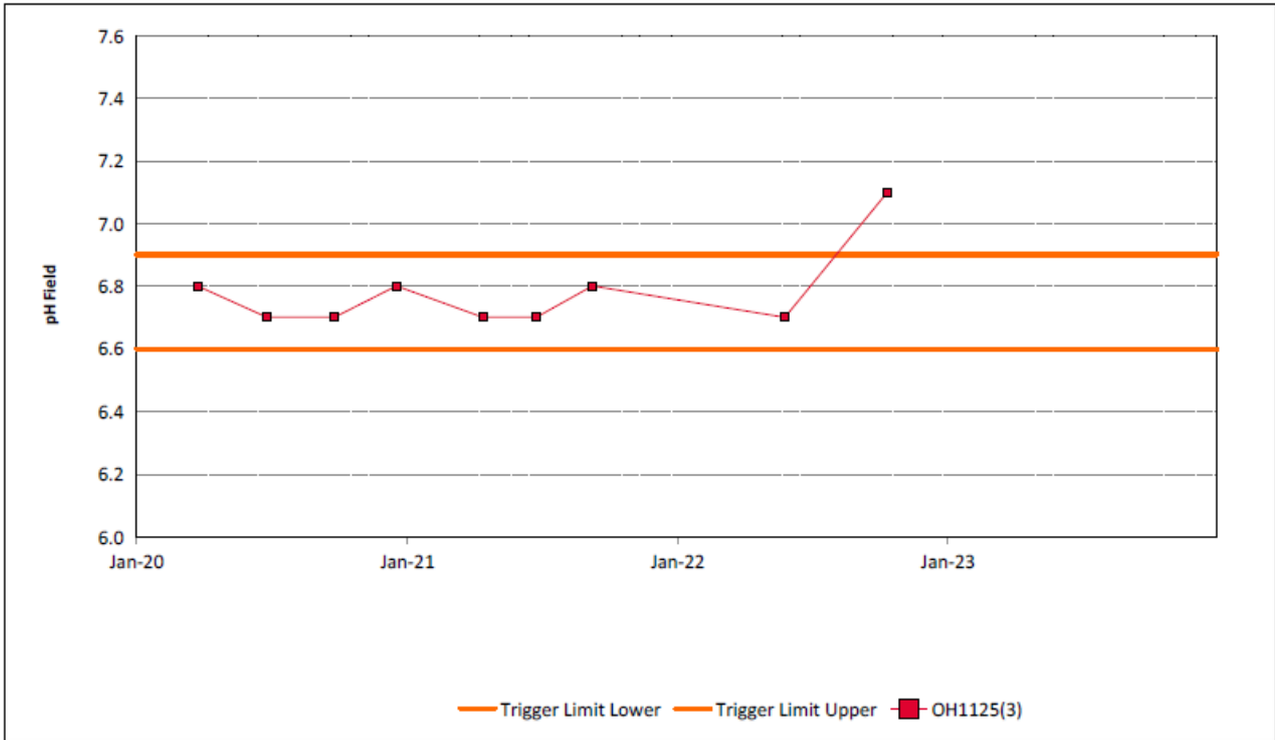


Figure 23: Bowfield Seam pH Field Trend - December 2023

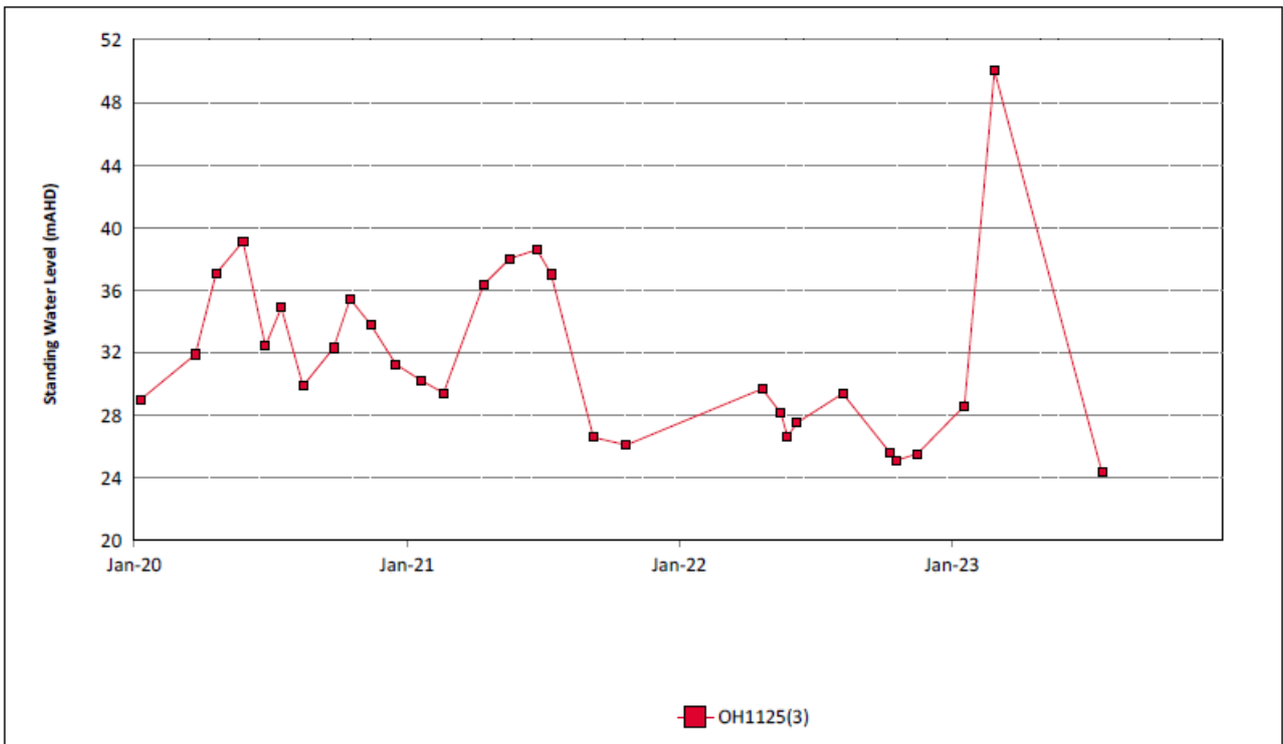


Figure 24: Bowfield Seam Standing Water Level Trend – December 2023

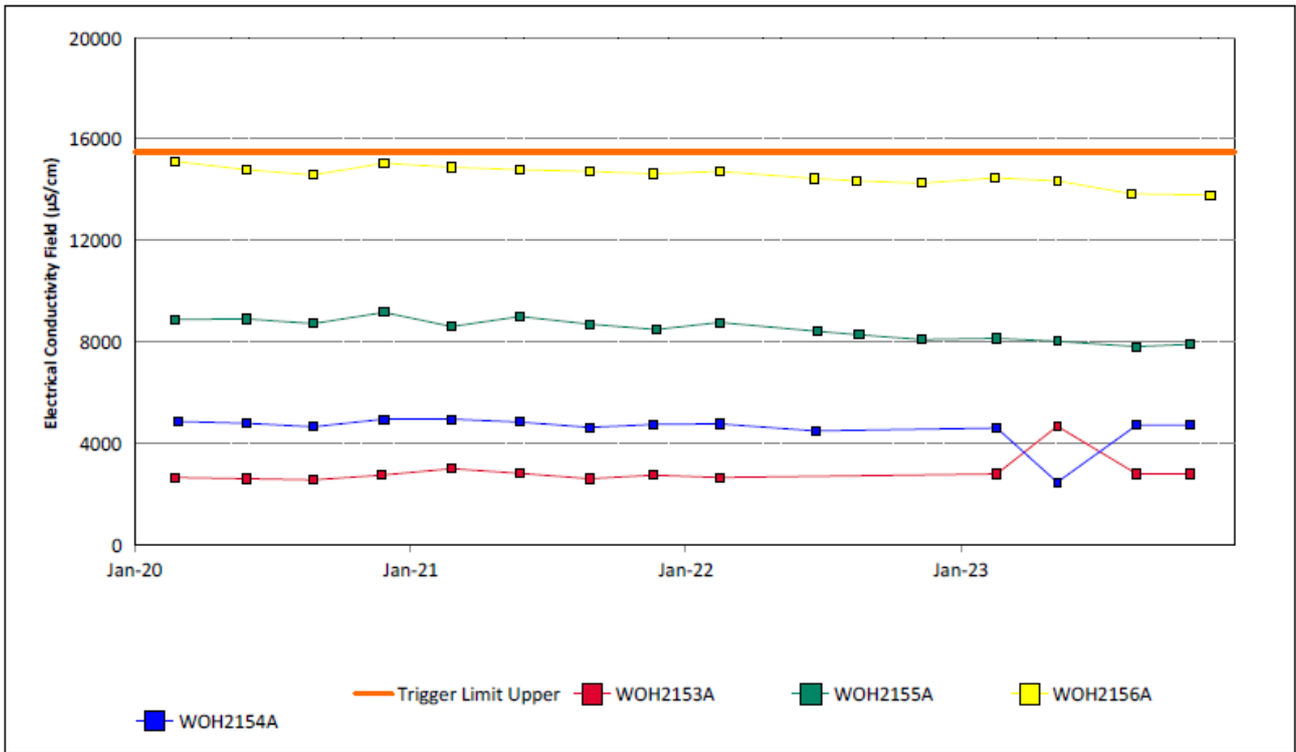


Figure 25: Redbank Seam Electrical Conductivity Field Trend – December 2023

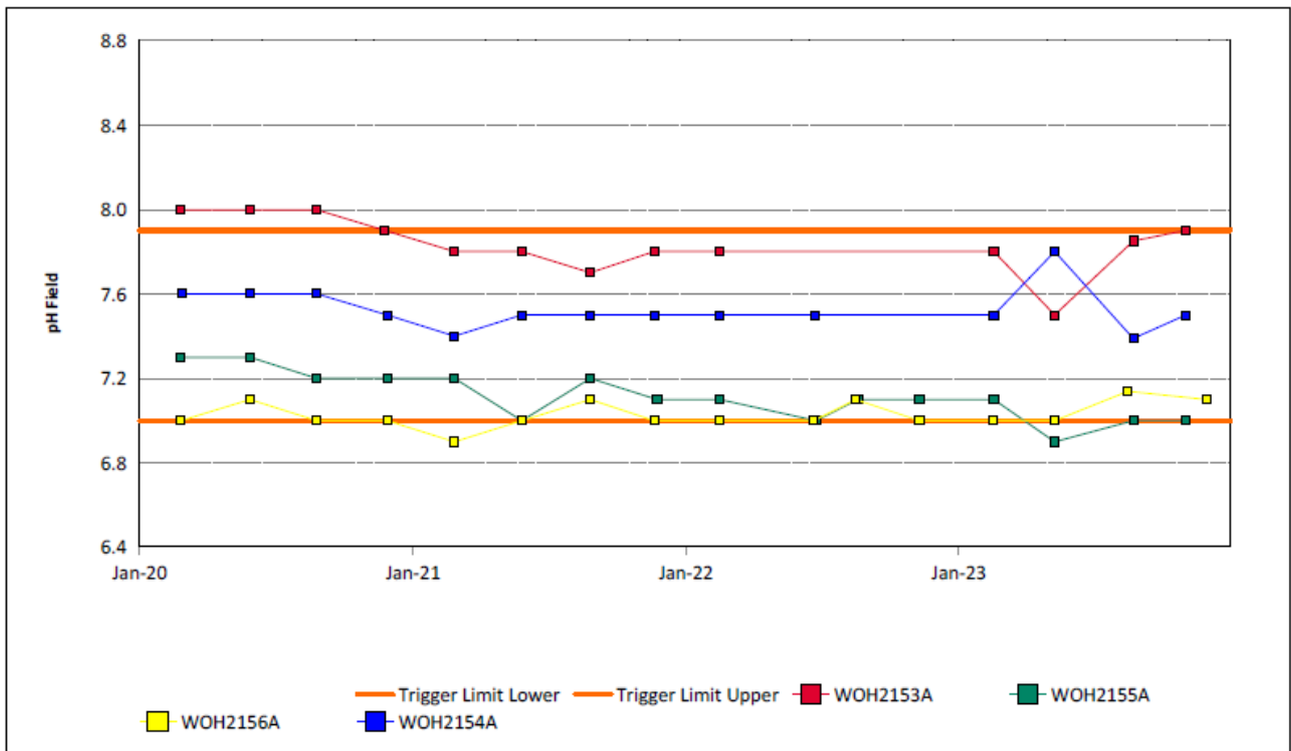


Figure 26: Redbank Seam pH Field Trend – December 2023

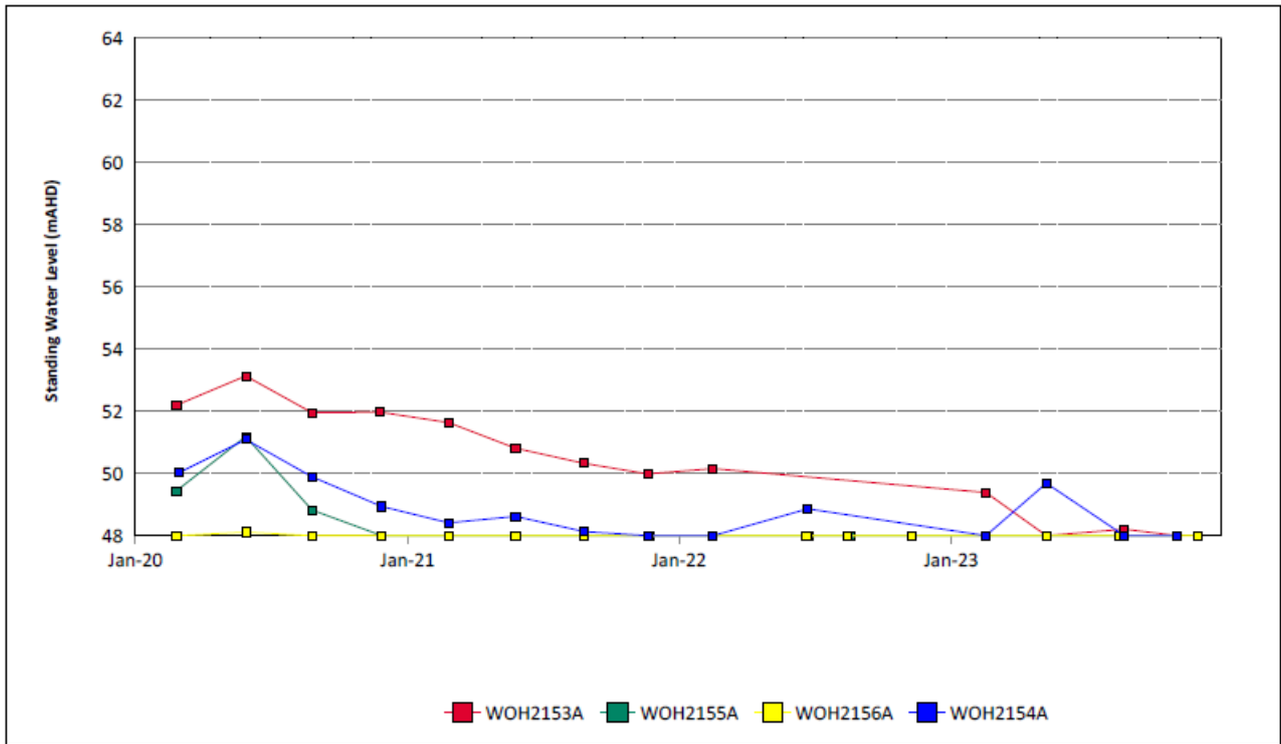


Figure 27: Redbank Seam Standing Water Level Trend – December 2023

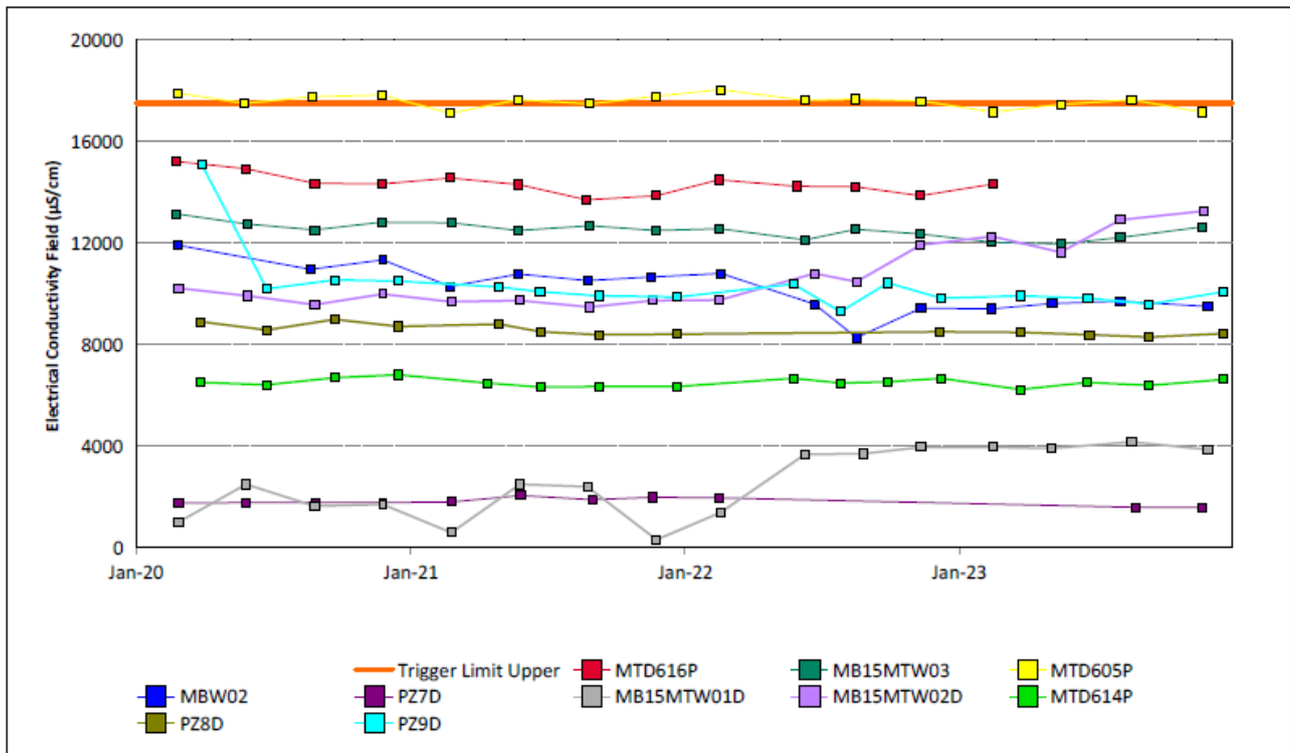


Figure 28: Shallow Overburden Electrical Conductivity Field Trend – December 2023

