

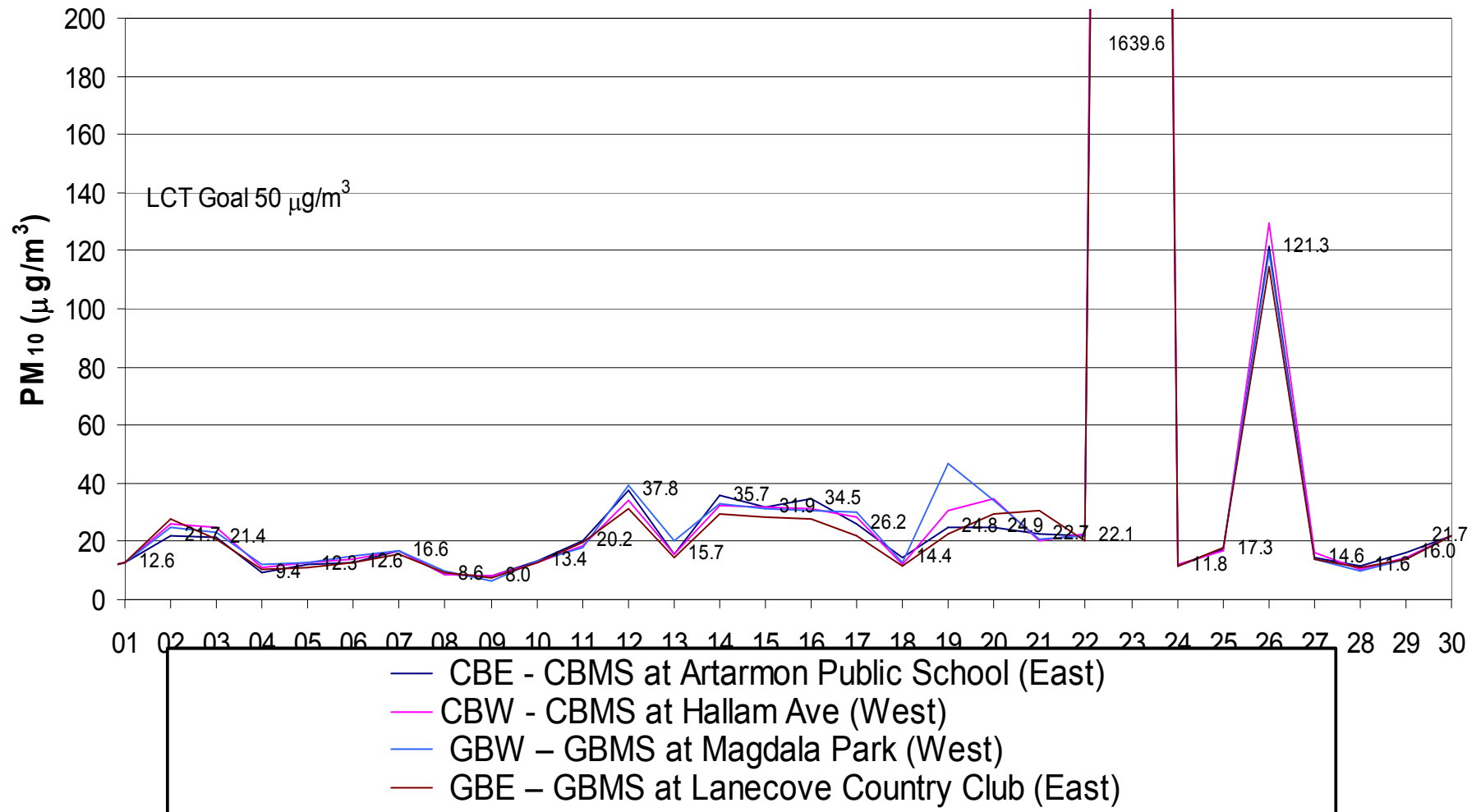


Air Quality Monitoring Update

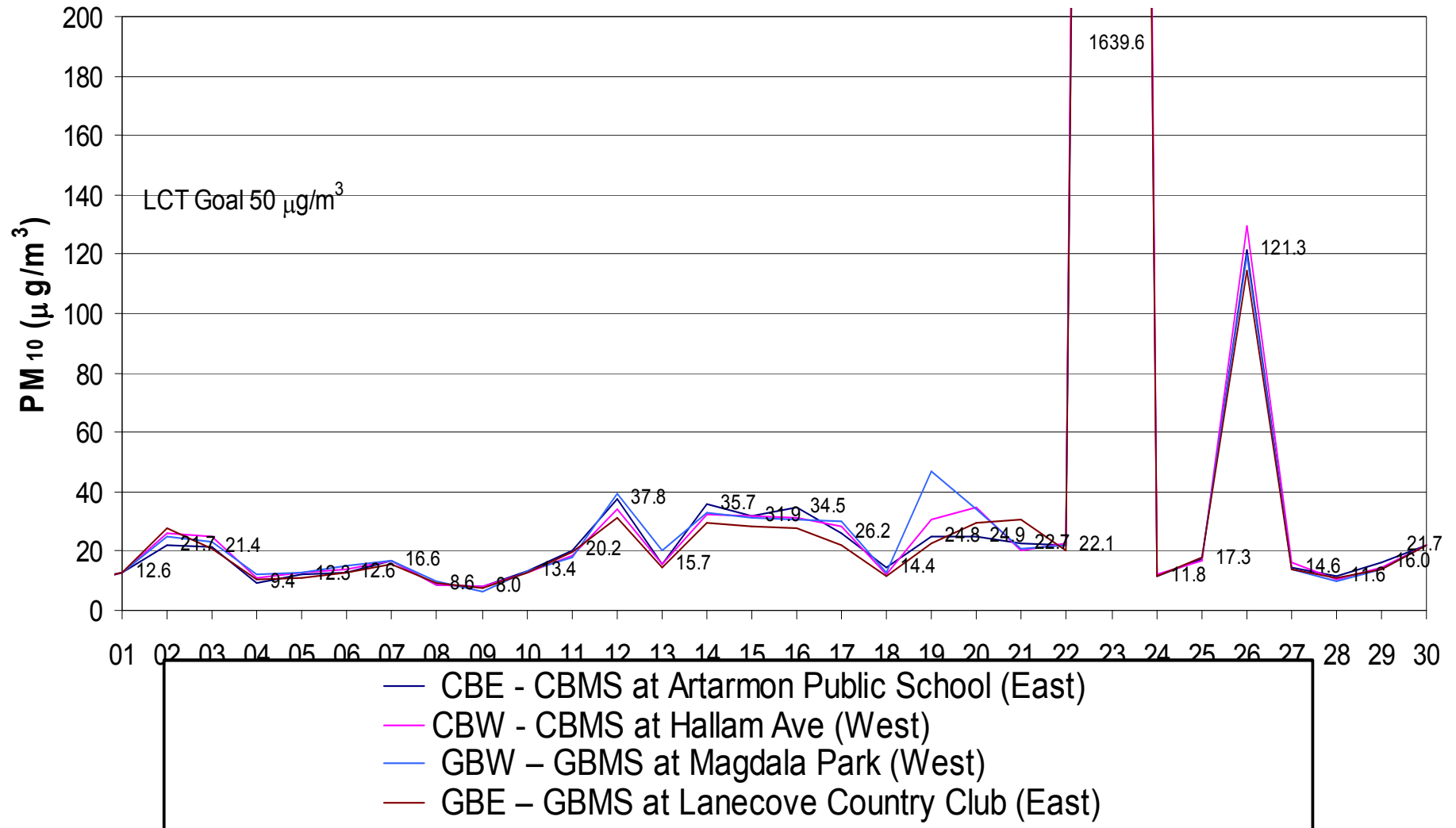


Connector Motorways is the operator of the Lane Cove Tunnel and Falcon Street Gateway

