

**Chapter 07**  
Air Quality

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## 7. Air Quality

### 7.1 Introduction

This Chapter of the Environmental Impact Assessment Report (EIAR) has considered the potential air quality impacts associated with the Construction and Operational Phases of the Ballymun / Finglas to City Centre Core Bus Corridor Core Bus Corridor Scheme (hereafter referred to as the Proposed Scheme).

During the Construction Phase, the potential air quality impacts associated with the development of the Proposed Scheme have been assessed. This included construction activities such as utility diversions, road carriageway / cycleway / footway resurfacing and kerb road realignments. Construction traffic construction access routes are also assessed as part of the study area for this phase of the works.

During the Operational Phase, the potential air quality impacts associated with altered traffic flows along the Proposed Scheme, reallocated traffic lanes and displaced traffic flows have been assessed.

The assessment has been carried out according to best practice and guidelines relating to air quality.

The aim of the Proposed Scheme when in operation is to provide enhanced walking, cycling and bus infrastructure on this key access corridor in the Dublin region, which will enable and deliver efficient, safe, and integrated sustainable transport movement along the corridor. The objectives of the Proposed Scheme are described in Chapter 1 (Introduction). The Proposed Scheme which is described in Chapter 4 (Proposed Scheme Description) has been designed to meet these objectives.

The design of the Proposed Scheme has evolved through comprehensive design iteration, with particular emphasis on minimising the potential for environmental impacts, where practicable, whilst ensuring the objectives of the Proposed Scheme are attained. In addition, feedback received from the comprehensive consultation programme undertaken throughout the option selection and design development process have been incorporated, where appropriate.

### 7.2 Methodology

The assessment has been undertaken with reference to the most applicable guidance documents relating to air quality, which are set out in the following sections of this Chapter.

An overview of the methodology undertaken for the air quality impact assessment is outlined below:

- A detailed baseline air monitoring study has been undertaken in order to characterise the existing ambient environment in areas along the Proposed Scheme. This has been undertaken through a review of available published ambient air monitoring data and site-specific ambient air monitoring at sensitive locations along the Proposed Scheme;
- A review of the most applicable standards and guidelines has been reviewed in order to define the air quality significance criteria for the Construction and Operational Phases of the Proposed Scheme;
- Predictive calculations and impact assessments relating to the likely Construction Phase air quality impacts have been undertaken at the nearest sensitive locations to the construction work areas associated with the Proposed Scheme;
- Predictive calculations have been performed to assess the potential air quality impacts associated with traffic alterations associated with the operation of the Proposed Scheme at the most sensitive locations; and
- A schedule of mitigation measures has been incorporated where required, to reduce, where necessary, the identified potential air quality impacts associated with the Proposed Scheme.

#### 7.2.1 Study Area

The study area for this assessment covers the length of the Proposed Scheme, approximately 6.8km (kilometres) from the R108 Ballymun Road / St. Margaret's Road Junction to R148 Arran Quay (Ballymun Section) and

approximately 4.2km from the R135 Finglas Road / R104 St. Margaret's Road Roundabout to Hart's Corner (Finglas Section), respectively, and the area either side of the Proposed Scheme up to a maximum distance of 350 metres (m) during the Construction Phase, and 200m during the Operational Phase. For the Construction Phase assessment, the focus is on air quality sensitive receptors adjacent to the proposed works (e.g. utility diversions, road widening works, road excavation works (where required), road reconfiguration and resurfacing works) that are susceptible to dust impacts but also those receptors along construction access routes within the study area (please see Chapter 5 (Construction) for more information on construction access routes). The extent of the overall study area is typically up to a maximum of 350m from a specific area of construction work, as per the Institute of Air Quality Management (IAQM) Guidance on the Assessment of Dust from Demolition and Construction (hereafter referred to as the IAQM Guidance) (IAQM 2014), with the key impacted study areas focused up to a maximum of 100m depending on the air emission sources in question and the local area under consideration. For the Operational Phase, assessment of the dust impacts from maintenance of the Proposed Scheme route has been scoped out on the basis that these activities have low potential for dust release and are likely to have a negligible impact on air quality sensitive receptors.

For the Construction Phase and Operational Phase traffic assessment, the focus is on air quality sensitive receptors which bound the Proposed Scheme and those along diverted traffic routes within the study area. Highly sensitive air quality receptors during the Construction Phase include residential properties, hospitals, schools and residential care homes, whilst commercial and workplace properties are generally viewed as being of medium sensitivity (IAQM 2014). Sensitive receptor locations include residential housing, schools, hospitals, places of worship, sports centres and shopping areas (i.e. locations where members of the public are likely to be regularly present) (Transport Infrastructure Ireland (TII 2011)). Designated areas of conservation (either Irish or European designation) are also considered sensitive air quality receptors (TII 2011). Potential impacts to air quality relate to alterations to traffic patterns (e.g. introduction of a new bus lane or due to redistributed traffic), with particular attention focused on those areas where the Proposed Scheme will be encroaching closer to air quality receptors, specifically where bus or traffic lanes are moving closer to air quality receptors.

For the Construction Phase and Operational Phase traffic assessment, the focus is on air quality receptors within an overall study area of 200m from the Proposed Scheme, as per the Guidelines for the Treatment of Air Quality During the Planning and Construction of National Road Schemes (hereafter referred to as the TII Air Quality Guidelines) (TII 2011) or diverted routes within the key impacted study areas focused within 50m to 100m. The range of air quality sensitive receptors for the two geographical sections (Ballymun Section and the Finglas Section) are discussed in Table 7.1. The locations of sensitive receptors are provided initially in Table 7.19 and also in Figure 7.3 to Figure 7.8 in Volume 3 of this EIAR.

**Table 7.1: Description of Air Quality Receptors within the Study Area**

Proposed Scheme Section	Description of Study Area
Ballymun Section (Ballymun Road from St. Margaret's Road to Griffith Avenue)	Within this study area, the key air quality sensitive receptors are predominately residential dwellings which will be in close proximity. These include properties lining R108 Ballymun Road. The Proposed Scheme will provide connectivity to the proposed Northwood and Ballymun MetroLink Stations within this section. Glasnevin Educate Together, Our Lady of Victories Church, the Infant School, Girls National School, Boys National School, Ballymun YouthReach Centre and Trinity Comprehensive School are in close proximity to the Proposed Scheme and are classed as sensitive receptors with respect to air quality impacts.
Ballymun Section (St. Mobhi Road and Botanic Road from Griffith Avenue to Hart's Corner)	Within this study area, the key air quality sensitive receptors are predominately residential dwellings which will be in close proximity to the Proposed Scheme. In addition, there are a number of educational and health facilities within 200m for the roads impacted by the Proposed Scheme route and diversions. These are; Bon Secours Hospital, Scoil Chaitriona, Glasnevin National School, St. Mary's Secondary School, Glasnevin Educate Together, Holy Faith Sisters Convent and Scoil Mobhi.
Ballymun Section (Prospect Road, Phibsborough Road from Hart's Corner to Western Way)	The main sensitive receptors are residential properties that are within 5m of the road edge. These properties are particularly close to the road alignment on the eastern edge of the road due to a lack of gardens. The Mater Hospital is roughly 250m from Doyle's Corner and is a highly sensitive receptor.
Ballymun Section (Constitution Hill and Church Street to Arran Quay)	As with the previous study area, there will be residential properties within 5m of the Proposed Scheme alignment. These are predominantly on the eastern side of the route with the western side containing a higher number of commercial properties alongside the residential properties.
Finglas Section (Finglas Road from St. Margaret's Road to Wellmount Road)	There are several sensitive residential receptors between R104 St. Margaret's Road and Ballyboggan Road, including residential properties in The Lawn residential estate, Finglas Village and North Road. A wide grass area and trees to the east and west of the Proposed Scheme, north of the Finglas Village overpass result in sensitive receptors being further back (50m to 100m) from the road alignment.
Finglas Section (Finglas Road from Wellmount Road to Ballyboggan Road)	The key sensitive receptors in this section are residential and include the Tolka Vale Apartments, Prospect Hill, Carechoice Finglas Nursing Home and Premier Square. These sensitive receptors already experience a high volume of traffic related emissions due to proximity to the major road.
Finglas Section (Finglas Road from Ballyboggan Road to Hart's Corner)	Within this section, the key air quality sensitive receptors are residential properties within 50m to 100m, the Church of Jesus Christ of Latter-day Saints and St. Vincent's Secondary School. These sensitive receptors already experience a high volume of traffic related emissions due to proximity to the major road.

The proposed MetroLink Project will interact with the Ballymun Section of the Proposed Scheme at five locations (listed from north to south):

- Northwood Station (R108 Ballymun Road);
- Ballymun Station (R108 Ballymun Road);
- Collins Avenue Station (R108 Ballymun Road);
- Griffith Park Station (R108 St. Mobhi Road); and
- Glasnevin Station (R108 Prospect Road).

The proposed changes to the street layouts in these locations will be coordinated with the proposed Metro Stations.

## 7.2.2 Relevant Guidelines, Policy and Legislation

The following Environmental Protection Agency (EPA) guideline was considered and consulted in the preparation of this Chapter:

- Guidelines on the Information to be Contained in Environmental Impact Assessment Reports (hereafter referred to as the EPA Guidelines) (EPA 2022).

The statutory ambient air quality limit values in Ireland are outlined in S.I. No. 180/2011 - Air Quality Standards Regulations 2011 (hereafter referred to as the Air Quality Regulations), which incorporates the ambient air quality limits set out in Directive 2008/50/EC of the European Parliament and of the Council of 21 May 2008 on ambient air quality and cleaner air for Europe (hereafter referred to as the CAFE Directive), for a range of air pollutants. The statutory ambient air quality guidelines are discussed in greater detail in Section 7.2.2.1.

In addition to the specific statutory air quality standards, the assessment has made reference to national guidelines, where available, in addition to international standards and guidelines relating to the assessment of ambient air quality impacts from road schemes. These are summarised below:

- IAQM Guidance (IAQM 2014);
- A Guide to The Assessment of Air Quality Impacts on Designated Nature Conservation Sites (IAQM 2020)
- TII Air Quality Guidelines (TII 2011);
- Guidelines for Assessment of Ecological Impacts of National Roads Schemes (hereafter referred to as the TII Ecological Guidelines) (TII 2009);
- Guidance on Integrating Climate Change and Biodiversity into Environmental Impact Assessment (European Commission 2013);
- Environmental Impact Assessment of Projects – Guidance on the preparation of the Environmental Impact Assessment Report (European Commission 2017);
- United Kingdom (UK) Department of Environment Food and Rural Affairs (DEFRA) Part IV of the Environment Act 1995: Local Air Quality Management Policy Guidance (PG16) (hereafter referred to as LAQM (PG16)) (DEFRA 2016);
- Part IV of the Environment Act 1995: Local Air Quality Management Technical Guidance (TG16) (hereafter referred to as LAQM (TG16)) (DEFRA 2018);
- UK Highways Agency (UKHA) Design Manual for Roads and Bridges (DMRB) – LA 105 Air Quality (hereafter referred to as LA 105 Air Quality) (UKHA 2019); and
- World Health Organization (WHO) Air Quality Guidelines for Particulate Matter, Ozone, Nitrogen Dioxide and Sulfur Dioxide Global Update 2005 (hereafter referred to as the WHO Air Quality Guidelines) (WHO 2006).

#### **7.2.2.1 Ambient Air Quality Standards / Limit Values**

In order to reduce the risk to health from poor air quality, National and European statutory bodies have set limit values in ambient air for a range of air pollutants. The applicable legal standards in Ireland are outlined in the Air Quality Regulations, which incorporate the CAFE Directive. The Air Quality Regulations set limit values for the pollutants nitrogen dioxide (NO<sub>2</sub>) and nitrogen oxides (NO<sub>x</sub>), particulate matter (PM) with an aerodynamic diameter of less than 10 microns (PM<sub>10</sub>), PM with an aerodynamic diameter of less than 2.5 microns (PM<sub>2.5</sub>), lead (Pb), sulphur dioxide (SO<sub>2</sub>), benzene and carbon monoxide (CO) (see Table 7.2).

**Table 7.2: Air Quality Regulations (based on the CAFE Directive)**

Pollutant	Regulation*	Limit Type	Value**
NO <sub>2</sub>	S.I. 180 of 2011	Hourly limit for protection of human health - not to be exceeded more than 18 times / year	200µg/m <sup>3</sup> (micrograms per metre cubed) NO <sub>2</sub>
		Annual limit for protection of human health	40µg/m <sup>3</sup> NO <sub>2</sub>
Nitrogen Oxides (NO + NO <sub>2</sub> )		Critical limit for the protection of vegetation and natural ecosystems	30µg/m <sup>3</sup> NO + NO <sub>2</sub>
Lead	S.I. 180 of 2011	Annual limit for protection of human health	0.5µg/m <sup>3</sup>
SO <sub>2</sub>	S.I. 180 of 2011	Hourly limit for protection of human health - not to be exceeded more than 24 times / year	350µg/m <sup>3</sup>
		Daily limit for protection of human health - not to be exceeded more than three times / year	125µg/m <sup>3</sup>
		Critical limit for the protection of vegetation and natural ecosystems (calendar year and winter)	20µg/m <sup>3</sup>
PM (as PM <sub>10</sub> )	S.I. 180 of 2011	24-hour limit for protection of human health - not to be exceeded more than 35 times / year	50µg/m <sup>3</sup>
		Annual limit for protection of human health	40µg/m <sup>3</sup>
PM (as PM <sub>2.5</sub> )	S.I. 180 of 2011	Annual limit for protection of human health	25µg/m <sup>3</sup>
Benzene	S.I. 180 of 2011	Annual limit for protection of human health	5µg/m <sup>3</sup>
CO	S.I. 180 of 2011	Eight hour limit (on a rolling basis) for protection of human health	10mg/m <sup>3</sup>

\* CAFE Directive replaces the previous Council Directive 96/62/EC of 27 September 1996 on ambient air quality assessment and management and daughter directives, Council Directive 1999/30/EC of 22 April 1999 relating to limit values for sulphur dioxide, nitrogen dioxide and oxides of nitrogen, particulate matter and lead in ambient air and Directive 2000/69/EC of the European Parliament and of the Council of 16 November 2000 relating to limit values for benzene and carbon monoxide in ambient air

\*\* µg/m<sup>3</sup> (micrograms per cubic metre); mg/m<sup>3</sup> (milligrams per cubic metre)

The WHO Air Quality Guidelines (WHO 2006) values relating to NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> are shown in Table 7.3. The WHO Air Quality Guidelines values are more stringent than the European Union (EU) statutory limit values for PM<sub>10</sub> and PM<sub>2.5</sub>. In relation to NO<sub>2</sub>, the compliance limit values are equivalent. However, the WHO one-hour guideline value is an absolute value while the EU standards allow this limit to be exceeded for 18 hours / annum without breaching the statutory limit value.

In May 2020, as part of the joint WHO / United Nations Environment Program (UNEP) / World Bank *BreatheLife* campaign, the four Dublin local authorities signed a commitment to achieve the WHO Air Quality Guidelines by a target date of 2030.

The appropriate compliance limit values for the assessment of air quality impacts of the Proposed Scheme are those outlined in the Air Quality Regulations, which incorporates the CAFE Directive. Both the compliance limit value and WHO Air Quality Guidelines value for NO<sub>2</sub>, the pollutant most likely to exceed either, are 40µg/m<sup>3</sup> (micrograms per metre cubed). The assessment therefore considers both compliance with the EU limit and meeting the WHO Air Quality Guidelines value.



**Table 7.3: WHO Air Quality Guidelines (WHO 2006)**

Pollutant	Regulation	Limit Type	Value
NO <sub>2</sub>	WHO Air Quality Guidelines	Hourly limit for protection of human health	200µg/m <sup>3</sup> NO <sub>2</sub>
		Annual limit for protection of human health	40µg/m <sup>3</sup> NO <sub>2</sub>
PM (as PM <sub>10</sub> )		24-hour limit for protection of human health	50µg/m <sup>3</sup> PM <sub>10</sub>
		Annual limit for protection of human health	20µg/m <sup>3</sup> PM <sub>10</sub>
PM (as PM <sub>2.5</sub> )		24-hour limit for protection of human health	25µg/m <sup>3</sup> PM <sub>2.5</sub>
		Annual limit for protection of human health	10µg/m <sup>3</sup> PM <sub>2.5</sub>

With regards to larger dust particles that can give rise to nuisance dust, there are no statutory guidelines regarding the maximum dust deposition levels that may be generated during the Construction Phase of a development in Ireland. Dublin City Council (DCC) has published a guidance document titled, Air Quality Monitoring and Noise Control Unit's Good Practice Guide for Construction and Demolition (DCC 2018). However, this guidance does not specify a guideline value.

The Verein Deutscher Ingenieure (VDI) German Technical Instructions on Air Quality Control – TA Luft standard for dust deposition (VDI 2002) (non-hazardous dust) sets a maximum permissible emission level for dust deposition of 350mg/(m<sup>2</sup>\*day) (milligrams, per metre squared, per day) averaged over a one-year period at any receptors outside the site boundary. Recommendations from the Department of the Environment, Health and Local Government (DEHLG) Quarries and Ancillary Activities, Guidelines for Planning Authorities (DEHLG 2004) apply the Bergerhoff limit of 350mg/(m<sup>2</sup>\*day) measured over monitoring periods of between 28 to 32 days which are then averaged over a one-year period to the site boundary of quarries. This guidance value is applied to potential dust impacts from the construction of the Proposed Scheme.

### 7.2.2.2 National Air Emission Targets

Directive (EU) 2016/2284 of the European Parliament and of the Council of 14 December 2016 on the reduction of national emissions of certain atmospheric pollutants, amending Directive 2003/35/EC and repealing Directive 2001/81/EC (hereafter referred to as the National Emissions Reduction Directive) was published in December 2016. The National Emissions Reduction Directive applied the limits set out in Directive 2001/81/EC of the European Parliament and of the Council of 23 October 2001 on national emission ceilings for certain atmospheric pollutants (hereafter referred to as the National Emission Ceiling Directive) until 2020 and established new national emission reduction commitments which are applicable from 2020 and 2030 for SO<sub>2</sub>, NO<sub>x</sub>, non-methane volatile organic compounds (NMVOC), ammonia (NH<sub>3</sub>), PM<sub>2.5</sub> and methane (CH<sub>4</sub>). In relation to Ireland, the 2020 to 2029 emission targets are 25.6kt (kilotonnes) for SO<sub>2</sub> (65% on 2005 levels), 66.8kt for NO<sub>x</sub> (49% reduction on 2005 levels), 56.3kt for NMVOCs (25% reduction on 2005 levels), 112.1kt for NH<sub>3</sub> (1% reduction on 2005 levels) and 15.6kt for PM<sub>2.5</sub> (18% reduction on 2005 levels), as shown in Table 7.4. In relation to 2030, Ireland's emission targets are 85% below 2005 levels for SO<sub>2</sub>, 69% reduction for NO<sub>x</sub>, 32% reduction for VOCs, 5% reduction for NH<sub>3</sub> and 41% reduction for PM<sub>2.5</sub>, also shown in Table 7.4.



**Table 7.4: National Air Emission Targets (Ireland's Air Pollutant Emissions 2020 to 2030)**

Pollutant	2020 to 2029 Reduction Commitments (kilotonnes) (and % Reduction Compared to 2005 Levels)	2030 Reduction Commitments (kilotonnes) (and % Reduction Compared to 2005 Levels)
SO <sub>2</sub>	25.6	11.0
	-65%	-85%
NO <sub>x</sub>	66.8	40.6
	-49%	-69%
NMVOC	56.3	51.1
	-25%	-32%
NH <sub>3</sub>	112.1	107.5
	-1%	-5%
PM <sub>2.5</sub>	15.6	11.2
	-18%	-41%

### 7.2.2.3 Regional Policy

In 2009, the Dublin Regional Air Quality Management Plan 2009-2012 (DCC 2009) was published, and a range of strategies defined to improve air quality in the Dublin Region. The strategies included an improvement in co-ordination to build on the good work to date, to mainstream air quality management into all major policy areas, strengthen the decision-making by improving sharing of information on air quality, introduce measures related to local authority activities that will reduce air emissions and identify and prioritise the main potential threats to air quality.

