

Tollaust Pty Ltd - Lane Cove Tunnel

In-Tunnel Air Quality Monitoring (CO & Visibility)

Validated Data Report

1 September 2025 to 30 September 2025

Ref: DR.202509.LCT

Issue Date: 04/11/2025

Report prepared by: Tim Allfrey



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Distribution

Format Recipient		Details		
PDF Liam O'Grady		logrady@transurban.com		
PDF Sujoy Nandi SNan		SNandi@transurban.com		
PDF Scott Tinsley		STinsley@transurban.com		
PDF	PDF James Kao JKao@trai			
PDF Alisha Koirala		alisha.koirala@ventia.com		
PDF Matt Otaran		matt.ortaran@ventia.com		

Prepared by

Tim Allfrey
4 November 2025

Approved by

Bruno Nourdine 4 November 2025

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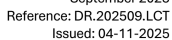
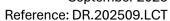


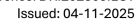


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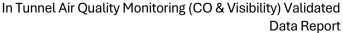


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Glossary

The following terms and abbreviations are used in this report

Abbreviation	Meaning
LCT	Lane Cove Tunnel
MCoA	Minister's Conditions of Approval
PMCS	Plant Monitoring & Control System
m^{-1}	Inverse meters (visibility dimming coefficient)
CO	Carbon monoxide
ppm	Parts per million





Reference: DR.202509.LCT

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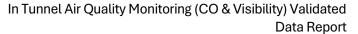


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The Lane Cove Tunnel (LCT) is a 3.6 km road tunnel between North Ryde and Artarmon, linking the M2 Motorway and the Gore Hill Freeway as part of Sydney's motorway network. The tunnel commenced operation in March 2007.

To manage in-tunnel air quality, a network of sensors continuously monitors carbon monoxide (CO) and visibility at strategic locations. Data from these sensors are recorded, validated, and reported monthly to Tollaust Pty Ltd.

Results cover 01st September 2025 to 30th September 2025, derived from 1-minute measurements and reported as rolling averages (3-, 15-, and 30-minute for CO; 3-minute for visibility) using the end-time convention.





September 2025 Reference: DR.202509.LCT

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2. Introduction

This report presents validated in-tunnel CO and visibility data for September 2025. It describes the monitoring program and methods, summarises results for the reporting period, and explains how compliance is assessed for CO under the MCoA. Visibility is included to support operational decision-making and long-term trend evaluation. Where relevant, any CO exceedances are identified and documented in the Compliance Limits and Exceedances sections. All data have been quality-assured in accordance with Norditech's validation procedures.

Norditech Pty Ltd was contracted by Tollaust Pty Ltd in December 2018 to validate and report in-tunnel air-quality data for Lane Cove Tunnel on a monthly basis. This consolidated edition combines carbon monoxide (CO) and visibility into a single report for efficiency and consistency. CO results are assessed against the Minister's Conditions of Approval (MCoA) in-tunnel goals, while visibility is presented for operational context and trend tracking (no prescribed regulatory limit for LCT).

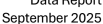
Addresses of relevant parties:

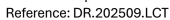
Norditech Pty Ltd 2/87 Station Rd Seven Hills NSW 2147 Tollaust Pty Ltd 5 Sirius Rd Lane Cove West NSW 2066

