



Victory Minerals

Environmental Review Committee

Quarterly Report

No. 120

October – December 2024

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APPENDIX 1- ENVIRONMENTAL MONITORING DATA

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Business Overview

Organisational News

The first 12 months of business under the guidance of the new owners has concluded. It has been a hectic year for Victory Minerals, and the owners and staff of Victory Minerals are still deeply affected by the fatal rock fall in March 2024. Victory Minerals support and keep in contact with the family of our fallen companion, along with maintaining regular contact with the young man who was injured during the incident. Victory Minerals are happy to report that the injured miner has made a full recovery.

On a positive note, the business owners have continued to invest in the business with two more CAT underground trucks due to arrive in the next the quarter. Progress has been made with the processing plant upgrades that will increase gold recovery's and help to consolidate the business future in the coming years.

Clean ups along Britain Street and the surrounding mine were undertaken, and an individual who had dumped rubbish illegally was caught and fined by Victoria Police.

Gold prices have continued to climb, further helping to secure the business and employee's futures. It would seem they are likely to remain elevated in the near term.

Exploration Activity

There were no significant updates to exploration news relative to Victory Minerals' tenements over the last quarter.

Exploration Activity

MIN4847 - Ballarat South

A renewal application was submitted in October 2024 to ERR for a further 5 years from the current expiry of 01 November 2024. The licence will remain current and pending renewal until the application is reviewed and processed by ERR. Geotechnical investigations for the construction of the TSF4 (tailings storage facility 4) project have begun and are ongoing. The licence is also considered to hold potential for future mineral resources, which may be accessible from the current underground mining infrastructure. The Company has identified exploration targets requiring drill testing but are yet to develop a timeline for commencing the program.

MIN5396 - Ballarat

The Mining Licence hosts majority of the infrastructure relating to the present underground mining and surface processing operations. Present exploration on the tenement relates to the drill testing and definition of mineral resources in the immediate mining areas. The tenement hosts significant potential for the long-term future of the Ballarat Gold Project, with high grade mining historically associated with the Ballarat West Goldfield (west of Yarrowee River). It is considered that the Ballarat West Goldfield could be accessed from the current underground infrastructure upon completion of sufficient exploration and obtaining of the relevant approvals. The Company continues to undertake research, reviews, and assessment of the Ballarat West Goldfield, and the "Gap Zone" (defined as the area of little historic mining or exploration separating the Ballarat East and West Goldfields). Balmaine has identified exploration sites from the current underground infrastructure, from which, exploration drilling may be undertaken to further assess parallel mineralisation to the current Ballarat East mining operations. A renewal application was

submitted in September 2023 to ERR for a further 15 years from the current expiry of 4 October 2023. The licence will remain current and pending renewal until the application is reviewed and processed by ERR.

EL006442 - Buninyong

The Company has undertaken no exploration work upon the tenement, the tenement was reduced in size during 2021 following an initial review of the tenement area. A renewal application requesting a further 5 years to explore the tenement was submitted to ERR in August 2023. The licence is currently pending renewal; however, licences remain current until the application is processed by ERR.

Sustainability

Energy

| | Jan-24 | Feb-24 | Mar-24 |
|--------------------|---------------|---------------|---------------|
| Electricity-(MWh) | 2525.97 | 2669.93 | 2710.87 |
| Diesel- (kL) | 147.58 | 149.69 | 125.45 |
| Natural Gas (GJ) | 370.79 | 346.86 | 370.79 |
| Totals (TJ) | 46.54 | | |

| | Apr-24 | May-24 | Jun-24 |
|--------------------|---------------|---------------|---------------|
| Electricity-(MWh) | 2499.842 | 2594.434 | 2481.734 |
| Diesel- (kL) | 128.154 | 123.654 | 117.271 |
| Natural Gas (GJ) | 549.103 | 567.406 | 549.103 |
| Totals (TJ) | 43.77 | | |

| | Jul-24 | Aug-24 | Sept-24 |
|--------------------|---------------|---------------|----------------|
| Electricity-(MWh) | 2589.662 | 2451.598 | 2398.548 |
| Diesel- (kL) | 138.551 | 141.64 | 131.627 |
| Natural Gas (GJ) | 1093.606 | 79.573 | 77.006 |
| Totals (TJ) | 44.55 | | |

| | Oct-24 | Nov-24 | Dec-24 |
|--------------------|---------------|---------------|---------------|
| Electricity-(MWh) | 2726.299 | 2481.694 | 2659.598 |
| Diesel- (kL) | 150.943 | 133.900 | 153.281 |
| Natural Gas (GJ) | 554.870 | 536.970 | 554.870 |
| Totals (TJ) | 47.58 | | |

Table 1- ENERGY CONSUMPTION OVER 2024

Waste and recycling.

We continue to prioritise waste reduction through ongoing initiatives aimed at enhancing recycling efforts and reducing landfill use. Multiple disposal streams are maintained on-site to ensure efficient separation of materials. Over the past quarter, we have continued working with multiple contractors to ensure that these waste streams are effectively managed, aligning with our Environmental, Social, and Governance (ESG) objectives. Our commitment to environmental sustainability remains strong, reinforcing responsible waste management practices and sustainable supplier partnerships.

Land Management

General Maintenance, Weed Control and Fire prevention

Ballarat Gold Mine continues its commitment to land management through ongoing general ground maintenance and fire prevention programs. All fire prevention measures were actively implemented in Quarter 4 by our onsite Projects crew alongside two independent contractors. G&S Plantation Services remains the primary contractor, conducting external ground maintenance. No weed management activities were undertaken this quarter, however, will resume in the coming months to ensure proactive environmental management.

External Waste Clean-Up

As part of our commitment to compliance with Victory Minerals' General Environmental Duty (GED), a series of coordinated clean-up initiatives were conducted in the Brittain Street Pine Precinct. Multiple group efforts resulted in the removal of over 60 cubic meters of waste, significantly improving the condition of the area. These clean-ups reflect our ongoing efforts to maintain responsible land management, mitigate environmental risks, and support the broader community in reducing waste accumulation in shared spaces.

Rehabilitation

There have been no further updates regarding the removal of approximately 2,000-2,500 tonnes of sludge from Otway Street, with the project still pending due to cashflow considerations. An EPA permit has been secured, ensuring compliance with the Environment Protection Act 2017 for safe removal.

Environmental & Social Monitoring – Data

Air Quality

Depositional dust monitoring

All 7 depositional dust monitoring returned results well below monthly maximum threshold limits. Analysis showed insoluble solids ranged from 0.064 to 3.2 g/m²/month (see Figure 1), with regulatory limit of 4.0 g/m²/month. Insoluble solids consist of combustible matter content and ash content; ash represents airborne inert crustal dust, while combustible matter includes fine airborne organic flora such as pollen, seeds, and leaf matter.

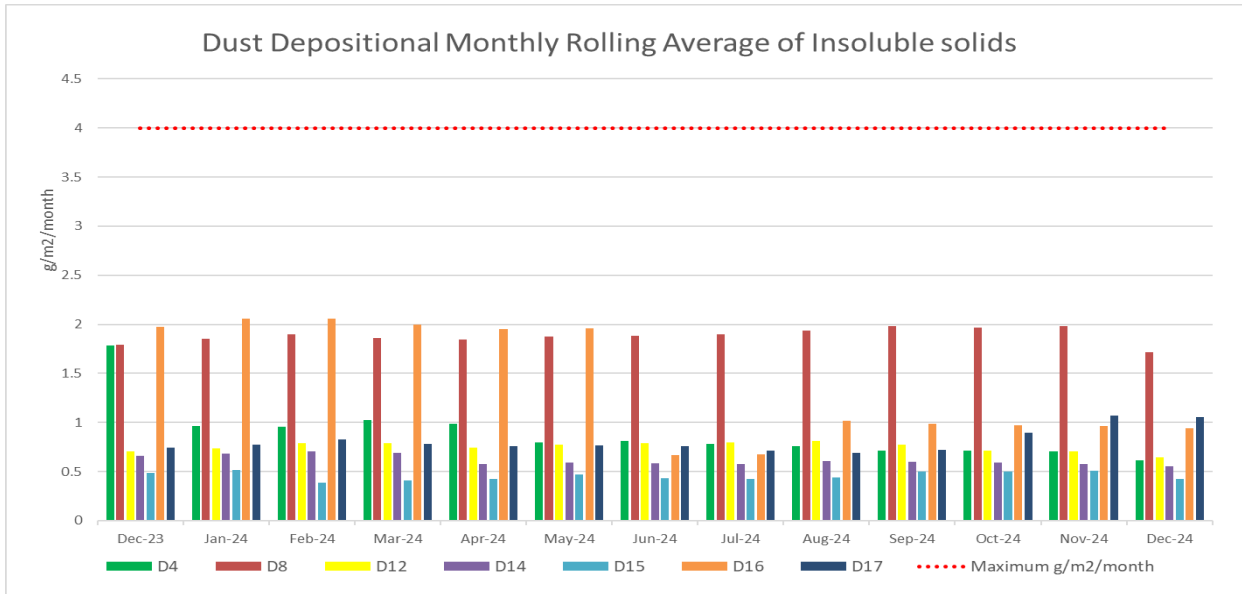


Figure 1- AIR QUALITY COMPLIANCE-INSOLUBLE SOLIDS 12 MONTH ROLLING AVERAGE

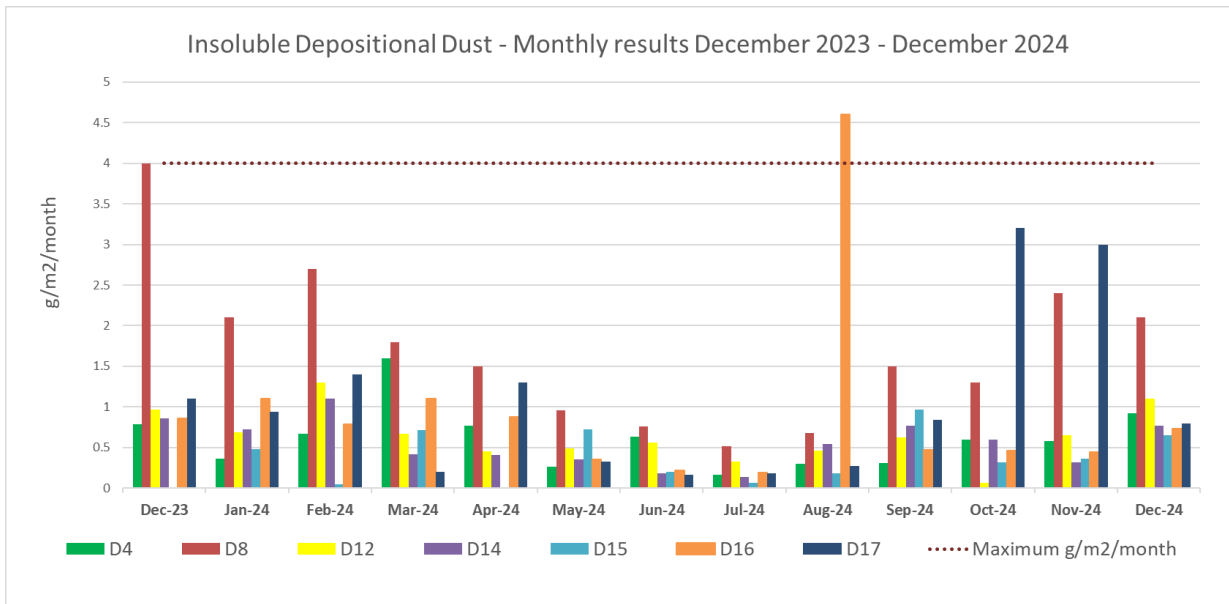


Figure 2 - INSOLUBLE SOLIDS MONTHLY DATA.

Ambient air monitoring

Ambient air monitoring at Ballarat Gold Mine includes PM₁₀ and PM_{2.5} measurements, representing particulate matter with aerodynamic diameters less than 10 and 2.5 microns, respectively. Our monitoring program aligns with the National Environment Protection (Ambient Air Quality) Measure (NEPM AAQ), as well as regulatory requirements set by the Environmental Protection Authority (EPA) Victoria. These standards are designed to assess air quality and mitigate potential health risks associated with airborne particulates.

To ensure compliance and environmental responsibility, these measurements are incorporated into our Air Quality Management Plan (AQMP) and broader site management procedures. By adhering to these regulations, Victory Minerals remains committed to safeguarding the health and well-being of both our workforce and the local community.

Maximum concentrations as per NEPM AQ guidelines.

PM2.5 Maximum concentrations:

.025mg/m³/day

.008mg/m³/year

PM10 Maximum concentrations:

.050mg/m³/day

.020mg/m³/year

Strategically placed ambient air monitors ensure continuous and accurate measurement of local dust and air quality levels, capturing crosswind emissions for effective site-wide air quality management. While not a regulatory requirement, this monitoring maintains our dust management strategies, proactively reducing potential impact to human health.

Monitor 1, is in place at White Horse Gully and Monitor 2, located at the northern end of the site Near to the Waste rock bund.

In line with Ballarat Gold Mine's Air Quality Management Plan (AQMP), all surface activities are assessed for their potential to generate dust. Where required, dust-generating activities are actively monitored, and suppression measures are implemented to minimise impact. Regular dust control strategies include the use of water trucks, which are systematically deployed across the site to ensure effective dust suppression. These measures support compliance with regulatory requirements and Victory Minerals' commitment to proactive environmental management.

One Exceedance was recorded for the quarter. On December 16, an exceedance of the PM10 daily average limit was recorded at Monitor 1 (Whitehorse Gully), measuring 0.066 mg/m³, surpassing the regulatory threshold of 0.05 mg/m³. This occurred during a Total Fire Ban across the region, with extreme weather conditions including temperatures reaching 37°C and maximum wind speeds of 91 km/h within the gully.

Given the prevailing N-NE winds, PM10 levels were elevated across the site, with our secondary monitor positioned at the northern end of the site recording 0.0437 mg/m³, indicating airborne particulates moving laterally from external sources before traveling across site. All dust suppression measures were actively in place, and operational adjustments were made as far as reasonably practicable (SFARP), including reducing works, deploying additional water carts, and strategically timing sprinkler use to minimise airborne dust from working surfaces.