In relation to specific policies, Policy 6 states that the local authorities shall:

*'support and encourage the rapid implementation of Quality Bus Corridors and other bus priority measures along the routes identified in the Dublin Transportation Initiative strategy within their functional areas.'*

The Dublin Regional Air Quality Management Plan for Improvements in Levels of Nitrogen Dioxide in Ambient Air Quality (DCC 2011) was a companion document to the Dublin Regional Air Quality Management Plan 2009 - 2012. The document reviewed the measured levels of NO<sub>2</sub> in Dublin City. The document defined the current strategic planning approach as the promotion of *'consolidated urban development based on enhanced public transport'* and outlines a range of measures and policies which will help to improve ambient levels of NO<sub>2</sub>.

As a result of an exceedance of the annual mean NO<sub>2</sub> ambient air quality limit value at the St. John's Road West monitoring station in 2019 (EPA 2020a), a Dublin Region Air Quality Plan by Dublin Local Authorities in conjunction with the EPA was legally required by the end of 2021 (DCC, Fingal County Council, South Dublin County Council, Dún Laoghaire-Rathdown County Council 2021). The Air Quality Action Plan was subject to public consultation, which gave interested members of the public the opportunity to share their views and input to the plan, which is now complete and was issued to the Minister for the Environment and the EU Commission at the end of 2021. The plan sets out 14 broad measures and a number of associated actions to address the exceedance of the nitrogen dioxide annual limit value. This location of exceedance is outside the study area of the Proposed Scheme.

### 7.2.3 Data Collection and Collation

The baseline ambient air quality environment has been characterised through a desk study of publicly available data sources and in-situ baseline ambient monitoring surveys.

#### 7.2.3.1 Desk Study

A desk-based air quality assessment was carried out following guidelines described in the publication by TII (TII 2011). TII states that wherever possible use should be made of existing certified air quality data such as that

undertaken by the EPA. Air quality monitoring programmes have been undertaken in recent years by the EPA and Local Authorities in the Dublin region. The most recent annual report at the time of assessment, Air Quality in Ireland 2019 (EPA 2020a), details the range and scope of monitoring undertaken throughout Ireland. The Urban Environmental Indicators: Nitrogen dioxide levels in Dublin report (EPA 2020b) assessed spatial variations in ambient air quality in Dublin using diffusion tube sampling and detailed air dispersion modelling. The study found that there were potential exceedances of the ambient air quality limit values for NO<sub>2</sub> close to busy City Centre road junctions, near the Dublin Port Tunnel entrance and exit and along the M50 Motorway. The baseline air quality data collected through the desk study is detailed in Section 7.3.2.1.

A review of potentially sensitive ecological areas has also been conducted using the National Parks and Wildlife Services (NPWS) online mapping services. This review is discussed in Section 7.2.4.3.

### **7.2.3.2 Site-Specific Baseline Surveys**

A site-specific baseline monitoring study was undertaken at monthly intervals from November 2019 to June 2020 as part of the air quality assessment for NO<sub>2</sub> using diffusion tube monitoring at nine locations, as detailed in Section 7.3.2.2 and as shown in Figure 7.1 in Volume 3 of this EIAR. Passive sampling of NO<sub>2</sub> involves the molecular diffusion of NO<sub>2</sub> molecules through a polycarbonate tube and their subsequent adsorption onto a stainless steel disc coated with triethanolamine. Following a month of sampling, the tubes were analysed using ultraviolet (UV) spectrophotometry, a United Kingdom Accreditation Service (UKAS) accredited laboratory (SOCOTEC Laboratories in Burton-on-Trent, UK).

The TII Air Quality Guidelines (TII 2011) note that NO<sub>2</sub> diffusion tube monitoring provides a simple, cost-effective means of monitoring at a number of locations across an area and can provide useful information on spatial distributions. The baseline study overlapped in time with traffic surveys being conducted as part of the Traffic Impact Assessment (TIA). Details of the baseline data collected is discussed in Section 7.3.2.

## **7.2.4 Appraisal Method for the Assessment of Impacts**

### **7.2.4.1 Air Quality Impact Assessment from Traffic Emissions**

The air quality assessment has been carried out following procedures described in the EPA Guidelines (EPA 2022) and using the methodology outlined in LA 105 Air Quality (UKHA 2019), LAQM (PG16) (DEFRA 2016) and LAQM (TG16) (DEFRA 2018). The general approach outlined in the LA 105 Air Quality, LAQM (PG16) and LAQM (TG16) guidance documents and the methodology outlined within has been recommended for use in assessing Irish road schemes by the TII Air Quality Guidelines (TII 2011) as discussed in Section 7.2.4.1.1 below.

The potential changes in regional air emissions due to the Construction Phase and Operational Phase traffic impacts of the Proposed Scheme have been assessed using the National Transport Authority (NTA) Environmental Appraisal Tool (NTA 2015), which is based on the Environmental Evaluation Model (hereafter referred to as ENEVAL). The data also takes into account the modal shift from private car to bus (walking or cycling).

A validation study of ENEVAL was undertaken by Jacobs Systra in 2016 (Jacobs Systra 2016) which involved running the module on all the Regional Modelling System (RMS) base models to produce a national emission figure for CO<sub>2</sub> (carbon dioxide) production against the national figure provided by the Department of Transport, Tourism and Sport (DTTAS) of 12 megatonnes. The resultant figure was 8.1 megatonnes for ENEVAL. The DTTAS figure included non-transport related fuel (agricultural and industrial use), and in addition, the ENEVAL modelled year was 2012, whilst the DTTAS figures were based on 2015 which would be expected to have higher flows. Therefore, ENEVAL is deemed to be valid for the purposes of calculating regional emissions.

#### **7.2.4.1.1 Local Air Quality Screening Assessment**

In 2019, the UKHA DMRB air quality guidance was revised with the publication of LA 105 Air Quality (UKHA 2019) replacing a number of historical guidance documents (HA 207/07, IAN 170/12, IAN 174/13, IAN 175/13, part of IAN 185/15). The revised document outlines a number of changes of approach when assessing the air quality impact of road schemes.

LA 105 Air Quality states that modelling should be conducted for NO<sub>2</sub> for the base, construction and opening years for both the Do Minimum and Do Something scenarios (please see Chapter 6 (Traffic & Transport) for the definition of these terms). Modelling of PM<sub>10</sub> is only required for the base year to demonstrate that the air quality limit values in relation to PM<sub>10</sub> are not breached. Where the air quality modelling indicates exceedances of the PM<sub>10</sub> air quality limits in the base year, then PM<sub>10</sub> should be included in the air quality model in the Do-Minimum and Do-Something scenarios. LA 105 Air Quality guidance states that modelling of PM<sub>2.5</sub> is not required, as modelling of PM<sub>10</sub> can be used to show that the project does not impact on the PM<sub>2.5</sub> limit value. However, as outlined in Section 7.2.2.1, the four Dublin local authorities have signed up for the *BreatheLife* campaign (<https://breathelife2030.org/>) to work towards achieving the goal of compliance with the WHO Air Quality Guidelines (WHO 2006) by 2030. Modelling of PM<sub>10</sub> and PM<sub>2.5</sub> was undertaken to consider the impact of the Proposed Scheme on these concentrations.

Historically, modelling of CO, lead and benzene was required by the UK HA Design Manual for Roads and Bridges document & calculation spreadsheet (UKHA 2007) and TII Air Quality Guidelines (TII 2011). However, guidance has now been updated by LA 105 Air Quality. As concentrations of these pollutants have been monitored to be significantly below their air quality limit values in recent years, even in urban centres (see Section 7.3.2.1) CO, lead and benzene have been scoped out of detailed assessment (EPA 2020a).

LA 105 Air Quality states that the following scoping criteria shall be used to determine whether the air quality impacts of a project can be scoped out or require an assessment based on the changes between the Do Something traffic (with the Proposed Scheme) compared to the Do Minimum traffic (without the Proposed Scheme):

- Annual Average Daily Traffic (AADT) changes by 1,000 or more;
- Heavy Duty Vehicle (HDV) (includes goods vehicles, buses and other heavy vehicles) AADT changes by 200 or more;
- A change in speed band; and
- A change in carriageway alignment by 5m or greater.

The above scoping criteria have been used in the current assessment to determine the road links required for inclusion in the modelling assessment. Sensitive receptors within 200m of impacted road links were included within the modelling assessment as detailed in LA 105 Air Quality.

#### 7.2.4.1.2 Atmospheric Dispersion Modelling System (ADMS)-Roads Dispersion Model

The TII Air Quality Guidelines (TII 2011) state that the assessment must progress to detailed modelling if:

- Concentrations exceed 90% of the air quality limit values when assessed by the screening method;  
or
- Sensitive receptors exist within 50m of a complex road layout (e.g. grade separated junctions, hills etc.).

Guidance from LA 105 Air Quality states that a detailed assessment must be conducted where the sensitivity of the environment is medium or above when combined with a high-risk project, due to a risk of exceeding air quality thresholds.

Considering the scale of the Proposed Scheme, its risk should be considered high as it has the potential to have an impact on ambient air quality over a large geographical area.

Guidance from LA 105 Air Quality states that a medium sensitivity environment includes areas that have annual mean NO<sub>2</sub> concentrations of 36µg/m<sup>3</sup> or above, combined with sensitive receptors within 50m of the impacted roads. NO<sub>2</sub> concentrations (Section 7.3.2.1 and Section 7.3.2.2) were found to be generally below 36µg/m<sup>3</sup> along the suburban areas along the Proposed Scheme. However, towards the City Centre, ambient NO<sub>2</sub> concentrations were measured in excess of 36µg/m<sup>3</sup>. The LA 105 Air Quality guidance states that a detailed assessment should consider a representative number of receptors, and all receptors with the likelihood of exceeding the air quality limit values.

Vehicle-derived air emissions for areas impacted by significant changes in AADT were modelled using the detailed ADMS-Roads dispersion model (Version 5.1) which has been developed by Cambridge Environmental Research Consultants (CERC) (CERC 2020). The model is a steady-state Gaussian plume model used to assess ambient pollutant concentrations associated with road sources.

The ADMS-Roads dispersion model (Version 5.1) has been used to predict the ground level concentrations (GLC) of NO<sub>2</sub> and PM<sub>10</sub> / PM<sub>2.5</sub> in the vicinity of the impacted areas for the baseline year of 2019, the peak Construction Year (2024), and the Opening Year (2028) and Design Year (2043), respectively.

The modelling incorporated the following features:

- Hourly-sequenced meteorological information for Casement Aerodrome in 2019 has been used in the model (see Diagram 7.2) (Met Éireann 2020). The selection of the appropriate meteorological data has followed the guidance issued by the LAQM (TG16) (DEFRA 2018). A primary requirement is that the data used should have a data capture of greater than 90% for all parameters; and
- Specific air sensitive receptors (ASRs) were also mapped into the model. Receptor heights were input at 1.5m to represent breathing height. Concentrations were reported for each ASR modelled for all modelling scenarios.

It is intended that the Proposed Scheme will have a peak Construction Year (2024) and an Opening Year (2028). Road traffic emission rates are derived using traffic data for the peak Construction Year (2024), the Opening Year (2028) and the Design Year (2043) provided in Chapter 6 (Traffic & Transport) and using emission factors from the COPERT V database (EMISIA 2020) which has been incorporated into the UK DEFRA Emission Factor Toolkit (EFT) Version 10.1 (DEFRA 2020).

The EFT Version 10.1 has been incorporated into the ADMS-Roads model. The toolkit provides emission rates from 2017 to 2030 and traffic emissions for the Proposed Scheme were based on the following assumptions:

- EFT Version 10.1 is based on eight vehicle categories including petrol cars, diesel cars, diesel Light Goods Vehicles (LGV), rigid Heavy Goods Vehicles (HGV) and buses;
- Systra (ENEVAL) fleet composition data for Ireland (2016 base year) were selected to input car, LGV and HGV proportions (Table 7.5). 2019 projections were used for detailed modelling of the 2019 base year, 2022 projections and 2024 projections were used as conservatively representative of the peak Construction Year (2024) and the Opening Year (2028), respectively;
- National Transport Model (NTM) fleet projections provided in UK TAG (UK Department for Transport 2020) have been used to estimate the proportions of cars, LGV and HGV in 2043. No fleet projection tools currently exist, Irish or UK based, that accurately predict the proportion of electric vehicles in 2043, or which take the 2021 Climate Action Plan (Government of Ireland 2021) measures into account. A conservative approach is therefore inevitable, and on consultation from Systra, is based on the use of the UK NTM as the most up to date and robust alternative to the older 2016 base year Systra fleet;
- Predicted bus fleet composition data was developed for 2019, 2028 and 2043 (Table 7.5). The 2019 bus fleet was also applied to the Construction Year (2024);
- Emissions have been calculated using predicted emissions factors for 2019 (to represent the Base Year (2019)), 2022 (to represent the peak Construction Year (2024)), 2024 (to represent the Opening Year (2028)) and 2030 (to represent the Design Year (2043)). A conservative approach to emission years has been taken, similarly to the fleet projections, to counteract some of the uncertainty associated with improved vehicle standards;
- EFT Version 10.1 incorporates updated NO<sub>x</sub> (defined as NO and NO<sub>2</sub>) and PM speed emission coefficient equations for Euro 5 and 6 vehicles, taken from the European Environment Agency (EEA) COPERT V emission calculation tool which reflects the most recent evidence on the real-world emission performance of these vehicles;
- Fleet composition based on European emission standards from pre-Euro 1 to Euro 6/VI. Systra fleet data was used to estimate Euro class proportions for cars, LGV, and HGV. The NTA provided Euro class proportions for the bus fleet; and
- Improvements in the quality of fuel and some degree of retrofitting; technology conversion in the national fleet.

**Table 7.5: Summary of Fleet Proportions**

Vehicle Type		Base Year (2019)	Construction Year (2024)	Opening Year (2028)	Design Year (2043)
Car	Petrol Car	41%	38%	36%	38%
	Diesel Car	57%	60%	63%	25%
	Electric Car	2%	2%	2%	37%
LGV	LGV	99.9%	99.9%	99.9%	81.5%
	Electric LGV	0.1%	0.1%	0.1%	18.5%
HGV	Rigid HGV	86%	86%	86%	86%
	Artic HGV	14%	14%	14%	14%
Bus	Plug-in Hybrid Bus	0%	0%	24%	0%
	Fuel Cell Electric Bus	0%	0%	70%	100%
	Diesel Bus	100%	100%	6%	0%

Advancements in engine technology and the addition of a higher percentage of electric vehicles to the fleet will assist in significantly reducing emissions between 2028 and 2043, even in circumstances where the number of vehicles using a road link increases. Emissions per road link using the EFT Version 10.1 were calculated for the 2043 Do Something scenario and compared to the 2028 Do Something scenario. Conservative assumptions were made for future fleet and uptake of electric vehicles. Across the Proposed Scheme, emissions decreased in 2043, and therefore, 2028 modelled impacts can be considered worst case. As a result, detailed modelling of the Design Year (2043) was scoped out for all pollutants on the basis that emissions will be lower compared to 2028 emissions.

#### 7.2.4.1.3 Verification Study – Year 2019 Traffic Data

Model verification investigates the level of agreement between modelled and measured concentrations. Differences between modelled and measured pollutant concentrations can arise due to uncertainties in, or limitations to, the model input data (such as traffic data and meteorological data), uncertainties in monitoring data and inherent modelling limitations. As outlined in LAQM (TG16) (DEFRA 2018), an adjustment to the modelled results is usually required in order to ensure that the final concentrations presented are representative of monitoring information in the area.

A verification study was undertaken using the traffic data for the study area which was received from the NTA Eastern Regional Model (ERM) traffic model (see Section 7.2.4.1.2 and Chapter 6 (Traffic & Transport)) for the year 2020. The study compared the ambient NO<sub>2</sub> monitored concentration at a range of diffusion tube locations with the ADMS-Roads model output at these locations. DCC has undertaken a diffusion tube monitoring program at a range of locations in the study area for both 2018 and 2019. This data has been used to compare model predictions of NO<sub>2</sub> to monitored NO<sub>2</sub> concentrations.

Background data was based on NO<sub>2</sub> levels from Ballyfermot for 2019. Ballyfermot was selected as a suitable suburban background station as it is an ambient air monitoring station suitably removed from Dublin City Centre and at a distance of over 200m from a main roadway. The backgrounds were also utilised in the 2024 and 2028 modelling.

The emission data for the ADMS-Roads model was based on EFT Version 10.1 and the ADMS-Roads model input parameters selected is summarised in Table 7.6.



**Table 7.6: Summary of the ADMS-Roads Model Input Parameters**

Parameter	Description	Input Value
Coordinate System	Spatial data in ADMS-Roads is linked to a Cartesian coordinate system, measured in meters.	Irish Transverse Mercator (ITM) Coordinate system was used.
Pollutants	A range of preset pollutants can be selected in ADMS-Roads for modelling.	NO <sub>x</sub> , NO <sub>2</sub> and PM <sub>10</sub> were specifically modelled.
Road Source Emissions	Road sources emissions can be entered manually or calculated from traffic flow data.	Road emissions have been calculated from traffic flow data.
Street Canyons	ADMS-Roads has the ability to model street canyon effects either by using the Basic Street Canyon module or the Advance Street Canyon Module to simulate turbulent flow patterns along streets with relatively tall buildings.	Basic Street Canyon module has been used where canyons have been identified.
Road Emission Factors	ADMS-Roads has a range of emission factors including the recent UK Emission Factor Tool (EFT) v.9.0 dataset.	UK Emission Factor Tool (EFT) v.10.1 (8 VC) dataset has been used based on Northern Ireland (Urban)
Traffic Speed	ADMS-Roads can adjust pollutant emission factors to take account of traffic speed.	Average traffic speed specific to each link, as advised by traffic consultant, has been used in the model.
Meteorological Data	ADMS-Roads requires hourly meteorological data from a suitable meteorological station for a full year.	2019 data from Casement Aerodrome has been used in the model.
Surface Roughness	The model requires a representative surface roughness value for both the modelling domain and the meteorological station.	A value of 1.0m has been selected for the modelling domain with a value of 0.1m selected for Casement Aerodrome
Time-varied Emissions	The model can accept a range of profiles including 3-day and 7-day diurnal profiles	3-day diurnal profile (Weekdays, Saturday, Sunday) has been used in the model.
Primary NO <sub>2</sub>	Model will assume that a certain percentage of NO <sub>x</sub> emissions are NO <sub>2</sub> when modelling chemistry	Primary NO <sub>2</sub> fractions (%) were calculated using the EFT for each modelled scenario: 2020 Base – 28.2% 2024 Do Minimum – 28.9% 2024 Do Something – 28.9% 2028 Do Minimum – 29.6% 2028 Do Something – 29.6%
Complex Terrain	Where terrain exceeds 1:10, terrain effects may be modelled	Flat terrain has been used in the modelling domain

The first step of model verification, in line with LAQM (TG16), is to consider the performance of the model, prior to any adjustment, by comparing modelled and measured road NO<sub>x</sub> contribution at each of the site-specific survey and DCC diffusion tube locations. Some of the monitoring locations were not considered suitable for model verification, due to missing traffic or monitoring data, or other spatial considerations. A total of 17 monitoring sites were included in the verification exercise. The comparison is shown in Diagram 7.1, as the red points and trendline, and also in Table 7.7. This shows that on average, the unadjusted model under predicts total NO<sub>2</sub> concentrations by around 12%.

