MAYOR OF LONDON

The Mayor of London's Nursery Air Quality Audit Programme

Tachbrook Nursery School, Westminster City Council



FEBRUARY 2020

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THE MAYOR'S NURSERY AIR QUALITY AUDIT PROGRAMME

Tachbrook Nursery School – Westminster City Council



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DISCLAIMER

The contents of this report and its recommendations are principally based on the findings of the independent audit as of the date it was undertaken, and may not account for subsequent changes in local policy, conditions and/or circumstances in and/or around the nursery.

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NON-TECHNICAL EXECUTIVE SUMMARY

Long-term exposure to poor air quality contributes to thousands of premature deaths in London. The Mayor wants London to have the best air quality of any major world city by 2050. Young children are amongst the most vulnerable to air pollution's effects. Toxic air can stunt their growth, causing significant health problems in later life.

In May 2018, the Mayor launched a programme of air quality audits to help clean up toxic air and protect the health of young children in 20 nurseries in some of London's most polluted areas.

The Air Quality Audit followed a structured approach, with desktop research and air quality modelling, followed by fieldwork and air quality monitoring. Recommendations were then developed based on the consultations with nursery staff and borough officers.

The audit has assessed both outdoor and indoor air pollution levels.

Outdoor pollutants are generated by industrial processes and traffic emissions, and can migrate indoors through windows, doors and other means of ventilation.

Indoor air pollution arises from a mixture of pollutants generated inside a building including building materials and furnishings, and through activities such

Site Audits building, grounds and approaches Delivery of prioritized Air Quality measures and Monitoring awareness raising **Nursery Air Quality Audits** Discussions **Funding** with nursery sources staff and identified borough officers Measures recommended for improving air quality

as cooking, heating, smoking and use of paints, varnishes, cleaning products and air fresheners.

Indoor air pollution is still a relatively new area of study, and our understanding is still evolving as further evidence is collected on the complex interactions taking place, and the extent to which they affect our health.

Audit Findings

Nitrogen oxides (NO_x) - Short-term exposure to concentrations of NO_2 can cause inflammation of the airways, increasing susceptibility to respiratory infections and to allergens.

The results of the three-month baseline monitoring showed that NO₂ concentrations were highest at the **roadside** (47.77µg/m³), with local road traffic emissions contributing significantly to roadside concentrations.

The three months of baseline NO_2 monitoring provides a snap-shot of concentrations in and around the nursery across the winter and spring months. In each month, the measured NO_2 concentrations exceeded the legal limits (annual mean NO_2 national Air Quality Objective of $40\mu g/m^3$).

NO₂ concentrations become increasingly dispersed away from the roadside, and fall to 40.79µg/m³ in the **playground**, which is partially screened from traffic by fencing and some trees and shrubs.

Concentrations at the **nursery entrance** are of a lower level (36µg/m³) to the playground. Whilst some concentrations were found to be below national legal limits, known as Air Quality Objectives, there is no 'safe' level and children would still benefit from further reductions. Children will also be adversely affected by their journeys to and from nursery. **Inside the nursery**, the indoor concentrations fall to 11-12µg/m³.

Volatile Organic Compounds (VOCs) are emitted from vapours arising from petrol and solvents. In a nursery setting these are likely to originate from a wide variety of products, including furnishing, carpets, upholstery, cleaning products and air fresheners. In the UK, building regulations recommend total Volatile Organic Compounds (TVOCs¹) concentrations should be below 300 μg/m³. In Tachbrook they were found to be 98.8 μg/m³.

Formaldehyde are emitted from vapours arising from solvents and adhesives. In a nursery setting these are likely to originate from glues, adhesives and finishing's. Exposure can cause burning sensations of the eyes, nose, and throat, coughing, wheezing, nausea and skin irritation. The World Health Organisation (WHO) indoor air quality guideline². The World Health Organisation (WHO) indoor air quality guideline for short and long-term

Overall the monitoring found that indoor air quality at the nursery met legal standards, however there are no entirely safe levels of exposure to harmful pollutants, and the children would still benefit from further reductions.

exposures to formaldehyde is 100 $\mu g/m^3$. In Tachbrook they were found to be 15.28 $\mu g/m^3$.

The wider area around the nursery was assessed using the London Atmospheric Emissions Inventory (LAEI), which showed that pollution levels reducing with distance, away from the heavily trafficked Grosvenor Road. NO₂ concentrations are predicted to be highest along the southern boundary of the nursery, which is closest to the main road.

Particulate Matter $(PM_{10} \text{ and } PM_{2.5})^3$ is derived from a wide range of sources, including industrial processes, road traffic, dust and brake and tyre wear. The fine component of PM_{10} , known as $PM_{2.5}$, is formed by combustion and is believed to be the main cause of the harmful effects of particulate matter.

Nearly 50% of NO_x emissions in London are from road transport. Larger diesel vehicles in particular are major contributors to local air pollution. Approximately 22,900 vehicles per day travel within 200m of the nursery. Buses make up only 1% of these vehicle movements, but contribute 11% of the transport related NO_x emissions locally. Similarly, HGVs only account for 4% of the total traffic but contribute 24% of emissions. Cars account for 22% of emissions.

¹ TVOC is a grouping of a wide range of organic chemical compounds to simplify reporting when these are present in ambient air or emissions.

² Chapter 5.8 Formaldehyde. WHO Air Quality Guidelines – Second Edition, 2001

 $^{^3}$ PM₁₀ is particulate matter with an aerodynamic diameter of less than 10 micrometres (10µm). PM_{2.5} is particulate matter with an aerodynamic diameter of less than 2.5 micrometres (2.5µm).

Key observations – summary of potential issues

- The A3212 Grosvenor Road, situated adjacent to the nursery, is a heavily trafficked road (by HGVs, coaches and white vans) and is the main source of emissions nearby.
- There is a minimal drop-off and pick-up activity linked to the nursery.
- The nursery is relatively exposed to emissions from the nearby A3212 Grosvenor Road, with limited screening or barriers to lesson exposure.
- Lack of awareness of presence of nursery and young children travelling within the estate roads
- Tachbrook's playground fronts onto Grosvenor Road, with limited screening, which is the area of greatest concern from an air quality perspective.
- Most of the building is reliant on natural ventilation meaning when windows / doors are opened children (and staff) are exposed to air pollution.
- Flue exiting onto area of playground used by children.
- No covered or secure buggy / scooter parking provision, which may discourage greater travel by sustainable modes.

Audit Recommendations

The Mayor is implementing a significant programme of London-wide measures to improve air quality, including the introduction of the Ultra-low Emission Zone, tougher emission standards for the London wide Low Emission Zone, and the introduction of low emission buses, which will contribute significantly to addressing some of the issues identified.

Based on the preceding desktop research, site audits and stakeholder feedback, a range of **recommended measures and initiatives** have been identified. See Table 4 for full list of measures. Some of the key measures were considered to be:

- Green screening on the playground introducing green screening or a barrier to lesson exposure of children playing in the playground, who are currently exposed to emissions from traffic on the A3212 Grosvenor Road.
- Encourage parents to approach the nursery along less polluted routes, particularly avoiding the busy and heavily trafficked A3212 Grosvenor Road. This can have a real impact on short-term exposure and is something that parents can be proactive with. The nursery could promote apps / websites such as www.walkit.com to a) promote walking and b) promote the suitable walking routes to avoid air pollution hotspots. The preparation of 'Welcome Packs' for new pupils / parents would also help promote these routes.
- Raising the profile of the nursery / scooter parking it is not immediately obvious for visitors that a nursery is located within Tachbrook Estate and young children are likely to be travelling within. There are a number of options that could considered to help change this, through the introduction of children themed bollards, introducing Tachbrook Nursery school logo on the estates wayfinding sign at the entrance.
- Air Filtration Systems The introduction in air filtration systems in the main room that fronts onto the playground. These systems are relatively high cost, only cover a single room per unit and do require ongoing maintenance and power consumption, but have demonstrated some encouraging initial scientific evidence of efficacy.

Next Steps

In working with the nursery and air quality and transport borough officers to complete the air quality audit, we found there to be a passionate group of individuals, who were enthusiastic about improving local air quality for the children, and the wider community as a whole.

The borough and nursery should investigate the scope for rapidly delivering key measures from the recommendations.



To take forward the recommendations, the nursery and borough will need to continue to work closely, building on the relationships already in place. A wide range of **potential funding** sources are identified within the report (See Appendix F), and boroughs and nurseries are encouraged to apply for these where appropriate to maximise the potential for delivering the recommendations.

Each nursery will be given a starter grant of £4,500 by the GLA to help kick-start the implementation of recommendations. The GLA will liaise with the nurseries and boroughs to agree which recommendations the grant will be used for.

Summary of Nursery related recommendations

The full range of recommendations primarily applicable to the nursery, as opposed to highways measures to be delivered by the borough or TfL, are as follows. See Table 4 for further details on these measures.

Nursery Grounds

Green Infrastructure
Scooter Parking (southern perimeter of playground)

Nursery Building

Relocate Boiler Flue
Optimising Compensator Control System
Improved heating and insulation
Air Filtration Systems
Add indoor plants

Butchers Curtains			
Boilers			
Building Improvements			

Behavioural Measures

Promote cleaner routes to school				
Leaflets / Poster				
Review purchasing choices and switch to low VOC content furnishings				
Clean Air Activities				
Welcome Packs / Newsletter				
Servicing & Deliveries				
Click & Collect				
Buying Goods				
Behaviour change				
Monitor London Air website / app				
Attain a Gold Award in Healthy Schools				
Staff Engagement				
Anti-idling campaign				
Walking Buses				

1. INTRODUCTION

1.1. BACKGROUND

- 1.1.1. Long-term exposure to poor air quality contributes to thousands of premature deaths in London. There is strong scientific evidence of the acute health effects of short-term exposure to very high pollution levels experienced during air pollution episodes.
- 1.1.2. Tackling air pollution is one of the Mayor of London's top priorities, and he recognises that coordinated action is required to reduce exposure, especially amongst the most vulnerable such as young children, whose lungs are still developing.
- 1.1.3. The London Environment Strategy, published in May 2018, seeks to reduce the number of Londoners whose lives are blighted by poor air quality. The Mayor wants London to have the best air quality of any major world city by 2050, going beyond the legal requirements to protect human health and minimise inequalities. This include commitments to act to improve air quality in and around schools and nurseries and provide enhanced information to Londoners.

Why Nurseries?

- 1.1.4. The Mayor is particularly concerned about the impacts of poor air quality on vulnerable groups such as children, the elderly and those with pre-existing health conditions such as asthma and cardio-vascular diseases. Young children are amongst the most vulnerable of the at-risk groups, as their lungs are still developing, and toxic air can stunt their growth, causing significant health problems in later life. The World Health Organization (WHO) also recognises younger children as being a vulnerable group to air pollution, making nurseries a key consideration in improving air quality.
- 1.1.5. A study led by Kings College in East London found that primary school children had on average 5% lower lung capacity than those growing up in rural areas. A UNICEF report published in December 2017 highlights the impact of air pollution on the critical growth that occurs in the brain in the first 1,000 days of life, making children exposed to pollution more vulnerable to developmental problems. UNICEF estimate that 17 million children globally are breathing air so toxic it is affecting their brain development. Air pollution exacerbates asthma, which affects 1 in every 11 children in England.

The Mayor's Nurseries Air Quality Audits

- 1.1.6. In May 2018, the Mayor launched a programme of air quality audits to help clean up toxic air and protect the health of young children in 20 nurseries in some of London's most polluted areas. The nurseries were selected based on assessments of predicted annual mean nitrogen dioxide (NO₂) and particulate matter (PM₁₀ and PM_{2.5}) levels near the nursery, and in agreement with the respective local authority.
- 1.1.7. The aim is to establish a robust process and toolkit of measures, which the London boroughs and nursery schools can roll out, so that every nursery that is located in an area of high pollution can benefit from this approach.
- 1.1.8. This programme builds on the approach founded in the Mayor's School Air Quality Audit Programme completed in March 2018, and the audit reports the Mayor recently commissioned on indoor air quality in London's primary schools, which included the Toolkit of Measures to Improve Air Quality at

- Schools.⁴ The programme is led and funded by the Greater London Authority (GLA) and the audits were conducted by global engineering consultancy WSP, who have visited each of the nurseries, assessing indoor and outdoor air pollution sources, and how children travel to the nurseries.
- 1.1.9. Road transport is a major contributor to emissions, and has a significant impact on air quality, accounting for around half of NO_x emissions. Whilst private car use is decreasing, congestion is increasing⁵. Without significant intervention, as the Capital grows rapidly these trends are set to continue.