2.1 Project Background

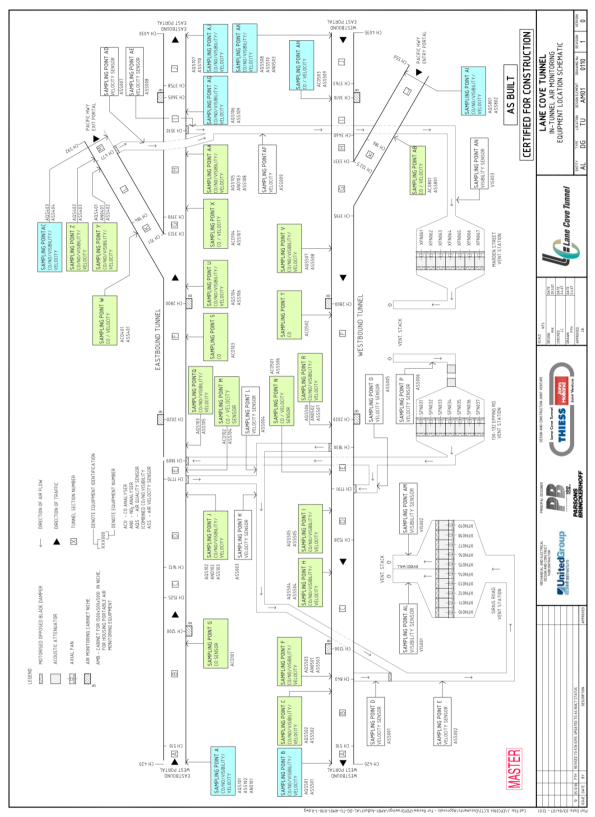
The Lane Cove Tunnel was delivered under a design–construct–operate concession, with construction commencing in 2004 by the Thiess–John Holland joint venture. The scope incorporated twin driven tunnels alongside extensive surface works, including carriageway widening, ramp connections, and dedicated bus-lane modifications. During excavation, ground stability issues resulted in a roof collapse event in 2005, requiring remediation and revised support systems. Despite these challenges, commissioning was achieved ahead of schedule, and operational control transferred to Transurban in 2010.

Since December 2018, Norditech has provided monthly data validation and reporting services for Lane Cove Tunnel under contract to Tollaust Pty Ltd. Historically, CO and visibility were issued as separate reports; they are now combined to streamline distribution, avoid duplication, and present a unified view of in-tunnel air quality.





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Figure 1. Lane Cove Tunnel Road network

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The purpose of this document is to provide an accurate and concise account of in-tunnel air-quality conditions for the period September 2025 by:

- describing the measurements and monitoring network,
- stating how CO compliance is assessed under the MCoA and how findings are reported,
- · presenting visibility results for operational context and trend analysis, and
- documenting validation and quality-assurance steps applied to the dataset.

3. Monitoring Network and Methods

3.1 Parameters and Units

- Carbon Monoxide (CO): reported in ppm (parts per million).
- Visibility (dimming coefficient): reported in m⁻¹ (reciprocal meters).

3.2 Methodology

Visibility is measured with 22 wall-mounted monitors across the Lane Cove Tunnel and ventilation system—10 eastbound, 9 westbound, and 3 within the stacks. Carbon monoxide (CO) is measured with 28 wall-mounted monitors distributed across the eastbound and westbound tunnels to provide a representative profile of in-tunnel concentrations (locations selected using computer-generated modelling).

Principle of measurement:

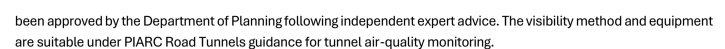
- Visibility is determined using open-path transmissivity instrument: a transceiver projects visible light to a reflector at an approximate 3 m pathlength; the returned signal is analysed to derive the dimming coefficient (m⁻¹).
- CO is measured by non-dispersive infrared (NDIR) absorption with gas-filter correlation over an open beam of about 3 m. The quantity of infrared light absorbed is proportional to the concentration of CO in the path of the beam.

Both parameters are monitored using Codel TunnelCraft III open-path instruments (LED transmissivity for visibility; infrared gas-filter correlation for CO). The CO analytical approach is consistent with the intent of NSW EPA AM-6 ("Approved Methods for Sampling and Analysis of Pollutants in NSW, 2001"), with a recognised deviation: an open-path beam replaces a closed analytical cell and sample-delivery system typically used in ambient stations. This deviation has



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3.3 Monitoring Locations

The in-tunnel network comprises 28 CO monitors and 22 visibility monitors installed at strategic portal and tunnel-wall positions (with visibility units also deployed within the ventilation stack system). Monitor identifiers and exact positions are provided in the tables below, and the air quality sensors network layout is shown schematically in Figure 1.