**Table 7.7: Diffusion Tube Monitoring Data Used for Model Verification**

Diffusion Tube	Modelled NO <sub>x</sub> Concentration (µg/m <sup>3</sup> )	Modelled NO <sub>2</sub> Concentration (µg/m <sup>3</sup> )	Monitored NO <sub>x</sub> Concentration (µg/m <sup>3</sup> )	Monitored NO <sub>2</sub> Concentration (µg/m <sup>3</sup> )	Difference [(Modelled – Monitored)/(Monitored) *100]	Adjustment Factor
Clonturk Avenue, Dublin 9	17.4	28.6	65.1	28.6	-42.6%	2.59
Chancery Park	10.2	25.0	24.0	25.0	-21.3%	
3.9	17.5	28.7	29.2	28.7	-16.3%	
2.5	21.9	30.8	48.8	30.8	-28.4%	
2.6	13.6	26.7	26.9	26.7	-19.5%	
5.7	7.9	23.9	33.2	23.9	-34%	
5.9	10.0	24.9	40.8	24.9	-37%	
Ballymun Library	6.6	23.2	8.6	23.2	-4.3%	0.95
Winetavern Street	14.1	27.0	16.1	27.0	-3.7%	
3.5	14.6	27.2	17.2	27.2	-4.6%	
Drumcondra Library	3.3	21.5	2.5	21.5	2.2%	
3.3	6.7	23.2	5.9	23.2	1.8%	
3.4	4.5	22.1	3.7	22.1	1.9%	
3.6	6.8	23.3	2.8	23.3	10%	
3.7	16.7	28.3	6.9	28.3	21.2%	
5.6	7.8	23.8	12.3	23.8	-8.7%	
5.8	5.7	22.7	12.0	22.7	-12.4%	

In line with LAQM (TG16), the model adjustment was based on NO<sub>x</sub> rather than NO<sub>2</sub> with the NO<sub>2</sub> diffusion tube data first converted to NO<sub>x</sub> using the NO<sub>x</sub> to NO<sub>2</sub> Calculator (DEFRA 2020). Additionally, the adjustment was applied to the road source contribution only rather than total NO<sub>x</sub>, again in line with LAQM (TG16). This process identified that the model performed better at some locations than others, and the adjustment of model bias took this into account.

The comparison of road NO<sub>x</sub> contributions provided bias adjustment factors of 2.59 and 0.95 across the study area, which were then applied to the modelled road contributions at the air quality sensitive receptors most represented by them, before being converted into total NO<sub>2</sub> concentrations:

- 2.59 – ‘More congested’ - applied to modelled receptors closest to the R135 Finglas Road from Hart’s Corner to the City Centre, the R132 Road from Drumcondra to the City Centre, the R805 Regional Road from Hanlon’s Corner to the City Centre, and the R804 on King Street North and Brunswick Street North; and
- 0.95 – ‘Less congested’ - applied to all other receptors.

Following the application of the model bias adjustment factor, the modelled and measured values at these locations included in the verification exercise were compared again. This comparison is shown in Diagram 7.1 as the blue points and trendline. This shows that on average, the adjusted model is within the target 10% of the EU air quality limit value, with a root mean square error (RMSE) of 4.07µg/m<sup>3</sup>. In the absence of measured PM<sub>10</sub> and PM<sub>2.5</sub> at roadside locations in the study area, the same factors calculated for the modelled road NO<sub>x</sub> contribution were applied to the road PM<sub>10</sub> and road PM<sub>2.5</sub> contributions.



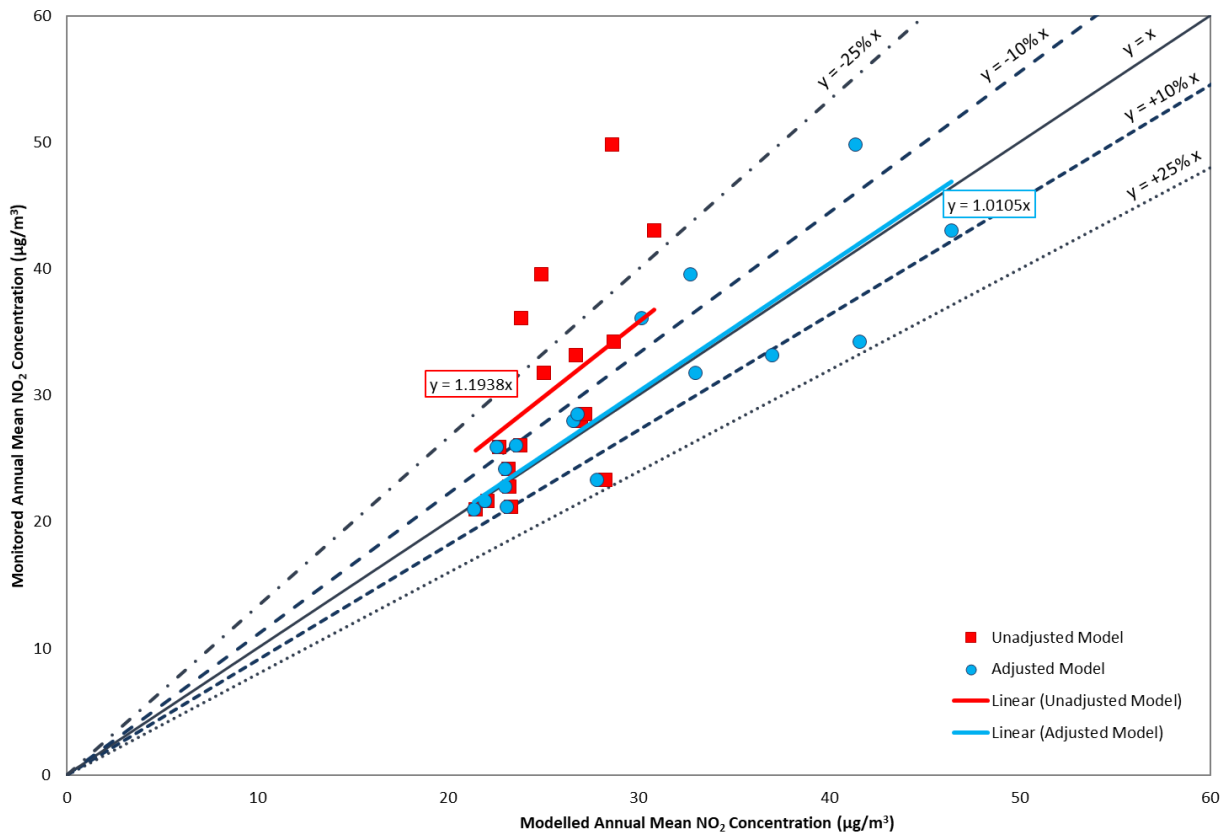


Diagram 7.1: Dispersion Model Verification - Comparison of Monitored and Modelled NO<sub>2</sub> Concentrations (µg/m<sup>3</sup>)

7.2.4.1.4 Air Quality Impact Significance Criteria

The TII Air Quality Guidelines (TII 2011) detail the methodology for determining air quality impact significance criteria for road schemes in Ireland. The degree of impact is determined based on both the absolute and relative impact of the Proposed Scheme. The significance criteria have been adopted for the Proposed Scheme and are detailed in Table 7.8, Table 7.9 and Table 7.10. The significance criteria are based on PM<sub>10</sub> and NO<sub>2</sub>, as these pollutants are most likely to exceed the annual mean limit values (40µg/m<sup>3</sup>). However, the criteria have also been applied to the predicted annual PM<sub>2.5</sub> concentrations for the purpose of this assessment.

Table 7.8: Definition of Impact Magnitude for Changes in Ambient Pollutant Concentrations (TII 2011)

Magnitude of Change	Annual Mean NO <sub>2</sub> / PM <sub>10</sub>	No. Days with PM <sub>10</sub> Concentration > 50 µg/m <sup>3</sup>	Annual Mean PM <sub>2.5</sub>
Large	Increase / decrease ≥4µg/m <sup>3</sup>	Increase / decrease >4 days	Increase / decrease ≥2.5µg/m <sup>3</sup>
Medium	Increase / decrease 2µg/m <sup>3</sup> - <4µg/m <sup>3</sup>	Increase / decrease 3 or 4 days	Increase / decrease 1.25µg/m <sup>3</sup> - <2.5µg/m <sup>3</sup>
Small	Increase / decrease 0.4µg/m <sup>3</sup> - <2µg/m <sup>3</sup>	Increase / decrease 1 or 2 days	Increase / decrease 0.25µg/m <sup>3</sup> - <1.25µg/m <sup>3</sup>
Imperceptible	Increase / decrease <0.4µg/m <sup>3</sup>	Increase / decrease <1 day	Increase / decrease <0.25µg/m <sup>3</sup>

**Table 7.9: Definition of Impact Magnitude for Changes in Ambient Pollutant Concentrations (TII 2011)**

Absolute Concentration in Relation to Objective / Limit Value	Change in Concentration		
	Small	Moderate	Large
<b>Increase with Proposed Scheme</b>			
Above Objective / Limit Value with Proposed Scheme ( $\geq 40\mu\text{g}/\text{m}^3$ of $\text{NO}_2$ or $\text{PM}_{10}$ ) ( $\geq 25\mu\text{g}/\text{m}^3$ of $\text{PM}_{2.5}$ )	Slight adverse	Moderate adverse	Substantial adverse
Just Below Objective / Limit Value with Proposed Scheme ( $36\mu\text{g}/\text{m}^3$ - $<40\mu\text{g}/\text{m}^3$ of $\text{NO}_2$ or $\text{PM}_{10}$ ) ( $22.5\mu\text{g}/\text{m}^3$ - $<25\mu\text{g}/\text{m}^3$ of $\text{PM}_{2.5}$ )	Slight adverse	Moderate adverse	Moderate adverse
Below Objective/Limit Value with Proposed Scheme ( $30\mu\text{g}/\text{m}^3$ - $<36\mu\text{g}/\text{m}^3$ of $\text{NO}_2$ or $\text{PM}_{10}$ ) ( $18.75\mu\text{g}/\text{m}^3$ - $<22.5\mu\text{g}/\text{m}^3$ of $\text{PM}_{2.5}$ )	Negligible	Slight adverse	Slight adverse
Well Below Objective / Limit Value with Proposed Scheme ( $<30\mu\text{g}/\text{m}^3$ of $\text{NO}_2$ or $\text{PM}_{10}$ ) ( $<18.75\mu\text{g}/\text{m}^3$ of $\text{PM}_{2.5}$ )	Negligible	Negligible	Slight adverse
<b>Decrease with Proposed Scheme</b>			
Above Objective / Limit Value with Proposed Scheme ( $\geq 40\mu\text{g}/\text{m}^3$ of $\text{NO}_2$ or $\text{PM}_{10}$ ) ( $\geq 25\mu\text{g}/\text{m}^3$ of $\text{PM}_{2.5}$ )	Slight beneficial	Moderate beneficial	Substantial beneficial
Just Below Objective / Limit Value with Proposed Scheme ( $36\mu\text{g}/\text{m}^3$ - $<40\mu\text{g}/\text{m}^3$ of $\text{NO}_2$ or $\text{PM}_{10}$ ) ( $22.5\mu\text{g}/\text{m}^3$ - $<25\mu\text{g}/\text{m}^3$ of $\text{PM}_{2.5}$ )	Slight beneficial	Moderate beneficial	Moderate beneficial
Below Objective / Limit Value with Proposed Scheme ( $30\mu\text{g}/\text{m}^3$ - $<36\mu\text{g}/\text{m}^3$ of $\text{NO}_2$ or $\text{PM}_{10}$ ) ( $18.75\mu\text{g}/\text{m}^3$ - $<22.5\mu\text{g}/\text{m}^3$ of $\text{PM}_{2.5}$ )	Negligible	Slight beneficial	Slight beneficial
Well Below Objective / Limit Value with Proposed Scheme ( $<30\mu\text{g}/\text{m}^3$ of $\text{NO}_2$ or $\text{PM}_{10}$ ) ( $<18.75\mu\text{g}/\text{m}^3$ of $\text{PM}_{2.5}$ )	Negligible	Negligible	Slight beneficial

\* Where the Impact Magnitude is Imperceptible, then the Impact Description is Negligible

**Table 7.10: Air Quality Impact Significance Criteria (TII 2011)**

Absolute Concentration in Relation to Objective / Limit Value	Change in Concentration		
	Small	Medium	Large
<b>Increase with Proposed Scheme</b>			
Above Objective/ Limit Value with Proposed Scheme ( $\geq 35$ days)	Slight Adverse	Moderate Adverse	Substantial Adverse
Just Below Objective / Limit Value with Proposed Scheme (32 - <35 days)	Slight Adverse	Moderate Adverse	Moderate Adverse
Below Objective / Limit Value with Proposed Scheme (26 - <32 days)	Negligible	Slight Adverse	Slight Adverse
Well Below Objective / Limit Value with Proposed Scheme (<26 days)	Negligible	Negligible	Slight Adverse
<b>Decrease with Proposed Scheme</b>			
Above Objective / Limit Value with Proposed Scheme ( $\geq 35$ days)	Slight Beneficial	Moderate Beneficial	Substantial Beneficial
Just Below Objective / Limit Value with Proposed Scheme (32 - <35 days)	Slight Beneficial	Moderate Beneficial	Moderate Beneficial
Below Objective / Limit Value with Proposed Scheme (26 - <32 days)	Negligible	Slight Beneficial	Slight Beneficial
Well Below Objective / Limit Value with Proposed Scheme (<26 days)	Negligible	Negligible	Slight Beneficial

\* Where the Impact Magnitude is Imperceptible, then the Impact Description is Negligible

#### 7.2.4.2 Regional Air Quality Assessment

The change in regional air quality emissions due to Operational Phase traffic impacts of the Proposed Scheme have been assessed using the NTA Environmental Appraisal Module. Emissions from the zonal level ENEVAL tool can provide information on the emissions of pollutants including NO<sub>2</sub>, PM<sub>10</sub>, CO<sub>2</sub> and VOCs for the different traffic scenarios on a regional basis. The ENEVAL software is recommended by Codema in the publication Developing CO<sub>2</sub> Baselines – A Step-by-Step Guide for Your Local Authority (Codema 2017). The ENEVAL tool is discussed in more detail in Section 7.2.4.1.

#### 7.2.4.3 Ecology

For routes which pass within 2km of a designated area of conservation (either Irish or European designation) the TII Air Quality Guidelines (TII 2011) require the air quality specialist to consult with the project ecologist. However, in practice, the potential for impact on an ecological site is highest within 200m of the Proposed Scheme and within 200m of roads where significant changes in AADT (Section 7.2.4.1) occur. Sites identified within these parameters are considered Key Ecological Receptors.

The TII Ecological Guidelines (TII 2009) and the Appropriate Assessment of Plans and Projects in Ireland – Guidance for Planning Authorities (DEHLG 2010) provide details regarding the legal protection of designated conservation areas. Further guidance can also be found in A Guide to The Assessment of Air Quality Impacts on Designated Nature Conservation Sites (IAQM 2020) and in LA105 Air Quality (UKHA 2019), both of which describe nitrogen deposition as the most likely source of significant impacts from road traffic. Pollutants such as CO<sub>2</sub>, CO, SO<sub>2</sub>, ammonia, particulate matter and volatile organic compounds have been scoped out of detailed assessment.

The following assessment criteria, in accordance with the TII Air Quality Guidelines (TII 2011), is used to determine whether an assessment for nitrogen deposition should be conducted:

- There is a designated area of conservation within 200m of the Proposed Scheme; and
- There is a significant change in AADT flows (see Section 7.2.4.1).

In circumstances where the above criteria are met, there is the potential for impacts on ecology as a result of nitrogen deposition and thus an assessment should be undertaken. For road transport sources within 200m of a designated habitat, individual ecological receptors along a transect at 10m intervals are modelled. Ecological receptors are modelled up to a maximum distance of 200m regardless of whether the habitat extends beyond 200m. It is considered that the greatest impacts will have occurred in proximity to the road. LA 105 Air Quality notes that only sites that are sensitive to nitrogen deposition need to be included in the assessment. It is not necessary to include sites, for example, that have been designated as a geological feature or watercourse. The ecological receptors along the 200m transect are modelled using the methodology for sensitive human receptors in Section 7.2.4.1.2.

There is one designated site within 2km of the boundary of the Proposed Scheme which is the Royal Canal proposed Natural Heritage Area (pNHA) (Site Code 002103). Consultation with the project ecologist has been undertaken and habitats of particular ecological importance at this site are:

- Canal (FW3);
- Dry Meadow / Grassy Verges (GS2);
- Reed and Large Sedge Swamps (FS1); and
- Tall-herb Swamps (FS2).

Species of particular ecological importance include *Tolypella intricata* and Opposite-leaved Pondweed.

The Air Quality Regulations outline an annual critical level for NO<sub>x</sub> for the protection of vegetation and natural ecosystems in general. The CAFE Directive defines 'Critical Levels' as:

*'a level fixed on the basis of scientific knowledge, above which direct adverse effects may occur on some receptors, such as trees, other plants or natural ecosystems but not on humans'.*

The TII Ecological Guidelines reference the United Nations Economic Commission for Europe (UNECE) Critical Loads for Nitrogen where a 'Critical Load' is defined by the UNECE as:

*'a quantitative estimate of an exposure to one or more pollutants below which significant harmful effects on specified sensitive elements of the environment do not occur according to present knowledge' (UNECE 2003).*

The TII Ecological Guidelines state that where the predicted environmental concentration (PEC) is less than 70% of the long-term critical level / load, the process contribution (PC) is likely to be insignificant.

The TII Ecological Guidelines outline a methodology to derive the road contribution to dry deposition and thereafter to compare with the published critical loads for the appropriate habitat.

The UNECE critical loads were subsequently updated in the 2010 Review and Revision of Empirical Critical Loads and Dose-Response Relationships (UNECE 2010). The pNHAs are not currently designated for the protection of a specific habitat type. In the absence of a specific designation, the most stringent published critical load in the 2010 Review and Revision of Empirical Critical Loads and Dose-Response Relationships for inland and surface water habitats (5kg(N)/ha/yr to 10kg(N)/ha/yr) (kilogrammes of nitrogen per hectare per year) has been used in the assessment.

In order to calculate the nitrogen deposition, the NO<sub>2</sub> / NO<sub>x</sub> concentration determined through modelling, including the background concentration, must be converted firstly into a dry deposition flux using the equation below which is taken from UK Environment Agency (UKEA) publication AGTAG06 – Technical Guidance On Detailed Modelling Approach For An Appropriate Assessment For Emissions To Air (hereafter referred to as AGTAG06) (UKEA 2014):

**Dry deposition flux ( $\mu\text{g m}^{-2} \text{s}^{-1}$ ) = ground-level concentration ( $\mu\text{g}/\text{m}^3$ ) x deposition velocity (m/s)**

Deposition velocities are provided in both the TII Air Quality Guidelines (TII 2011) and A Guide to The Assessment of Air Quality Impacts on Designated Nature Conservation Sites (IAQM 2020) for NO<sub>2</sub> in grassland and forestry.

Once the dry deposition flux ( $\mu\text{g m}^{-2} \text{s}^{-1}$  (micrograms, per metre squared, per second)) is calculated it must then be converted to nitrogen equivalent acidification flux ( $k_{\text{eq}} \text{ha}^{-1} \text{year}^{-1}$ ) for comparison with critical loads.

In order to convert the dry deposition flux from units of  $\mu\text{g m}^{-2} \text{s}^{-1}$  to units of  $\text{kg ha}^{-1} \text{year}^{-1}$ , the dry deposition flux is multiplied by the conversion factors. For  $\text{NO}_2$  this factor is 96. In order to convert  $\text{kg ha}^{-1} \text{year}^{-1}$  to  $k_{\text{eq}} \text{ha}^{-1} \text{year}^{-1}$ , where  $k_{\text{eq}}$  is a unit of equivalents (a measure of how acidifying the chemical species can be), the deposition flux in units of  $\text{kg ha}^{-1} \text{year}^{-1}$  is multiplied by the conversion factor (taken from AQTAG06 (UKEA 2014)). The conversion factor for nitrogen is 0.071428. LA 105 Air Quality (UKHA 2019) states that if the change in nitrogen (N) deposition is greater than 0.4kg N/ha/yr (kilograms of Nitrogen, per hectare, per year) or 1% of the critical level / load consultation with the ecologist should occur.

#### 7.2.4.4 Construction Phase Assessment

The greatest potential impact on air quality during the Construction Phase will be from construction dust emissions,  $\text{PM}_{10}$  /  $\text{PM}_{2.5}$  emissions and the potential for nuisance dust. Dust is characterised as encompassing PM with a particle size of between 1 micron and 75 microns ( $1\mu\text{m}$  to  $75\mu\text{m}$ ). Deposition of dust typically occurs in close proximity to the source, and with IAQM Guidance (IAQM 2014) defining a maximum impact area of 350m from the dust generating activity. Sensitivity to dust depends on the duration of the dust deposition, the dust generating activity, and the nature of the deposit. Therefore, a higher tolerance of dust deposition is likely to be shown if only short periods of dust deposition are expected and the dust generating activity is either expected to stop or move on.

