

# Air Quality Monthly Report Early Works Tunnels South

19 January - 18 February 2025









# Introduction

This summary report presents the results of the monthly air quality monitoring data for the construction of SRL East. Laing O'Rourke (LOR) is delivering the Early Works (EW) as Managing Contractor (MC) and Suburban Connect is delivering the Tunnels South works as Principal Contractor (PC). The two delivery partners have individually prepared reports to comply with the Environmental Performance Requirement (EPR) for Air Quality.

SRL East Early Works include road modifications, moving underground services, ground improvement works, tram terminus works, and site preparations for tunnel boring machines.

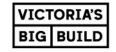
SRL East Tunnels South is a fully tunnelled metro corridor between Cheltenham and Glen Waverley. The delivery scope encompasses station boxes and twin segmentally lined bored tunnels with cross passages.

# **Appendices**

Appendix 1 – Suburban Rail Loop East Early Works Air Quality Monthly Report

Appendix 2 – Suburban Rail Loop East Tunnels South Air Quality Monthly Report











#### **Document Information**

| Document Details       |                   |  |  |
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# **Revision Control**

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|-----------------|----------------------|------------|-------------------|
| Α               | Draft issued to SRLA | 20/02/2025 | Issued for Review |
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#### **Glossary**

 $\mu$ g/m³ – micrograms per cubic metre is a unit of measurement used to measure the mass of air pollutants (micrograms) per volume of air (cubic metre) as a concentration.

**Environment Effects Statement (EES)** – In Victoria, environment assessment of the potential environmental impacts or effects of a proposed development under the *Environment Effects Act 1978*.

**Environmental Air Quality and Dust Management Plan (EAQDMP)** – The EAQDMP is environmental management documentation prepared by the MC to manage and monitor air quality impacts during construction of SRL East. It includes the RMMP and TARP and is verified by the IEA.

**Environmental Management Framework (EMF)** – The purpose of the EMF is to provide a transparent and integrated framework to manage environmental effects of the SRL East Project during construction and operation to achieve acceptable environmental outcomes.

**Environmental Performance Requirements (EPRs) –** The EPRs define the environmental outcomes that must be achieved during the design, construction and operation of SRL East and are included within the EMF.

**Environment Protection Authority (EPA) -** Victorian regulator established under the *Environment Protection Act 2017* and which has the statutory objective to protect human health and the environment from the harmful effects of pollution and waste.

**Environmental Reference Standard (ERS)** – The ERS is a tool made under the *Environment Protection Act 2017* to identify and assess environmental values, including air quality, in Victoria.

**Independent Environmental Auditor (IEA)** – The IEA is appointed by the Victorian Government to undertake independent environmental reviews and audits of project activities including assessing compliance with the EMF and EPRs.

 $PM_{10}$  – Particulate matter with an aerodynamic diameter of 10 micrometres ( $\mu$ m) or less.  $PM_{10}$  particles are small enough to have a potential impact on human health.

**Risk Management and Monitoring Program (RMMP) –** this plan outlines the approach to air quality monitoring and includes instrumental, visual monitoring, TARP and public reporting processes. The RMMP forms part of the EAQDMP.

**Trigger Action Response Protocol (TARP) –** The TARP defines a series of adaptive management measures that are implemented to avoid or mitigate impacts from dust emissions for nearby sensitive receptors in response to the results from monitoring. The TARP forms part of the EAQDMP.



#### **Executive Summary**

#### **Key Outcomes**

Key outcomes arising from the monthly air quality monitoring program:

- In Box Hill, the TARP was implemented on nine days during the reporting period. Dust levels were elevated
  with warm weather and northerly wind gusts. Water carts and hoses were used to proactively suppress dust
  during works.
- In Burwood, the TARP was implemented on one day during the reporting period. Water carts and hoses were
  used during material and spoil haulage, and dust was reduced by street sweeping and requiring trucks to cover
  loads prior to leaving the site.
- In Glen Waverley, the TARP was implemented on one day during the reporting period. Water carts and hoses were used during material and spoil haulage, and dust was reduced by street sweeping and requiring trucks to cover loads prior to leaving the site.
- In Monash, the TARP was implemented on four days during the reporting period. Hoses were used proactively and reactively to suppress dust during site establishment activities.
- In Clayton, the TARP was implemented on four days during the reporting period. Water carts and hoses were used during playground installation and concreting activities. Hoses were used proactively and reactively to suppress dust.
- In Heatherton, the TARP was implemented on five days during the reporting period. Water carts and hoses were used during excavation, and material and spoil haulage. Dust was reduced by street sweeping and requiring trucks to cover loads prior to leaving the site.
- In Cheltenham, the TARP was not implemented during the reporting period.

Further explanation is provided in Section 3 regarding these observations.

#### **Purpose of the Report**

This report presents the results of the monthly review of the air quality monitoring data for each Suburban Rail Loop (SRL) East Early Works construction site for the period between 19 January 2025 and 18 February 2025 in accordance with SRL East EMF and EPRs AQ1 and AQ2. Laing O'Rourke is delivering the Early Works as Managing Contractor (MC). Early Works for SRL East commenced at Burwood in May 2023, Box Hill in June 2023, Monash and Heatherton in October 2023, Clayton in December 2023, and Glen Waverley and Cheltenham in March 2024.

The MC implements an air quality monitoring program on each site that includes both visual observation and instrumental air quality monitoring. The purpose of the air quality monitors is to measure the concentration of small dust particles in the air near the construction site. These particles, known as  $PM_{10}$ , have the potential to impact human health.  $PM_{10}$  refers to particles with an aerodynamic diameter of 10  $\mu$ m or less.

Measured PM<sub>10</sub> concentrations may be compared to air quality objectives that are defined in the ERS which is a tool under the *Environment Protection Act 2017*. The ERS sets out the air quality objectives for PM<sub>10</sub> which are measured over a 24-hour averaging period. The objectives are risk-based concentrations that are not intended to be compliance levels, but they assist the MC to understand the risk to human health. When the instrumental monitor and/or visual observations identify a change in site conditions this prompts the MC to implement mitigations on site to reduce dust impacts, and review measures applied.

#### Scope of Reporting

This report does not include works delivered as SRL Initial Works. The SRL Initial Works, which include investigative works, protective works, moving underground services, ground improvement works (such as at the Stabling Facility at Heatherton) and minor road modifications were subject to a separate approval process under Clause 52.30 of the Victoria Planning Provisions (VPP) and were approved by the Minister for Planning on 19 December 2021. These works are required to comply with Clause 52.30 of the VPP and are not subject to the EMF and EPRs.

This report does not include monitoring related to asbestos containing material removal, which is monitored and reported separately.



#### Results

The key findings are summarised in Table 1. An analysis of these findings is provided in Section 3.

Table 1: Summary of air quality monitoring results for reporting period.

| Location                                      | Parameter        | Averaging<br>Period | Max Concentration<br>(μg/m³) | Median<br>Concentration<br>(μg/m³) | Days TARP<br>Implemented in the<br>Month |
|---|------------------|---------------------|------------------------------|------------------------------------|--|
| Representative Backgroun                      | d <sup>1</sup>   |                     |                              |                                    |  |
| Alphington                                    | PM <sub>10</sub> | 24-hour             | 37.2                         | 19.8                               | -  |
| Dandenong                                     | PM <sub>10</sub> | 24-hour             | 44.1                         | 23.1                               | -  |
| Box Hill                                      |                  |                     |                              |                                    |  |
| Site Office                                   | PM <sub>10</sub> | 24-hour             | 54.7                         | 24.9                               |  |
| East of Market Street                         | PM <sub>10</sub> | 24-hour             | 75.1                         | 26.4                               | <del></del> 9                            |
| Uniting AgeWell (UAW)                         | PM <sub>10</sub> | 24-hour             | 30.9                         | 13.0                               | <del>_</del> 9                           |
| Irving Avenue                                 | PM <sub>10</sub> | 24-hour             | 45.5                         | 16.7                               | _  |
| Burwood                                       |                  |                     |                              |                                    |  |
| Corner of McComas<br>Grove and Sinnott Street | PM <sub>10</sub> | 24-hour             | 25.5                         | 14.8                               | _  |
| 16 McComas Grove                              | PM <sub>10</sub> | 24-hour             | 26.1                         | 15.0                               | _  |
| Site 4 – East                                 | PM <sub>10</sub> | 24-hour             | 21.4                         | 11.2                               | 1  |
| Site 4 – West                                 | PM <sub>10</sub> | 24-hour             | 30.8                         | 15.0                               | _  |
| Site 1 – South                                | PM <sub>10</sub> | 24-hour             | 51.4                         | 25.0                               | _  |
| Glen Waverley                                 |                  |                     |                              |                                    |  |
| Coleman Parade                                | PM <sub>10</sub> | 24-hour             | 38.3                         | 22.0                               | 4  |
| Railway Parade                                | PM <sub>10</sub> | 24-hour             | 29.4                         | 15.1                               | <del>-</del> 1                           |
| Monash  |                  |                     |                              |                                    |  |
| CSIRO   | PM <sub>10</sub> | 24-hour             | 36.7                         | 22.4                               |  |
| Normanby House – West                         | PM <sub>10</sub> | 24-hour             | 67.6                         | 29.4                               | <u> </u>                                 |
| Normanby House – East                         | PM <sub>10</sub> | 24-hour             | 35.9                         | 18.7                               | <del>_</del>                             |
| Clayton                                       |                  |                     |                              |                                    |  |
| Clayton Community<br>Space – Site 1           | PM <sub>10</sub> | 24-hour             | 49.4                         | 16.9                               |  |
| Clayton Community<br>Space – Site 2           | PM <sub>10</sub> | 24-hour             | 47.7                         | 21.2                               | <del>-</del> 4                           |
| Heatherton                                    |                  |                     |                              |                                    |  |
| SSY - South                                   | PM <sub>10</sub> | 24-hour             | 79.0                         | 34.4                               | <del>-</del> 5                           |
| Site Office                                   | PM <sub>10</sub> | 24-hour             | 37.2                         | 22.2                               | <b>5</b>                                 |
| Cheltenham                                    |                  |                     |                              |                                    |  |

<sup>&</sup>lt;sup>1</sup> The EPA monitoring station at Dandenong is used as the representative control site for Heatherton. The EPA monitoring station at Alphington is used as the representative control site for Cheltenham, Clayton, Monash, Glen Waverley, Burwood and Box Hill.

https://www.epa.vic.gov.au/for-community/airwatch

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| Location     | Parameter        | Averaging<br>Period | Max Concentration<br>(μg/m³) | Median<br>Concentration<br>(μg/m³) | Days TARP<br>Implemented in the<br>Month |
|--------------|------------------|---------------------|------------------------------|------------------------------------|--|
| CTM Compound | PM <sub>10</sub> | 24-hour             | 18.7                         | 13.7                               | 0  |

# 1. Introduction

#### 1.1. Suburban Rail Loop East

SRL will deliver a 90km rail line linking every major suburban line from the Frankston Line to the Werribee Line via Melbourne Airport, better connecting Victorians to jobs, retail, education, health services and each other. Construction of SRL East from Cheltenham to Box Hill is underway and will connect major employment, health, education and retail destinations in Melbourne's east and south-east. The new underground train line will reduce travel times, and connect people travelling on the Gippsland corridor. Construction of SRL East is creating up to 8000 direct local jobs, with trains to be running in 2035.

Early Works for SRL East commenced at Burwood in May 2023, Box Hill in June 2023, Monash and Heatherton in October 2023, Clayton in December 2023, Glen Waverley and Cheltenham in March 2024. Laing O'Rourke is delivering the Early Works as MC. Early Works include:

- Road modifications
- Moving underground services
- Ground improvement works
- Tram terminus works, and
- Site preparations for tunnel boring machines.