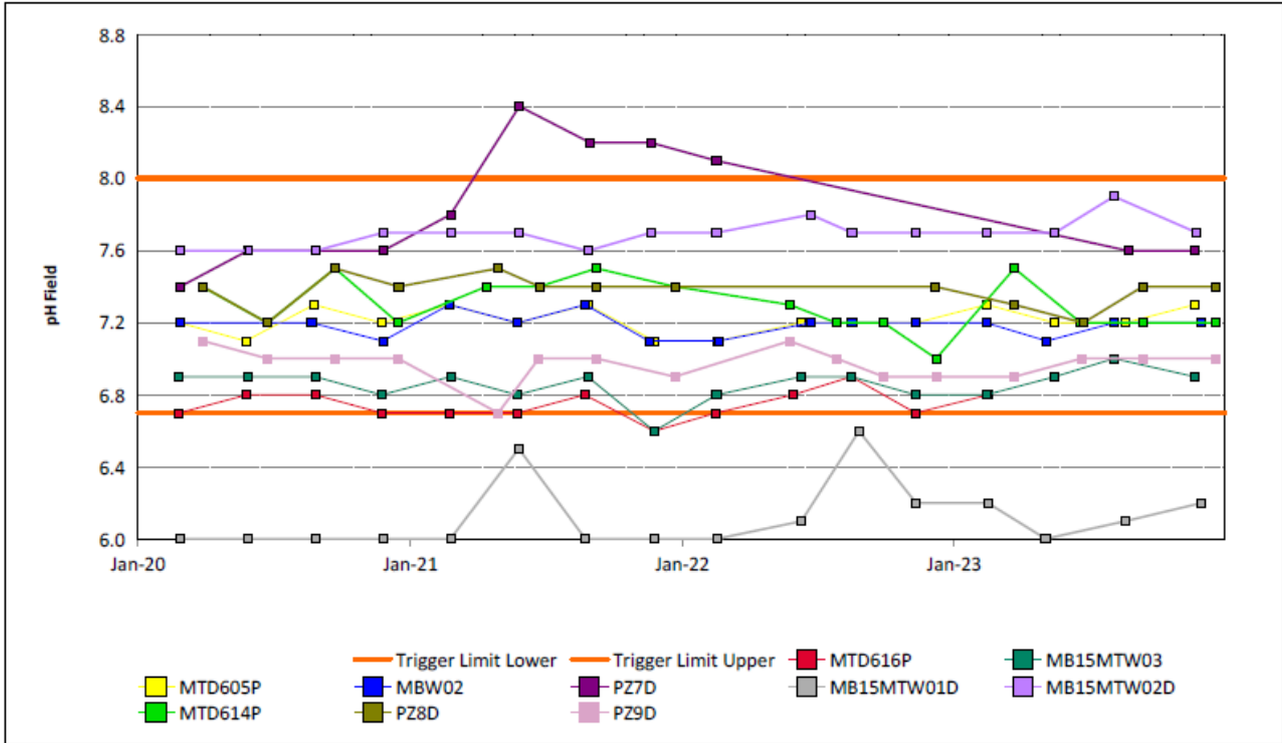


Figure 29: Shallow Overburden pH Field Trend – December 2023

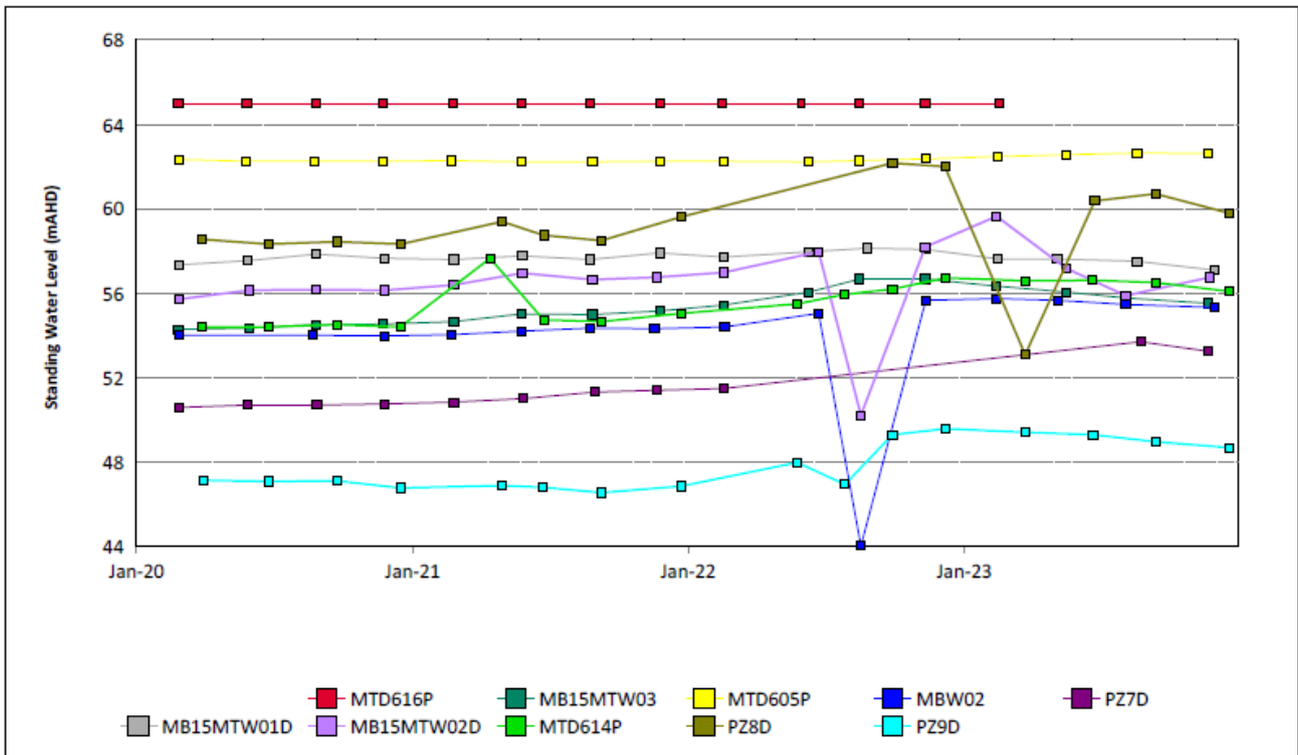


Figure 30: Shallow Overburden Standing Water Level Trend – December 2023

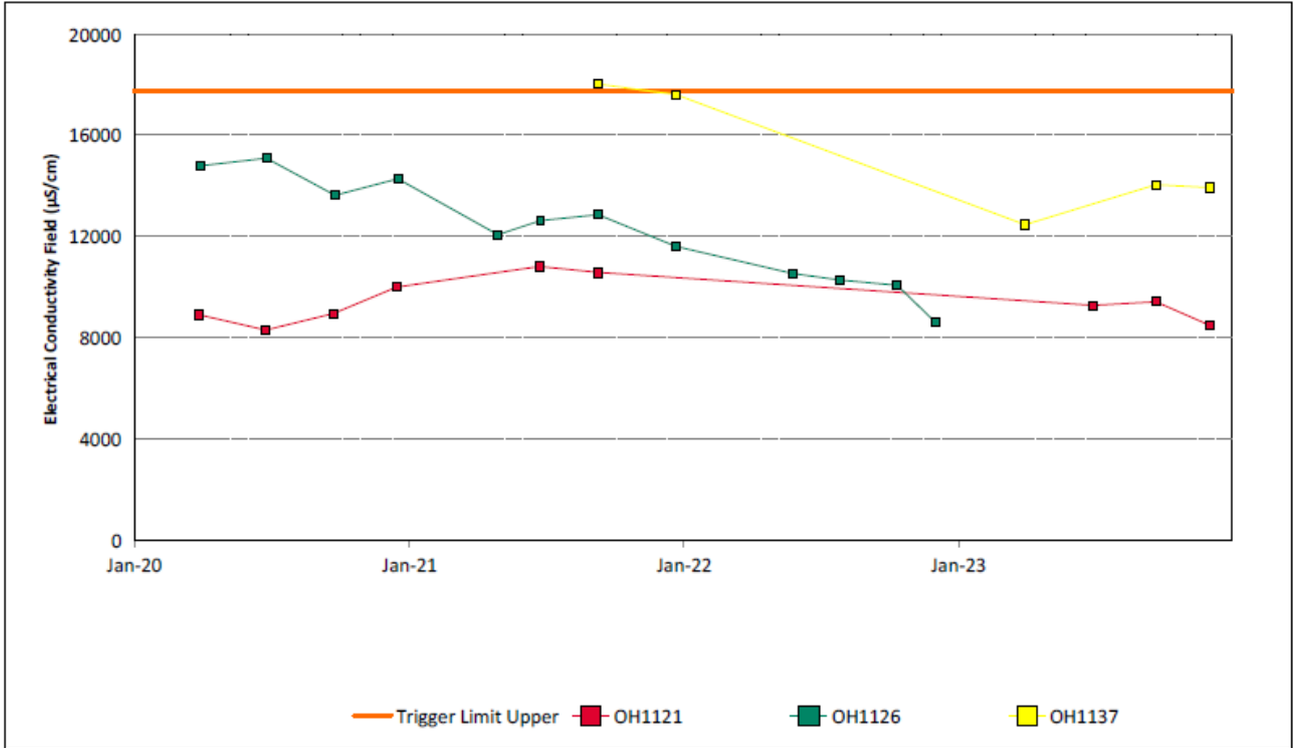


Figure 31: Vaux Seam Electrical Conductivity Field Trend – December 2023

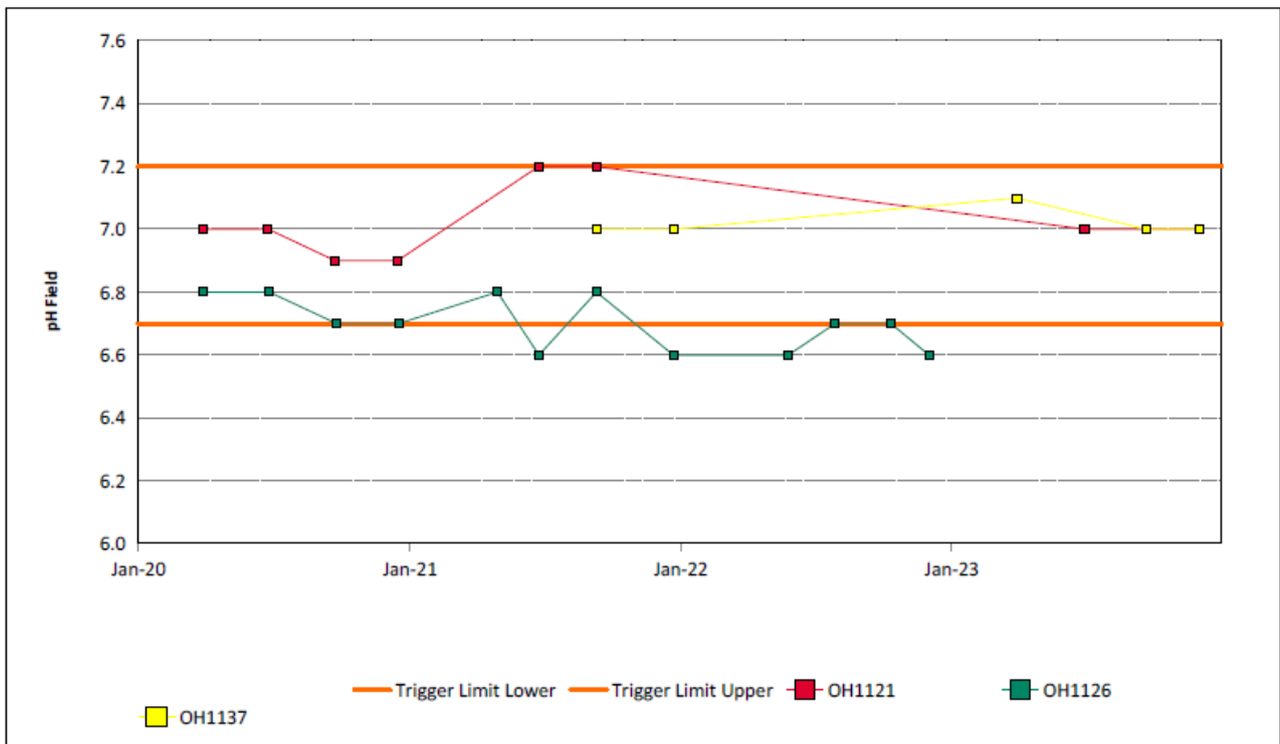


Figure 32: Vaux Seam pH Field Trend – December 2023

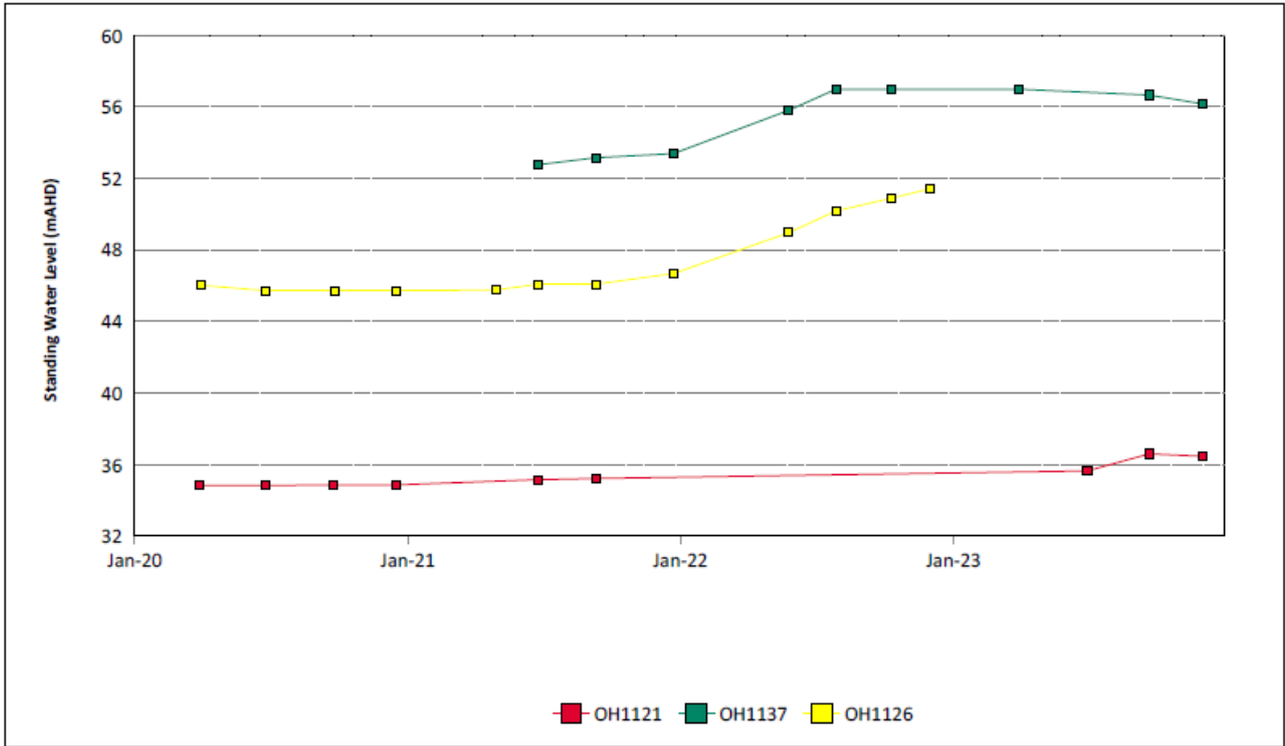


Figure 33: Vaux Seam Standing Water Level Trend – December 2023

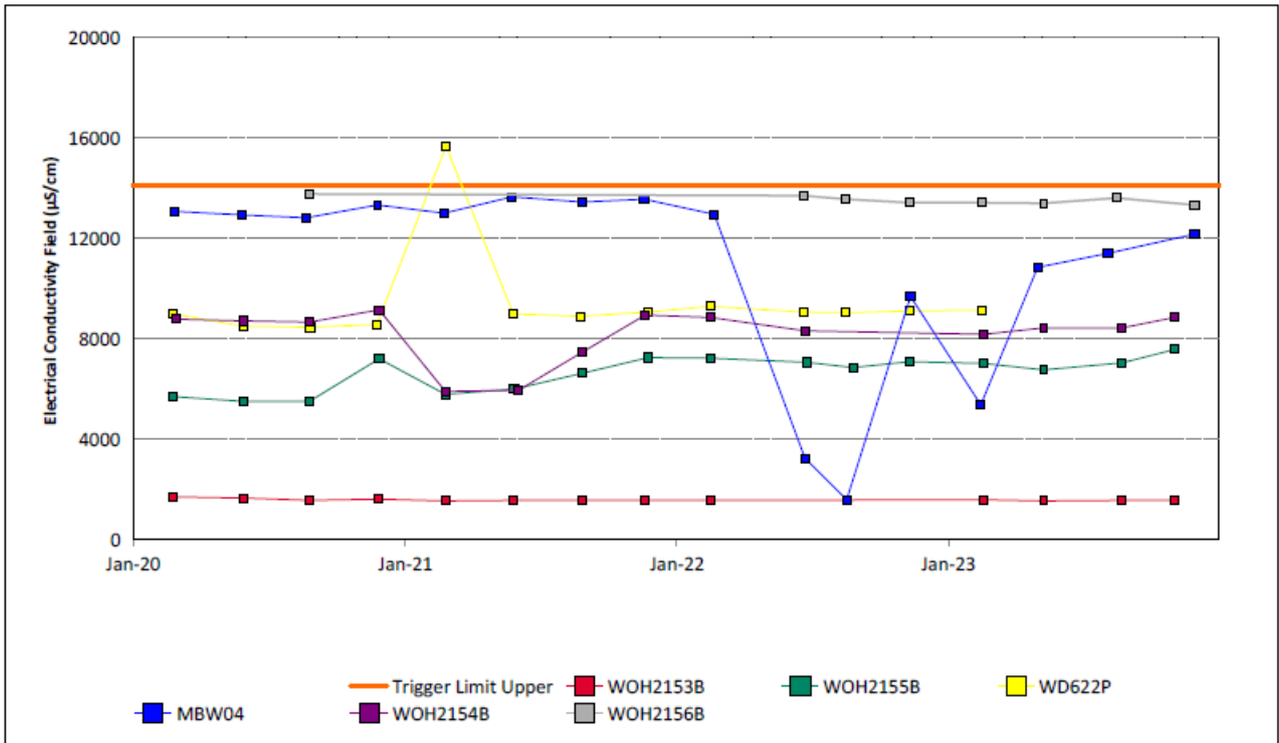


Figure 34: Wambo Seam Electrical Conductivity Field Trend – December 2023

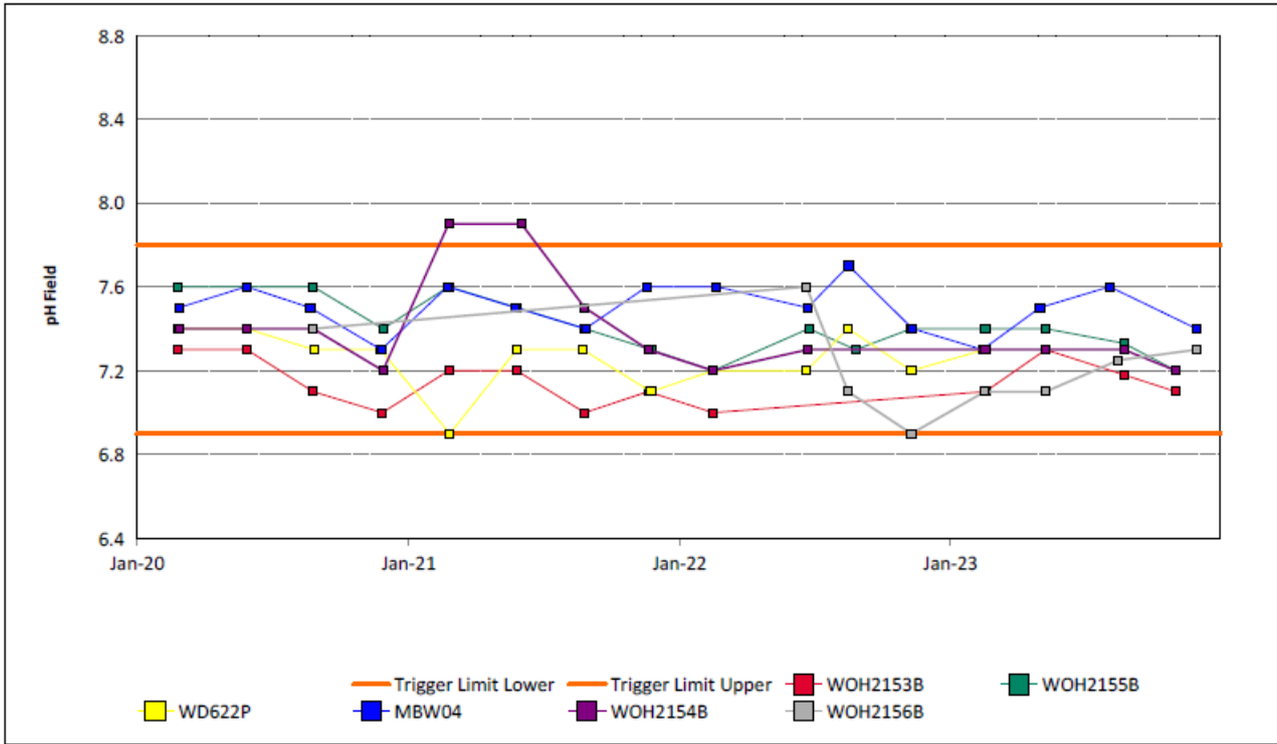


Figure 35: Wambo Seam pH Field Trend – December 2023

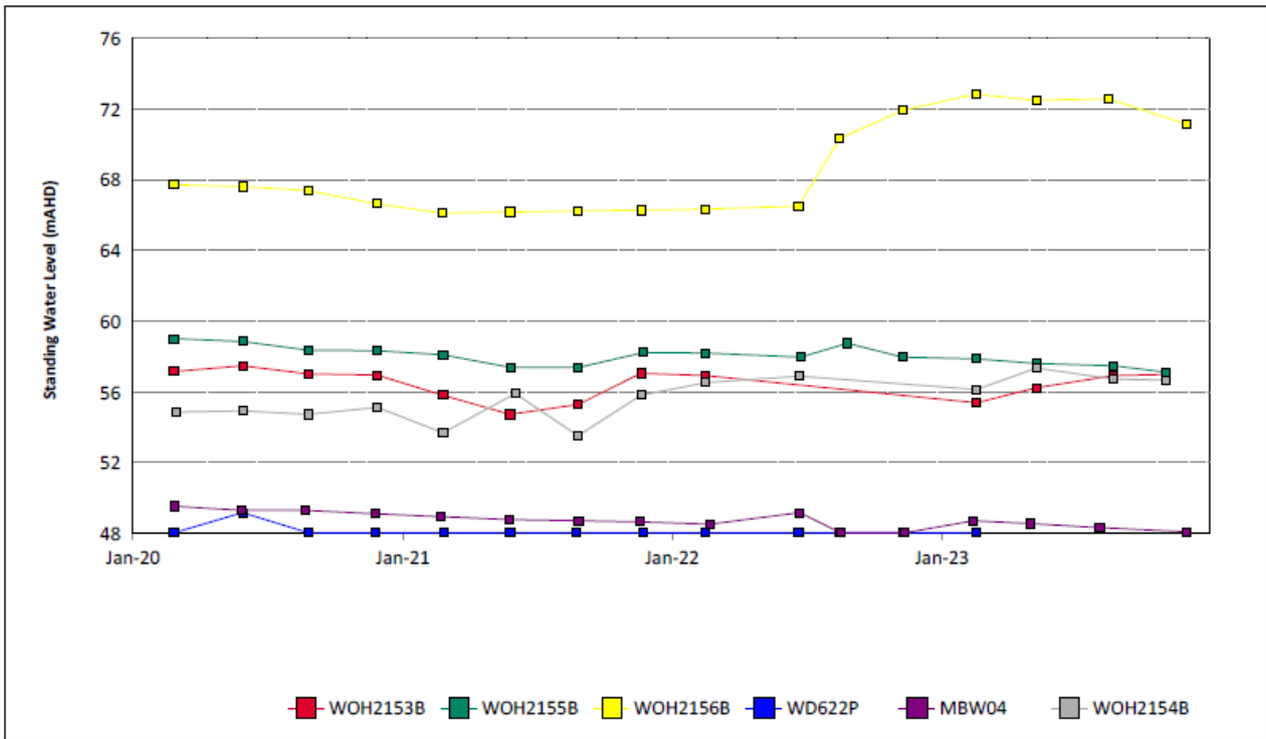