An appraisal has been carried out to assess the risk to sensitive receptors as a result of dust soiling, health impacts and ecology impacts due to the Construction Phase in accordance with the IAQM Guidance. This appraisal reviews the sensitivity of the site's location with respect to dust nuisance, human health and ecological impacts and then calculates a risk of impact using the magnitude of site activities.

Receptor sensitivity can be described, as follows, with respect to nuisance dust as per the IAQM Guidance:

- High sensitivity receptor with respect to dust nuisance – surrounding land where:
  - Users can reasonably expect enjoyment of a high level of amenity;
  - The appearance, aesthetics or value of their property would be diminished by soiling;
  - The people or property would reasonably be expected to be present continuously, or at least regularly for extended periods, as part of the normal pattern of use of the land; or
  - Examples include dwellings, museums and other culturally important collections, medium and long-term car parks and car showrooms.
- Medium sensitivity receptor with respect to dust nuisance – surrounding land where:
  - Users would expect to enjoy a reasonable level of amenity, but would not reasonably expect to enjoy the same level of amenity as in their home;
  - The appearance, aesthetics or value of their property could be diminished by soiling;
  - The people or property would not reasonably be expected to be present continuously or regularly for extended periods as part of the normal pattern of use of the land; or
  - Indicative examples include parks and places of work.
- Low sensitivity receptor with respect to dust nuisance – surrounding land where:
  - The enjoyment of amenity would not reasonably be expected;
  - Property would not reasonably be expected to be diminished in appearance, aesthetics or value by soiling;
  - There is transient exposure, where the people or property would reasonably be expected to be present only for limited periods of time as part of the normal pattern of use of the land; or
  - Indicative examples include playing fields, farmland (unless commercially sensitive horticultural), footpaths, short-term car parks and roads.

Receptor sensitivity can be described, as follows, with respect to human health as per the IAQM Guidance:

- High sensitivity receptor with respect to human health – surrounding land where:

- Locations where members of the public are exposed over a time period relevant to the air quality limit value for PM<sub>10</sub> (in the case of the 24-hour limit value, a relevant location would be one where individuals may be exposed for eight hours or more in a day); or
- Indicative examples include residential properties. Hospitals, schools and residential care homes should also be considered as having equal sensitivity to residential areas for the purposes of this assessment.
- Medium sensitivity receptor with respect to human health – surrounding land where:
  - Locations where the people exposed are workers, and exposure is over a time period relevant to the air quality limit value for PM<sub>10</sub> (in the case of the 24-hour limit value, relevant location would be one where individuals may be exposed for eight hours or more in a day); or
  - Indicative examples include office and shop workers but will generally not include workers occupationally exposed to PM<sub>10</sub>, as protection is covered by Health and Safety at Work legislation.
- Low sensitivity receptor with respect to human health – surrounding land where:
  - Locations where human exposure is transient; or
  - Indicative examples include public footpaths, playing fields, parks and shopping streets.

Receptor sensitivity can be described, as follows, with respect to ecology as per the IAQM:

- High sensitivity receptor with respect to ecology – surrounding land where:
  - Locations with an international or national designation and the designated features may be affected by dust soiling; or
  - Indicative examples include a Special Area of Conservation (SAC) designated for acid heathlands or a local site designated for lichens adjacent to the demolition of a large site containing concrete (alkali) buildings.
- Medium sensitivity receptor with respect to ecology – surrounding land where:
  - Locations where there is a particularly important plant species, where its dust sensitivity is uncertain or unknown; or
  - Indicative example is a National Heritage Area (NHA) with dust sensitive features.
- Low sensitivity receptor with respect to ecology – surrounding land where:
  - Locations with a local designation where the features may be affected by dust deposition; or
  - Indicative example is a local Nature Reserve with dust sensitive features.

Prior to assessing the impact from dust emissions, the sensitivity of the area must be established. The sensitivity of the area is determined using the headings:

- Dust soiling effects on people and property;
- Human health impacts; and
- Ecological impacts.

The sensitivity of the area is considered as per the criteria outlined in the IAQM Guidance and reproduced in Table 7.11, Table 7.12 and Table 7.13.

In terms of the sensitivity of the area to dust soiling effects on people and property, the receptor sensitivity, number of receptors and their distance from the source are considered. Using these criteria, as outlined in Table 7.11, the sensitivity of the area to dust soiling can be established.

The IAQM Guidance also outlines the criteria for assessing the human health impact from PM<sub>10</sub> emissions from construction activities based on the current annual mean PM<sub>10</sub> concentration, receptor sensitivity and the number of receptors effected as per Table 7.12.

An assessment of the Proposed Scheme was completed with respect to the sensitivity criteria in Table 7.11 and Table 7.12. Where the number of receptors was not clear (i.e. for an apartment building,) conservative sensitivities were assumed. In addition, when calculating the sensitivity with respect to human health, the background concentrations of particulates was reviewed. The background air quality in the area of the Proposed Scheme is discussed in Section 7.3.2.

**Table 7.11: Sensitivity of the Area to Dust Soiling Effects on People and Property (IAQM 2014)**

Receptor Sensitivity	Number of Receptors	Distance from Source (m)			
		<20	<50	<100	<350
High	>100	High	High	Medium	Low
	10 - 100	High	Medium	Low	Low
	1 - 10	Medium	Low	Low	Low
Medium	>1	Medium	Low	Low	Low
Low	>1	Low	Low	Low	Low

**Table 7.12: Sensitivity of the Area to Human Health Impacts (IAQM 2014)**

Receptor Sensitivity	Annual Mean PM <sub>10</sub> Concentration	Number of Receptors	Distance from Source (m)				
			<20	<50	<100	<200	<350
High	>32µg/m <sup>3</sup>	>100	High	High	High	Medium	Low
		10 - 100	High	High	Medium	Low	Low
		1 - 10	High	Medium	Low	Low	Low
	28µg/m <sup>3</sup> - 32µg/m <sup>3</sup>	>100	High	High	Medium	Low	Low
		10 - 100	High	Medium	Low	Low	Low
		1 - 10	High	Medium	Low	Low	Low
	24µg/m <sup>3</sup> - 28µg/m <sup>3</sup>	>100	High	Medium	Low	Low	Low
		10 - 100	High	Medium	Low	Low	Low
		1 - 10	Medium	Low	Low	Low	Low
	<24µg/m <sup>3</sup>	>100	Medium	Low	Low	Low	Low
		10 - 100	Low	Low	Low	Low	Low
		1 - 10	Low	Low	Low	Low	Low
Medium	>32µg/m <sup>3</sup>	>10	High	Medium	Low	Low	Low
		1 - 10	Medium	Low	Low	Low	Low
	28µg/m <sup>3</sup> - 32µg/m <sup>3</sup>	>10	Medium	Low	Low	Low	Low
		1 - 10	Low	Low	Low	Low	Low
	24µg/m <sup>3</sup> - 28µg/m <sup>3</sup>	>10	Low	Low	Low	Low	Low
		1 - 10	Low	Low	Low	Low	Low
	<24µg/m <sup>3</sup>	>10	Low	Low	Low	Low	Low
		1 - 10	Low	Low	Low	Low	Low
Low	-	1+	Low	Low	Low	Low	Low

Dust deposition impacts on ecology can occur due to chemical or physical effects. This includes a reduction in photosynthesis due to smothering from dust on the plants and chemical changes such as acidity to soils. Often impacts will be reversible once the works are completed, and dust deposition ceases. Designated sites within 50m of the boundary of the site, or within 50m of the Proposed Scheme used by construction vehicles on public highways up to a distance of 500m from a construction site entrance can be affected according to the IAQM Guidance. The sensitivity of the area to ecological impacts are considered using the sensitivity criteria outlined in Table 7.13. The Royal Canal pNHA (Site Code 002103) is within 50m of the Proposed Scheme.



**Table 7.13: Sensitivity of the Area to Ecological Impacts (IAQM 2014)**

Receptor Sensitivity	Distance from Source (m)	
	<20	<50
High	High	Medium
Medium	Medium	Low
Low	Low	Low

In order to determine the level of dust mitigation required during the Construction Phase, the potential magnitude of dust emissions for each dust generating activity needs to be taken into account, along with the already established sensitivity of the area. These major dust generating activities are divided into four types (where relevant) to reflect their different potential impacts, as outlined below:

- Demolition;
- Earthworks;
- Construction; and
- Trackout.

Trackout is defined by the IAQM Guidance as the ‘*transport of dust and dirt from the construction / demolition site onto the public road network, where it may be deposited and then re-suspended by vehicles using the network*’.

## 7.3 Baseline Environment

The following sections describe the baseline conditions in the vicinity of the Proposed Scheme based on a review of published data and on-site monitoring.

### 7.3.1 Meteorological Conditions

A key factor in assessing temporal and spatial variations in air quality is the prevailing meteorological conditions. Depending on wind speed and direction, individual receptors may experience very significant variations in pollutant levels under the same source strength (i.e. traffic levels) (WHO 2006). Wind is of key importance in dispersing air pollutants and for ground level sources, such as traffic emissions, pollutant concentrations are generally inversely related to wind speed. Thus, concentrations of pollutants derived from traffic sources will generally be greatest under very calm conditions and low wind speeds when the movement of air is restricted. In relation to PM<sub>10</sub>, the situation is more complex due to the range of sources of this pollutant. Smaller particles (less than PM<sub>2.5</sub>) from traffic sources will be dispersed more rapidly at higher wind speeds. However, fugitive emissions of coarse particles (PM<sub>2.5</sub> to PM<sub>10</sub>) will actually increase at higher wind speeds. Thus, measured levels of PM<sub>10</sub> will be a non-linear function of wind speed.

Casement Aerodrome meteorological station, which is located approximately 11km south-west of the Proposed Scheme at the closest point, collects meteorological data in the correct format for the purposes of this assessment and has a data collection of greater than 90%. Long-term hourly observations at Casement Aerodrome meteorological station provide an indication of the prevailing wind conditions for the region (see Diagram 7.2). Results indicate that the prevailing wind direction is from south to westerly in direction over the period 2015 to 2019.

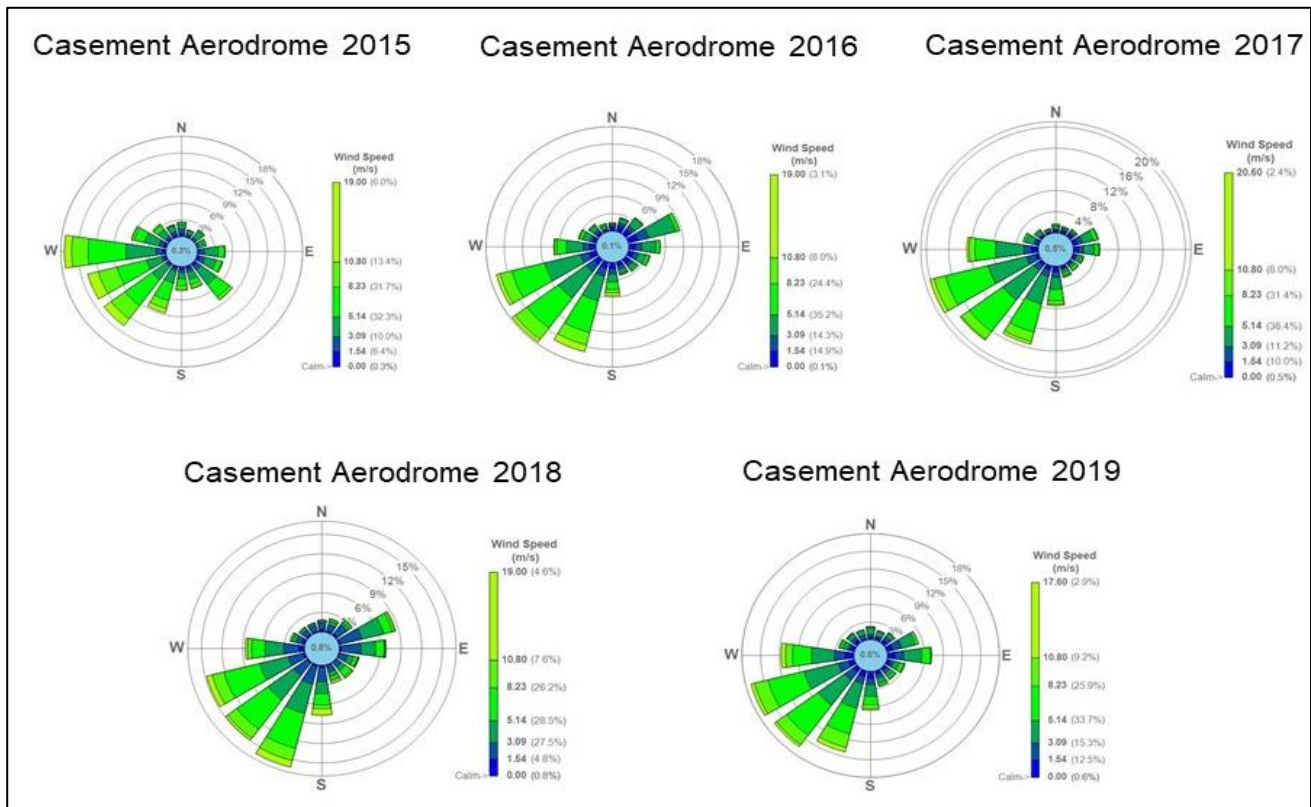


Diagram 7.2: Casement Aerodrome Meteorological Station Windrose 2015 to 2019 (Met Éireann 2020)

### 7.3.2 Baseline Ambient Air Quality

Background air quality is the air quality at a specific location when the local emissions of air quality have been subtracted from the measured air quality. Thus, a ‘background’ air concentration is usually representative of a wider area (such as an urban area or suburban area). Baseline air quality is the current air quality at a specific location including all local and non-local sources.

A desk study of the EPA air quality monitoring programs has been undertaken. The most recent annual report at the time of assessment, Air Quality in Ireland 2019 (EPA 2020a), details the range and scope of monitoring undertaken throughout Ireland. In addition, scheme-specific baseline air quality monitoring has been conducted. The data collected has been included to provide site-specific baseline concentrations of NO<sub>2</sub> in areas which have the potential to be impacted by the Proposed Scheme.

#### 7.3.2.1 EPA Data

As part of the implementation of S.I. No. 271/2002 - Air Quality Standards Regulations 2002, four air quality zones have been defined in Ireland for air quality management and assessment purposes (EPA 2020a). Dublin is defined as Zone A and Cork as Zone B. Zone C is composed of 23 towns with a population of greater than 15,000. The remainder of the country, which represents rural Ireland but also includes all towns with a population of less than 15,000, is defined as Zone D. In terms of air monitoring zoning, the area of the Proposed Scheme is located within Zone A, as shown in Figure 7.2 in Volume 3 of this EIAR (EPA 2020a).

With regard to NO<sub>2</sub>, continuous monitoring data from the EPA Zone A stations was reviewed (EPA 2020a). The stations representative of the Proposed Scheme are Swords, Ballyfermot, Rathmines, Coleraine Street (closed in 2017) and Winetavern Street. Sufficient data is available for the stations in Swords, Ballyfermot, Rathmines, Coleraine Street and Winetavern Street to review long-term trends over a five-year period (2015 to 2019), as shown in Table 7.14. Long-term annual average levels at the three suburban background sites (Swords, Ballyfermot and Rathmines) range from 13µg/m<sup>3</sup> to 22µg/m<sup>3</sup> over the period 2015 to 2019, with an average concentration of 19µg/m<sup>3</sup> in 2019 compared to the annual limit value of 40µg/m<sup>3</sup>. Long-term annual average levels

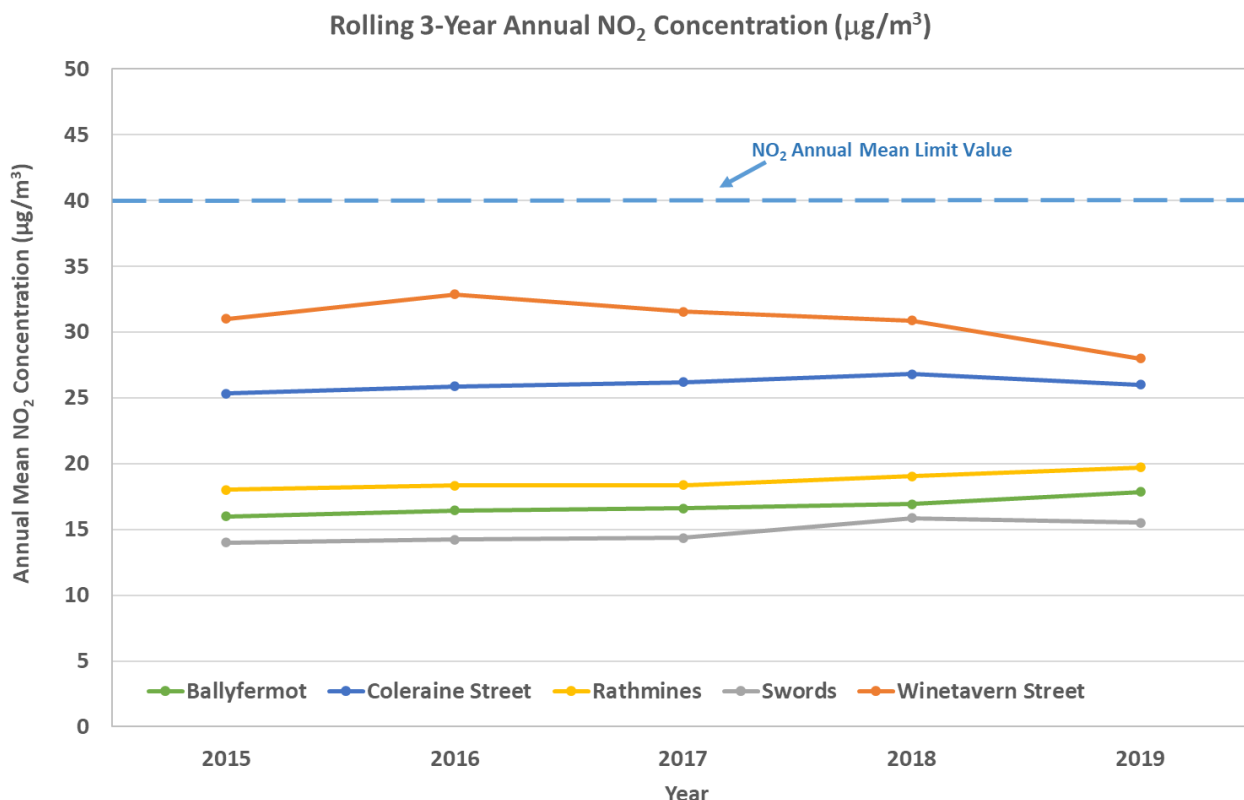
at the two urban traffic sites (Coleraine Street and Winetavern Street) in the City Centre range from 25µg/m<sup>3</sup> to 37µg/m<sup>3</sup> over the period 2015 to 2019. There were no exceedances of the one-hour limit value of 200µg/m<sup>3</sup> at the suburban background or urban stations over the last five years.

The ambient NO<sub>2</sub> monitoring results for Swords, Ballyfermot, Rathmines, Winetavern Street and Coleraine Street over the period 2015 to 2019, based on a three-year rolling average, are shown in in Diagram 7.3. The data and trend line indicates that levels are reasonably constant at each location over the five-year period.