This report does not include works delivered as SRL Initial Works. The SRL Initial Works, which includes investigative works, protective works, utility relocations and installations, ground improvement works (such as at the Stabling Facility at Heatherton) and minor road modifications, were subject to a separate approval process under Clause 52.30 of the VPP and were approved by the Minister for Planning on 19 December 2021. These works are required to comply with Clause 52.30 of the VPP and are not subject to the EMF and EPRs.

#### 1.2. Environmental Management Framework

The EMF for SRL East (the Project) provides a transparent and integrated framework to manage environmental effects of the Project and includes EPRs that define environmental outcomes that must be achieved during the design, construction, and operation phases the SRL East website at <a href="https://bigbuild.vic.gov.au/library/suburban-rail-loop/planning/srl-east-environmental-management-framework">https://bigbuild.vic.gov.au/library/suburban-rail-loop/planning/srl-east-environmental-management-framework</a>.

The development of the EMF has been informed by relevant legislation, policy and guidelines, and the specialist impact assessment studies completed for the SRL East EES and the Minister's Assessment, dated 5 August 2022.

The EMF requires the MC to develop and implement an EAQDMP. As part of implementing this plan, the MC is required to conduct monitoring of  $PM_{10}$  concentrations and measure wind speed and direction at each Early Works construction site and at a representative control site. The EAQDMP also includes a TARP which defines a set of triggers that prompt actions on site to reduce dust impacts, and review mitigation measures applied. The EMF, and therefore this report, is not applicable to SRL Initial Works activities.

The MC regularly reviews the monitoring data at each site, for the purpose of assessing the effectiveness of EAQDMP implementation. The verified results of the PM<sub>10</sub> monitoring for the applicable monthly period are contained in this report, which will be available to the public, in accordance with the requirements of the EMF.

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# 2. Air Quality Monitoring

#### 2.1. Context

Maintaining air quality is important for public health, the liveability of our cities and our environment. Overall air quality conditions in Melbourne are good, however like all major cities, there are days where the background concentrations of air pollutants are very high on a regional basis. Sometimes these elevated concentrations are due to regional influences such as windblown continental dust, bushfires or hazard reduction burns. Emissions from traffic, home heating, and industrial emissions across Melbourne can also cause high background concentrations, especially when the weather is calm. EPA monitoring stations measure these background levels of pollution that already exist in the air within the surrounding area. The EPA monitoring station at Dandenong is used as the representative control site for Heatherton and Cheltenham, and the EPA monitoring station at Alphington is used as the representative control site for all other SRL work sites.

Without effective management, construction of the Project has the potential to contribute to these background concentrations which may impact public health. Comparison of SRL East monitoring results with publicly available EPA monitoring data is used by the MC to identify when construction-related activities are impacting local air quality, and conversely when the local air quality results may be influenced by background conditions outside of the influence of the construction site.

Meteorological conditions such as wind direction and speed can impact on the dispersion of particulates in the air and by monitoring these, the MC can respond when conditions on site change. Having records of wind conditions is also helpful for retrospectively identifying the activity that is causing any elevated dust concentrations.

#### 2.2. Purpose

The purpose of the air quality monitors is to measure the concentration of small dust particles in the air near the construction site. These particles, known as  $PM_{10}$  have the potential to impact human health.  $PM_{10}$  refers to particles with an aerodynamic diameter of 10  $\mu$ m or less.

The measured concentrations are compared to air quality objectives that are defined in the ERS which is a tool under the *Environment Protection Act 2017*. The air quality objectives defined in the ERS informed the objectives for air quality for the Project, noting that the ambient air ERS is not a compliance standard that one can pollute up to. The ERS does not provide an indicator or objective for nuisance dust.

The objectives are risk-based concentrations that are not intended to be compliance levels, but they assist the MC to understand the risk to human health. The ERS sets out the air quality objectives for PM<sub>10</sub> which are measured over a 24-hour averaging period, as reproduced below in Table 2.

Table 2: Ambient air quality objectives for PM<sub>10</sub>.

| Indicator   | Air Quality Objective (µg/m³) | Averaging Period |
|---|-------------------------------|------------------|
| Particles as PM <sub>10</sub> (maximum concentration) | 50                            | 24-hour          |

The measured concentrations (which include both existing background concentrations and the Project's incremental contribution over a 24-hour period) are presented in Section 3. Monitoring is continuous, even when there are no construction-related activities occurring on the site. Periods of time where there are no site activities are classified as 'Out of Hours'. The potential for dust generation from the work sites is much lower when there are no site activities occurring, however dust can still be generated at the work site during "Out of Hours" periods due to wind erosion.



# 2.3. Monitoring Locations

Air quality monitors are located on or adjacent to the Early Works construction sites, to represent local air quality conditions, in positions that enable the MC to adequately measure potential impact of works on local sensitive receivers including residents. This does not include monitoring undertaken as part of the SRL Initial Works as outlined in Section 1.1.

The air quality monitors were installed on the following dates at each of the following locations. The location of these monitors is shown on maps in Section 3 of this Report.

Table 3: Air quality monitoring locations active during reporting period.

| Monitoring Location                                     | Date Commissioned | Coordinates                                     | Monitorin<br>g<br>Parameter<br>s | Representative Control<br>Site    |
|---|-------------------|---|----------------------------------|-----------------------------------|
| Box Hill – Site Office                                  | 07 Jul 2023       | Latitude: -37.817863° Long<br>145.12187°        | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Box Hill – East of Market Street                        | 13 Jul 2023       | Latitude -37.818073°<br>Longitude: 145.1232°    | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Box Hill – UAW  | 01 August 2024    | Latitude -37.81479°<br>Longitude: 145.12424°    | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Box Hill – Irving Avenue                                | 01 August 2024    | Latitude -37.815964°<br>Longitude: 145.12355°   | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Burwood – 16 McComas Grove                              | 18 May 2023       | Latitude: -37.851494°<br>Longitude: 145.1116°   | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Burwood – Site 4 – West                                 | 16 February 2024  | Latitude: -37.850521°<br>Longitude: 145.11009°  | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Burwood – Site 4 – East                                 | 20 February 2024  | Latitude: -37.850586°<br>Longitude: 145.11188   | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Burwood – Corner of McComas<br>Grove and Sinnott Street | 18 May 2023       | Latitude: - 37.852413°<br>Longitude: 145.11252° | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Burwood – Site 1 South                                  | 08 May 2024       | Latitude: -37.8549°<br>Longitude: 145.10995°    | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Glen Waverley – Railway Parade                          | 09 August 2024    | Latitude: -37.878888°<br>Longitude: 145.161078° | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Glen Waverley – Coleman Parade                          | 19 August 2024    | Latitude: -37.880739°<br>Longitude: 145.160738° | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Monash – CSIRO  | 15 January 2025   | Latitude: -37.90627°<br>Longitude: 145.1371°    | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Monash – Normanby House – East                          | 6 February 2025   | Latitude: -37.90587°<br>Longitude: 145.1376°    | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Monash – Normanby House –<br>West                       | 30 January 2025   | Latitude: -37.90595°<br>Longitude: 145.13969°   | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Clayton – Clayton Community<br>Space Site 1             | 28 August 2024    | Latitude: -37.92484°<br>Longitude: 145.1207°    | PM <sub>10</sub>                 | Alphington EPA monitoring station |
| Heatherton – SSY – South                                | 29 May 2023       | Latitude: -37.955917°<br>Longitude: 145.10239°  | PM <sub>10</sub>                 | Dandenong EPA monitoring station  |
| Heatherton – SSY – Site Office                          | 22 January 2024   | Latitude: -37.95401°<br>Longitude: 145.10062°   | PM <sub>10</sub>                 | Dandenong EPA monitoring station  |
| CTM Compound  | 14 February 2025  | Latitude: -37.9565°<br>Longitude: 145.0506°     | PM <sub>10</sub>                 | Dandenong EPA monitoring station  |



#### 2.4 Data Limitations and Verification

The following limitations apply to this data:

- Meteorological conditions on site can affect measurements made by monitoring devices. For instance, dust
  measurements can be impacted by rainfall, fog and/or humidity (with water droplets in the air being mistaken as
  dust particles). Displaying periods of inclement weather allows reviewers to identify measurements that may
  have been impacted.
- The monitors that measure dust concentrations and noise are located within the construction site close to the
  nearest homes. However, the measured levels at the nearest homes and beyond are usually less than what is
  measured by the monitor. This is due to the monitor being located closer to the source, due to the security
  requirements for the monitoring equipment.
- Monitors have been placed to record air quality and airborne noise at each site, however monitors may need to be moved as works progress. Air Quality monitoring devices are located in accordance with AS/NZS 3580.1.1-2016: Methods for sampling and analysis of ambient air (the Standard). This Standard specifies that locations must be representative of the location being monitored, which in this case is offsite receptors. Specifically, Section 7 of the Standard emphasises that locations should not be unduly influenced by immediate surroundings. Locating a monitoring device too close to the works results in increased readings as the space for air quality pollutants (i.e. dust) to dissipate is not representative of emissions at the offsite receptors. Therefore, depending on the location of the works on site and the monitoring device, the device may be moved to best represent impacts to offsite receptors, while also maintaining security and safe access.
- Breaks in data availability may occur due to sensor outages, instrument errors, technical issues, or removal of sensors during non-working periods to ensure the security of the equipment.

Data are provided in tabular and graphical form in Section 3 to visually present 24-hour averages of  $PM_{10}$  over the monthly period. The data included in this report have been verified by the MC and relevant subject matter experts.



# 3. Results

Data is provided in graphical form below to visually present 24-hour averages of PM<sub>10</sub> dust concentration over the monthly period for each active construction site. Where the TARP has been implemented due to works occurring on the construction sites, an analysis is presented for discussion.

#### 3.1. Box Hill

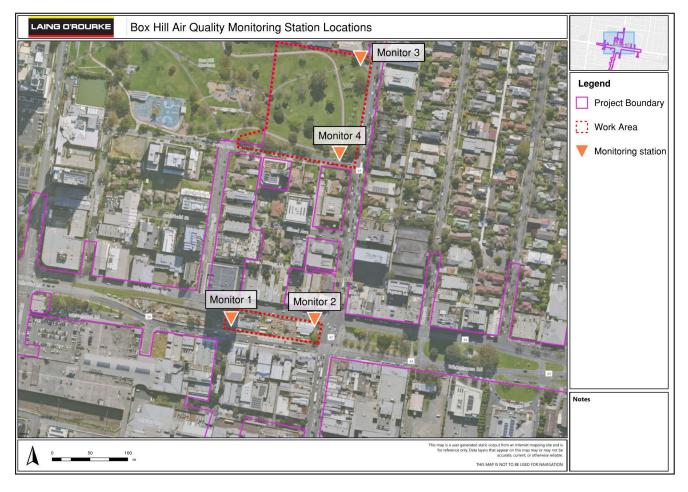


Figure 1: Box Hill air quality monitoring stations.