Visibility Monitors					
Monitoring Location	Equipment Identification				
A	AQS101				
В	AQS501				
С	AQS502				
F	AQS503				
Н	AQS504				
I	AQS505				
J	AQS102				
Q	AQS506				
R	AQS103				
U	AQS104				
V	AQS507				
Υ	AQS401				
Z	AQS402				
AA	AQS105				
AC	AQS403				
AG	AQS106				
Al	AQS801				
AJ	AQS107				
AK	AQS508				
AL	VIS001				
AM	VIS002				
AN	VIS003				

Portal Monitor	
Tunnel Wall Monitor	
In ventilation stack monitor	

Table 1. Visibility monitors — locations and IDs (in-tunnel)

AQS801

AQS107

AQS508



AI AJ

AK

Data Report September 2025

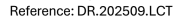
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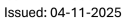
CO monitors					
Monitoring Location	Equipment Identification				
A	AQS101				
В	AQS501				
С	AQS502				
F	AQS503				
G	ACO101				
Н	AQS504				
I	AQS505				
J	AQS102				
M	ACO102				
N	ACO501				
Q	AQS103				
R	AQS506				
S	ACO103				
Т	ACO502				
U	AQS104				
V	AQS507				
W	ACO401				
X	ACO104				
Υ	AQS401				
Z	AQS402				
AA	AQS105				
AB	ACO801				
AC	AQS403				
AG	AQS106				
AH	ACO503				

Portal Monitor	
Tunnel Wall Monitor	

Table 2. CO monitors — locations and IDs (in-tunnel)







3.4 Last Calibration Dates and Accuracy

The instruments ID, last calibration dates, and accuracy for in-tunnel CO and visibility are summarised below.

Location ID	Last Calibration Date	Units	Resolution	Accuracy	Measurement Range
Ea	est Bound				
AQS101	23/09/2025				
AQS102	23/09/2025				
AQS103	23/09/2025				
AQS104	22/09/2025				
AQS105	17/06/2025				
AQS106	18/06/2025				
AQS107	18/06/2025				
AQS401	25/09/2025				
AQS402	19/06/2025				
AQS403	25/09/2025				
W	est Bound				
AQS501	23/09/2025	m ⁻¹	± 0.0001 m ⁻¹	± 0.0002 m ⁻¹	0 - 0.015 m ⁻¹
AQS502	23/09/2025				
AQS503	24/09/2025				
AQS504	24/09/2025				
AQS505	24/09/2025				
AQS506	17/06/2025				
AQS507	16/06/2025				
AQS508	25/09/2025				
AQS801	21/03/2025				
Venti	lation Shafts				
VIS001	17/03/2025				
VIS002	17/03/2025				
VIS003	17/03/2025				

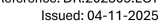
Table 3. Visibility instruments — details and calibration dates



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September 2025

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	Last Calibration Dates – CO sensors - September 2025					
Location ID	Last Calibration Date	Units	Resolution	Uncertainty	Measurement Range	
Ea	st Bound					
AQS101	23/09/2025					
AQS102	23/09/2025					
AQS103	23/09/2025					
AQS104	22/09/2025					
AQS105	18/06/2025					
AQS106	18/06/2025				0 ppm to 200 ppm	
AQS107	18/06/2025					
AQS401	25/09/2025					
AQS402	19/06/2025					
AQS403	25/09/2025			± 1.0 ppm or 2% of span value		
ACO101	17/06/2025					
ACO102	17/06/2025					
ACO103	22/09/2025		0.1 ppm			
ACO104	18/06/2025	ppm				
ACO401	25/09/2025	ρρ	011 pp			
We	est Bound					
AQS501	23/09/2025					
AQS502	23/09/2025					
AQS503	24/09/2025					
AQS504	24/09/2025					
AQS505	24/09/2025					
AQS506	17/06/2025					
AQS507	17/06/2025					
AQS508	25/09/2025					
AQS801	21/03/2025					
ACO501	24/09/2025					
ACO502	17/06/2025					
ACO503	21/11/2023					
ACO801	23/05/2024					

Table 4. CO instruments — details and calibration dates



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4. Data Acquisition, Validation & Reporting

4.1 Data Collection

Data is collected by the Lane Cove Tunnel PMCS and provided to Norditech weekly via email. Upon receipt, files are imported into a database. Measurements are logged as 1-minute averages, and all calculations in this report are based on the 1-minute data.