**Table 7.14: Trends in Suburban and Urban NO<sub>2</sub> Concentration (µg/m<sup>3</sup>) In Dublin 2015 to 2019**

Station	Station Classification Council Directive 96/62/EC*	Averaging Period	Year					Limit Value
			2015	2016	2017	2018	2019	
Winetavern Street	Urban Traffic	Annual Mean NO <sub>2</sub> (µg/m <sup>3</sup> )	31	37	27	29	28	40
		99.8 <sup>th</sup> ile 1-hr NO <sub>2</sub> (µg/m <sup>3</sup> )	128	120	110	115	115	200
Rathmines	Urban Background	Annual Mean NO <sub>2</sub> (µg/m <sup>3</sup> )	18	20	17	20	22	40
		99.8 <sup>th</sup> ile 1-hr NO <sub>2</sub> (µg/m <sup>3</sup> )	105	88	86	87	102	200
Ballyfermot	Suburban Background	Annual Mean NO <sub>2</sub> (µg/m <sup>3</sup> )	16	17	17	17	20	40
		99.8 <sup>th</sup> ile 1-hr NO <sub>2</sub> (µg/m <sup>3</sup> )	127	90	112	101	101	200
Coleraine Street	Urban Traffic	Annual Mean NO <sub>2</sub> (µg/m <sup>3</sup> )	25	28	26	-	-	40
		99.8 <sup>th</sup> ile 1-hr NO <sub>2</sub> (µg/m <sup>3</sup> )	157	147	189	-	-	200
Swords	Suburban Background	Annual Mean NO <sub>2</sub> (µg/m <sup>3</sup> )	13	16	14	16	15	40
		99.8 <sup>th</sup> ile 1-hr NO <sub>2</sub> (µg/m <sup>3</sup> )	93	96	79	85	80	200

\*Council Directive 96/62/EC of 27 September 1996 on ambient air quality assessment and management



**Diagram 7.3: Rolling Three-Year Annual NO<sub>2</sub> Concentration (µg/m<sup>3</sup>)**

In addition to the continuous monitoring stations, the EPA has gathered NO<sub>2</sub> data using the passive diffusion tube methodology in proximity to the Proposed Scheme (EPA 2020b). The diffusion tube sampling was carried out in conjunction with DCC. Monitoring is for single year periods, and therefore, long-term averages are not available at diffusion tube locations. Further details on the diffusion tube methodology are discussed in Section 7.3.2.2 as part of the site-specific monitoring study. The monitoring location at Clonturk Avenue, Dublin 9 exceeded the annual mean NO<sub>2</sub> concentration in 2019.

**Table 7.15: EPA NO<sub>2</sub> Diffusion Tube Monitoring Data**

Monitoring Site	Monitoring Year	Annual Mean NO <sub>2</sub> Concentration (µg/m <sup>3</sup> )
Ballymun Library	2019	24.2
Clonturk Avenue, Dublin 9	2019	49.8
Chancery Park	2019	31.8
Drumcondra Library	2018	21

A new PM<sub>10</sub> monitoring location in Finglas was opened in close proximity to the northern end of the Finglas Section of the Proposed Scheme on 2 August 2018. The annual mean PM<sub>10</sub> concentration between 2 August 2018 and 31 December 2018 was 11µg/m<sup>3</sup> and the annual concentration for 2019 was 13 µg/m<sup>3</sup>. In addition to the new Finglas station, two further PM<sub>10</sub> and PM<sub>2.5</sub> monitoring stations were opened in 2020. These are located at Ballymun Library and Drumcondra Public Library. No EPA ratified data is available from either of these stations and therefore other stations in Zone A are reviewed with respect to long-term background concentrations. Continuous PM<sub>10</sub> monitoring carried out at the suburban background locations of Ballyfermot, Dún Laoghaire, Rathmines and the Phoenix Park showed annual average levels ranging from 11µg/m<sup>3</sup> to 15µg/m<sup>3</sup> in 2019, with a maximum of nine exceedances of the 24-hour limit value of 50µg/m<sup>3</sup> (35 exceedances are permitted per year). Longer term averages from 2015 to 2019 show annual average concentrations of between from 9µg/m<sup>3</sup> to 16µg/m<sup>3</sup> as shown in Table 7.16.

Average PM<sub>10</sub> levels at the urban traffic monitoring location of Winetavern Street, which is in proximity to the south of the Proposed Scheme, were reviewed. The annual average level in 2019 was 15µg/m<sup>3</sup>, with nine exceedances of the 24-hour limit value of 50µg/m<sup>3</sup>. The City Centre monitoring location of Winetavern Street has a long-term average (2015 to 2019) of 14µg/m<sup>3</sup> with an annual average in 2019 of 15µg/m<sup>3</sup>.

Continuous PM<sub>2.5</sub> monitoring carried out at the Zone A locations of Finglas, Rathmines and Marino showed average levels of 9.3µg/m<sup>3</sup> in 2019. In 2019, the annual average level measured in Finglas, which is located in the vicinity of the Finglas Section of the Proposed Scheme, was 9µg/m<sup>3</sup> compared to an annual mean limit value of 25µg/m<sup>3</sup>. Longer term averages from 2015 to 2019 show annual average concentrations of between from 6µg/m<sup>3</sup> to 9µg/m<sup>3</sup>. Marino monitors both PM<sub>10</sub> and PM<sub>2.5</sub> allowing a ratio of PM<sub>10</sub> to PM<sub>2.5</sub> to be calculated. The average PM<sub>2.5</sub>/ PM<sub>10</sub> ratio in Marino was 0.64 in 2019.

**Table 7.16: Trends in Suburban and Urban PM<sub>10</sub> Concentration (µg/m<sup>3</sup>) In Dublin 2015 to 2019**

Station	Averaging Period	Year						Limit Value
		2014	2015	2016	2017	2018	2019	
Winetavern Street	Annual Mean PM <sub>10</sub> (µg/m <sup>3</sup> )	14	14	14	13	14	15	40
	90 <sup>th</sup> ile 24-hr PM <sub>10</sub> (µg/m <sup>3</sup> )	23	25	23	21	24	9	50
Rathmines	Annual Mean PM <sub>10</sub> (µg/m <sup>3</sup> )	14	15	15	13	15	15	40
	90 <sup>th</sup> ile 24-hr PM <sub>10</sub> (µg/m <sup>3</sup> )	25	28	28	24	25	9	50
Phoenix Park	Annual Mean PM <sub>10</sub> (µg/m <sup>3</sup> )	12	12	11	9	11	11	40
	90 <sup>th</sup> ile 24-hr PM <sub>10</sub> (µg/m <sup>3</sup> )	20	20	20	16	18	2	50
Ballyfermot	Annual Mean PM <sub>10</sub> (µg/m <sup>3</sup> )	11	12	11	12	16	14	40
	90 <sup>th</sup> ile 24-hr PM <sub>10</sub> (µg/m <sup>3</sup> )	20	22	21	21	24	7	50
Dún Laoghaire	Annual Mean PM <sub>10</sub> (µg/m <sup>3</sup> )	13	13	12	13	12	13	40
	90 <sup>th</sup> ile 24-hr PM <sub>10</sub> (µg/m <sup>3</sup> )	28	28	24	25	24	28	50

### 7.3.2.2 Site-Specific Monitoring Data

Monitoring of NO<sub>2</sub> in proximity to the Proposed Scheme, and roads that have the potential to be impacted by it, was carried out using passive diffusion tubes. The baseline monitoring study was carried out close to the alignment of the Proposed Scheme, with monitoring focusing on areas of greatest potential impact. The results of the monitoring survey allow for an indicative comparison with the annual limit value for NO<sub>2</sub>. Diffusion tubes are a useful tool for assessing the spatial variation of NO<sub>2</sub> as they do not require an electrical connection and allow for multiple locations to be monitored at the same time. The results also provide information on the influence of road sources relative to the prevailing background level of these pollutants in the area. The spatial variation in NO<sub>2</sub> levels away from air emission sources is particularly important, as a complex relationship exists between NO, NO<sub>2</sub> and O<sub>3</sub> leading to a non-linear variation of NO<sub>2</sub> concentrations with distance from these sources.

A baseline NO<sub>2</sub> monitoring survey was undertaken as part of the air quality assessment for the BusConnects Dublin - Core Bus Corridors Infrastructure Works (hereafter referred to as the CBC Infrastructure Works). Monitoring at 112 locations was completed for a seven-month data collection period (with six diffusion tube change-overs between 15 November 2019 to 8 June 2020). However, due to COVID-19 impacts on the baseline traffic environment, the final two data sets (16 March 2020 to 8 June 2020) are considered non 'typical' baseline data and therefore are not included in the baseline data set.

Under the TII Air Quality Guidelines (TII 2011), a minimum of one-month baseline monitoring is required, ideally extending to at least three months. The TII Air Quality Guidelines specifically state that:

*'Monitoring should ideally be carried out for a period of six months, including both summer and winter periods. However, for practical reasons, the monitoring period may be shorter, but, wherever possible, should extend for at least 3 months and should not be less than 1 month'.*

In general, four months of typical (i.e. prior to COVID-19 traffic conditions) baseline data was collected which achieves the minimum monitoring period recommended in the TII Air Quality Guidelines.

Studies in the UK have shown that diffusion tube monitoring results generally have a positive or negative bias when compared to continuous analysers. This bias is laboratory specific and is dependent on the specific analysis procedures at each laboratory. A diffusion tube bias of 0.77 was obtained for the SOCOTEC laboratory (which analysed the diffusion tubes) from the UK DEFRA website (DEFRA 2022). In addition, three diffusion tubes were co-located with the continuous EPA NO<sub>2</sub> monitors at a number of locations across the CBC Infrastructure Works in order to develop a local bias adjustment factor specific to the CBC Infrastructure Works in order to develop a local bias adjustment factor specific to the Proposed Scheme. A bias adjustment factor was calculated for the St. John's Road (near Heuston Station) monitor of 0.76. A bias adjustment factor of 0.77 was selected for the diffusion tube monitoring results as this value was the more conservative of the laboratory derived and site-specific biases.

In addition to the bias adjustment, an annualisation factor is required as the monitoring period did not extend to a full year. The annualisation factor was prepared as per LAQM (TG16) (DEFRA 2018). The annualisation factor is necessary as NO<sub>2</sub> concentrations vary across the year and this should be accounted for within the baseline monitoring. The factor was calculated using 2019 monitoring data from Ballyfermot, Winetavern, Davitt Road and St. Johns Road using Box 7.10 of LAQM (TG16). This factor was calculated to be 0.986 for the period of the diffusion tube monitoring.

The nine monitored locations in the vicinity of the Proposed Scheme are listed in Table 7.17 and shown in Figure 7.1 in Volume 3 of this EIAR.

Table 7.18 and Diagram 7.4 outline the results of the baseline NO<sub>2</sub> diffusion tube monitoring over the period 15 November 2019 to 16 March 2020.

The highest four-month average concentration was recorded at a roadside location in proximity to the junction of R108 Prospect Road and the R108 Botanic Road (tube no. 3.8) adjacent to the proposed MetroLink Glasnevin Station. Concentrations at this location were 43.7µg/m<sup>3</sup> or 109% of the annual mean limit value with the bias adjustment and annualisation factor applied. This was the only location to show an exceedance in the annual mean limit value for NO<sub>2</sub>. The second highest location was the closest to the City Centre, at King's Inn Court on R108 Phibsborough Road (tube no. 3.9) which recorded a concentration of 34.2µg/m<sup>3</sup> or 86% of the limit value.

The lowest concentration was recorded at the Finglas EPA co-location (tube no. 3.1) (16µg/m<sup>3</sup> or 40% of the limit value). The Finglas EPA monitoring location does not monitor NO<sub>2</sub>. This location is a residential road, roughly 200m from the Proposed Scheme within the Finglas Sports and Fitness Centre.

Based on guidance from DEFRA, it can be considered that exceedances of the NO<sub>2</sub> one-hour limit value objective may occur at roadside sites if the annual mean is above 60µg/m<sup>3</sup> (DEFRA 2018). None of the nine sites monitored are considered likely to exceed the NO<sub>2</sub> one-hour limit value objective.

**Table 7.17: Air Quality Monitoring Locations**

Tube No.	Reference	Site	East (ITM)	North (ITM)
3.1	CBC0003DT001	Finglas EPA Co-location	712740	739108
3.2	CBC0003DT002	Shangan Road	715495	739889
3.3	CBC0003DT003	Our Lady of Victories Catholic Church	715456	738849
3.4	CBC0003DT004	Ballymun Road / Church Avenue	715144	737687
3.5	CBC0003DT005	R108 St. Mobhi Road	715462	737580
3.6	CBC0003DT006	157 Botanic Road	715168	737118
3.7	CBC0003DT007	St. Vincent's Secondary School, R135 Finglas Road	714739	736801
3.8	CBC0003DT008	R108 Prospect Road	715016	736371
3.9	CBC0003DT009	R108 Phibsborough Road / King's Inns Court	714928	735475

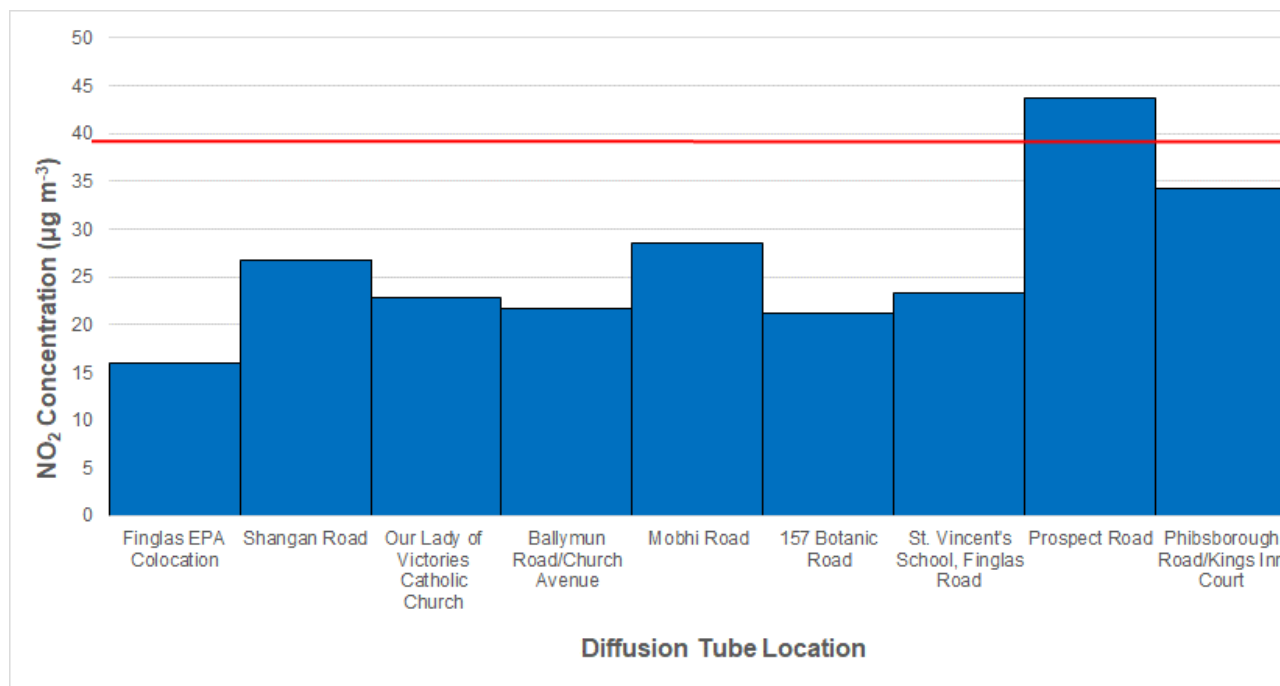


**Table 7.18: Air Quality Monitoring Results**

Tube No.	Site	15 Nov to 15 Dec 2019 (µg/m³)	15 Dec 2019 to 15 Jan 2020 (µg/m³)	15 Jan to 17 Feb 2020 (µg/m³)	15 Feb to 16 Mar 2020 (µg/m³)	Average	Locally Bias Adjusted and Annualised NO <sub>2</sub> Concentration (µg m <sup>-3</sup> ) <small>Note 1, Note 2</small>
3.1	Finglas EPA Colocation	28.1	25.2	15.9	15.2	21.1	16.0
3.2	Shangan Road	44.2	Lost	Lost	26.1	35.2	26.7
3.3	Our Lady of Victories Catholic Church	36.5	34.0	Lost	19.6	30.0	22.8
3.4	R108 Ballymun Road / Church Avenue	37.2	30.8	25.6	20.5	28.5	21.6
3.5	R108 St. Mobhi Road	42.3	39.2	39.6	29.2	37.6	28.5
3.6	157 Botanic Road	37.2	30.9	25.7	17.7	27.9	21.2
3.7	St. Vincent's School, R135 Finglas Road	41.3	34.0	27.9	19.7	30.7	23.3
3.8	R108 Prospect Road	71.6	62.7	52.5	43.5	57.6	<b>43.7</b>
3.9	R108 Phibsborough Road / King's Inns Court	60.3	47.5	42.4	30.3	45.1	34.2
Average		44.3	38.0	32.8	24.6	34.9	26.4
Max		71.6	62.7	52.5	43.5	57.6	43.7
Min		28.1	25.2	15.9	15.2	21.1	16.0

Note 1: Bias adjustment factor: 0.77, Annualisation factor: 0.986

Note 2: Locally bias adjusted concentrations in bold exceed the 80% threshold value for screening modelling



**Diagram 7.4: Locally Bias Adjusted and Annualised NO<sub>2</sub> Concentration (µg/m³)**

\* Annual mean limit value denoted by red line



### 7.3.3 Existing Modelled Baseline Scenario

In the Existing Baseline Scenario, the current air quality environment experienced within the study area has been modelled. The Existing Baseline Modelled Scenario has been modelled using AMDS-Roads for the representative Baseline Year (2019), to establish baseline concentrations at receptors within the Proposed Scheme study area. Predicted annual mean concentrations of NO<sub>2</sub>, PM<sub>10</sub>, PM<sub>2.5</sub> and the number of exceedances of the 24-hour PM<sub>10</sub> limit value at selected, most impacted, existing air quality sensitive receptors, in the 2019 Existing Baseline Scenario are listed in Table 7.19. Locations of these receptors are shown in Figure 7.3 to Figure 7.8 in Volume 3 of this EIAR. Statistics for the full list of modelled receptors can be found in Table 1.1 in Appendix A7.1 Detailed Modelling Results in Volume 4 of this EIAR.