- 1.1.10. In response the Mayor is implementing a significant programme of measures, including bold proposals to reduce London's deadly air pollution and protect the health and wellbeing of all Londoners, including:
 - The Ultra Low Emission Zone (ULEZ) launched in central London on 8 April 2019. It replaced the T-Charge (Toxicity Charge) and means that vehicles that do not meet the strict ULEZ emissions stands are charged to drive in the zone, 24 hours a day, every day of the year. It is expected that the ULEZ will reduce road transport emissions of nitrogen oxides (NO_x) by around 45 per cent in the central London zone.
 - Expanding the ULEZ and tightening the Low Emission Zone (LEZ). The ULEZ will expand to inner London, up to the North and South Circulars, in October 2021, and emissions standards for heavy vehicles in the London-wide LEZ will be tightened (to Euro 6) in October 2020.
 - Cleaning up London's buses. The Mayor is transforming London's bus fleet with a retrofit
 programme covering thousands of buses, and only procuring hybrid or zero emission double
 decks since 2018.
 - Cleaning up the taxi fleet. From 2018, TfL has stopped new diesel taxis from being licensed in London and all new taxis need to be zero emission capable. TfL provide financial incentives to enable this switch to cleaner taxis and over 175 rapid charge points have been installed, with many dedicated to the trade.
 - Low emission neighbourhoods have been funded across London to pioneer measures to promote the use of low emission vehicles and improve local air quality, including low emission

⁴ https://www.london.gov.uk/sites/default/files/school_aq_audits_-_toolkit_of_measures_dr_v3.3.pdf

⁵ London Assembly, London stalling: Reducing traffic congestion in London, January 2017, Transport for London, Travel in London - Report 9 data, 2017

- vehicle only streets, measures to promote deliveries by cycle cargo bikes and low emission vehicles, and bold proposals to promote walking and cycling.
- The London Environment Strategy is an ambitious strategy, with a particular focus on air quality published in 2018, and seeks to address the most urgent environmental challenges facing London, to safeguard its environment over the longer term. This strategy establishes aims for London, which include having the best air quality of any major city, and a zero-carbon city by 2050, with energy efficient buildings, clean transport and clean energy. The Mayor is providing funding through his Greener City Fund to create and improve green spaces and to plant trees.
- The Draft London Plan published in November 2017, places a considerable emphasis on air quality. The aim of policies is to ensure that new developments are designed and built, as far as is possible, to improve local air quality and reduce the extent to which the public are exposed to poor air quality.
- **Healthy Streets Approach** the Mayor is embedding the 'Healthy Streets' approach in transport strategy. This promotes a holistic approach to improve the health, liveability, social cohesion and economic prosperity of an area.
- The Mayor's Transport Strategy 2018 The Mayor has set out ambitious plans to improve transport in London over the next 25 years. The Mayor's ambition for 80% of trips in London to be made on foot, by cycle or using public transport by 2041, and a commitment to make the entire transport system zero-emission by 2050.
- 1.1.11. These measures are already starting to have a measurable impact on pollution levels in London. However, the Mayor also wanted to take early action at 20 nurseries located in areas with some of the highest air pollution levels, so has provided £250k funding to commission this programme.
- 1.1.12. The Mayor's Nurseries Air Quality Audits Programme follows the approach developed as part of the Mayor's School Air Quality Audit Programme, identifying a combination of hard-hitting measures and quick win improvements, to minimise the impacts of toxic air on nursery children in some of the worse affected areas across London. This is both in terms of reducing the sources of harmful emissions, as well as reducing the exposure to these emissions.

1.2. OBJECTIVES

- 1.2.1. The key objectives of the Mayor's Nurseries Air Quality Audit Programme are to:
 - Audit and identify the sources of poor outdoor air quality and exposure by children at 20 statefunded nurseries and their surrounding nursery catchment areas, including NO₂, PM₁₀ and PM₂.
 - Audit and identify the sources of poor indoor air quality and potential exposure by children attending the nurseries, and establishing a baseline of indoor air quality.
 - Assess the feasibility of installing air filtration systems at the selected nurseries' sites.
 - Trial and monitor the effectiveness of air filtration systems in at least 5 of the nurseries.
 - To identify, evaluate and recommend measures within and around the nurseries' that will help a
 borough and nursery to reduce particulate matter, emissions and children's exposure to poor air
 quality, and award grant funding to deliver some of the recommended measures.
 - To engage nursery communities and raise awareness about the impacts of air pollution, including an introduction to Transport for London's STARS programme and the GLA's Healthy Early Years London Programme.
 - To engage eligible London boroughs and other relevant stakeholders to inform the context and feasibility of the proposed recommendations.

2. AUDIT APPROACH

2.1. OVERALL AUDIT APPROACH

2.1.1. The Mayor's Nurseries Air Quality Audits follow the structured approach established through the preceding audit programme of Primary Schools, but this time included air quality monitoring of both indoor and outdoor air pollution. The structured approach the audit followed is summarised in Figure 1 below.

Figure 1 – Overview of Approach



2.1.2. Each audit consists of broadly three key stages:

Stage 1: Desktop research and air quality modelling

- 2.1.3. Prior to the site visit **air quality modelling** was undertaken for the area around the nursery, with an assessment of the contribution to emissions made by each vehicle type on the roads around the nursery.
- 2.1.4. A **desktop review** of the local areas around the nursery site, and the wider catchment was also undertaken, to highlight key features for the auditor to assess further on site. This includes sources of pollution, causes of exposure, and notable features in the local area which may have a bearing on the potential mitigation measures (i.e. bus routes, pedestrian crossing locations, nearby construction sites, physical barriers such as railways or rivers). The nurseries STARS⁶ travel plan progress was also reviewed for reference ahead of the audits.

Stage 2: Fieldwork and consultation

- 2.1.5. A site visit to the nursery was undertaken by the WSP auditor and officers at the borough who deal with air quality, transport planning and school/ nursery travel.
- 2.1.6. Observations were undertaken with the borough officers and nursery staff during the peak arrival/ departure time, to capture as much information as possible on drop-off and waiting activity in and around the nursery, identifying external sources of emissions close to the nursery, and the areas where the children are exposed to poor air quality when approaching the nursery.

⁶ STARS is TfL's accreditation scheme for London schools and nurseries, promoting travel to school sustainably, actively, responsibly and safely by championing walking, scooting and cycling.

- 2.1.7. The external observations were then followed by an audit of the building and grounds which was undertaken with the assistance of the facilities manager, to enable the auditor to familiarise themselves with its layout, and the proximity of classrooms and playgrounds to areas of poor air quality. The audit included a review of the nurseries boilers, and considered features likely to lead to emissions of indoor air pollutants, such as building ventilation, evidence of fresh air intrusion, and identifying use and location of potential pollutant sources.
- 2.1.8. A key element of the audits was to capture the views of nursery staff, the wider nursery community, and relevant borough officers, to gain an understanding of operational considerations, behavioural traits and recent history of the nursery.
- 2.1.9. A brainstorming session was then undertaken, with staff from the nursery and the borough officers in attendance. This session served several functions. It enabled the auditor to capture additional information on other issues and concerns not observed directly, and additional information on issues such as whether there are any plans for extensions or additional pupil intake for example. Whilst from the borough officers, we could establish what planned or committed development is nearby, proposed or previously considered transport schemes etc. We then discussed a range of potential measures to address the issues discussed and collected feedback and suggestions from the borough and nursery representatives to inform the recommended measures.
- 2.1.10. Nursery staff were also consulted regarding what they felt would be the most suitable and effective form of **engagement activity**, which could be undertaken at the nursery to raise awareness of air pollution, its causes, the health impact, and a range of measures to reduce air pollution.
- 2.1.11. A 3-month baseline air quality survey was undertaken to monitor Nitrogen Dioxide (NO₂), Formaldehyde and Volatile Organic Compounds (VOCs) at sites both inside and outside the nursery building, in order to capture any attenuating influence the indoor environment may have on NO₂ concentrations.

Stage 3: Recommendations and Reporting

2.1.12. The auditor reviewed the findings of the audit and preparatory assessments, with the specialist support of air quality, transport planning and buildings specialists, to develop advice and recommendations. The auditor was also able to draw on an updated version of the toolkit of best practice measures and case study examples, developed for the previous primary school audit programme.







2.2. AUDIT SCHEDULE - TACHBROOK NURSERY SCHOOL

2.2.1. Table 1 provides further detail of the audit schedule and key participants from the nursery and borough.

Table 1 – Audit Details

Date of Audit	Thursday 24th January 2018		
Nursery Representatives	Liz Hillyard (Head teacher), Kimberley Robson (Administrator/Bursar)		
Borough Representatives	Carla Leowe (Road Safety Officer)		
WSP Auditors	Chia Sadik and Mark Cottray		
	Timings	Description	
	0845 - 0910hrs	Initial observations and site familiarisation by WSP auditors	
Itinerary	0910 – 0930hrs	Internal site walk to appreciate the layout of the building/playgrounds etc.	
	0930 – 1100hrs	Brainstorming Workshop	
	1100 – 1130hrs	Audit of building	

3. CONTEXT AND INITIATIVES

3.1. NURSERY CONTEXT

Figure 2 - Nursery Context

Borough: City of Westminster

Address: Aylesford Street, SW1V 3RT

Pupil Numbers: 50

Age Range: 3-5 years

Gender: Mixed

Type: Local authority nursery school







Children who speak English as an additional language:

Children with disabilities or special educational needs:

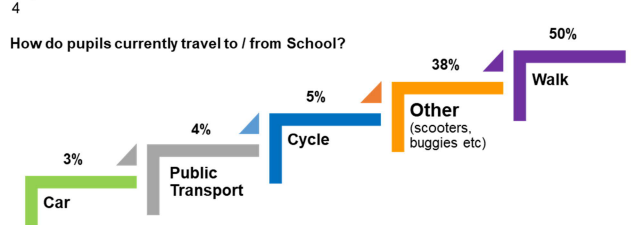
Average

Higher than average





Deprivation Rank:



- 3.1.1. **Tachbrook Nursery** is located in Central London and sits within the City of Westminster. At the time of the audit the nursery had capacity to accommodate up to **52 children**.
- 3.1.2. The nursery is located within Tachbrook Estate, that can be accessed Aylesford Street, located in the south of the borough.
- 3.1.3. Approximately **22,900 vehicles per day travel** on the core roads within a 200m radius of the nursery⁷. This is within the 1st quartile in terms of traffic volumes amongst of the 20 nurseries assessed as part of this programme. For context, in the UK in 2017⁸ the average traffic flow on urban minor roads was 2,100 vehicles, and 19,200 vehicles on an urban A-road.
- 3.1.4. A desktop review of the STARS survey prior to the audit indicated that nearly half the children currently travel to / from the Centre on foot (50%), with a further 38% by scooter.
- 3.1.5. The remaining 12% of children travel by car (3%), cycling (5%) and public transport (3%). However, based on the observations undertaken and staff feedback it is considered that the number of children arriving by car was more than that reported in the most recent STARS survey.
- 3.1.6. The majority of staff live locally and therefore travel to school via sustainable means, whether it be walking, cycling or use of public transport. The nursery has limited off-street parking available for staff to use.
- 3.1.7. The subsequent two pages illustrate the context of the nurseries within the local area.
 - The outer context plan highlights key roads and land uses in the area, including the frequencies of buses, as well as other notable sources of air pollution. The figure also illustrates the key walking routes taken by the children when approach the nursery.
 - The **inner context** plan provides detail on the main accesses (both pedestrian and vehicular) to the nursery, and the location of the playgrounds where children are most exposed to air pollution.

⁷ The traffic flows and vehicles splits presented are based on the average number of vehicles on each LAEI modelled road link within 200m radius of the nursery in the LAEI 2013 base.

