

Figure K-73 Contour plot of change in maximum 24-hour mean PM₁₀ concentration in 2023 Do Something scenario (all sources, 2023-DS minus 2023-DM)

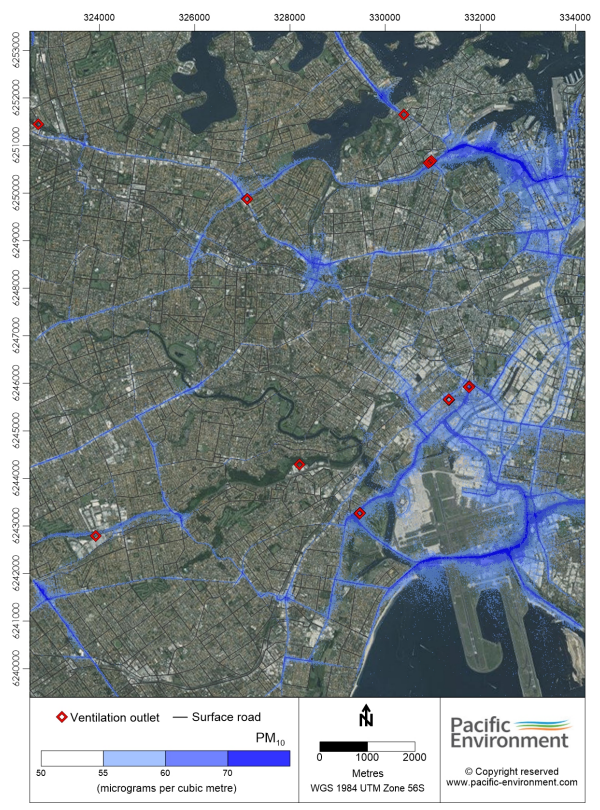


Figure K-74 Contour plot of maximum 24-hour mean PM₁₀ concentration in 2023 cumulative scenario (all sources, 2023-DSC)

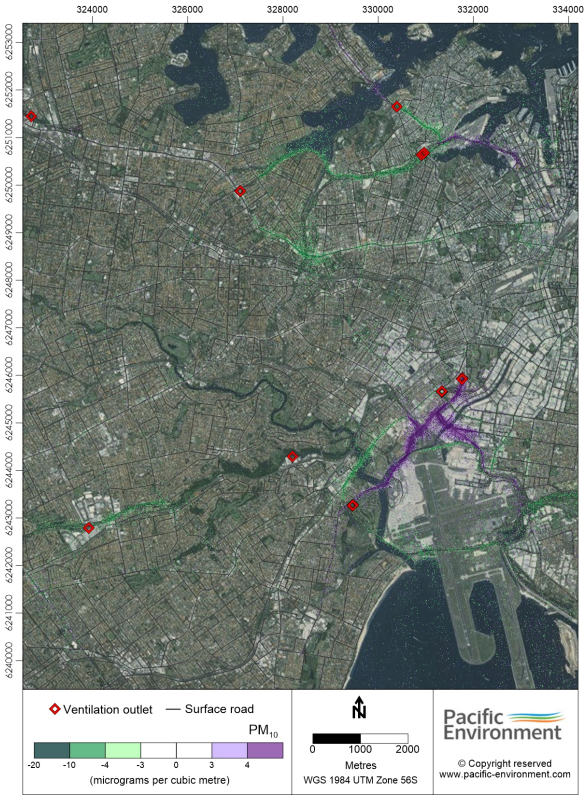


Figure K-75 Contour plot of change in maximum 24-hour mean PM₁₀ concentration in 2023 cumulative scenario (all sources, 2023-DSC minus 2023-DM)