**Table 7.19: Existing Baseline Scenario Pollutant Statistics at Most Impacted Receptor Locations**

Existing Baseline (2019)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m <sup>3</sup> )			No of PM <sub>10</sub> days > 50 µg/m <sup>3</sup>
		NO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	
AQ3	715087,736553	39.7	16.8	11.8	1
AQ4	715079,736527	39.1	16.7	11.7	1
AQ5	715066,736570	42.6	17.3	12.1	1
AQ6	715013,736516	42.1	17.0	12.0	1
AQ8	714992,736243	36.5	16.2	11.4	1
AQ9	715019,736244	48.5	18.0	12.6	2
AQ10	714997,736266	38.0	16.4	11.6	1
AQ11	715036,736390	55.1	17.3	12.2	1
AQ12	715005,736359	42.9	16.2	11.5	1
AQ13	715043,736434	49.7	17.0	12.0	1
AQ14	715039,736413	53.6	17.2	12.1	1
AQ15	715042,736487	47.0	17.4	12.2	1
AQ16	715031,736487	47.0	17.3	12.2	1
AQ17	715063,736482	46.8	17.5	12.3	1
AQ18	715013,736478	40.7	16.4	11.6	1
AQ19	715007,736458	37.3	15.8	11.2	1
AQ21	714973,734731	49.0	18.8	13.1	2
AQ23	715042,734747	49.1	19.0	13.2	2
AQ24	715021,734710	44.1	17.7	12.4	1
AQ28	714879,734648	47.0	18.4	12.8	2
AQ29	714933,734823	36.0	16.3	11.5	1
AQ31	714922,734731	39.8	17.0	12.0	1
AQ33	714886,734787	41.0	16.9	11.9	1
AQ34	714868,734720	57.1	19.8	13.8	3
AQ35	714934,734702	38.4	16.9	11.8	1
AQ36	714861,734526	39.5	16.9	11.9	1
AQ39	714878,734543	47.2	18.3	12.8	2
AQ40	714855,734461	34.7	16.0	11.3	1
AQ41	714882,734463	39.0	16.7	11.8	1
AQ43	714878,734485	49.9	18.6	13.0	2

Existing Baseline (2019)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ44	714879,734603	45.3	18.0	12.6	2
AQ45	714879,734636	46.2	18.2	12.7	2
AQ49	714852,734429	37.3	16.4	11.6	1
AQ50	714829,734297	42.0	17.0	12.0	1
AQ51	714813,734240	62.0	18.8	13.2	2
AQ52	714862,734650	37.2	16.6	11.7	1
AQ53	714930,735661	40.7	16.9	11.8	1
AQ55	714934,735443	37.0	16.7	11.7	1
AQ56	714921,735579	36.7	16.5	11.6	1
AQ57	714941,735567	38.9	16.9	11.8	1
AQ58	714924,735634	35.7	16.3	11.5	1
AQ60	714940,735556	39.0	17.0	11.9	1
AQ62	714948,735651	39.4	16.8	11.8	1
AQ63	714947,735623	37.7	16.6	11.6	1
AQ70	714939,735355	38.3	16.9	11.8	1
AQ83	714970,736162	39.3	16.5	11.6	1
AQ84	714955,736106	40.2	16.4	11.6	1
AQ85	714989,736233	40.3	16.7	11.8	1
AQ87	715004,736160	39.4	16.5	11.6	1
AQ104	714985,736585	49.2	18.3	12.8	2
AQ105	714971,736562	34.8	16.0	11.3	1
AQ106	715104,736604	42.2	16.7	11.8	1
AQ107	715073,736602	40.2	16.5	11.6	1
AQ108	715094,736577	42.6	17.2	12.1	1
AQ109	715079,736628	55.8	18.6	13.0	2
AQ110	715037,736623	43.7	17.3	12.1	1
AQ111	714922,736655	32.1	15.8	11.2	1
AQ112	714935,736628	32.1	15.8	11.1	1
AQ113	714908,736683	33.3	16.0	11.3	1
AQ114	714932,736700	38.3	16.8	11.8	1
AQ115	714942,736675	40.7	17.3	12.1	1
AQ122	714979,736090	43.8	16.6	11.7	1
AQ123	714979,735962	44.5	17.3	12.2	1
AQ126	714973,736042	53.9	18.8	13.2	2
AQ127	714961,735948	42.2	16.9	11.9	1
AQ128	714987,736629	39.7	17.0	11.9	1
AQ129	715001,736510	36.3	16.1	11.4	1
AQ130	714982,735770	46.1	17.6	12.3	1
AQ132	714977,735755	39.8	16.6	11.7	1

Existing Baseline (2019)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ133	714965,735877	42.7	16.9	11.9	1
AQ134	714984,735852	42.6	17.0	11.9	1
AQ135	714996,735909	55.1	18.7	13.1	2
AQ136	714949,735909	52.2	18.2	12.8	2
AQ139	714996,735890	48.4	17.7	12.4	1
AQ140	715091,735902	38.7	16.1	11.4	1
AQ141	714933,735676	45.6	17.2	12.1	1
AQ142	714955,735674	44.5	17.0	11.9	1
AQ144	714953,735742	43.9	17.1	12.0	1
AQ145	714983,735786	40.5	16.7	11.8	1
AQ147	714956,734916	45.1	18.0	12.6	2
AQ196	715410,740446	25.7	14.8	10.5	<1
AQ197	715385,740597	25.7	14.8	10.5	<1
AQ218	713196,738843	28.9	15.2	10.8	<1
AQ227	714782,734168	47.1	17.8	12.4	1
AQ228	714806,734148	51.3	18.5	13.0	2
AQ229	714790,734058	51.5	18.7	13.1	2
AQ230	714768,734036	46.0	17.6	12.4	1
AQ231	714815,733986	41.6	17.4	12.2	1
AQ232	714898,733940	36.5	16.3	11.5	1
AQ233	714868,733938	36.8	16.2	11.4	1
AQ234	715040,733934	44.8	17.5	12.3	1
AQ235	714960,733960	41.3	17.0	12.0	1
AQ236	715087,733873	38.6	16.6	11.7	1
AQ237	714703,734262	56.0	19.9	13.8	3
AQ246	714947,734693	36.1	16.4	11.5	1
AQ250	715173,734810	42.3	17.4	12.2	1
AQ251	715149,734779	39.0	17.0	11.9	1
AQ252	715114,734778	40.6	17.3	12.1	1
AQ255	714517,734365	39.2	16.3	11.5	1
AQ259	714538,734639	42.5	17.5	12.3	1
AQ266	714404,734696	39.8	16.8	11.8	1
AQ269	714399,734732	43.6	17.2	12.1	1
AQ274	714346,734806	37.9	16.5	11.6	1
AQ280	714254,734966	38.1	16.7	11.7	1
AQ281	714176,735042	42.2	17.0	12.0	1
AQ285	714028,735223	42.3	17.4	12.2	1
AQ287	713935,735463	47.3	17.1	12.1	1
AQ288	713913,735489	49.3	17.4	12.2	1

Existing Baseline (2019)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ289	713973,735329	35.6	16.3	11.5	1
AQ292	715709,735720	52.6	18.2	12.8	2
AQ293	715700,735702	46.2	17.3	12.2	1
AQ294	715682,735736	45.4	17.3	12.2	1
AQ295	715667,735718	41.4	16.8	11.8	1
AQ296	715727,735815	53.9	18.6	13.0	2
AQ297	715744,735788	48.9	17.8	12.5	1
AQ298	715756,735810	47.6	17.8	12.5	1
AQ299	715718,735803	49.4	17.9	12.6	2
AQ300	715799,735893	47.0	17.8	12.5	1
AQ301	715769,735905	46.3	17.6	12.4	1
AQ302	715775,735917	42.0	16.9	11.9	1
AQ303	715814,735918	48.1	17.7	12.5	1
AQ304	715818,735992	44.7	17.3	12.2	1
AQ305	715846,735982	48.4	17.9	12.5	2
AQ306	715843,736047	53.3	18.9	13.2	2
AQ307	715872,736028	47.0	17.8	12.5	1
AQ325	715056,736459	48.1	17.2	12.1	1
AQ333	714887,734697	42.7	17.4	12.2	1
AQ334	714918,734776	38.1	16.5	11.7	1
AQ335	714920,734871	34.0	16.1	11.4	1
AQ336	715161,734821	40.7	17.1	12.0	1
AQ337	715050,734723	39.0	17.0	12.0	1
AQ338	715051,734749	41.0	17.4	12.2	1
AQ339	715094,734741	38.8	17.0	11.9	1
AQ340	715098,736591	42.7	17.0	11.9	1
AQ349	714999,736553	49.9	15.6	11.0	1
AQ381	714961,735923	47.6	17.6	12.4	1
AQ382	714983,735876	46.2	17.4	12.3	1
AQ383	714948,735892	44.7	17.1	12.1	1
AQ384	714980,735923	52.5	18.4	12.9	2
<b>Air Quality Limit Value Objective</b>		<b>40</b>	<b>40</b>	<b>25</b>	<b>35</b>

In the 2019 Existing Baseline Scenario, annual mean concentrations of  $\text{NO}_2$  are above the relevant national air quality limit value in some areas. Ninety exceedances were modelled at receptors on R132 Dorset Street / R804 King Street North / R132 Bolton Street / Church Street, R108 Phibsborough Road / R135 Finglas Road / R108 Botanic Road / R108 High Street, R148 Arran Quay, R804 Queen Street and R805 Manor Street. Concentrations at all receptors with exceedances can be found in Table 1.1 in Appendix A7.1 Detailed Modelling Results in Volume 4 of this EIAR. Some of these have been excluded from results tables in this Chapter, as these locations will experience a negligible impact due to the Proposed Scheme, and are therefore, not considered a most impacted receptor. Annual mean  $\text{NO}_2$  concentrations exceed  $60 \mu\text{g}/\text{m}^3$  at one receptor on R132 Church Street, indicating that exceedances of the  $\text{NO}_2$  1-hour mean may occur. Annual mean  $\text{PM}_{10}$  concentrations are below the

relevant national air quality limit values in 2019 for all modelled receptors. At all receptors, modelling of the maximum 24-hour PM<sub>10</sub> concentration indicated that there is likely to be no more than three exceedances of the 50µg/m<sup>3</sup> ambient limit value compared to the threshold which allows 35 daily exceedances in any one calendar year. Annual mean PM<sub>2.5</sub> concentrations are also below the relevant national air quality limit values for all modelled receptors.

## 7.4 Potential Impacts

This Section presents potential impacts that may occur due to the Proposed Scheme, in the absence of mitigation. This informs the need for mitigation or monitoring to be proposed (refer to Section 7.5). Predicted 'residual' impacts taking into account any proposed mitigation are presented in Section 7.6.

### 7.4.1 Characteristics of the Proposed Scheme

In the context of the Proposed Scheme, the potential air quality impact on the surrounding environment must be considered for two distinct phases:

- Construction Phase; and
- Operational Phase.

### 7.4.2 Construction Phase

During the Construction Phase of the Proposed Scheme, works will involve predominately utility diversions, road widening works, road excavation works (where required), road and junction reconfiguration and resurfacing works, public realm improvements including landscaping, and construction access routes including movement of machinery and materials within, and to and from, the Construction Compounds along the Proposed Scheme.

Other works specific to the Proposed Scheme will include:

- Preparatory and site clearance works including ground investigations;
- The setting up of six Construction Compounds;
- A range of pavement works including construction of general traffic carriageways, bus lanes, on-road cycle tracks, off road cycle tracks, offline bus stops, traffic islands, offline parking and loading bays; and
- A range of structural works in Phibsborough, including new pedestrian and cycle bridges over the Sligo-Dublin railway line, over the Docklands railway line at R108 Prospect Road and over the Royal Canal, as well as a North Circular Road Underpass and a retaining wall in Glasnevin at Home Farm Football Club on R108 St. Mobhi Road.

During the Construction Phase, site clearance and preparation, landscaping, road and junction construction works all have the potential to generate dust and gaseous air emissions on-site.

Chapter 5 (Construction) provides a full description of the proposed construction phasing and works for the Proposed Scheme.

For the purposes of this EIAR, seven individual construction sections are set out. Sections may be completed simultaneously and combined in certain areas. Section 5.1 in Chapter 5 (Construction) includes a summary of each construction section, with the estimated time for the completion of works in these areas.

It is envisaged that construction may be completed in the following sections:

- **Section 1:** Ballymun Road from St. Margaret's Road to Griffith Avenue;
- **Section 2:** St. Mobhi Road and Botanic Road from Griffith Avenue to Hart's Corner:
  - **Section 2a:** Griffith Avenue to Botanic Road;
  - **Section 2b:** Griffith Avenue;
  - **Section 2c:** Ballymun Road, Glasnevin Hill and Botanic Road; and
  - **Section 2d:** Botanic Road to Prospect Way.
- **Section 3:** Prospect Road, Phibsborough Road from Hart's Corner to Western Way;

- **Section 3a:** Prospect Way to Lindsay Road;
- **Section 3b:** Lindsay Road to Royal Canal;
- **Section 3c:** Royal Canal to Western Way; and
- **Section 3d:** Royal Canal Bank Cycleway.
- **Section 4:** Constitution Hill and Church Street to Arran Quay:
  - **Section 4a:** Western Way to Coleraine Street;
  - **Section 4b:** Coleraine Street to Arran Quay; and
  - **Section 4c:** Markets Cycleway.
- **Section 5:** Finglas Road from St. Margaret's Road to Wellmount Road;
- **Section 6:** Finglas Road from Wellmount Road to Ballyboggan Road;
- **Section 7:** Finglas Road from Ballyboggan Road to Hart's Corner:
  - **Section 7a:** Ballyboggan Road to Claremont Lawns;
  - **Section 7b:** Claremont Lawns to St. Vincent's School; and
  - **Section 7c:** St. Vincent's School to Hart's Corner

Road works are transient in nature, as the works will progress along the length of the route of the Proposed Scheme. This will include excavation and fill works, structures, and road completion works.

The potential air quality impacts associated with the Construction Phase are set out within Section 7.4.2.1 and Section 7.4.2.2.

#### **7.4.2.1 Construction Dust Assessment**

In order to determine the level of dust mitigation required during the proposed works, the potential dust emission magnitude for each dust generating activity needs to be taken into account, in conjunction with the sensitivity of the area, as outlined above (Section 7.2.4.4).

The IAQM Guidance (IAQM 2014) outlines the assessment criteria for assessing the impact of dust emissions from construction activities based on both receptor sensitivity and the number of receptors affected. In terms of receptor sensitivity, the study area is characterised as having high, medium and low sensitivity receptors within 350m of the construction activities associated with the Proposed Scheme.

Table 7.11 identifies how the sensitivity of an area may be determined for dust soiling, taking into account the number of receptors, the receptor sensitivity and distance from the source. The area in proximity to the Proposed Scheme would be an area of high sensitivity with greater than 100 receptors within 20m of the construction activities.

In addition, the IAQM Guidance outlines the assessment criteria for assessing the impact of PM<sub>10</sub> emissions from construction activities, based on the current annual mean PM<sub>10</sub> concentration, receptor sensitivity and the number of receptors affected. The current PM<sub>10</sub> concentration in Zone A locations, as reported in Section 7.3.2.1 is approximately 15µg/m<sup>3</sup>. Based on the criteria outlined in Table 7.12, the risk to human health from PM<sub>10</sub> emissions at the nearest residential receptor (high sensitivity, distance less than 20m and with receptor numbers >100) is considered medium under the IAQM Guidance.

Table 7.13 identifies how the sensitivity of an area may be determined for ecological impacts, taking into account the distance from the source to the ecological receptor and the sensitivity of the ecological receptor. The Grand Canal pNHA is an ecological receptor of medium sensitivity in proximity to the Proposed Scheme with a particularly important plant species, where its dust sensitivity is uncertain or unknown within 20m of the construction activities.

The major dust generating activities are divided into four types within the IAQM Guidance to reflect their different potential impacts. These are:

- Demolition;
- Earthworks;



- Construction; and
- Trackout.

#### 7.4.2.1.1 Demolition

There are no significant demolition activities associated with the Proposed Scheme. Therefore, there is no significant demolition impact predicted as a result of the works.

#### 7.4.2.1.2 Earthworks

Earthworks will primarily involve excavating material, haulage, tipping and stockpiling activities. Activities such as levelling, and landscaping works are also considered under this category. The dust emission magnitude from earthworks can be classified as small, medium or large based on the definitions from the IAQM Guidance (IAQM 2014), as transcribed below:

- **Large:** Total site area > 10,000m<sup>2</sup>, potentially dusty soil type (e.g. clay which will be prone to suspension when dry due to small particle size), >10 heavy earth moving vehicles active at any one time, formation of bunds >8 m in height, total material moved >100,000 tonnes;
- **Medium:** Total site area 2,500m<sup>2</sup> to 10,000m<sup>2</sup>, moderately dusty soil type (e.g. silt), five to 10 heavy earth moving vehicles active at any one time, formation of bunds 4m to 8m in height, total material moved 20,000 tonnes to 100,000 tonnes; and
- **Small:** Total site area < 2,500m<sup>2</sup>, soil type with large grain size (e.g. sand), <5 heavy earth moving vehicles active at any one time, formation of bunds <4m in height, total material moved <20,000 tonnes, earthworks during wetter months.

The dust emission magnitude for the proposed earthwork activities required for the Proposed Scheme can be classified conservatively as medium. The proposed Construction Compounds, plus the Proposed Scheme construction site areas will have a total site area between 2,500m<sup>2</sup> and 10,000m<sup>2</sup>, and it is likely there will be five to 10 heavy earth moving vehicles in use at any one time during during peak construction activities.

The sensitivity of the area is combined with the dust emission magnitude for each dust generating activity to define the risk of dust impacts in the absence of mitigation. The sensitivity of the area would be described as high for dust soiling and medium for human health impacts. As outlined in Table 7.20, this will result in an overall medium risk of temporary dust soiling impacts and an overall medium risk of temporary human health impacts as a result of the proposed earthworks activities. In relation to an ecological impact, as the receptor is of medium sensitivity, the risk associated with the proposed earthwork activities is described as medium.

Overall, in order to ensure that no dust nuisance occurs during the proposed earthworks activities, a range of dust mitigation measures associated with a low risk of dust impacts must be implemented. When the dust mitigation measures detailed in the mitigation section of this Chapter are implemented, fugitive emissions of dust from the site will not have a significant impact at nearby receptors.

**Table 7.20: Risk of Dust Impacts - Earthworks**

Sensitivity of Area	Dust Emission Magnitude		
	Large	Medium	Small
High	High Risk	Medium Risk	Low Risk
Medium	Medium Risk	Medium Risk	Low Risk
Low	Low Risk	Low Risk	Negligible

#### 7.4.2.1.3 Construction

Dust emission magnitude from construction can be classified as small, medium or large based on the definitions from the IAQM Guidance (IAQM 2014), as transcribed below:

- **Large:** Total building volume >100,000m<sup>3</sup>, on-site concrete batching, sandblasting;

- **Medium:** Total building volume 25,000m<sup>3</sup> to 100,000m<sup>3</sup>, potentially dusty construction material (e.g. concrete), on-site concrete batching; and
- **Small:** Total building volume <25,000m<sup>3</sup>, construction material with low potential for dust release (e.g. metal cladding or timber).

The dust emission magnitude for the proposed construction activities can be classified as medium. The total building being constructed will be between 25,000m<sup>3</sup> to 100,000m<sup>3</sup> as part of the Proposed Scheme construction works. The key construction activities after earthworks are installation of the paving materials.

The sensitivity of the area is combined with the dust emission magnitude for each dust generating activity to define the risk of dust impacts in the absence of mitigation. As outlined in Table 7.21, this will result in an overall high risk of temporary dust soiling impacts and an overall medium risk of temporary human health impacts, as a result of the proposed construction activities. In relation to an ecological impact, as the receptor is of medium sensitivity, the risk associated with the proposed construction activities is described as medium.

Overall, in order to ensure that no dust nuisance occurs during the construction activities, a range of dust mitigation measures associated with a low risk of dust impacts must be implemented. When the dust mitigation measures detailed in the mitigation section of this Chapter are implemented, fugitive emissions of dust from the site will not have a significant impact at nearby receptors.

**Table 7.21: Risk of Dust Impacts - Construction**

Sensitivity of Area	Dust Emission Magnitude		
	Large	Medium	Small
High	High Risk	Medium Risk	Low Risk
Medium	Medium Risk	Medium Risk	Low Risk
Low	Low Risk	Low Risk	Negligible

#### 7.4.2.1.4 Trackout

Trackout is defined as the transport of dust and dirt from the construction activity onto the public road network, where it may be deposited and then re-suspended by vehicles using the roads (IAQM 2014). Factors which determine the dust emission magnitude are vehicle size, vehicle speed, number of vehicles, road surface material and duration of movement. Dust emission magnitude from trackout can be classified as small, medium or large based on the definitions from the IAQM Guidance (IAQM 2014), as transcribed below:

- **Large:** >50 HDV (>3.5t) outward movements in any one day, potentially dusty surface material (e.g. high clay content), unpaved road length >100m;
- **Medium:** 10 to 50 HDV (>3.5t) outward movements in any one day, moderately dusty surface material (e.g. high clay content), unpaved road length 50m to 100m; and
- **Small:** <10 HDV (>3.5t) outward movements in any one day, surface material with low potential for dust release, unpaved road length <50m.

The dust emission magnitude for the proposed trackout can be classified as medium with approximately 10 to 50 HDV outward movements in any one day during peak construction activity and with surface material with a low potential for dust release.

The sensitivity of the area is combined with the dust emission magnitude for each dust generating activity to define the risk of dust impacts in the absence of mitigation. As outlined in Table 7.22, this will result in an overall medium risk of temporary dust soiling impacts and an overall medium risk of temporary human health impacts as a result of the proposed trackout activities. In relation to an ecological impact, as the receptor is of medium sensitivity, the risk associated with the proposed trackout is described as medium.

Overall, in order to ensure that no dust nuisance occurs during the trackout activities, a range of dust mitigation measures associated with a low risk of dust impacts must be implemented. When the dust mitigation measures

detailed in the mitigation section of this Chapter are implemented, fugitive emissions of dust from the site will not have a significant impact at nearby receptors.

**Table 7.22: Risk of Dust Impacts - Trackout**

Sensitivity of Area	Dust Emission Magnitude		
	Large	Medium	Small
High	High Risk	Medium Risk	Low Risk
Medium	Medium Risk	Medium Risk	Low Risk
Low	Low Risk	Low Risk	Negligible

#### 7.4.2.1.5 Summary of Potential Dust Impacts

The risk of dust impacts as a result of the Proposed Scheme are summarised in Table 7.23 for each activity. The magnitude of risk determined is used to prescribe the level of site-specific mitigation required for each activity in order to prevent significant impacts occurring.

