Legacy Way in-tunnel air quality

Monthly trend report – December 2020

The table below sets out the in-tunnel air quality criteria for the Legacy Way tunnel as set out in the Environmental Authority (EPPR02587314). No notifiable trends were observed.

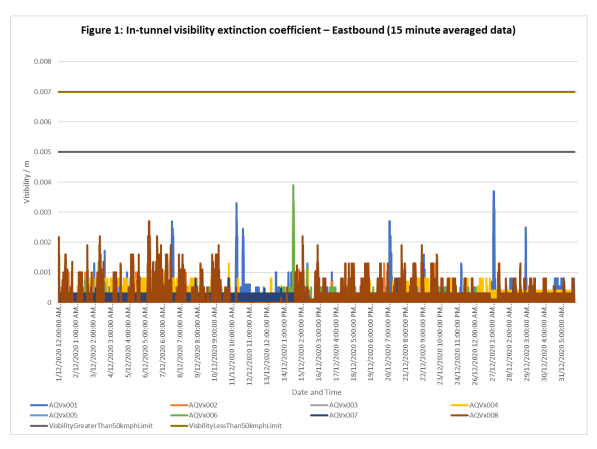
Table 1: In-tunnel air quality criteria

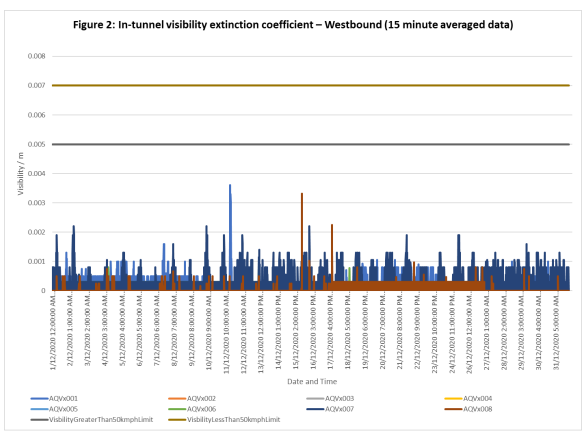
Parameter	Criteria
Carbon monoxide (CO)	70 ppm generally 90 ppm in peak traffic congestion
Nitrogen dioxide (NO ₂)	1 ppm (average)
Visibility coefficient (K)	0.005 m ₋₁ for free flowing traffic (greater than 50km/hr) 0.007 m ₋₁ otherwise

Notes:

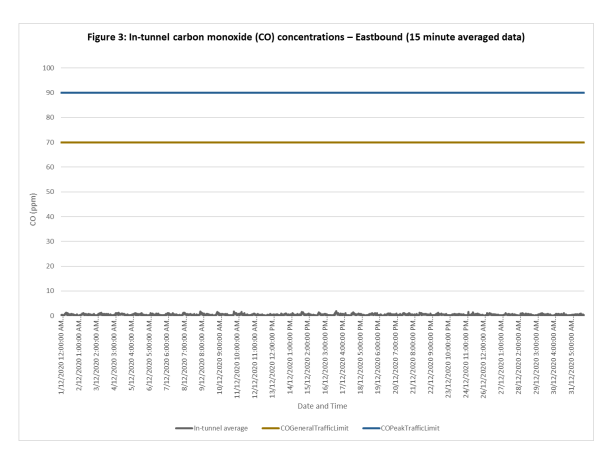
- Monitoring and measuring protocols for each criteria as set out in the PIARC guidelines, as current 2019.
- Tunnel sensor average concentrations reported for Carbon Monoxide and Nitrogen Dioxide.
- 3. Peak traffic congestion occurs when traffic flows are less than 10 km/h.
- 4. Visibility coefficient (K-value) may fluctuate with peak conditions.

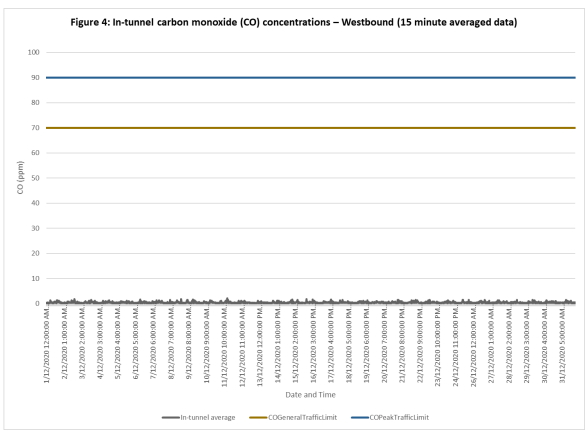
Visibility





Carbon monoxide





Nitrogen dioxide