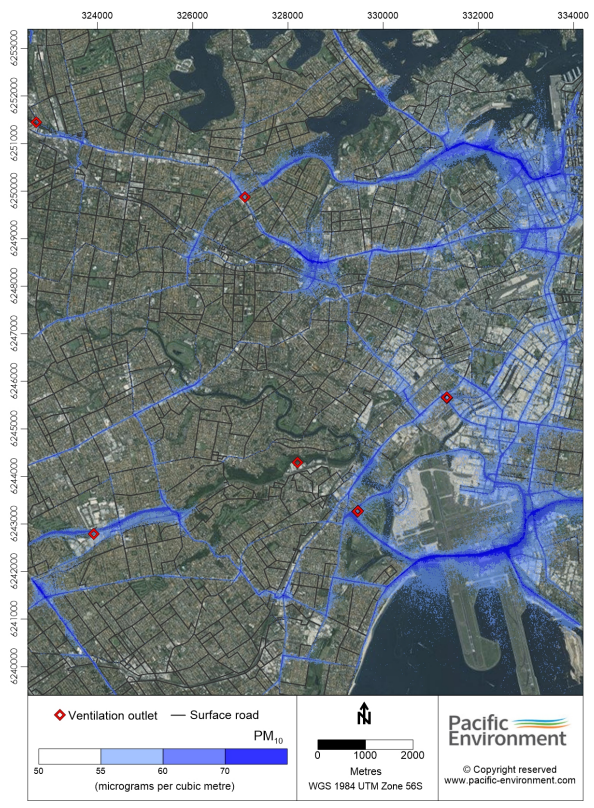


Figure K-76 Contour plot of maximum 24-hour mean PM₁₀ concentration in 2033 Do Minimum scenario (all sources, 2033-DM)

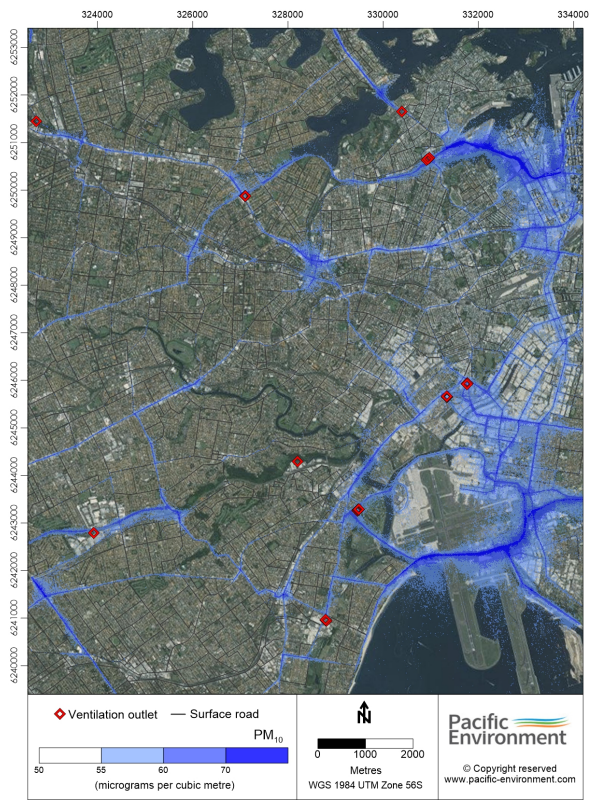


Figure K-77 Contour plot of maximum 24-hour mean PM₁₀ concentration in 2033 Do Something scenario (all sources, 2033-DS)