Table 4: Box Hill PM<sub>10</sub> results.

| Monitor<br>Number | Monitoring Location                       | Max Daily PM₁₀<br>Concentration (μg/m³) | Median Daily PM₁₀<br>Concentration (µg/m³) | Days TARP Implemented in the Month |
|-------------------|---|---|--|------------------------------------|
| -                 | Representative Background -<br>Alphington | 37.2                                    | 19.8                                       | -                                  |
| 1                 | Site Office                               | 54.7                                    | 24.9                                       | _                                  |
| 2                 | East of Market Street                     | 75.1                                    | 26.4                                       | -<br>- 9                           |
| 3                 | Uniting AgeWell                           | 30.9                                    | 13.0                                       | - 9                                |
| 4                 | Irving Avenue                             | 45.5                                    | 16.7                                       |                                    |

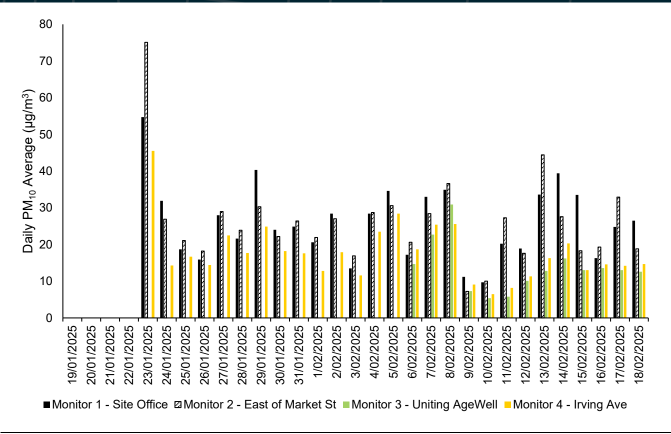


Figure 2: Box Hill PM<sub>10</sub> daily averages.

#### 3.1.1. Analysis

The maximum daily average  $PM_{10}$  concentrations were 54.7  $\mu$ g/m³ (n = 27), 75.1  $\mu$ g/m³ (n = 27), 30.9  $\mu$ g/m³ (n = 13), and 45.5  $\mu$ g/m³ (n = 27), at the monitoring stations located at the Site Office (Monitor 1), East of Market Street (Monitor 2), Uniting AgeWell (Monitor 3) and Irving Avenue (Monitor 4) respectively.

Exceedance of the EPA air quality objective (50 µg/m³ over a 24-hour period) was recorded for the date of 23 January 2025 for both the Site Office and East of Market Street monitoring points. On this day, earthworks such as excavations and spoil haulage activities were undertaken.

On this date, wind speeds were monitored and were generally moderate (max. 44km/hr gusts). Visible dust was not observed to pass the site boundaries indicating dust impacts were contained to the site. No community complaints were received regarding outdoor air quality related to the date of exceedance.

The TARP was implemented on nine days during the reporting period. Dust generated from excavation works and spoil transport activities was proactively suppressed using water carts and hoses. Further use of hoses on exposed surfaces and soil stockpiles was implemented to ensure dust levels were mitigated.

Other dust management on site included trucks covering loads prior to leaving site during spoil haulage. Stockpiles of soil and rock were maintained below the top of the site boundary fencing to minimise the risk of dust leaving the site.



# 3.2. Burwood

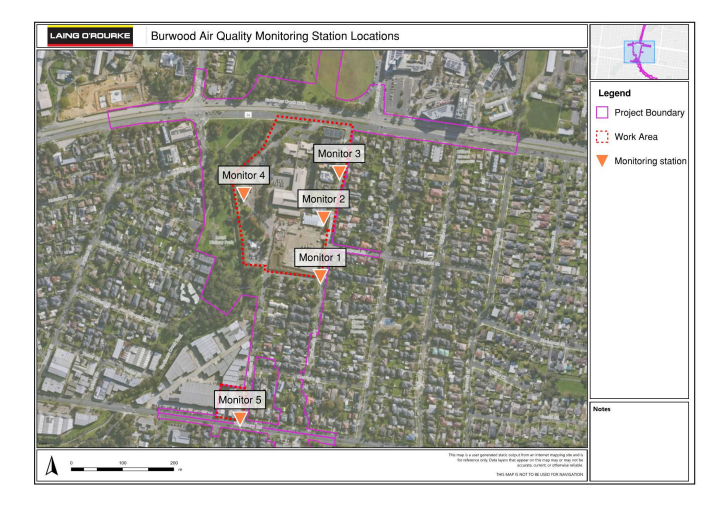


Figure 3: Burwood air quality monitoring stations.

Table 5: Burwood PM<sub>10</sub> results.

| Monitor<br>Number | Monitoring Location                        | Max Daily PM₁₀<br>Concentration (µg/m³) | Median Daily PM₁₀<br>Concentration (µg/m³) | Days TARP Implemented in the Month |
|-------------------|--|---|--|------------------------------------|
| _                 | Representative Background - Alphington     | 37.2                                    | 19.8                                       | -                                  |
| 1                 | Corner of McComas Grove and Sinnott Street | 25.5                                    | 14.8                                       |                                    |
| 2                 | 16 McComas Grove                           | 26.1                                    | 15.0                                       |                                    |
| 3                 | Site 4 - East                              | 21.4                                    | 11.2                                       | 1                                  |
| 4                 | Site 4 – West                              | 30.8                                    | 15.0                                       | _                                  |
| 5                 | Site 1 – South                             | 51.4                                    | 25.0                                       |                                    |

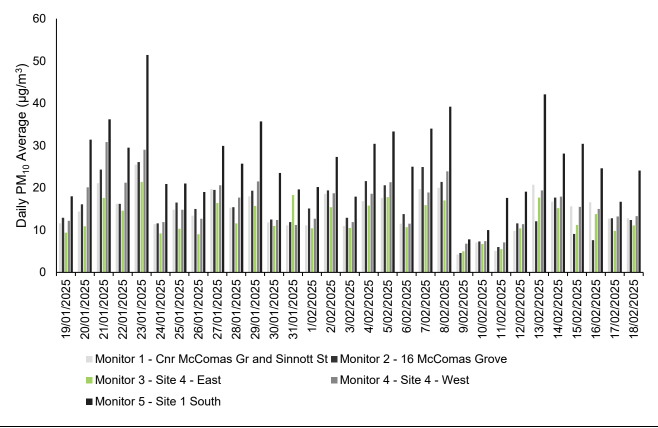


Figure 4: Burwood PM<sub>10</sub> daily averages.

#### 3.2.1. Analysis

The maximum daily average  $PM_{10}$  concentrations reported at the Burwood monitoring stations were 25.5  $\mu$ g/m³ (n = 31) at the corner of McComas Grove and Sinnott Street (Monitor 1), 26.1  $\mu$ g/m³ (n = 31) at 16 McComas Grove (Monitor 2), 21.4  $\mu$ g/m³ (n = 31) at Site 4 – East (Monitor 3), 30.8  $\mu$ g/m³ (n = 13) at Site 4 – West (Monitor 4), and 51.4  $\mu$ g/m³ (n = 6) at Site 1 South (Monitor 5).

The TARP was implemented on one day during the reporting period, on 23 January 2025. Dust generated from material movement was proactively suppressed using water carts and hoses. Further use of hoses was implemented to ensure dust levels were mitigated.

Other dust management on site included trucks covering loads prior to leaving site during spoil haulage. Stockpiles of soil and rock were maintained below the top of the hoarding to minimise the risk of dust leaving the site. Additionally, stockpiles were routinely dampened during worktimes to prevent dust.



# 3.3. Glen Waverley

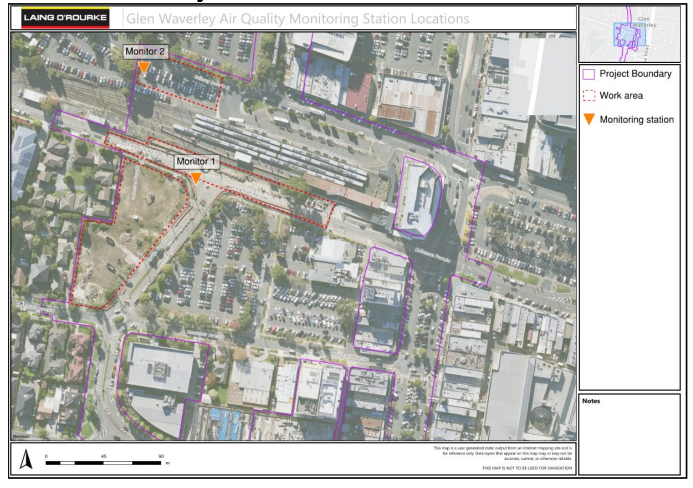


Figure 5: Glen Waverley air quality monitoring stations.

Table 6: Glen Waverley PM<sub>10</sub> results.

| Monitor<br>Number | Monitoring Location                       | Max Daily PM <sub>10</sub><br>Concentration (μg/m³) | Median Daily PM₁₀<br>Concentration (μg/m³) | Days TARP Implemented in the Month |
|-------------------|---|---|--|------------------------------------|
| -                 | Representative Background -<br>Alphington | 37.2  | 19.8                                       | -                                  |
| 1                 | Coleman Parade                            | 38.3  | 22.0                                       | 4                                  |
| 2                 | Railway Parade                            | 29.4  | 15.1                                       | - 1                                |

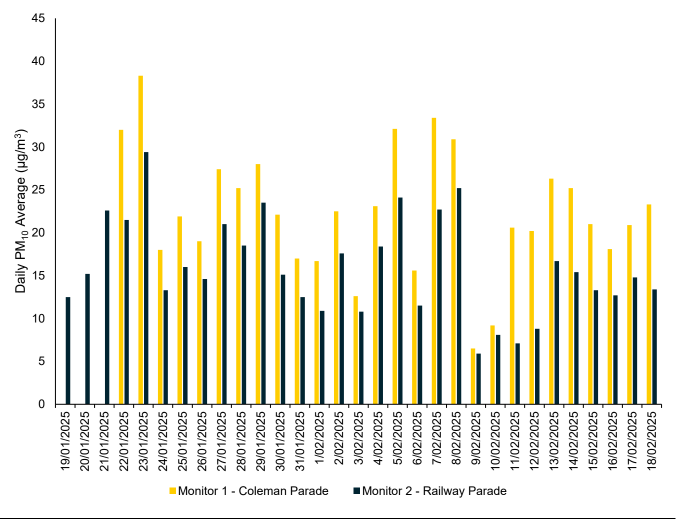


Figure 6: Glen Waverley PM<sub>10</sub> daily averages.

#### 3.3.1. Analysis

The maximum daily average  $PM_{10}$  concentrations were 38.3  $\mu$ g/m³ (n = 28), and 29.4  $\mu$ g/m³ (n = 31) at the monitoring locations at Coleman Parade (Monitor 1) and Railway Parade (Monitor 2), respectively.

The TARP was implemented on one day during this reporting period. Regular dust suppression activities, including the use of water carts and hoses, were utilised to maintain air quality levels. Dust generation from spoil haulage was reduced by requiring trucks to cover loads prior to leaving the site.

Stockpiles of soil and rock were maintained below the top of the hoarding to minimise the risk of dust leaving the site. Additionally, stockpiles were routinely dampened during worktimes to prevent dust.



# 3.4. Monash

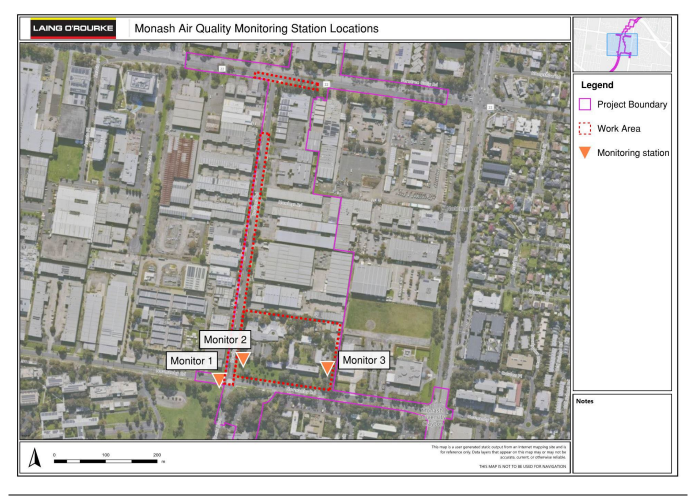


Figure 7: Monash air quality monitoring stations.