4.2 Validation Approach

Data validation is undertaken in accordance with Norditech's data-validation procedure to identify and remove any measurements that are not fit for reporting. The process begins with a visual screening of the 1-minute time series (graphical review) to identify anomalies. Site-visit logs and maintenance/calibration certificates are then cross-referenced to the dataset, and any periods affected by maintenance or configuration changes are flagged. Instrument drift and calibration tolerances are checked; where out-of-tolerance conditions or faults are confirmed, the affected intervals are marked invalid in the database. All invalid data are excluded from calculations and reporting.

Data may be deemed invalid for several reasons, including but not limited to:

- Instrument fault
- Instrument calibration out of tolerance
- Maintenance activities

4.3 Reporting

This report presents validated in-tunnel CO and visibility data for September 2025. All calculations use 1-minute averaged measurements and are reported by end-time; i.e., the value at 01:03 represents the average over 01:00–01:03.

4.3.1 Data Availability

Data availability refers to the amount of available data for the reporting period. Data availability is calculated using the following formula:

Data availability
$$\% = \frac{\text{sum of available data points}}{\text{sum of possible data points}} * 100$$

Where:

- Sum of available data points is the number of validated 3-minute rolling average data points for the reporting period
- Sum of possible data points is the number of theoretically available data points for the reporting period

Reference: DR.202509.LCT Issued: 04-11-2025

4.3.2 Documentation

Validated data is delivered in two separate Excel workbooks, consistent with stakeholder requirements:

1) "202509 LCT In Tunnel Validated CO data.xlsx"

Sheets

- 1. Cover
- 2. CO Max hourly 3-, 15-, 30-min rolling averages
- 3. Data Validation

2) "202509 LCT In Tunnel Validated Visibility data.xlsx"

Sheets

- 1. Cover
- 2. Visibility 3-minute averages
- 3. Data Validation

5. Compliance Limits & Operational Targets

5.1 CO MCoA Goals and Exceedance Rules

This report assesses in-tunnel carbon monoxide (CO) against the Condition 160 and 161 of Minister's Conditions of Approval (MCoA) using rolling-average metrics derived from 1-minute measurements. Rolling averages are reported using the end-time convention.

Parameter	Averaging Period	Goal Limit	Units	Applicable MCoA
	3-minute rolling average	200	ppm	MCoA 161
Carbon Monoxide (CO)	15-minute rolling average	87	ppm	MCoA 160
	30-minute rolling average	50	ppm	MCoA 160

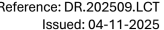
Table 5. MCoA CO In-Tunnel Compliance Goals

5.2 Visibility (No Prescribed Regulatory Limit)

There are no prescribed regulatory limits for visibility in the Lane Cove Tunnel (LCT). Visibility measurements are reported to support operational decision-making and trend analysis (e.g., ventilation management, traffic conditions, and incident response). Accordingly, no exceedance assessment is presented for visibility; results are provided as time series and summary statistics only.

September 2025

Reference: DR.202509.LCT



6. **Results**

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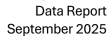
6.1 Data Availability (CO & Visibility)

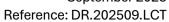
Data availability for in-tunnel visibility and in-tunnel CO sensors for the reporting period is summarised below. Locations with data availability < 75% are indicated in red italics. Please refer to the Data Validation sheet in the accompanying workbook for details of missing or removed data (e.g., maintenance, calibration, comms outages).