⁸ DfT Road Traffic Estimates: Great Britain 2017 (2018)

Figure 3 – Outer Context Plan

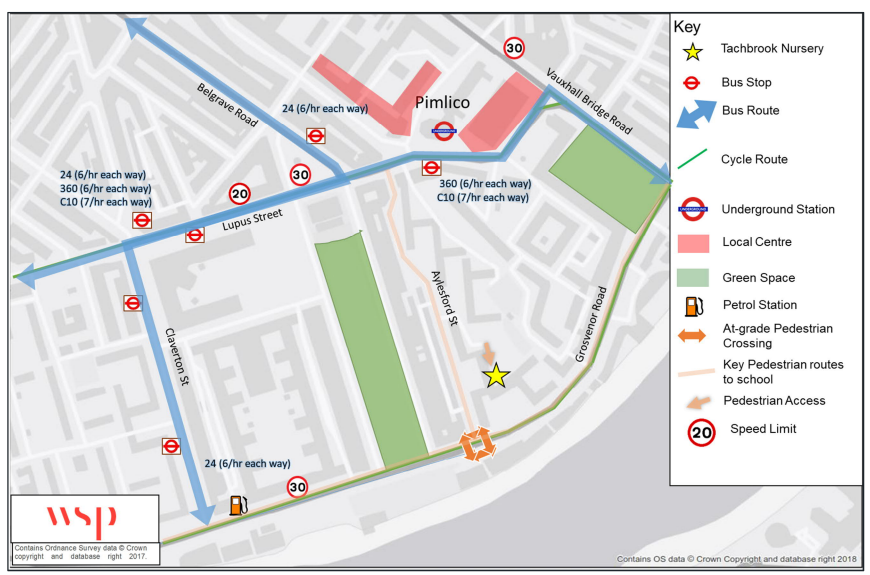


Figure 4 – Inner Context Plans



3.2. PLANNED SCHEMES & RECENT INITIATIVES

3.2.1. There are no major developments planned or under construction within the immediate locality of the nursery. However, a number of notable schemes and initiatives were highlighted, that will have a bearing on the air quality around the nursery, these include:

LOCAL SCHEMES

3.2.2. Whilst there are no major developments planned within the immediate locality of the school, a number of notable transport schemes were highlighted that will have a significant bearing on the air quality around the school, these include:

#DONTBEIDLE

3.2.3. In 2013 a pilot of the Clean Air Champions project was completed in the London Boroughs of Hackney, Havering and Redbridge. The project aimed to recruit, train and support 21 cleaner air champions across the three boroughs to raise awareness about air quality and promote anti-idling. This was



supported by the GLA and Mayor of London and was deemed to be a successful way of raising awareness about air quality as well as promoting measures to reduce pollution. Following the scheme, the City of Westminster also introduced the use of Air Quality Champions to help with their #DontBeldle campaign. This involves trained volunteers chatting with drivers

and asking them to switch off their vehicles when parked to reduce unnecessary air pollution caused by engine idling. Additionally, the air quality champions help to organise anti-idling event days in order to engage with local communities and promote anti-idling. The #DontBeldle campaign is still ongoing and upcoming event days can be found on the council's campaign webpage.

CLEANER AIR MANIFESTO

- 3.2.4. Westminster published their Air Quality Manifesto in 2018 which set out a number of priorities that was considered key to cleaning air, such as:
 - Reducing or cleaning dirty journeys and creating better infrastructure for electric and low emission vehicles
 - Placing emissions and pollution in the forefront of decision making on public spaces and buildings and encouraging all those who shape spaces and buildings to do likewise
 - Making cleaner and environmentally-friendly options easier for our residents and changing behaviour
 - Moving the air quality agenda forward through thought leadership and innovation. The City of Westminster is at the heart of British business, creativity and the UK academic community.
- 3.2.5. Of particular relevance, is the objective of creating 'low emission zones' around their schools. As part of this, Westminster have worked with a number of schools on various projects to reduce local pollution, introduced 20mph limits around schools, and encouraged schools to have Travel Plans to help parents and pupils switch to healthy and low pollution ways of travelling.
- 3.2.6. They have also progressed a number of measures identified as part of the GLA School Air Quality Programme in 2017-18, such as the introduction of School Streets and green infrastructure around school boundaries to help reduce exposure to pollution.

CYCLE SUPERHIGHWAY 8

3.2.7. The East-West Cycle Superhighway (CS8) provides a safe and direct route for cyclists through central London between Wandsworth and Westminster. The cycle route is approximately 5.1 miles or 8.2 kilometres from end to end.

WIDER SCHEMES

ULTRA LOW EMISSION ZONE (ULEZ) AND LOW EMISSION ZONE (LEZ)

- 3.2.8. The recently launched ULEZ will operate 24 hours a day, 7 days a week within the same area as the current Congestion Charging Zone (CCZ). All cars, motorcycles, vans, minibuses, buses, coaches and heavy goods vehicles (HGVs) will need to meet exhaust emission standards, or pay a daily charge. In the case of petrol cars and vans this means Euro 4, and Euro 6 for diesels. HGVs and coaches are also Euro 6. Further details on emissions standards and classification of vehicles can be found through TfL.
- 3.2.9. The London-wide Low Emission Zone (LEZ) is being tightened to a Euro VI emissions standard for heavy duty vehicles (buses, coaches, Heavy Goods Vehicles (HGVs) from October 2020. The ULEZ will be expanded for light duty vehicles (such as cars, vans and motorcycles) so that all vehicles are subject to emissions standards, within an area roughly bounded by the North and South Circular Roads, from October 2021. It is forecast that an expanded ULEZ and tighter LEZ standards will result in 10 per cent less harmful nitrogen oxide (NOx) from road transport in the borough from 2021.

Impact of scheme:

Reduced air pollution as more polluting vehicles are discouraged from travelling in the ULEZ.

LOW EMISSION BUSES

3.2.10. Since 2018, all new double deck buses are hybrid or zero emission. The Mayor has also launched an £85m programme to upgrade around 5,000 buses so that the entire fleet meets the Euro VI emissions standard in 2020. Around 75 per cent of all TfL buses – including all buses operating in the ULEZ – now meet or exceed the strict ULEZ emission standards. By October 2020 every TfL bus in London – over 9,000 buses - will meet or exceed



the ULEZ standards. This will mean that next year the entire city will become a Low Emission Bus Zone.

3.2.11. Twelve new low Emission Bus Zones are being introduced in areas where Londoners are exposed to some of the highest levels of nitrogen dioxide pollution. The Mayor has completed ten of these zones, reducing NOx emissions from buses by an average of 90 per cent along some of the capital's most polluted roads. The Mayor will complete delivery of all 12 routes ahead of schedule in 2019 rather than 2020.

Impact of scheme:

Reduced air pollution as buses are replaced with low emission buses.

SCHOOL STARS ACTIVITIES

- 3.2.12. STARS (Sustainable Travel: Active, Responsible, Safe), is TfL's accreditation scheme for London schools and nurseries, to inspire young Londoners to travel to school sustainably, actively, responsibly and safely by championing walking, scooting and cycling.
- 3.2.13. As part of the STARS scheme schools receive bespoke guidance from the borough, high quality on-line resources with over 120 activity cards, access to a London-wide community of schools, priority access to funding, accreditation and recognition.
- 3.2.14. Tachbrook Nursery is engaged with the STARS programme, albeit is not currently accredited. It is however noted from the audit that they have been undertaking a wide range of activities that can contribute towards getting accredited. This includes:
 - Promoting sustainable travel for school trips
 - Encouraging scooting and walking to school.
 - Food deliveries made using electric cars

4. AIR QUALITY AUDIT FINDINGS

- 4.1.1. The air quality audit findings are summarised in this chapter as follows:
 - Baseline air quality; and
 - Observed issues, emission sources and potential exposure

4.1. BASELINE AIR QUALITY

- 4.1.1. The air quality audit used a combination of modelled and measured data to establish the local, baseline pollution levels in and around each nursery.
- 4.1.2. Three pollutants were monitored in and around the nursery, these were **nitrogen dioxide** (NO₂), **formaldehyde** (CH₂O) and **Volatile Organic Compounds** (VOCs). All three pollutants can cause respiratory inflammation which can exacerbate to respiratory problems such as asthma and bronchitis at high levels.
- 4.1.3. NO₂ is both a primary and secondary pollutant, derived from emissions of nitrogen oxides (NO_x) from combustion sources. In London key sources include road vehicles and domestic boilers. Vehicle emissions contribute significantly to local increases in concentrations especially near busy roads.
- 4.1.4. VOCs are made up of a range of organic compounds, including formaldehyde. They have a significant photochemical oxidant forming potential and contribute to the formation of secondary pollutants, such as NO₂. They arise from a wide variety of products commonly used in homes and workplaces, including furnishing, carpets, upholstery, cleaning products and air fresheners.
- 4.1.5. Formaldehyde is a notable VOC, and can be released from furniture, finishes and building materials, and is formed in chemical reactions from combustion processes, such as smoking, heating, cooking or candle burning.
- 4.1.6. Baseline air pollutant monitoring was undertaken for three months. At Tachbrook Nursey School, five NO₂ diffusion tubes, one formaldehyde diffusion tube and one VOC diffusion tube were deployed in the following locations:

Nitrogen Dioxide (NO₂)

- roadside outside the nursery
- immediately outside the nursery entrance
- playground
- immediately inside the nursery entrance
- inside a nursery classroom.

Formaldehyde and VOCs

- Inside a nursery classroom.
- 4.1.7. See Appendix C for further details on the location of the diffusion tubes.

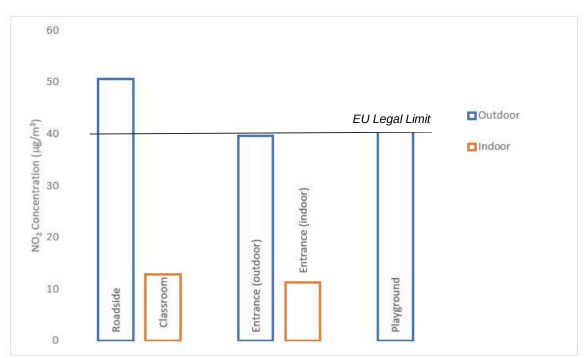


Figure 5 - Comparison of the average NO₂ concentrations at Tachbrook Nursery School (μg/m³)

4.1.8. The results of the three-month baseline NO₂ monitoring at Tachbrook Nursery School, shown in Table 2.

Table 2 – Tachbrook Nursery School: Three Month Baseline NO₂ Monitoring Results (µg/m³)

Diffusion Tube	Indoor / Outdoor Location	Baseline NO ₂ Monitoring Results - NO ₂ (μg/m³)			
Location		January	February	March	Average
Roadside	Outdoor	48.90	50.65	43.77	
Playground	Outdoor	40.86	44.46	37.06	40.79
Nursery entrance	Outdoor	37.75	39.54	30.99	36.09
Nursery entrance	Indoor	10.13	11.26	10.78	10.72
Classroom	Indoor	10.44	12.84	12.28	11.85
Ratio of indoor to outdoor (I/O) concentrations		0.16	0.18	0.21	0.18

4.1.9. NO₂ concentrations were found to be highest at the **roadside** (47.77μg/m³), with local road traffic emissions contributing significantly to roadside concentrations.

- 4.1.10. The three months of baseline NO₂ monitoring provides a snap-shot of concentrations in and around the nursery across the winter and spring months, when concentrations are likely to be at their highest due to elevated NO_x emissions driven by the cold weather. However, in each month, the measured NO₂ concentrations exceeded the annual mean NO₂ national Air Quality Objective (AQO) of 40μg/m³.
- 4.1.11. NO₂ concentrations fall to 40.79μg/m³ in the **playground**, which is partially screened from traffic by fencing and some trees and shrubs. Concentrations at the **nursery entrance** are of a lower level (36.09μg/m³) to the playground.
- 4.1.12. **Inside the nursery**, concentrations fall by 27-38μg/m³ compared to external concentrations. It should be noted that indoor NO₂ is not regulated against EU limits, it is regulated against HSE exposure limits.
- 4.1.13. Previous research undertaken for the GLA found that outdoor NO₂ concentrations and the airtightness of the building envelope explained 84% of the variation between classrooms, indicating the influence of strong outdoor pollution sources and the importance of the building envelope. Overall, indoor to outdoor (I/O) ratios in both seasons ranged from 0.3-0.5 in an airtight, contemporary school compared with 0.7-0.9 in Victorian schools that have original wooden window frames.
- 4.1.14. The NO₂ I/O ratio was 0.18 at Tachbrook Nursery School, indicating that uncontrolled infiltration rates are at low end of the spectrum, and so offer better protection to its occupants than an average airtight contemporary school.
- 4.1.15. The results of the three-month baseline VOC and Formaldehyde monitoring are shown in Table 3.