Figure 36: Wambo Seam Standing Water Level Trend – December 2023

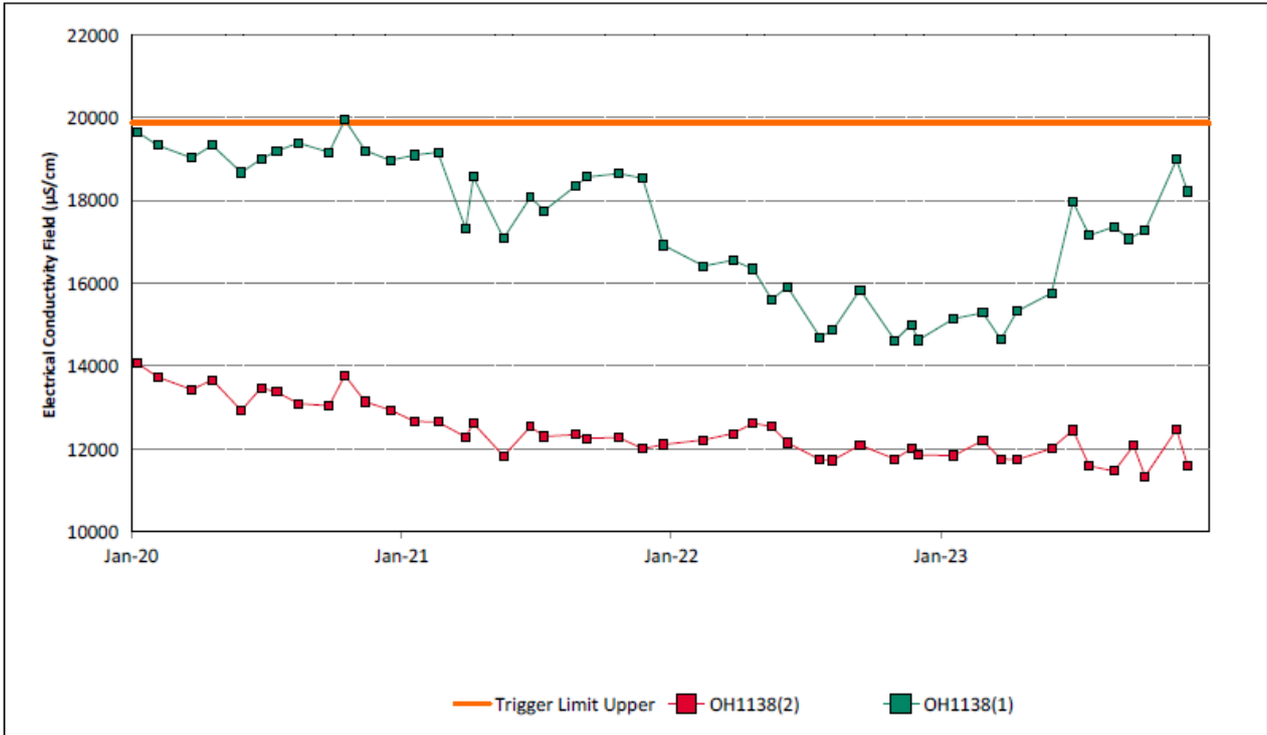


Figure 37: Warkworth Seam Electrical Conductivity Field Trend – December 2023

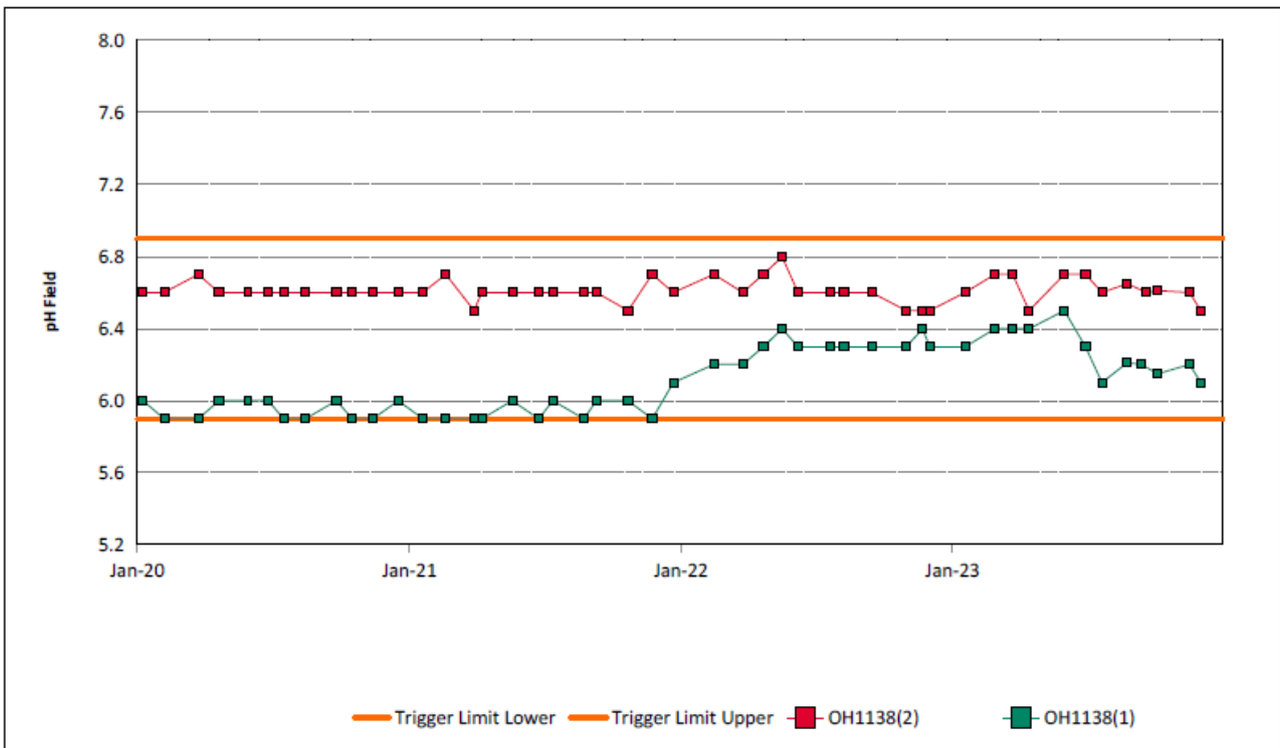


Figure 38: Warkworth Seam pH Field Trend – December 2023

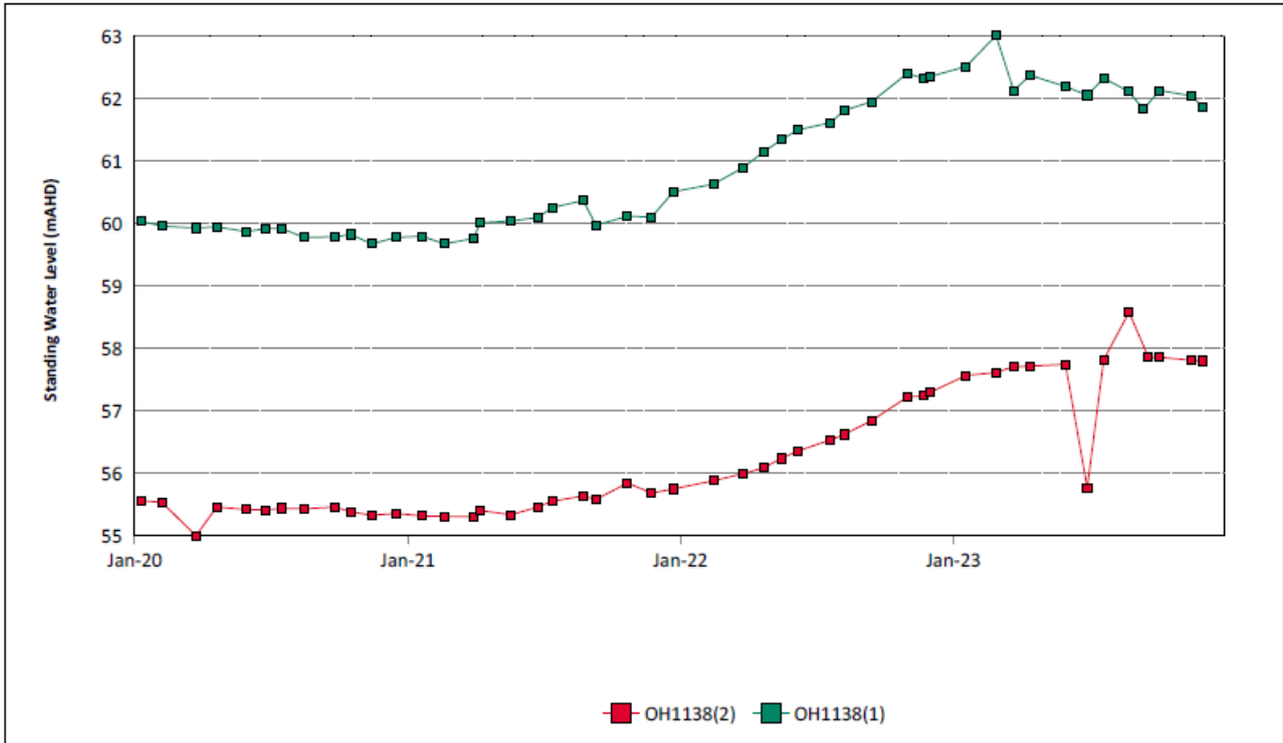


Figure 39: Warkworth Seam Standing Water Level Trend – December 2023

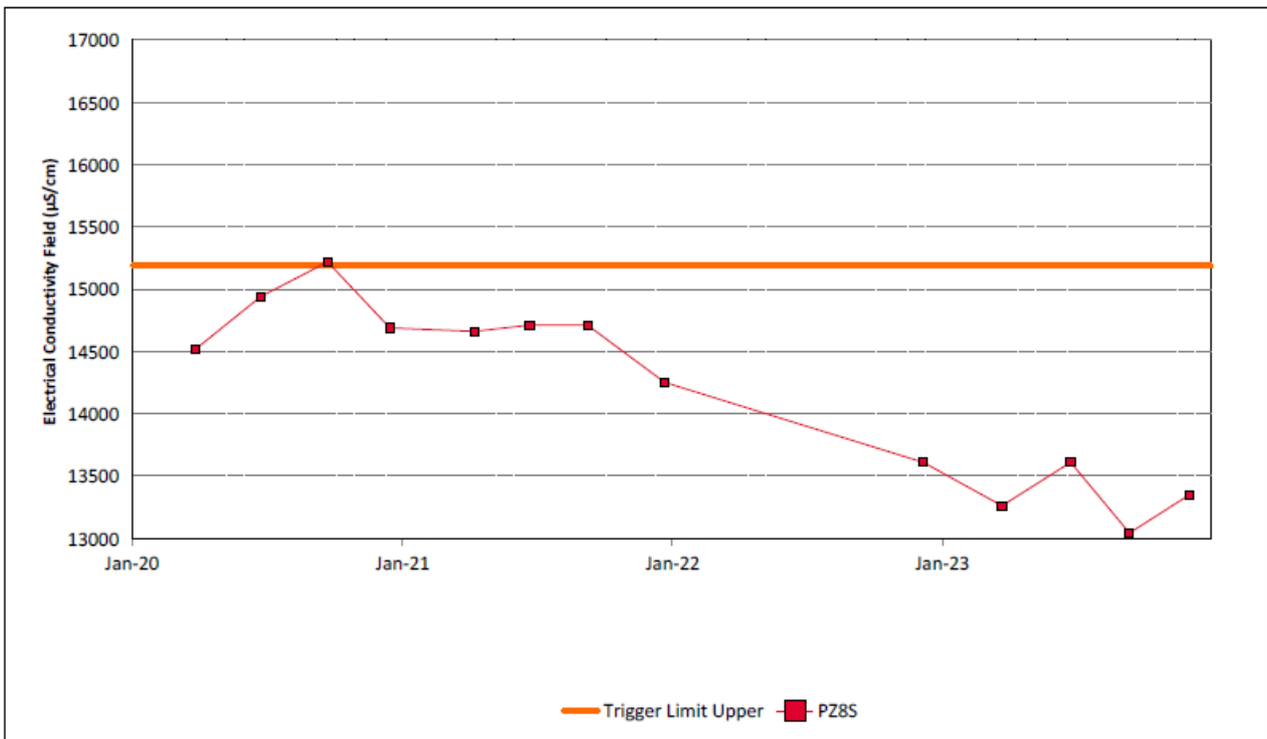


Figure 40: Wollombi Alluvium 1 Electrical Conductivity Field Trend – December 2023

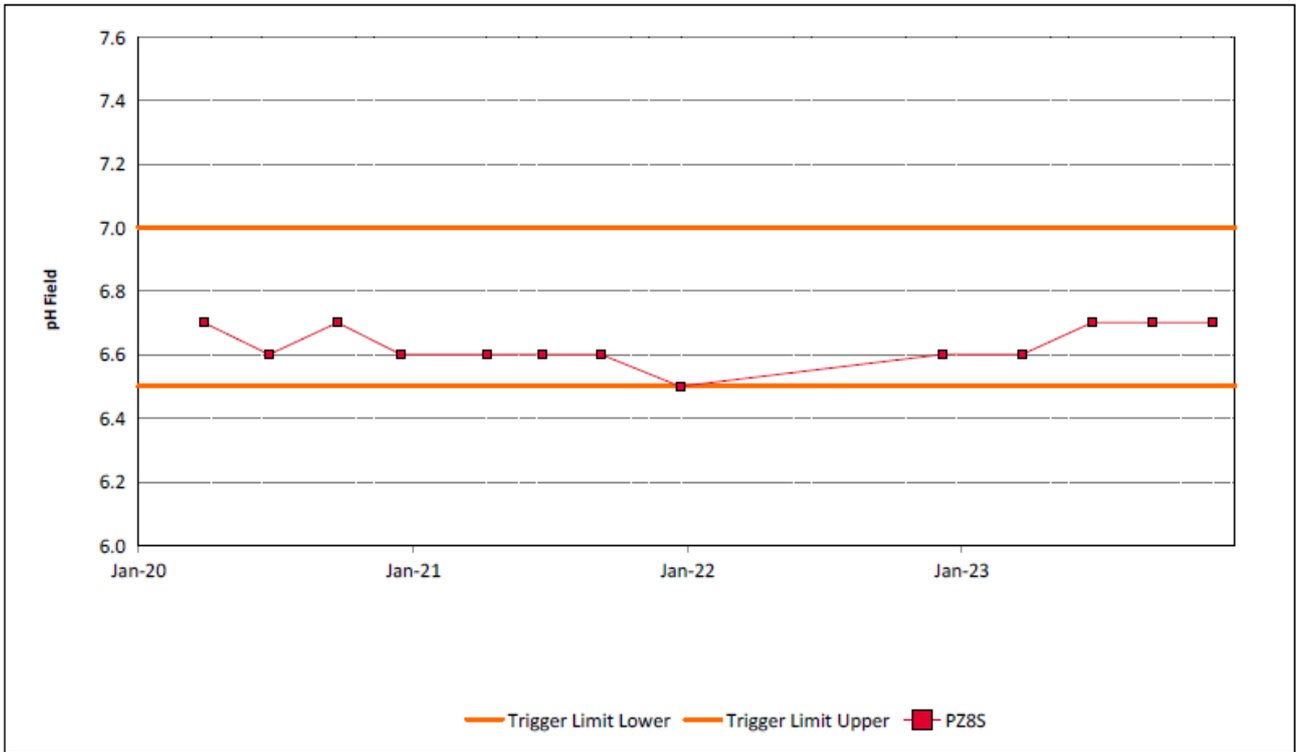


Figure 41: Wollombi Alluvium 1 pH Field Trend – December 2023

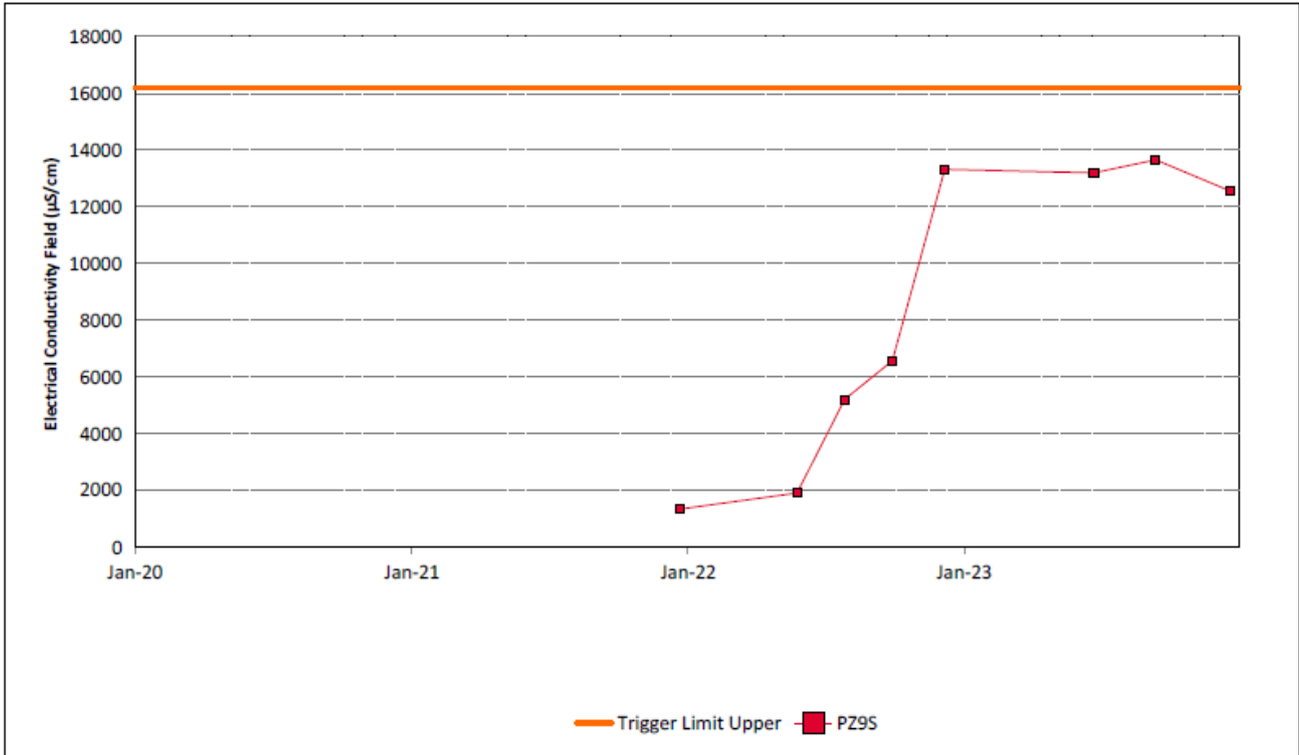


Figure 42: Wollombi Alluvium 2 Electrical Conductivity Field Trend – December 2023