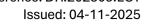
Note on "N/A". "N/A" appears where a daily statistic cannot be reported due to insufficient valid data for that calendar day (valid day defined as \geq 75% of expected samples).

Lane Cove Tunnel In-Tunnel Visibility Data Availability - September 2025							
Monitoring Location	Equipment Identification	Data Availability (%)	Comments				
East Bound							
Α	AQS101	96.1%					
J	AQS102	96.1%					
R	AQS103	96.1%					
U	AQS104	96.1%					
AA	AQS105	96.1%					
AG	AQS106	96.1%					
AJ	AQS107	0.0%	Instrument flatlined the whole month – all data removed.				
Υ	AQS401	96.1%					
Z	AQS402	96.1%					
AC	AQS403	94.8%					
		West Bound					
В	AQS501	96.1%					
С	AQS502	96.1%					
F	AQS503	94.9%					
Н	AQS504	96.1%					
I	AQS505	96.1%					
Q	AQS506	96.1%					
V	AQS507	96.1%					
AK	AQS508	0.0%	Instrument flatlined the whole month – all data removed.				
Al	AQS801	0.0%	Instrument flatlined the whole month – all data removed.				
Ventilation Shafts							
AL	VIS001	94.3%					
AM	VIS002	95.5%					
AN	VIS003	96.1%					

Table 6. In-Tunnel Visibility — Data Availability







Lane Cove Tunnel In-Tunnel CO Data Availability - September 2025								
Monitoring Location	Equipment Identification	Data Availability (%)	Comment					
East Bound								
A	AQS101	95.6%						
J	AQS102	95.6%						
Q	AQS103	95.6%						
U	AQS104	95.6%						
AA	AQS105	95.6%						
AG	AQS106	95.6%						
AJ	AQS107	95.6%						
Υ	AQS401	95.6%						
Z	AQS402	95.6%						
AC	AQS403	94.7%						
G	ACO101	95.6%						
М	ACO102	95.6%						
S	ACO103	76.2%						
Х	ACO104	95.6%						
W	ACO401	0.0%	Instrument flatlined the whole month – all data removed.					
		West Bound						
В	AQS501	95.6%						
C	AQS502	95.6%						
F	AQS503	93.8%						
H	AQS504	95.6%						
i	AQS505	95.6%						
R	AQS506	95.6%						
V	AQS507	95.6%						
AK	AQS508	93.3%						
Al	AQS801	95.6%						
N	ACO501	95.6%						
T	ACO502	95.6%						
АН	ACO503	0.0%	Instrument flatlined the whole month – all data removed.					
AB	ACO801	0.0%	Instrument flatlined the whole month – all data removed.					

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Table 7. In-Tunnel CO — Data Availability



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6.2 CO Exceedances

If any instances of the in-tunnel CO levels exceeded the MCoA goals during the reporting period, they will be presented in the table below.

Lane Cove Tunnel In-Tunnel CO Exceedances - September 2025								
Parameter	Averaging Period	Goal Limit	Units	Value of exceedance	Date and time of exceedance	Station		
Carbon Monoxide (CO)	3-minute rolling average	200	ppm	-	-	-		
	15-minute rolling average	87	ppm	-	-	-		
	30-minute rolling average	50	ppm	-	-	-		

Table 8. Exceedances of MCoA Goals

6.3 Graphical Representations

The figures are derived from 1-minute measurements and re-averaged to 3-minute, 15-minute, and 30-minute rolling averages for reporting of CO, while the visibility graphical representations are constructed from 1 minute average data, re-averaged to 3-minute average data.