Table 7: Monash PM<sub>10</sub> results.

| Monitor<br>Number | Monitoring Location                       | Max Daily PM₁₀<br>Concentration (μg/m³) | Median Daily PM₁₀<br>Concentration (µg/m³) | Days TARP Implemented in the Month |
|-------------------|---|---|--|------------------------------------|
| _                 | Representative Background -<br>Alphington | 37.2                                    | 19.8                                       | -                                  |
| 1                 | CSIRO                                     | 36.7                                    | 22.4                                       |                                    |
| 2                 | Normanby House - West                     | 67.6                                    | 29.4                                       | 4                                  |
| 3                 | Normanby House - East                     | 35.9                                    | 18.7                                       | _                                  |

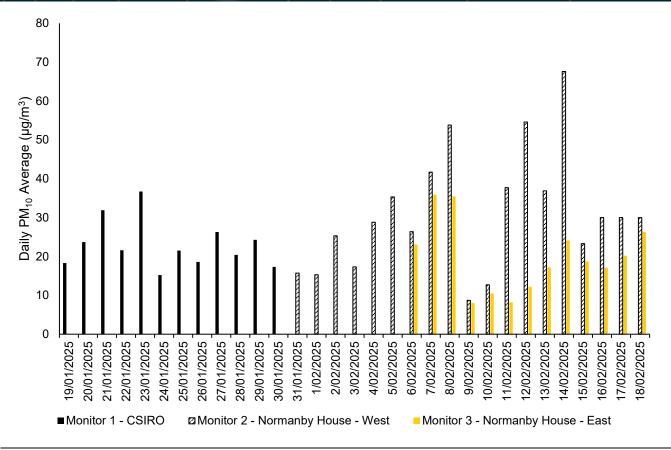


Figure 8: Monash PM<sub>10</sub> daily averages.

#### 3.4.1. Analysis

The maximum daily average  $PM_{10}$  concentrations was 36.7  $\mu g/m^3$  (n = 12) at CSIRO (Monitor 1), and 67.6  $\mu g/m^3$  (n = 19) at the Normanby House – West (Monitor 2), and 35.9  $\mu g/m^3$  (n = 20) at the Normanby House – East (Monitor 3) monitoring locations, respectively.

The TARP was implemented four times during the reporting period. Elevated PM<sub>10</sub> concentrations within the reporting period were due to high wind speeds during demolition and site establishment activities. A hose was used proactively and reactively to suppress dust as required during spoil movement.

Monitor 1 was relocated on 30 January 2025 following the commencement of demolition works at the Normanby House site. Monitor 3 was commissioned on 6 February 2025 to monitor demolition works in the eastern portion of the site.



# 3.5. Clayton



Figure 9: Clayton air quality monitoring stations.

Table 8: Clayton PM<sub>10</sub> results.

| Monitor<br>Number | Monitoring Location                       | Max Daily PM <sub>10</sub><br>Concentration (μg/m³) | Median Daily PM₁₀<br>Concentration (µg/m³) | Days TARP Implemented in the Month |
|-------------------|---|---|--|------------------------------------|
| -                 | Representative Background -<br>Alphington | 37.2  | 19.8                                       | -                                  |
| 1                 | Clayton Community Space -<br>Site 1       | 49.4  | 16.9                                       | 4                                  |

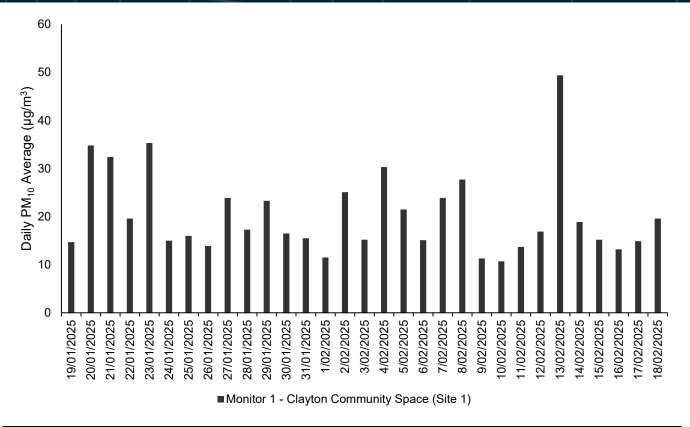


Figure 10: Clayton PM<sub>10</sub> daily averages.

#### 3.5.1. Analysis

The maximum daily average  $PM_{10}$  concentration was 49.4  $\mu$ g/m<sup>3</sup> (n = 31) at the Clayton Community Space Site 1 (Monitor 1) monitoring locations.

The TARP was implemented on four days during the reporting period. Concreting activities and playground equipment installation activities contributed to dust on site. Proactive mitigation measures included using handheld hoses and requiring trucks to cover loads prior to leaving the site.



# 3.6. Heatherton

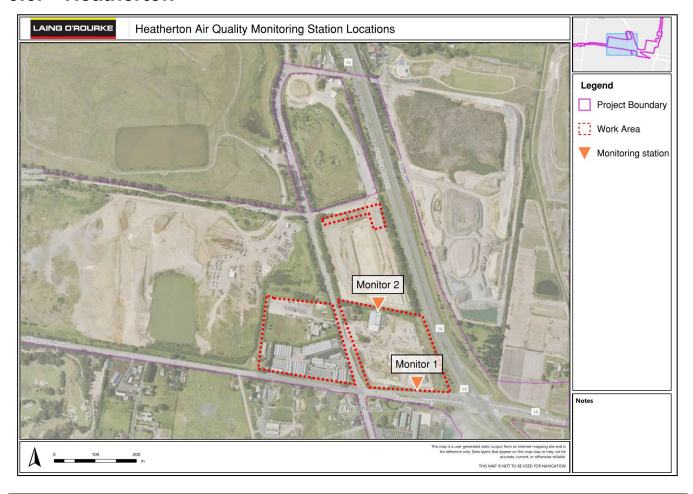


Figure 11: Heatherton air quality monitoring stations.

Table 9: Heatherton PM<sub>10</sub> results.

| Monitor<br>Number | Monitoring Location                      | Max Daily PM <sub>10</sub><br>Concentration (μg/m³) | Median Daily PM₁₀<br>Concentration (µg/m³) | Days TARP Implemented in the Month |
|-------------------|--|---|--|------------------------------------|
| -                 | Representative Background -<br>Dandenong | 44.1  | 23.1                                       | -                                  |
| 1                 | SSY - South                              | 79.0  | 34.4                                       | E                                  |
| 2                 | Site Office                              | 37.2  | 22.2                                       | - 5                                |

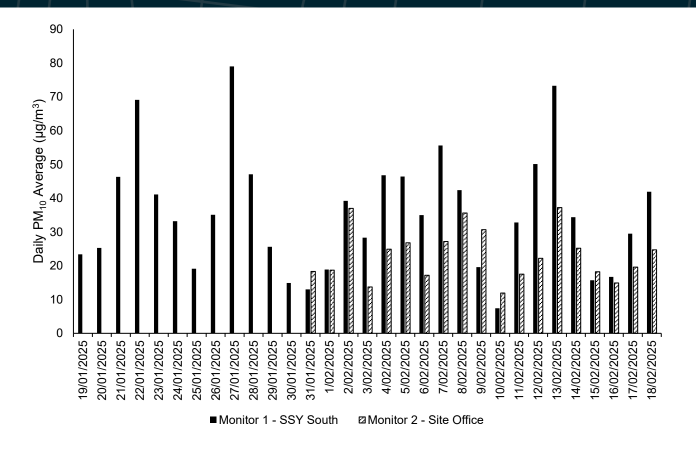


Figure 12: Heatherton PM<sub>10</sub> daily averages

#### 3.6.1. Analysis

Both Initial Works and Early Works are being undertaken at Heatherton. Given the proximity of each of these works to each other, there is a strong possibility Initial Works are contributing to air quality conditions at the site. Initial Works are not subject to the EMF.

This report does not include monitoring related to asbestos removal, which is monitored and reported separately. Monitoring for asbestos particles in the air has consistently found levels are within a safe and allowable range.

Throughout this reporting period there were a range of works being undertaken at the site, some of which are not subject to the reporting requirements of this document. These included earthworks associated with site establishment and the safe removal of hazardous materials.

The maximum daily average  $PM_{10}$  concentrations were 79  $\mu$ g/m³ (n = 31), 37.2  $\mu$ g/m³ (n = 19) at SSY South (Monitor 1), and Site Office (Monitor 2) respectively. The TARP was implemented on five days during the reporting period. Proactive controls were implemented such as water cart operation, soil binders on disused stockpiles and trucks with covered loads. On 12-13 February 2025, high winds of up to 65km/hr were experienced. On these days, the water cart was used consistently to mitigate the dust caused by wind.

The Heatherton site is in an industrial area with several neighbouring properties undertaking earthworks with large areas of exposed soil. On days where there are strong winds, airborne dust generated off-site has been observed to be blown onto the Heatherton site, contributing to elevated onsite monitoring results.



# 3.7. Cheltenham



Figure 113: Cheltenham air quality monitoring stations.

Table 10: Cheltenham PM<sub>10</sub> results.

| Monitor<br>Number | Monitoring Location                      | Max Daily PM₁₀<br>Concentration (μg/m³) | Median Daily PM₁₀<br>Concentration (µg/m³) | Days TARP Implemented in the Month |
|-------------------|--|---|--|------------------------------------|
| -                 | Representative Background -<br>Dandenong | 44.1                                    | 23.1                                       | -                                  |
| 1                 | CTM Compound                             | 18.7                                    | 13.7                                       | 0                                  |

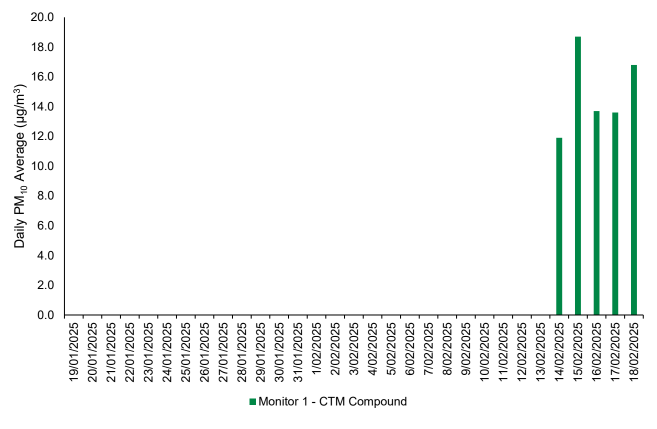


Figure 14: Heatherton PM<sub>10</sub> daily averages.

#### 3.7.1. Analysis

The maximum daily average  $PM_{10}$  concentrations was 18.7  $\mu$ g/m<sup>3</sup> (n = 5) at the monitoring location at CTM Compound (Monitor 1).

The TARP was not implemented during this reporting period because regular dust suppression activities were sufficient to maintain air quality levels.

Monitor 1 was commissioned on 14 February 2025 upon commencement of works at the site.