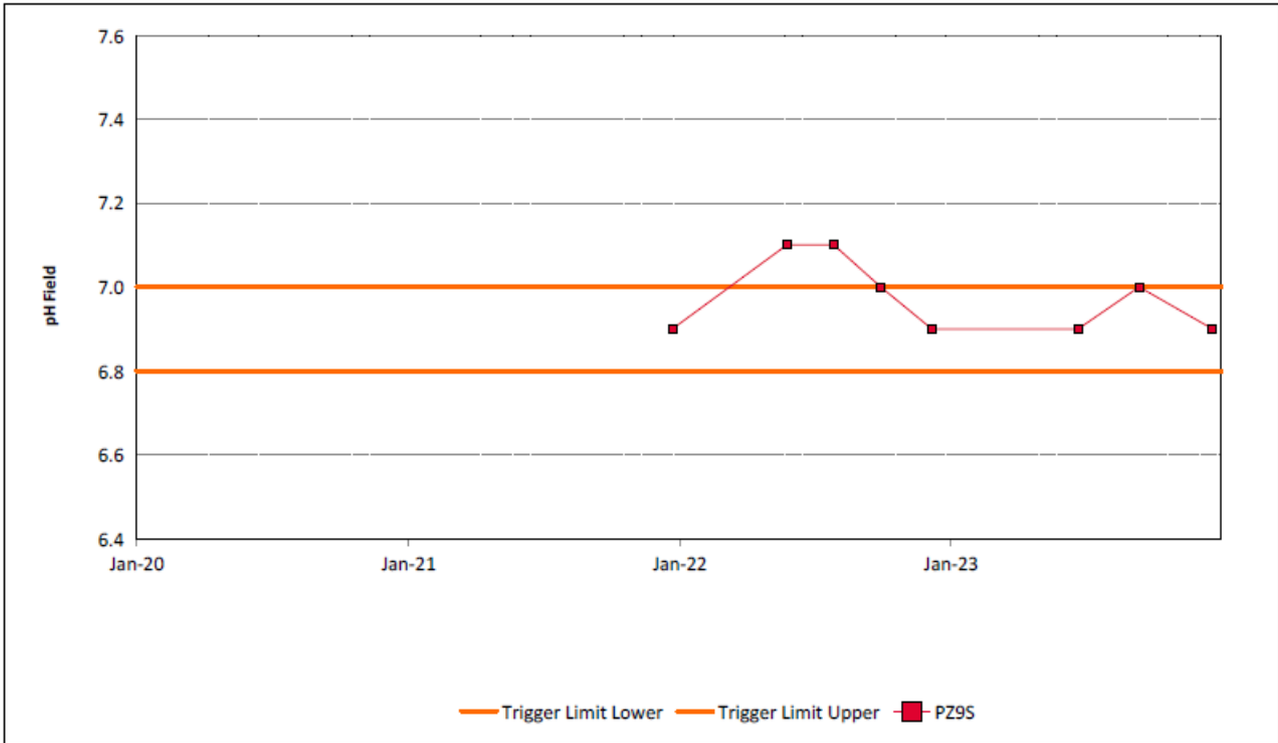


Figure 43: Wollombi Alluvium 2 pH Field Trend – December 2023

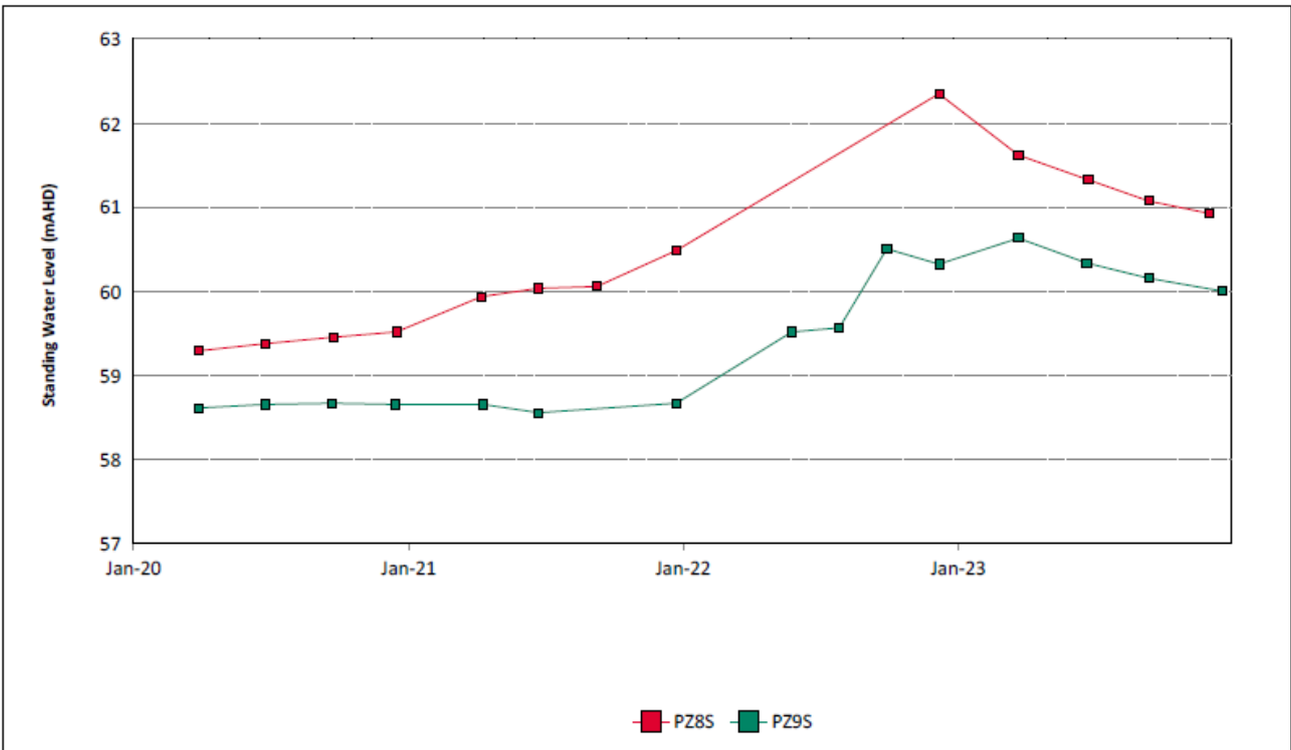


Figure 44: Wollombi Alluvium Standing Water Level Trend – December 2023

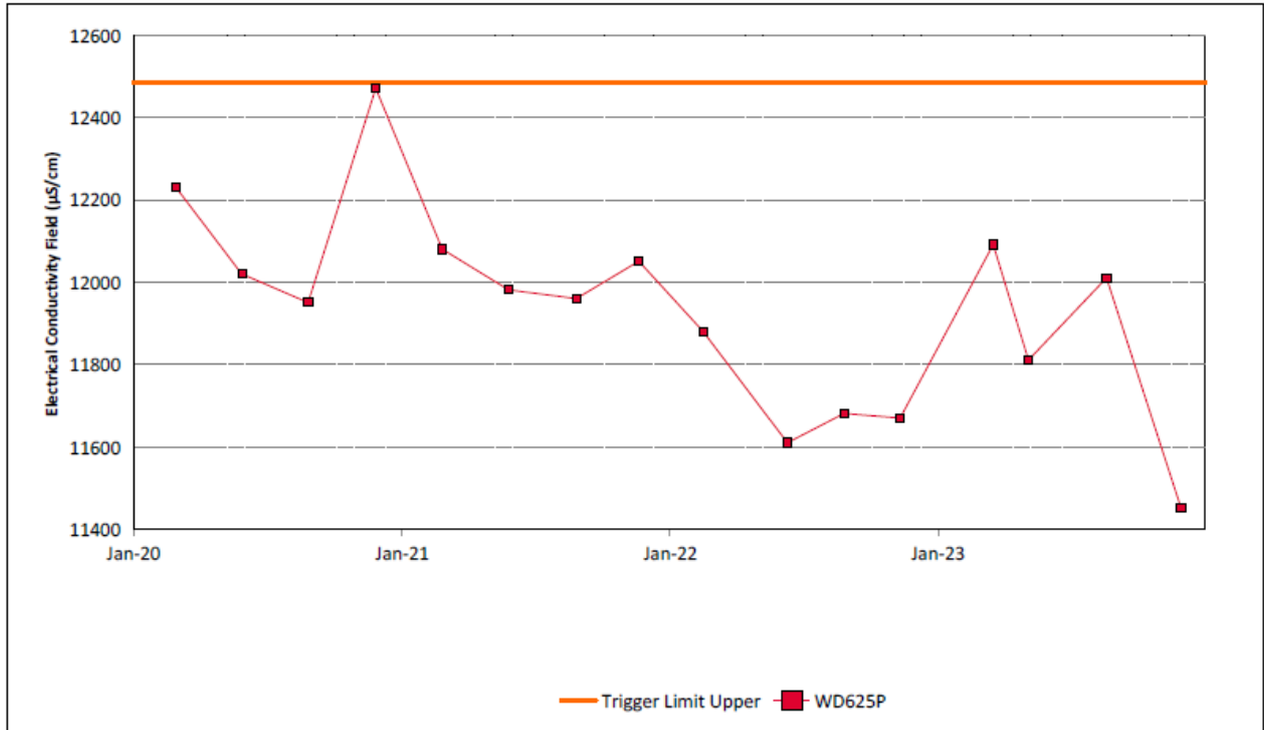


Figure 45: Woodlands Hill Seam Electrical Conductivity Field Trend – December 2023

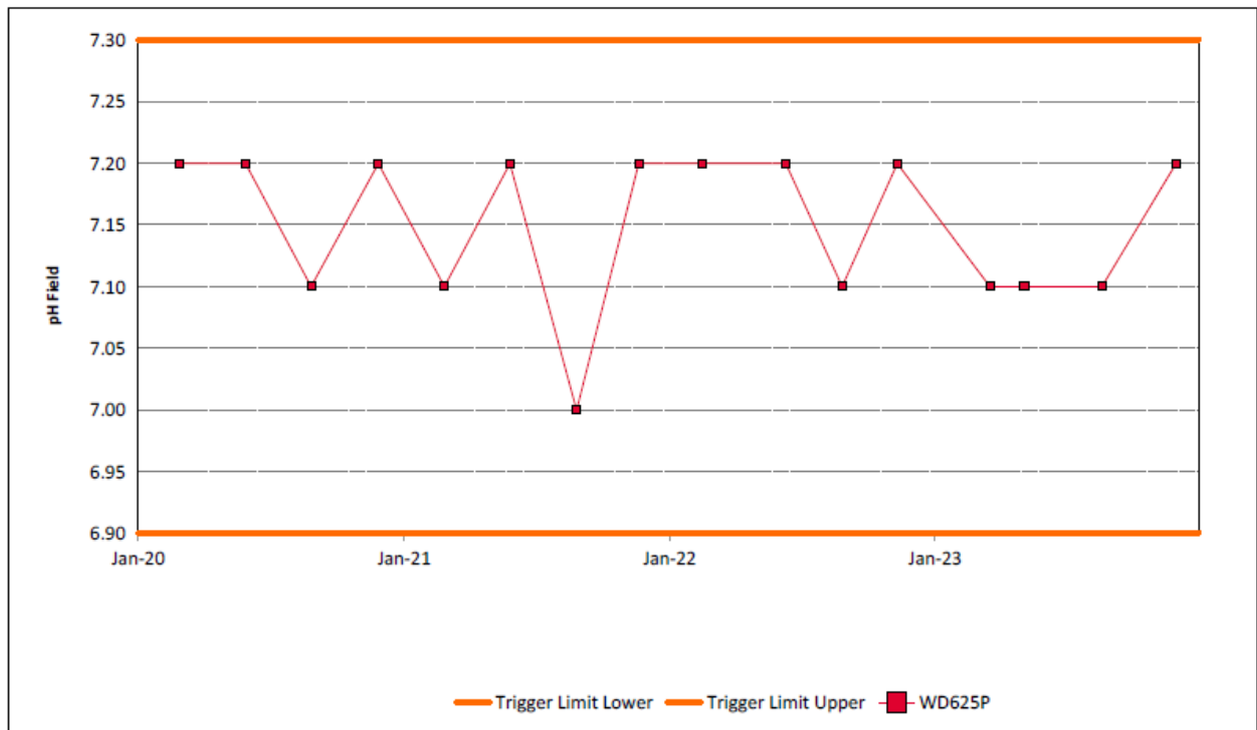


Figure 46: Woodlands Hill Seam pH Field Trend – December 2023

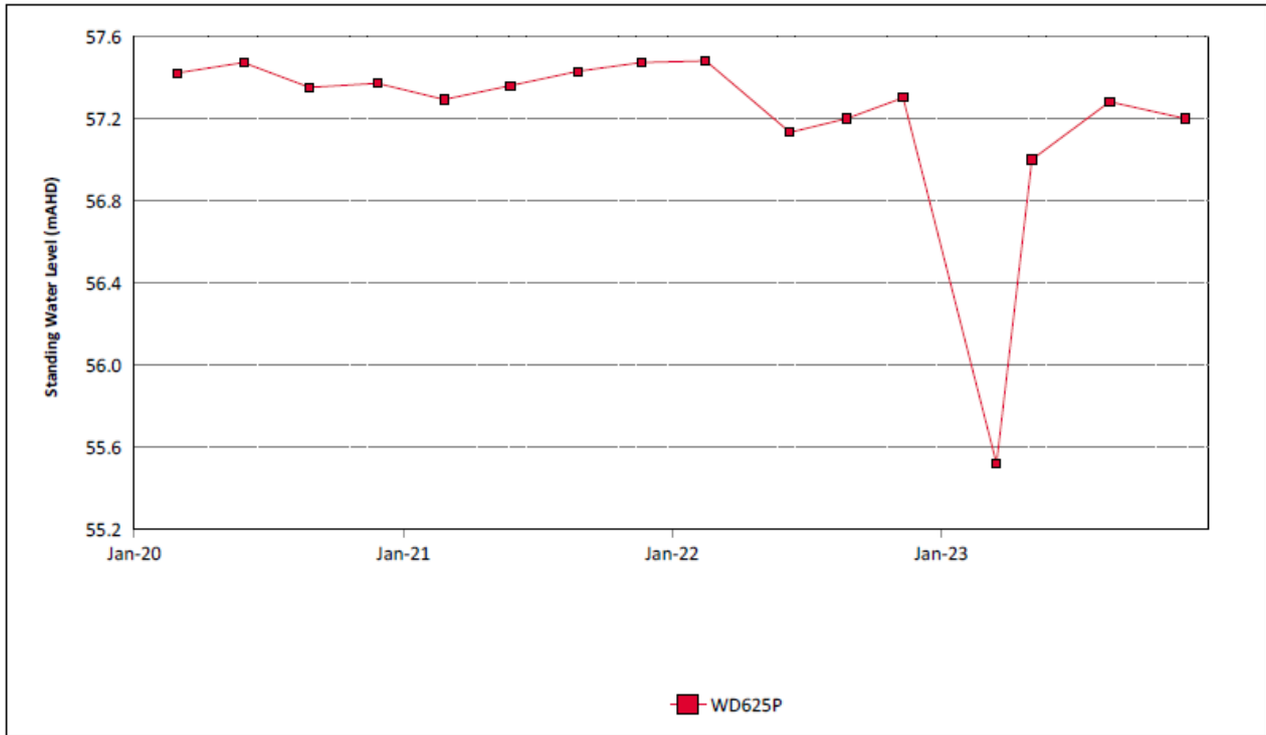


Figure 47: Woodlands Hill Seam Standing Water Level Trend - December 2023

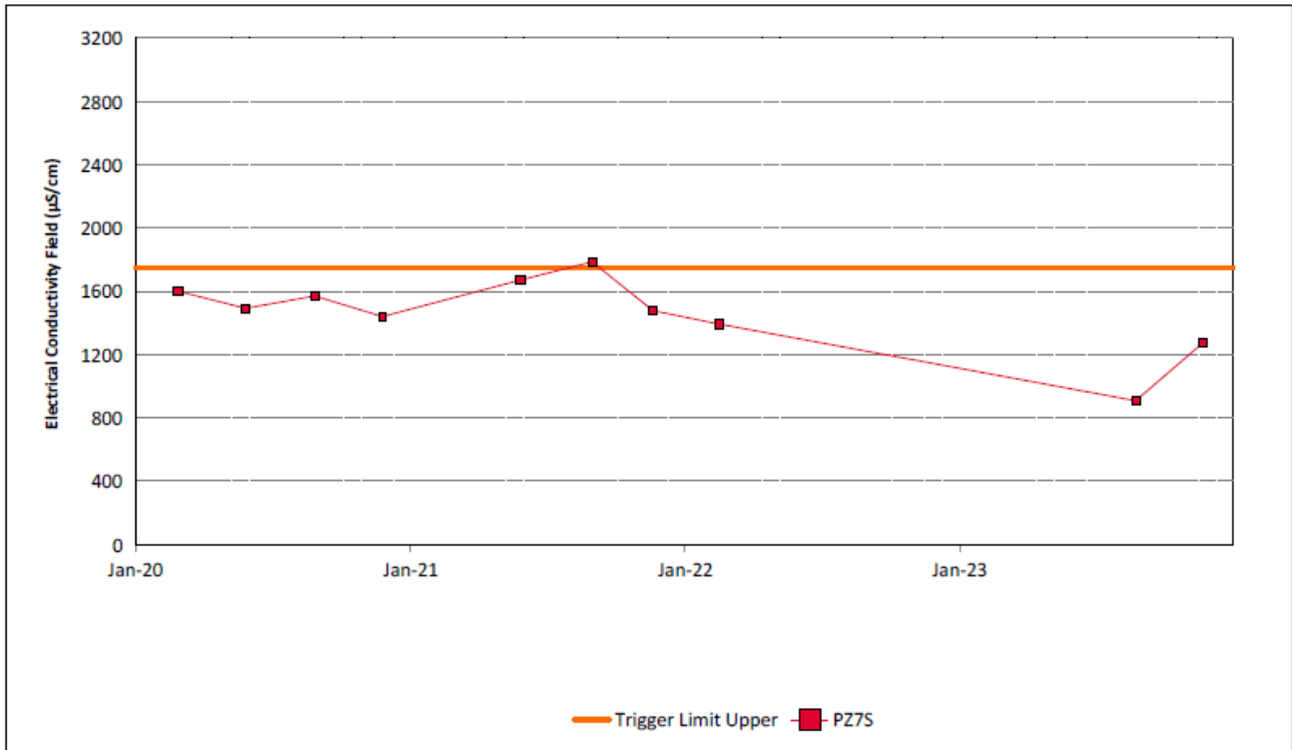


Figure 48: Aeolian Warkworth Sands Electrical Conductivity Field Trend – December 2023