6.3.1 CO - Monthly Maximum Rolling Averages

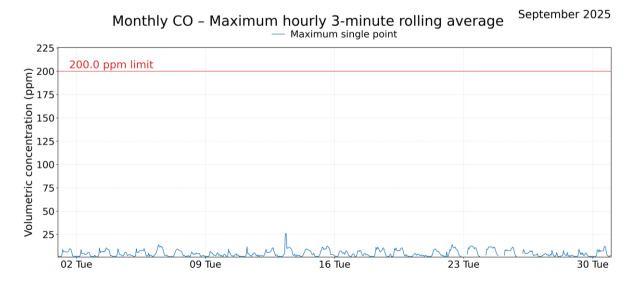


Figure 2. Monthly CO – Maximum Hourly 3-Minute Rolling Average



Reference: DR.202509.LCT Issued: 04-11-2025

Monthly CO – Maximum hourly 15-minute rolling average — Maximum single point September 2025

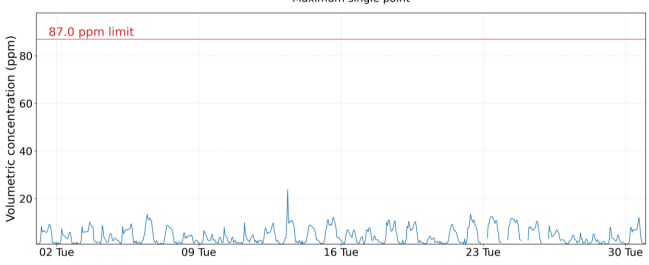


Figure 3. Monthly CO – Maximum Hourly 15-Minute Rolling Average

Monthly CO - Maximum hourly 30-minute rolling average September 2025

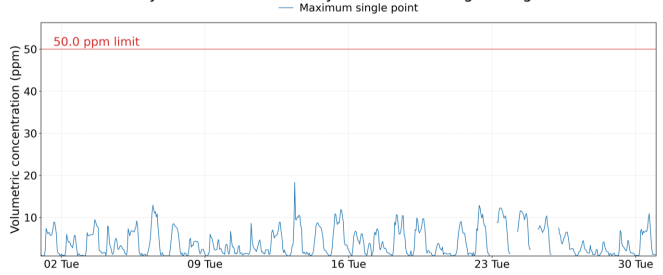


Figure 4. Monthly CO – Maximum Hourly 30-Minute Rolling Average



Reference: DR.202509.LCT

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6.3.2 CO - Three-Month Trend

Maximum single point 3-minute rolling average CO concentration (ppm) 01 July 2025 to 30 September 2025

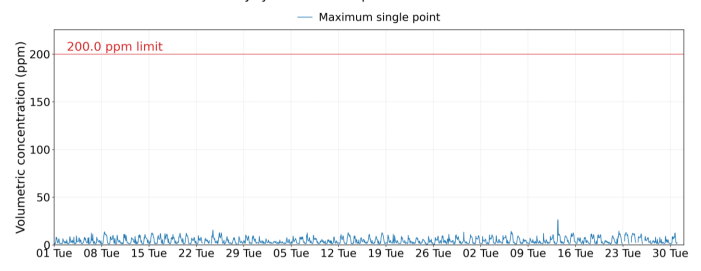


Figure 5. 3-Month CO Trends – Max Hourly 3-Minute Rolling Averages

Maximum single point 15-minute rolling average CO concentration (ppm) 01 July 2025 to 30 September 2025

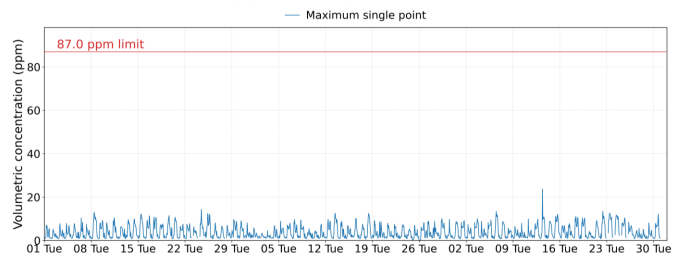


Figure 6. 3-Month CO Trends – Max Hourly 15-Minute Rolling Averages



Reference: DR.202509.LCT

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Maximum single point 30-minute rolling average CO concentration (ppm) 01 July 2025 to 30 September 2025