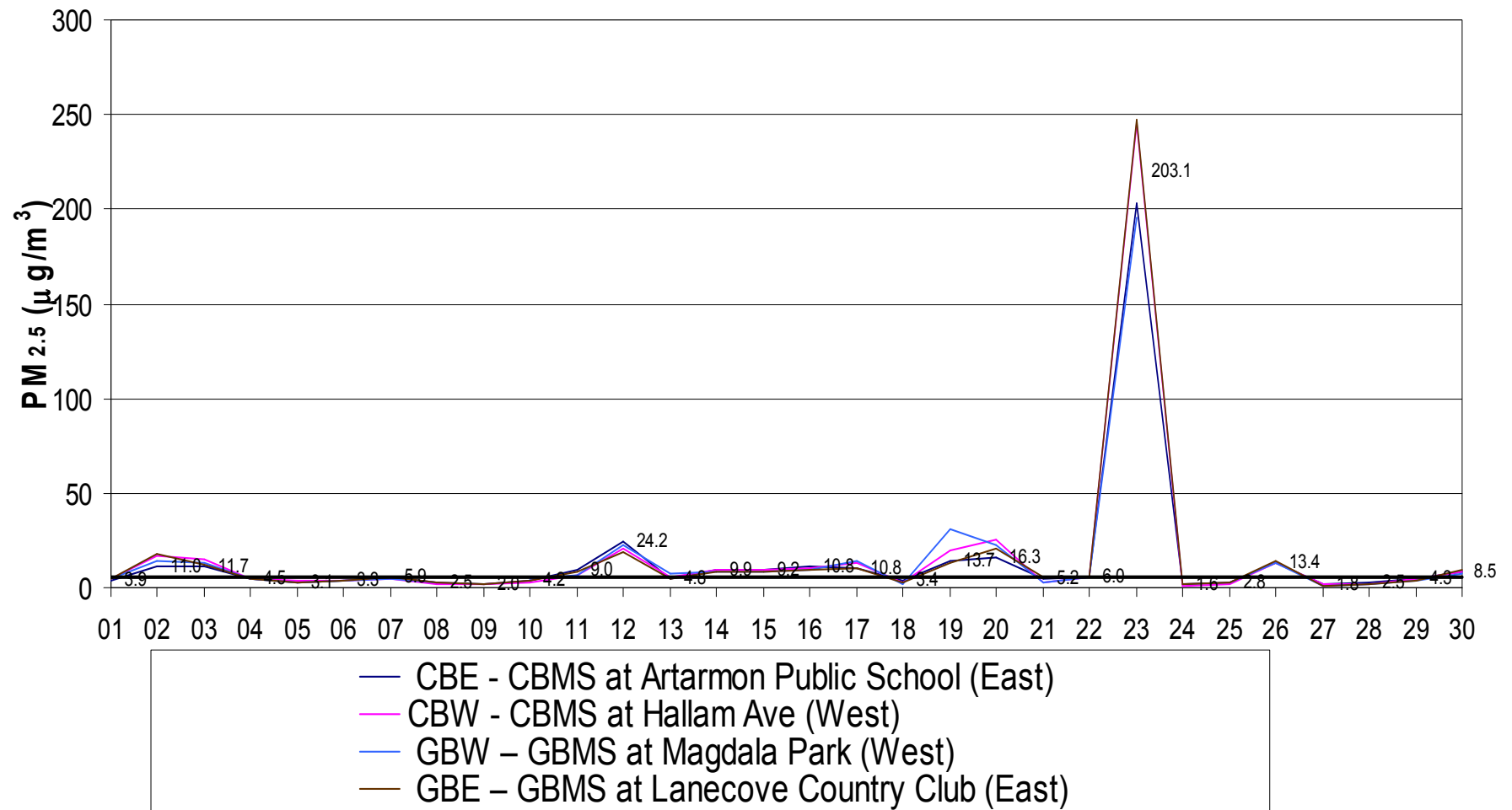
PM₁₀ (24 hr averages) September 2009



PM₁₀ (24 hr averages) September 2009



PM_{2.5} (24 hr averages) September 2009

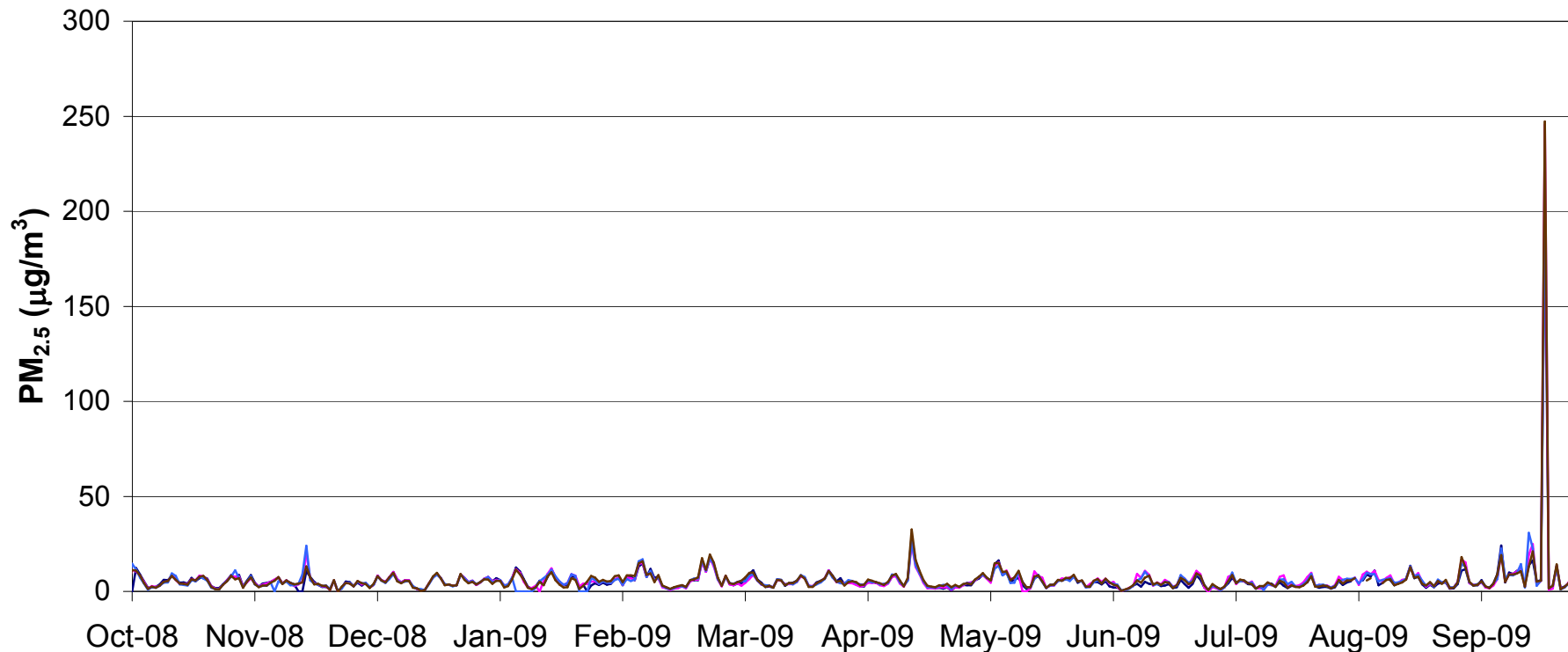


Note: There is no project goal for PM_{2.5} for the Lane Cove Tunnel Project. The National Environment Protection (Ambient Air Quality) Measure (NEPM) provides an Advisory Reporting Standard for PM_{2.5} (24 hour average) of 25µg/m³