In accordance with the EPA Guidelines (EPA 2022), the impacts associated with the Construction Phase dust emissions, pre-mitigation, will overall be Negative, Not Significant and Short-Term.

**Table 7.23: Summary of Dust Impact Risk Used to Define Site-Specific Mitigation**

Potential Impact	Dust Emission Magnitude			
	Demolition	Earthworks	Construction	Trackout
Dust Soiling	-	Medium Risk	Medium Risk	Medium Risk
Human Health	-	Medium Risk	Medium Risk	Medium Risk
Ecological	-	Medium Risk	Medium Risk	Medium Risk

#### 7.4.2.2 Construction Traffic Assessment

In addition to direct impacts from the construction works including proposed Construction Compounds, there is also the potential for air impacts from construction traffic along public roads.

A detailed analysis of construction traffic volumes has been conducted to determine the expected HDV movements required to transport the materials extracted and delivered to site. A total of 12 public roads have been identified as required construction access routes, where construction traffic will be permitted to travel along. Whilst the overall Construction Phase is forecast as 24 months, construction traffic movements are assumed to occur over a 12-month period along construction access routes accessing specific work zones as a worst-case. For national and regional roads serving multiple work zones, a Construction Phase of 24 months has been assumed.

Traffic volumes for the base scenario are based on the 2024 Do Minimum flows projected along the local road network. These are AADT flows with percentage HDV flows. An additional 88 HDV vehicles per day associated with construction traffic along each road including construction deliveries and earthworks material haulage are added to the base traffic volumes. The estimated construction traffic volumes are based on the peak Construction Phase volumes and are therefore a worst-case assumption. In reality the Proposed Scheme will be constructed in phases with lower volumes and the corridor of the Proposed Scheme will be used for a large bulk of construction delivery vehicles along its route.

In order to determine the potential air quality impacts associated with additional construction traffic on the identified construction access routes, a comparison between ambient air concentrations for the 2024 Do Minimum scenario and the 2024 Do Something (construction) scenario was carried out.

#### 7.4.2.2.1 'Do Minimum' Scenario

The Do Minimum is a defined scenario within the traffic modelling analysis in Chapter 6 (Traffic & Transport) and is based on the likely conditions of the road network with all major committed transportation schemes in place that will impact on the use of public transport and private car, not including construction traffic associated with the Proposed Scheme. The output of this analysis and its impact on air quality has been modelled using AMDS-Roads for the Construction Year (2024). Predicted annual mean concentrations of NO<sub>2</sub>, PM<sub>10</sub>, PM<sub>2.5</sub> and the number of exceedances of the 24-hour PM<sub>10</sub> limit value objective at selected, most impacted, existing air quality sensitive receptors in the 2024 Do Minimum scenario are listed in Table 7.24. Locations of these receptors are shown in Figure 7.6 to Figure 7.9 in Volume 3 of this EIAR. Statistics for the full list of modelled receptors can be found in Table 2.1 in Appendix A7.1 in Volume 4 of this EIAR. 'Most impacted' refers to those receptors with non-negligible impacts due to the Construction Phase of the Proposed Scheme.

**Table 7.24: Predicted 2024 Do Minimum Construction Pollutant Statistics at Most Impacted Receptor Locations**

Do Minimum (2024)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m <sup>3</sup> )			No of PM <sub>10</sub> days > 50 µg/m <sup>3</sup>
		NO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	
AQ5	715066,736570	42.4	17.3	12.0	1
AQ8	714992,736243	35.8	16.1	11.3	1
AQ28	714879,734648	46.9	18.3	12.7	2
AQ34	714868,734720	57.4	19.8	13.6	3
AQ36	714861,734526	39.3	16.9	11.8	1
AQ39	714878,734543	47.2	18.3	12.7	2
AQ43	714878,734485	49.7	18.5	12.8	2
AQ44	714879,734603	45.2	17.9	12.4	2
AQ45	714879,734636	46.1	18.1	12.5	2
AQ53	714930,735661	39.0	16.8	11.7	1
AQ57	714941,735567	37.3	16.8	11.7	1
AQ60	714940,735556	37.4	16.9	11.8	1
AQ62	714948,735651	37.8	16.8	11.7	1
AQ63	714947,735623	36.2	16.5	11.5	1
AQ70	714939,735355	36.7	16.8	11.7	1
AQ84	714955,736106	39.0	16.5	11.5	1
AQ105	714971,736562	33.9	15.9	11.2	1
AQ111	714922,736655	31.7	15.8	11.1	1
AQ112	714935,736628	31.7	15.8	11.1	1
AQ123	714979,735962	43.2	17.3	12.0	1
AQ127	714961,735948	41.0	16.9	11.8	1
AQ129	715001,736510	35.5	16.1	11.3	1
AQ130	714982,735770	44.1	17.4	12.1	1
AQ132	714977,735755	38.1	16.5	11.6	1
AQ133	714965,735877	41.2	16.9	11.8	1
AQ134	714984,735852	41.1	16.9	11.8	1
AQ135	714996,735909	53.4	18.6	12.9	2
AQ139	714996,735890	46.8	17.6	12.3	1

Do Minimum (2024)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m <sup>3</sup> )			No of PM <sub>10</sub> days > 50 µg/m <sup>3</sup>
		NO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	
AQ141	714933,735676	43.4	17.1	11.9	1
AQ144	714953,735742	41.4	17.0	11.9	1
AQ145	714983,735786	38.9	16.6	11.6	1
AQ147	714956,734916	45.1	18.1	12.5	2
AQ349	714999,736553	32.2	15.7	11.1	1
AQ381	714961,735923	46.2	17.6	12.3	1
AQ382	714983,735876	44.6	17.4	12.1	1
AQ384	714980,735923	50.9	18.4	12.7	2
AQ3	715087,736553	39.5	16.8	11.7	1
AQ4	715079,736527	38.9	16.7	11.7	1
AQ10	714997,736266	37.2	16.3	11.4	1
AQ19	715007,736458	36.7	15.8	11.1	1
AQ83	714970,736162	38.3	16.5	11.5	1
AQ85	714989,736233	39.5	16.7	11.7	1
AQ87	715004,736160	38.3	16.4	11.5	1
AQ106	715104,736604	41.8	16.7	11.7	1
AQ107	715073,736602	39.7	16.5	11.5	1
AQ114	714932,736700	37.9	16.8	11.7	1
AQ115	714942,736675	40.2	17.3	12.0	1
AQ122	714979,736090	43.0	16.6	11.6	1
AQ126	714973,736042	52.5	18.8	13.0	2
AQ128	714987,736629	39.1	16.9	11.8	1
AQ142	714955,735674	42.4	16.9	11.8	1
AQ6	715013,736516	41.5	17.0	11.9	1
AQ9	715019,736244	47.2	17.9	12.5	2
AQ11	715036,736390	53.9	17.2	12.0	1
AQ12	715005,736359	42.0	16.1	11.3	1
AQ13	715043,736434	48.5	16.9	11.9	1
AQ14	715039,736413	52.4	17.1	12.0	1
AQ15	715042,736487	46.5	17.4	12.1	1
AQ16	715031,736487	46.5	17.2	12.0	1
AQ17	715063,736482	46.7	17.5	12.2	1
AQ18	715013,736478	40.1	16.3	11.4	1
AQ104	714985,736585	48.0	18.2	12.6	2
AQ109	715079,736628	54.7	18.4	12.8	2
AQ110	715037,736623	43.0	17.2	12.0	1
AQ325	715056,736459	47.3	17.2	12.0	1
AQ23	715042,734747	48.2	18.9	13.0	2
AQ250	715173,734810	41.8	17.3	11.5	1

Do Minimum (2024)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ251	715149,734779	38.5	16.9	11.6	1
AQ252	715114,734778	40.1	17.3	11.9	1
AQ266	714404,734696	39.2	16.8	11.7	1
AQ269	714399,734732	42.6	17.1	11.9	1
AQ274	714346,734806	37.7	16.5	11.6	1
AQ280	714254,734966	38.1	16.7	11.7	1
AQ281	714176,735042	42.6	17.1	11.9	1
AQ300	715799,735893	45.9	17.7	11.3	1
AQ301	715769,735905	45.2	17.5	11.3	1
AQ302	715775,735917	41.1	16.9	11.1	1
AQ303	715814,735918	46.9	17.6	11.3	1
AQ304	715818,735992	43.7	17.2	11.1	1
AQ305	715846,735982	47.3	17.8	11.3	1
AQ306	715843,736047	52.2	18.8	12.1	2
AQ336	715161,734821	40.1	17.1	11.4	1
AQ337	715050,734723	38.4	17.0	11.8	1
AQ338	715051,734749	40.3	17.4	12.0	1
AQ339	715094,734741	38.4	16.9	11.8	1
<b>Air Quality Limit Value Objective</b>		<b>40</b>	<b>40</b>	<b>25</b>	<b>35</b>

In the 2024 Do Minimum scenario, annual mean concentrations of  $\text{NO}_2$  are above the relevant national air quality limit value in some areas. Eighty-four exceedances were modelled at receptors on R132 Dorset Street / R804 King Street North / R132 Bolton Street / R132 Church Street, R108 Phibsborough Road / R135 Finglas Road / R108 Botanic Road / R108 High Street, R148 Arran Quay, R804 Queen Street and R805 Manor Street. Concentrations at all receptors with exceedances can be found in Table 2.1 in Appendix A7.1 in Volume 4 of this EIAR. Some of these receptors have been excluded from this Section as these locations will experience a negligible impact due to the Proposed Scheme and are therefore not considered a most impacted receptor. Annual mean  $\text{NO}_2$  concentrations will exceed  $60 \mu\text{g}/\text{m}^3$  at one receptor on R132 Church Street, indicating that exceedances of the  $\text{NO}_2$  1-hour mean may occur. Annual mean  $\text{PM}_{10}$  concentrations are below the relevant national air quality limit value in 2019 for all modelled receptors. At all receptors, modelling of the maximum 24-hour  $\text{PM}_{10}$  concentration indicated that there is likely to be no more than three exceedances of the  $50 \mu\text{g}/\text{m}^3$  ambient limit value, compared to the threshold, which allows 35 daily exceedances in any one calendar year. Annual mean  $\text{PM}_{2.5}$  concentrations are also below the relevant national air quality limit value for all modelled receptors.

#### 7.4.2.2.2 'Do Something' Scenario

The Do Something is a defined scenario within the traffic modelling analysis in Chapter 6 (Traffic & Transport) and is based on the likely conditions of the road network with all major committed transportation schemes in place that will impact on the use of public transport and private car, including the construction traffic associated with the Proposed Scheme. The output of this analysis and its impact on air quality has been modelled using AMDS-Roads for the Construction Year (2024) in line with the methodology set out in Section 7.2.4.1. Predicted annual mean concentrations of  $\text{NO}_2$ ,  $\text{PM}_{10}$ ,  $\text{PM}_{2.5}$  and the number of exceedances of the 24 hour  $\text{PM}_{10}$  limit value, at selected most impacted existing air quality sensitive receptors in the 2024 Do Something scenario are listed in Table 7.25. Locations of these receptors are shown in Figure 7.6 to Figure 7.9 in Volume 3 of this EIAR. Statistics for the full list of modelled receptors can be found in Table 2.2 in Appendix A7.1 in Volume 4 of this EIAR. 'Most



impacted' refers to those receptors with non-negligible impacts due to the Construction Phase of the Proposed Scheme.

**Table 7.25: Predicted 2024 Do Something Construction Scenario Pollutant Statistics at Most Impacted Receptor Locations**

Do Something (2024)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ5	715066,736570	41.6	16.5	11.6	1
AQ8	714992,736243	32.5	15.7	11.1	1
AQ28	714879,734648	46.3	18.2	12.6	2
AQ34	714868,734720	56.7	19.6	13.6	3
AQ36	714861,734526	38.9	16.8	11.8	1
AQ39	714878,734543	46.5	18.2	12.6	2
AQ43	714878,734485	49.2	18.4	12.8	2
AQ44	714879,734603	44.6	17.8	12.4	1
AQ45	714879,734636	45.5	18.0	12.5	2
AQ53	714930,735661	37.7	16.6	11.6	1
AQ57	714941,735567	36.1	16.6	11.6	1
AQ60	714940,735556	36.2	16.7	11.7	1
AQ62	714948,735651	36.5	16.6	11.6	1
AQ63	714947,735623	35.1	16.3	11.4	1
AQ70	714939,735355	35.6	16.7	11.6	1
AQ84	714955,736106	38.0	16.4	11.5	1
AQ105	714971,736562	29.6	15.4	10.9	<1
AQ111	714922,736655	29.5	15.5	10.9	<1
AQ112	714935,736628	28.9	15.4	10.8	<1
AQ123	714979,735962	41.4	17.0	11.9	1
AQ127	714961,735948	39.8	16.7	11.7	1
AQ129	715001,736510	30.9	15.5	10.9	1
AQ130	714982,735770	42.4	17.2	12.0	1
AQ132	714977,735755	36.8	16.3	11.5	1
AQ133	714965,735877	40.3	16.7	11.7	1
AQ134	714984,735852	39.8	16.7	11.7	1
AQ135	714996,735909	52.6	18.5	12.8	2
AQ139	714996,735890	46.0	17.5	12.2	1
AQ141	714933,735676	41.9	17.0	11.9	1
AQ144	714953,735742	39.9	16.8	11.8	1
AQ145	714983,735786	37.6	16.4	11.5	1
AQ147	714956,734916	43.7	17.9	12.4	2
AQ349	714999,736553	27.9	15.2	10.7	<1
AQ381	714961,735923	45.3	17.5	12.2	1
AQ382	714983,735876	43.3	17.2	12.0	1
AQ384	714980,735923	49.3	18.1	12.6	2

Do Something (2024)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ3	715087,736553	37.5	16.2	11.4	1
AQ4	715079,736527	36.3	16.1	11.3	1
AQ10	714997,736266	33.6	15.9	11.2	1
AQ19	715007,736458	31.6	15.4	10.9	<1
AQ83	714970,736162	36.2	16.2	11.4	1
AQ85	714989,736233	35.5	16.1	11.3	1
AQ87	715004,736160	36.2	16.2	11.4	1
AQ106	715104,736604	39.4	16.0	11.3	1
AQ107	715073,736602	37.2	15.9	11.2	1
AQ114	714932,736700	35.7	16.4	11.5	1
AQ115	714942,736675	37.1	16.7	11.7	1
AQ122	714979,736090	40.3	16.4	11.5	1
AQ126	714973,736042	48.7	18.2	12.7	2
AQ128	714987,736629	32.8	16.0	11.2	1
AQ142	714955,735674	40.4	16.7	11.7	1
AQ6	715013,736516	34.9	16.1	11.3	1
AQ9	715019,736244	41.6	17.2	12.0	1
AQ11	715036,736390	47.9	16.8	11.8	1
AQ12	715005,736359	37.9	15.8	11.2	1
AQ13	715043,736434	41.9	16.5	11.6	1
AQ14	715039,736413	46.1	16.7	11.7	1
AQ15	715042,736487	39.7	16.6	11.6	1
AQ16	715031,736487	38.1	16.4	11.5	1
AQ17	715063,736482	40.2	16.6	11.7	1
AQ18	715013,736478	33.6	15.8	11.1	1
AQ104	714985,736585	38.5	16.9	11.8	1
AQ109	715079,736628	42.7	16.6	11.6	1
AQ110	715037,736623	35.7	16.1	11.3	1
AQ325	715056,736459	40.7	16.6	11.6	1
AQ23	715042,734747	49.3	19.1	13.4	3
AQ250	715173,734810	42.7	17.4	12.2	1
AQ251	715149,734779	39.2	17.0	11.9	1
AQ252	715114,734778	40.9	17.4	12.2	1
AQ266	714404,734696	39.7	16.8	11.8	1
AQ269	714399,734732	43.1	17.2	12.0	1
AQ274	714346,734806	38.3	16.5	11.6	1
AQ280	714254,734966	38.7	16.7	11.7	1
AQ281	714176,735042	43.3	17.1	12.0	1
AQ300	715799,735893	46.4	17.7	12.3	1

Do Something (2024)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ301	715769,735905	45.6	17.6	12.2	1
AQ302	715775,735917	41.5	16.9	11.8	1
AQ303	715814,735918	47.5	17.6	12.3	1
AQ304	715818,735992	44.2	17.2	12.0	1
AQ305	715846,735982	47.9	17.8	12.4	1
AQ306	715843,736047	52.7	18.8	13.0	2
AQ336	715161,734821	41.0	17.2	12.0	1
AQ337	715050,734723	39.0	17.1	12.1	1
AQ338	715051,734749	41.0	17.5	12.3	1
AQ339	715094,734741	39.0	17.0	12.0	1
<b>Air Quality Limit Value Objective</b>		<b>40</b>	<b>40</b>	<b>25</b>	<b>35</b>

In the 2024 Do Something scenario, annual mean concentrations of  $\text{NO}_2$  are above the relevant national air quality limit value in some areas. Seventy-two exceedances were modelled at receptors on R132 Dorset Street / R804 King Street North / R132 Bolton Street / R132 Church Street, R108 Phibsborough Road / R135 Finglas Road / R108 Botanic Road / R108 High Street, R148 Arran Quay, R804 Queen Street and R805 Manor Street. This is a decrease from 84 exceedances modelled in the Do Minimum scenario. Concentrations at all receptors with exceedances can be found in Table 2.2 in Appendix A7.1 in Volume 4 of this EIAR). Some of these receptors have been excluded from this Section as these locations will experience a negligible impact due to the Proposed Scheme and are therefore not considered a most impacted receptor. Annual mean  $\text{NO}_2$  concentrations exceed  $60 \mu\text{g}/\text{m}^3$  at one receptor on R132 Church Street, indicating that exceedances of the  $\text{NO}_2$  1-hour mean may occur. Annual mean  $\text{PM}_{10}$  concentrations are below the relevant national air quality limit value in 2019 for all modelled receptors. At all receptors, modelling of the maximum 24-hour  $\text{PM}_{10}$  concentration indicated that there is likely to be no more than three exceedances of the  $50 \mu\text{g}/\text{m}^3$  ambient limit value compared to the threshold which allows 35 daily exceedances in any one calendar year. Annual mean  $\text{PM}_{2.5}$  concentrations are also below the relevant national air quality limit value for all modelled receptors.

#### 7.4.2.2.3 Comparison of Do Something with Do Minimum

Table 7.26 provides the predicted change in, and impact on, pollutant concentrations, between the Do Minimum and Do Something in 2024. Statistics for the full list of modelled receptors can be found in Table 2.3 in Appendix A7.1 in Volume 4 of this EIAR. 'Most impacted' refers to those receptors with non-negligible impacts due to the Construction Phase of the Proposed Scheme.