Table 3 – Tachbrook Nursery School: Three Month Baseline Formaldehyde and VOC Monitoring Results (μg/m³)

B. W. 4	Baseline Formaldehyde and VOC Monitoring (µg/m³)					
Pollutant	January	February	March	Average		
VOCs	112.8	63.2	120.5	98.8		
Formaldehyde	10.16	18.64	17.05	15.28		

4.1.16. **Volatile Organic Compounds (VOCs)** are emitted from vapours arising from petrol and solvents. In a nursery setting are likely to originate from a wide variety of products, including furnishing, carpets, upholstery, cleaning products and air fresheners. Exposure can cause irritation to the eyes and upper airways. In the UK, building regulations recommend total Volatile Organic Compounds

- (TVOCs⁹) concentrations should be below 300 μ g/m³. In Tachbrook they were found to be 98.8 μ g/m₃.
- 4.1.17. **Formaldehyde** are emitted from vapours arising from solvents and adhesives. In a nursery setting these are likely to originate from glues, adhesives and finishing's. Exposure can cause burning sensations of the eyes, nose, and throat, coughing, wheezing, nausea and skin irritation. The World Health Organisation (WHO) indoor air quality guideline¹⁰ for short- and long-term exposures to formaldehyde is 100 μg/m³. In Tachbrook they were found to be 15.28 μg/m³.
- 4.1.18. In addition to the monitoring undertaken at the site, 2013 baseline annual mean NO₂, PM₁₀ and PM_{2.5} concentrations have been estimated for each nursery from the **London Atmospheric Emissions Inventory** (LAEI) maps.
- 4.1.19. Briefly, the LAEI model provides mapped annual mean NO_x, NO₂, PM₁₀ and PM_{2.5} concentrations on a 20m x 20m basis for the whole of London from a base-year of 2013 for 2020, 2025 and 2030.
- 4.1.20. The LAEI uses air pollution emission estimates from a wide range of sources including transport, industrial, domestic and commercial combustion, agriculture and long-range transport using the most up-to-date activity data, emission factors and projection factors.
- 4.1.21. Figure 5 shows the 2013 LAEI baseline annual mean NO₂ concentrations within the vicinity of Tachbrook Nursery School.
- 4.1.22. The changes in colours show the change in the change in pollution gradients, with distance, away from the heavily trafficked Grosvenor Road. NO₂ concentrations are predicted to be highest along the southern boundary of the nursery, which is closest to the main road.

⁹ TVOCs denote a wide ranging group of organic chemical compounds. For simplicity they are commonly reported together.

¹⁰ Chapter 5.8 Formaldehyde. WHO Air Quality Guidelines – Second Edition, 2001

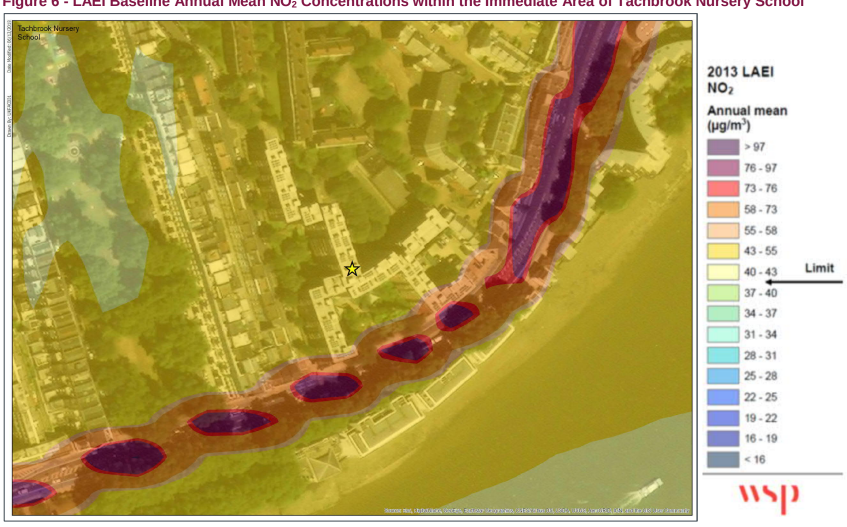


Figure 6 - LAEI Baseline Annual Mean NO₂ Concentrations within the Immediate Area of Tachbrook Nursery School

- 4.1.23. Nearly 50% of NOx emissions in London are from road transport. Vehicle emissions data for the LAEI modelled road links within 200m of the nursery, split by source, have been analysed to identify the key sources contributing to NO₂ in the vicinity of the nursery.
- 4.1.24. The pie chart below shows that while buses make up only 1% of vehicle movements, they contribute 11% of the transport related NO_x emissions locally. Similarly, HGVs only account for 4% of the total traffic but contribute 24% of emissions. However, it should be noted that with TfL's commitment to upgrading the whole bus fleet to the cleanest Euro VI vehicles as a minimum, by October 2020, that the emissions contributed by buses will be expected to fall significantly.

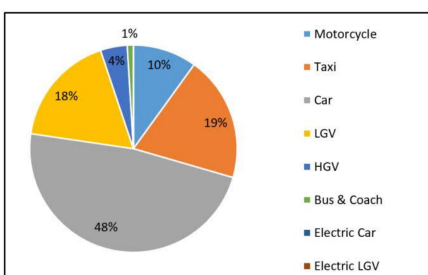
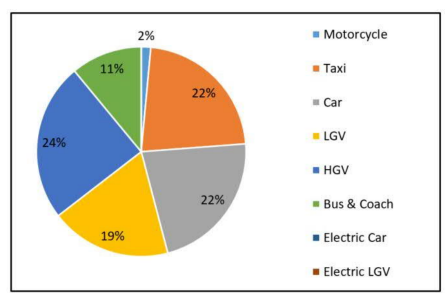


Figure 7 – Average Road Transport – by Vehicle Type (within 200m of nursery)





4.1.25. The pie charts below illustrate that PM₁₀ and PM_{2.5}, like NOx, are emitted in higher levels by large vehicles such as buses, HGVs and LGVs, though not to the same extent. HGVs make 4% of vehicle movements, and contribute 26% of the transport related PM₁₀ emissions locally, and 12% of PM_{2.5}.

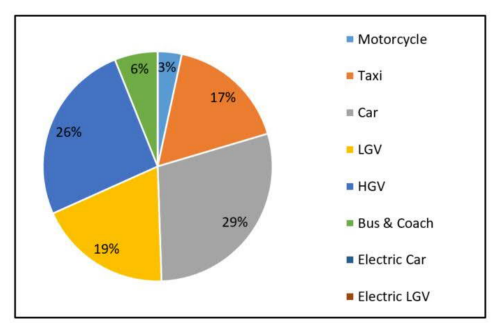
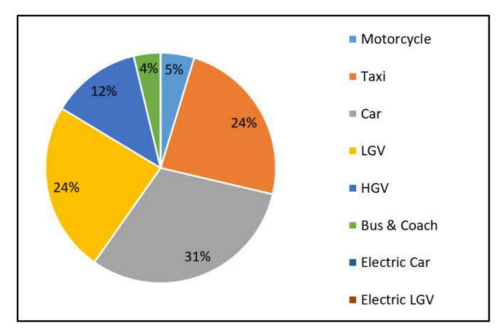


Figure 9 – Average Road Transport PM₁₀ Emissions by Vehicle Type (within 200m of nursery)

Figure 10 – Average Road Transport PM_{2.5} Emissions by Vehicle Type (within 200m of nursery)



- 4.1.26. Figures 11-13 show the 2013 LAEI baseline annual mean NO_x, PM₁₀ and PM_{2.5} concentrations in within 2km of Tachbrook Nursery School. The contours (changes in colours) show how the pollution gradient changes, with distance, away from the heavily trafficked roads and other key sources.
- 4.1.27. PM₁₀ and PM_{2.5} sources are much more universal and dispersed than NO₂ sources. A proportion of PM_{2.5} and PM₁₀ is imported via weather events from regions outside of London, with other contributions coming from combustion processes, cleaning street sweeping/ dust re-entrainment, construction dust, etc. Therefore, concentration profiles of PM₁₀ (Figure 11) and PM_{2.5} (Figure 12) appear less defined than for NO₂.

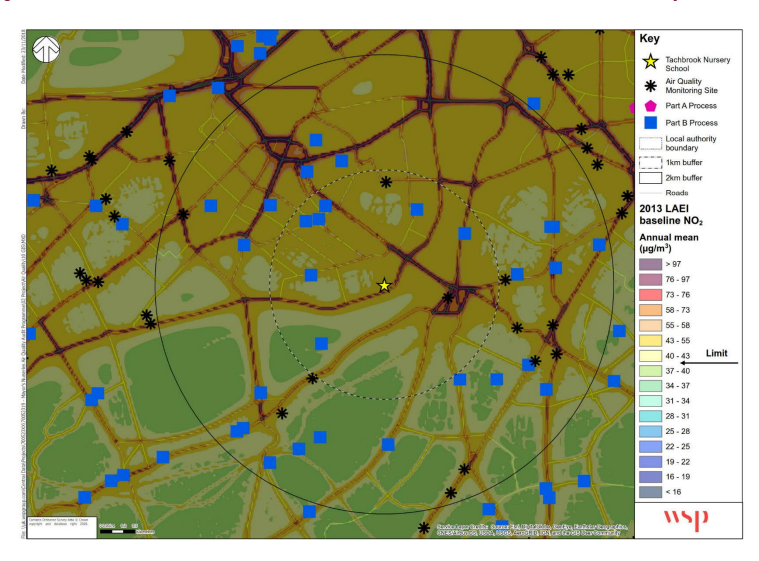


Figure 11 – 2013 LAEI Baseline Annual Mean NO₂ Concentrations within 2km of Tachbrook Nursery School

Note: Part A and B Processes include regulated industrial installations that have the potential to cause pollution and are required to have an Environmental Permit to operate, including facilities which carry out industrial processes, waste activities, mobile plant and solvent emission activities

Figure 12 - 2013 LAEI Baseline Annual Mean PM₁₀ Concentrations within 2km of Tachbrook Nursery School

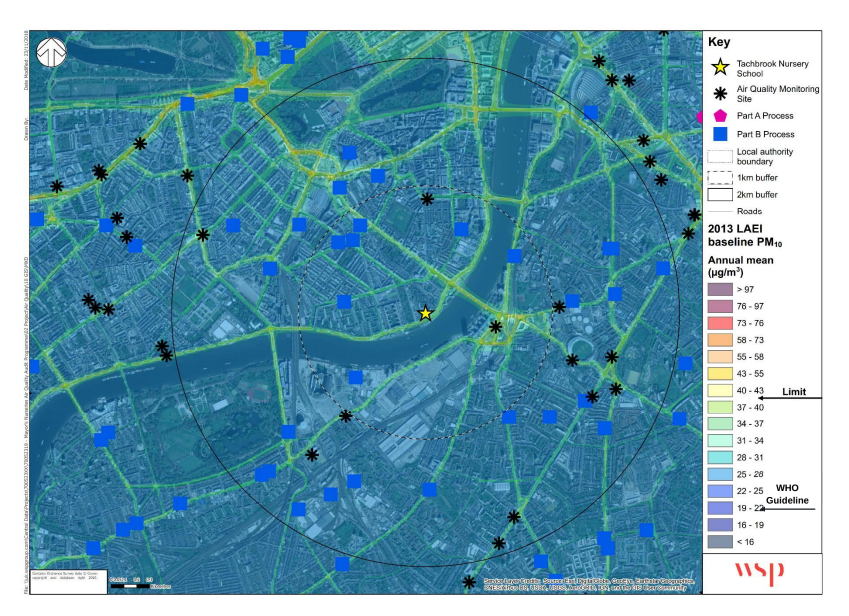
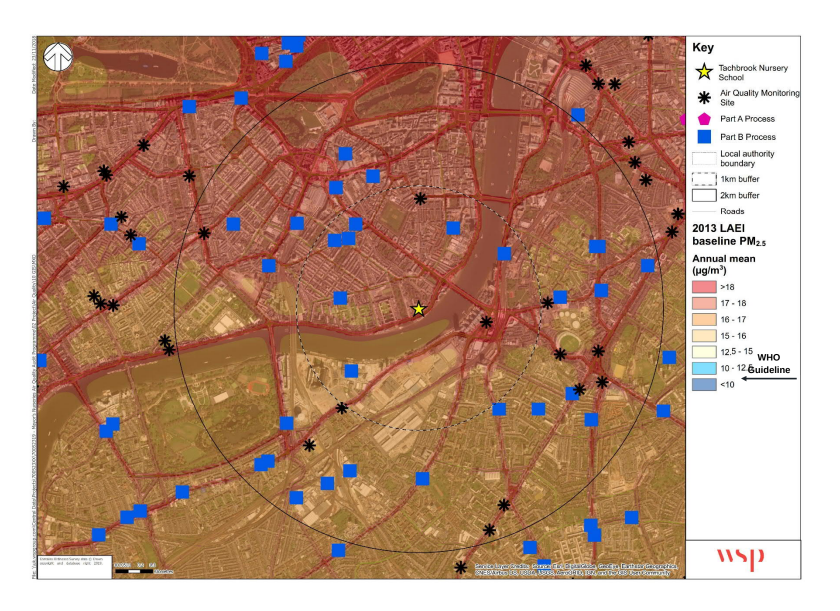


