

Air Quality and Dust Monitoring Monthly Report – **September** 2020 Birmingham City Council

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A report prepared by LM on behalf of HS₂ Ltd.

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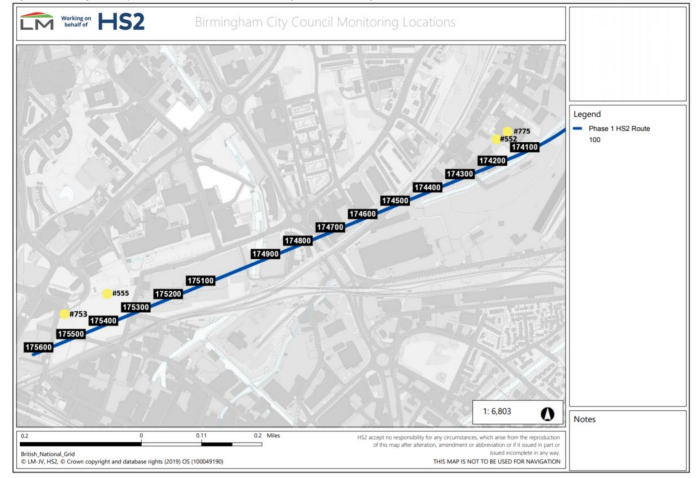
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Monthly Summary

- 1.1.1 This Summary Report is published in fulfilment of commitments detailed in the High-Speed Rail (London-West Midlands) Environmental Minimum Requirements, Annex 1: Code of Construction Practice, for the nominated undertaker to present the results of dust monitoring undertaken within Birmingham City Council (BCC) during September 2020.
- 1.1.2 Figure 1 in Appendix A indicates the BCC worksite together with dust monitoring locations for September 2020.
- 1.1.3 This summary should be read in conjunction with the overview monitoring report monthly available from www.gov.uk/government/collections/monitoring-the-environmental-effects-of-hs2, which highlights: the applicable standards and guidance, as well as the air quality and dust monitoring methodologies to be implemented by nominated undertakers throughout construction.
- 1.1.4 The current phase of works commenced within BCC during July 2018 and is expected to be completed by the end of 2021. Four (4) dust monitors (Aeroqual Dust Sentry Monitors) are installed for the current phase of work, of which, one (1) is installed outside the Birmingham Museum Trust (BMT) site whilst the other one (1) is installed inside the building (artefact storage area). The demolition works along Erskine Street were completed on the 21/09/2020. All demolition works in this area are now complete. The other two (2) dust monitors (Aeroqual Dust Sentry Monitors) are installed for the current phase of work at Curzon Street Station. The ground remediation works are currently underway at this site.
- 1.1.5 Dust monitoring locations and results for September 2020 are presented in Appendix B, Table 2 together with line charts for September 2020 from each dust monitor presented in Figures 2 to 5. All continuous dust monitoring is undertaken using indicative monitors. Despite being Environment Agency (MCERTS) certified, indicative monitors carry a higher level of uncertainty than reference monitors, and therefore cannot be strictly compared with Air Quality Standards for human health and the environment. The purpose of the monitoring undertaken is to ensure the effectiveness of the on-site mitigation.
- 1.1.6 The trigger level for PM_{10} concentrations of 190 μ g/m³, over a 1-hour period, in accordance with the updated guidance document '*Guidance on Monitoring in the Vicinity of Demolition and Construction Sites (October 2018)*' has been applied.
- 1.1.7 There were no (0) dust trigger alerts recorded during the monitoring period (September 2020).
- 1.1.8 There were no (0) complaints received, related to air quality or dust, during the reporting period (September 2020).

Appendix A – Worksite and Dust Monitoring Locations

Figure 1: Birmingham City Council Worksites and monitoring locations during September 2020.