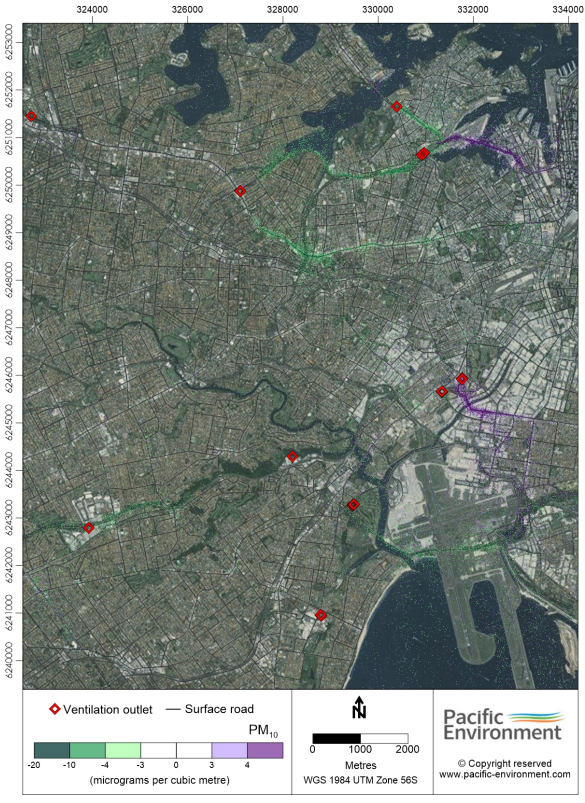


Figure K-78 Contour plot of change in maximum 24-hour mean PM₁₀ concentration in 2033 Do Something scenario (all sources, 2033-DS minus 2033-DM)

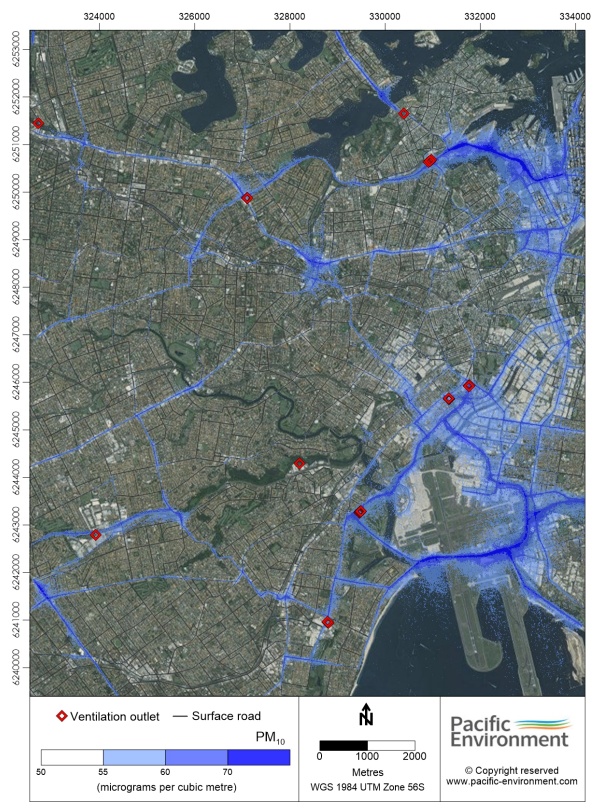


Figure K-79 Contour plot of maximum 24-hour mean PM₁₀ concentration in 2033 cumulative scenario (all sources, 2033-DSC)

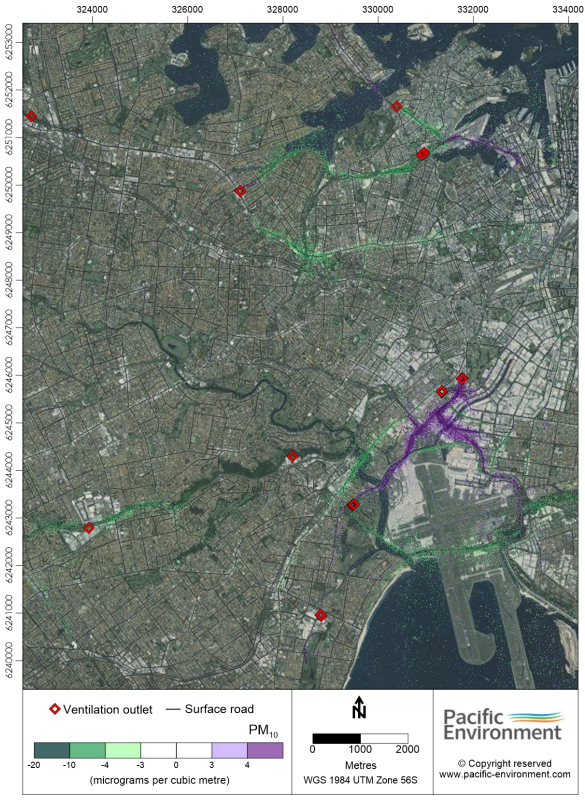


Figure K-80 Contour plot of change in maximum 24-hour mean PM₁₀ concentration in 2033 cumulative scenario (all sources, 2033-DSC minus 2033-DM)