Figure 13 - 2013 LAEI Baseline Annual Mean PM_{2.5} Concentrations within 2km of Tachbrook Nursery School



4.2. HIGHWAYS – KEY OBSERVATIONS

- 4.2.1. The nursery is situated just a 4 minute (0.3km) walk from Pimlico Station, on the Southern periphery of the City of Westminster. The unnamed road used to access the nursery is accessed via Aylesford Street, which is predominantly residential in nature and experiences very low levels of traffic flow. The presence of the nursery within the Estate is not obvious for first time visitors, with a lack of signage or equivalent, which would also serve to highlight to drivers that young children are likely to be in the area, and so to drive considerately.
- 4.2.2. The **A3212 Grosvenor Road** to the south of the nursery that is **the main source of pollution**. The route provides access into central London and Vauxhall Bridge, so is heavily used by HGVs and coaches, as well as general vehicles.
- 4.2.3. A number of **construction vehicles were observed travelling on the A3212**. This is reflected in the pie charts in section 4.1, which show that HGVs account for 24% of NO_x emissions on the surrounding streets.
- 4.2.4. The peak drop-off time in the morning is between 0830-0900hrs, and children depart at 1500-1520hrs in the afternoon. On the day of the audit, children were arriving exclusively from Aylesford Street and the unnamed road within Tachbrook Estate. The latter in particular is very lightly trafficked and exposure to emissions is considered to be relatively limited.
- 4.2.5. Grosvenor Road directly opposite the school entrance includes Cycle Superhighway CS8, which was observed to be well used by cyclists. The introduction of the segregated cycleway has resulted in vehicles (the primary source of emissions) being located further away from the school playground, and so potentially slightly lessening exposure to emissions.
- 4.2.6. Whilst the **majority of children walk or scoot to the school**, there were some parents observed to be dropping off children by car and parking on Tachbrook estate directly opposite the nursery. This was particularly the case for parents who had children with disabilities.
- 4.2.7. At the time of the audit, parking occupancy levels were relatively low, meaning parents were able to park within close proximity of the entrance / exit. Aylesford Road is within a Controlled Parking Zone (CPZ) that operates Monday to Friday (0830 to 1830hrs), albeit was not observed to be used as a drop-off location by parents.
- 4.2.8. There was **no observed idling activity during the pick-up hours**, which is thought to be linked to the fact the children are too young to walk into the nursery independently and need to be accompanied by an adult. Staff did however note that the space adjacent to the school entrance is sometimes used for **delivery and servicing vehicles**, and on rare occasions, drivers will leave their engine running.
- 4.2.9. An initial review of accidents in the nearby area show that no collisions have been recorded on Aylesford Road, but six collisions have been recorded at the Aylesford Road / Grosvenor Road junction directly adjacent to the school, which is well used by parents / children travelling to the nursery and may discourage active travel.
- 4.2.10. The nursery highlighted an issue with there being a lot of **noise pollution related with Grosvenor Road**, which was apparent during the audit, negatively impacting on the learning environment for the children.

4.2.11. It is recognised that **the travel to the nursery by car activity is only a small contributor to overall poor air quality** around the school, and that the majority of air pollution in this location will be associated with wider background emissions.

Summary - Key Issues

- The A3212 Grosvenor Road, situated adjacent to the nursery, is a heavily trafficked road (by HGVs, coaches and white vans) and is the main source of emissions nearby.
- There is a minimal drop-off and pick-up activity linked to the nursery.
- The nursery is relatively exposed to emissions from the nearby A3212 Grosvenor Road, with limited screening or barriers to lesson exposure.
- Lack of awareness of presence of nursery and young children travelling within the estate roads.



Informal scooter parking in front of the nursery.



Disabled parking provision in front of the nursery



Aylesford Road facing southbound (towards Grosvenor Road).



Entrance to Tachbrook Estate



Tachbrook Estate – main access to nursery.



Pedestrian (car-free) route through Tachbrook Estate.



A3212 Grosvenor Road (facing eastbound).



Tachbrook Estate

4.3. NURSERY GROUNDS / BUILDING - KEY OBSERVATIONS

- 4.3.1. The main entrance to the nursery is via the Tachbrook Estate roads, accessed from Aylesford Road.
- 4.3.2. The main building occupies the northern part of the nursery ground, with the playground located in the southern part of the nursery ground, adjacent to the busy A3212 Grosvenor Road. There is **limited screening around the playground**, with only a low height brick wall and iron bars, with some bamboo screening, offering only partial screening from emissions from the busy main road
- 4.3.3. The children will spend a large proportion of their day outdoors, albeit the level will depend on the season and weather. Taking into account the location of the playground (directly adjacent to the main roads) and the time spent by children, it is this area of the school that is of greatest concern from an air quality perspective.
- 4.3.4. The building itself is thought to be of **1930s construction**, and is split over six storeys. The **nursery** is **located on the ground floor**. The upper floors contain private residential accommodation in the form of flats.
- 4.3.5. The main classroom used by all children is to the rear of the building, on the southern side of the building (adjacent to the playground). The rooms facing onto Tachbrook Estate are predominantly used by staff. The main classroom opens out onto the playground and children typically free-flow between the classroom and playground. The classroom is located on the ground floor and there are no high ceilings which makes the room easier to warm if doors / windows are kept closed.
- 4.3.6. The building is considered to be relatively well insulated, but is **reliant on natural ventilation**, worsening exposure to outdoor emissions.
- 4.3.7. Staff noted that the **doors to the playground are frequently left open** for access to the playground even in the colder months, which results in greater heat loss and so potentially results in increased run times by school boilers and therefore emissions. It also increases indoor pollution for the main classroom directly adjacent to the playground, and makes achieving a consistent comfortable temperature across the school difficult.
- 4.3.8. The two gas boilers that heat and provide hot water for the nursery are situated in a basement accessed from another entrance in the front of the building. The **boilers** are relatively modern and were noted by staff as being in **good condition**. One of the **flues** is positioned on the side of the playground in an area frequently used by children, which potentially **increases exposure to,** though the density of the exhausts mean they will generally rise.
- 4.3.9. There are no scooter / cycle parking spaces provided, and with limited scope to do so, due to the fact that space is at a premium. Scooters are currently parked informally at the entrance. The potential to place some scooter parking was highlighted at the audit, however nursery staff highlighted the 'relaxed' approach to scooter parking was seen as a positive, and that there had never been any reported incidents of thefts.
- 4.3.10. Cleaning chemicals are kept in a room away from the children. As would be expected in a nursery, paints and glue sticks were used widely by the children throughout the classrooms, and consequently the odour was noticeable around these areas. When not in use they are stored in the Store Room which is not accessible to the children.

- 4.3.11. There was not a strong odour of **cleaning products** in the building, and when not in use they are stored away from the classrooms behind closed doors in the laundry room, which is not accessible to the children.
- 4.3.12. The rooms are **furnished** with items made from a variety of materials including wood (some of which are likely to be MDF), plastic, metal, wicker, as well as some soft furnishings. The nursery building contained only a limited number of **green plants**.
- 4.3.13. Food is delivered from a local school every day using electric cars, while milk and fruit deliveries are each separately done once a week.

Summary – Key Issues

- Tachbrook's playground fronts onto Grosvenor Road, with limited screening, which is the area of greatest concern from an air quality perspective.
- Most of the building is reliant on natural ventilation meaning when windows / doors are opened children (and staff) are exposed to air pollution.
- Flue exiting onto area of playground used by children.
- No covered or secure buggy / scooter parking provision, which may discourage greater travel by sustainable modes



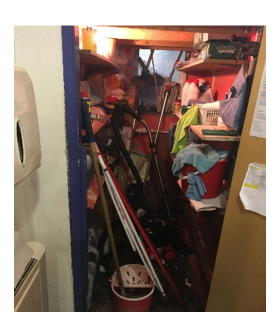


Informal scooter / cycle parking at nursery entrance

Limited barrier between the playground and Grosvenor Road



Boilers vent their exhausts from the wall into the main playground



Store room whereby cleaning products are kept away from children



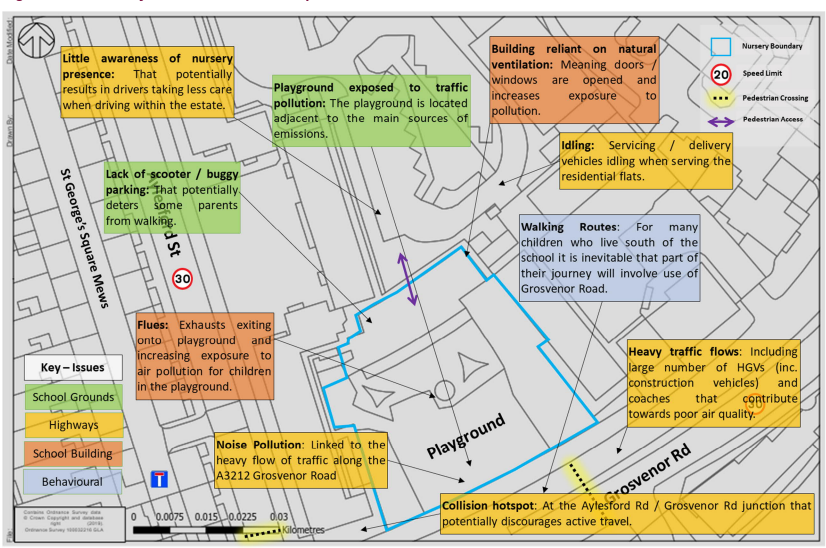
Playground facing towards nursery building



Radiators cabinets in main classroom

4.4. KEY OBSERVATIONS – SUMMARY OF ISSUES

Figure 14 - Summary of Potential Issues Map



5. **RECOMMENDATIONS**

5.1. DEVELOPING THE RECOMMENDATIONS

- 5.1.1. Based on the preceding desktop research, site audits and stakeholder feedback, a range of recommended measures and initiatives have been identified to deliver air quality improvements and reduced exposure to air pollution. The recommendations will not in themselves solve the air quality problem, but will each contribute directly or indirectly to helping improve the situation in and around the nurseries.
- 5.1.2. These recommendations are drawn from a comprehensive Air Quality Audit **Toolkit of Measures**, researched and developed as part of the Mayor's Primary School Air Quality Audit Programme, and updated as part of this programme (see Appendix E for further details).
- 5.1.3. The toolkit has been compiled from a review of best practice approaches and new technologies, including both well established and simple measures, and more innovative or harder hitting measures. The measures include both physical measures and softer behavioural measures.