Ambient Air @ White Horse Gully monitor 1 - October-December 2024

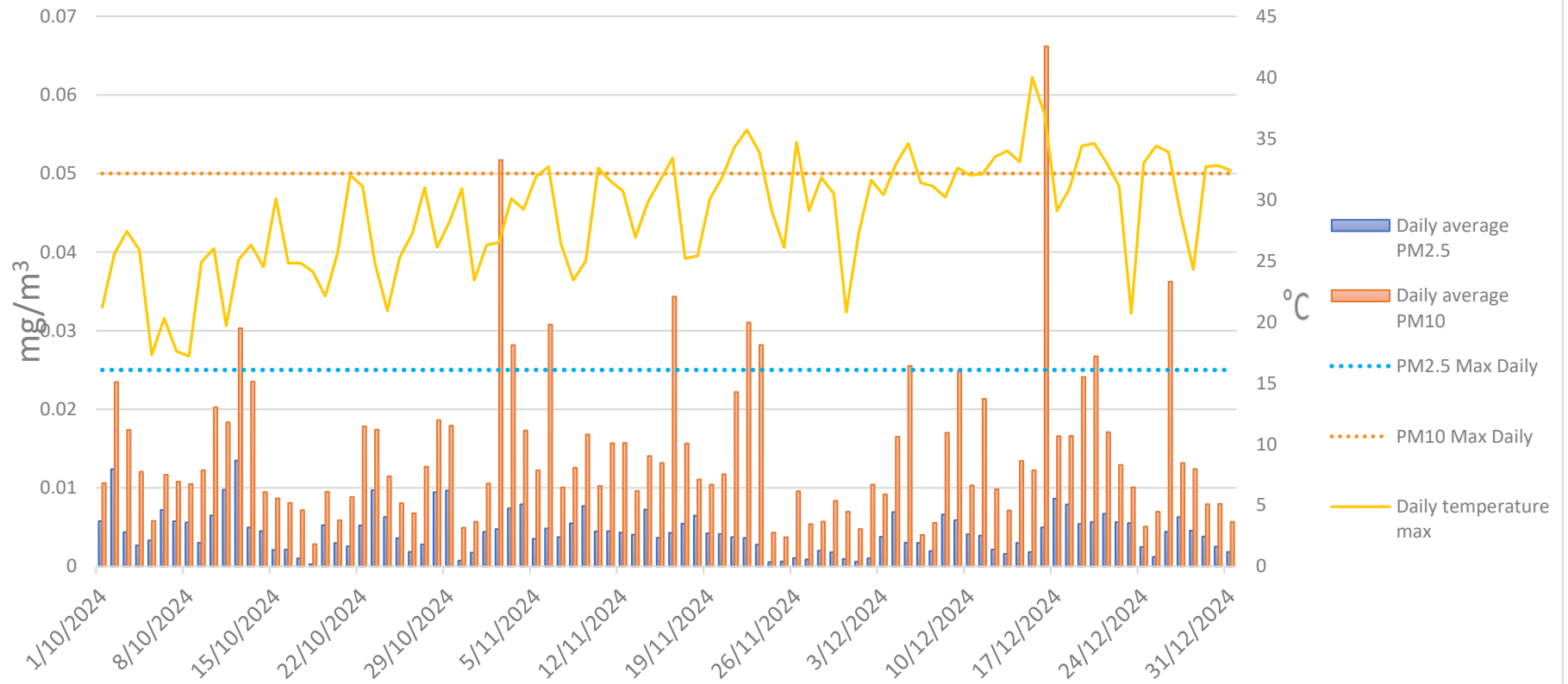


Figure 3 - Ambient air continuous monitoring - White Horse Gully Monitor 1

Ambient Air @ Northern Site monitor - October - December 2024

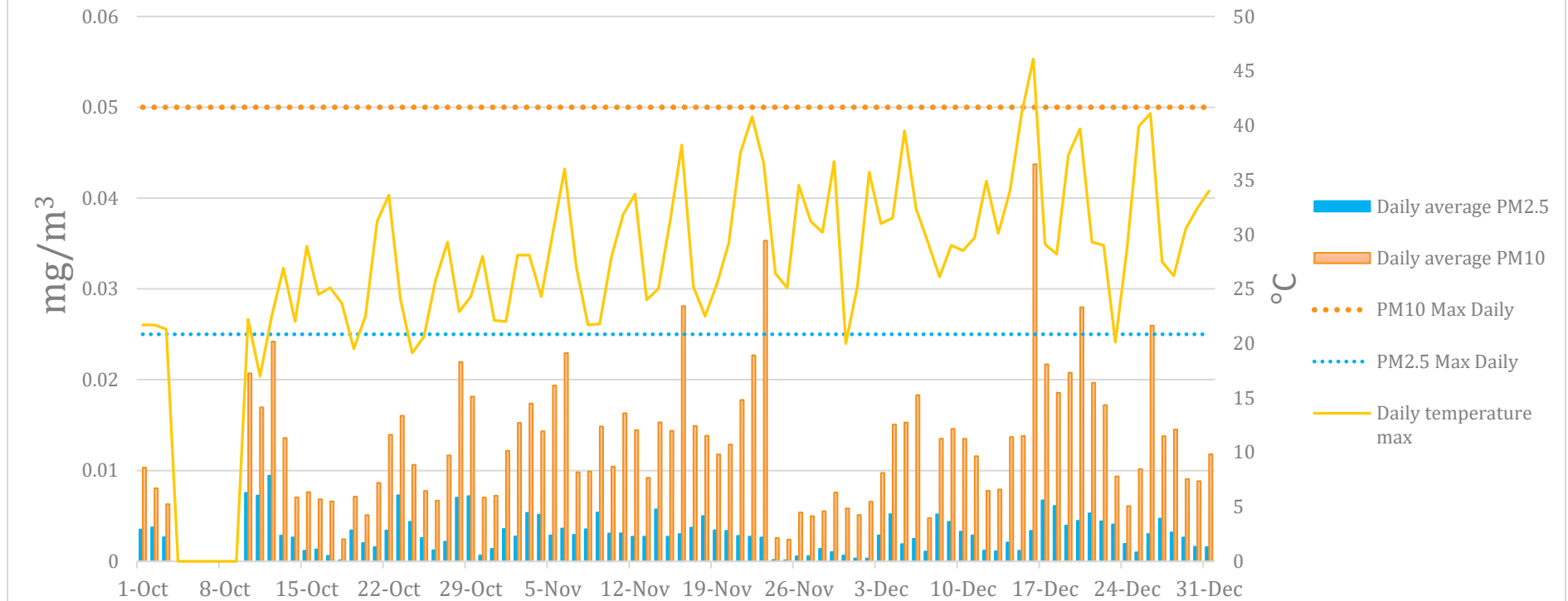


Figure 4 - Ambient air continuous monitoring – Noise bund Monitor 2

Ballarat Gold Mine - Dust Monitor Location



Figure 5 - MAP OF DUST MONITORING LOCATIONS

Blast Vibration

All monitoring results for the quarter were well below the maximum day-time vibration limit of 10 mm/sec and continues to remain below the 5 mm/sec vibration limit set for 95% of firings.

A total of 249 firings took place during the quarter: 238 firings (95.6%) were development, 11 firings (4.4%) were production (stope) firings (Table 3).

Development firings, essential for advancing declines and providing underground services, usually produce waste rock. These smaller blasts, compared to production stopes, typically occur at 6:45 am and 6:45 pm. This quarter, active development focused on the Llanberris, Canton, and Britannia compartments, while production primarily took place within the Canton and Llanberris compartments.

| Compartment | Development | | | Stope | | | Sub Totals | % of all firings |
|--------------------|-------------|-----------|-----------|-----------|----------|----------|------------|------------------|
| | Oct | Nov | Dec | Oct | Nov | Dec | | |
| Britannia | 73 | 48 | 26 | 0 | 0 | 1 | 148 | 59.4% |
| Canton | 9 | 15 | 5 | 1 | 3 | 0 | 33 | 13.3% |
| Llanberris | 10 | 3 | 6 | 1 | 2 | 1 | 23 | 9.2% |
| Normanby | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0% |
| Sovereign | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0.4% |
| Victoria | 1 | 5 | 3 | 0 | 0 | 0 | 9 | 3.6% |
| Golden Point | 12 | 11 | 11 | 0 | 0 | 1 | 35 | 14.1% |
| | 105 | 82 | 51 | 3 | 5 | 5 | 249 | 100% |
| Grand Total | 262 | | | 13 | | | | |

Table 2 - ALL UNDERGROUND MINE FIRINGS for the quarter

Ballarat Gold Mine have five vibration monitors placed on the surface, monitoring underground blast vibration. Table 3 shows total firings detected during the quarter.

Blasting compliance requires 95% of firings to be below 5mm/s. 0 firings out of the 275 exceeded the 5mm/s. The highest recorded ground vibration occurred on 13th of Oct. Following a Stope Firing in the Llanberris compartment measuring 2.79mm/s PPV. Well under the regulatory requirement of 5mm/sec for 95% of blasts

The quarterly rolling average for blast vibration is 0.292mm/s PPV and continues to remain below 1.0 PPV for the year. Victory Minerals continues to employ techniques with the aim to reduce the amount of explosive required where it is practicable.

| Compartment | Firings >5mm/s | Firings >10mm/s | Maximum (mm/s PPV) |
|--------------|----------------|-----------------|--------------------|
| Golden Point | 0 | 0 | 1.64 |
| Britannia | 0 | 0 | 0.34 |
| Llanberris | 0 | 0 | 2.79 |
| Canton | 0 | 0 | 1.9 |
| Sovereign | 0 | 0 | 2.43 |
| Normanby | 0 | 0 | 0 |
| Victoria | 0 | 0 | 0.36 |

Table 3 - VIBRATION COMPLIANCE SUMMARY greater than 5ppv and 10ppv

Stope Firings : October - December 2024

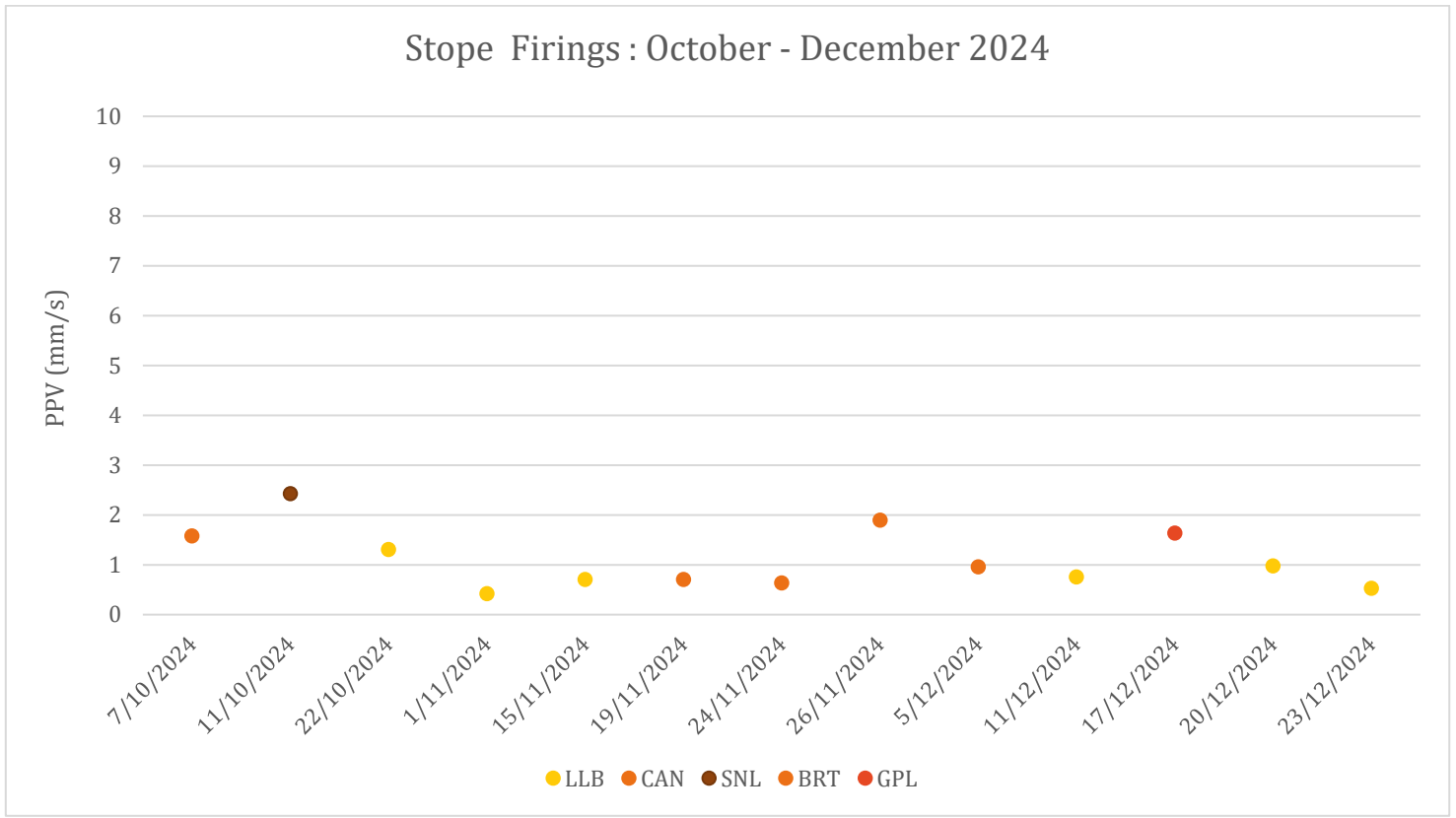


Figure 6 - PRODUCTION STOPE FIRINGS (MAXIMUM VIBRATION FOR EACH FIRING)

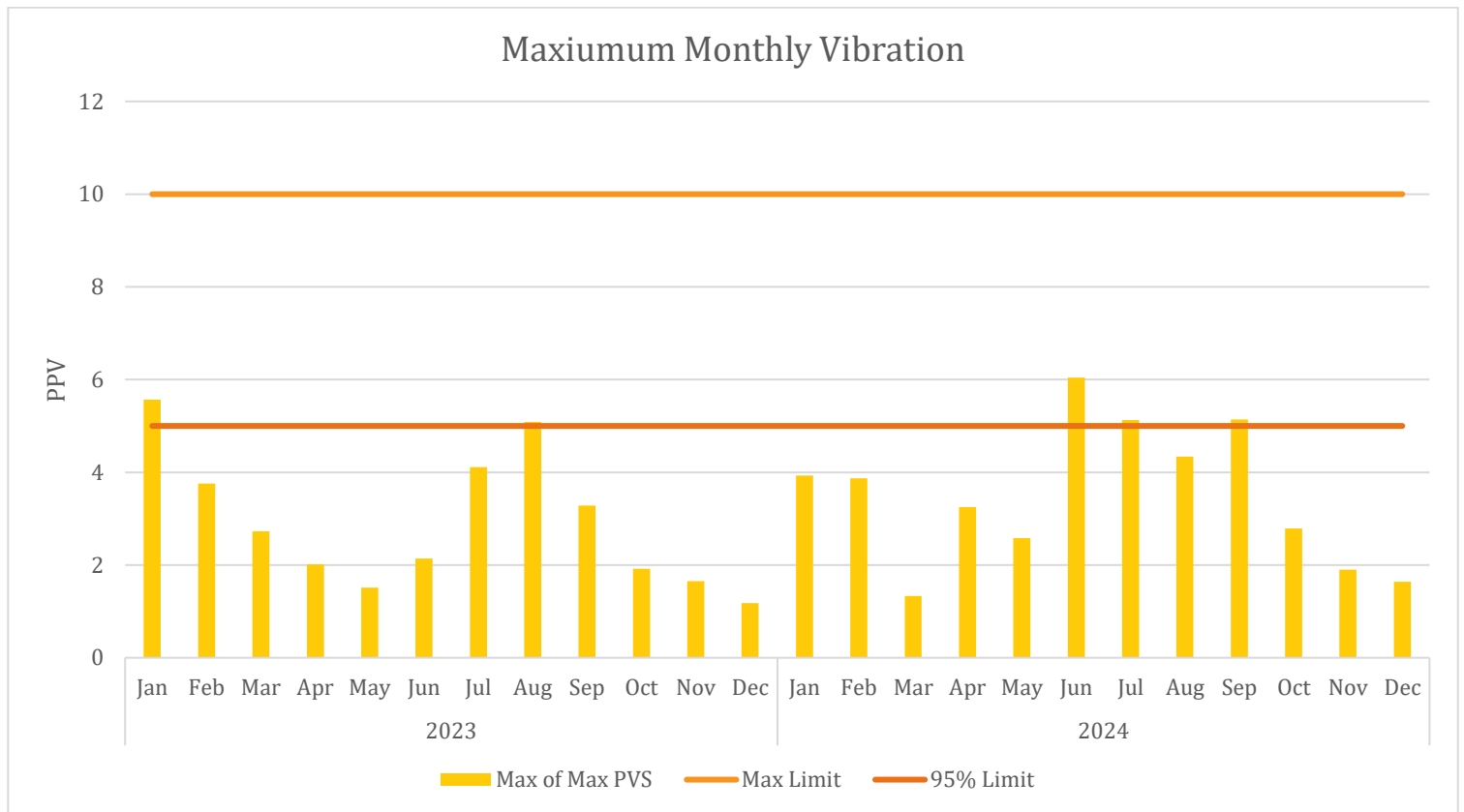


Figure 7 - PRODUCTION STOPE FIRINGS TREND (MONTHLY MAXIMUM AND AVERAGE VIBRATION)

Maximum Blast Vibration w/ Rolling Average

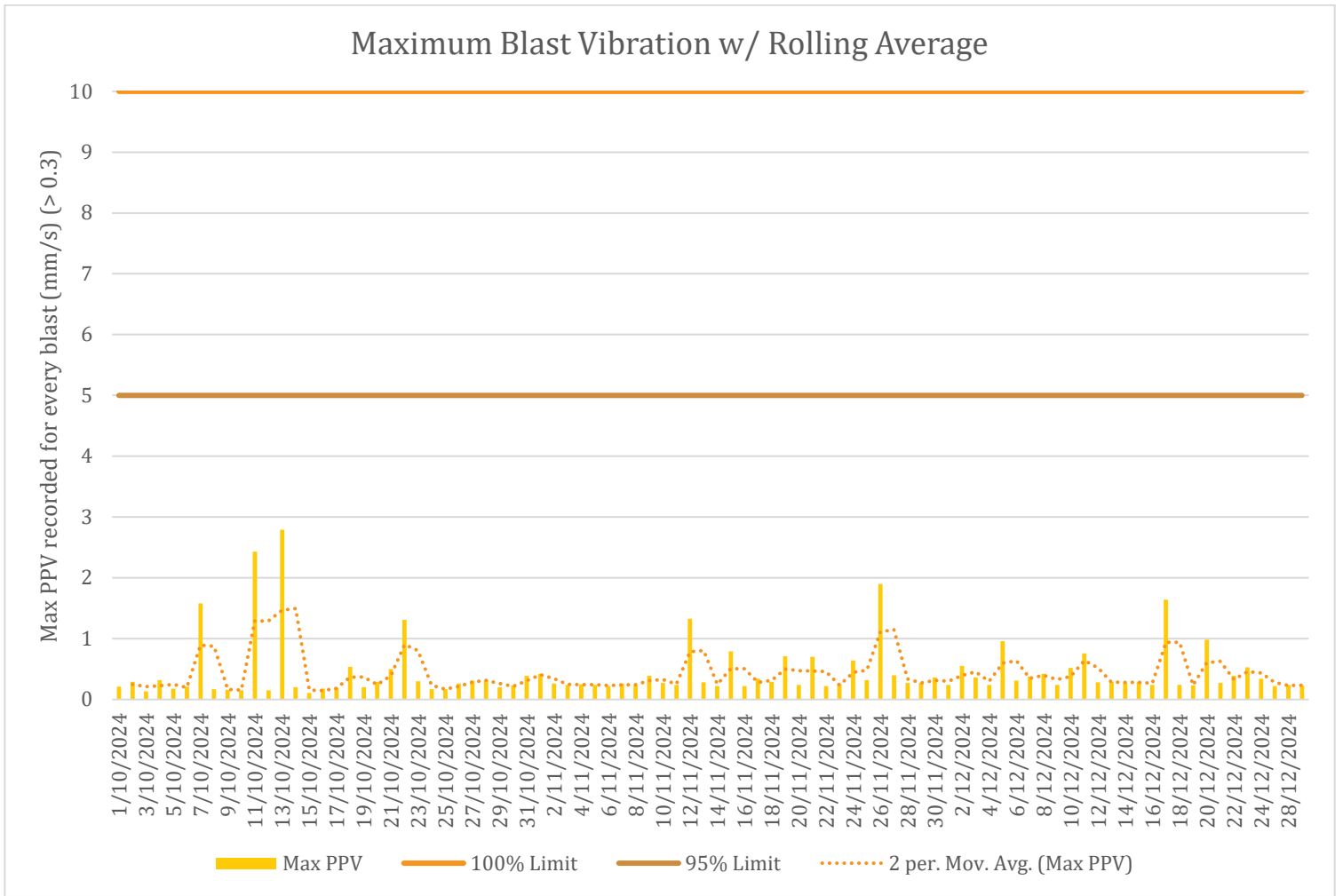


Figure 8 - ALL FIRINGS TREND (MONTHLY MAXIMUM AND APPROX MONTHLY MOVING AVERAGE)