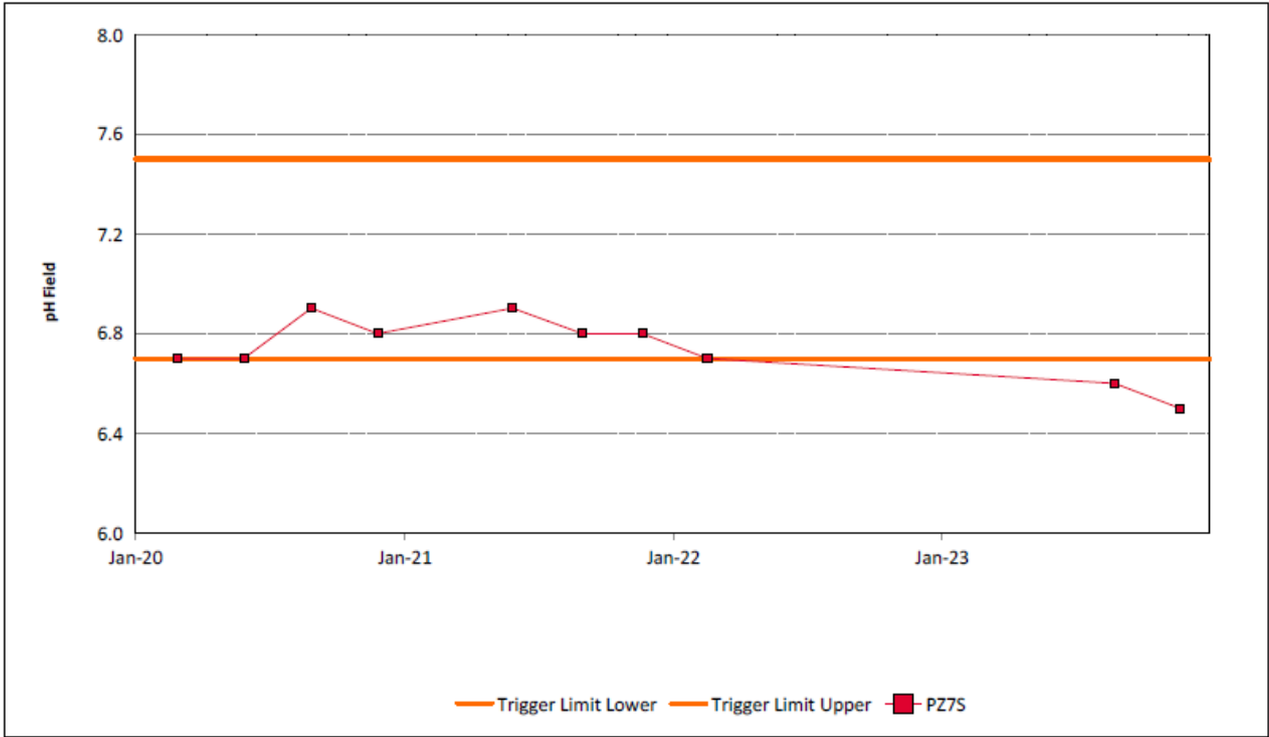


Figure 49: Aeolian Warkworth Sands pH Field Trend - December 2023

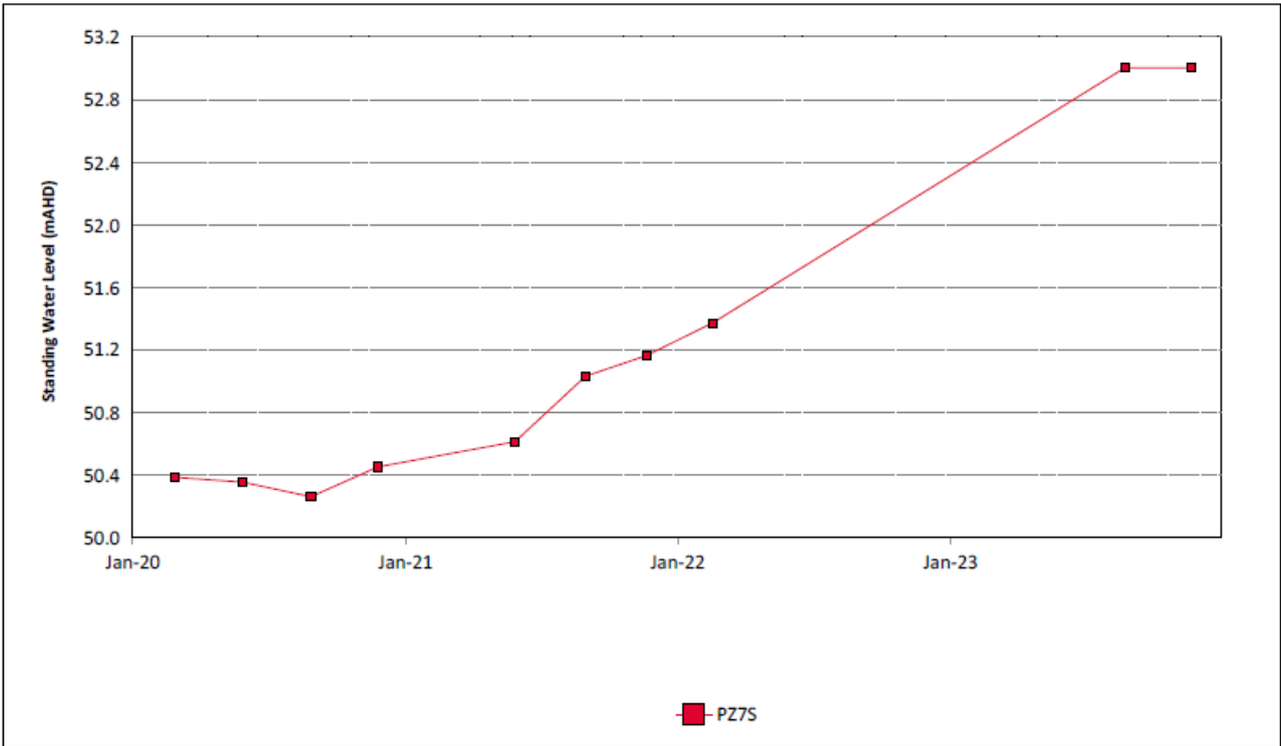


Figure 50: Aeolian Warkworth Sands Standing Water Level Trend – December 2023

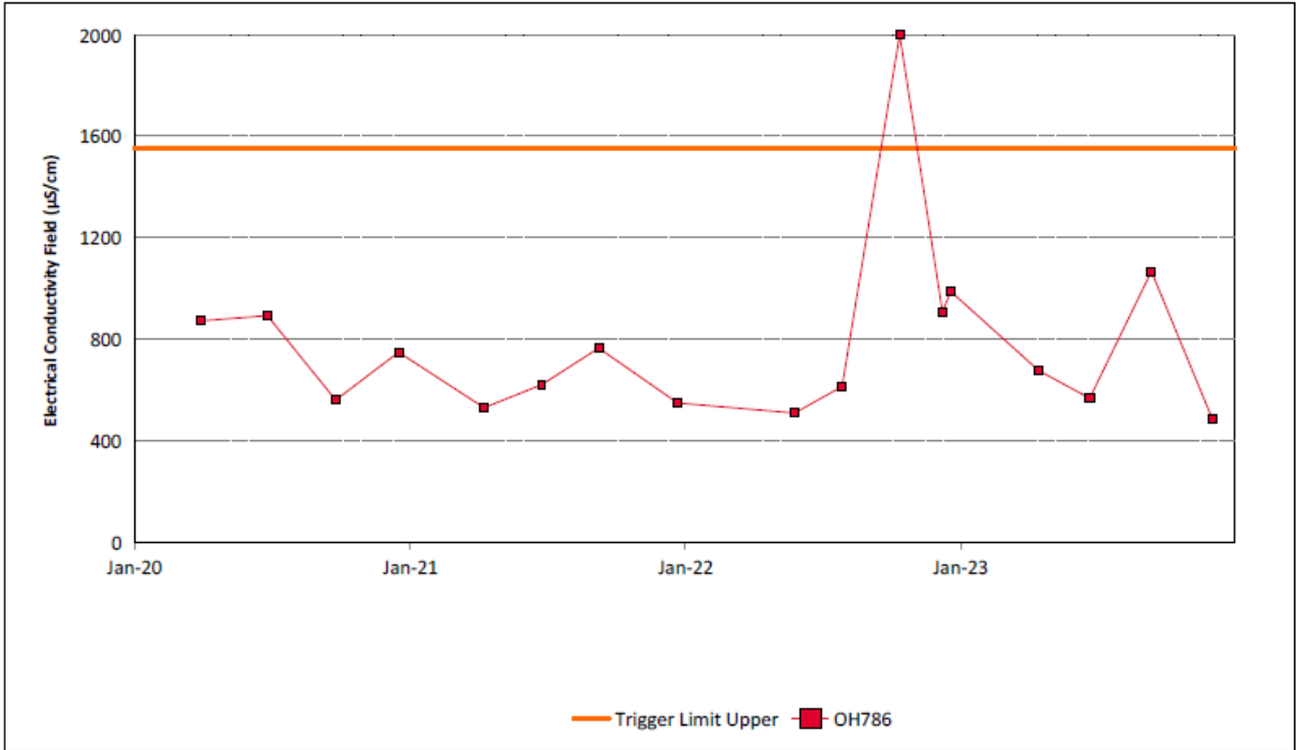


Figure 51: Hunter River Alluvium 1 Electrical Conductivity Field Trend – December 2023

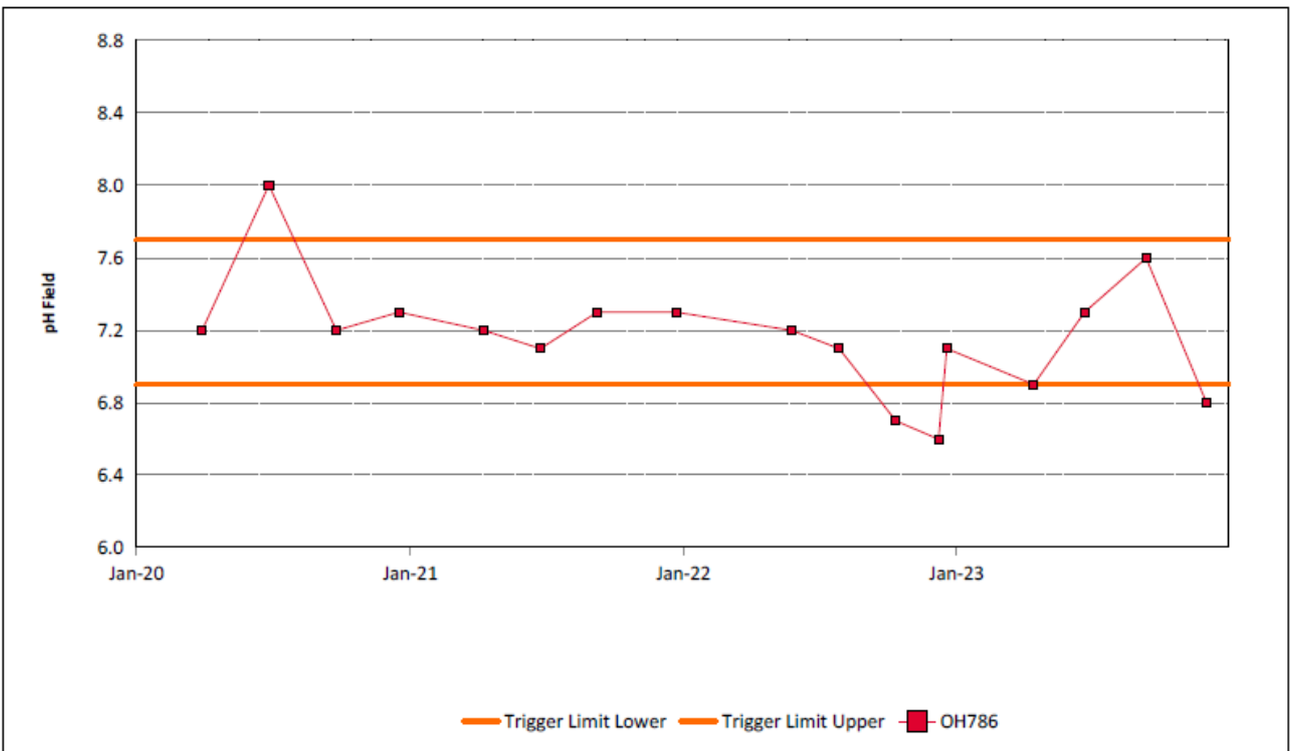


Figure 52: Hunter River Alluvium 1 pH Field Trend – December 2023

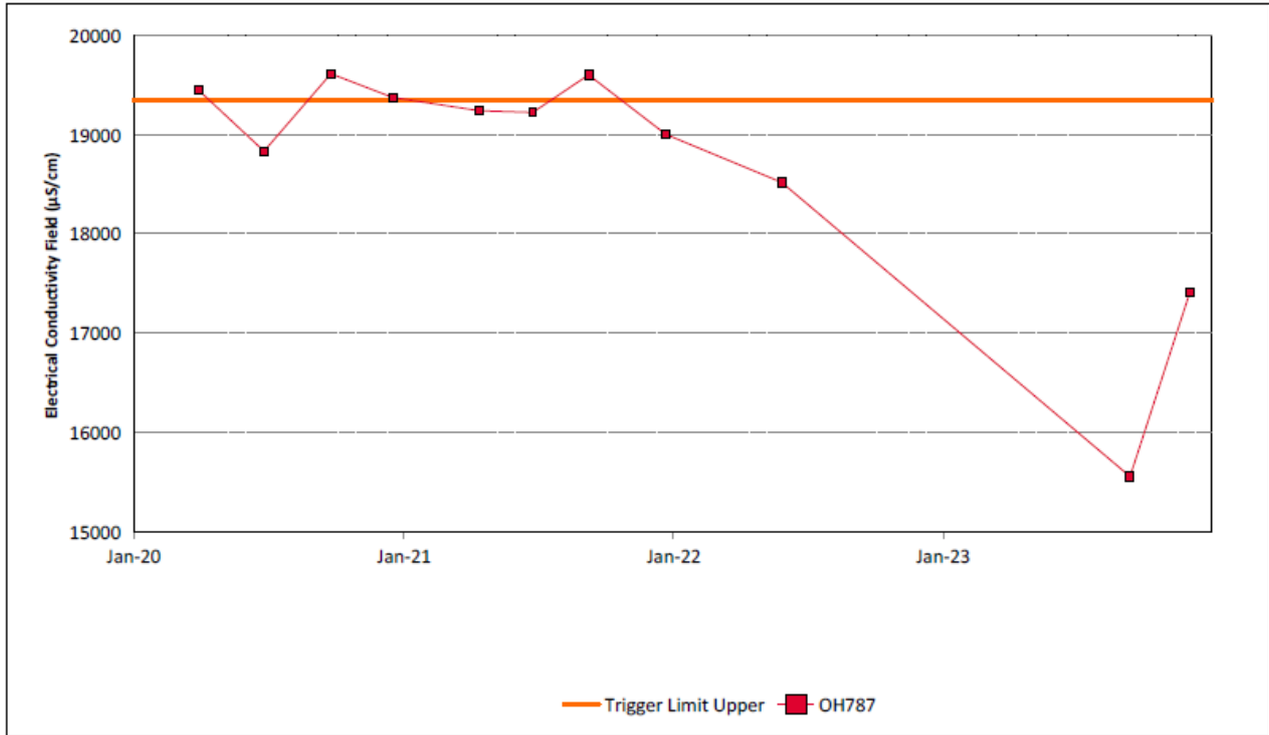


Figure 53: Hunter River Alluvium 2 Electrical Conductivity Field Trend - December 2023

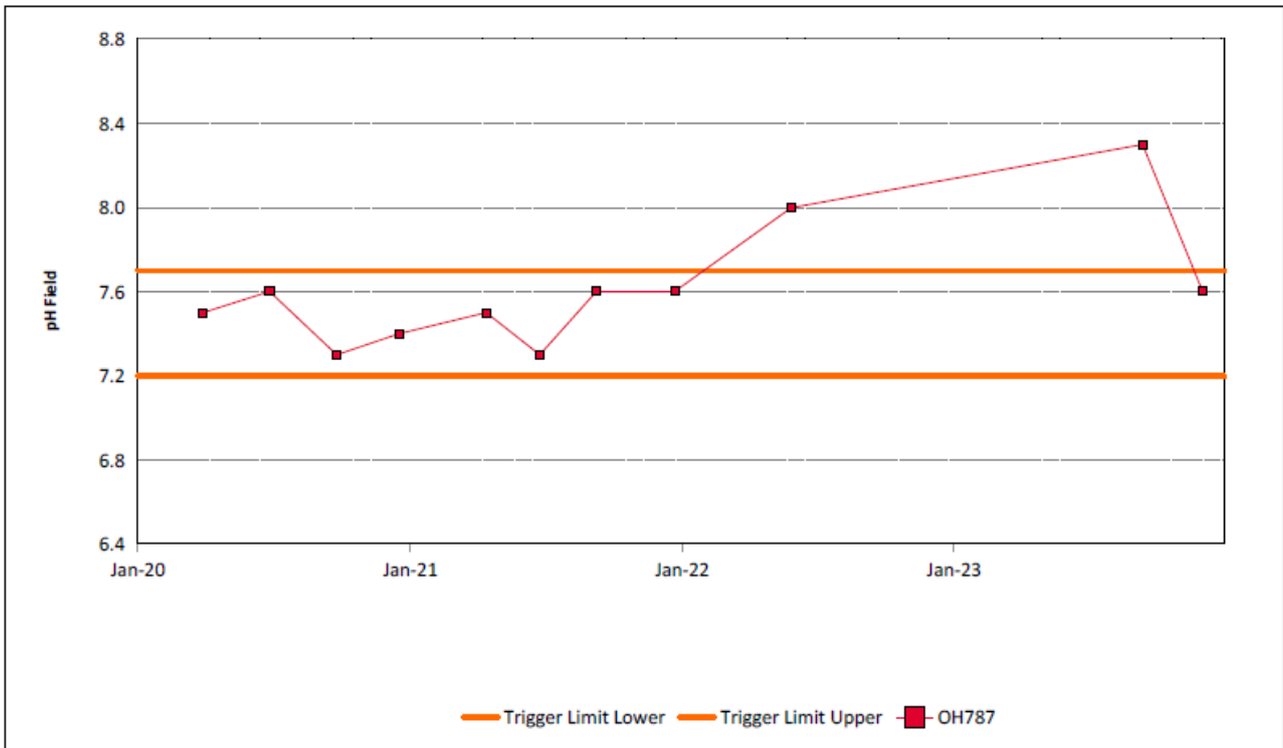


Figure 54: Hunter River Alluvium 2 pH Field Trend – December 2023

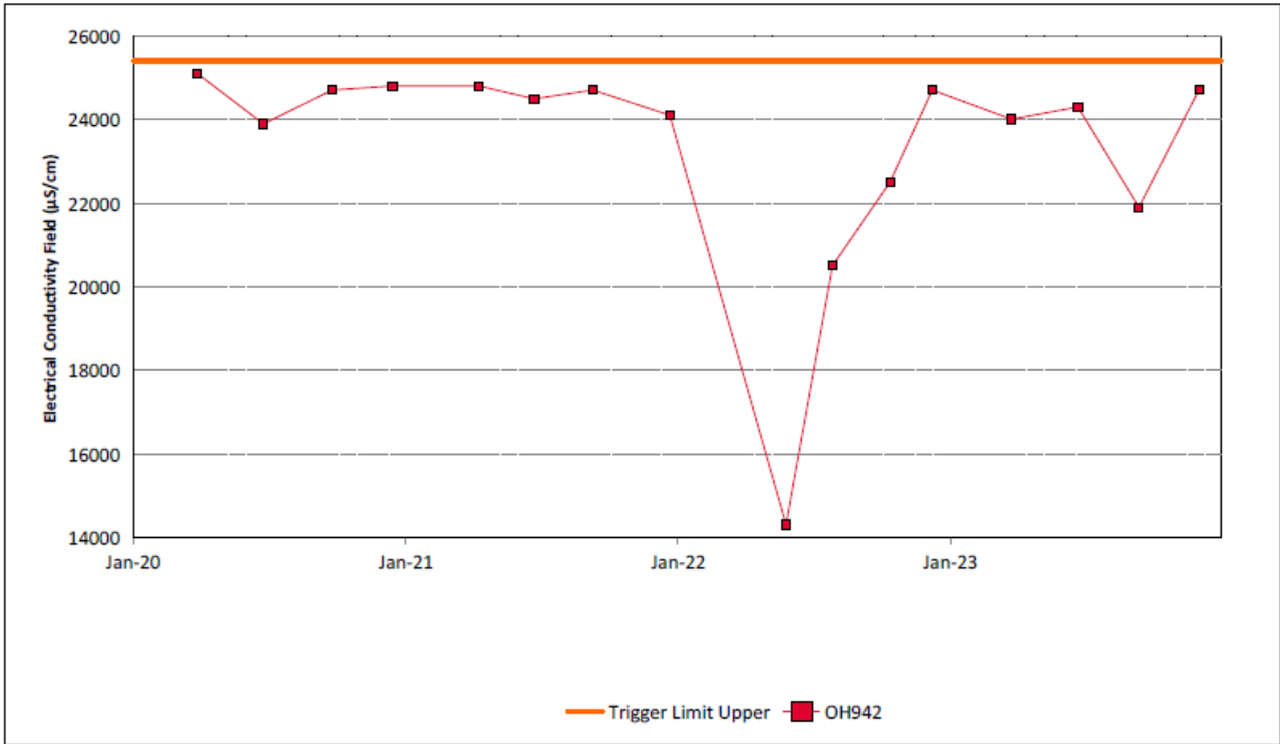


Figure 55: Hunter River Alluvium 3 Electrical Conductivity Field Trend – December 2023

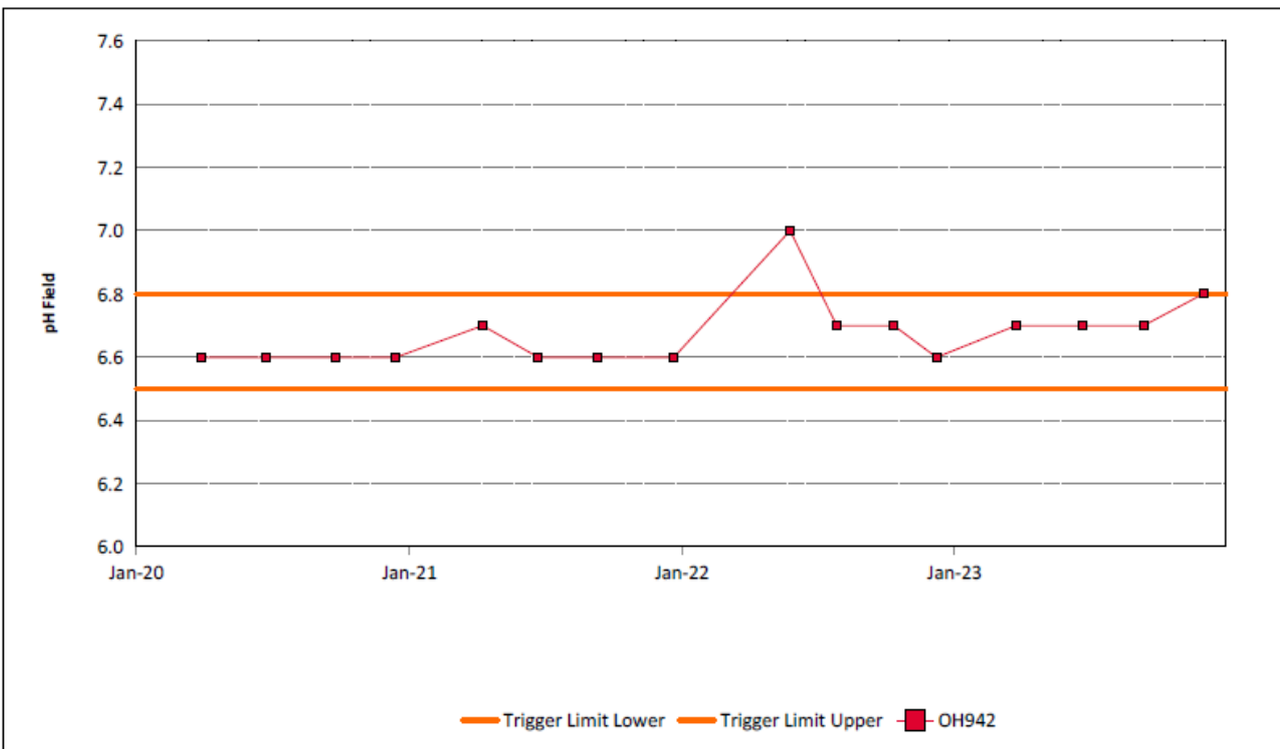


Figure 56: Hunter River Alluvium 3 pH Field Trend – December 2023

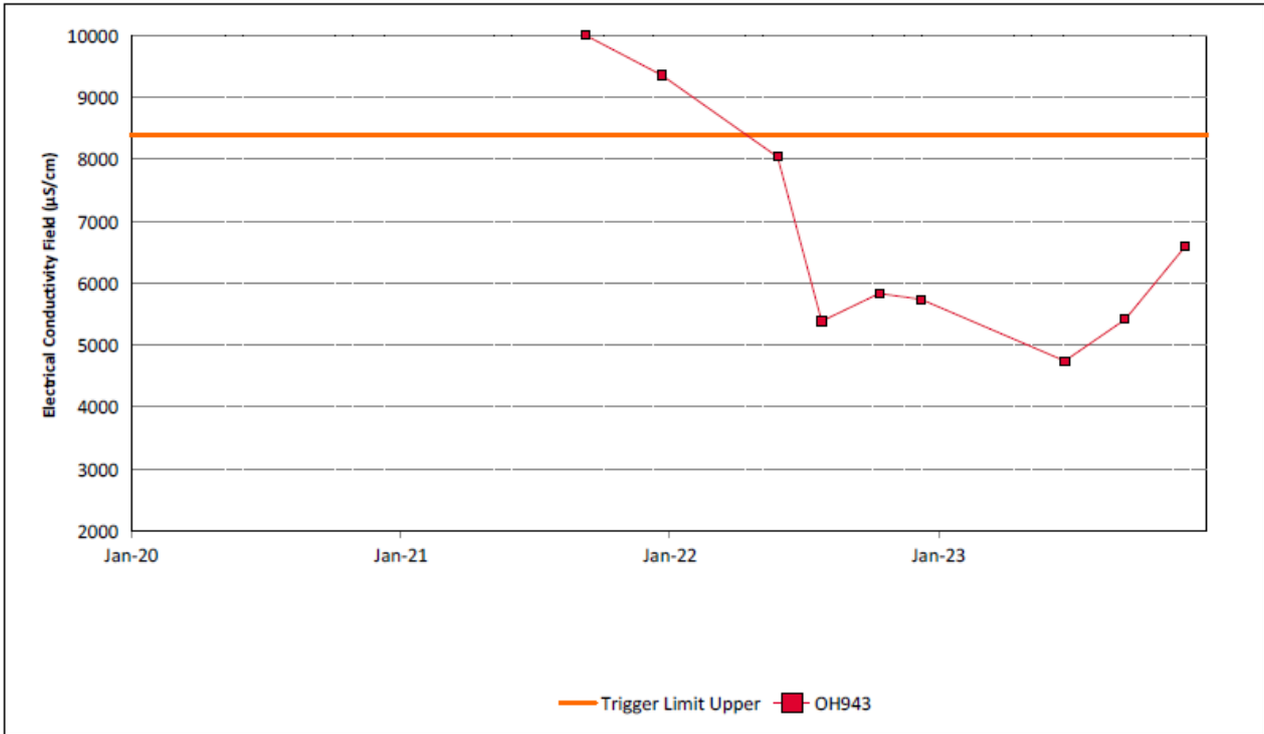


Figure 57: Hunter River Alluvium 4 Electrical Conductivity Field Trend – December 2023