# 4. Meteorological Conditions

Table 11: Daily weather observations for Melbourne (Olympic Park), Victoria 19 January 2025 – 18 February 2025. Data Source BOM.

| Statistic | Min Temperature<br>(°C) | Max Temperature<br>(°C) | Maximum Wind<br>Gust Direction | Maximum Wind<br>Gust Speed (km/h) | Relative Humidity<br>@ 9:00 AM (%) |
|-----------|-------------------------|-------------------------|--------------------------------|-----------------------------------|------------------------------------|
| Mean      | 16.8                    | 27.5                    | -                              | 39.2                              | 62.5                               |
| Lowest    | 9.9                     | 17.9                    | SW                             | 22                                | 35                                 |
| Highest   | 24.1                    | 39.8                    | SE                             | 54                                | 89                                 |

Table 12: Daily weather observations for Melbourne (Moorabbin), Victoria 19 January 2025 – 18 February 2025. Data Source BOM.

| Statistic | Min Temperature<br>(°C) | Max Temperature<br>(°C) | Maximum Wind Gust Direction | Maximum Wind<br>Gust Speed (km/h) | Relative Humidity<br>@ 9:00 AM (%) |
|-----------|-------------------------|-------------------------|-----------------------------|-----------------------------------|------------------------------------|
| Mean      | 15.9                    | 27.7                    | -                           | 49.4                              | 63.3                               |



| Statistic | Min Temperature<br>(°C) | Max Temperature<br>(°C) | Maximum Wind Gust Direction | Maximum Wind<br>Gust Speed (km/h) | Relative Humidity<br>@ 9:00 AM (%) |
|-----------|-------------------------|-------------------------|-----------------------------|-----------------------------------|------------------------------------|
| Lowest    | 9.1                     | 17.8                    | SSW                         | 31.0                              | 34.0                               |
| Highest   | 22.6                    | 41.0                    | ESE                         | 74.0                              | 94.0                               |

Table 13: Daily rain data for Melbourne (Olympic Park and Moorabbin), Victoria 19 January 2025 - 18 February 2025. Data Source BOM.

| Statistic  | Rain data Olympic Park (mm) | Rain data Moorabbin (mm) |
|------------|-----------------------------|--------------------------|
| Daily Low  | 0.0                         | 0.0                      |
| Daily High | 15                          | 10.8                     |
| Total      | 38.2                        | 21.8                     |

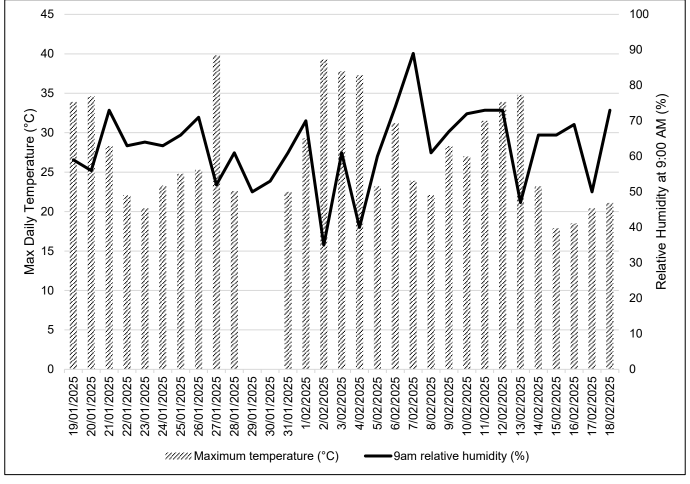


Figure 15: Daily relative humidity and temperature observations for Melbourne (Olympic Park), Victoria 19 January 2025 – 18 February 2025. Data Source BOM.

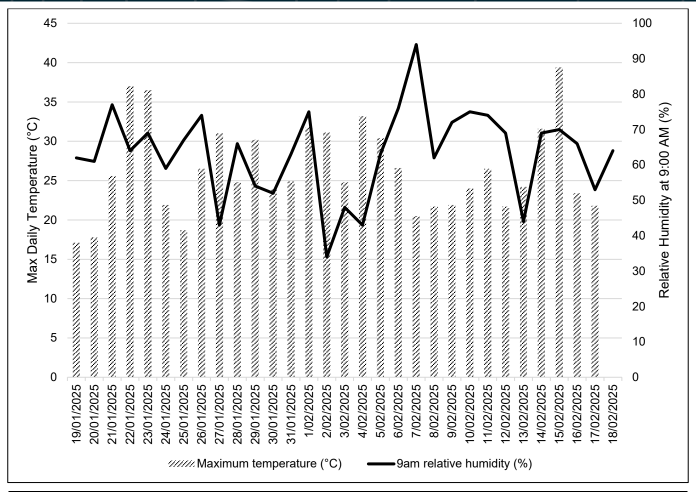


Figure 16: Daily relative humidity and temperature observations for Melbourne (Moorabbin), Victoria 19 January 2025 –18 February 2025. Data Source BOM.

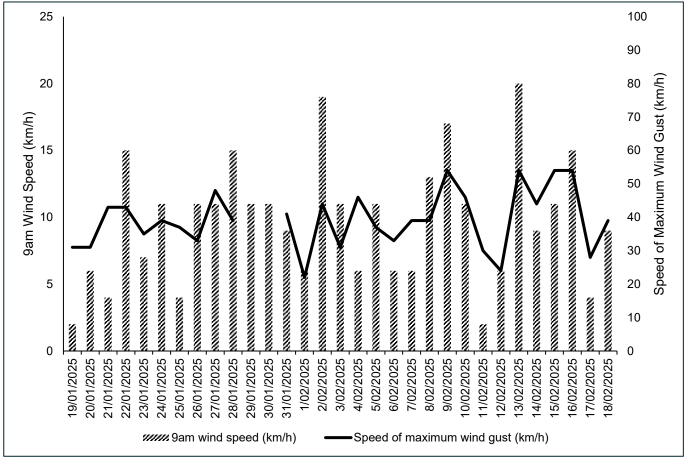


Figure 17: Daily wind speed observations for Melbourne (Olympic Park), Victoria 19 January 2025 –18 February 2025. Data Source BOM.

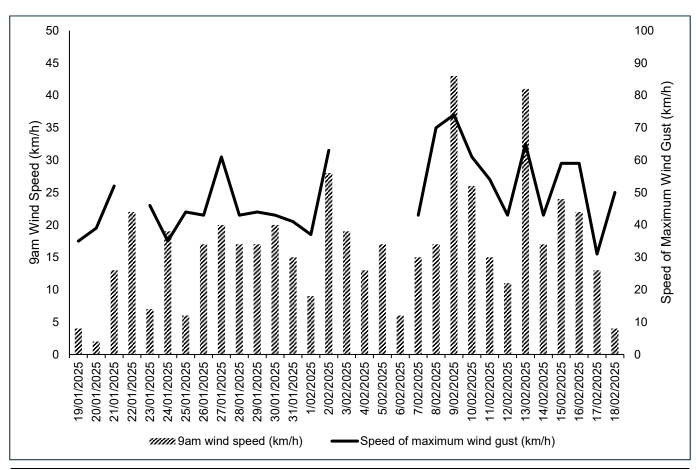


Figure 18: Daily wind speed observations for Melbourne (Moorabbin), Victoria 19 January 2025 – 18 February 2025. Data Source BOM.



# 5. Quality Assurance

#### 5.1. Data Capture

Data capture is defined as the number of valid data periods collected divided by the number of available data periods. Valid data excludes period where the instrument is unavailable due to calibration and maintenance and excludes periods where the data has been rejected due to quality assurance/data validation procedures.

Data capture statistics for the reporting period 19 January 2025 to 18 February 2025 are shown in Table 14.

Data capture statistics were 100% for all parameters at all stations for the reporting period, except for the following:

- At Box Hill, the gaps in reporting data for monitors 1, 2 and 4 were caused by delays in establishing the monitoring
  equipment after demobilising equipment for site over the Christmas shutdown period. The gap in reporting data
  for Monitor 3 was a result of prolonged troubleshooting errors that were encountered when reestablishing the
  monitor following the shutdown period.
- At Glen Waverley, the gaps in reporting data at Monitor 1 were due to battery issues experienced. A replacement battery has been provided and installed to rectify the issue.
- At Heatherton, the gaps in reporting data at Monitor 2 from 19 January to 30 January 2025 was due to the battery breaking. A new battery has been installed.
- The construction program has been reviewed to ensure monitoring devices are installed prior to works. The MC
  is continuing to closely monitor the operation of the SiteHive units.

Table 14: Air quality monitoring, data capture summary

| Location   | Parameter        | Averaging Period | Collected Periods | Available Periods | Data Capture |
|--|------------------|------------------|-------------------|-------------------|--------------|
| Box Hill – Site Office                               | PM <sub>10</sub> | 24-hours         | 27                | 31                | 87%          |
| Box Hill – East of Market Street                     | PM <sub>10</sub> | 24-hours         | 27                | 31                | 87%          |
| Box Hill – Uniting AgeWell                           | PM <sub>10</sub> | 24-hours         | 13                | 31                | 42%          |
| Box Hill – Irving Avenue                             | PM <sub>10</sub> | 24-hours         | 27                | 31                | 87%          |
| Burwood – Corner of McComas Grove and Sinnott Street | PM <sub>10</sub> | 24-hours         | 31                | 31                | 100%         |
| Burwood – 16 McComas Grove                           | PM <sub>10</sub> | 24-hours         | 31                | 31                | 100%         |
| Burwood – Site 4 - West                              | PM <sub>10</sub> | 24-hours         | 31                | 31                | 100%         |
| Burwood – Site 4 - East                              | PM <sub>10</sub> | 24-hours         | 31                | 31                | 100%         |
| Burwood – Site 1 - South                             | PM <sub>10</sub> | 24-hours         | 31                | 31                | 100%         |
| Glen Waverley – Coleman Parade                       | PM <sub>10</sub> | 24-hours         | 28                | 31                | 90%          |
| Glen Waverley – Railway Parade                       | PM <sub>10</sub> | 24-hours         | 31                | 31                | 100%         |
| Monash - CSIRO                                       | PM <sub>10</sub> | 24-hours         | 12                | 12                | 100%         |
| Monash – Normanby House - West                       | PM <sub>10</sub> | 24-hours         | 19                | 19                | 100%         |
| Monash – Normanby House - East                       | PM <sub>10</sub> | 24-hours         | 13                | 13                | 100%         |
| Clayton – Clayton Community Space<br>Site 1          | PM <sub>10</sub> | 24-hours         | 5                 | 5                 | 100%         |
| Heatherton – SSY – South                             | PM <sub>10</sub> | 24-hours         | 31                | 31                | 100%         |
| Heatherton – SSY – Site Office                       | PM <sub>10</sub> | 24-hours         | 19                | 31                | 61%          |
| Cheltenham – CTM Compound                            | PM <sub>10</sub> | 24-hours         | 5                 | 5                 | 100%         |



# 5.2. Data Validation

Data contained in this report has been validated against performance and calibration requirements for each instrument.