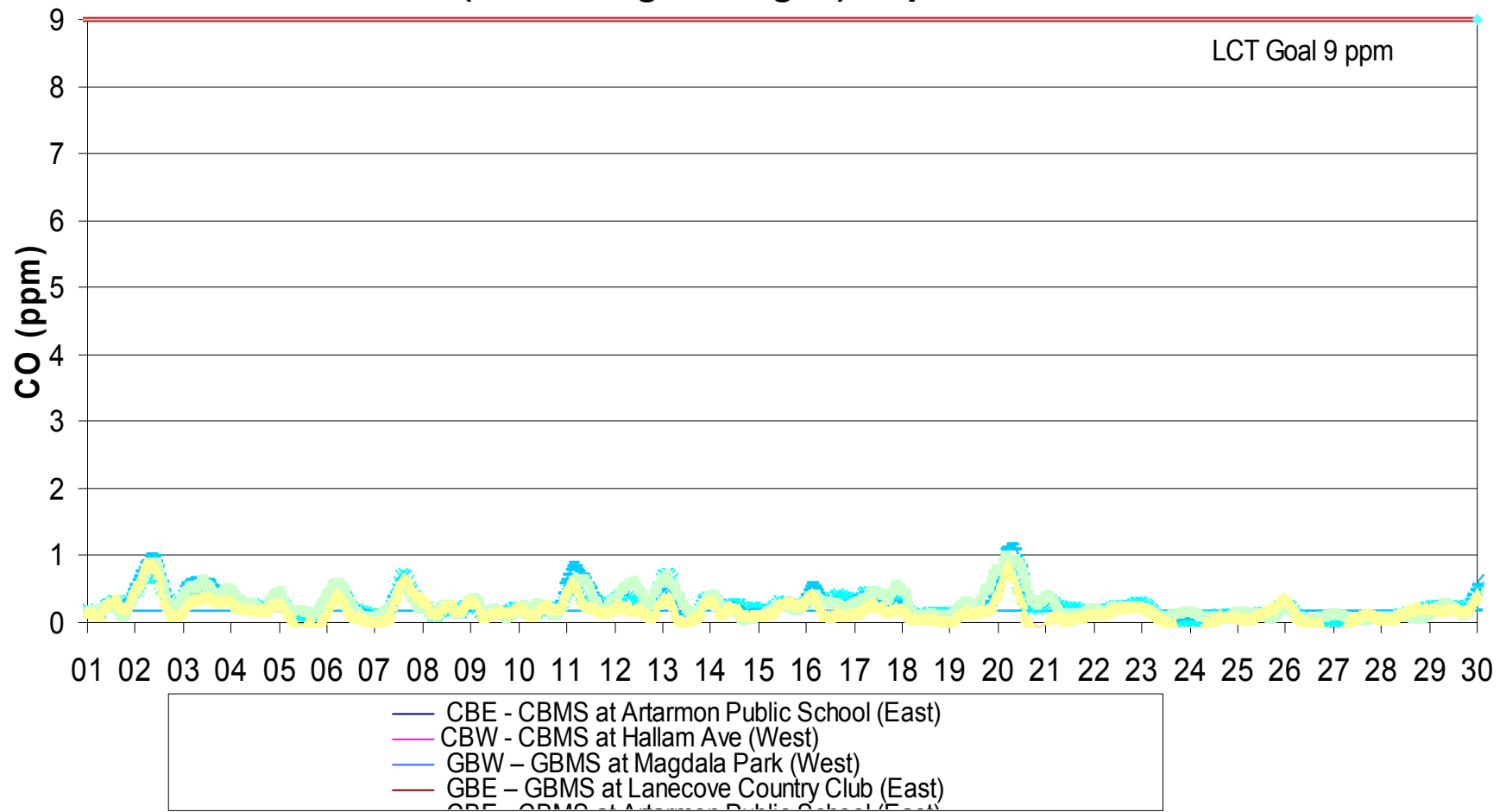
Connector Motorways is the operator of the Lane Cove Tunnel and Falcon Street Gateway

