

COMMUNITY NOISE MONITORING PROGRAMME 2025

SAMANTHA FOUNTAIN – AIRSPACE, NOISE & ATM SPECIALIST

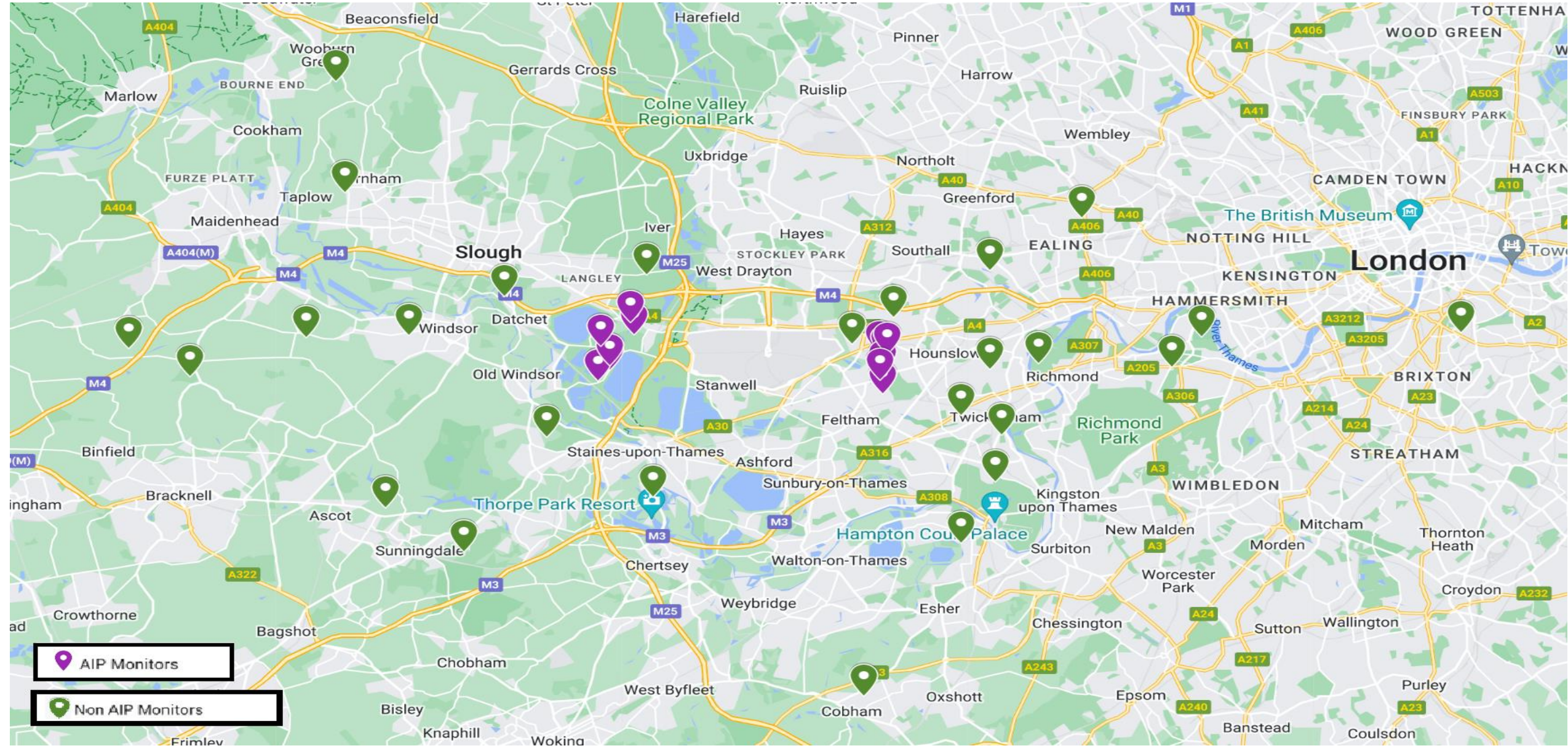
OBJECTIVE

- Background on the Community Noise Monitoring Programme
- Recap on last year's noise monitor deployments (4 noise monitors)
- Update on the 2025 proposal for 4 noise monitors

BACKGROUND

- The programme has been in place at Heathrow since 2011 and is a voluntary commitment. Every year up to 4 noise monitors are deployed (subject to securing a suitable location) for a period of 3 months, following a review of all noise monitoring requests received in the previous year. At the end of the 3 months, a noise report is produced. Previous community noise reports can be found [here](#).
- The purpose of the programme is to enhance understanding on aircraft noise in areas where Heathrow does not have a noise monitor deployed. A request can be made by emailing noise@heathrow.com before 31st December. This ensures all requests are received for review in January.
- The network of Heathrow noise monitors assists the CAA in producing annual noise contour reports. The reports are one of the commitments of the Noise Action Plan. Adding additional noise monitors to the Heathrow network provides further data for the CAA.