Surface Water Ballarat East

| Surface Water EPA compliance Limits | | |
|---|-----------|------|
| | SWL | |
| | Median | Max |
| Mean Daily Flow Rate (Annual) | 2.99 ML | |
| Total Arsenic (mg/L) | 0.5 | 0.5 |
| Total Copper (mg/L) | 0.01 | 0.2 |
| Total Iron (mg/L) | 1 | 2 |
| Total Lead (mg/L) | 0.02 | 0.1 |
| Total Manganese (mg/L) | 0.2 | 0.5 |
| Electrical Conductivity (EC) (µS/cm) | 4000 | 4300 |
| Turbidity (NTU) | 30 | 80 |
| Total Nitrogen (mg/L) | 17 | 24 |
| Total Phosphorus (mg/L) | 2 | 2.4 |
| pH (Minimum – Maximum) | 6.0 – 9.0 | |

Table 4 - BALLARAT EAST SURFACE WATER DISCHARGE COMPLIANCE LIMITS

Victory Minerals' surface water discharge point at the Southern Wetland (SWL) consistently met compliance standards according to EPA Discharge Licence conditions, as shown in Table 6.

Located on the northwest side of the property (see Figure 9), the SWL maintained an average daily discharge of 0.747 ML per day, totalling 67.99 ML for the quarter. This remains well below the EPA-licensed discharge limit of 2.9 ML per day.

Surface water testing at multiple locations along the Yarrowee River system provides essential water quality data both before and after the SWL discharge point. Monitoring points—YC1 (3.5 km upstream), YC3 (1.8 km upstream), YC8 (200 m upstream), and YC9 (2.6 km downstream)—ensure broad coverage of river conditions (see Figure 9 for context). While not required under our licence, these locations are a key part of our broader water quality monitoring program. This program allows us to track fluctuations in water quality over time and, importantly, trace any instances of poor water quality back to their likely source. This approach has previously assisted regulators in conducting external investigations.

This quarter, all but one Yarrowee monitoring point remained within licensed discharge limits (see Table 6 and Figures 11-20). December testing at YC1 recorded elevated manganese levels, coinciding with low to stagnant river flow. All other parameters returned results consistent with Victory Minerals’ historical data.

However, it is important to acknowledge that licence limits define the maximum permitted discharge levels rather than optimal water quality for aquatic ecosystem health. As highlighted in the Environment Reference Standard (ERS), broader benchmarks exist for assessing river health, particularly in relation to species protection thresholds for heavy metals and nutrients.

Victory Minerals remains committed to environmental responsibility and continuous improvement in water quality management. We will continue to review monitoring data against both licensed discharge limits

Surface Water Quality Oct-Dec 2024

| | Upstream | Upstream | Upstream | VM Discharge point - EPA Licence Compliance | Down Stream |
|-----------|----------|----------|----------|---|-------------|
| Parameter | YC1 | YC3 | YC8 | SWL | YC9 |
| ML/Day | | | | ✓ | |
| As | ✓ | ✓ | ✓ | ✓ | ✓ |
| Cu | ✓ | ✓ | ✓ | ✓ | ✓ |
| Fe | ✓ | ✓ | ✓ | ✓ | ✓ |
| Pb | ✓ | ✓ | ✓ | ✓ | ✓ |
| Mn | ★ | ✓ | ✓ | ✓ | ✓ |
| NTU | ✓ | ✓ | ✓ | ✓ | ✓ |
| EC | ✓ | ✓ | ✓ | ✓ | ✓ |
| Tot. N | ✓ | ✓ | ✓ | ✓ | ✓ |
| Tot. P | ✓ | ✓ | ✓ | ✓ | ✓ |
| pH | ✓ | ✓ | ✓ | ✓ | ✓ |

Table 5Table 7 - BALLARAT EAST SURFACE WATER QUALITY COMPARED TO ANNUAL LICENCE LIMITS

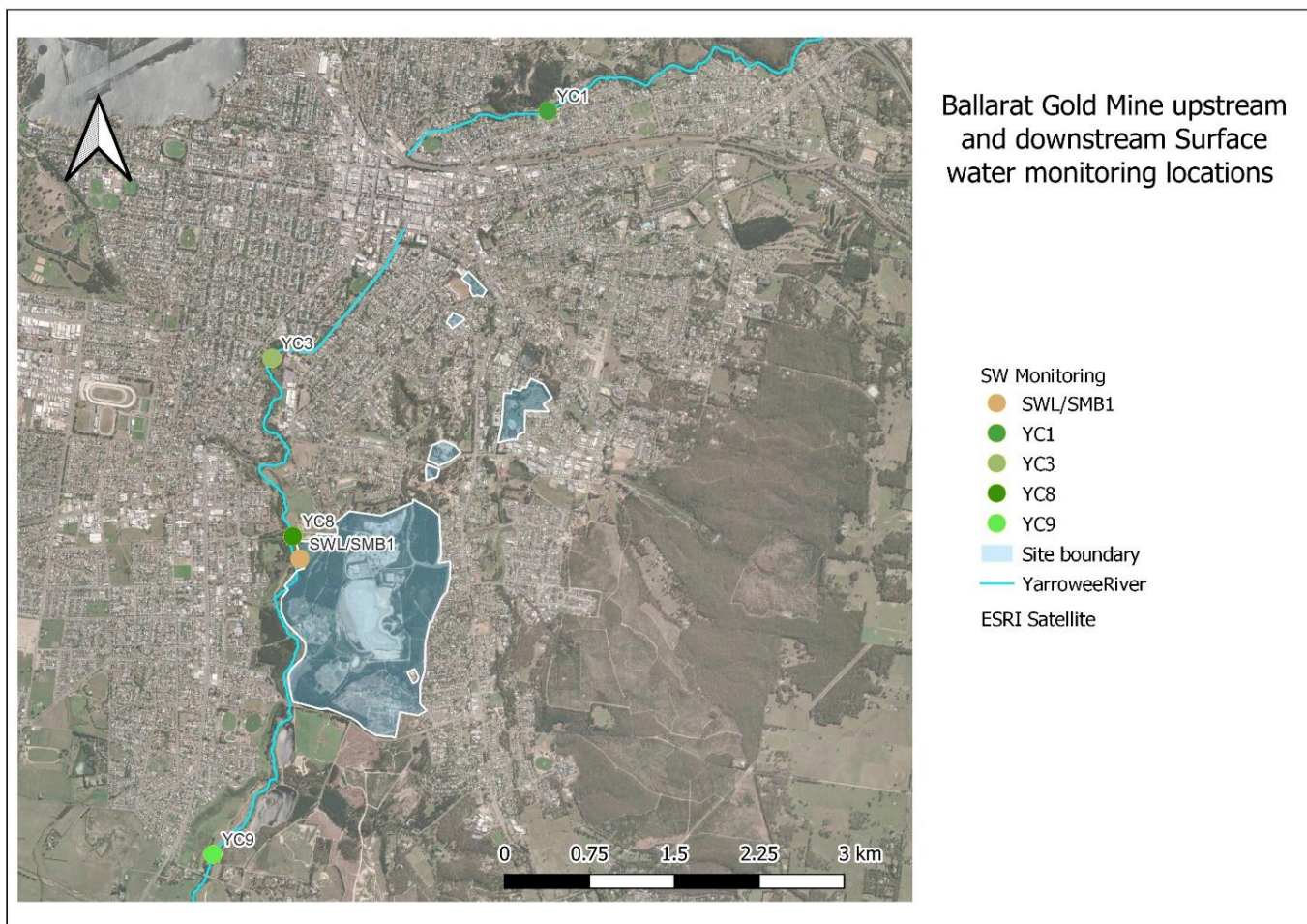


Figure 9- VM Ballarat Gold Mine Upstream and downstream water monitoring locations

Ground Water Ballarat East

Ballarat East Ground water monitoring was undertaken in Oct 2024. The results for ground water sampling are provided below (Table 7).

| | SP1 | VMB4R | VMB5 | BEB4 | BEB6 | BEB8 | BEB9R | SP3 |
|-------------------------------|------------|--------------|-------------|-------------|-------------|-------------|--------------|------------|
| EC | 5973 | 4496 | 5914 | 4907 | 3482 | 1976 | 1100 | 3391 |
| As mg/L (Dissolved metals) | <0.001 | 0.044 | 0.037 | 0.0034 | <0.0010 | 0.021 | 0.58 | <0.0010 |
| WAD CN mg/L | <.004 | <.004 | <.004 | <.004 | <.004 | <.004 | <.004 | <.004 |

Table 6 - BALLARAT EAST TSF GROUND WATER FOR QUARTER 2 2024

Ground Water Whitehorse Gully Investigation Bores

The groundwater bores within Whitehorse Gully continue to be monitored on a quarterly basis to establish baseline concentrations, prior to the proposed construction of the new TSF4.

Ballarat South

The programme of Ballarat South ground and surface water monitoring takes place in January and July each year. July 2024 round of testing was conducted 29th to 31st of July. Results can be seen below (figures 26-33).

Surface Water Ballarat South

Arsenic levels remain low and stable. pH levels have remained stable. WAD CN continues to return less than laboratory detection limits (0.004 mg/L) at all locations (Fig. 26-29)

Ground Water Ballarat South

Ground water levels across the four bores are stable. Arsenic (As) levels remained relatively stable at SP5 and SP7. WAD CN returned less than laboratory detection limits (<0.004 mg/L) at all bores. (Fig. 20-34).

All results are within historic range at all groundwater bores. Electrical Conductivity across the monitored bores is again stable for SP5 and VMB9 and within their historic ranges. SP7 recorded lower EC than historical range.

Community

Key Statistics

Key Environment and Community statistics for the October-December Quarter 2024 are presented below. A total of 10 Community contacts were made in the fourth quarter 2024. Which consisted of 7 complaints and 3 Feedback/enquiry.

| | Non-Compliance | Complaints | Feedback/Enquiry | Proactive Community Contact | Monthly total |
|-------------------|----------------|------------|------------------|-----------------------------|---------------|
| Jan-Mar 2024 | 0 | 6 | 2 | 0 | 8 |
| Apr-Jun 2024 | 0 | 4 | 2 | 1 | 7 |
| Jul-Sept 2024 | 1 | 9 | 2 | 1 | 12 |
| Oct-dec 2024 | 0 | 7 | 3 | 0 | 10 |
| Total 2024 | 0 | 26 | 9 | 2 | 37 |

Table 7- ENVIRONMENT AND COMMUNITY CONTACTS

Noncompliance's

Nil noncompliance's were recorded for the October-December 2024 quarter. Victory Minerals (VM) remains committed to adhering to all regulatory and environmental obligations and ensuring ongoing compliance with site operating licences and standards.

Other Incidents

Nil

Community Engagement, Feedback and Complaints.

This quarter featured significant community interaction through the Open Day held in December. The event was a great success, drawing strong community participation and fostering positive relationships between VM and local stakeholders. The Open Day served as an opportunity for community members to tour the mine, engage with staff, and gain insights into our environmental management programs. The event also raised funds for the **Kids Foundation Charity**, further demonstrating VM's commitment to community support.

VM acknowledges and appreciates the constructive engagement from the local community. During the quarter, two enquiries were received regarding underground blasting, and seven complaints were recorded, the majority concerning vibration. VM was able to assure community members of our ongoing compliance with regulations and our commitment to reviewing processes to improve wherever possible moving forward. VM continues to prioritize proactive community engagement and maintains an open dialogue with residents to address any concerns related to our operations.

Financial and In-kind Support

During this quarter, Victory Minerals enhanced its commitment to community and environmental responsibility by:

- Hosting the Open Day, successfully raising funds for the Kids Foundation Charity which resulted in \$2,219.29 being donated to the charity.
- Continuing site-wide waste reduction and recycling initiatives.
- Completing additional clean-up activities around the mine site and surrounding areas to maintain environmental quality and community amenity.

Victory Minerals remains dedicated to fostering strong relationships with the local community and ensuring environmental best practices at all levels of operation.

Local Employment

As of December 31, 2024, Ballarat Gold mine employed 158 locally based residents, representing 81% of our workforce.

Challenges and Projects

Whitehorse Gully TSF Work Plan (TSF4)

Project background

The conceptual Whitehorse Gully TSF Work Plan Variation (WPV) was endorsed by Earth Resources Regulation and submitted to the City of Ballarat on August 26, 2022. Victory Minerals has continued to work on the TSF4 project this quarter. The TSF4 facility represents the most practical approach for ensuring safe, environmentally friendly, and cost-efficient gold production at the Ballarat site. During the quarter the VCAT tribunal handed down their decision and chose to uphold Ballarat City Councils decision to grant a permit for the facility.