PM_{2.5} (24 hr averages) October 2008 - September 2009

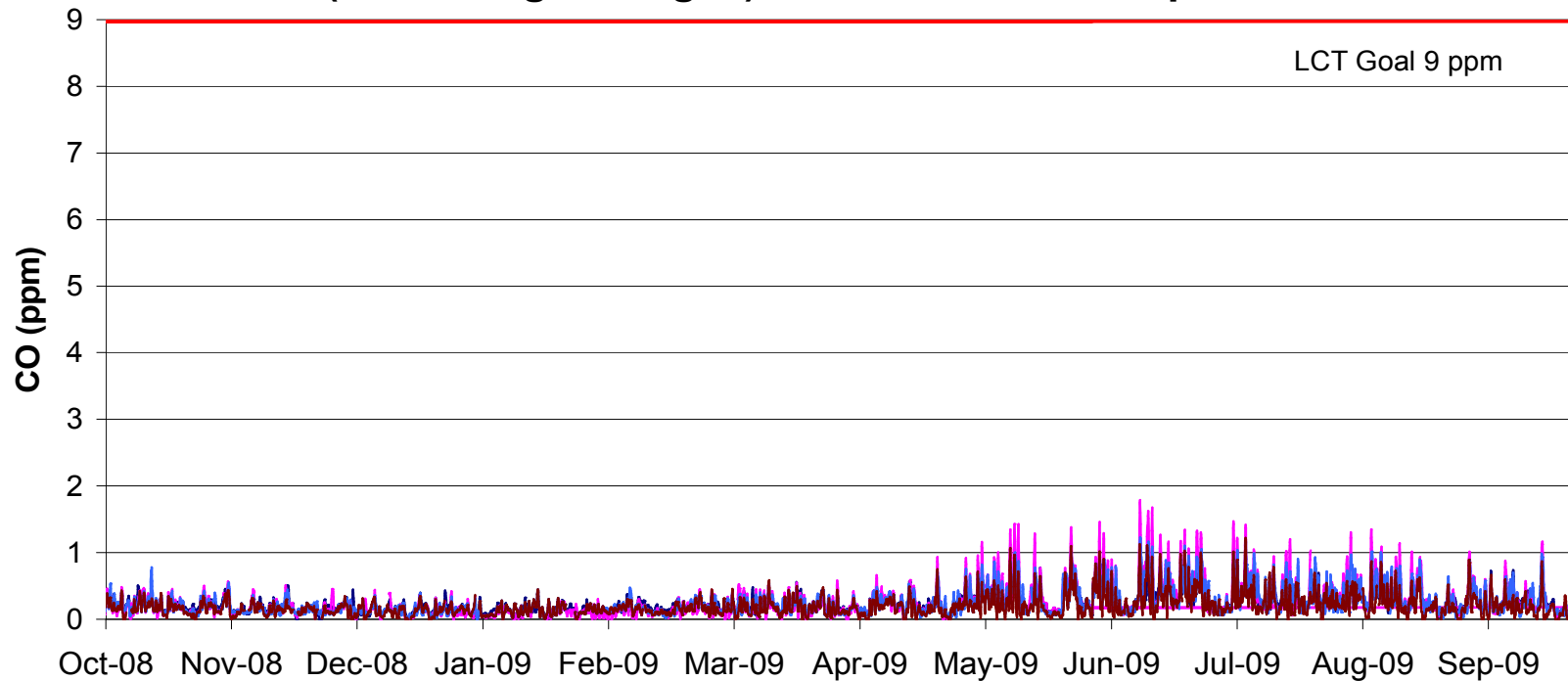


- CBE - CBMS at Artarmon Public School (East)
- CBW - CBMS at Hallam Ave (West)
- GBW - GBMS at Magdala Park (West)
- GBE - GBMS at Lanecove Country Club (East)
- ERW - ERMS at Orion Road (West)
- ERE - ERMS at 401 Pacific Highway (East)