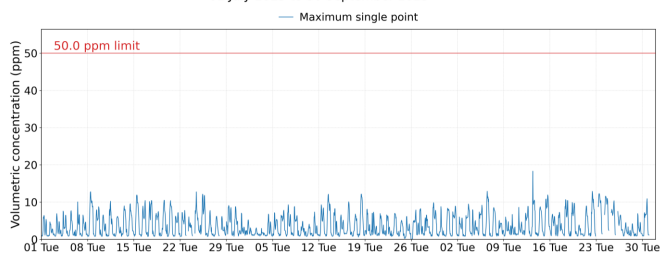


Figure 7. 3-Month CO Trends – Max Hourly 30-Minute Rolling Averages

6.3.3 Visibility – 3-Minute Average

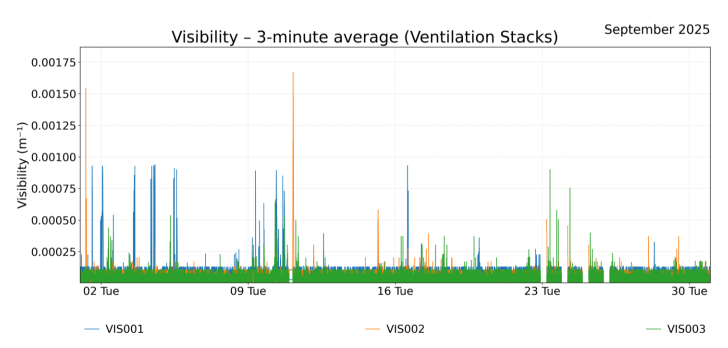
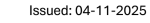


Figure 8. Visibility – 3-Minute Average (Ventilation Stacks)

Reference: DR.202509.LCT



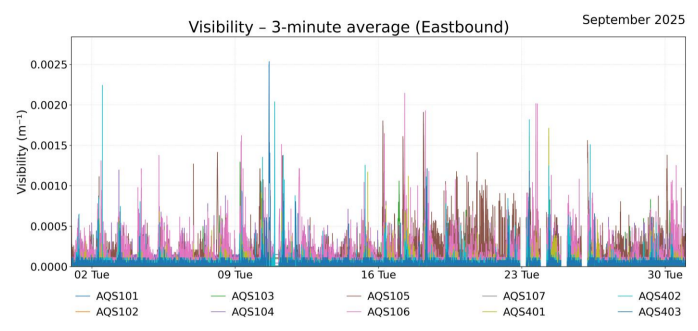


Figure 9. Visibility – 3-Minute Average (Eastbound)

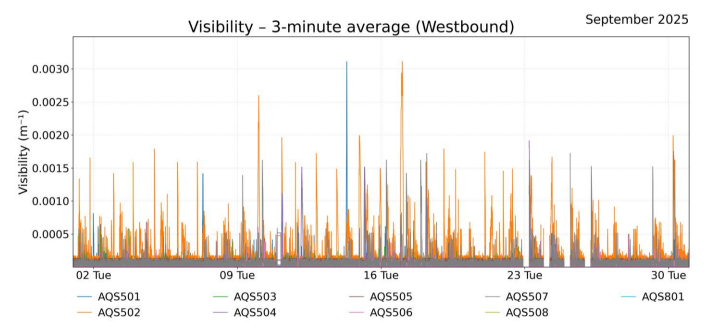


Figure 10. Visibility – 3-Minute Average (Westbound)





Reference: DR.202509.LCT Issued: 04-11-2025



7. Data Exceptions

This section outlines any issues noted with the monitoring equipment during the reporting period. The following tables details any missing data, data removed due to being deemed invalid, or data that has been adjusted.