Table 15: Monitoring device calibration information.

| Location   | Device Serial Number | Calibration Date | Calibration Due |
|--|----------------------|------------------|-----------------|
| Box Hill – Site Office                               | HEX-000407           | 29 Aug 2023      | 29 Aug 2025     |
| Box Hill – East of Market Street                     | HEX-000339           | 19 Apr 2023      | 19 Apr 2025     |
| Box Hill – Uniting AgeWell                           | HEX-000011           | 8 Apr 2024       | 8 Apr 2026      |
| Box Hill – Irving Avenue (retired)                   | HEX-000222           | 13 June 2024     | 13 June 2026    |
| Box Hill – Irving Avenue (replacement)               | HEX-000748           | 27 November 2024 | 27 November 202 |
| Burwood – 16 McComas Grove                           | HEX-000162           | 22 July 2024     | 22 July 2026    |
| Burwood – Corner of McComas Grove and Sinnott Street | HEX-000308           | 3 Apr 2023       | 3 Apr 2025      |
| Burwood – Site 4 - West                              | HEX-000489           | 6 Dec 2023       | 06 Dec 2025     |
| Burwood – Site 4 – East                              | HEX-000541           | 24 Apr 2024      | 24 Apr 2026     |
| Burwood – Site 1 South                               | HEX-000525           | 4 Mar 2024       | 4 Mar 2026      |
| Glen Waverley – Coleman Parade                       | HEX-000477           | 12 Dec 2023      | 12 Dec 2025     |
| Glen Waverley – Railway Parade                       | HEX-000528           | 4 Mar 2024       | 4 Mar 2026      |
| Monash – Daycare                                     | HEX-000540           | 24 Apr 2024      | 24 Apr 2026     |
| Monash – CSIRO                                       | HEX-000540           | 24 Apr 2024      | 24 Apr 2026     |
| Clayton – Clayton Community Space Site 1             | HEX-000031           | 5 March 2024     | 5 March 2026    |
| Heatherton – SSY – South                             | HEX-000050           | 21 Apr 2023      | 21 Apr 2025     |
| Heatherton – SSY – Site Office                       | HEX-000317           | 13 Dec 2023      | 13 Dec 2025     |
| Cheltenham – CTM Compound                            | HEX-000794           | 18 Dec 2024      | 18 Dec 2026     |





# Suburban Rail Loop East Tunnels South Air Quality Monitoring Report

19 January 2025 to 18 February 2025













#### **Document Information**

| <b>Document Details</b> |                                     |
|-------------------------|-------------------------------------|
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| Revision Date           | 6-Mar-2025                          |
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#### **Revision Control**

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| A               | Draft issued to SRLA       | 21/02/2025 | Issued For Review |
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|                 |                            |            |                   |



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# **Executive Summary**

#### **Key Outcomes**

Key outcomes arising from the monthly air quality monitoring program:

- Works took place at:
  - Clarinda CC01,
  - o Clayton,
  - Train Stabling Facility West
  - o Clarinda Tunnel Access Structure Site
- Visual air inspections were undertaken proactively to monitor and confirm there were no dust impacts due to works on site.
- All instances of elevated monitoring results were investigated and confirmed existing mitigation measures were sufficient to manage dust risks onsite.
- The TARP was not implemented during the reporting period.

Further explanation is provided in Section 3 regarding these observations.

#### **Purpose of the Report**

This report presents the results of the monthly review of the air quality monitoring data for each Suburban Rail Loop (SRL) East main works construction site for the period between 19 January 2025 to 18 February 2025 in accordance with SRL East Environmental Management Framework (EMF) and Environmental Performance Requirements (EPRs) AQ1 and AQ2.

Suburban Connect is delivering the following scope of works as part of Suburban Rail Loop (SRL) East – Tunnels South:

- Initial launch of four Tunnel Boring Machines (TBM) from the Clarinda Tunnel Access Structure site
- Construction of approximately 16km of twin tube tunnels between Cheltenham and Glen Waverley







- Construction of 55 cross passages between the tunnels (surface-based ground improvement at eight locations with the remainder to be frozen from within the main tunnels)
- Construction of the western and eastern decline structures at the train stabling facility
- Protection of the South East Trunk Sewer (SETS)
- Box excavations at Clayton and Monash station locations
- Interface works with the Melbourne Metropolitan Rail Network (MMRN).

Suburban Connect is implementing an air quality monitoring program on each site that includes both visual observation and instrumental air quality monitoring. The purpose of the air quality monitors is to measure the concentration of small dust particles in the air near the construction site. These particles, known as PM<sub>10</sub> have the potential to impact human health. PM<sub>10</sub> refers to particles with an aerodynamic diameter of 10 μm or less.

This report compares the measured concentrations to air quality objectives that are defined in the Environment Reference Standard (ERS) which is a tool under the Environment Protection Act 2017. The ERS sets out the air quality objectives for PM<sub>10</sub> which are measured over a 24-hour averaging period. The objectives are risk-based concentrations that are not intended to be compliance levels, but they assist Suburban Connect understand the risk to human health. When the instrumental monitor and/or visual observations identify a change in site conditions this prompts Suburban Connect to take actions on site to reduce dust impacts, and review mitigation measures applied.

#### Scope of Reporting

Construction works requiring air quality monitoring occurred at the following site/s during this reporting period:

- Clarinda CC01
- Clarinda Clarinda Tunnel Access Structure Site
- Clayton Clayton Site
- Train Stabling Facility West

There were no construction works requiring air quality monitoring at the following site/s during this reporting period:

- Cheltenham
- Monash
- Glen Waverley
- Train Stabling Facility East

This report does not include:

- works delivered as SRL Initial Works. The SRL Initial Works, which include investigative works are not subject to the EMF and EPRs.
- monitoring related to asbestos containing material removal works, which is monitored and reported separately.







## **Results**

The key findings are summarised in Table 1. An analysis of these findings is provided in Section 3.

Table 1: Summary of air quality monitoring results

| Location   | Parameter        | Averaging<br>Period | Max<br>Concentration<br>(µg/m³) | Median<br>Concentration<br>(µg/m³) | Days TARP<br>Actions<br>Implemented in<br>the Month |
|--|------------------|---------------------|---------------------------------|------------------------------------|---|
| Representative Backg                                     | round Locatio    | ns                  |                                 |                                    |   |
| Dandenong  | PM <sub>10</sub> | 24-hour             | 44.1                            | 23.1                               | N/A   |
| Suburban Connect Mo                                      | onitoring Loca   | tions               |                                 |                                    |   |
| Clarinda CC01  | PM <sub>10</sub> | 24-hour             | 41.0                            | 20.2                               | 0   |
| Clarinda Tunnel<br>Access Structure Site<br>– South-East | PM <sub>10</sub> | 24-hour             | 69.6                            | 43.3                               | 0   |
| Clarinda Tunnel<br>Access Structure Site<br>– Pond       | PM <sub>10</sub> | 24-hour             | 67.5                            | 35.9                               | 0   |
| Clarinda Tunnel<br>Access Structure Site<br>- North      | PM <sub>10</sub> | 24-hour             | 67.6                            | 40.3                               | 0   |
| Clayton Site – East                                      | PM <sub>10</sub> | 24-hour             | 39.2                            | 24.3                               | 0   |
| Clayton Site – West                                      | PM <sub>10</sub> | 24-hour             | 56.3                            | 31.1                               | 0   |
| Train Stabling Facility<br>West – South                  | PM <sub>10</sub> | 24-hour             | 33.0                            | 18.7                               | 0   |
| Train Stabling Facility<br>West – South West             | PM <sub>10</sub> | 24-hour             | 29.2                            | 17.6                               | 0   |



## 1 Introduction

#### 1.1 SRL East

Suburban Rail Loop (SRL) will deliver a 90km rail line linking every major suburban line from the Frankston Line to the Werribee Line via Melbourne Airport, better connecting Victorians to jobs, retail, education, health services and each other. Construction of SRL East from Cheltenham to Box Hill is underway and will connect major employment, health, education and retail destinations in Melbourne's east and south-east. The new underground train line will reduce travel times, connect people travelling on the Gippsland corridor and building it will create up to 8000 direct local jobs. Trains will be running by 2035.

The SRL East – Tunnels South scope of works include:

- Initial launch of four Tunnel Boring Machines (TBM) from the Clarinda Tunnel Access Structure site
- Construction of approximately 16km of twin tube tunnels between Cheltenham and Glen Waverley
- Construction of 55 cross passages between the tunnels (surface-based ground improvement at eight locations with the remainder to be frozen from within the main tunnels)
- Construction of the western and eastern decline structures at the train stabling facility
- Protection of the South East Trunk Sewer (SETS)
- Box excavations at Clayton and Monash station locations
- Interface works with the Melbourne Metropolitan Rail Network (MMRN).

This report does not include works delivered as SRL Initial Works. The SRL Initial Works, which includes investigative works, were subject to a separate approval process under Clause 52.30 of the VPP and were approved by the Minister for Planning on 19 December 2021. These works are required to comply with Clause 52.30 of the VPP and are not subject to the EMF and EPRs.

## 1.2 Environmental Management Framework

The Environmental Management Framework (EMF) for SRL East (the Project) provides a transparent and integrated framework to manage environmental effects of the Project and includes EPRs that define environmental outcomes that must be achieved during the design, construction, and operation phases of the Project. The EMF is available on the SRL east website at <a href="https://bigbuild.vic.gov.au/library/suburban-rail-loop/planning/srl-east-environmental-management-framework">https://bigbuild.vic.gov.au/library/suburban-rail-loop/planning/srl-east-environmental-management-framework</a>.

The development of the EMF has been informed by relevant legislation, policy and guidelines, and the specialist impact assessment studies completed for the SRL East Environment Effects Statement (EES) and the Minister's Assessment, dated 5 August 2022.

The EMF requires the Principal Contractor (PC) to develop and implement an Environmental Air Quality and Dust Management Plan (EAQDMP). As part of implementing this document plan, the PC is required to conduct monitoring of PM<sub>10</sub> concentrations and measure wind speed and direction at each Early Works construction site and at a representative control site. The EAQDMP also includes a Trigger Action Response Protocol (TARP) which defines a set of triggers that prompt actions on site to reduce dust impacts, and review mitigation measures applied.

The PC regularly reviews the monitoring data at each site, for the purpose of assessing the effectiveness of EAQDMP implementation. The verified results of the PM<sub>10</sub> monitoring for the applicable monthly period are contained in this report, which will be available to the public, in accordance with the requirements of the EMF.



# 2 Air Quality Monitoring

#### 2.1 Context

Maintaining air quality is important for public health, the liveability of our cities and our environment. Overall air quality conditions in Melbourne are good, however like all major cities, there are days where the background concentrations of air pollutants are very high on a regional basis. Sometimes these elevated concentrations are due to regional influences such as windblown continental dust, bushfires or hazard reduction burns. Emissions from traffic, home heating, and industrial emissions across Melbourne can also cause high background concentrations, especially when the weather is calm. Environment Protection Authority (EPA) monitoring stations measure these background levels of pollution that already exist in the air within the surrounding area. The EPA monitoring station at Dandenong is used as the representative control site for Suburban Connect work sites

Without effective management, construction of the Project has the potential to contribute to these background concentrations which may impact public health. Comparison of SRL East monitoring results with publicly available EPA monitoring data is used by the PC to identify when construction-related activities are impacting local air quality, and conversely when the local air quality results may be influenced by background conditions outside of the influence of the construction site.

Meteorological conditions such as wind direction and speed can impact on the dispersion of particulates in the air and by monitoring these, the PC can respond when conditions on site change. Having records of wind conditions is also helpful for retrospectively identifying the activity that is causing any elevated dust concentrations.

#### 2.2 Purpose

The purpose of the air quality monitors is to measure the concentration of small dust particles in the air near the construction site. These particles, known as  $PM_{10}$  have the potential to impact human health.  $PM_{10}$  refers to particles with an aerodynamic diameter of 10  $\mu$ m or less.

The measured concentrations are compared to air quality objectives that are defined in the Environment Reference Standard (ERS) which is a tool under the Environment Protection Act 2017. The air quality objectives defined in the ERS informed the objectives for air quality for the Project, noting that the ambient air ERS is not a compliance standard that one can pollute up to. The ERS does not provide an indicator or objective for nuisance dust.

The objectives are risk-based concentrations that are not intended to be compliance levels, but they assist the PC to understand the risk to human health. The ERS sets out the air quality objectives for PM<sub>10</sub> which are measured over a 24-hour averaging period, as reproduced below in Table 2.

