

APPLICATION OF DUST SUPPRESSANTS IN LONDON

This project is a part of the Clean Air Fund to improve air quality at priority locations in London in 2011/12.

This document contains maps of where Calcium Magnesium Acetate (CMA), or dust suppressants, are applied in London.

CMA application is a short term local measure aimed at improving air quality at Mayor's Air Quality Strategy priority locations until wider improvements from policy such as LEZ, walk and cycle improvements and taxi age limits improve air quality across London.

This document does not include maps of industrial and construction sites where CMA will be used.

This document was prepared in response to the Mayor's Question No: 3997 / 2011 and may be subject to change without notice.

Date: 06 December 2011



Victoria Embankment / Upper Thames St

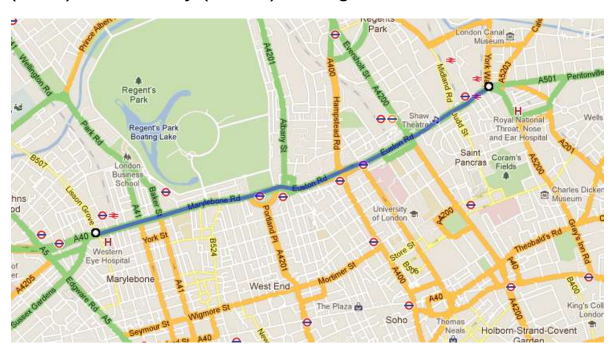
Site: A3211 carriage way in both directions, from Northumberland Avenue (A305) through to Tower Hill Minories (A1203).





Marylebone / Euston road

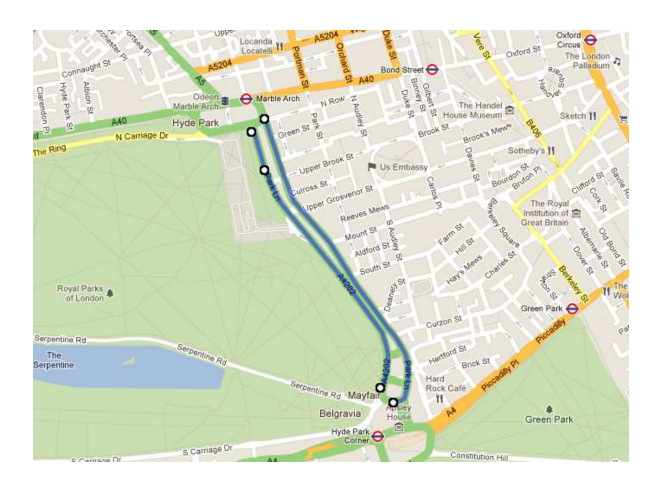
Site: A501 carriage way in both directions from Lisson Grove (B507) to York Way (A5200) at Kings Cross Station.





Park Lane

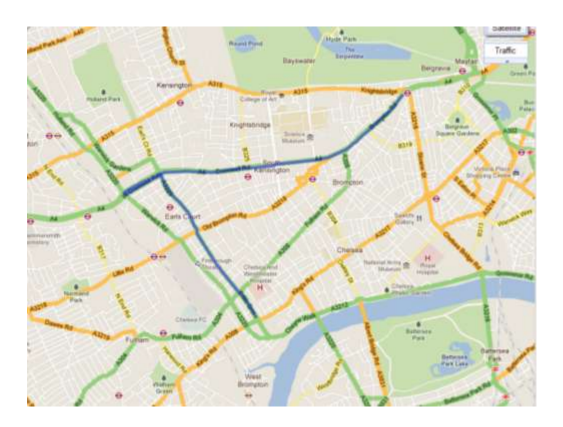
Site: A402, Park Lane, from Hyde Park Corner to Marble Arch





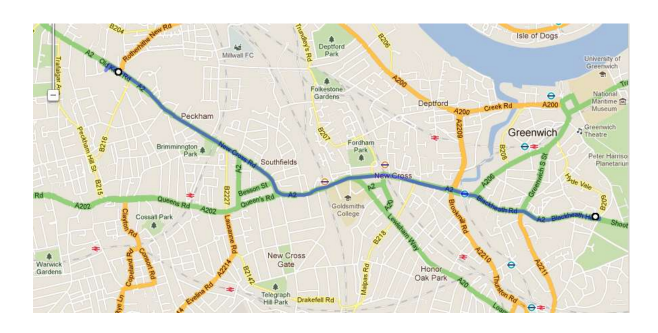
Earls Court

Site: A3220 Earls Court rd, from south A308 Kings rd to north A4 Cromwell road & A4 Cromwell rd running from Warwick road to Knightsbridge.





Site 5 – A2 corridor





Site 6 - Blackwall tunnel corridor

Site: A102 Blackwall tunnel approach from Shooters Hill Rd A207/A2 to B140, Devas ST, Poplar. No treatment within tunnel and approaches.