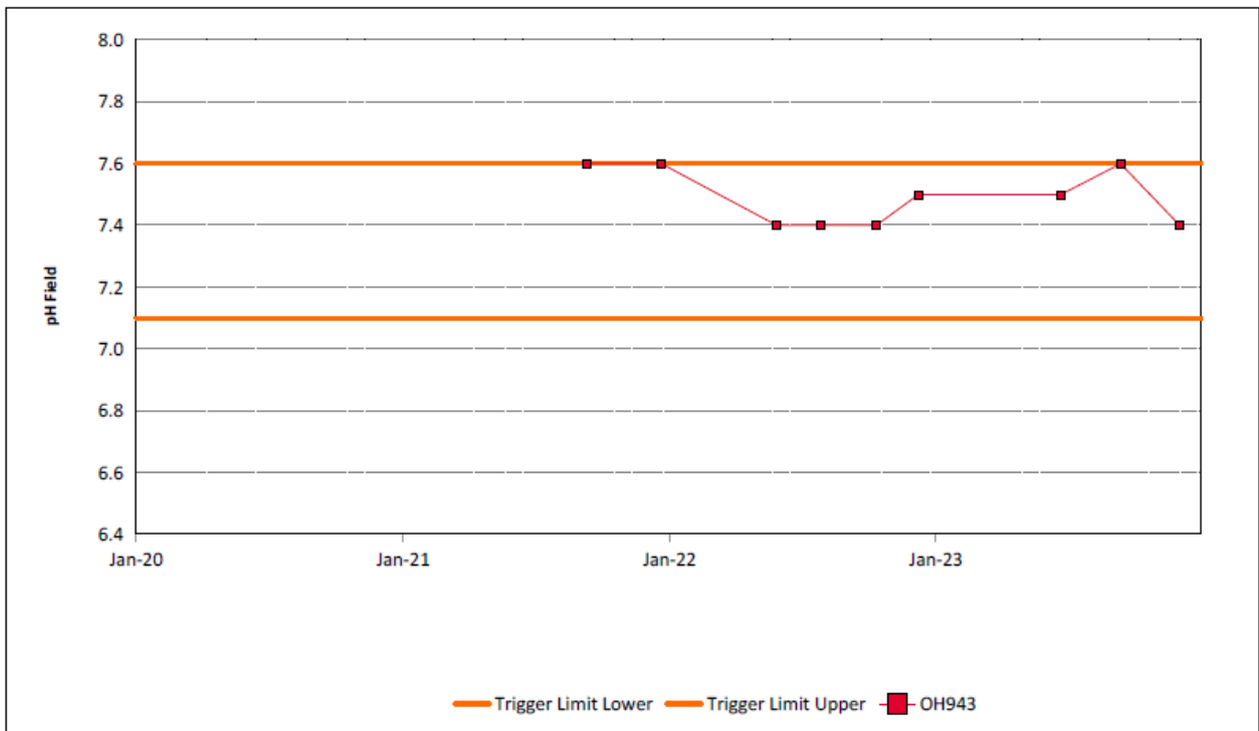


Figure 58: Hunter River Alluvium 4 pH Field Trend – December 2023

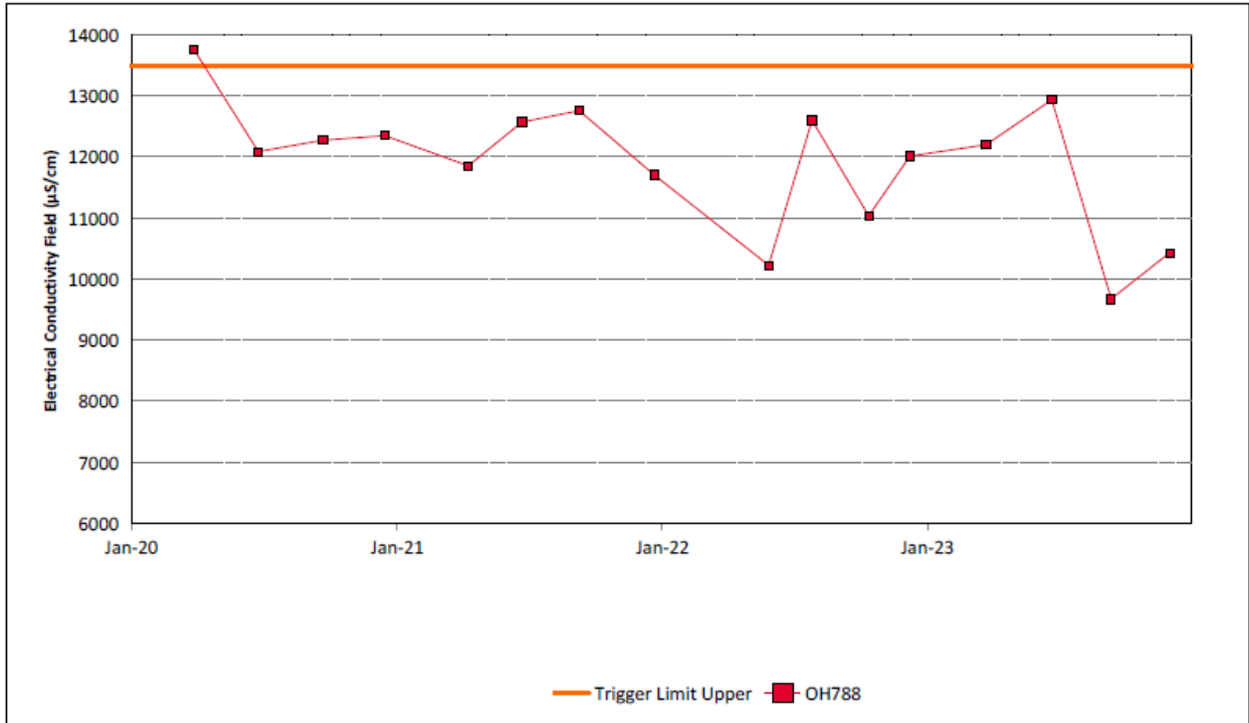


Figure 59: Hunter River Alluvium 5 Electrical Conductivity Field Trend – December 2023

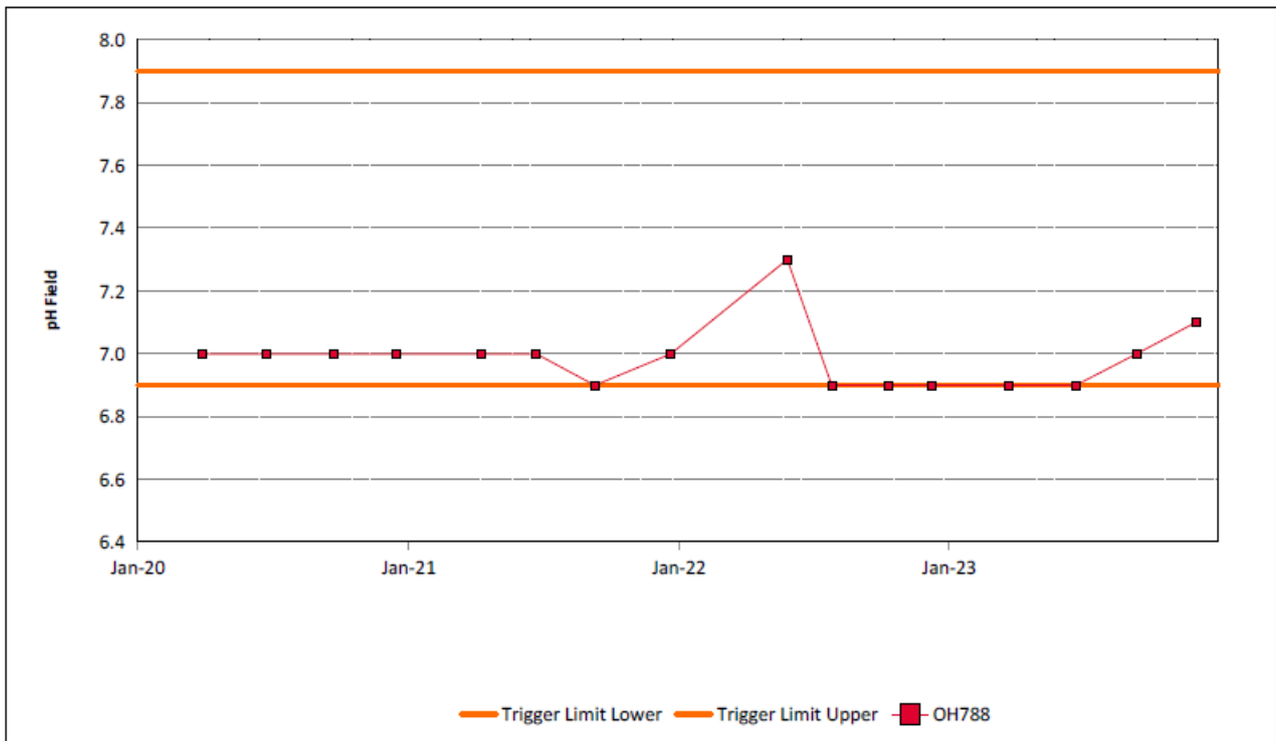


Figure 60: Hunter River Alluvium 5 pH Field Trend – December 2023

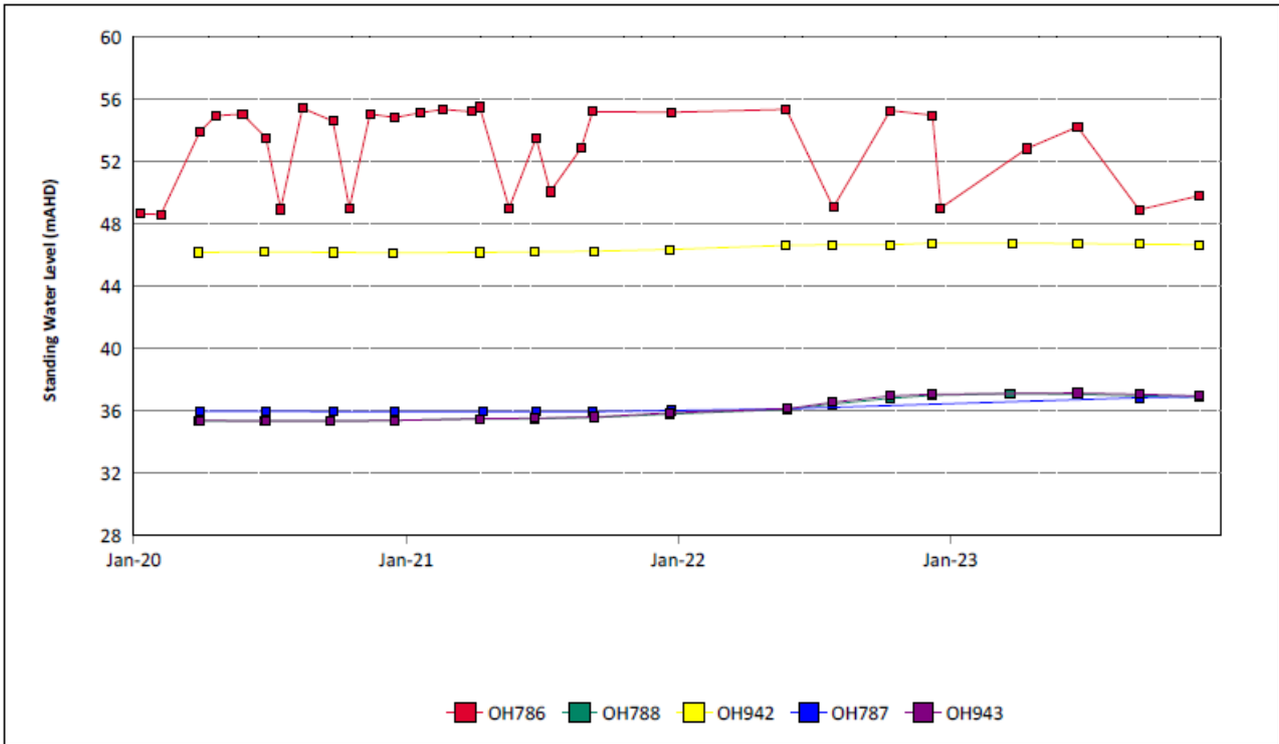


Figure 61: Hunter River Alluvium Standing Water Level Trend – December 2023

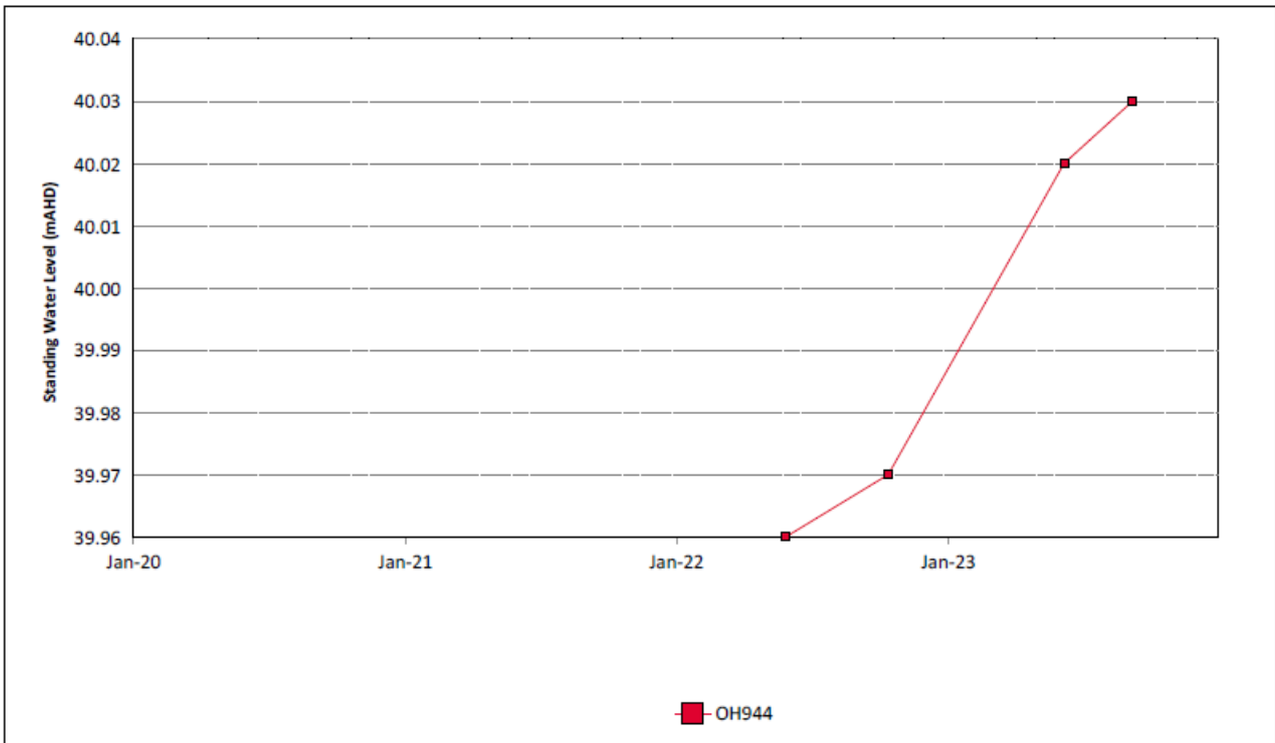


Figure 62: Whynot Seam Electrical Conductivity Field Trend – December 2023

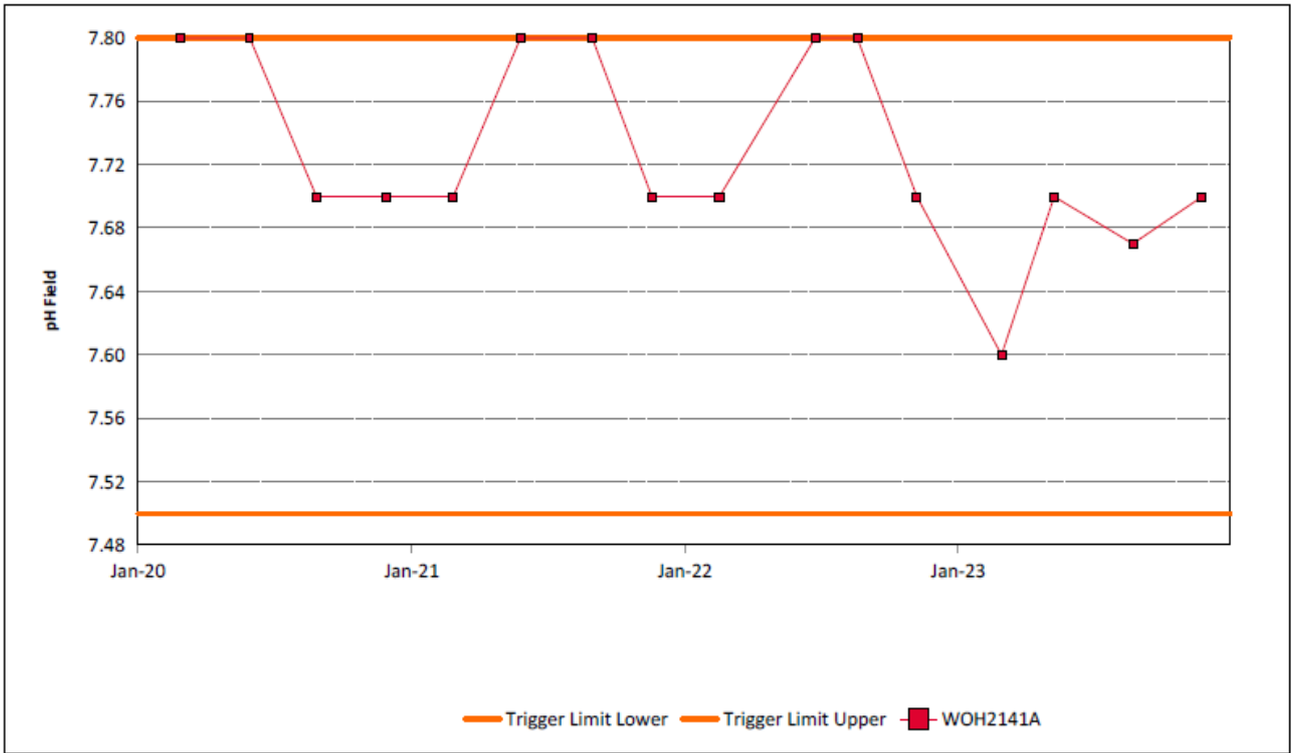


Figure 63: Whynot Seam pH Field Trend – December 2023

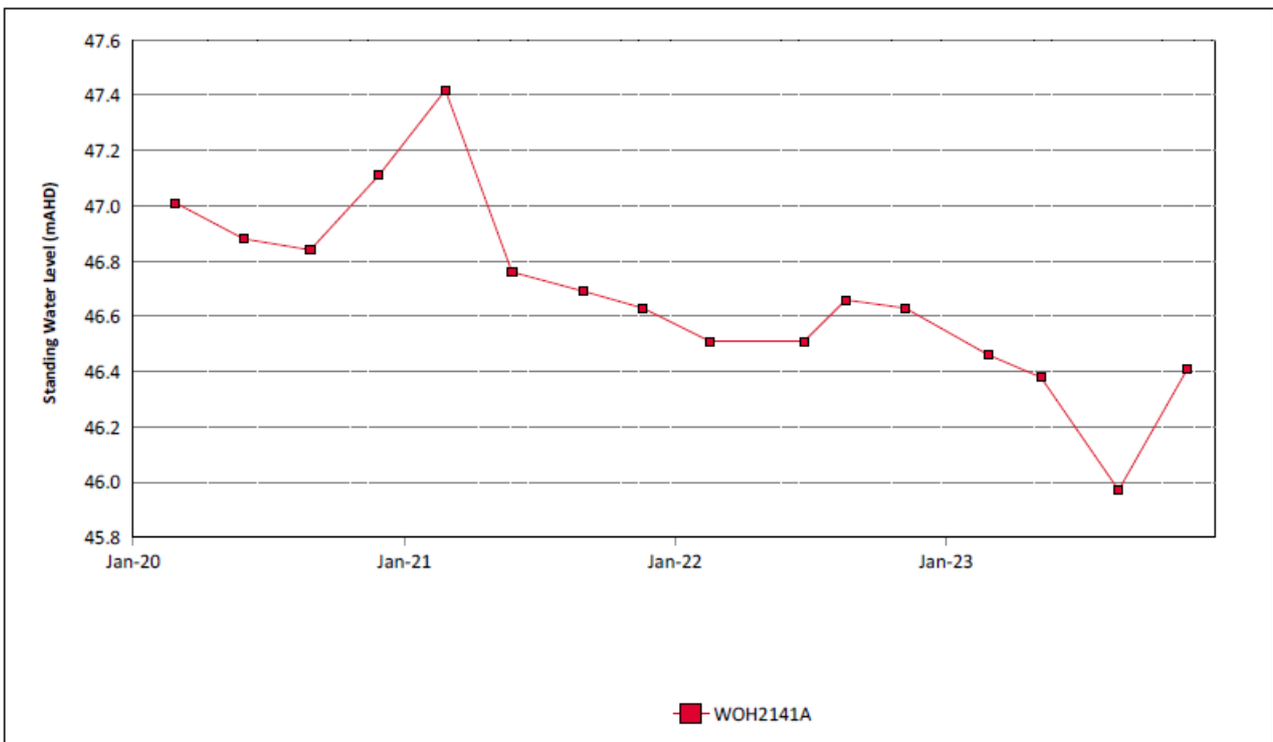


Figure 64: Whynot Seam Standing Water Level Trend – December 2023

3.3.1 Groundwater Trigger Tracking

Internal trigger limits have been developed to assess monitoring data on an on-going basis, and to highlight potentially adverse groundwater impacts. The process for evaluating monitoring results against the internal triggers and subsequent responses are outlined in the MTW Water Management Plan. Locations of groundwater bores are shown in **Figure 56**.

