

**Notification of In-Tunnel above-limit reading**

WestConnex M8

To be notified immediately to Project Company and TfNSW. Project Company is to notify DPE, EPA and NSW Health within 24 hours.

<b>Date</b>	26 September 2020	
<b>Time (start and finish)</b>	17:30 – 17:33	
<b>Relevant location within the tunnel</b>	Westbound	
<b>Relevant limit</b>	<input type="checkbox"/> CO – Rolling 15-minute average of 87 ppm	
	<input type="checkbox"/> CO – Rolling 30-minute average of 50 ppm	
	<input checked="" type="checkbox"/> CO – Rolling 3-minute average of 200 ppm (single point)	
	<input type="checkbox"/> NO <sub>2</sub> – Rolling 15-minute average of 0.5 ppm	
	<input type="checkbox"/> Visibility – Rolling 15-minute average of 0.005 m <sup>-1</sup>	
<b>Above-limit reading</b> Detail the above-limit reading that was received	Westbound: A 3-minute average of 299.89 ppm	
<b>Duration</b> Detail the duration of the above- limit reading or event	3 minutes	
<b>Nature of event</b> Detail nature of the event that contributed to the above- limit reading	A suspected fault with AQS31804 have caused elevated readings of Carbon Monoxide to upload to the website. The readings have subsequently returned to normal levels.	
<b>Was the data valid?</b> If unknown at this stage, please indicate.	No.	
<b>Was there an emergency?</b> Refer section 6.5 of this Plan. If this is unknown at this stage, please indicate.	No.	
<b>Measures employed</b> Detail measures employed to minimise the concentration levels	N/A	
<b>Commitment to prepare and submit a Tunnel Air Quality Management Systems Effectiveness Report</b>		
A Report on Above-limit Reading will be prepared following any request by the Secretary in accordance with E9 for this notification. Please note that a Report is not required in the event of an emergency.		
<b>Person responsible for notification</b>	Name	Peter Redwin
	Position	Head of Operations and Maintenance
	Organisation	WestConnex Transurban