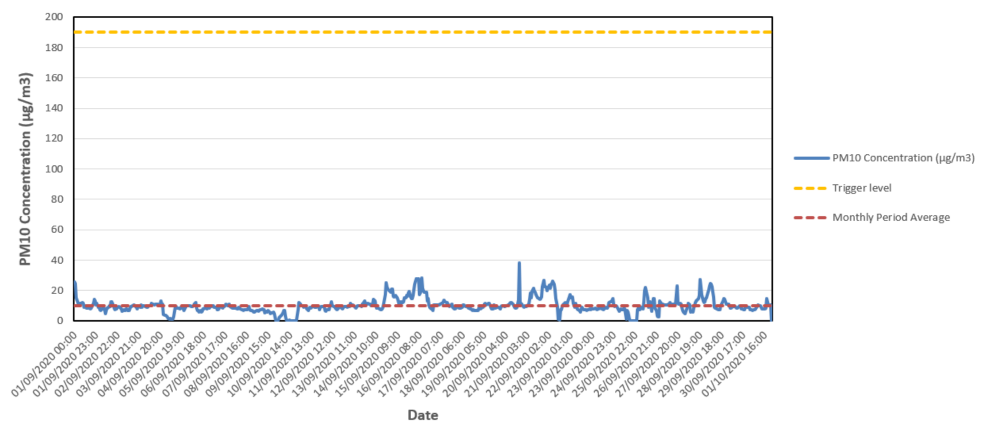
Appendix B – Dust Monitoring Results

Table 1: Dust monitoring locations and September 2020 Results

| Monitoring site ID | Coordinates (X,Y) | Location description | Dust risk rating for site | Monitoring site active during period | Change to site since previous period report | Mean 1-hour PM ₁₀ concentration (µg/m ³) | Minimum 1-hour PM ₁₀ concentration (µg/m ³) | Maximum 1-hour PM ₁₀ concentration (µg/m ³) | Number of 1-hour periods exceeding trigger level of 190 µg/m ³ | Data capture rate (%) |
|-------------------------|-------------------|--|------------------------------------|---|---|--|---|---|--|-----------------------------|
| Dust #552 (old #82) | 408811, 287485 | Monitor outside the building | High | N/A | N/A | 10.1 | 0.0 | 38.3 | 0 | 100 |
| Dust #775 (old #85) | 408841, 287529 | Monitor secured inside the building | High | N/A | N/A | 8.8 | 6.5 | 14.2 | 0 | 100 |
| Dust #530 (old #555) | 407702, 287079 | Curzon Street Station HS2 Site | High | N/A | N/A | 6.2 | 0.1 | 24.9 | 0 | 100 |
| Dust #753 | 407619, 287006 | Curzon Street Station HS2 Site | High | N/A | N/A | 5.4 | 0.0 | 28.6 | 0 | 100 |

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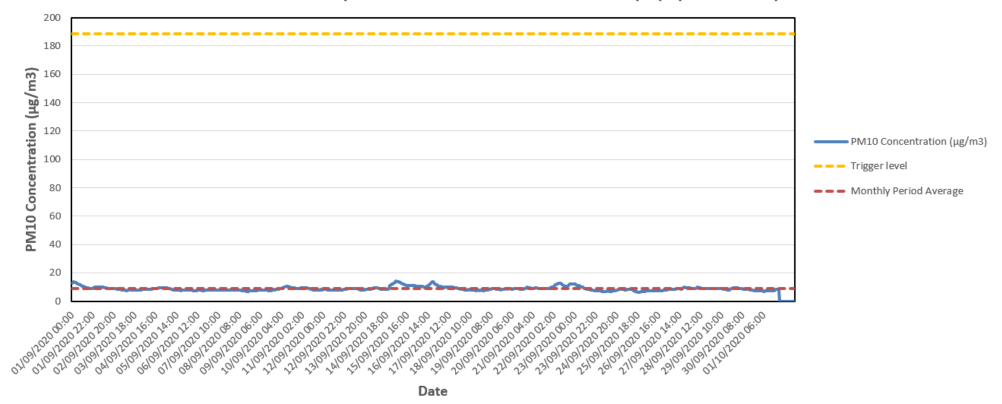
Figure 2: Construction dust hourly mean indicative PM₁₀ concentration for Dust #552 (September 2020)



Dust #552 - Hourly Mean Indicative PM10 Concentration Graph (September 2020)

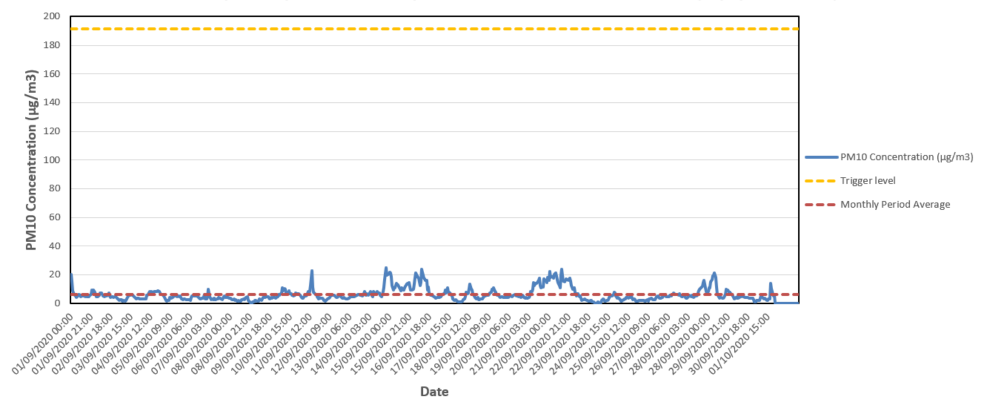
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Figure 3: Construction dust hourly mean indicative PM₁₀ concentration for Dust #775 (September 2020)



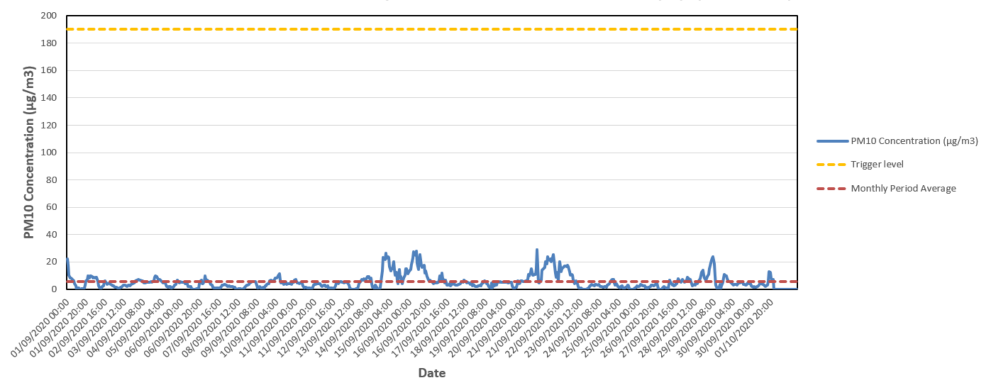
Dust #775 - Hourly Mean Indicative PM10 Concentration Graph (September 2020)





Dust #530 (old #555) Curzon Str - Hourly Mean Indicative PM10 Concentration Graph (September 2020)

Figure 5: Construction dust hourly mean indicative PM₁₀ concentration for Dust #753 (September 2020)



Dust #753 Curzon Str - Hourly Mean Indicative PM10 Concentration Graph (September 2020)