CO (8hr rolling averages) September 2009

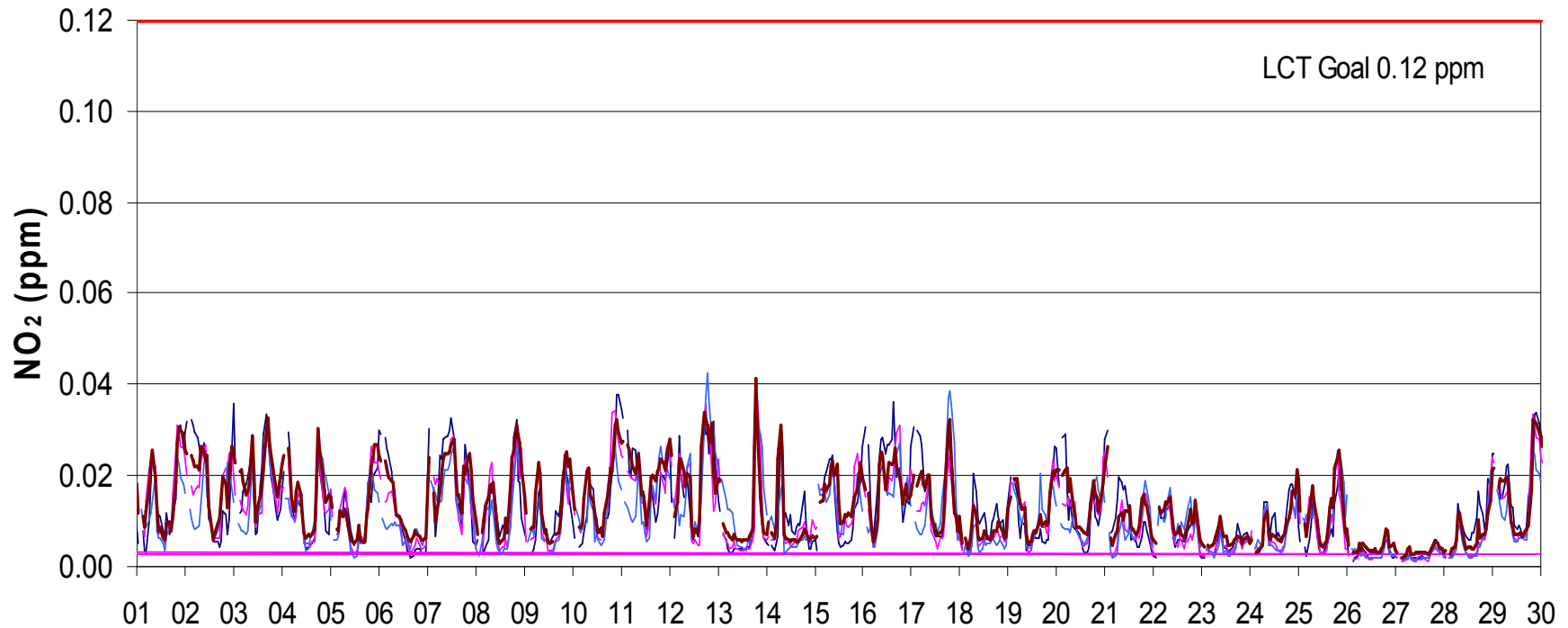


CO (8hr rolling averages) October 2008 - September 2009



- CBE - CBMS at Artarmon Public School (East)
- CBW - CBMS at Hallam Ave (West)
- GBW – GBMS at Magdala Park (West)
- GBE – GBMS at Lanecove Country Club (East)
- ERW - ERMS at Orion Road (West)
- ERE – ERMS at 401 Pacific Highway (East)

