

Guidance on the assessment of dust from demolition and construction: Corrections Version 2 - Version 2.2

Page	Version 2	Correction in Version 2.2
4	Exposure to PM ₁₀ has long been associated with a range of health effects, with an increasing focus on the smallest particles such as PM _{2.5} and smaller.	Exposure to particulate matters has long been associated with a range of health effects, with an increasing focus on smaller particles such as PM _{2.5} .
7	Fugitive dust: Fugitive emissions are those which are not collected and released under controlled physical conditions, e.g. emitted from a stack. On a construction site, dust emissions occur as a result of many site activities and are typically fugitive.	Fugitive dust: Fugitive emissions are those which are not collected and released under controlled physical conditions from a definable source, e.g. from a stack. On a construction site, dust emissions can occur as a result of many different site activities and are therefore typically fugitive.
7	NRMM: Non-road mobile machinery is defined as any mobile machine or vehicle that is not solely intended for carrying passengers or goods on the road. In this context the plant used for demolition and construction activities, e.g. diggers /generators/piling rigs.	NRMM: Non-road mobile machinery is defined as any mobile machine, transportable equipment or vehicle that is not intended for carrying passengers or goods on the road. In this context it refers to machinery used for demolition and construction activities. Examples include, but are not limited to, excavators, telehandlers, cranes, piling rigs and power generators. [Reference added as footnote]
16	<p>Section 7.2</p> <p>Sizes of example definitions for earthworks</p> <p>Medium: formation of bunds 3m - 6m in height; and</p> <p>Small: ... formation of bunds <4 m in height.</p>	<p>Section 7.2</p> <p>Sizes of example definitions for earthworks</p> <p>Medium: ... formation of bunds 3m - 6m in height; and</p> <p>Small: ... formation of bunds <3 m in height.</p>
21	<p>Table 2</p> <p>Final column: 350m</p>	<p>Table 2</p> <p>Final column: 250m</p> <p>Text under table updated to reflect new figure.</p>
22	<p>Table 3</p> <p>Final column: 350m</p>	<p>Table 3</p> <p>Final column (350m) deleted, 200m column changed to 250m</p> <p>Text under table updated to reflect new figures.</p>

Page	Version 2	Correction in Version 2.2
23	<p align="center">Table 4</p> <p>Where Receptor Sensitivity = High, Distance from the Source = < 20: incorrectly states 'Medium', with correct colour code indicating 'High'</p>	<p align="center">Table 4</p> <p>Where Receptor Sensitivity = High, Distance from the Source = < 20: correctly states 'High', with correct colour code indicating 'High'</p>
24	<p align="center">Table 9</p> <p>Where Sensitivity of Area = Medium, Dust Emission Magnitude = Small: incorrectly states Negligible Risk</p> <p>Where Sensitivity of Area = Medium, Dust Emission Magnitude = Medium: Medium Risk, colour incorrectly indicates 'Low Risk'</p>	<p align="center">Table 9</p> <p>Where Sensitivity of Area = Medium, Dust Emission Magnitude = Small: correctly states Low Risk</p> <p>Where Sensitivity of Area = Medium, Dust Emission Magnitude = Medium: Medium Risk, colour correctly indicates 'Medium Risk'</p>
24	<p align="center">Table 10</p> <p>Table column label: Sensitivity of the Surrounding Area</p>	<p align="center">Table 10</p> <p>Table column label: Risk</p>
24	<p align="center">Table 10</p> <p>Where Potential Impact = Dust Soiling, Risk = Construction: incorrectly states 'High', with colour correctly indicating 'Low'</p> <p>Where Potential Impact = Human Health, Risk = Construction: incorrectly states 'High', with correct colour code indicating 'Low'</p>	<p align="center">Table 10</p> <p>Where Potential Impact = Dust Soiling, Risk = Construction: correctly states 'Low', colour correctly indicating 'Low'</p> <p>Where Potential Impact = Human Health, Risk = Construction: correctly states 'Low', with correct colour code indicating 'Low'</p>