- 5.1.4. The characteristics of the local area, nursery site and building have then been accounted for in identifying and tailoring a suitable package of measures to address the issues identified in causing sources of pollution or exposure to air pollution. These recommendations have also sought to be cognisant of any relevant existing plans for the local and wider area around the nursery (see Section 3.2).
- 5.1.5. A key facet of this approach, and the palette of measures from which measures were identified, is that they represent a holistic approach, as promoted by the Healthy Streets approach, in seeking to address a broad range of factors which each influence how streets are used, how people travel and consequently how clean the air is in and around the nursery. As such whilst a number of measures are less directly related to air quality, they were felt to offer the potential for contribute indirectly, for example through creating a better and safer environment for travelling by sustainable modes.
- 5.1.6. Table 4 on the following page sets out the list of recommendations. For the purposes of this assessment they have been categorised as proposals associated with:
 - Highways where recommendations would predominantly be delivered by either the borough council or TfL, who manage the highways.
 - Nursery grounds where the nursery, often supported by the borough council, would typically
 deliver the types of measures recommended.
 - Nursery building as with the nursery grounds, the building measures would primarily be delivered by the nursery and borough council.
 - **Behavioural** many of the behavioural measures can be delivered at minimal cost by the nursery, sometimes with the support of the borough council or TfL.
 - Wider measures these are larger schemes or policy changes, which would need to be delivered by TfL, the borough council or the UK Government.

5.1.7. In order to enable comparison of each measure, and to assist the nursery, borough and other stakeholders, in determining which measures to prioritise, each has been assessed against a series of key criteria:

Potential Air Quality Improvement

- Low nominal measureable change but a tangible reduction in sources or exposure
- Medium a small measurable change in air quality
- High a large measureable improvement in air quality

Wider Benefits

- Such as improved safety, visual amenity, child health and welfare, improve learning environments, costs savings, promotion of sustainable transport, contributes to STARS or Healthy Early Years London.
- Cost (Note these reflect the overall costs, but these may vary amongst difference stakeholders).
 - Low <£10k
 - Medium £10k-100k
 - High >100k

Deliverability

- Quick Win readily deliverable within 12 months
- Medium term deliverable within 1-3 years
- Longer term only deliverable in the longer term (i.e. over 3 years)

Stakeholder Support

- Low likely to be significant objections which could delay/prevent the scheme
- Medium may be some objections and will require consultation but not significant delays
- High likely to have strong support from key stakeholders
- 5.1.8. These are high level comparative analyses intended to offer a means of considering the recommendations against one another in relative terms.
- 5.1.9. Further, more detailed research and options development would be required to quantify these recommendations in greater detail, such as would be undertaken in a subsequent feasibility study.
- 5.1.10. The implementation of the measures will be dependent on securing funding to enable delivery over time (see section 5.8), as well as undertaking feasibility assessments and scheme prioritisation.

Table 4 – Recommended measures for consideration

					ential Air Improven				Cost		De	eliverabi	lity	Stake	eholder S	upport
	Measure	Description	Purpose	Low	Medium	High	Wider Benefits	Low	Medium	High	Quick Win	Medium Term	Long Term	Low	Medium	High
Hig	hway (Key Stake	holder: Borough)														
1	Increase visibility of the nursery	Increase prominence of school to encourage more responsible driving and parking i.e. referenced in the Tachbrook Estate site plan, a banner, mural, or display, themed bollards outside the school.	Reduce sources and exposure, promotion of sustainable transport	X			 Road Safety 	x			x					X
2	Anti-Idling	Whilst engine idling was not a major issue at the site, it may be beneficial to introduce anti-idling signage / banners at the front of the nursery, with parallel awareness raising to launch and enforcement, to drive a more general improvement amongst local drivers and in particular those making deliveries to the flats above the nursery.	Reduce sources and exposure	x			 Support STARS and HSL objectives 	x			x					x
3	Provision of secure scooter / buggy parking	To further encourage active travel, review occupancy of existing car parking bays and look to provide cycle hangers (or equivalent) to provide secure scooter parking. Alternatively, the introduction of a green parklet could be introduced, which would contribute towards fostering an environment that encourages low speeds.	Reduce sources	x			Road Safety	х				х			х	
4	Play Street	Play streets have been rolled out across London (including in Westminster) to help increase recognition that children need a safe outdoor area to play, whilst providing benefits from a road safety perspective and air quality. The nursery could consider a play-street event for Tachbrook Nursery on the quiet unnamed residential road within Tachbrook Estate. This would also help raise the profile of the presence of a nursery and young children in the area. It is important that any proposals involve consulting with people living within Tachbrook Estate to ensure appropriate access. Permission would need to be obtained from Peabody Estate (the residential roads are not adopted by the Council).	Reduce sources	X			 Road Safety Support STARS and HSL objectives 	X				x			X	

					ential Air (Improvem	_			Cost		De	eliverabil	ity	Stake	holder Su	upport
	Measure	Description	Purpose	Low	Medium	High	Wider Benefits	Low	Medium	High	Quick Win	Medium Term	Long Term	Low	Medium	High
5	Junction Improvements	Monitor collision hotspot at Aylesford St / Grosvenor Road junction and causes to understand whether any improvements can be undertaken to enhance pedestrian safety.	Reduce sources and exposure	х			 Road Safety 	x				х				x
6	Healthy Streets approach, sustainable transport and roadspace reallocation from vehicular traffic	Promote the Mayor of London's Healthy Streets approach which aims to improve air quality, reduce congestion and help make London's diverse neighbourhoods greener, healthier and more attractive places to live, work, play and do business. Take a proactive role in endorsing the approach and supporting these initiatives.	Reduce sources and exposure			х	 Promotion of sustainable travel 			x			X		X	
7	Additional parking charges for more polluting vehicles	Continue using revenue generated on surcharges on top of existing parking charges for more polluting vehicles to help reduce sources and exposure to emissions where residents / visitors are most exposed.	Reduce sources and exposure			х			х			х		x		
8	Non-Road Mobile Machinery Audit	The Council could consider a requirement for a Non-Road Mobile Machinery (NRMM) Audit to be undertaken at construction sites. This requirement is being trialled within some Low Emission Neighbourhoods to help ensure compliance of vehicles used for developments. Currently, NRMM is the third largest contributor of NOx emissions and the fifth largest contributor of PM emissions in London, and any comprehensive plan to reduce London's emissions should attempt to address emissions from construction machinery.	Reduce sources of emissions	x			Reduce noise	x			x				X	
9	Parking restrictions with car clubs	Consider working in collaboration with Peabody to introduce measures to discourage car ownership in the medium to longer term to reflect the fact the area has high accessibility to public transport. A reduction in car ownership would enable the road space to be managed more effectively with a greater emphasis on pedestrians and cyclists, and lessen incidents of congestion as cars. The introduction of car club vehicles, particularly ULEV car club vehicles locally would help expedite this process.	Reduce sources and exposure	x			Promotion of sustainable travel	X			X				X	

					ential Air Improven				Cost		De	eliverabil	ity	Stake	holder Sı	upport
	Measure	Description	Purpose	Low	Medium	High	Wider Benefits	Low	Medium	High	Quick Win	Medium Term	Long Term	Low	Medium	High
10	Control of Dust and Emissions during Construction and Demolition SPG	Introduce a requirement in planning conditions to manage dust and emissions associated with construction based on the Control of Dust and Emissions during Construction and Demolition SPG prepared by the GLA, which includes requirements for construction sites to monitor air quality and share the results with the borough council – https://www.london.gov.uk/whatwe-do/planning/implementing-london-plan/supplementary-planning-guidance/control-dust-and	Reduce sources of emissions	x				x			x				X	
Nui	sery Grounds (Ke	ey Stakeholder: School/ Borough)														
11	Green	Install green screening/climbers around the exposed outdoor spaces on the southern perimeter of the school boundary, adjacent to the busy A3212 Grosvenor Road. A dense vegetation layer with a high leaf density can as much as halve the levels of pollution just behind the barrier, though the benefit tails off with increasing distance. The benefit is mainly attributable to their effect on dispersion, though the deposition of some pollutants onto the leaf surfaces from air that passes through the vegetation will also have a small but beneficial effect. A study by Kings College London assessed the efficacy of green screens in preventing vehicle emissions from nearby roads reaching school grounds, through the installation of an ivy screen. In this instance the screen was found to be an effective pollution barrier, once the ivy had started growing and a significant impact could be seen once the screen had matured. It led to a decrease in the pollution concentrations on the playground side by 23% for NO ₂ and 38% for PM ₁₀ . Green screens also provide aesthetic benefits as well as increased privacy, biodiversity and noise reduction. The screens can be planted directly into the ground or into planters and are maintained with the option of a drip line irrigation system. It should be noted however that the same level of reduction would not necessarily be achieved in each instance,	Reduce exposure to emissions	X			 Visual amenity Security, privacy 		X			X			X	

					ential Air Improven	_			Cost		De	eliverabil	ity	Stake	eholder Su	ıpport
	Measure	Description	Purpose	Low	Medium	High	Wider Benefits	Low	Medium	High	Quick Win	Medium Term	Long Term	Low	Medium	High
		as the local conditions and designs are specific to each site. It should be noted that green screens need ongoing maintenance.														
12	Scooter Parking	There may be opportunities to convert the most southernly part of the playground to a scooter parking zone. An innovative design, with a meadow roof for example, can help encourage more active travel, but also provide a further buffer between the playground and pollutions from the A3212.	Reduce exposure to emissions	x				x			x					x
Nur	sery Building (Ke	ey Stakeholder: School/ Borough)														
13	Air Quality Monitoring	LB Islington has TV screens linked to air quality monitors which are installed temporarily in schools to provide real-time information on air quality and to provide information on ways to lower exposure. Investigate opportunities for a similar initiative so that parents can see this information at drop-off and pick-up time and it also raises awareness of pollution within the nursery. The TVs can be linked to AirTEXT to provide wider London air pollution forecasts	Awareness raising and behavioural measures	x				x			x					x
14	Relocate Boiler Flue	Seek to relocate or extend flue so exhausts do not exit onto playground area potentially used by children. Flues and extraction equipment should ideally be exhausting above roof ridge height to aid quick dispersal. In some cases there can be complications with raising their exhaustion height further due to pressure drops, so specialist advice should be sought.	Reduce exposure	x				x			x					X
15	Optimising Compensator Control System	Installation of an Optimising Compensator Control System to reduce time the boiler is used based on e.g. weather, occupancy of school etc. This should reduce the site gas usage due to more efficient control of the heating system, reducing local emissions from gas combustion.	Reducing sources and exposure	x			 Reduced energy consumption and reduced operating costs 	х			x					x
16	Heating and insulation	Review heating and local control system for more efficient heating of building, and lessening incidences that result in windows and doors being opened and worsening exposure to pollution from the nearby roads.	Reduce sources and exposure	x			Reduced energy consumption and reduced operating costs			x	х				x	

					ential Air Improvem				Cost		De	eliverabil	ity	Stake	holder Su	upport
	Measure	Description	Purpose	Low	Medium	High	Wider Benefits	Low	Medium	High	Quick Win	Medium Term	Long Term	Low	Medium	High
		Also upgrade windows where possible to further reduce heat loss, lessen energy usage, and potentially boiler run-times. Potentially less heat gain in hot weather.					 Improved learning environments 									
1'	Air Filtration Systems	Consider investing in air filtration systems in classrooms most exposed to poor air quality and reliant on natural ventilation. These systems are relatively high cost, only cover a single room per unit, and do require ongoing maintenance and power consumption, but have demonstrated some encouraging initial scientific evidence of efficacy. They can also assist with virus elimination/ reduction. The findings of the Air Filtration System trials will be available to inform this decision in early 2020. The potential air quality improvement from Air Filtration System is identified as being low, however this is subject to the findings of the trial.	Reduce exposure to emissions	x			 Improved learning environments Child health and welfare 	X			X				X	
1:	Add indoor plants	Consider deploying additional air purifying plants. Whilst the research to date is inconclusive, and further testing is required, some studies have found certain house plants can remove CO ₂ , and that the growing substrate, and the microorganisms within, are involved in the removal of pollutants. A limitation is that tests often include a greater number of potted plants than would be feasible indoors to achieve measurable concentration reductions, so the density provided by green walls may be more suitable, and studies are now beginning to investigate green walls and, additionally, how the substrate may influence removal – as measured with VOCs. (University of Birmingham and the Royal Horticultural Society). Plants also have a number of wider health benefits, including promoting reductions in stress. https://www.cibsejournal.com/technical/plan ts-as-a-building-service/ provide	Reducing exposure to emissions	x			 Improved learning environments Visual amenity 	X			X					X
1	Butchers Curtains	Install 'butchers curtains' for doors that open onto the playground. This will help		Х				Х			X					x