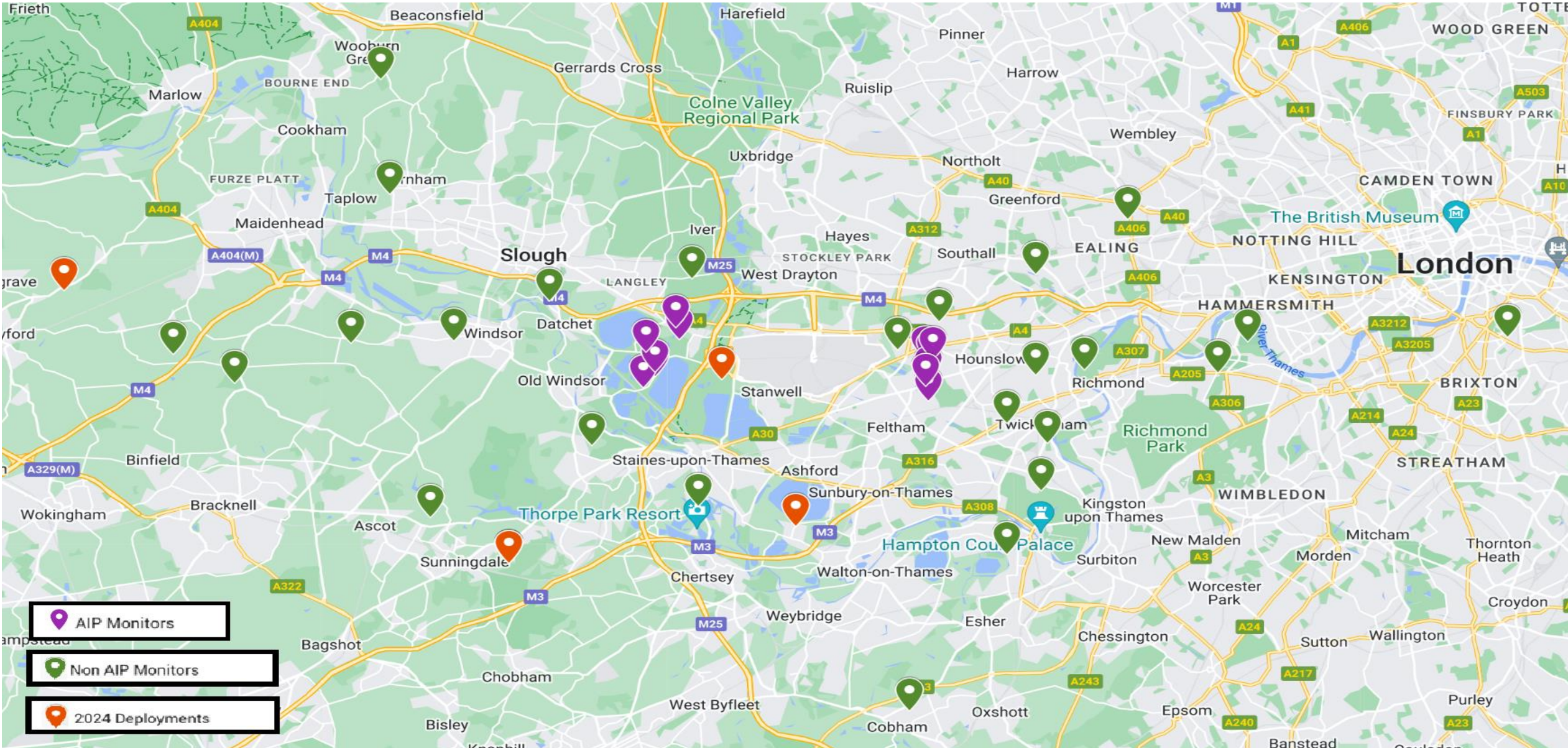
AIP and Non AIP Noise Monitors



RECAP OF 2024

- At the start of 2020, the 4 areas of [Wentworth](#), [Kiln Green](#), [Stanwell Moor](#) and [Walton on Thames](#) were agreed at the Heathrow Community Noise Forum (now the NACF).
- A noise monitor was deployed at [Wentworth](#), before the programme was paused due to the pandemic.
- The programme was reinstated in 2023, suitable locations were found