Table 2: Ambient air quality objectives for PM<sub>10</sub>

| Indicator   | Air Quality Objective (µg/m³) | Averaging Period |
|---|-------------------------------|------------------|
| Indicator Particles as PM <sub>10</sub> (maximum concentration) | 50                            | 24-hour          |

The measured concentrations (which include both existing background concentrations and the Project's incremental contribution over a 24-hour period) are presented in Section 3 and compared against the air quality objective. Monitoring is continuous, even when there are no construction-related activities occurring on the site. Periods of time where there are no site activities are classified as 'Out of Hours'. The potential for



dust generation from the work sites is much lower when there are no site activities occurring, however dust can still be generated at the work site during 'Out of Hours' periods due to wind erosion.

#### 2.3 Monitoring Locations

Air quality monitors are located on or adjacent to the construction sites, to represent local air quality conditions, in positions that enable the PC to adequately measure potential impact of works on local sensitive receivers including residents.

The air quality monitors were installed on the following dates at each of the following locations. The location of these monitors is shown on maps in Section 3 of this Report.

Table 3: Air quality monitoring locations active during reporting period

| Monitoring Location                                   | Date<br>Commissioned | Coordinates                                   | Monitoring<br>Parameters | Representative<br>Control Site   |
|---|----------------------|---|--------------------------|----------------------------------|
| Clarinda CC01 – Nearest residential property          | 24 Oct 2024          | Latitude: -37.9558°<br>Longitude: 145.1062°   | PM <sub>10</sub>         | Dandenong EPA monitoring station |
| Clarinda Tunnel Access<br>Structure Site – South East | 3 Dec 2024           | Latitude: -37.95700°<br>Longitude: 145.11020° | PM <sub>10</sub>         | Dandenong EPA monitoring station |
| Clarinda Tunnel Access<br>Structure Site - Pond       | 23 Jan 2025          | Latitude: -37.95589°<br>Longitude: 145.1084°  | PM <sub>10</sub>         | Dandenong EPA monitoring station |
| Clarinda Tunnel Access<br>Structure Site – North      | 23 Jan 2025          | Latitude: -37.9553°<br>Longitude: 145.1091°   | PM <sub>10</sub>         | Dandenong EPA monitoring station |
| Clayton Site - East                                   | 3 Dec 2024           | Latitude: -37.92241°<br>Longitude: 145.12012° | PM <sub>10</sub>         | Dandenong EPA monitoring station |
| Clayton Site - West                                   | 3 Dec 2024           | Longitude: -37.92149°<br>Latitude: 145.11933° | PM <sub>10</sub>         | Dandenong EPA monitoring station |
| Train Stabling Facility –<br>South                    | 3 Feb 2025           | Latitude: -37.95444<br>Longitude: 145.094     | PM <sub>10</sub>         | Dandenong EPA monitoring station |
| Train Stabling Facility –<br>SW Point                 | 3 Feb 2025           | Latitude: -37.95321<br>Longitude: 145.089     | PM <sub>10</sub>         | Dandenong EPA monitoring station |

#### 2.4 Data Limitations and Verification

The following limitations apply to this data:

- Meteorological conditions on site can affect measurements made by monitoring devices. For instance, dust measurements can be impacted by rainfall, fog and/or humidity (with water droplets in the air being mistaken as dust particles). Displaying periods of inclement weather allows reviewers to identify measurements that may have been impacted.
- Breaks in data availability may occur due to sensor outages, instrument errors, technical issues, or removal of sensors during non-working periods to ensure the security of the equipment.





- Proximity of site monitors to public roads, industrial businesses and other factors will impact data recording.
- Monitors may need to located close to works due to security requirements
- Monitor locations will change as works progress and construction activity locations change

Data has been provided in tabular and graphical form in Section 3 to visually present 24-hour averages of PM<sub>10</sub> over the monthly period. The data included in this report has been verified by the Suburban Connect and relevant subject matter experts.

# 3 Results

Data has been presented in graphical form below to visually present 24-hour averages of PM<sub>10</sub> dust concentration over the monthly period for each active construction site.

#### 3.1 Clarinda CC01

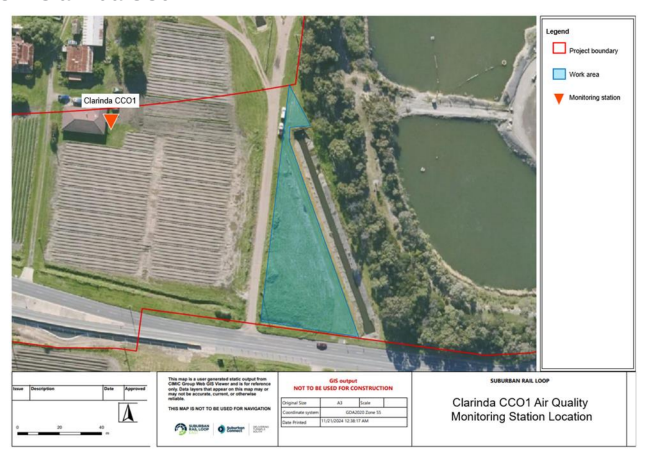


Figure 1: Clarinda CC01 air quality monitoring station.





Table 4: Clarinda CC01 PM<sub>10</sub> Results

| Monitor<br>Number | Monitoring Location                          | Max Daily PM₁₀<br>Concentration<br>(µg/m³) | Median Daily PM₁₀<br>Concentration<br>(µg/m³) | Days TARP<br>Implemented in the<br>Month |
|-------------------|--|--|---|--|
| -                 | Representative Background –<br>Dandenong     | 44.1                                       | 23.1  | -  |
| 1                 | Clarinda CC01 – nearest residential property | 41.0                                       | 20.2  | 0  |

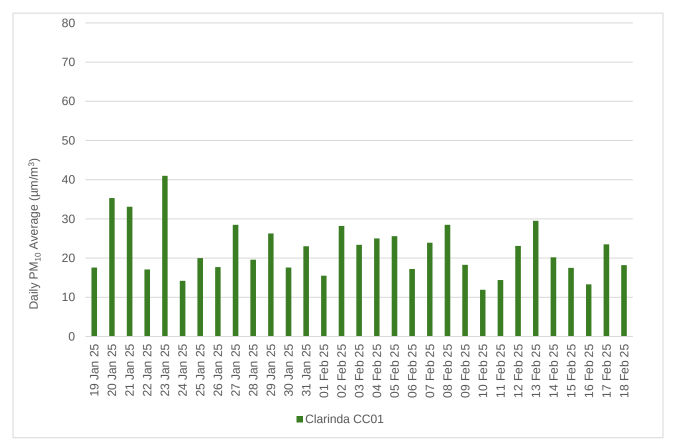


Figure 2: Daily Averages PM<sub>10</sub> Results at Clarinda CC01

#### 3.1.1 Analysis

Water carts were used proactively on site. The existing mitigation measures were sufficient to manage dust risks onsite, and the TARP was not implemented during the reporting period.



## 3.2 Clarinda Tunnel Access Structure Site

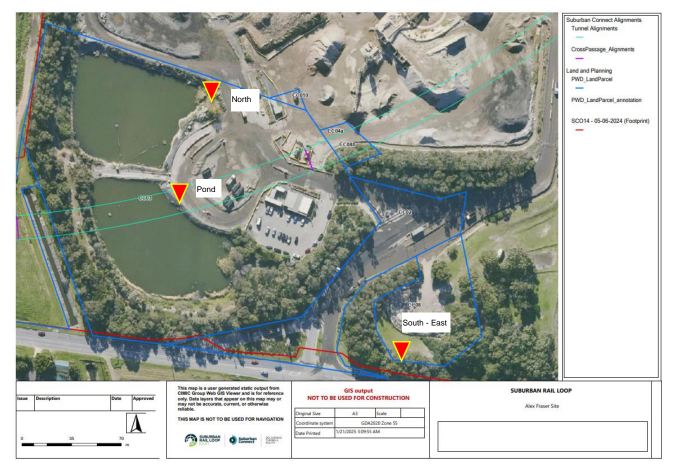


Figure 3: Clarinda Tunnel Access Structure Site air quality monitoring station.

Table 5: Clarinda Tunnel Access Structure Site PM<sub>10</sub> Results

| Monitor<br>Number | Monitoring Location                                     | Max Daily PM₁₀<br>Concentration<br>(µg/m³) | Median Daily PM <sub>10</sub><br>Concentration<br>(µg/m³) | Days TARP<br>Implemented in the<br>Month |
|-------------------|---|--|---|--|
| -                 | Representative Background –<br>Dandenong                | 44.1                                       | 23.1  | -  |
| 1                 | Clarinda - Tunnel Access<br>Structure Site – South East | 69.6                                       | 43.3  | 0  |
| 2                 | Clarinda - Tunnel Access<br>Structure Site – Pond       | 67.5                                       | 35.9  | 0  |
| 3                 | Clarinda - Tunnel Access<br>Structure Site – North      | 67.6                                       | 40.3  | 0  |





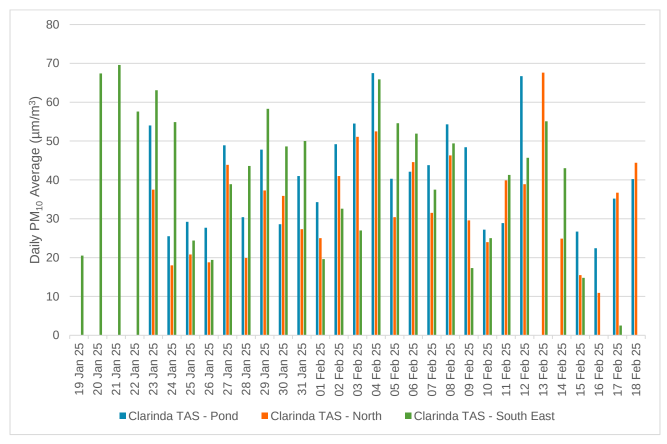


Figure 4: Daily Averages PM<sub>10</sub> Results at Clarinda Tunnel Access Structure Site

#### 3.2.1 Analysis

On 23 January 2025 the Clarinda TAS Pond and North monitoring stations were installed.

During site establishment works, dust was mitigated by two dedicated water carts, rumble grids at entry and exit points, and street sweepers. Constant monitoring of air quality was conducted, in addition to daily observations by supervisors and environmental representatives to respond to areas of concern.

All dust events were investigated and confirmed not related to project works. Observations included adequate active dust mitigation controls as outlined above. Elevated readings were attributed to dust migration across the site from external sources, particularly on days with a northerly wind.

Visual air inspections were also undertaken to proactively monitor and confirm there were no dust impacts due to works on site.



# 3.3 Clayton Site



Figure 5: Clayton site air quality monitoring station

Table 6: Clayton Site PM<sub>10</sub> Results

| Monitor<br>Number | Monitoring Location                      | Max Daily PM₁₀<br>Concentration<br>(µg/m³) | Median Daily PM₁₀<br>Concentration<br>(µg/m³) | Days TARP<br>Implemented in the<br>Month |
|-------------------|--|--|---|--|
| -                 | Representative Background –<br>Dandenong | 44.1                                       | 23.1  | -  |
| 1                 | Clayton Site – East                      | 39.2                                       | 24.3  | 0  |
| 2                 | Clayton Site – West                      | 56.3                                       | 31.1  | 0  |





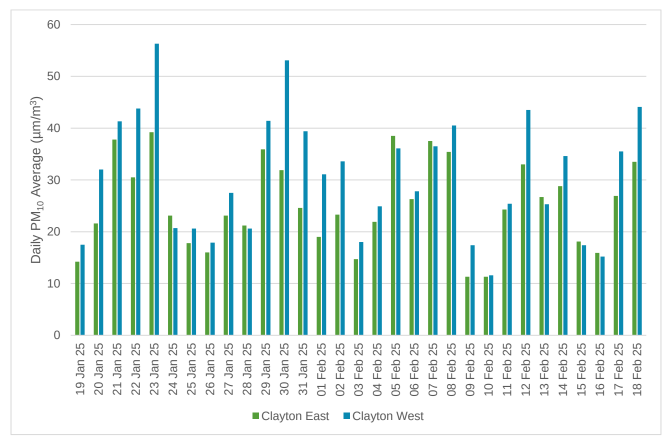


Figure 6: Daily Averages PM<sub>10</sub> Results at Clayton

#### 3.3.1 Analysis

Elevated readings at Clayton were attributed to equipment operating in close proximity to the air quality monitor, which was investigated and confirmed to be not representative of overall air quality. In addition some elevated readings occurred outside of operating hours.