Location of Tailings storage facility in Whitehorse Gully

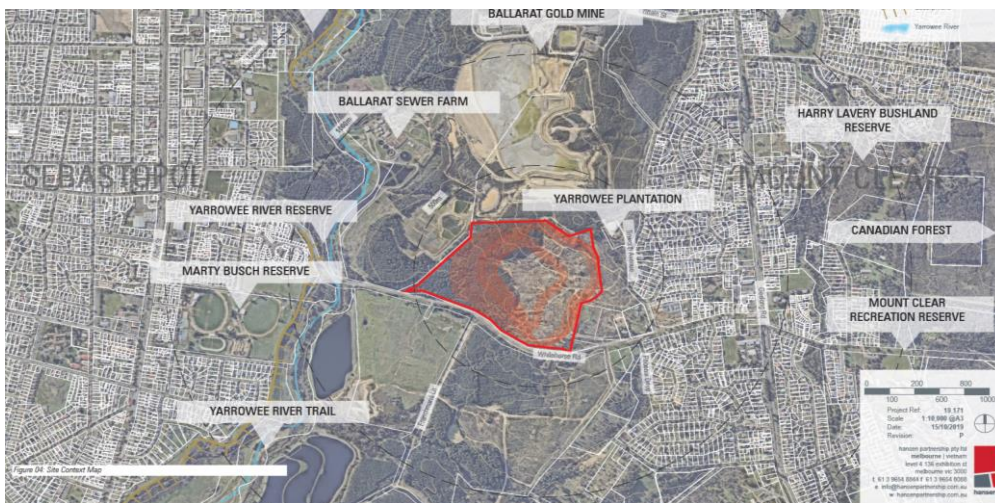


Figure 10 - Location of proposed tailings storage facility in Whitehorse Gully

Appendix 1- Environmental Monitoring Data

Environmental Monitoring Results

Surface Water Quality - Ballarat East

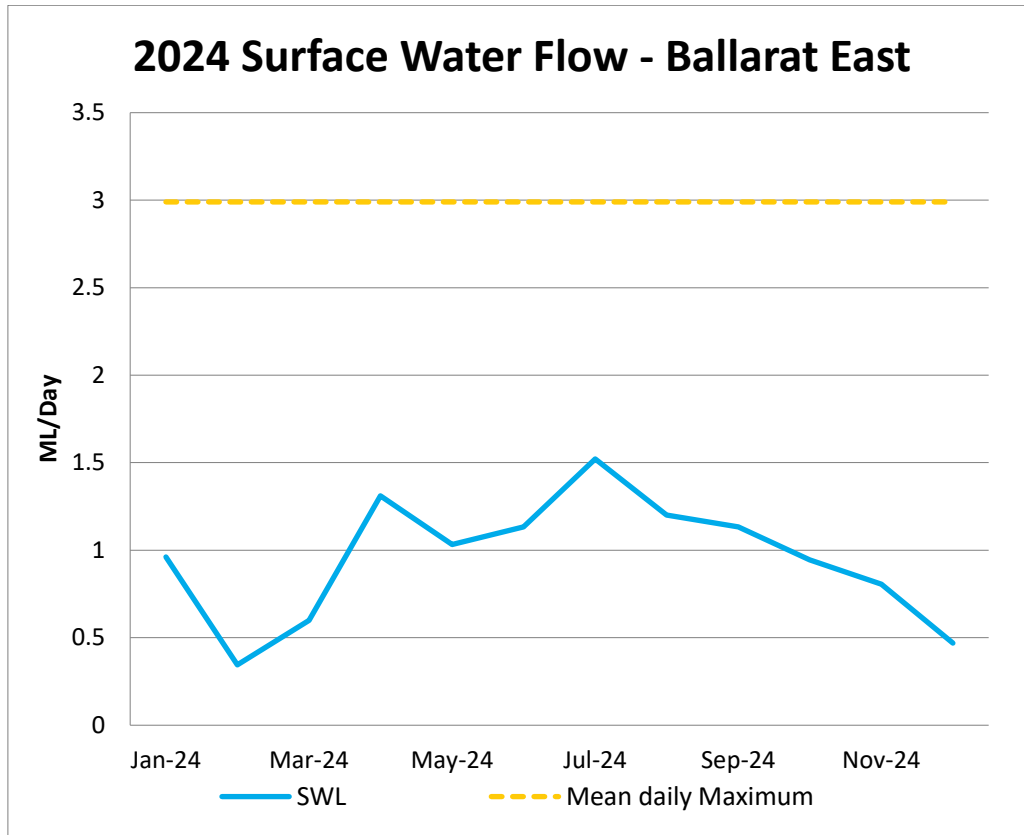


Figure 11 - FLOW RATE SWL EPA DISCHARGE POINT

Surface Water Arsenic - Ballarat East

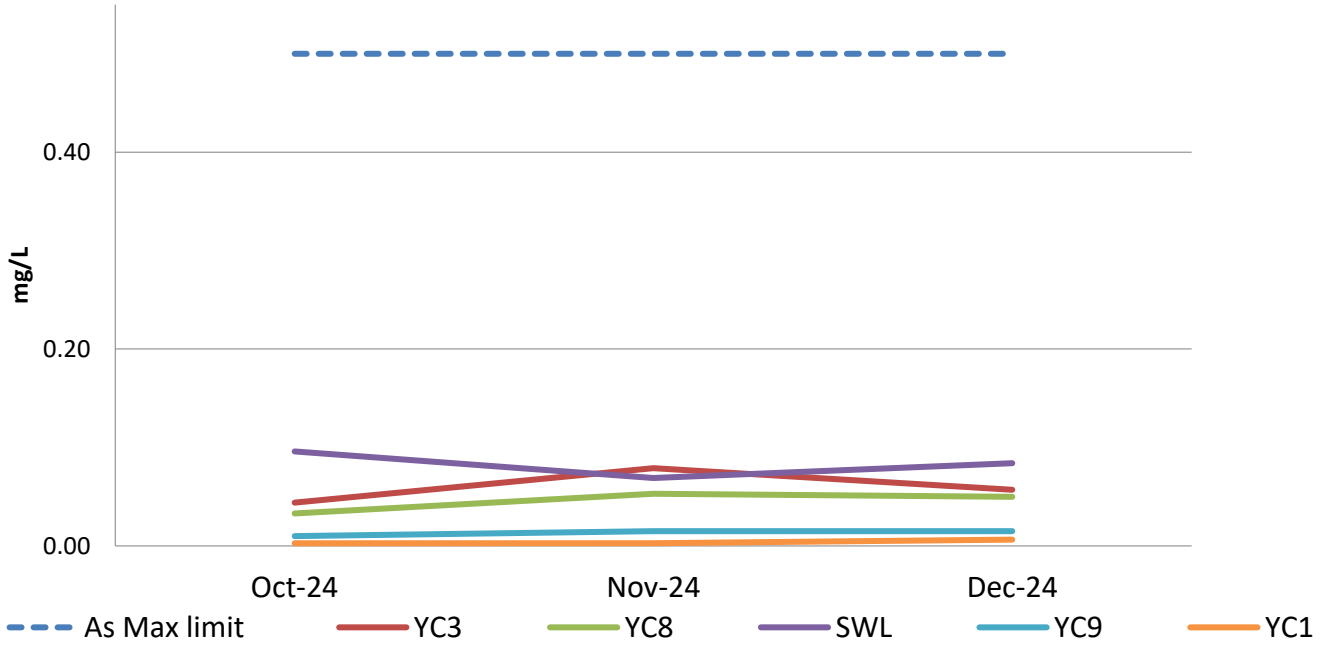


Figure 12 - Arsenic at YC3 & YC8 (upstream), SWL (discharge point) and YC9 (end of mixing zone).

Surface Water Cu - Ballarat East

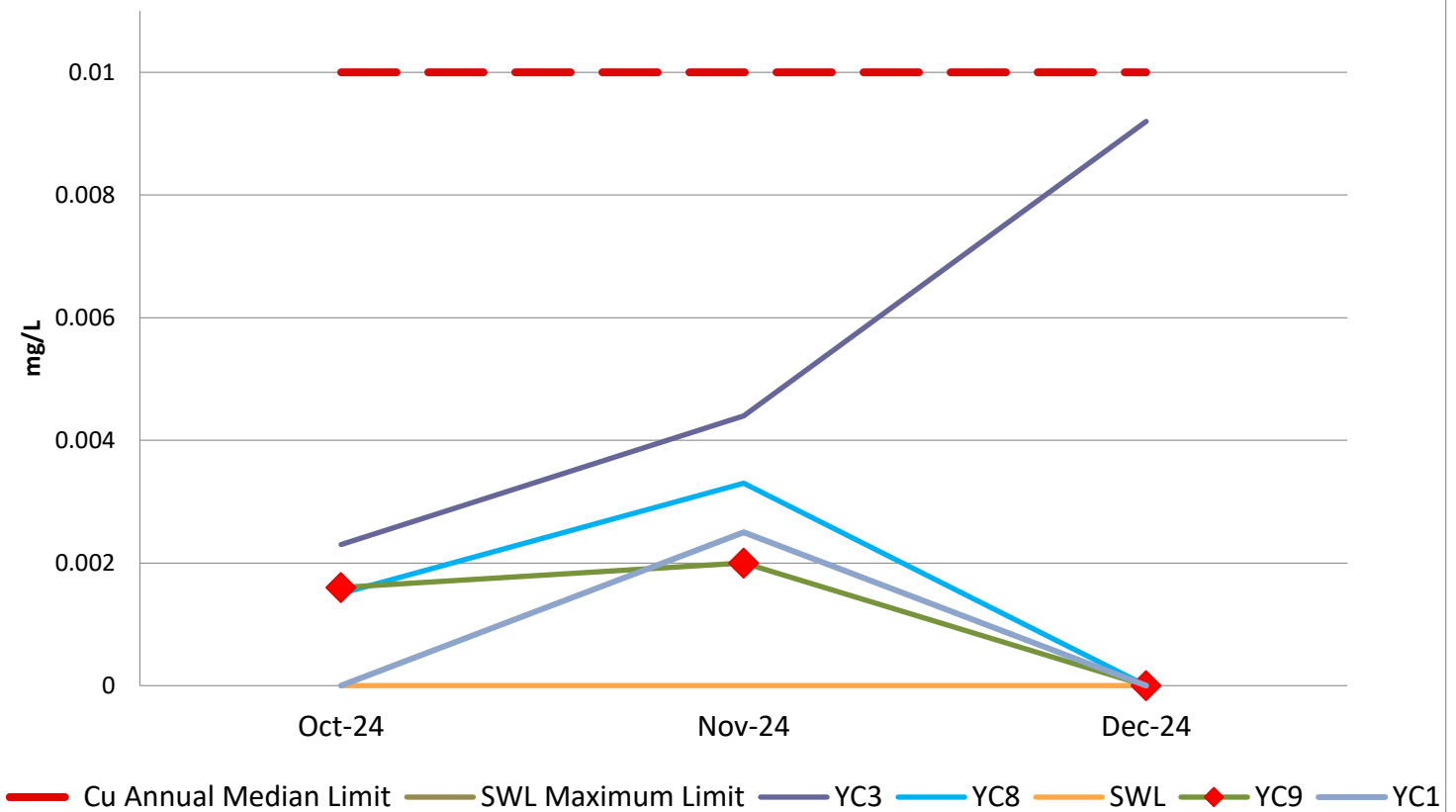


Figure 13 - COPPER AT YC3 & YC8 (UPSTREAM), SWL (DISCHARGE POINT) AND YC9 (END OF MIXING ZONE)

Surface Water Fe - Ballarat East

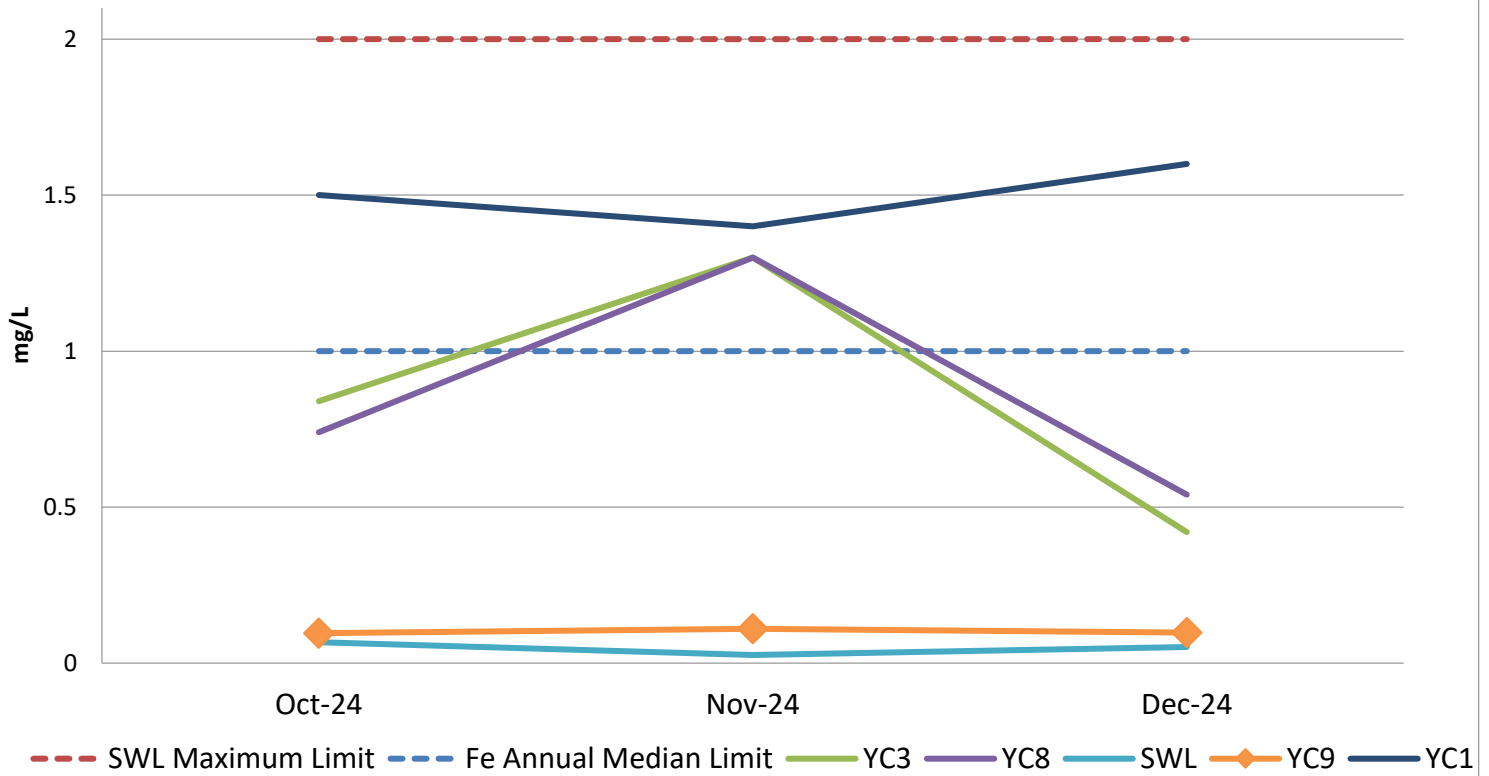


Figure 14 - IRON AT YC3 & YC8 (UPSTREAM), SWL (DISCHARGE POINT) AND YC9 (END OF MIXING ZONE)

Surface Water Pb - Ballarat East

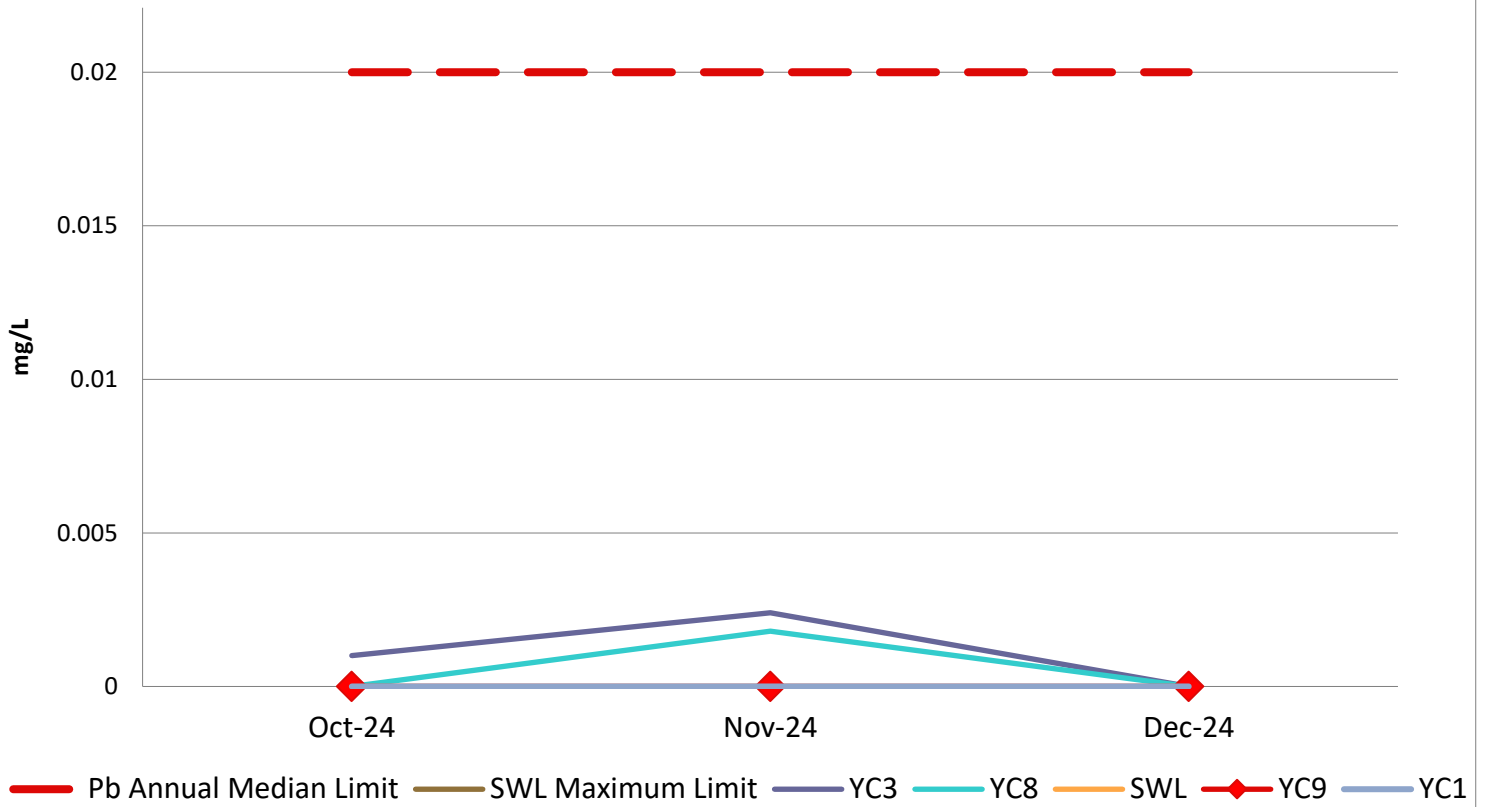


Figure 15 - LEAD AT YC3 & YC8 (UPSTREAM), SWL (DISCHARGE POINT) AND YC9 (END OF MIXING ZONE)