in [Kiln Green](#) and close to [Walton on Thames](#) and a noise monitor was deployed in each area in 2024. The reports for these are currently in production.
- Following lengthy delays, a noise monitor has not yet been deployed in [Stanwell Moor](#). Heathrow has also received another request from Stanwell Moor for consideration again this year.

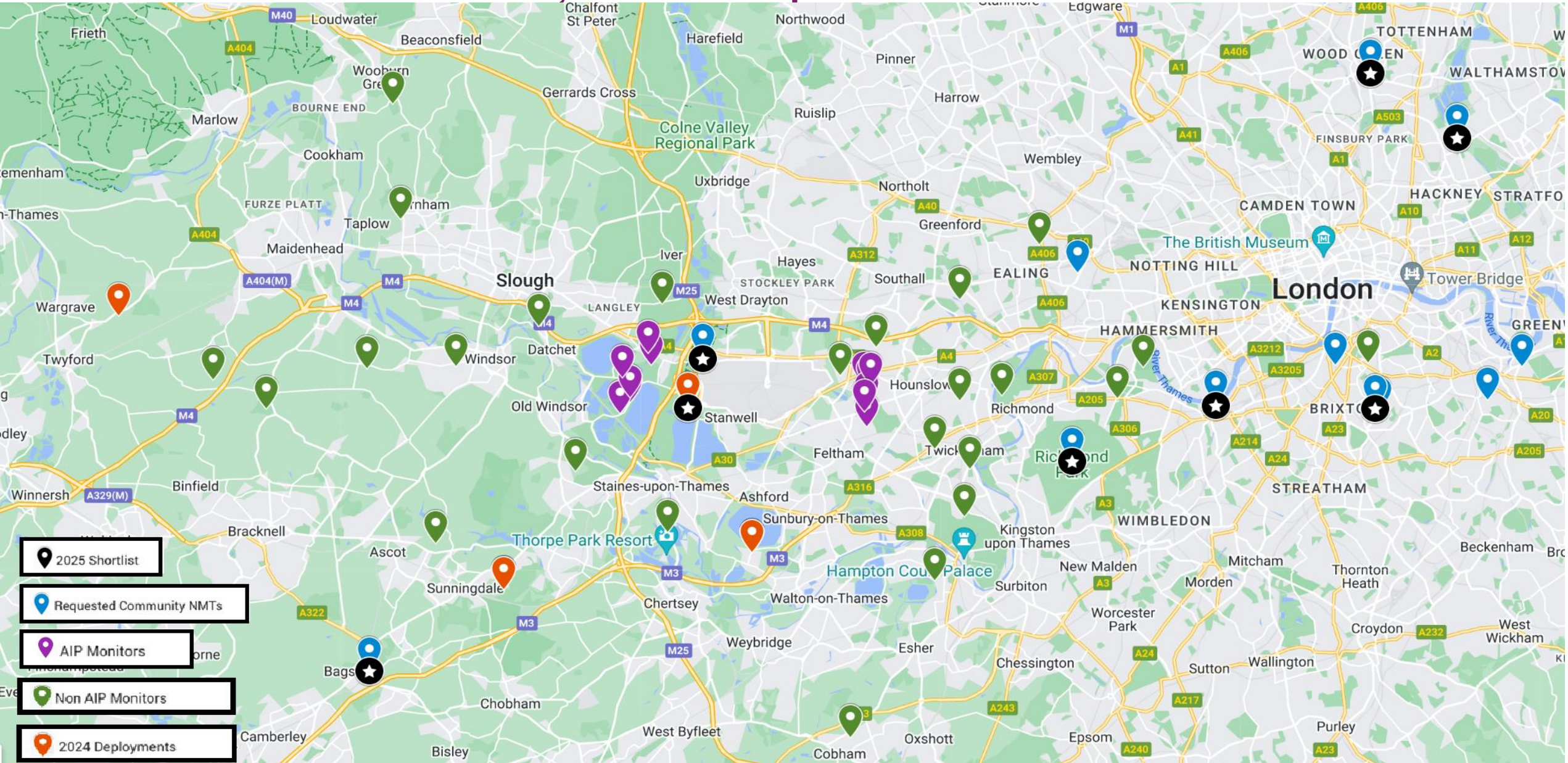
AIP & Non AIP Noise Monitors & 2024 Deployment Plan