NO₂ (1hr averages) September 2009

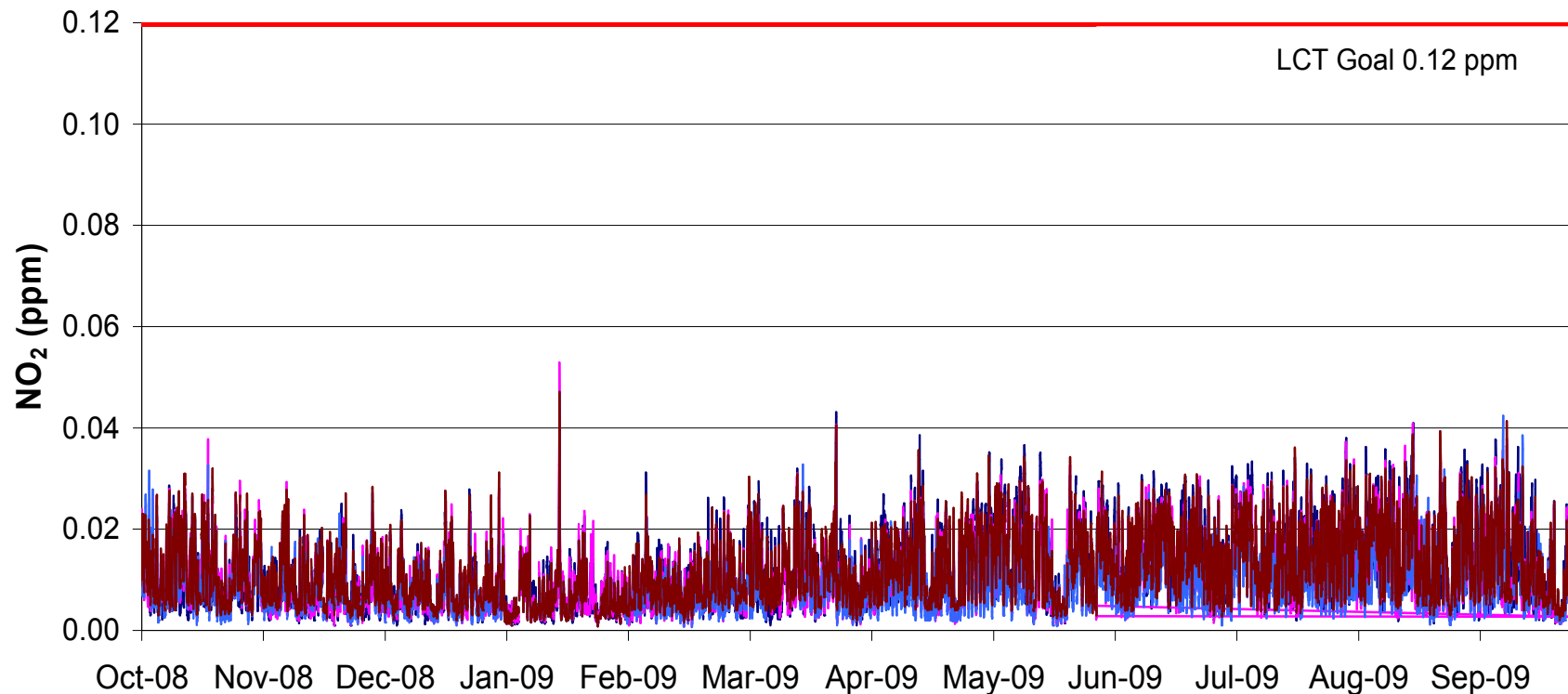


— CBE - CBMS at Artarmon Public School (East) — CBW - CBMS at Hallam Ave (West)
— GBW - GBMS at Magdala Park (West) — GBE - GBMS at Lanecove Country Club (East)



Connector Motorways is the operator of the Lane Cove Tunnel and Falcon Street Gateway

NO₂ (1hr averages) October 2008 - September 2009



- | | |
|---|--|
| — CBE - CBMS at Artarmon Public School (East) | — CBW - CBMS at Hallam Ave (West) |
| — GBW - GBMS at Magdala Park (West) | — GBE - GBMS at Lanecove Country Club (East) |
| — ERW - ERMS at Orion Road (West) | — ERE - ERMS at 401 Pacific Highway (East) |



Connector Motorways is the operator of the Lane Cove Tunnel and Falcon Street Gateway