Surface Water Mn - Ballarat East

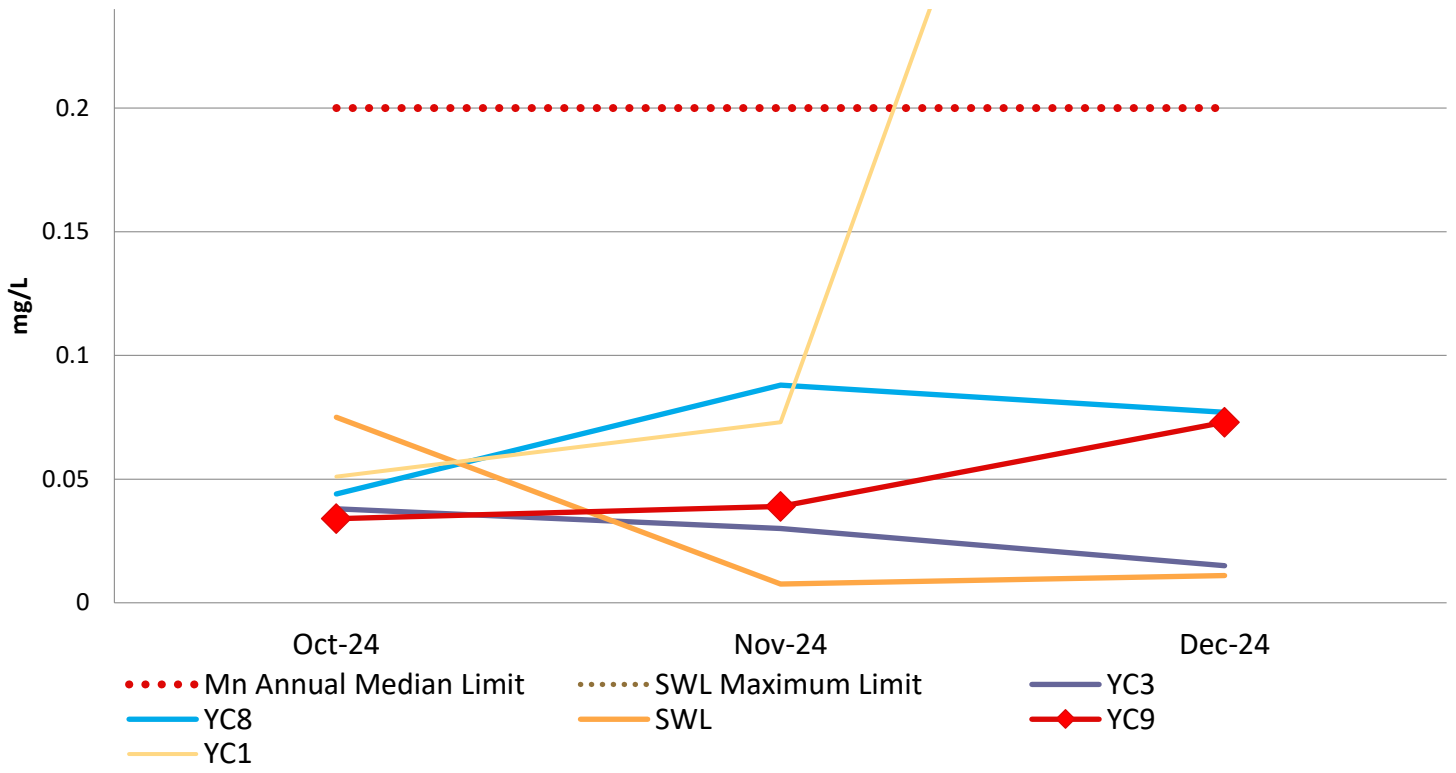


Figure 16 - MANGANESE AT YC3 & YC8 (UPSTREAM), SWL (DISCHARGE POINT) AND YC9 (END OF MIXING ZONE)

Surface Water Turbidity (NTU) - Ballarat East

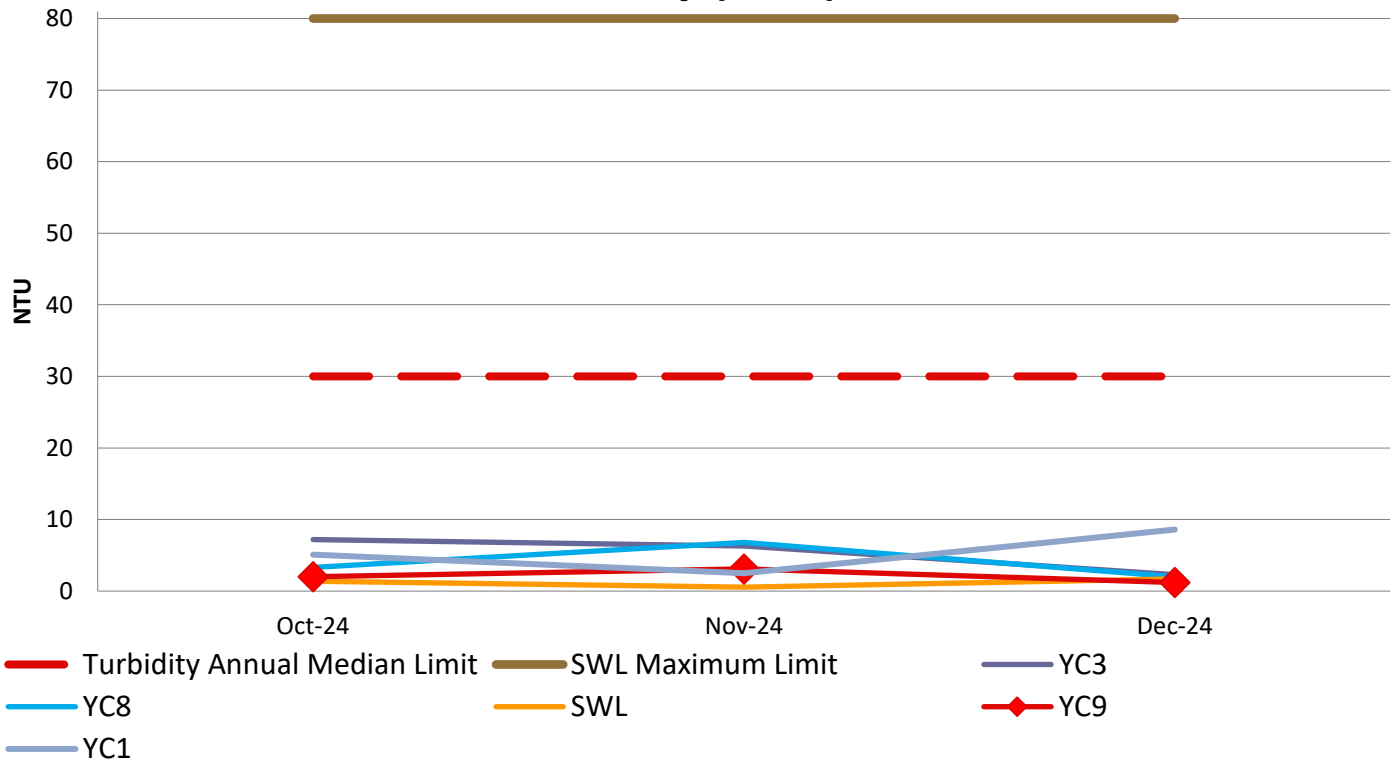


Figure 17 - TURBIDITY AT YC8 (UPSTREAM), SWL (DISCHARGE POINT) AND YC9 (END OF MIXING ZONE)

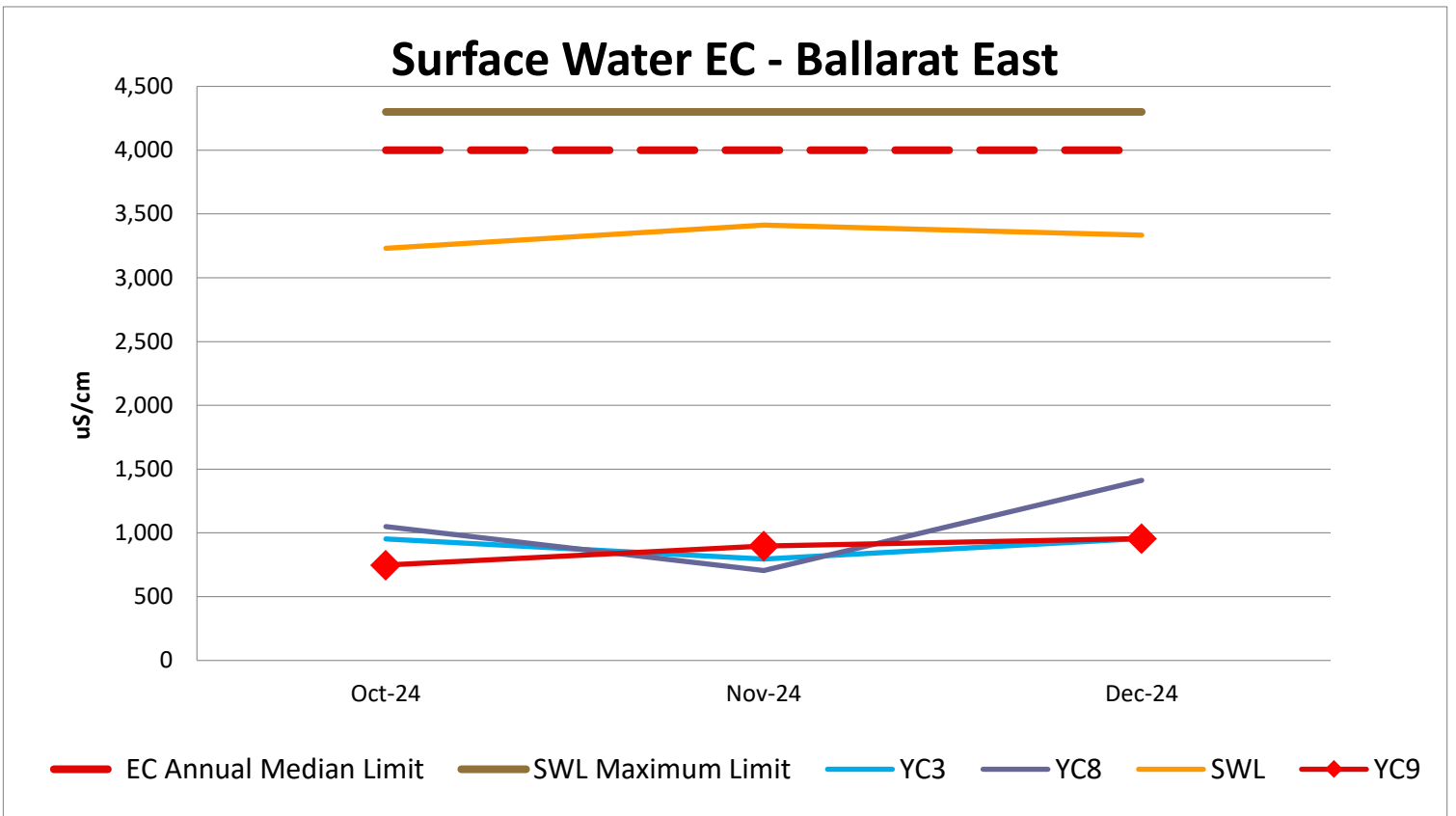


Figure 18 - Electrical Conductivity at YC8 (upstream), SWL (discharge point) and YC9 (end of mixing zone)

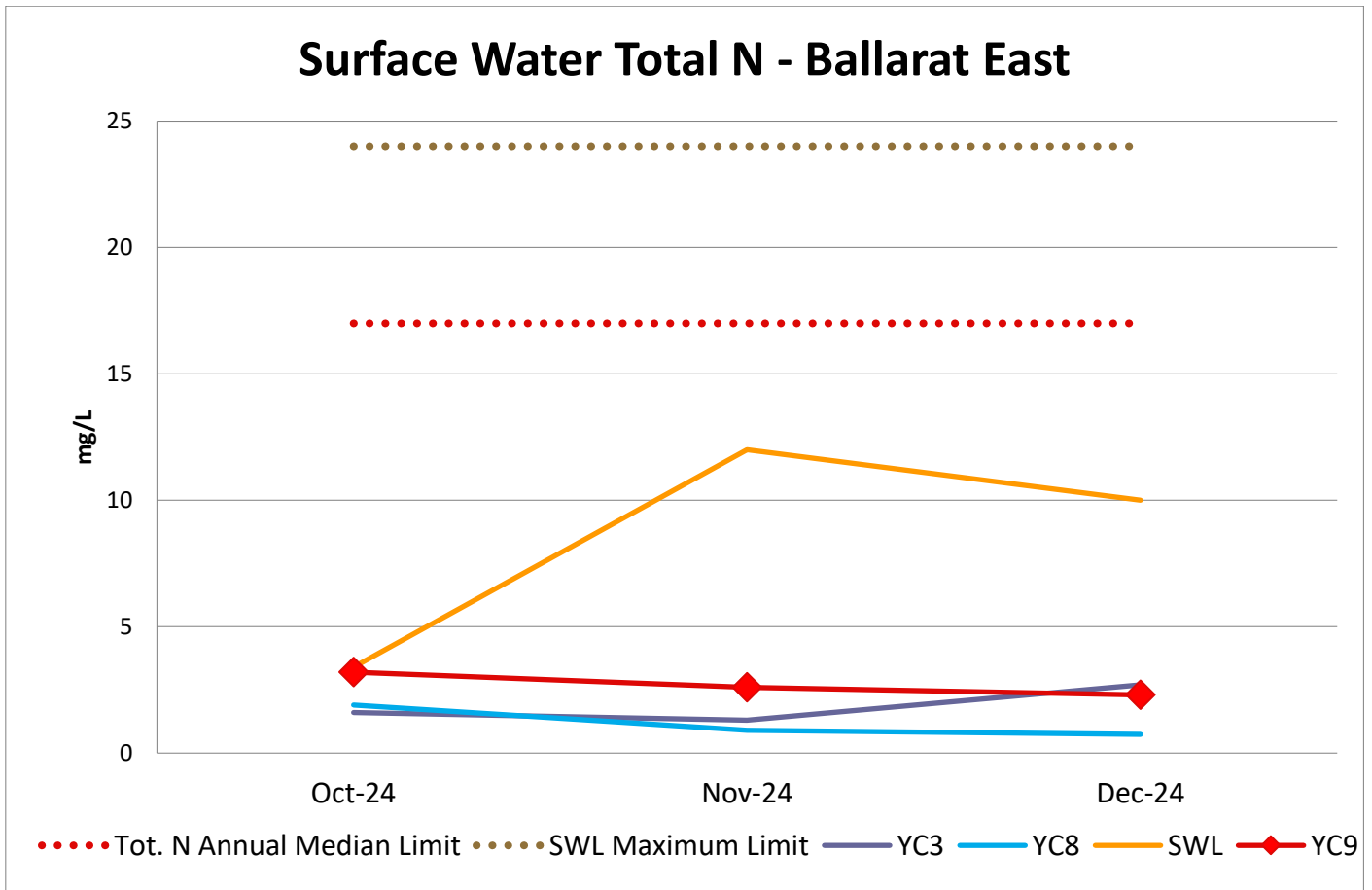


Figure 19 - NITROGEN AT YC8 (UPSTREAM), SWL (DISCHARGE POINT) AND YC9 (END OF MIXING ZONE)

Surface Water Total P - Ballarat East

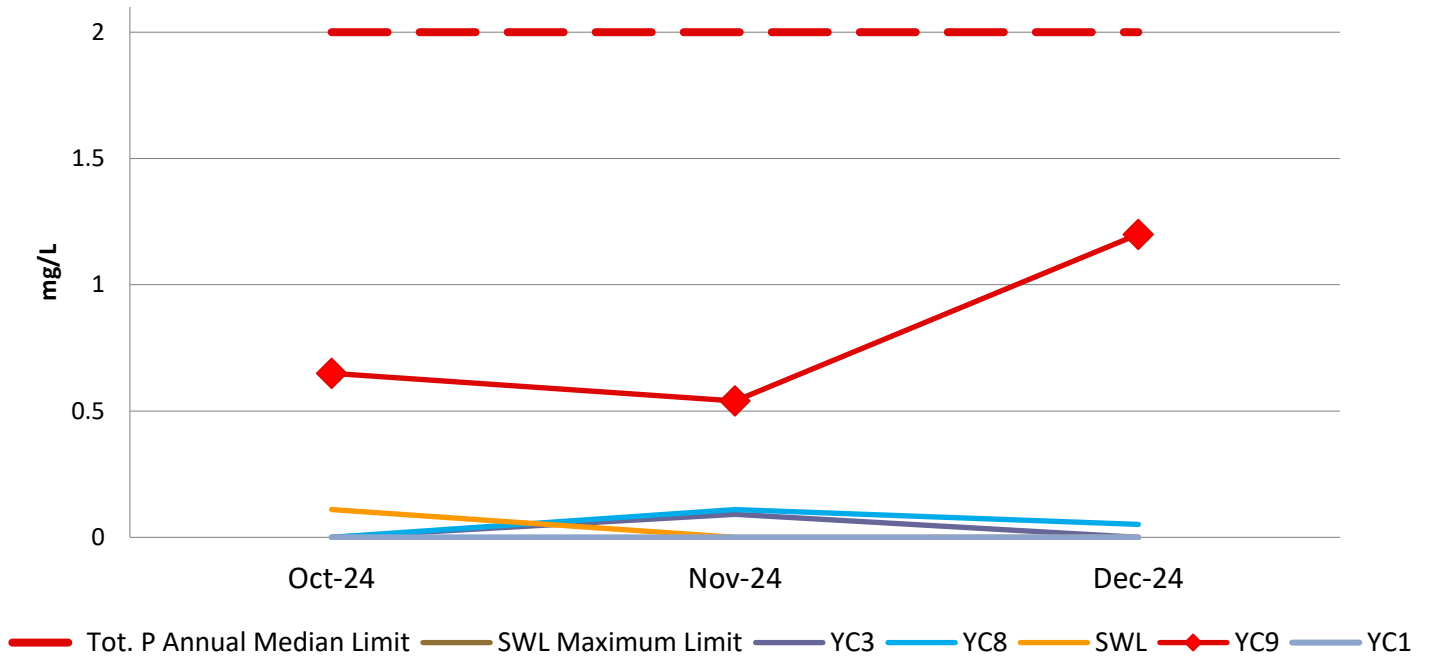


Figure 20 - PHOSPHORUS AT YC8 (UPSTREAM), SWL (DISCHARGE POINT) AND YC9 (END OF MIXING ZONE)