Current internal groundwater trigger limit breaches are summarised in **Table 3**

Table 3: Groundwater Trigger Tracking –December 2023

Site	Date	Trigger Limit Breached	Action Taken in Response
MB15MTW01D	15/02/2023, 4/05/2023, 18/08/2023. 28/11/2023	pH –5 th Percentile	Investigation previously completed. The consultant identified in their report that “it is likely the trigger values derived for shallow overburden bores do not accurately represent in-situ groundwater water quality for MB15MTW01D”. MB15MTW01D is part of a larger dataset from the shallow overburden seam. The 5th percentile of the seam is currently 6.3 while the 5th percentile of MB15MTW01D is 5.5. The result is consistent with previous results and within sample location trigger levels. No further investigation required.
WOH2155A	09/05/2023	pH –5 th Percentile	Watching brief*
GW98MTCL2	19/06/2023, 19/09/2023	pH –5 th Percentile	Monitoring results back within trigger limit for December 2023 sample round. No follow up required.
OH787	11/09/2023	pH – 95 th Percentile	Monitoring results back within trigger limit for November 2023 sample round. No follow up required.
PZ7S	23/08/2023, 20/11/2023	pH –5 th Percentile	Watching Brief*
OH786	5/12/2023	pH –5 th Percentile	Watching brief*
OH788	21/06/2023	EC – 95 th Percentile	Watching Brief*
MTD605P	18/08/2023	EC – 95 th Percentile	Monitoring results back within trigger limit for November 2023 sample round. No follow up required.
WOH2141A	22/08/2023	EC – 95 th Percentile	Watching Brief*

* = Watching brief established pending outcomes of subsequent monitoring events. No specific actions required.

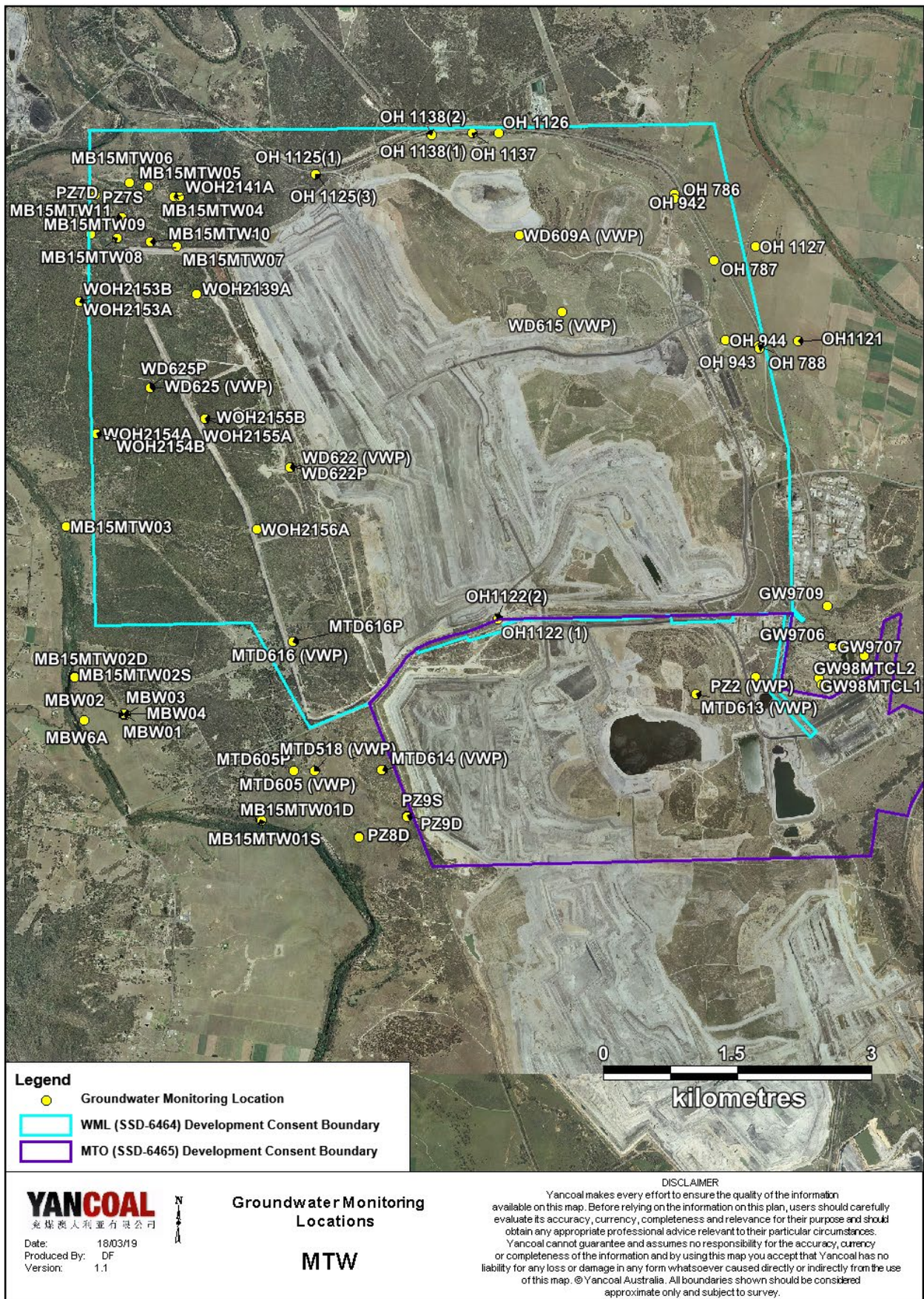


Figure 65: Groundwater Monitoring Location Plan

4.0 BLAST MONITORING

MTW have a network of six blast monitoring units. These are located at nearby privately owned residences and function as regulatory compliance monitors.

The location of these monitors can be found in **Figure 72**.

4.1 Blast Monitoring Results

During December 2023, 17 blasts were initiated at MTW. **Figure 9** to **Figure 14** show the blast monitoring results for the reporting period against the impact assessment criteria. The criteria are summarised in **Table 4**.

Table 4: Blasting Limits

Airblast Overpressure (dB(L))	Comments
115	5% of the total number of blasts in a 12 month period at WML or MTO
120	0%
Ground Vibration (mm/s)	Comments
5	5% of the total number of blasts in a 12 month period at WML or MTO
10	0%

During the reporting period no blasts exceeded the 5mm/s criteria for ground vibration, or the 115dB(L) threshold for airblast overpressure.

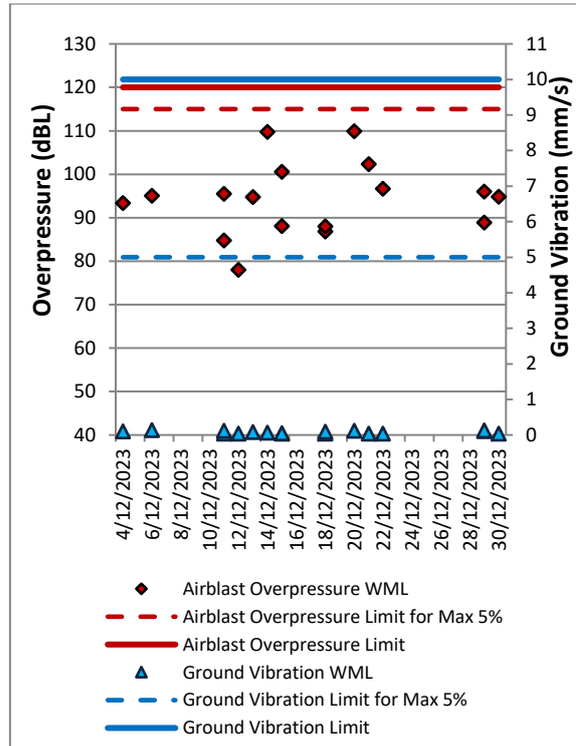


Figure 66: Abbey Green Blast Monitoring Results – December 2023

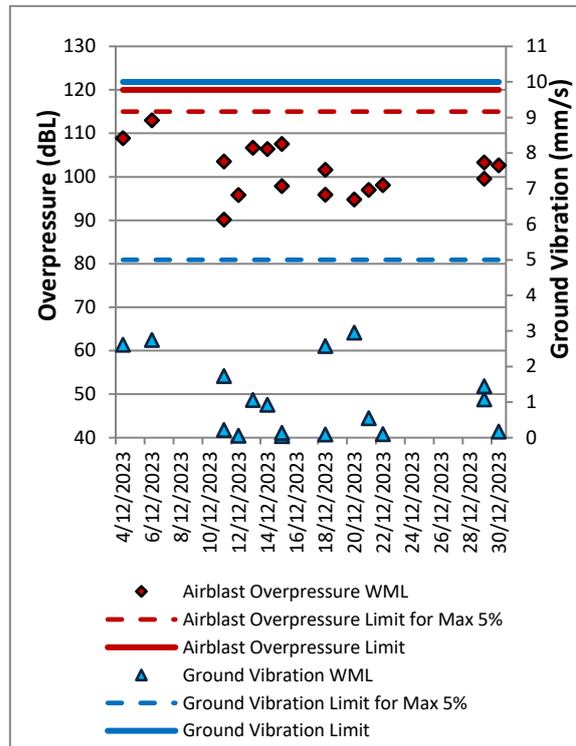


Figure 67: Bulga Village Blast Monitoring Results – December 2023

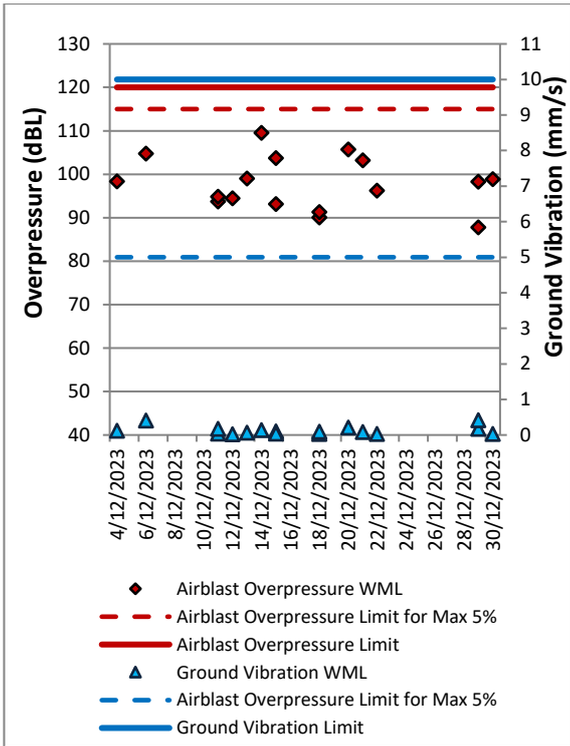


Figure 68: MTIE Blast Monitoring Results – December 2023

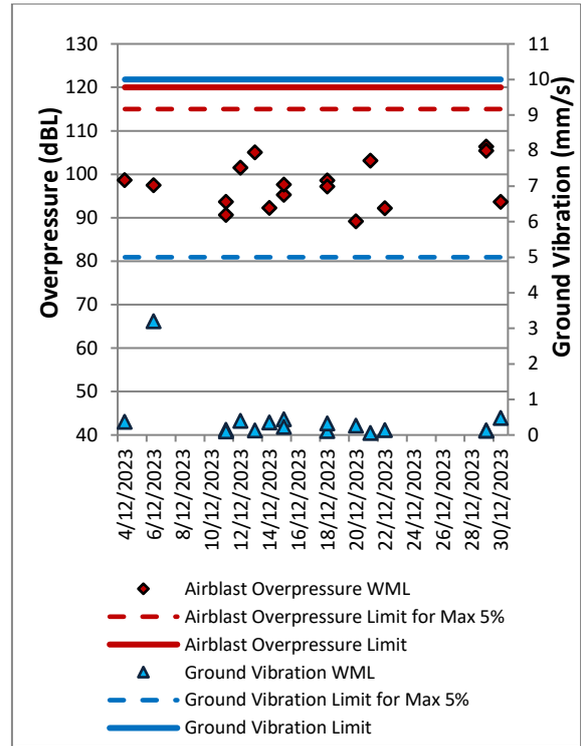


Figure 70: Warkworth Blast Monitoring Results – December 2023

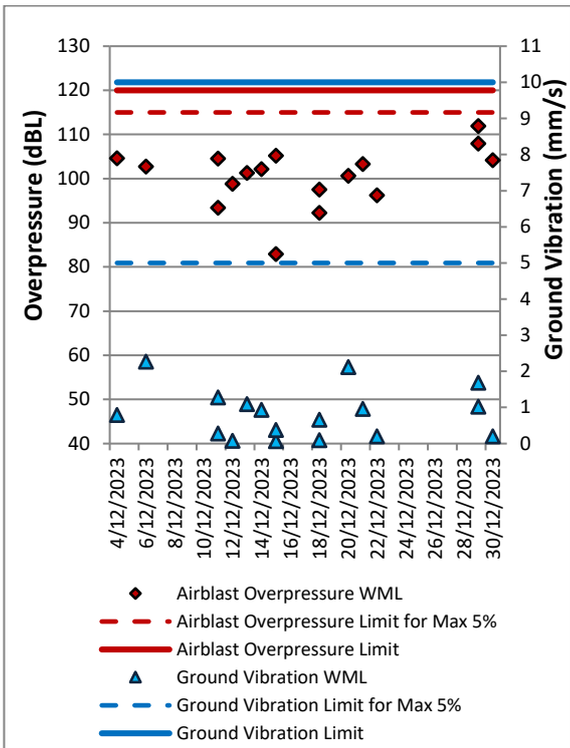


Figure 69: Wambo Road Blast Monitoring Results – December 2023

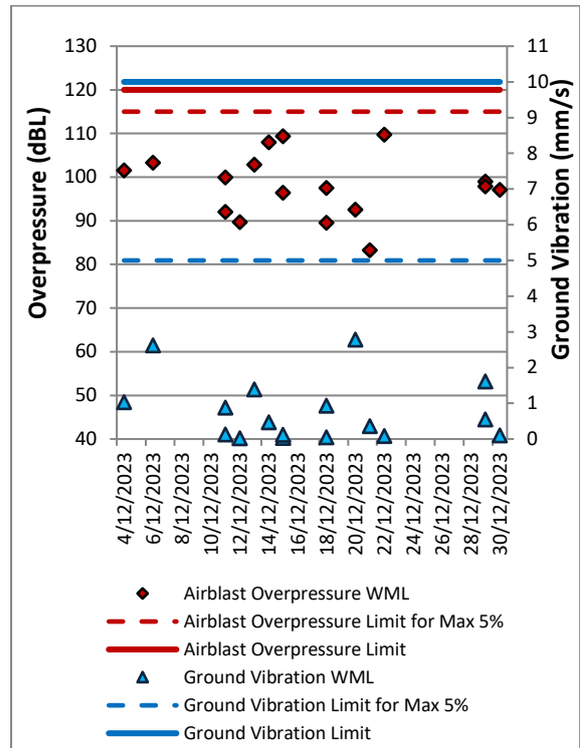


Figure 71: Wollemi Peak Road Blast Monitoring Results – December 2023

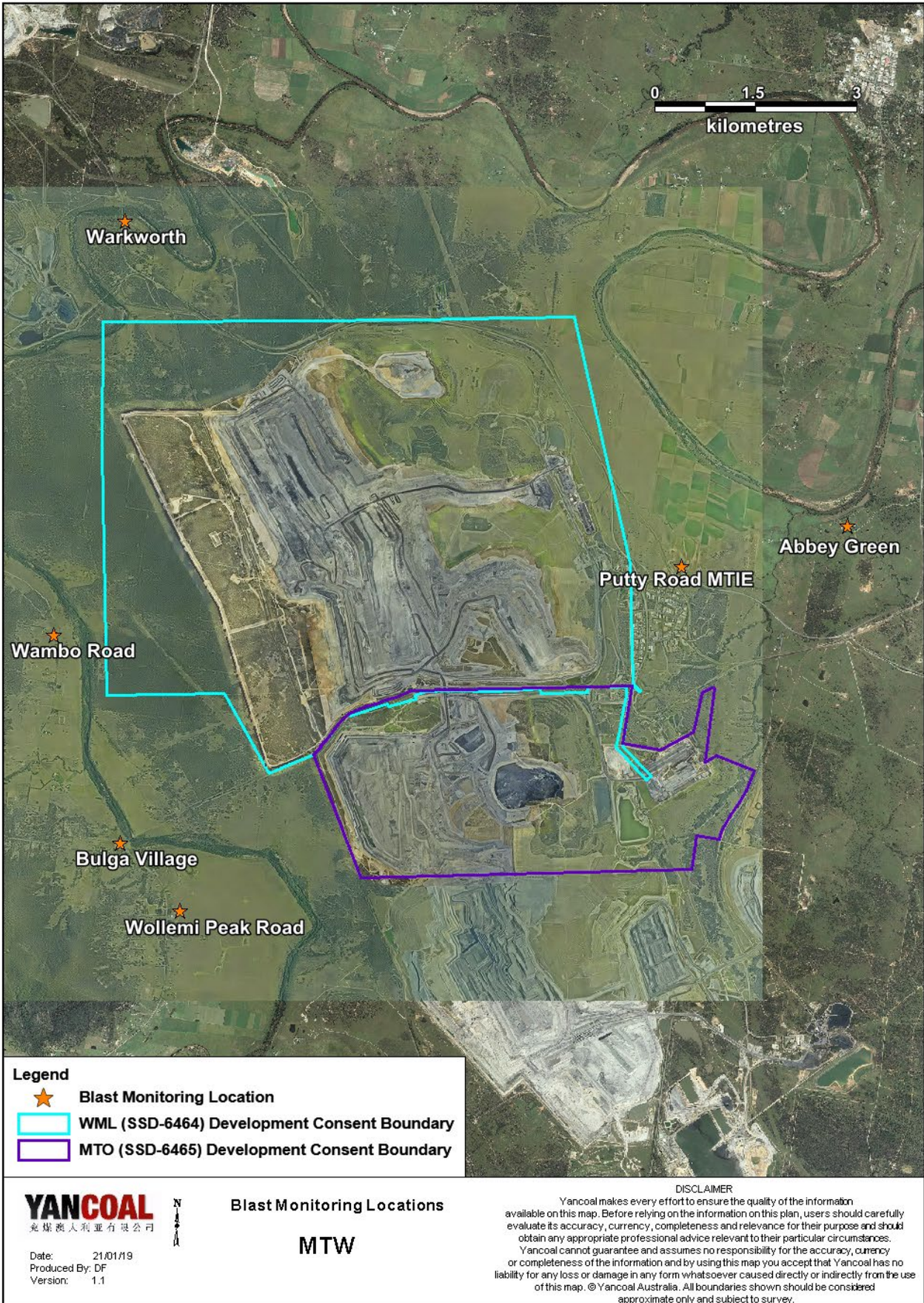


Figure 72: MTW Blast Monitoring Location Plan

5.0 NOISE

Routine attended noise monitoring is carried out in accordance with the MTW Noise Management Plan. A review against EIS predictions will be reported in the Annual Review. The purpose of the noise surveys is to quantify and describe the acoustic environment around the site and compare results with specified limits. Real time noise monitoring also occurs at five sites surrounding MTW. Noise monitoring locations are displayed in **Figure 73**.