2025 PROPOSAL

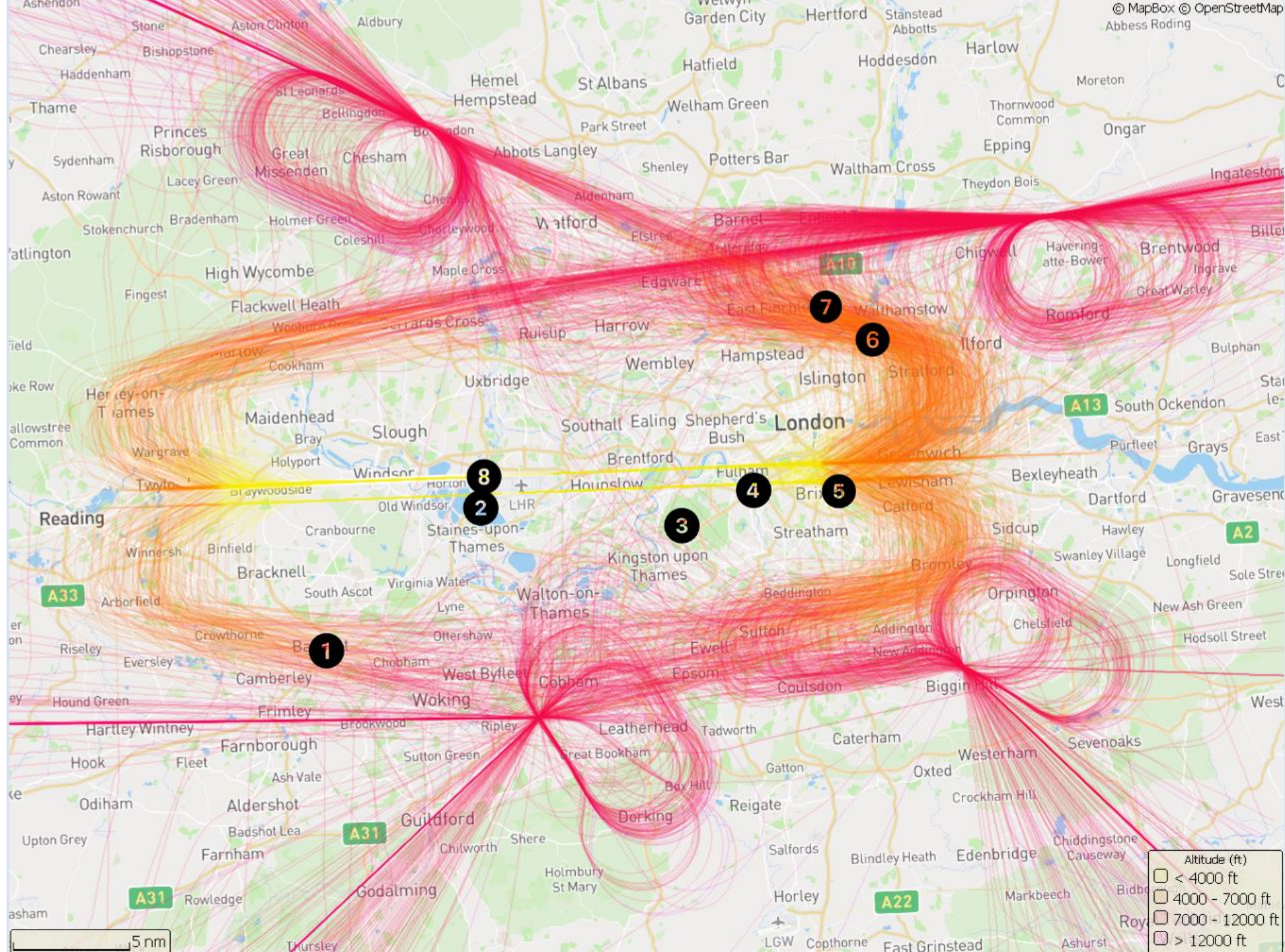
- As Heathrow has been unable to fulfil the original request from [Stanwell Moor](#), we believe this request should be honoured in 2025. Following today's session, a site visit with the acoustics team will be necessary to confirm the Village Hall is a suitable location.
- Following a request for several noise monitors in [Richmond Park](#), we propose to deploy a single noise monitor.
- Subject to securing a suitable location, we propose the area of either [Wandsworth](#) or [Herne Hill](#) to understand noise from arrivals to the southern runway (27L).
- Subject to securing a suitable location, we propose the area of either [Wood Green](#) or [Walthamstow](#) due to the lack of noise monitor coverage.
- If we are unable to fulfil any of the above, we will consider the area of [Bagshot](#) or [Longford](#).