All elevated monitoring levels were investigated, and additional monitoring undertaken which confirmed the events were not due to works on site. Site inspections observed dust suppression active onsite including water carts and street sweepers, and no additional TARP actions were required.

Visual air inspections were also undertaken to proactively monitor and confirm there were no dust impacts due to works on site.



# 3.4 Train Stabling Facility West



Figure 7: Train Stabling Facility West site air quality monitoring station

Table 7: Train Stabling Facility West - Site PM<sub>10</sub> Results

| Monitor<br>Number | Monitoring Location                      | Max Daily PM <sub>10</sub><br>Concentration<br>(μg/m³) | Median Daily PM <sub>10</sub><br>Concentration<br>(µg/m³) | Days TARP<br>Implemented in the<br>Month |
|-------------------|--|--|---|--|
| -                 | Representative Background –<br>Dandenong | 44.1   | 23.1  | -  |
| 1                 | South-West                               | 33.0   | 17.6  | 0  |
| 2                 | South                                    | 29.2   | 18.7  | 0  |





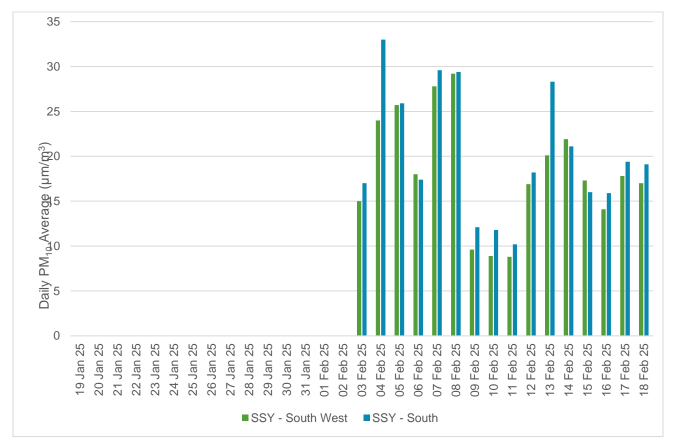


Figure 8: Daily Averages PM<sub>10</sub> Results at Train stabling facility west

#### 3.4.1 Analysis

Works at the Train Stabling Facility West commenced on 3 February 2025. Water carts and street sweepers were used proactively on site. The existing mitigation measures were sufficient to manage dust risks onsite, and the TARP was not implemented during the reporting period.

Visual air inspections were also undertaken to proactively monitor and confirm there were no dust impacts due to works on site.



## 3.5 Meteorological Conditions

Table 8: Daily weather observations for Moorabbin, Victoria

| Statistic | Min<br>Temperature<br>(°C) | Max<br>Temperature<br>(°C) | Maximum<br>Wind Gust<br>Direction | Maximum<br>Wind Gust<br>Speed (km/h) | Relative<br>Humidity @<br>9:00 AM (%) |
|-----------|----------------------------|----------------------------|-----------------------------------|--------------------------------------|---------------------------------------|
| Mean      | 15.9                       | 27.7                       | N/A                               | 49.4                                 | 63.3                                  |
| Lowest    | 9.1                        | 17.8                       | SSW                               | 31                                   | 34                                    |
| Highest   | 22.6                       | 41                         | ESE                               | 74                                   | 94                                    |

Table 9: Daily rain data for Moorabbin, Victoria Error! Bookmark not defined.

| Statistic  | Rain (mm) |
|------------|-----------|
| Daily Low  | 0.0       |
| Daily High | 10.8      |
| Total      | 21.8      |

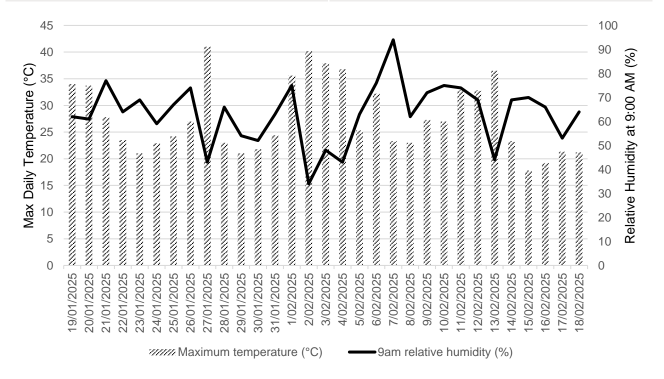


Figure 9: Daily relative humidity and temperature observations for Moorabbin, Victoria



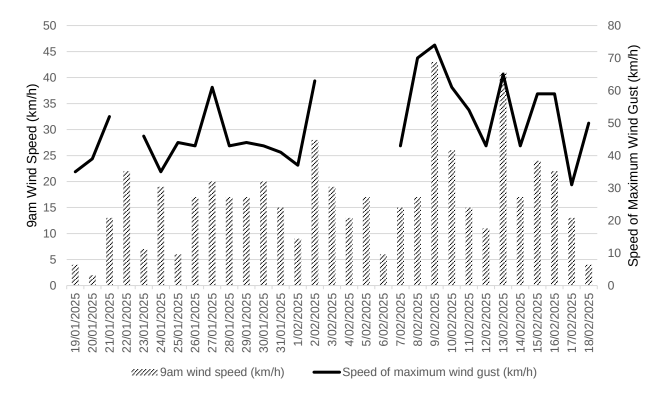


Figure 10: Daily wind speed observations for Moorabbin, Victoria

# **Quality Assurance**

## 4.1 Data Capture

Data capture is defined as the number of valid data periods collected divided by the number of available data periods. Valid data excludes period where the instrument is unavailable due to calibration and maintenance and excludes periods where the data has been rejected due to quality assurance/data validation procedures. Data capture statistics for the reporting period 19 January 2025 to 18 February 2025 are shown below.

Table 10: Daily PM<sub>10</sub> Air Quality Monitoring Data Capture

| Location        | Available<br>Periods | Collected<br>Periods | Data<br>Capture | Details   |
|-----------------|----------------------|----------------------|-----------------|---|
| Clarinda – CC01 | 31                   | 31                   | 100%            | There were no interruptions to monitoring at this location during the reporting period. |
| Clayton – East  | 31                   | 31                   | 100%            | There were no interruptions to monitoring at this location during the reporting period. |
| Clayton – West  | 31                   | 31                   | 100%            | There were no interruptions to monitoring at this location during the reporting period. |



| Location  | Available<br>Periods | Collected<br>Periods | Data<br>Capture | Details  |
|---|----------------------|----------------------|-----------------|--|
| Clarinda Tunnel<br>Access Structure Site<br>– North | 27                   | 27                   | 100%            | Monitoring commenced at this location on 23 <sup>rd</sup> January.   |
| Clarinda Tunnel<br>Access Structure Site<br>– Pond  | 27                   | 25                   | 81%             | Monitoring commenced at this location on 23 <sup>rd</sup> January. Monitor was offline 2 days due to connectivity. |
| Clarinda Tunnel<br>Access Structure Site<br>- SE    | 31                   | 30                   | 97%             | Monitor offline 1 day for maintenance / repair.  |
| Train Stabling Facility<br>West – South             | 16                   | 16                   | 100%            | Works commenced on 3 <sup>rd</sup> February 2025.  |
| Train Stabling Facility<br>West – SW Point          | 16                   | 16                   | 100%            | Works commenced on 3 <sup>rd</sup> February 2025.  |

## 4.2 Data Validation

Data contained in this report has been validated against performance and calibration requirements for each instrument. Data during commissioning, maintenance and calibration periods has been removed from the validated data sets.

Table 11: Monitoring device calibration information

| Location  | Device Serial Number | Calibration<br>Date | Calibration<br>Due |
|---|----------------------|---------------------|--------------------|
| Clarinda CC01 – Nearest Residential property          | HEX-000403           | 20 Sep 2024         | 20 Sep 2026        |
| Clayton – East  | HEX-000705           | 24 Oct 2024         | 24 Oct 2026        |
| Clayton – West  | HEX-000370           | 03 Oct 2024         | 03 Oct 2026        |
| Clarinda Tunnel Access Structure Site –<br>South East | HEX-000619           | 21 Aug 2024         | 21 Aug 2026        |
| Clarinda Tunnel Access Structure Site -<br>Pond       | HEX-000780           | 18 Dec 2024         | 18 Dec 2026        |
| Clarinda Tunnel Access Structure Site –<br>North      | HEX-000791           | 18 Dec 2024         | 18 Dec 2026        |
| Train Stabling Facility West – South                  | HEX-000498           | 20 Sep 2024         | 20 Sep 2026        |
| Train Stabling Facility West– SW Point                | HEX-00694            | 03 Oct 2024         | 03 Oct 2026        |





# **Glossary**

| Term /<br>Abbreviation | Definition  |
|------------------------|---|
| μg/m <sup>3</sup>      | micrograms per cubic metre is a unit of measurement used to measure the mass of air pollutants (micrograms) per volume of air (cubic metre) as a concentration.   |
| EAQDMP                 | The Environmental Air Quality and Dust Management Plan (EAQDMP) is environmental management documentation prepared by the PC to manage and monitor air quality impacts during construction of SRL East. It includes the RMMP and TARP and is verified by the IEA.               |
| EES                    | Environment Effects Statement (EES) in Victoria, environment assessment of the potential environmental impacts or effects of a proposed development under the Environment Effects Act 1978.   |
| EMF                    | The Environmental Management Framework (EMF) provides a transparent and integrated framework to manage environmental effects of the SRL East Project during construction and operation to achieve acceptable environmental outcomes.  |
| EPA                    | Environment Protection Authority (EPA) is the Victorian regulator established under the Environment Protection Act 2017 and which has the statutory objective to protect human health and the environment from the harmful effects of pollution and waste.                      |
| EPRs                   | The Environmental Performance Requirements (EPRs) define the environmental outcomes that must be achieved during the design, construction and operation of SRL East and are included within the EMF.  |
| ERS                    | The Environmental Reference Standard (ERS) is a tool made under the Environment Protection Act 2017 to identify and assess environmental values, including air quality, in Victoria.  |
| IEA                    | The Independent Environmental Auditor (IEA) is appointed by the Victorian Government to undertake independent environmental reviews and audits of project activities including assessing compliance with the EMF and EPRs.  |
| PC                     | Principal Contractor  |
| PM <sub>10</sub>       | Particulate matter with an aerodynamic diameter of 10 micrometres ( $\mu$ m) or less. PM <sub>10</sub> particles are small enough to have a potential impact on human health.   |
| RMMP                   | The Risk Management and Monitoring Program (RMMP) plan outlines the approach to air quality monitoring and includes instrumental, visual monitoring, TARP and public reporting processes. The RMMP forms part of the EAQDMP.  |
| TARP                   | The Trigger Action Response Protocol (TARP) defines a series of adaptive management measures that are implemented to avoid or mitigate impacts from dust emissions for nearby sensitive receptors in response to the results from monitoring. The TARP forms part of the EAQDMP |