5.1 Attended Noise Monitoring Results

Attended monitoring was conducted at receiver locations surrounding MTW on the night of 18 December 2023. All measurements complied with the relevant criteria. Results are detailed in **Table 5 to Table 8**.

5.1.1 WML Noise Assessment

Compliance assessments undertaken against the WML noise criteria are presented in **Tables 5 and 6**.

Table 5: L_{Aeq}, 15 minute Warkworth Impact Assessment Criteria – December 2023

Location	Date and Time	Wind Speed (m/s)	Stability Class	Criterion dB(A)	Criterion Applies? ¹	WML L _{Aeq} dB ^{2,3,4}	Exceedance ^{3,4}
Bulga RFS	18/12/2023 23:47	3.3	D	37	No	<30	NA
Bulga Village	18/12/2023 23:02	4.1	D	38	No	<30	NA
Gouldsville	18/12/2023 21:25	3.8	D	38	No	IA	NA
Inlet Rd	18/12/2023 21:22	3.8	D	37	No	32	NA
Inlet Rd West	18/12/2023 21:00	3.6	D	35	No	33	NA
Long Point	18/12/2023 21:03	3.6	D	35	No	IA	NA
South Bulga	19/12/2023 00:08	1.4	F	35	Yes	<30	Nil
Wambo Road	18/12/2023 21:46	2.9	D	38	Yes	<30	Nil

Notes:

1. Noise criteria apply during all meteorological conditions except the following: wind speeds greater than 3 m/s measured at 10 metres above ground level; stability category F temperature inversion conditions and wind speeds greater than 2m/s at 10m above ground level; or stability category G temperature inversion conditions. Criterion may or may not apply due to rounding of meteorological data values;

2. Site-only L_{Aeq},15minute attributed to WML, including modifying factors if applicable;

3. Bold results in red indicate exceedance of relevant criterion; and

4. NA in exceedance column means atmospheric conditions outside conditions specified in consent, therefore criterion was not applicable.

Table 6: L_{A1}, 1 minute Warkworth - Impact Assessment Criteria – December 2023

Location	Date and Time	Wind Speed (m/s)	Stability Class	Criterion dB(A)	Criterion Applies? ¹	WML L _{A1} , 1min dB ^{2,3,4}	Exceedance ^{3,4}
Bulga RFS	18/12/2023 23:47	3.3	D	47	No	<30	NA
Bulga Village	18/12/2023 23:02	4.1	D	48	No	31	NA
Gouldsville	18/12/2023 21:25	3.8	D	48	No	IA	NA
Inlet Rd	18/12/2023 21:22	3.8	D	47	No	34	NA
Inlet Rd West	18/12/2023 21:00	3.6	D	45	No	35	NA
Long Point	18/12/2023 21:03	3.6	D	45	No	IA	NA
South Bulga	19/12/2023 00:08	1.4	F	45	Yes	<30	Nil
Wambo Road	18/12/2023 21:46	2.9	D	48	Yes	30	Nil

Notes:

1. Noise criteria apply during all meteorological conditions except the following: wind speeds greater than 3 m/s measured at 10 metres above ground level; stability category F temperature inversion conditions and wind speeds greater than 2m/s at 10m above ground level; or stability category G temperature inversion conditions. Criterion may or may not apply due to rounding of meteorological data values;

2. Site-only L_{A1},1minute attributed to WML;

3. Bold results in red indicate exceedance of relevant criterion; and

4. NA in exceedance column means atmospheric conditions outside conditions specified in consent, therefore criterion was not applicable.

5.1.2 MTO Noise Assessment

Compliance assessments undertaken against the MTO noise criteria are presented in **Table 7** and **8**.

Table 7: L_{Aeq, 15minute} Mount Thorley - Impact Assessment Criteria – December 2023

Location	Date and Time	Wind Speed (m/s)	Stability Class	Criterion dB	Criterion Applies? ¹	MTO L _{Aeq} dB ^{2,3,4}	Exceedance ^{3,4}
Bulga RFS	18/12/2023 23:47	3.3	D	37	No	32	NA
Bulga Village	18/12/2023 23:02	4.1	D	38	No	<25	NA
Gouldsville	18/12/2023 21:25	3.8	D	35	No	IA	NA
Inlet Rd	18/12/2023 21:22	3.8	D	37	No	<30	NA
Inlet Rd West	18/12/2023 21:00	3.6	D	35	No	<30	NA
Long Point	18/12/2023 21:03	3.6	D	35	No	IA	NA
South Bulga	19/12/2023 00:08	1.4	F	36	Yes	28	Nil
Wambo Road	18/12/2023 21:46	2.9	D	38	Yes	<30	Nil

Notes:

1. Noise criteria apply during all meteorological conditions except the following: wind speeds greater than 3 m/s measured at 10 metres above ground level; stability category F temperature inversion conditions and wind speeds greater than 2m/s at 10m above ground level; or stability category G temperature inversion conditions. Criterion may or may not apply due to rounding of meteorological data values;

2. Site-only L_{Aeq, 15minute} attributed to MTO, including modifying factors if applicable;

3. Bold results in red indicate exceedance of relevant criterion; and

4. NA in exceedance column means atmospheric conditions outside conditions specified in consent, therefore criterion was not applicable.

Table 8: LA1, 1Minute Mount Thorley - Impact Assessment Criteria – December 2023

Location	Date and Time	Wind Speed (m/s)	Stability Class	Criterion dB	Criterion Applies? ¹	MTO LA _{1, 1min} dB ^{2,3,4}	Exceedance ^{3,4}
Bulga RFS	18/12/2023 23:47	3.3	D	47	No	36	NA
Bulga Village	18/12/2023 23:02	4.1	D	48	No	<25	NA
Gouldsville	18/12/2023 21:25	3.8	D	45	No	IA	NA
Inlet Rd	18/12/2023 21:22	3.8	D	47	No	31	NA
Inlet Rd West	18/12/2023 21:00	3.6	D	45	No	<30	NA
Long Point	18/12/2023 21:03	3.6	D	45	No	IA	NA
South Bulga	19/12/2023 00:08	1.4	F	46	Yes	30	Nil
Wambo Road	18/12/2023 21:46	2.9	D	48	Yes	38	Nil

Notes:

1. Noise criteria apply during all meteorological conditions except the following: wind speeds greater than 3 m/s measured at 10 metres above ground level; stability category F temperature inversion conditions and wind speeds greater than 2m/s at 10m above ground level; or stability category G temperature inversion conditions. Criterion may or may not apply due to rounding of meteorological data values;

2. Site-only LA_{1, 1minute} attributed to MTO;

3. Bold results in red indicate exceedance of relevant criterion; and

4. NA in exceedance column means atmospheric conditions outside conditions specified in consent, therefore criterion was not applicable.

5.1.3 NPfl Low Frequency Assessment

In accordance with the requirements of the EPA’s Noise Policy for Industry (NPfl), the applicability of the low frequency modification factor corrections has been assessed. There were no noise measurements taken during the reporting period which required the penalty to be applied. The WML assessment for low frequency noise is shown in **Table 9** and the MTO assessment for low frequency noise is shown in **Table 10**.

Table 9: Warkworth Low Frequency Noise Assessment – December 2023

Location	Date and Time	Measured WML LAeq dB	Criterion Applies?	Intermittency Modifying Factor?	Tonality Modifying Factor?	Frequency of Tonality ¹	Low-frequency Modifying Factor?	Maximum Exceedance of Reference Spectrum ^{1,2}	Penalty dB ²
Bulga RFS	18/12/2023 23:47	<30	No	NA	NA	NA	NA	NA	Nil
Bulga Village	18/12/2023 23:02	<30	No	NA	NA	NA	NA	NA	Nil
Gouldsville	18/12/2023 21:25	IA	No	NA	NA	NA	NA	NA	Nil
Inlet Rd	18/12/2023 21:22	32	No	NA	NA	NA	NA	NA	Nil
Inlet Rd West	18/12/2023 21:00	33	No	NA	NA	NA	NA	NA	Nil
Long Point	18/12/2023 21:03	IA	No	NA	NA	NA	NA	NA	Nil
South Bulga	19/12/2023 00:08	<30	Yes	No	No	NA	No	NA	Nil
Wambo Road	18/12/2023 21:46	<30	Yes	No	No	NA	No	NA	Nil

Notes:

1. NA denotes 'not applicable'; and

2. Bold results indicate that application of NPfl modifying factor/s is required.

Table 10: Mount Thorley Operations Low Frequency Noise Assessment – December 2023

Location	Date and Time	Measured WML LAeq dB	Criterion Applies?	Intermittency Modifying Factor?	Tonality Modifying Factor?	Frequency of Tonality ¹	Low-frequency Modifying Factor?	Maximum Exceedance of Reference Spectrum ^{1,2}	Penalty dB ²
Bulga RFS	18/12/2023 23:47	32	No	NA	NA	NA	NA	NA	Nil
Bulga Village	18/12/2023 23:02	<25	No	NA	NA	NA	NA	NA	Nil
Gouldsville	18/12/2023 21:25	IA	No	NA	NA	NA	NA	NA	Nil
Inlet Rd	18/12/2023 21:22	<30	No	NA	NA	NA	NA	NA	Nil
Inlet Rd West	18/12/2023 21:00	<30	No	NA	NA	NA	NA	NA	Nil
Long Point	18/12/2023 21:03	IA	No	NA	NA	NA	NA	NA	Nil
South Bulga	19/12/2023 00:08	28	Yes	No	No	NA	No	NA	Nil
Wambo Road	18/12/2023 21:46	<30	Yes	No	No	NA	No	NA	Nil

Notes:

1. NA denotes 'not applicable'; and

2. Bold results indicate that application of NPfI modifying factor/s is required.

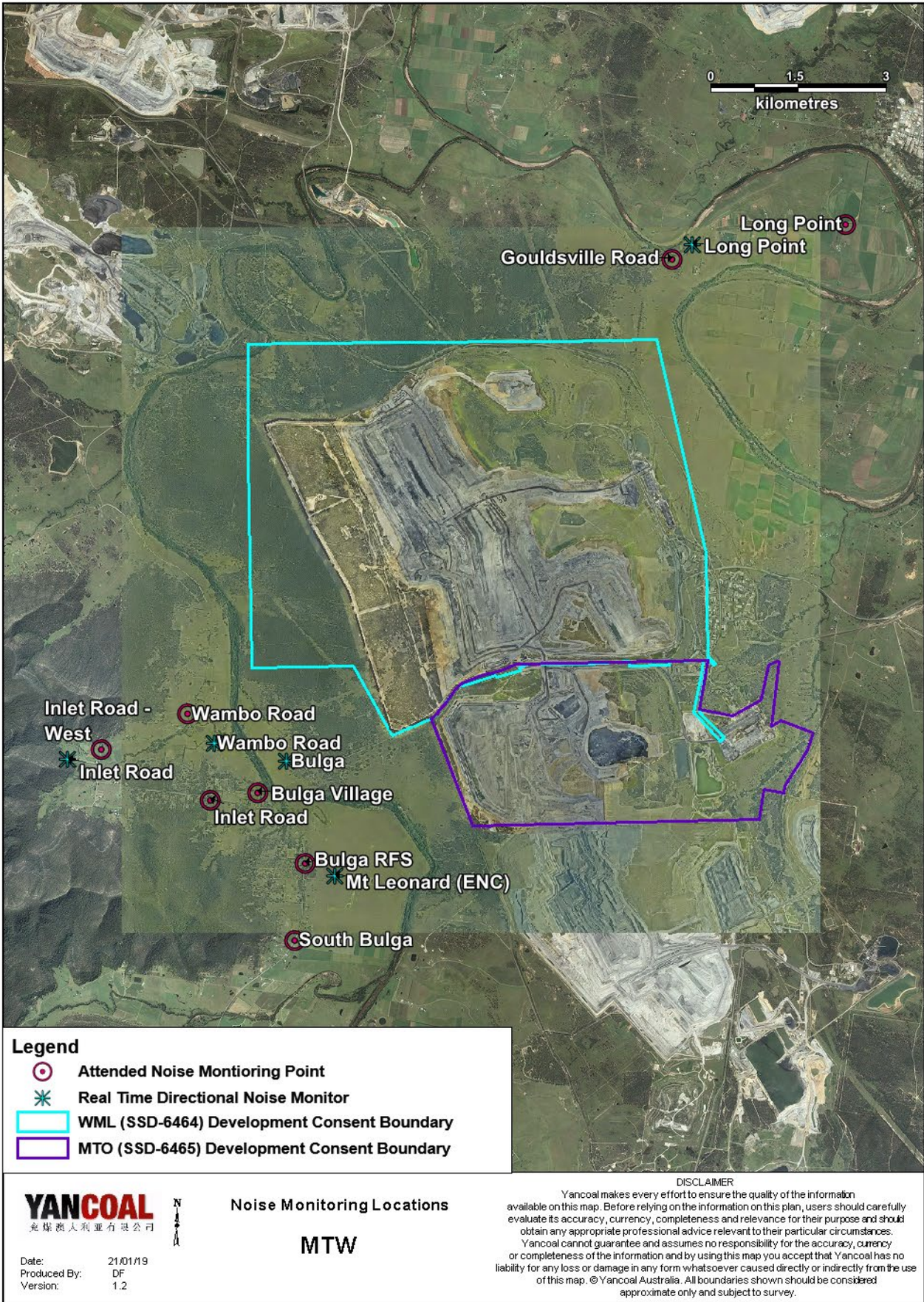


Figure 73: Noise Monitoring Location Plan

5.2 Noise Management Measures

A program of targeted supplementary attended noise monitoring is in place at MTW, supported by the real-time directional monitoring network and ensuring the highest level of noise management is maintained. The supplementary program is undertaken by MTW personnel and involves:

- Routine inspections from both inside and outside the mine boundary;
- Routine and as-required handheld noise assessments (undertaken in response to noise alarm and/or community complaint), comparing measured levels against consent noise limits; and
- Validation monitoring following operational modifications to assess the adequacy of the modifications.

Where a noise assessment identifies noise emissions which are exceeding the relevant noise limit(s) for any particular residence, modifications will be made to ensure that the noise event is resolved within 75 minutes of identification. The actions taken are commensurate with the nature and severity of the noise event, but can include:

- Changing the haul route to a less noise sensitive haul;
- Changing dump locations (in-pit or less exposed dump option);
- Reducing equipment numbers;
- Shut down of task; or
- Site shut down.

A summary of these assessments undertaken are provided in **Table 11**.

Table 11: Supplementary Attended Noise Monitoring Data – December 2023

No. of assessments	No. of assessments > trigger	No. of nights where assessments > trigger	% greater than trigger
494	2	2	0.4

Note: Measurements are taken under all meteorological conditions, including conditions under which the consent noise criteria do not apply.

6.0 OPERATIONAL DOWNTIME

During December, a total of 424 hours of equipment downtime was logged in response to environmental events such as dust, noise and adverse meteorological conditions. Operational downtime by equipment type is shown in **Figure 74**.

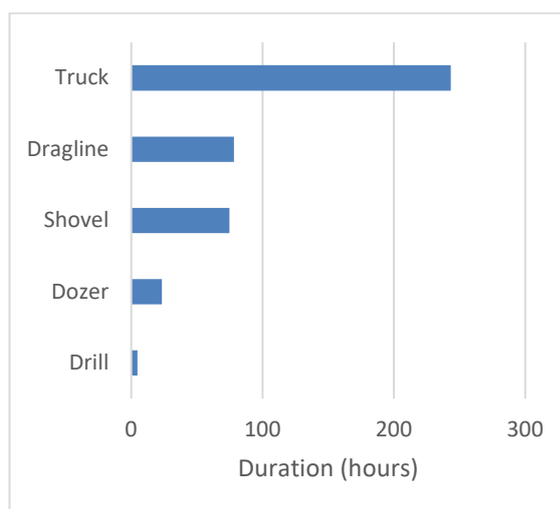


Figure 74: Operational Downtime by Equipment Type – December 2023

7.0 REHABILITATION

During December 2023, 9.57 Ha of land was released, 11.89 Ha was bulk shaped, 10.23 Ha was topsoiled, 9.83 Ha land was composted, and 20.7 Ha of land was rehabilitated.

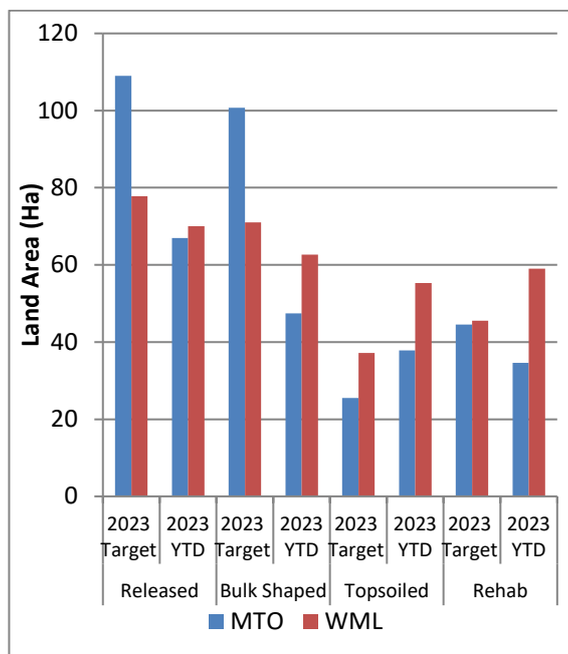


Figure 75: Rehabilitation YTD – December 2023

8.0 ENVIRONMENTAL INCIDENTS

There were no environmental incidents during the reporting period.

9.0 COMPLAINTS

Fourteen complaints were received during the reporting period. Details of these complaints are shown in **Table 12**.

Table 12: Complaints Summary YTD

	Noise	Dust	Blast	Lighting	Other	Total
January	1	2	2	3	0	8
February	4	5	4	0	0	13
March	4	6	0	4	0	14
April	2	2	0	0	0	4
May	2	2	1	1	0	6
June	1	1	2	1	1	6
July	1	2	2	1	0	6
August	8	10	4	0	0	22
September	3	26	8	1	1	39
October	4	26	3	3	0	36
November	5	14	5	1	0	25
December	0	8	4	2	0	14
Total	35	104	35	17	2	193

Appendix A: Meteorological Data

Table 13: Meteorological Data – Charlton Ridge Meteorological Station – December 2023

Date	Air Temperature		Relative Humidity		Wind Direction	Wind Speed	Rainfall
	Maximum (°C)	Minimum (°C)	Maximum (%)	Minimum (%)	Average (°)	Average (m/sec)	total (mm)
1/12/2023	32	18	88	22	237	3.4	0.0
2/12/2023	29	17	100	42	193	1.8	7.4
3/12/2023	33	15	98	18	165	2.6	0.0
4/12/2023	28	16	88	40	140	2.7	0.0
5/12/2023	38	13	98	18	196	2.2	0.0
6/12/2023	34	17	92	27	160	3.1	0.0
7/12/2023	38	17	90	22	148	2.5	0.0
8/12/2023	41	18	92	19	190	2.1	0.0
9/12/2023	43	20	83	16	231	3.4	0.0
10/12/2023	34	20	88	35	159	4.3	0.0
11/12/2023	37	19	91	32	151	3.1	0.0
12/12/2023	34	20	82	31	130	4.0	0.0
13/12/2023	38	19	90	23	143	2.3	0.0
14/12/2023	40	22	74	13	250	3.8	0.0
15/12/2023	32	18	85	35	138	3.5	0.0
16/12/2023	38	16	95	7	224	3.3	0.0
17/12/2023	30	19	88	41	131	3.9	0.0
18/12/2023	37	20	83	27	145	2.8	0.0
19/12/2023	37	20	91	31	200	3.0	2.0
20/12/2023	18	15	97	88	180	4.0	28.2
21/12/2023	23	17	80	58	166	5.0	0.0
22/12/2023	27	15	79	34	147	2.9	0.0
23/12/2023	29	13	100	33	171	2.2	5.2
24/12/2023	26	15	100	46	166	2.1	9.8
25/12/2023	30	16	100	44	159	2.7	25.8
26/12/2023	34	16	100	31	158	2.6	0.2
27/12/2023	32	14	99	23	224	2.8	0.0
28/12/2023	34	14	99	24	208	2.1	0.0
29/12/2023	31	16	94	35	229	2.2	0.0
30/12/2023	31	18	84	34	177	3.2	0.0
31/12/2023	21	17	87	66	138	3.7	0.0