Surface Water pH - Ballarat East

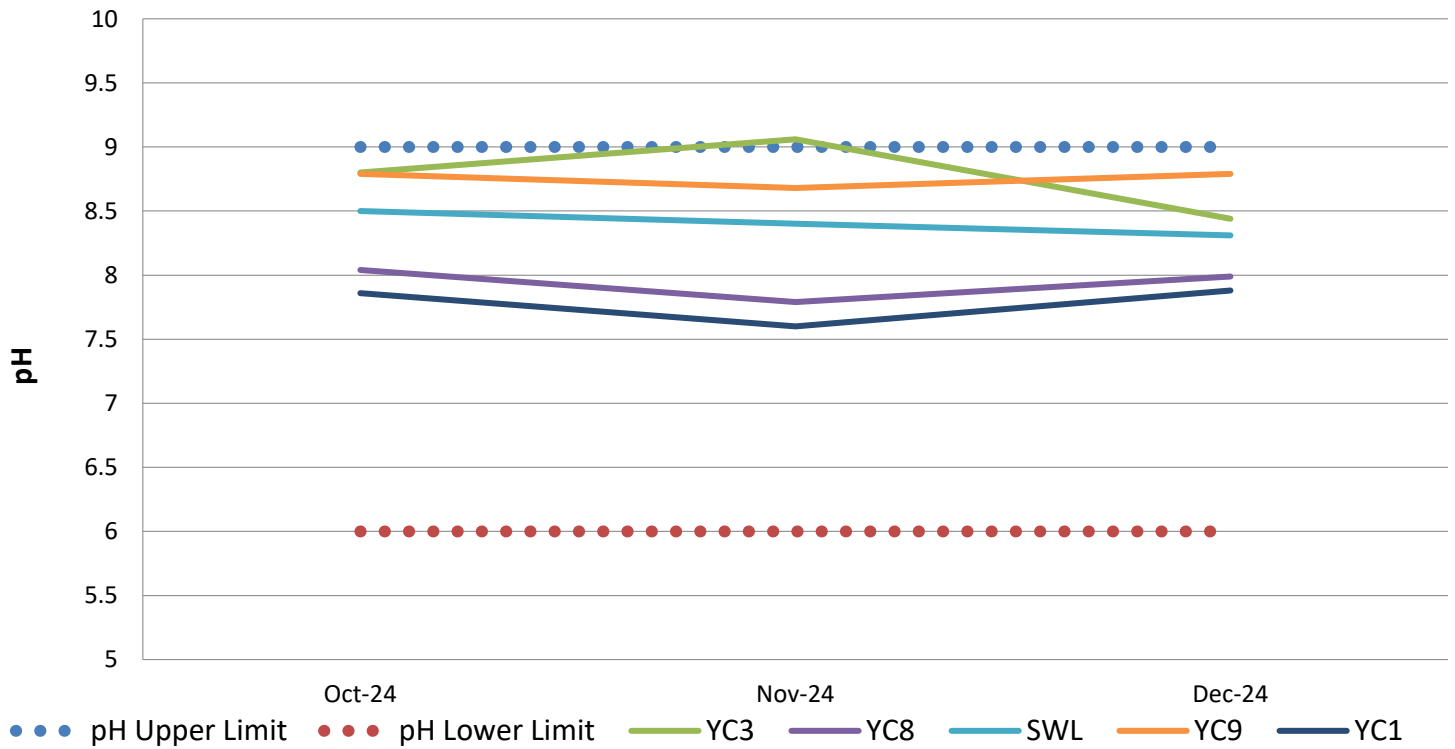


Figure 21 - PH AT YC8 (UPSTREAM), SWL (DISCHARGE POINT) AND YC9 (END OF MIXING ZONE)