AIP & Non AIP Noise Monitors, inc 2024 Requests and Shortlisted



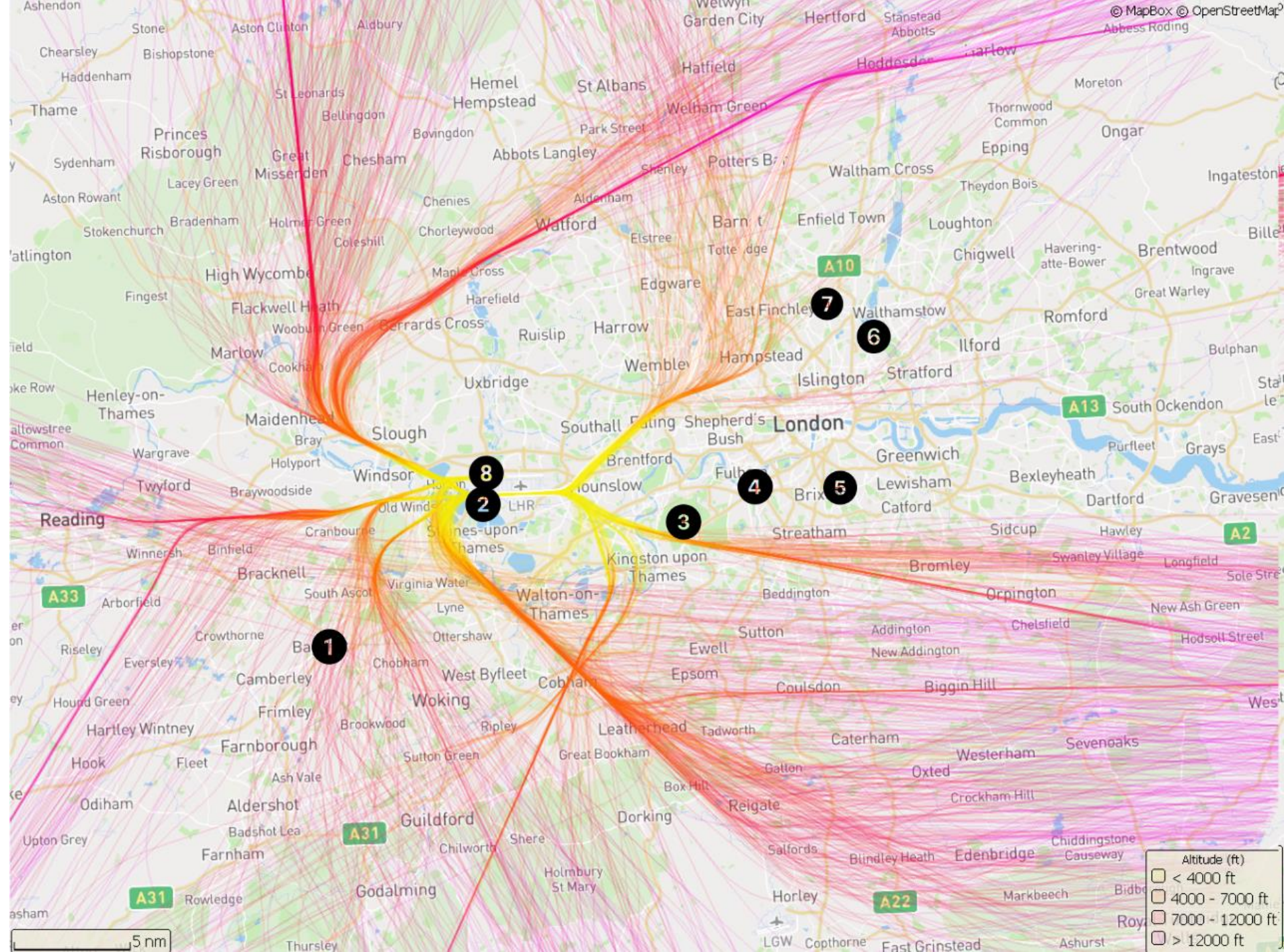
Arrivals

- 1 Bagshot
- 2 Stanwell Moor
- 3 Richmond Park
- 4 Wandsworth
- 5 Herne Hill
- 6 Walthamstow
- 7 Wood Green
- 8 Longford



Departures

- 1 Bagshot
- 2 Stanwell Moor
- 3 Richmond Park
- 4 Wandsworth
- 5 Herne Hill
- 6 Walthamstow
- 7 Wood Green
- 8 Longford



NOISE MONITORING REPORT WEBSITE

Allows users to locate a noise monitor (AIP or non AIP) closest to their postcode location in order to review noise data captured by the noise monitor.



Home

NMT

Text Only

Base month
January 2019

Comparison month
Report Month

All operations

Heathrow only

