

Notification of In-Tunnel above-limit reading

WestConnex M4 East

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

Date	11 th February 2020	
Time (start and finish)	01:15 – 02:30 hrs	
Relevant location within the tunnel	Eastbound	
Relevant limit	<input type="checkbox"/> CO – Rolling 15-minute average of 87 ppm	
	<input type="checkbox"/> CO – Rolling 30-minute average of 50 ppm	
	<input type="checkbox"/> CO – Rolling 3-minute average of 200 ppm (single point)	
	<input type="checkbox"/> NO ₂ – Rolling 15-minute average of 0.5 ppm	
	<input checked="" type="checkbox"/> Visibility – Rolling 15-minute average of 0.005 m ⁻¹	
Above-limit reading Detail the above-limit reading that was received	Eastbound: 0.0069 m ⁻¹	
Duration Detail the duration of the above- limit reading or event	1 hour 15 minutes	
Nature of event Detail nature of the event that contributed to the above- limit reading	Routine maintenance was being carried out on in-tunnel AQS on the eastbound mainline, during the tunnel closure.	
Was the data valid? If unknown at this stage, please indicate.	No. Eastbound AQS were undergoing routine maintenance and calibration.	
Was there an emergency? Refer section 6.5 of this Plan. If this is unknown at this stage, please indicate.	No.	
Measures employed Detail measures employed to minimise the concentration levels		
Commitment to prepare and submit a Tunnel Air Quality Management Systems Effectiveness Report		
A Report on Above-limit Reading will be prepared following any request by the Secretary in accordance with E7 for this notification. Please note that a Report is not required in the event of an emergency.		
Person responsible for notification	Name	Peter Redwin
	Position	Head of Operations and Maintenance
	Organisation	WestConnex Transurban