Groundwater pH - Ballarat East

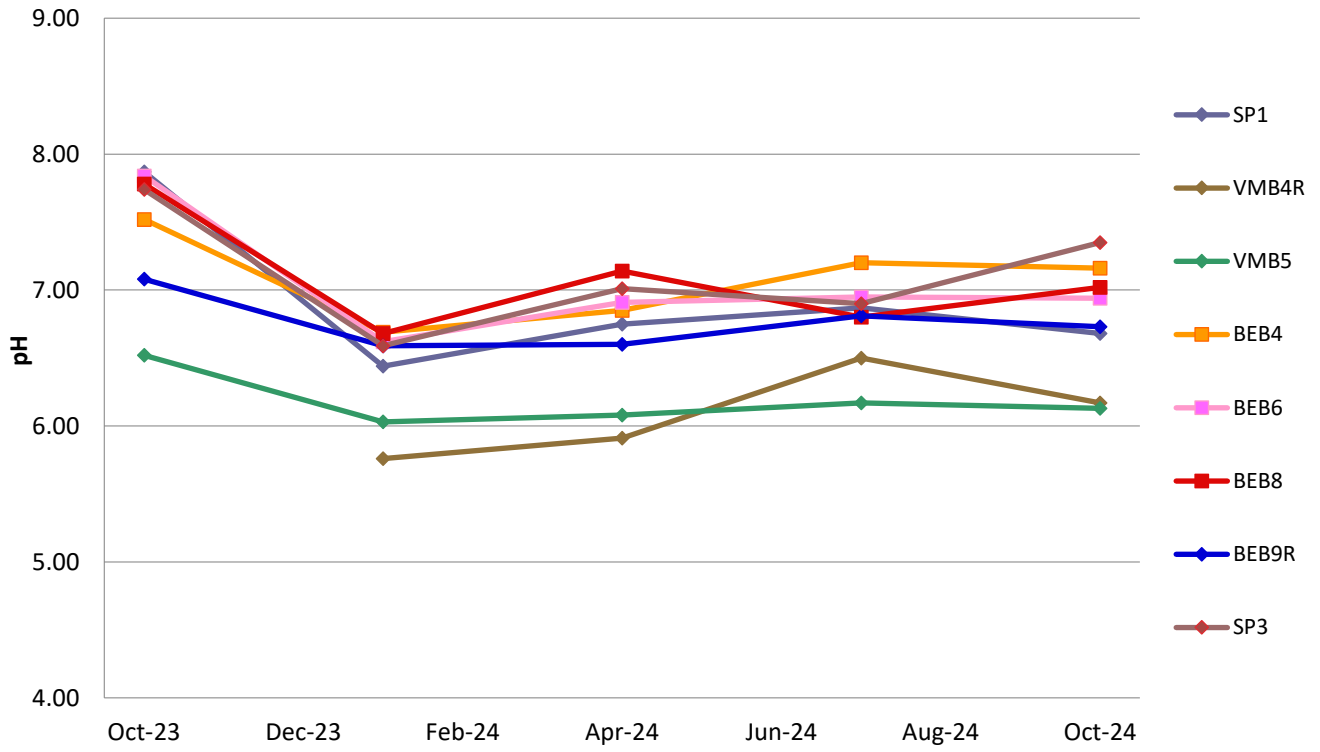


Figure 22 - BALLARAT EAST GW PH

Groundwater EC - Ballarat East

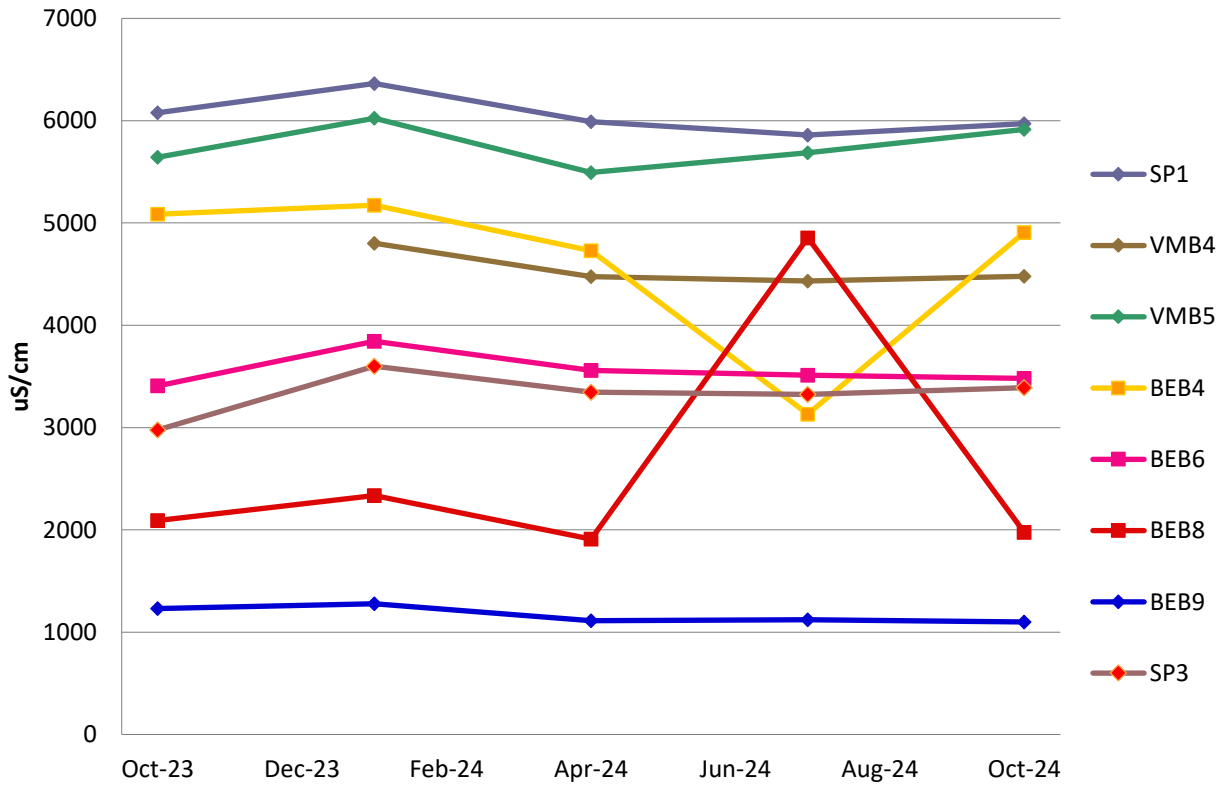


Figure 23 - BALLARAT EAST GW EC

Groundwater Dissolved As - Ballarat East

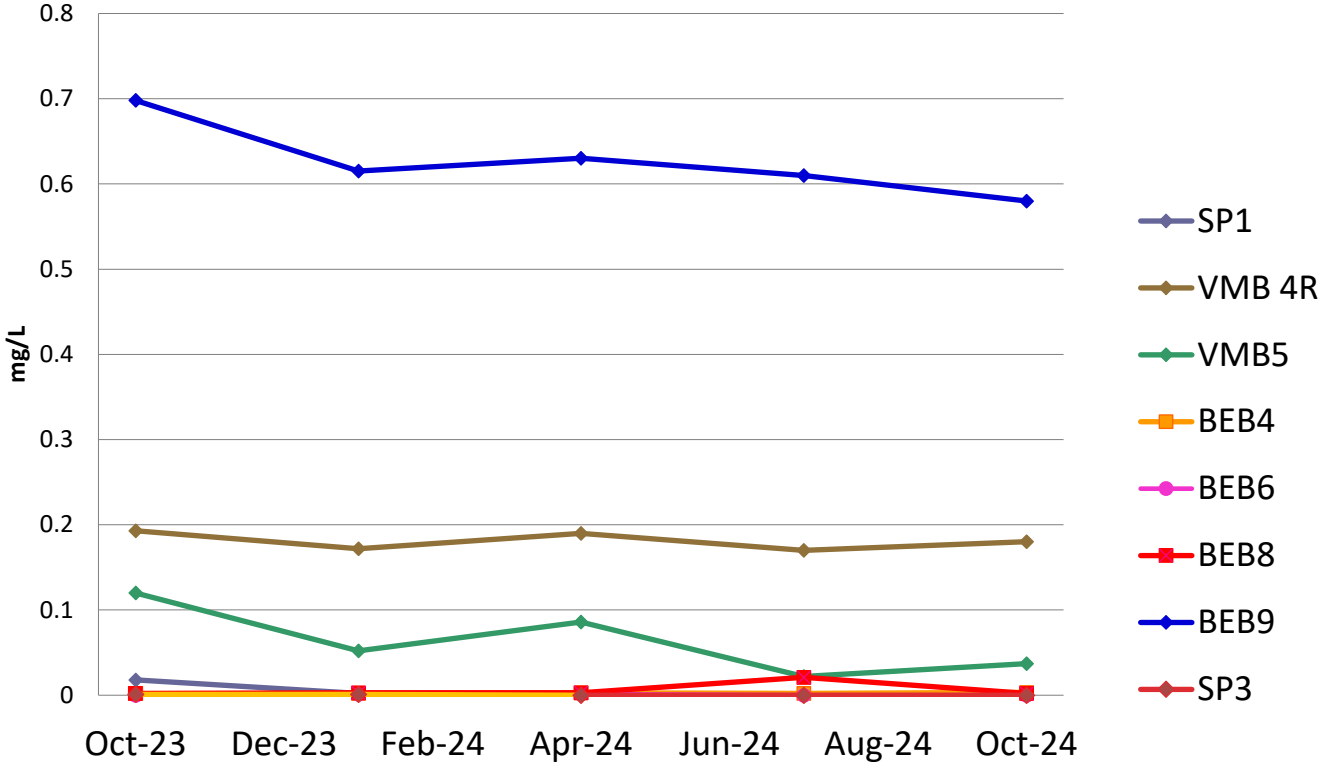


Figure 24 - BALLARAT EAST GW DISSOLVED AS LEVELS

Groundwater WAD CN - Ballarat East

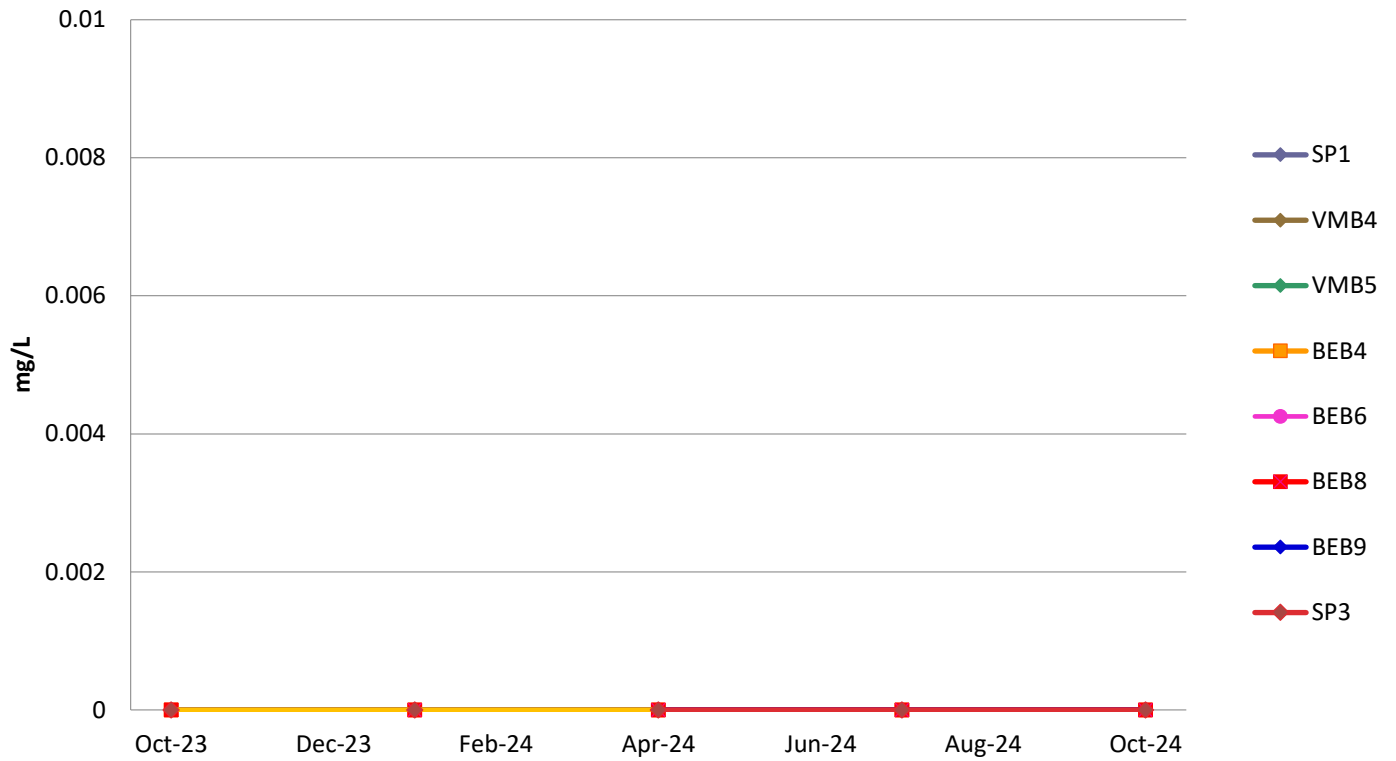


Figure 25 - BALLARAT EAST GW WAD CN LEVELS

Surface and Ground Water Quality - Ballarat South

Surface Water pH - Ballarat South

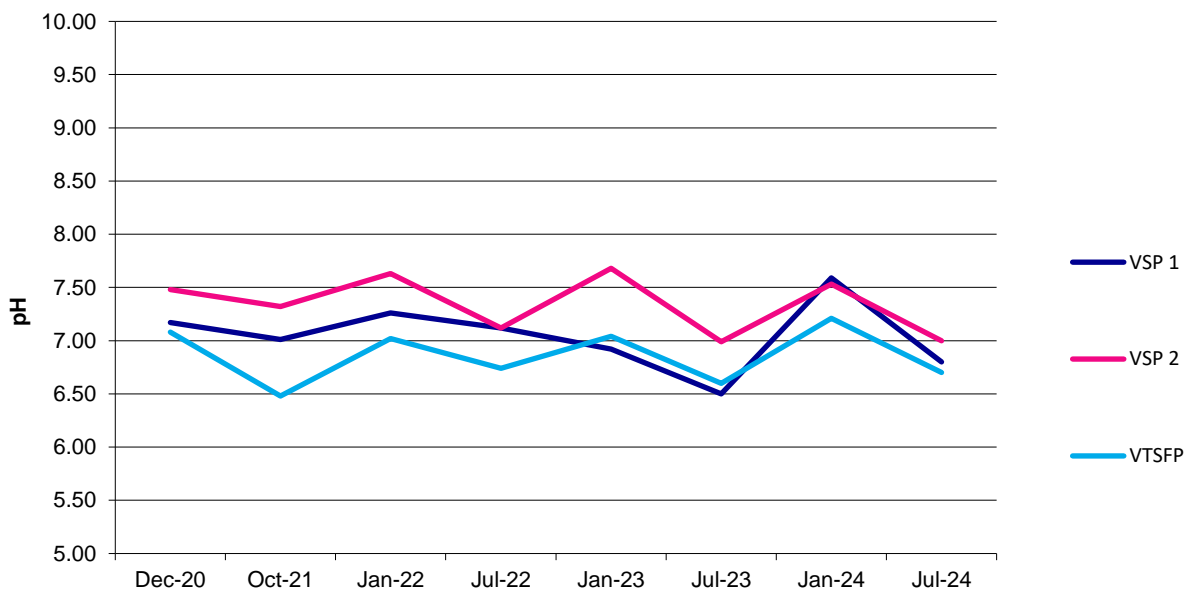


Figure 26 - BALLARAT SOUTH SW PH

Surface Water EC - Ballarat South

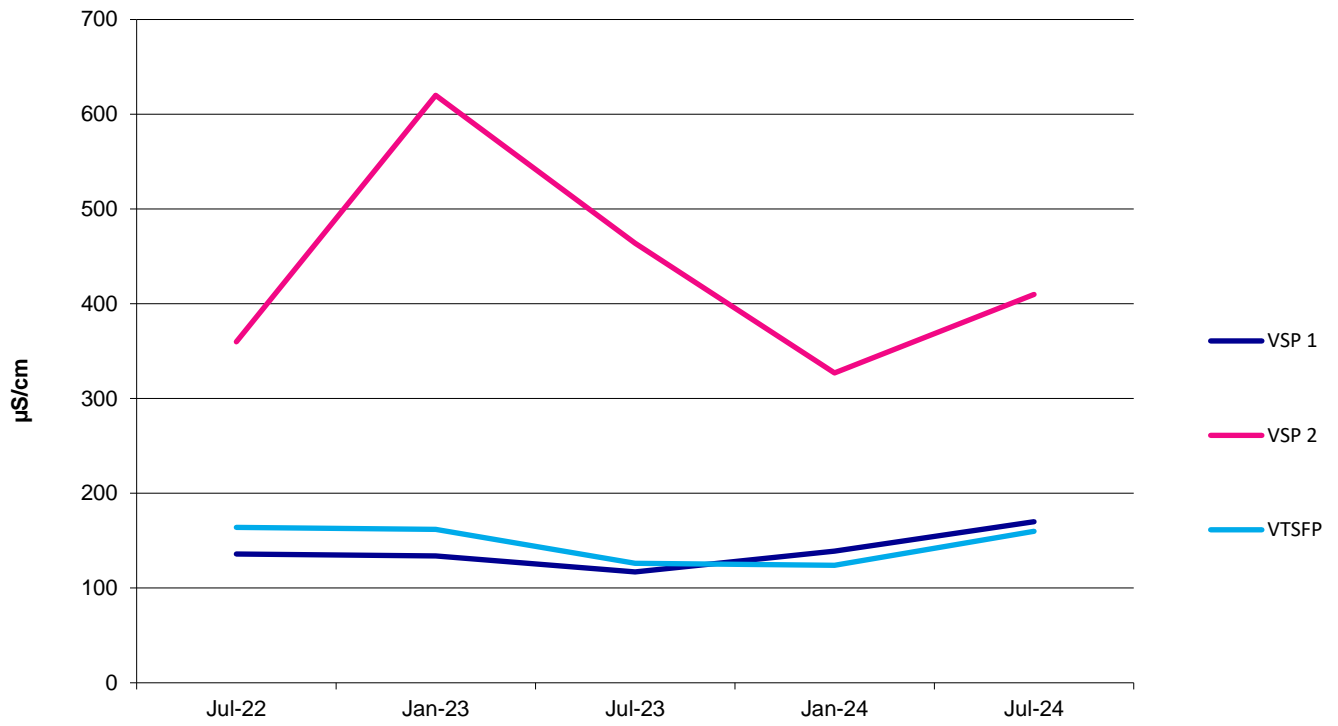


Figure 27 - BALLARAT SOUTH SW EC

Surface Water As - Ballarat South

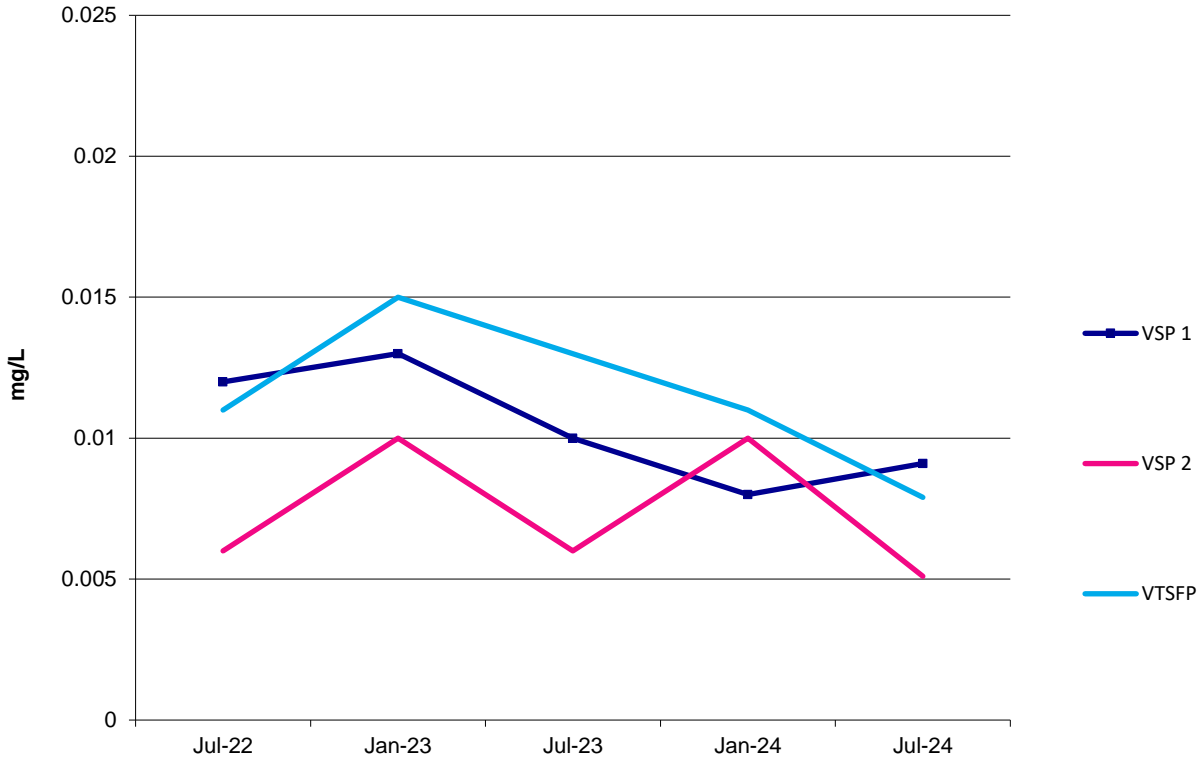


Figure 28 - BALLARAT SOUTH SW DISSOLVED ARSENIC LEVELS

Surface Water WAD Cyanide - Ballarat South