Lane Cove Tunnel - In-Tunnel – CO Data Validation Table - September 2025							
Start Date	End Date	Sensor	Reason	Change Details	Hours affected	Validation By	Change Date
01/09/2025 0:00	30/09/2025 23:59	AQS107	Instrument flatline	VIS	720.0	TA	27/10/2025 0:00
01/09/2025 0:00	30/09/2025 23:59	AQS508	Instrument flatline	VIS	720.0	TA	27/10/2025 0:00
01/09/2025 0:00	30/09/2025 23:59	AQS801	Unrealistic Data - flatline	VIS	720.0	TA	27/10/2025 0:00
01/09/2025 13:34	16/09/2025 14:50	VIS001	Intermittent unrealistic data - excessive noise	VIS	N/A	TA	27/10/2025 0:00
09/09/2025 23:40	10/09/2025 3:48	VIS001, VIS002	Missing data	VIS	4.1	TA	27/10/2025 0:00
10/09/2025 17:58	11/09/2025 3:27	AQS403	Missing data	VIS	9.5	TA	27/10/2025 0:00
22/09/2025 22:00	23/09/2025 5:00	All sensors	Maintenance	VIS	7.0	TA	27/10/2025 0:00
23/09/2025 22:00	24/09/2025 5:00	All sensors	Maintenance	VIS	7.0	TA	27/10/2025 0:00
24/09/2025 22:00	25/09/2025 5:00	All sensors	Maintenance	VIS	7.0	TA	27/10/2025 0:00
25/09/2025 13:42	25/09/2025 17:21	VIS001	Missing data	VIS	3.7	TA	27/10/2025 0:00
25/09/2025 22:00	26/09/2025 5:00	All sensors	Maintenance	VIS	7.0	TA	27/10/2025 0:00
29/09/2025 16:25	30/09/2025 1:25	AQS503	Missing data	VIS	9.0	TA	27/10/2025 0:00

Table 9. CO Data Validation Table





Reference: DR.202509.LCT Issued: 04-11-2025

	Lane Cove Tu	unnel - In-Tunne	el – Visibility Data Val	idation Ta	ble - Septe	ember 2025	
Start Date	End Date	Sensor	Reason	Change Details	Hours affected	Validation By	Change Date
01/09/2025 0:00	30/09/2025 23:59	ACO401	Instrument flatline	СО	720.0	TA	27/10/2025 0:00
01/09/2025 0:00	30/09/2025 23:59	ACO503	Unrealistic Data	СО	720.0	TA	27/10/2025 0:00
01/09/2025 0:00	30/09/2025 23:59	ACO801	Instrument flatline	СО	720.0	TA	27/10/2025 0:00
07/09/2025 15:40	28/09/2025 19:16	ACO103	Intermittent missing data	СО	N/A	TA	27/10/2025 0:00
10/09/2025 22:28	11/09/2025 3:30	AQS403	Missing data	СО	5.0	TA	27/10/2025 0:00
22/09/2025 22:00	23/09/2025 5:00	All sensors	Maintenance	СО	7.0	TA	27/10/2025 0:00
23/09/2025 22:00	24/09/2025 5:00	All sensors	Maintenance	СО	7.0	TA	27/10/2025 0:00
24/09/2025 5:01	24/09/2025 7:01	AQS503	Instrument drift following maintenance	СО	2.0	TA	27/10/2025 0:00
24/09/2025 5:01	24/09/2025 21:59	AQS508	Instrument drift following maintenance	СО	17.0	TA	27/10/2025 0:00
24/09/2025 22:00	25/09/2025 5:00	All sensors	Maintenance	СО	7.0	TA	27/10/2025 0:00
25/09/2025 5:01	25/09/2025 6:52	AQS503	Instrument drift following maintenance	СО	1.9	TA	27/10/2025 0:00
25/09/2025 22:00	26/09/2025 5:00	All sensors	Maintenance	СО	7.0	TA	27/10/2025 0:00
28/09/2025 20:49	30/09/2025 23:59	ACO103	Missing data	СО	51.2	TA	27/10/2025 0:00
29/09/2025 16:25	30/09/2025 1:28	AQS503	Missing data	СО	9.0	TA	27/10/2025 0:00

Table 10. Visibility Data Validation Table