Select monitoring location below to show data

December 2024

GU20 6DY

Showing aircraft noise monitoring done near your location. You can try other addresses to see other monitoring locations.

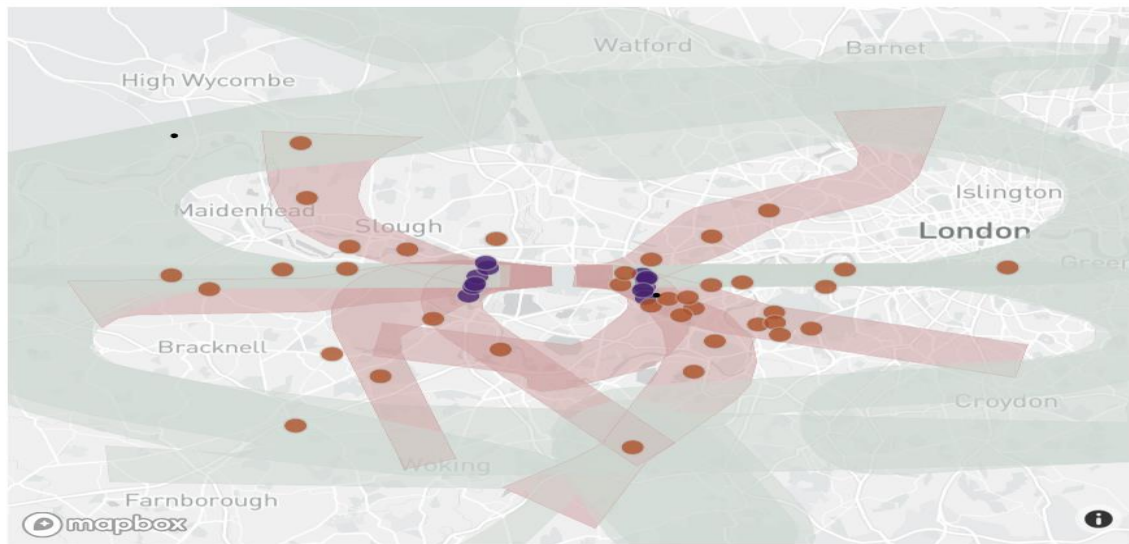
Locations near you

- All
- < 3mi
- < 6mi
- < 9mi

517: Hammond School	1.4 mi
703: Wentworth 3	2.6 mi
502: St M Cem	3.0 mi
503: Air F Mem	6.2 mi
506: Chertsey Lane	6.9 mi
500: Bird Hills	7.7 mi
508: Central Windsor	7.7 mi
504: Fifield	7.7 mi

Map legend

- Fixed AIP monitoring location
- Community monitoring location
- Arrivals flight corridor
- Departures flight corridor



Important notes

Note 1

Base month

Daily averages

Flights passed overhead each day

Arrivals

Departures