Figure K-81 Contour plot of maximum 24-hour mean PM₁₀ concentrations (ventilation outlets only, 2023-DS)

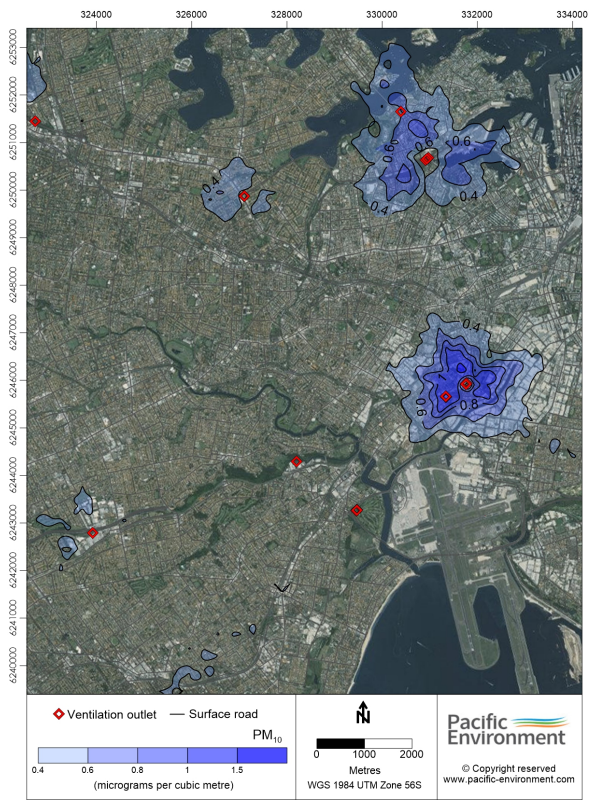


Figure K-82 Contour plot of maximum 24-hour mean PM₁₀ concentrations (ventilation outlets only, 2023-DSC)

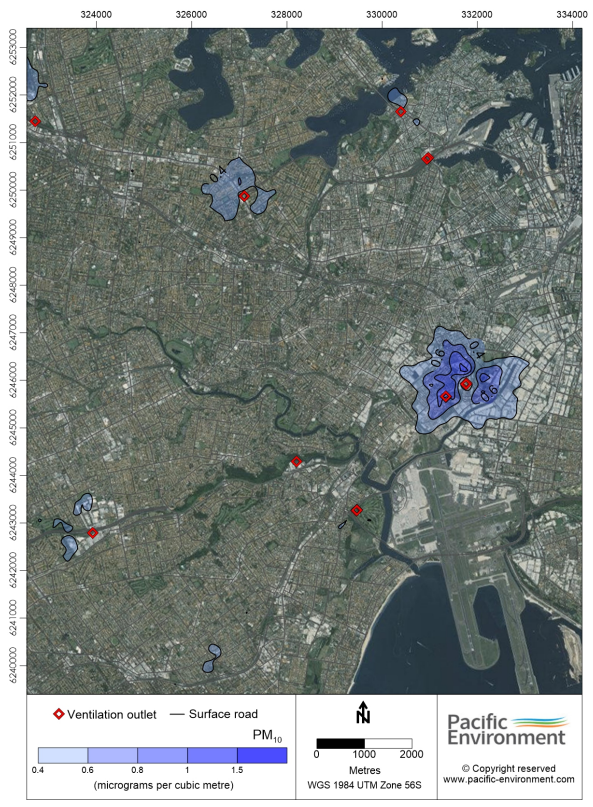


Figure K-83 Contour plot of maximum 24-hour mean PM₁₀ concentrations (ventilation outlets only, 2033-DS)