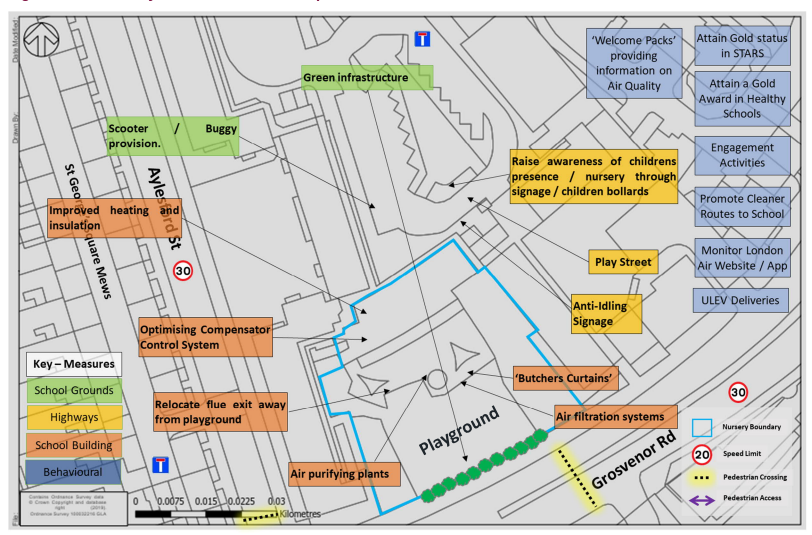
					ential Air Improven	_			Cost		De	eliverabili	ty	Stake	holder Sı	apport
	Measure	Description	Purpose	Low	Medium	High	Wider Benefits	Low	Medium	High	Quick Win	Medium Term	Long Term	Low	Medium	High
		retain heat and reduce exposure from outdoor pollution for children indoors.														
20	Boilers	Introduce a target that boilers operate at efficiencies of at least 90%		X				x			Х					x
21	Building Improvements	Any future building design considers the viability of meeting the requirements of BREEAM and achieving all credits that relate to air quality.		x				х	x	X		X	х			х
Beh	avioural Measur	es (Key Stakeholder: Nursery/ Borough)														
22	Promote cleaner routes to nursery	Encourage parents to travel to / from the nursery along less polluted routes, avoiding the more heavily trafficked route (such as the A3212). In conjunction with awareness raising.	Reduce exposure	x			Active Travel	x			x					x
23	Leaflets / Poster	Publicise clean air maps of the area so staff, parents and visitors know the low pollution areas / routes nearby.	Awareness raising and behavioural measures	x			Awareness raising	x			х					x
24	Review purchasing choices and switch to low VOC content furnishings	Ensuring that when introducing new furniture, the use of hazardous compounds and residues is limited. Review purchasing choices and switch to low-VOC content furnishings, including pre-owned furniture and following schemes such as the EU Ecolabel, or a UK specific version if introduced as referenced in DEFRA's Clean Air Strategy 2019	Reduce sources and exposure	x				X				X			X	
25	Clean Air Activities	Seek for opportunities for children and staff to get involved in clean air activities e.g. Children can ask their parents to walk / scoot to nursery on Car-Free day.	Awareness raising and behavioural measures	x			Awareness raising	x			X					X
26	Welcome Packs / Newsletter	Provide information on air quality and its health impacts within any induction material.	Awareness raising and behavioural measures	X			Awareness raising	х			х					х
27	Servicing & Deliveries	For deliveries and servicing, always consider couriers who use ultra-low / zero emission vehicles (this can include cargo bikes).	Awareness raising and behavioural measures	x			Awareness raising	x			X					x

					ential Air (Improvem	_			Cost		De	eliverabil	ity	Stake	holder Su	ıpport
	Measure	Description	Purpose	Low	Medium	High	Wider Benefits	Low	Medium	High	Quick Win	Medium Term	Long Term	Low	Medium	High
28	Click & Collect	Encourage staff to use click and collect locations for personal deliveries as opposed to deliveries to the nursery.	Awareness raising and behavioural measures	х			 Awareness raising 	х			х					х
29	Buying Goods	Seek to buy goods and services from suppliers that are actively working towards reducing air pollution. Any new contracts could require at least one appropriate air pollution KPI, such as specifying combined deliveries, or zero emission vehicles etc.	Awareness raising and behavioural measures	x			Awareness raising	х			x					х
30	Behaviour change	Prepare 'Welcome Packs' for new pupils / parents that includes the promotion of apps / sites such as 'www.walkit.com' to a) promote walking to / from nursery and b) promote the suitable walking routes to avoid air pollution hotspots.	Behavioural measures / reducing exposure to emissions.	x			 Awareness raising Secure community buy-in for measures 	х			х					х
31	Monitor London Air website / app	Daily monitoring of London Air website / app to understand air quality on the day and whether e.g. opening of windows, will increase exposure of air pollution. Sign up to receive air quality alerts when very high air pollution is forecast, and information on how to reduce pupils' personal exposure.	Reducing exposure to emissions	х			 Awareness raising Child health and welfare 	х			х					х
32	Attain a Gold Award in Healthy Schools	This will entail reviewing its practice in promoting health & wellbeing and evidence achieving the planned outcomes.	Behavioural measures / reducing exposure to emissions.	х			 Awareness raising Supports STARS and HSL objectives 	x			х					x
33	Staff Engagement	Awareness raising session amongst staff about the impacts / costs of heating classrooms and share best practice. The Mayors London Curriculum Programme offers a wide range of high-quality teaching resources supporting most subjects on the national curriculum, CPD for teachers and events for children. A programme of targeted activity for air quality is being assembled to be delivered through the London Curriculum, with a focus on supporting teacher subject knowledge and confidence to tackle air quality as a science subject recognising that this requires a wide knowledge and skill base of science, statistics and mapping.	Awareness raising and behavioural measures	X			 Awareness raising Supports STARS and HSL objectives 	X			X					X

					ential Air mprovem				Cost		De	eliverabili	ty	Stake	holder Sı	upport
	Measure	Description	Purpose	Low	Medium	High	Wider Benefits	Low	Medium	High	Quick Win	Medium Term	Long Term	МОТ	Medium	High
34	Anti-idling campaign	Awareness raising campaign to reinforce and refresh the effectiveness of existing signage, including a banner, combined with enforcement. Develop an awareness raising banner and leaflets incorporating designs by the children. Also request that bus and coaches turn their engines off when waiting for extended periods, i.e. laying over or waiting to collect children.	Reducing sources and exposure	x			 Awareness raising Supports STARS and HSL objectives 	X			x				X	
35	Walking Buses	A walking school bus is a group of children walking to school with one or more adults, and can be as informal as two families taking turns walking their children to nursery to as structured as a route with meeting points, a timetable and a regularly rotated schedule of trained volunteers. This would count as a STARS 'Other Walking Activity' and could contribute to progress.	Reducing sources and exposure	x			 Awareness raising Supports STARS and HSL objectives 	х			x				х	
36	Travel Plan	Production of a Travel Plan to encourage active travel to / from the nursery and commitment to monitor travel behaviour.	Reduce sources and exposure	X			 Supports STARS objectives 	Х			х				х	
Wid	er Measures (Ke)	/ Stakeholder: Borough/ TfL/ GLA/ Central Gov	vernment)													
37	Targeted scrappage scheme for polluting vehicles being driven in London	Ensure parents and staff are aware of the low income scrappage scheme being introduced by the Mayor and TfL, so that those that are eligible apply to the scheme. Encourage central Government to at a minimum match-fund the Mayor's scrappage commitments, to help enable even more Londoners to switch from polluting vehicles to ultra-low emission vehicles and more sustainable forms of transport.	Reduce sources and exposure			X				X			x	X		

5.2. KEY RECOMMENDATIONS

Figure 15 - Summary Recommendations Map



5.3. PRIORITISED MEASURES FOR THE NURSERY

5.3.1. To help prioritise what measures should be progressed for the nursery, borough officers and representatives of the nursery were asked:

'Based on the toolkit of measures and the findings of the observations and initial analysis, what are the measures you would prioritise for the nursery?'

5.3.2. Some of the more key measures were considered to be (in no particular order):

Green Infrastructure

It was agreed that one of the key measures that should be progressed is the implementation of a green barrier to screen the playground in the most polluted southern boundary of the site, which is exposed to pollution from the A3212 Grosvenor Road. A dense vegetation layer with a high leaf

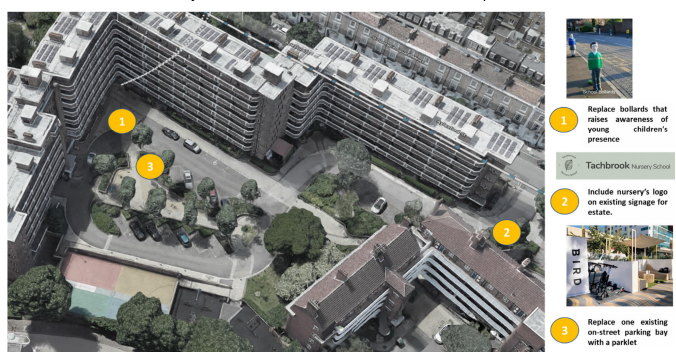
density can as much as halve the levels of pollution just behind the barrier, though the benefit tails off with increasing distance. The benefit is mainly attributable to their effect on dispersion, though the deposition of some pollutants onto the leaf surfaces from air that passes through the vegetation will also have a small but beneficial effect. A study by Kings College London assessed the efficacy of green screens in preventing vehicle emissions from nearby roads reaching the nursery grounds, through the installation of an ivy screen. In this instance the screen was found to be an effective pollution barrier,



once the ivy had started growing and a significant impact could be seen once the screen had matured. It led to a decrease in the pollution concentrations on the playground side by 23% for NO2 and 38% for PM¹0. Green screens also provide aesthetic benefits as well as increased privacy, biodiversity and noise reduction. The screens can be planted directly into the ground or into planers and are maintained with the option of a drip line irrigation system. It should be noted however that the same level of reduction would not necessarily be achieved in each instance, as the local conditions and designs are specific to each site. It is also important to note that green screens need ongoing maintenance.

Raising awareness / Scooter parking

- 5.3.3. The nursery has a relatively low presence within the estate and it is not immediately obvious for visitors that young children are likely to be travelling within. There are a number of options that could be considered to help change the character of the area to foster a safer environment for pedestrians that is summarised in the figure below. This includes:
 - Replace existing bollards that further emphasise the presence of young children.
 - Include Tachbrook Nursery School logo on the estates wayfinding sign located at the entrance of the estate.
 - Convert an existing on-street parking bay with a parklet that could be used to provide a place to sit and rest, as well as scooter / buggy provision. To pursue this option, the Council would need to understand whether parking occupancy is low / high. If occupancy of these spaces is typically high then the loss of a parking bay may be resisted by local residents.



5.3.4. It is understood that Peabody Trust would need to be consulted on these plans.

Air Filtration Systems

The introduction in air filtration systems in the main room that fronts onto the playground. These systems only cover a single room per unit, and do require ongoing maintenance and power consumption, but have demonstrated some encouraging initial scientific evidence of efficacy. They can also assist with virus elimination/ reduction. The findings of the Air Filtration System trials will be available to inform this decision in early 2020. The potential air quality improvement from Air Filtration System is identified as being low, however this is subject to the findings of the trial.

5.4. STARS ACCREDITATION SCHEME FOR NURSERIES

5.4.1. STARS is TfL's world leading school and nursery travel accreditation scheme, inspiring young Londoners to travel smarter and more sustainably, and should form the framework within which the behaviour change related components of the above recommendations are recorded.



- 5.4.2. Many of the recommendations would also serve to contribute towards the required 'travel activities' and 'support activities' required to attain Gold status which should ultimately be the aim for the nursery.
- 5.4.3. Equally by embracing the STARS process, delivering sustainable travel activities, achieving modal shift targets and demonstrating effective community engagement, the nursery will have successfully delivered air quality improvements through reduced travel by cars. The framework of STARS enables the nursery and borough to document, track and share their continued progress, and embed and implement the recommendations throughout the nursery community.
- 5.4.4. Nurseries are encouraged to note any air quality related activity undertaken on their TfL STARS profile stars.tfl.gov.uk, and to help inspire other nurseries, they are required to tell their story for each activity they have delivered.

