

Air Quality and Dust Monitoring Monthly Report – July 2022

Solihull Metropolitan Borough Council



Department for Transport

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A report prepared by EWCs and MWCCs on behalf of HS2 Ltd.

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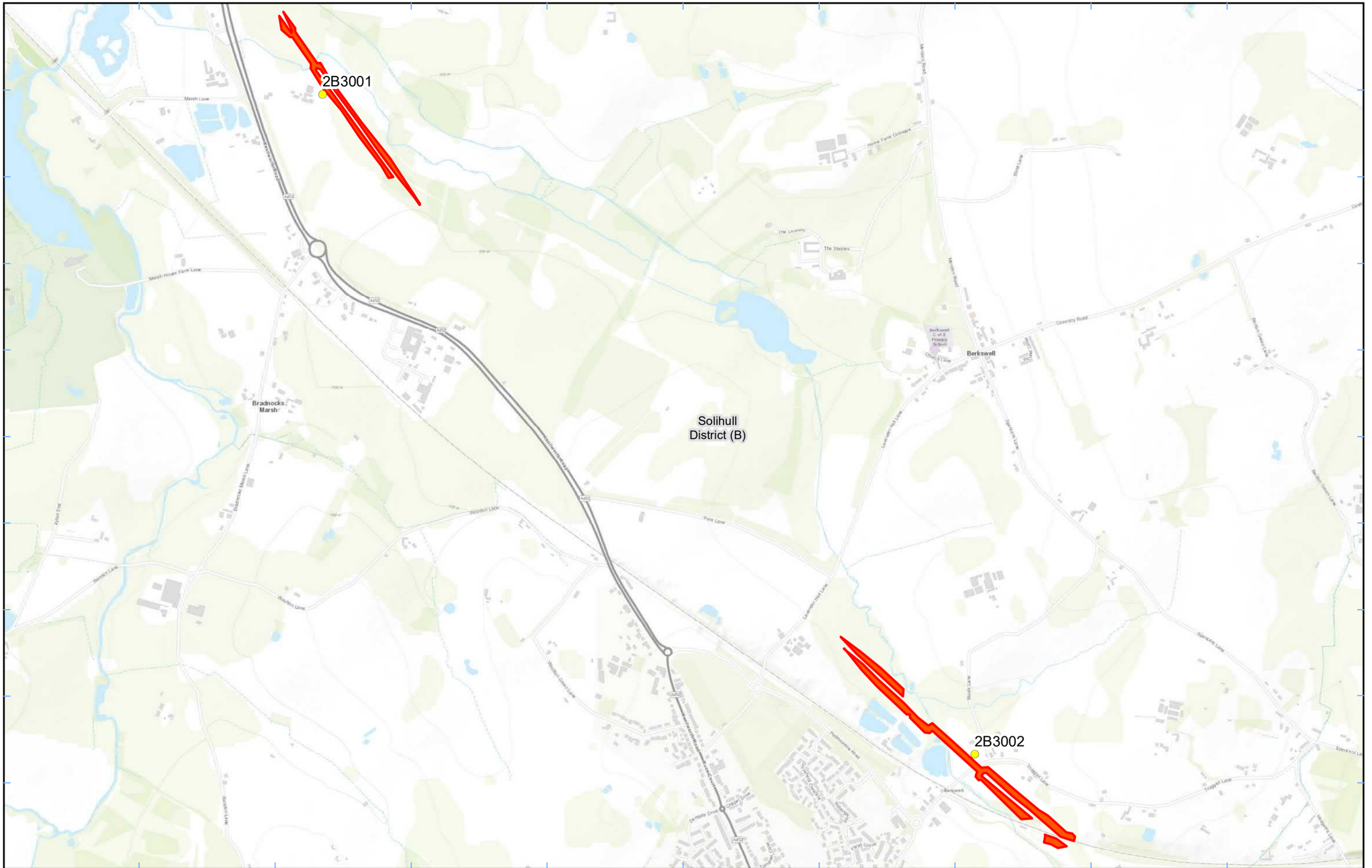
Monthly Summary

- 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 air quality and dust monitoring undertaken in Solihull Metropolitan Borough Council (SMBC) during July 2022.
- 1.1.2 Figure 1 in Appendix A indicate the current worksites together with the dust monitoring locations for July 2022.
- 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 Construction works within Sublot 2B3 began in September 2020 and are expected to be completed in the year 2026. Current works within the subplot, as presented in Appendix A, Figure 1, include earthworks consisting of soil stripping for haul road construction, drainage pond construction and stockpiling.
- 1.1.5 Two (2) dust monitors are installed at the worksite, where works are underway. These sites returned a medium dust risk rating.
- 1.1.6 Dust monitoring locations and results are presented in Appendix B, Table 1, together with line charts of monthly data from the dust monitors presented in Figure 2. 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 mitigations.
- 1.1.7 The trigger level for PM₁₀ concentrations of 190 µg/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.
- 1.1.8 Data capture was below 90% for both monitors due to power supply issues to the monitors as well as the site for monitor 2B3001 needing vegetation clearance to clear obstructions to the solar panels so that the battery could charge.
- 1.1.9 There were no (0) dust trigger alerts recorded during the monitoring period (July 2022).

1.1.10 There were no (0) complaints received during this reporting period (July 2022).

Appendix A – Worksites and Monitoring Locations

Figure 1: Worksites and monitoring locations within the SMBC



- Legend**
- Dust Monitor
 - ▬ Worksite
 - District Borough Unitary Boundaries

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Map Number
Map Name Worksite and Monitoring Locations In SMBC (Sheet 1)
Solihull Metropolitan Borough



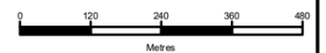
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Appendix B – Dust Monitoring Results

Table 1: Dust Monitoring Locations and July 2022 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 (%)
2B3001	422322, 280034	Sublot 2B3, at Marsh Farm	M	Yes	No	6.2	0.2	39.1	0	59.3
2B3002	424601, 277729	Sublot 2B3, at Cherry Tree Cottage	M	Yes	No	4.8	0.1	27.3	0	87.2

Figure 2: Construction dust 1-hour mean indicative PM₁₀ concentration for all dust monitors

