Traffic noise maps of public parks in

Richmond

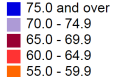
May 2018

This document shows traffic noise maps for parks in the borough. The noise maps are taken from <u>http://www.extrium.co.uk/noiseviewer.html</u>. Occasionally, google earth or google map images are included to help the reader identify where the park is located.

Similar documents are available for all London Boroughs. These were created as part of research into the impact of traffic noise in London's parks. They should be read in conjunction with the main report and data analysis which are available at http://www.cprelondon.org.uk/resources/item/2390-noiseinparks.

The key to the traffic noise maps is shown here to the right. Orange denotes noise of 55 decibels (dB). Louder noises are denoted by reds and blues with dark blue showing the loudest. Where the maps appear with no colour and are just grey, this means there is no traffic noise of 55dB or above.

Average noise level (dB)





London Borough of Richmond

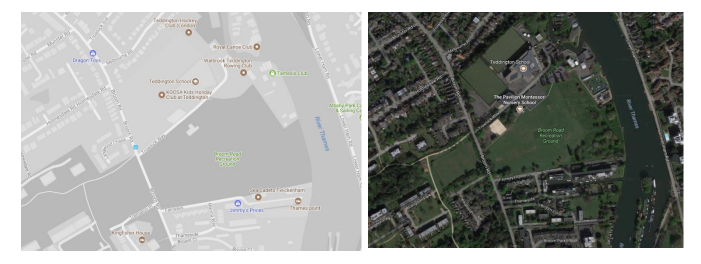


1. Barn Elms Playing Field, Barnes Common, Barnes Green, Putney Lower Common





2. Broom Road Recreation Ground

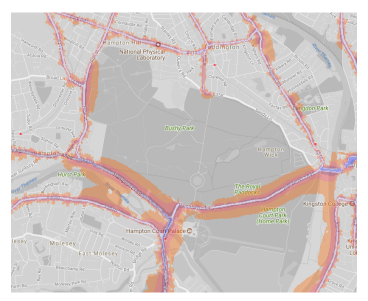


3. Buccleuch Gardens, Terrace Gardens, Petersham Lodge Woods, Petersham Meadows





4. Bushy Park, Hampton Court Park (Hampton Wick), The Royal Paddocks



5. Carlisle Park



6. Crane Park



7. Craneford Way Open Space

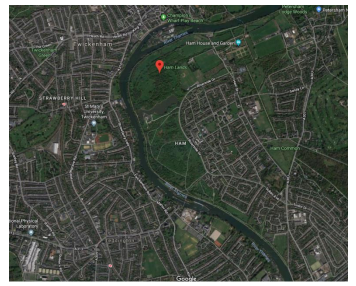


8. Ham Common



9. Ham Lands, Ham Common Woods, Ham House and Garden (paid entry), Ham Riverside Pitches, King George's Field, Ham Playing Fields





10. Hampton Common



11. Hatherop Park





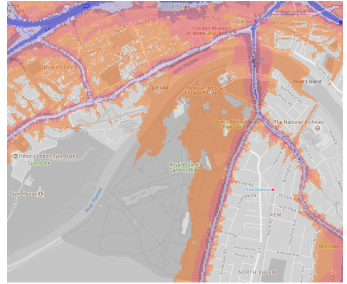
12. Heathfield Recreation Ground



13. Holly Road Recreation Ground



14. Royal Botanic Gardens Kew (paid entry)



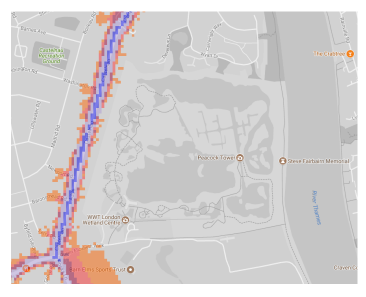
15. Kew Green



16. Kneller Gardens, Mereway Nature Park



17. London Wetland Centre (paid entry)



18. Marble Hill House and Park, Meadow Bank, Orleans Gardens



19. Mooremead and Bandy Recreation Ground



20. Murray Park



21. Richmond Green and Little Green



22. Richmond Park