5.4.5. Tachbrook Nursery is not currently accredited. Our recommended measures for the nursery include a number or initiatives that would also count towards the achieving their Gold STARS scheme accreditation, including: 'anti-idling awareness raising measures' and 'park and stride'. STARS activity cards are available for these measures, as well as wide range of other topics https://stars.tfl.gov.uk/Explore/Idea.

5.5. HEALTHY SCHOOLS LONDON

- 5.5.1. The Healthy Schools London programme should also as framework for promoting sustainable transport measure that will contribute towards improved local air quality. To achieve the Healthy Schools London Bronze award, one of the criteria is that "the nursery promotes active travel to and from nursery", and provides a number of examples, including:
 - By implementing a nursery travel plan and running active travel initiatives such as:
 - walk/cycle to nursery days
 - walkers/cyclers breakfast clubs
 - cycling at break times
 - pedestrian skills and cycle training
 - active travel competitions
 - accreditation programmes
- 5.5.2. The nurseries must complete the following statements:
 - Active Travel is promoted by:
 - Nursery travel plan: Date awarded/reviewed
 - Active travel initiatives including:
- 5.5.3. Our recommended measures for the nursery include a number or initiatives that would also count towards these criteria, including a variety of proposals to promote improved environments for walking, scooting and cycling, and initiatives to promote behaviour change and raise awareness of benefits of active travel.

5.6. AIR QUALITY ALERTS

- 5.6.1. When high and very high air pollution is forecast, air quality alerts are displayed at many public locations across London including 2,500 bus stop countdown signs and all Tube stations. Alerts and guidance are also available via social media, an app and a text alert service providing information and guidance on the alert level.
- 5.6.2. The Mayor has recently (January 2018) expanded his existing air quality alerts systems and appointed King's College London to continuously monitor air pollution using the existing air quality monitoring network and cutting-edge modelling tools, delivering alerts as required. They will also directly notify a wider group of stakeholders so that the alerts are disseminated more widely and targeted at Londoners who are most vulnerable to the impacts of poor air, including nurseries.
- 5.6.3. Each nursery has been provided with further information via email on what the alert means, and how to reduce pupils' personal exposure, and they can contact AirQualityLondon@london.gov.uk for more information.

5.7. ENGAGEMENT

- 5.7.1. Engagement activities to raise awareness of the issue of air quality amongst children and the nursery community are fundamental to achieving change.
- 5.7.2. Following consultation with the nurseries and borough council as part of the audit process, bespoke awareness raising posters and web material were provided for each nursery see Appendix D.

HEALTHY EARLY YEARS LONDON (HEYL)

- 5.7.3. Building on the success of Healthy Schools London, Healthy Early Years London is an awards scheme funded by the Mayor of London that supports and recognises early years setting achievements in child health, wellbeing and school readiness. Healthy Early Years London focuses on the whole child and gives settings a framework for their activity with children, parents, carers and staff and the wider community. HEYL will help to reduce health inequalities by creating environments which support a healthy start to life and promote a whole setting and targeted approach across a number of themes including Sustainability-active travel and air quality.
- 5.7.4. HEYL complements and enhances the statutory Early Years Foundation Stage (EYFS) framework, providing further focus on children, families and staff health and wellbeing. There are 4 levels of Awards: HEYL First Steps, Bronze, Silver and Gold. HEYL can be used as an improvement tool to support practice in all Early Years settings including active travel:
 - Active travel is supported and encouraged, both for journeys to and from the setting and for trips (e.g. walking, scooting)
 - The setting is signed up to receive air quality alerts from www.airtext.info/alerts
 - There are activities and information available for parents and carers to support sustainability including: active travel, recycling or energy saving
 - Practitioners are able to discuss and advise parents and carers on active travel

5.8. FUNDING OPPORTUNITIES

5.8.1. A wide range of potential funding sources are available and should be considered to progress some of the measures outlined above, as set out in the figure below.

Department for Education (DfE)

Section 106 / Community
Infrastructure
Levy (CIL)

Funding
Opportunities

School
Community Led
Fund Raising

Figure 16 – Summary of Funding Opportunities

Local Implementation Plan (LIP)

5.8.2. A primary source of funding is linked to the Local Implementation Plan (LIP) 3 that will provide spending from April 2019 until April 2020. The guidance on bidding specifically referenced the need to improve air quality at schools and nurseries.

Section 106 / Community Infrastructure Levy (CIL)

5.8.3. Section 106 (S106) agreements and Community Infrastructure Levy (CIL) are potential sources of funding towards measures to address local air pollution. A Community Infrastructure Levy (CIL) is a planning charge introduced by the government via the Planning Act 2008.

TfL Liveable Neighbourhoods

5.8.4. A Liveable Neighbourhood scheme will deliver attractive, healthy and safe neighbourhoods for people and involves changes to improve conditions for walking and cycling and reducing traffic dominance – all of which can play a part in reducing air pollution. The programme has a budget totalling £85.9m over the five financial years (2017/18 – 2021/22), excluding the funding for the remaining Major Schemes that will be completed during this period.

Department for Environment Food & Rural Affairs (Defra) Air Quality Grant Scheme

5.8.5. Defra's air quality grant scheme provides funding to eligible local authorities to help improve air quality. The scheme helps local authorities to make air quality improvements and to meet their statutory duties under the Environment Act 1995.

Department for Education (DfE)

- 5.8.6. There may be scope for delivering some of the measures identified through DfE funding for nursery buildings and land, including capital funding for nurseries and academies, such as the Condition Improvement Fund, Priority School Building Programme, Early Years Capital Fund.
- 5.8.7. Additionally, the Salix Energy Efficiency Loan Scheme provides funding for nurseries through DfE, to reduce energy costs through the installation of energy efficiency technologies.

Greener City Fund

5.8.8. The Mayor's Greener City Fund (www.london.gov.uk/greenercity) includes a range of programmes to create and improve green spaces and encourage tree planting in London. This is part of the Mayor's commitment to making a London a National Park City. The Community Tree Planting Grant and Community Green Space grant schemes are open to applications from nurseries.

RE:FIT

5.8.9. RE:FIT London is jointly funded by the GLA and the European Union European Regional Development Fund. The programme helps public sector organisations save carbon, energy and money by retrofitting buildings to make them more energy efficient. The RE:FIT London Programme Delivery Unit is an expert team which provides free end to end support to deliver projects.

TfL STARS Reward Scheme

- 5.8.10. Whilst there is no specific funding attached to STARS, as gaining STARS accreditation helps boroughs reduce car travel, and increase cycling and walking, they often choose to link it to incentives such as local grant funding through their LIP programmes.
- 5.8.11. It is increasingly important that boroughs seek to create a portfolio of funding opportunities, and with that in mind other potential funding sources include:
 - Local Clinical Commissioning Groups (CCG)
 - Health and Wellbeing Boards:
 - Charitable Trusts
 - Local business funding
 - Consortium approach pooling funding with other boroughs and achieve economies of scale

Nursery Community Led Fund Raising Initiatives

5.8.12. As well as the specific funding opportunities outlined above, there is an important role for the nursery, Ward Councillors, the Parent's Teachers Association (PTA) and Nursery Governors, both in a lobbying and leadership capacity, and as vehicles for fundraising to support and promote particular measures and initiatives.

Other Funding Sources

5.8.13. There are several grant funding bodies who may be interested in funding recommendations particularly if a borough links up with a community organisation.

5.8.14. Boroughs could also seek to influence the Joint Strategic Needs Assessment process undertaken by Health and Well Being Boards and Directors of Public Health. This is the process which looks at local clinical, health and well -being population needs, and on which Clinical Commissioning Groups (CCGs) base their funding priorities.

Other sources of funding for green infrastructure

- 5.8.15. Potential sources of funding for green infrastructure in nurseries include:
 - The Tree Council's Trees for Schools programme
 - The Woodland Trust offers free trees for schools and nurseries.
 - The Gregg's Foundation Environmental Grants offer up to £2,000 for projects that improve the physical environment
 - **Tesco Bags of Help** offer up to £4,000 to projects including school and nursery grounds
 - The Big Lottery Fund's Awards for All programme offers up to £10,000 for projects that "improve the places and spaces that matter to communities", including nurseries
 - Trees for Cities –match-fund the creation of Edible Playground teaching garden space, School Greening projects and Trees for Schools
 - **Groundwork London** –support nurseries in designing and implementing green interventions. Groundwork London's Our Space award offers grants between £500 and £5,000.
- 5.8.16. See Appendix F for further information on potential funding sources.

¹¹ https://www.groundwork.org.uk/Sites/london/pages/school-air-quality-greening

¹² https://www.groundwork.org.uk/Sites/london/pages/our-space-award

5.9. MONITORING

- 5.9.1. An important outcome of the nursery air quality audits will be in assessing the effectiveness of different schemes and initiatives implemented, so that the findings can be used to continually update and refine the toolkit of measures for use in future audits.
- 5.9.2. Whilst it will likely prove difficult to disaggregate the impact of a range of measures when implemented simultaneously, by recording this information across all participating nurseries in London, and pooling the findings, it will provide some useful overall insights into what types of solutions work best in practice amongst a given set of conditions.
- 5.9.3. In order to undertake these assessments and build on the baseline dataset generated as part of this audit, it will be essential to plan a programme of monitoring post implementation of any measures. This monitoring may include a wide range of metrics including surveys, traffic information, and air quality monitoring. The scope for monitoring should be proportionate to the extent of the problem and the scale of the investment.
- 5.9.4. Where possible such monitoring should cover:
 - Key pollutants (NO_x, PM₁₀, PM_{2.5}), and/or
 - a range of other suitable metrics (i.e. travel to nursery mode shares, STARS and Healthy Schools accreditations, traffic counts (as a proxy for road transport emissions), nursery buildings and boiler conditions, surveys and behavioural responses of parents/staff).

6. NEXT STEPS

- 6.1.1. In working with the nursery and borough officers to complete the air quality audit, we found there to be a passionate group of individuals, who were eager to make a difference, and enthusiastic about delivering a range of solutions to improve local air quality for the children, and the wider community.
- 6.1.2. The borough and nursery should investigate the scope for rapidly delivering key measures from the recommendations, to achieve a combination of quick win improvements for the nursery, whilst also thinking more holistically



about how some of the medium to longer term recommendations can be progressed, to deliver more transformational change. By participating in this audit, the following steps have been completed:

- Identified the sources of poor outdoor air quality and exposure at nursery and within the surrounding catchment areas.
- Identified the sources of poor indoor air quality and potential exposure by children attending the nurseries, and established a baseline of indoor air quality.
- Engaged the borough and other relevant stakeholders to inform the context and feasibility of the proposed recommendations.
- Identified, evaluated and developed recommended measures within and around the nurseries' that will help a borough and nursery to reduce particulate matter, emissions and children's exposure to poor air quality.
- Raised awareness within the nursery community about the impacts of air pollution.
- 6.1.3. In order to take forwards the recommendations identified within this report, the nursery and borough council will need to continue to work closely, building on the relationships already in place. A wide range of potential funding sources are identified within the report, and borough councils and nurseries are encouraged to apply for these where appropriate to maximise the potential for delivering the recommendations. The nursery has an important leadership role in ensuring that measures to reduce exposure and emissions are included in the nurseries strategic plans.
- 6.1.4. STARS is an ongoing process, and the nursery should continue working towards the targets they have set, and continue adding to their air quality related activities, and uploading evidence to contribute towards achieving and sustaining higher levels of accreditation. An important outcome from this project will be to build on our knowledge of how effective different measures prove to be over time, so that the findings can be used to continually update and refine the toolkit of measures for use in future audits. The findings of the Air Filtration System trials currently underway will be made available as an update to the toolkit of measures.
- 6.1.5. We also hope that the borough and nursery will come together as part of a wider School and Nursery Air Quality forum, to share their experiences with other nurseries and boroughs facing similar challenges. A wide range of guidance and useful literature is available to support further studies, schemes or initiatives for improving local air quality see Appendix A.

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