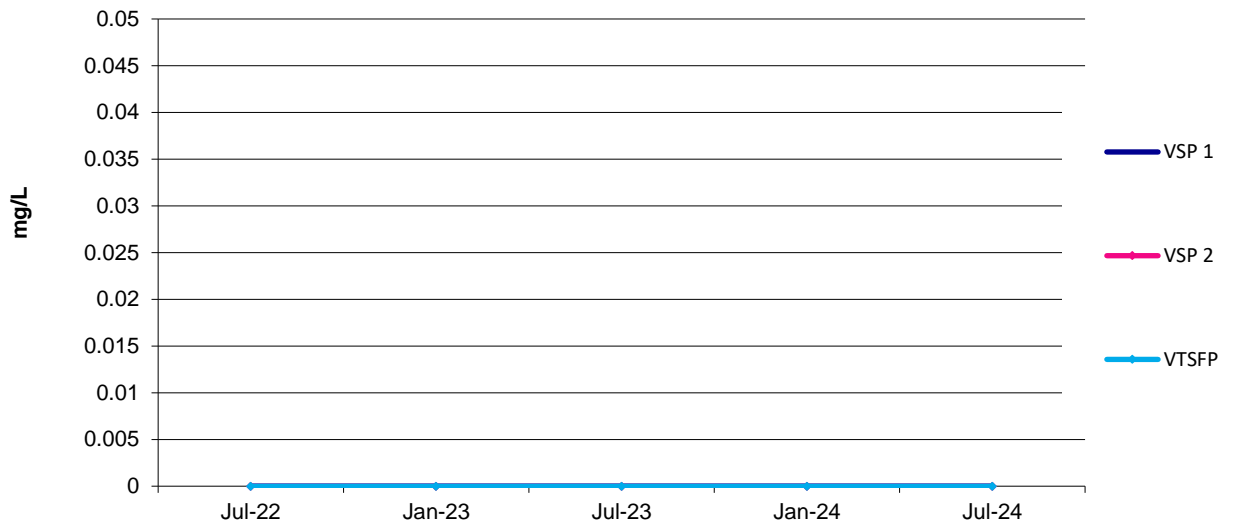


Figure 29 - BALLARAT SOUTH SW WAD CYANIDE LEVELS

Groundwater EC - Ballarat South

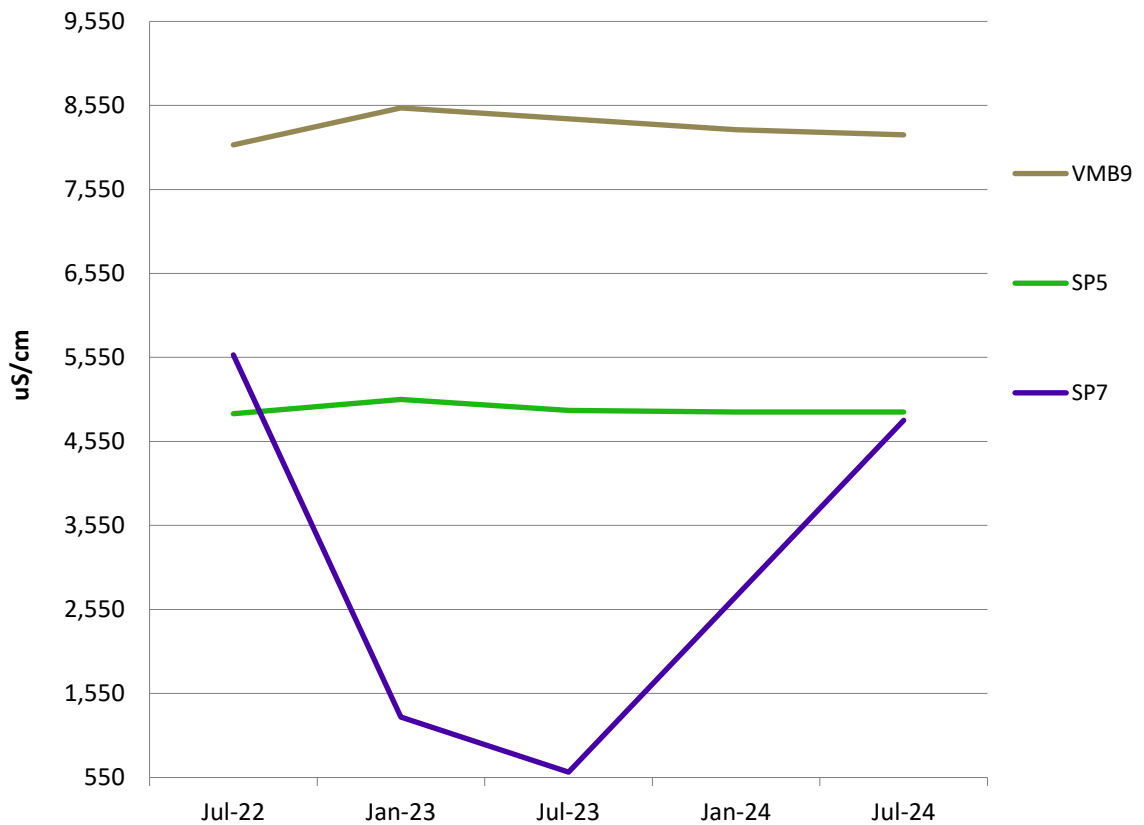


Figure 30 - BALLARAT SOUTH GW EC

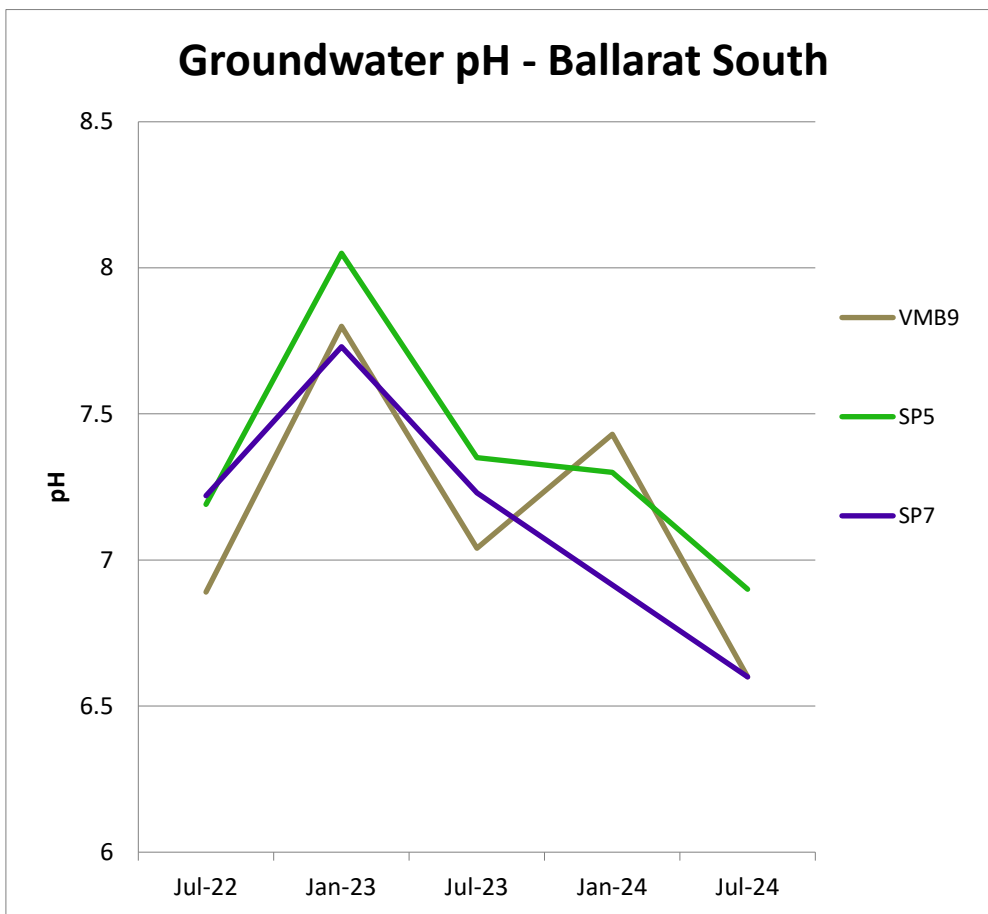


Figure 31 - BALLARAT SOUTH GW PH

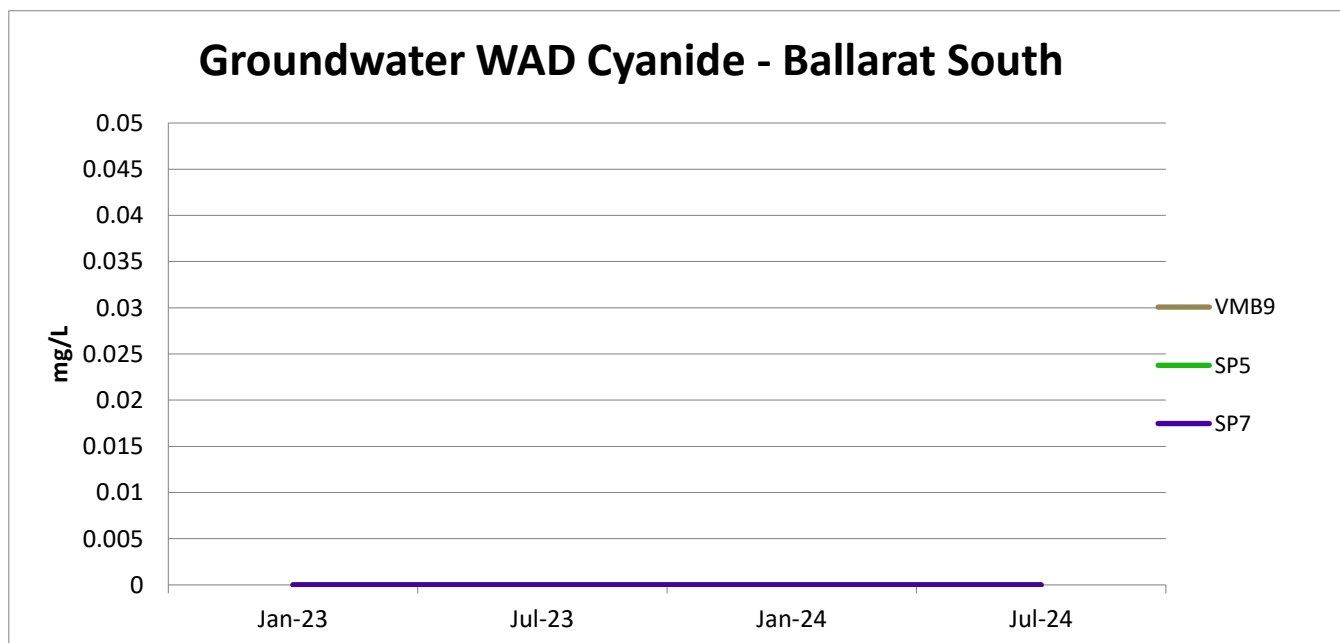


Figure 32 - Ballarat South GW WAD Cyanide

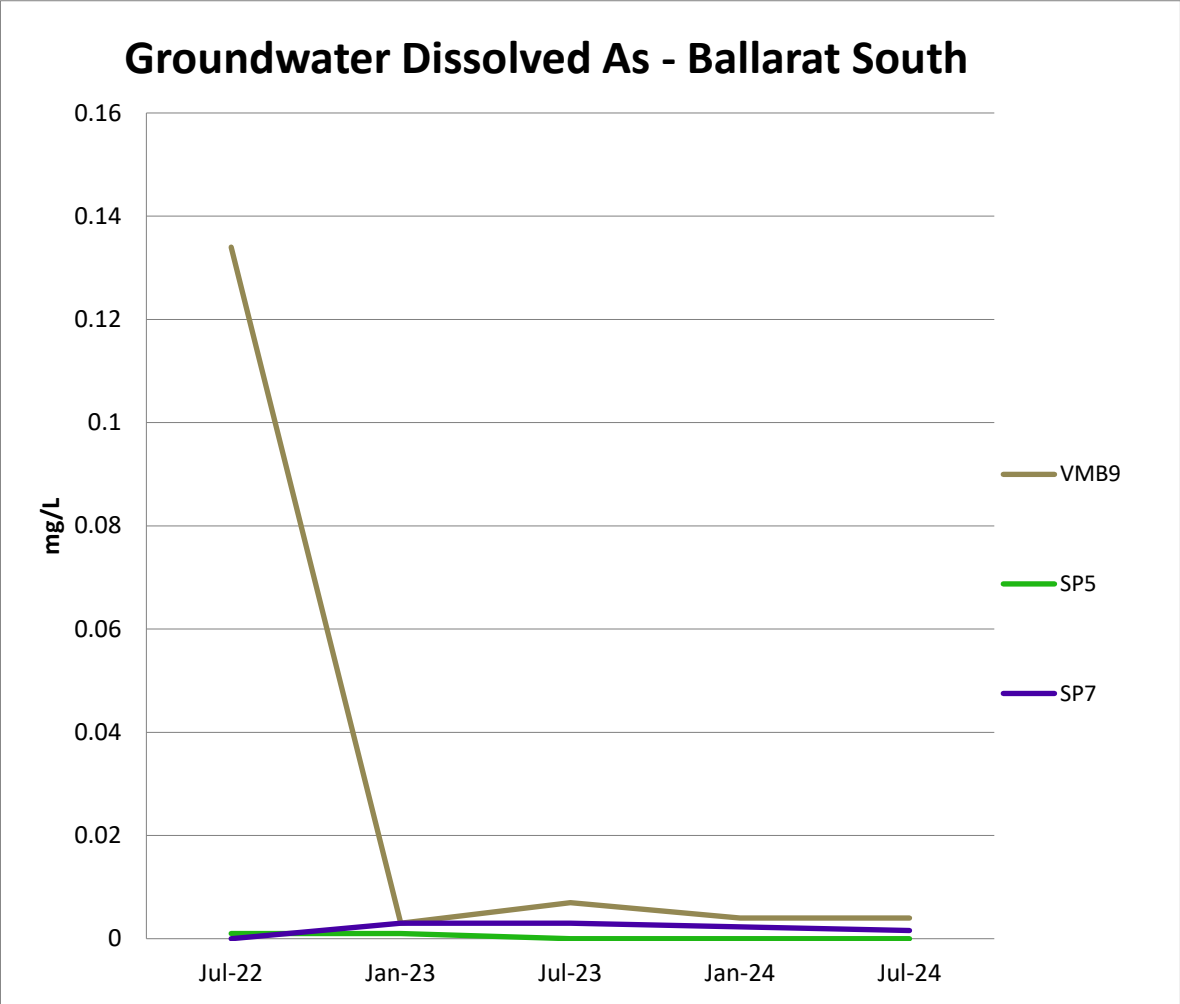


Figure 33 - BALLARAT SOUTH GW DISSOLVED AS

Ground Water Levels - Ballarat East

Ground Water Levels Ballarat East September 2020 - December 2024

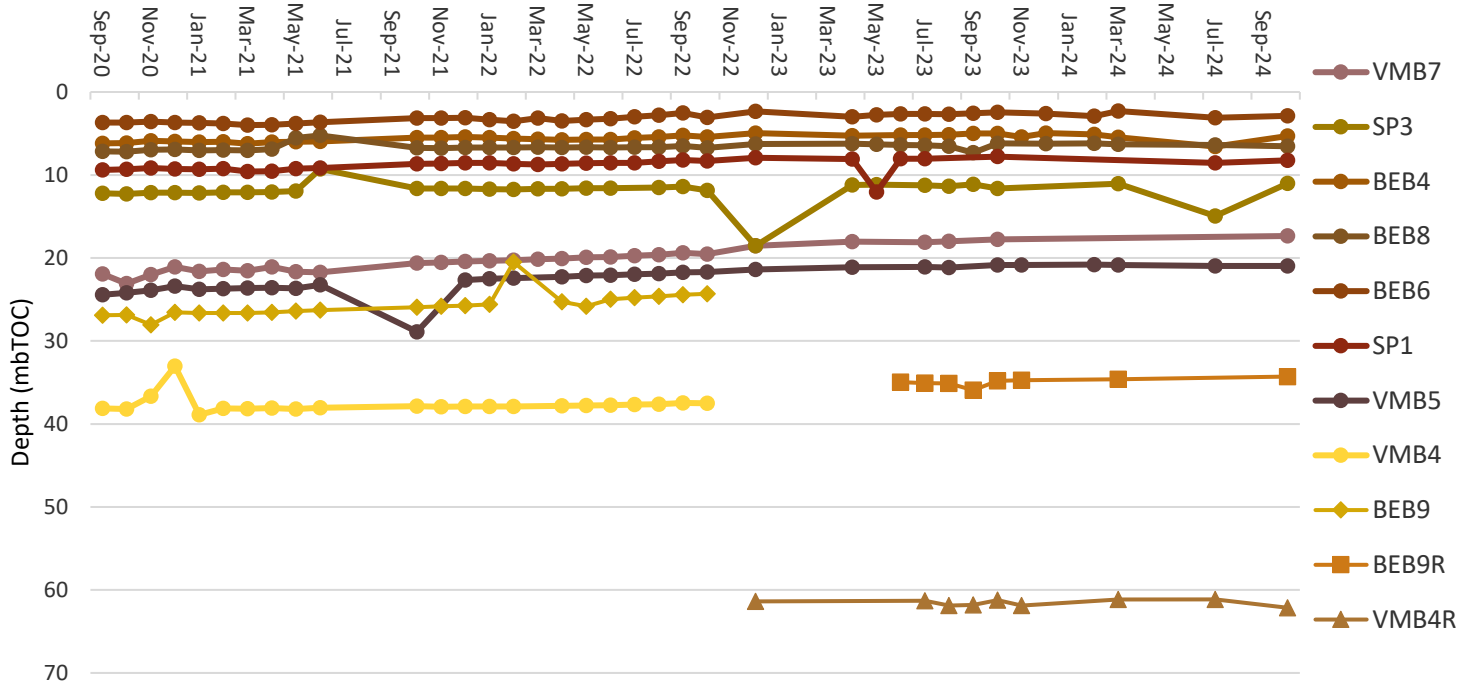


Figure 34 - Ground water levels Ballarat East

Ground Water Levels TSF 4 Area September 2020 - December 2024

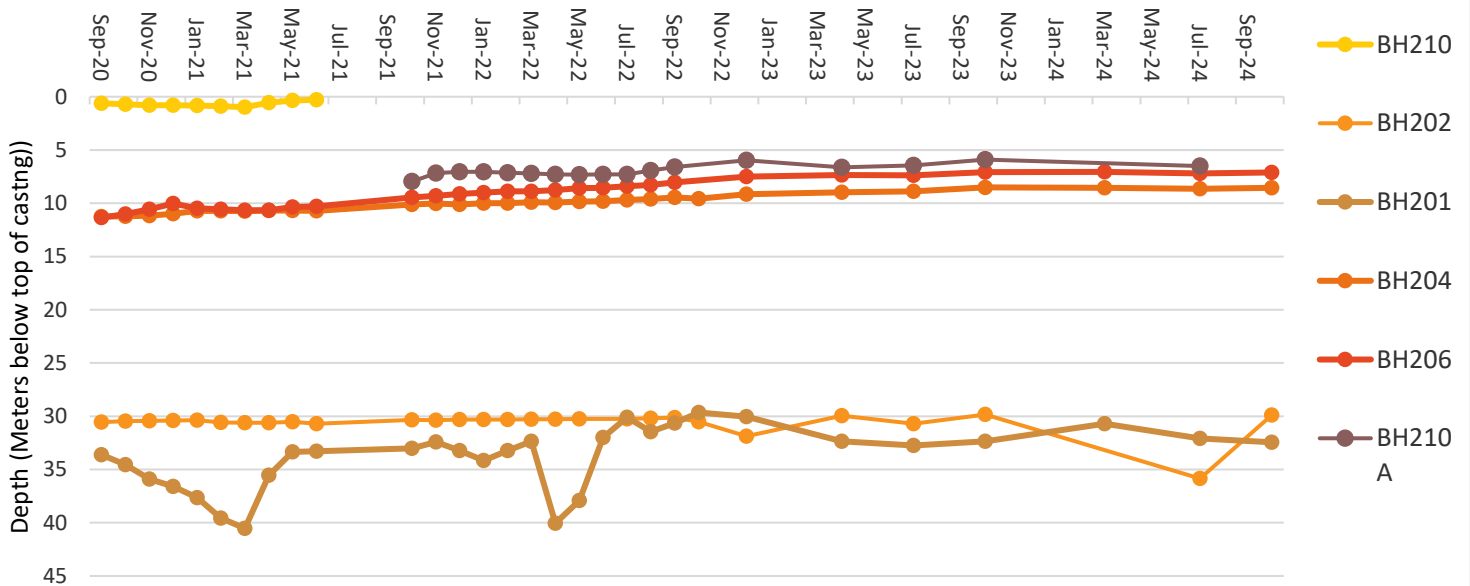


Figure 35 - Groundwater Levels within proposed TSF4 location.

Groundwater Levels - Ballarat South

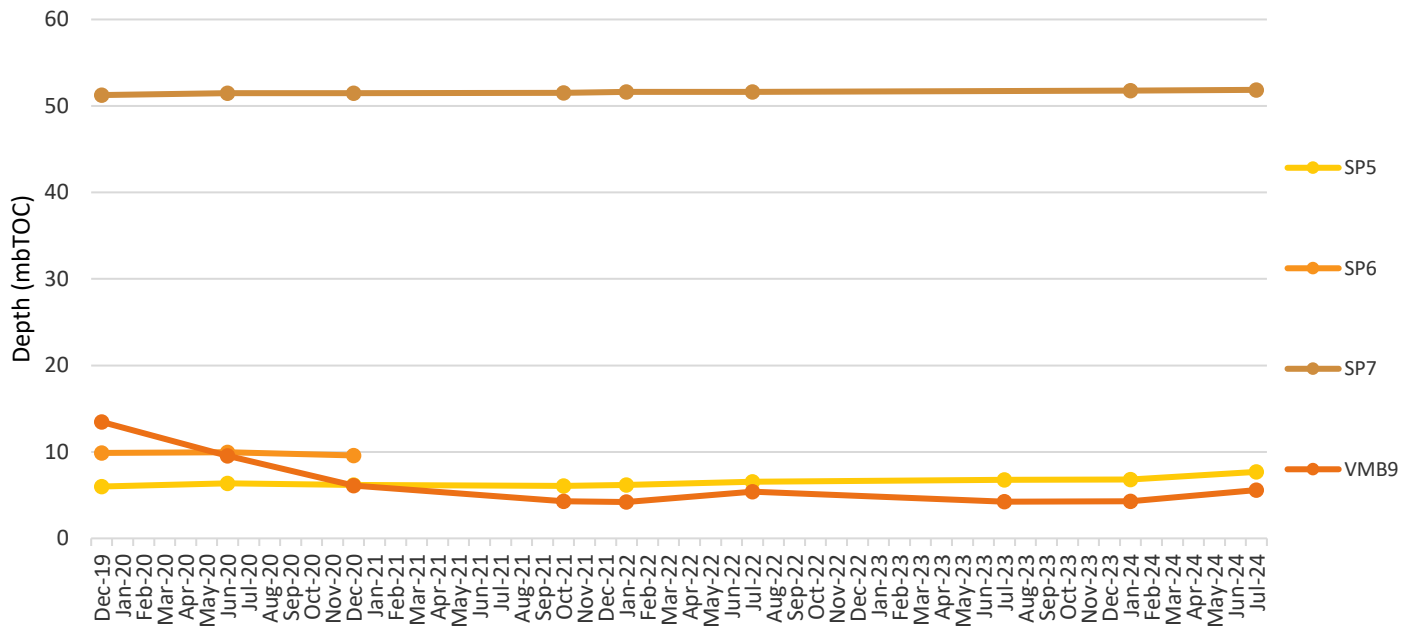


Figure 36 - GROUND WATER LEVELS AROUND THE BALLARAT EAST AND SOUTH