**Table 7.26: Predicted Changes in Construction Do Minimum and Do Something and Impact Significance Criteria at Most Impacted Receptor Locations**

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			Change in No of $\text{PM}_{10}$ days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$
AQ5	721010,729639	-0.7	-0.7	-0.4	0	Slight Beneficial	Negligible	Negligible
AQ8	721010,729642	-3.3	-0.4	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ28	721010,729662	-0.5	-0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ34	721010,729668	-0.7	-0.2	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ36	721010,729670	-0.4	-0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ39	721010,729673	-0.6	-0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ43	721010,729677	-0.5	-0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ44	721010,729678	-0.6	-0.1	<0.1	-1	Slight Beneficial	Negligible	Negligible
AQ45	721010,729679	-0.6	-0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ53	721010,729687	-1.3	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ57	721010,729691	-1.2	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ60	721010,729694	-1.2	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ62	721010,729696	-1.4	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ63	721010,729697	-1.1	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ70	721010,729704	-1.2	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ84	721010,729718	-1.0	-0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ105	721010,729739	-4.3	-0.5	-0.3	<1	Slight Beneficial	Negligible	Negligible
AQ111	721010,729745	-2.2	-0.3	-0.2	<1	Slight Beneficial	Negligible	Negligible
AQ112	721010,729746	-2.8	-0.4	-0.2	<1	Slight Beneficial	Negligible	Negligible
AQ123	721010,729757	-1.8	-0.3	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ127	721010,729761	-1.3	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ129	721010,729763	-4.6	-0.5	-0.3	0	Slight Beneficial	Negligible	Negligible
AQ130	721010,729764	-1.7	-0.3	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ132	721010,729766	-1.3	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ133	721010,729767	-0.9	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ134	721010,729768	-1.3	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ135	721010,729769	-0.9	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ139	721010,729773	-0.8	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ141	721010,729775	-1.5	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ144	721010,729778	-1.5	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ145	721010,729779	-1.3	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ147	721010,729781	-1.4	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ349	721010,729983	-4.4	-0.5	-0.3	<1	Slight Beneficial	Negligible	Negligible
AQ381	721010,730015	-0.9	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ382	721010,730016	-1.2	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ384	721010,730018	-1.6	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ3	721010,729637	-2.1	-0.6	-0.4	0	Moderate Beneficial	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			Change in No of $\text{PM}_{10}$ days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$
AQ4	721010,729638	-2.6	-0.6	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ10	721010,729644	-3.6	-0.4	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ19	721010,729653	-5.0	-0.3	-0.2	<1	Moderate Beneficial	Negligible	Negligible
AQ83	721010,729717	-2.1	-0.3	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ85	721010,729719	-4.0	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ87	721010,729721	-2.1	-0.3	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ106	721010,729740	-2.4	-0.7	-0.4	0	Moderate Beneficial	Negligible	Negligible
AQ107	721010,729741	-2.6	-0.6	-0.4	0	Moderate Beneficial	Negligible	Negligible
AQ114	721010,729748	-2.2	-0.4	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ115	721010,729749	-3.1	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ122	721010,729756	-2.7	-0.2	-0.1	0	Moderate Beneficial	Negligible	Negligible
AQ126	721010,729760	-3.7	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ128	721010,729762	-6.3	-0.9	-0.6	0	Moderate Beneficial	Negligible	Negligible
AQ142	721010,729776	-2.1	-0.2	-0.1	0	Moderate Beneficial	Negligible	Negligible
AQ6	721010,729640	-6.6	-0.8	-0.5	0	Substantial Beneficial	Negligible	Negligible
AQ9	721010,729643	-5.6	-0.8	-0.5	-1	Substantial Beneficial	Negligible	Negligible
AQ11	721010,729645	-6.0	-0.4	-0.2	0	Substantial Beneficial	Negligible	Negligible
AQ12	721010,729646	-4.0	-0.3	-0.2	0	Substantial Beneficial	Negligible	Negligible
AQ13	721010,729647	-6.6	-0.4	-0.2	0	Substantial Beneficial	Negligible	Negligible
AQ14	721010,729648	-6.3	-0.4	-0.2	0	Substantial Beneficial	Negligible	Negligible
AQ15	721010,729649	-6.8	-0.8	-0.5	0	Substantial Beneficial	Negligible	Negligible
AQ16	721010,729650	-8.4	-0.8	-0.5	0	Substantial Beneficial	Negligible	Negligible
AQ17	721010,729651	-6.4	-0.9	-0.5	0	Substantial Beneficial	Negligible	Negligible
AQ18	721010,729652	-6.5	-0.6	-0.3	0	Substantial Beneficial	Negligible	Negligible
AQ104	721010,729738	-9.5	-1.3	-0.8	-1	Substantial Beneficial	Negligible	Negligible
AQ109	721010,729743	-12.1	-1.9	-1.2	-1	Substantial Beneficial	Negligible	Negligible
AQ110	721010,729744	-7.3	-1.1	-0.7	0	Substantial Beneficial	Negligible	Negligible
AQ325	721010,729959	-6.6	-0.6	-0.4	0	Substantial Beneficial	Negligible	Negligible
AQ23	721010,729657	1.1	0.2	0.4	1	Slight Adverse	Negligible	Negligible
AQ250	721010,729884	0.9	0.1	0.7	0	Slight Adverse	Negligible	Negligible
AQ251	721010,729885	0.6	<0.1	0.3	0	Slight Adverse	Negligible	Negligible
AQ252	721010,729886	0.8	0.1	0.2	0	Slight Adverse	Negligible	Negligible
AQ266	721010,729900	0.5	<0.1	0.1	0	Slight Adverse	Negligible	Negligible
AQ269	721010,729903	0.5	<0.1	0.2	0	Slight Adverse	Negligible	Negligible
AQ274	721010,729908	0.6	<0.1	<0.1	0	Slight Adverse	Negligible	Negligible
AQ280	721010,729914	0.5	<0.1	<0.1	0	Slight Adverse	Negligible	Negligible
AQ281	721010,729915	0.8	<0.1	<0.1	0	Slight Adverse	Negligible	Negligible
AQ300	721010,729934	0.5	<0.1	1.0	0	Slight Adverse	Negligible	Negligible
AQ301	721010,729935	0.5	<0.1	0.9	0	Slight Adverse	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			Change in No of $\text{PM}_{10}$ days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$
AQ302	721010,729936	0.4	<0.1	0.7	0	Slight Adverse	Negligible	Negligible
AQ303	721010,729937	0.6	<0.1	1.0	0	Slight Adverse	Negligible	Negligible
AQ304	721010,729938	0.5	<0.1	0.9	0	Slight Adverse	Negligible	Negligible
AQ305	721010,729939	0.6	<0.1	1.1	0	Slight Adverse	Negligible	Negligible
AQ306	721010,729940	0.5	<0.1	0.9	0	Slight Adverse	Negligible	Negligible
AQ336	721010,729970	0.8	0.1	0.7	0	Slight Adverse	Negligible	Negligible
AQ337	721010,729971	0.6	<0.1	0.3	0	Slight Adverse	Negligible	Negligible
AQ338	721010,729972	0.7	0.1	0.3	0	Slight Adverse	Negligible	Negligible
AQ339	721010,729973	0.6	0.1	0.2	0	Slight Adverse	Negligible	Negligible
AQ304	721010,729938	0.5	<0.1	0.9	0	Slight Adverse	Negligible	Negligible
AQ305	721010,729939	0.6	<0.1	1.1	0	Slight Adverse	Negligible	Negligible
AQ306	721010,729940	0.5	<0.1	0.9	0	Slight Adverse	Negligible	Negligible
AQ336	721010,729970	0.8	0.1	0.7	0	Slight Adverse	Negligible	Negligible
AQ337	721010,729971	0.6	<0.1	0.3	0	Slight Adverse	Negligible	Negligible
AQ338	721010,729972	0.7	0.1	0.3	0	Slight Adverse	Negligible	Negligible
AQ339	721010,729973	0.6	0.1	0.2	0	Slight Adverse	Negligible	Negligible

The significance of the changes in the concentration of each of the ambient receptors has been determined in the context of the TII Air Quality Guidelines (TII 2011). As shown in Table 7.26 and Figure 7.6 in Volume 3 of this EIAR, the majority of modelled receptors are estimated to experience a negligible impact due to the Proposed Scheme, in terms of the annual mean  $\text{NO}_2$  concentration. A slightly beneficial impact is estimated at 36 receptors, a moderate beneficial impact at 15 receptors and a substantial beneficial impact at 14 receptors. All beneficial impacts are modelled along the Proposed Scheme due to the diversion of traffic off these routes. A slight adverse impact is expected at 27 receptors. As shown Table 7.26 and Figure 7.7 in Volume 3 of this EIAR, the Proposed Scheme will be neutral overall in terms of annual mean  $\text{PM}_{10}$  concentrations, with all receptors experiencing a negligible impact. As shown in Table 7.26 and Figure 7.8 in Volume 3 of this EIAR, the Proposed Scheme will be neutral overall in terms of the annual mean  $\text{PM}_{2.5}$  concentration with all receptors experiencing a negligible impact.

In accordance with the EPA Guidelines (EPA 2022), the impacts associated with the Construction Phase traffic emissions will overall be Neutral and Short-Term.

#### 7.4.2.2.4 Ecological Assessment

An assessment of the impact of the Proposed Scheme has been undertaken using the approach outlined in A Guide to the Assessment of Air Quality Impacts on Designated Nature Conservation Sites (IAQM 2020). The guidance states that where the PEC is less than 70% of the long-term critical level / load, the PC is likely to be insignificant. Where the process contribution is greater than 1% of the critical level / load it is recommended that the project ecologist should be consulted.

The impact of the Proposed Scheme on the nearby ecologically sensitive areas within 200m of roads impacted by the Proposed Scheme, as defined in Section 7.2.4.1, is outlined in Table 7.27. The annual mean  $\text{NO}_x$  concentration has been compared to the critical level of  $30\mu\text{g}/\text{m}^3$  at each of the designated habitat sites. All sites exceed the critical level for  $\text{NO}_x$  in both the Do Minimum and the Do Something scenarios.

Nitrogen deposition levels have been compared to the lower and higher critical loads for the designated habitat sites in Table 7.28.



Most sites are below the lower critical load for the designated habitat site in both the Do Minimum and the Do Something scenarios. The lower critical load is exceeded in both the Do Minimum and the Do Something at the Royal Canal pNHA at Binn's Bridge.

In accordance with the EPA Guidelines (EPA 2022), the impacts associated with the Construction Phase traffic emissions will overall be Negative, Slight and Short-Term.

**Table 7.27: Significance of Impacts at Key Ecological Receptors (NO<sub>x</sub> Annual Mean Concentration In 2024)**

Annual Mean NO <sub>x</sub> In 2024 at Closest Point Within Ecological Site to Road							
Receptor	Receptor Location (ITM)	Do Min (mg/m <sup>3</sup> )	Distance from road beyond which concentration is below critical level (30 mg/m <sup>3</sup> ) (m)	Do Something (mg/m <sup>3</sup> )	Distance from Road beyond which Concentration is Below Critical Level (30 mg/m <sup>3</sup> ) (m)	Impact (DS – DM) (mg/m <sup>3</sup> )	Change as a Percentage of Critical Level (30 mg/m <sup>3</sup> ) (%)
Royal Canal pNHA (Binn's Bridge, western side)	715830, 736004	147.9	>200m	150.3	>200m	2.4	8%
Royal Canal pNHA (Binn's Bridge, eastern side)	715846, 735998	170.3	>200m	173.2	>200m	2.9	10%
Royal Canal pNHA (Cross Guns Bridge, western side)	715015, 736301	98.9	>200m	80.9	>200m	-18.0	-60%
Royal Canal pNHA (Cross Guns Bridge, eastern side)	715027, 736292	118.6	>200m	95.6	>200m	-23.0	-77%
Royal Canal pNHA (Whitworth Road)	715183, 736244	33.5	>200m	33.6	>200m	0.1	0%

**Table 7.28: Significance of Impacts at Key Ecological Receptors (Nitrogen Deposition In 2024)**

Annual Mean Nitrogen Deposition In 2024 at Closest Point Within Ecological Site to Road									
Receptor	Receptor Location (ITM)	Lower Critical Load for most Sensitive Feature (kgN/ha/yr)	Do Min (kgN/ha/yr)	Distance from Road Beyond which Deposition is Below Critical Load (m)	Do Something (kgN/ha/yr)	Distance from Road Beyond which Deposition is Below Critical Load (m)	Change Relative to Lower Critical Load (%)	Distance from Road Beyond which the Change is <1% (m)	Change in Deposition (kgN/ha/yr)
Royal Canal pNHA (Binn's Bridge, western side)	715830, 736004	5	7.07	40m	7.17	0m	2%	0m	0.10
Royal Canal pNHA (Binn's Bridge, eastern side)	715846, 735998	5	2.73	10m	2.76	0m	1%	0m	0.03
Royal Canal pNHA (Cross Guns Bridge, western side)	715015, 736301	5	2.46	0m	2.47	0m	0%	0m	<0.01
Royal Canal pNHA (Cross Guns Bridge, eastern side)	715027, 736292	5	2.45	0m	2.38	0m	-1%	0m	-0.07
Royal Canal pNHA (Whitworth Road)	715183, 736244	5	2.65	0m	2.68	0m	0%	0m	0.02

### 7.4.2.3 Regional Air Quality Assessment

The potential changes in regional air emissions due to the Construction Phase traffic impacts of the Proposed Scheme have been assessed using the NTA Environmental Appraisal Tool, which is based on ENEVAL. ENEVAL measures the regional emissions associated with road transport based on the various road links and their corresponding emissions.

Pollutant emissions (in tonnes) produced in both the Do Minimum and Do Something scenarios during the Construction Year (2024) of the Construction Phase are shown in Table 7.29. The Proposed Scheme will be overall detrimental, with increases in emissions of all pollutants modelled. The majority of these increases will result from redistribution of vehicles onto other longer routes, while construction of the Proposed Scheme takes place. To produce these emissions estimates, the traffic model, and therefore ENEVAL, have applied the peak construction day in 2024 across the whole year. Emissions are therefore worst-case and likely to be lower in reality.

**Table 7.29: Construction Phase Regional Pollutant Emissions (tonnes) – Construction Year (2024)**

	Vehicle Class	NO <sub>x</sub> (tonnes)	NO <sub>2</sub> (tonnes)	PM <sub>10</sub> (tonnes)	PM <sub>2.5</sub> (tonnes)	Hydro-carbons (tonnes)	CO (tonnes)	Benzene (tonnes)	Butadiene (tonnes)
DM	Car	1624	489	18.4	18	86	1951	1.5	1.2
DS		1627	489	18.5	18	87	1956	1.5	1.2
Change		3	0.8	0.03	0.03	0.2	5	0.003	0.001
% Change		0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	0.1%
DM	Goods	1436	408	11	11	43	223	0.4	0.5
DS		1439	409	11	11	43	224	0.4	0.5
Change		2.9	0.7	0.01	0.01	0.06	0.9	0.002	0.001
% Change		0.2%	0.2%	0.1%	0.1%	0.1%	0.4%	0.6%	0.1%
DM	Urban Bus	44	4.5	0.7	0.7	2.0	8.9	0	0.05
DS		45	4.6	0.8	0.7	2.0	9.1	0	0.05
Change		1	0.1	0.02	0.02	0.05	0.25	0	0.001
% Change		2.9%	2.9%	2.4%	2.4%	2.5%	2.8%	0%	2.4%
<b>DM</b>	<b>Total</b>	3105	901	30	29	132	2183	1.8	1.7
<b>DS</b>		3112	903	30	29	132	2189	1.8	1.7
<b>Change</b>		7	2	0.06	0.06	0.3	6	0.005	0.003
<b>% Change</b>		0.2%	0.2%	0.2%	0.2%	0.2%	0.3%	0.3%	0.2%

In accordance with the EPA Guidelines (EPA 2022), the regional impacts associated with the Construction Phase traffic emissions (pre-mitigation) will overall be Neutral and Short-Term.

### 7.4.3 Operational Phase

#### 7.4.3.1 'Do Minimum' Scenario

The Do Minimum is a defined scenario within the traffic modelling exercise in Chapter 6 (Traffic & Transport) and is based on the likely conditions of the road network with all major committed transportation schemes in place that will impact on the use of public transport and private car, not including the Proposed Scheme. The output of this analysis and its impact on air quality has been modelled using ADMS-Roads for the Opening Year (2028). Predicted annual mean concentrations of NO<sub>2</sub>, PM<sub>10</sub>, PM<sub>2.5</sub> and the number of exceedances of the 24-hour PM<sub>10</sub> objective, at selected most impacted existing air quality sensitive receptors in the 2028 Do Minimum scenario are listed in Table 7.30. Locations of these receptors are shown in Figure 7.3 to Figure 7.5 in Volume 3 of this EIAR. Statistics for the full list of modelled receptors can be found in Table 3.1 in Appendix A7.1 in Volume 4 of this EIAR. 'Most impacted' refers to those receptors with non-negligible impacts due to the Operational Phase of the Scheme.

**Table 7.30: Predicted 2028 Do Minimum Scenario Pollutant Statistics at Most Impacted Receptor Locations**

Do Minimum (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}^{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ5	715066,736570	42.1	16.6	11.6	1
AQ6	715013,736516	40.7	16.9	11.7	1
AQ8	714992,736243	35.3	16.1	11.3	1
AQ19	715007,736458	35.7	15.7	11.0	1
AQ29	714933,734823	37.4	16.3	11.4	1
AQ53	714930,735661	37.9	16.7	11.6	1
AQ56	714921,735579	34.2	16.3	11.4	1
AQ57	714941,735567	36.1	16.7	11.6	1
AQ60	714940,735556	36.3	16.8	11.6	1
AQ62	714948,735651	36.6	16.6	11.6	1
AQ63	714947,735623	35.1	16.4	11.4	1
AQ83	714970,736162	37.2	16.3	11.4	1
AQ84	714955,736106	38.5	16.4	11.4	1
AQ87	715004,736160	37.3	16.3	11.4	1
AQ104	714985,736585	47.1	18.0	12.4	2
AQ108	715094,736577	42.0	16.3	11.4	1
AQ111	714922,736655	33.7	15.8	11.1	1
AQ113	714908,736683	32.9	15.9	11.1	1
AQ123	714979,735962	42.5	17.2	11.9	1
AQ145	714983,735786	37.9	16.5	11.5	1
AQ147	714956,734916	47.5	18.1	12.5	2
AQ196	715410,740446	26.2	14.9	10.5	<1
AQ197	715385,740597	26.0	14.9	10.5	<1
AQ227	714782,734168	47.0	17.7	12.2	1
AQ230	714768,734036	49.1	17.8	12.3	1
AQ231	714815,733986	43.3	17.5	12.1	1
AQ232	714898,733940	37.3	16.4	11.4	1
AQ233	714868,733938	37.1	16.2	11.4	1
AQ234	715040,733934	46.1	17.5	12.1	1
AQ235	714960,733960	42.5	17.0	11.8	1
AQ236	715087,733873	38.5	16.5	11.5	1
AQ250	715173,734810	43.0	17.3	12.0	1
AQ293	715700,735702	45.4	17.3	12.0	1
AQ294	715682,735736	44.2	17.3	12.0	1
AQ295	715667,735718	40.3	16.7	11.6	1
AQ296	715727,735815	52.9	18.5	12.7	2
AQ297	715744,735788	47.3	17.7	12.3	1
AQ298	715756,735810	46.4	17.7	12.2	1

Do Minimum (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of PM <sup>10</sup> days > 50 $\mu\text{g}/\text{m}^3$
		NO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	
AQ299	715718,735803	48.1	17.8	12.3	1
AQ300	715799,735893	46.0	17.7	12.3	1
AQ301	715769,735905	45.3	17.6	12.2	1
AQ302	715775,735917	41.3	16.9	11.8	1
AQ303	715814,735918	47.4	17.7	12.3	1
AQ304	715818,735992	44.3	17.3	12.0	1
AQ307	715872,736028	46.3	17.8	12.3	1
AQ316	715616,736364	26.4	14.8	10.5	<1
AQ336	715161,734821	41.1	17.0	11.8	1
AQ340	715098,736591	41.9	16.0	11.2	1
AQ3	715087,736553	39.3	16.6	11.6	1
AQ4	715079,736527	38.7	16.6	11.6	1
AQ10	714997,736266	36.4	16.2	11.3	1
AQ18	715013,736478	39.2	16.2	11.4	1
AQ31	714922,734731	41.3	17.1	11.9	1
AQ34	714868,734720	60.9	19.9	13.6	3
AQ35	714934,734702	39.5	16.9	11.7	1
AQ41	714882,734463	40.2	16.7	11.6	1
AQ49	714852,734429	38.3	16.4	11.5	1
AQ50	714829,734297	42.0	17.0	11.8	1
AQ52	714862,734650	38.7	16.6	11.6	1
AQ85	714989,736233	38.8	16.6	11.6	1
AQ106	715104,736604	41.3	16.1	11.3	1
AQ107	715073,736602	39.3	16.1	11.3	1
AQ114	714932,736700	39.1	16.9	11.7	1
AQ122	714979,736090	42.0	16.5	11.5	1
AQ126	714973,736042	51.3	18.6	12.8	2
AQ128	714987,736629	39.3	16.9	11.7	1
AQ130	714982,735770	42.8	17.3	12.0	1
AQ132	714977,735755	37.1	16.4	11.4	1
AQ141	714933,735676	42.3	16.9	11.8	1
AQ142	714955,735674	40.9	16.7	11.6	1
AQ144	714953,735742	40.5	16.9	11.7	1
AQ228	714806,734148	52.4	18.6	12.8	2
AQ229	714790,734058	54.7	18.9	13.0	2
AQ251	715149,734779	39.6	16.9	11.7	1
AQ252	715114,734778	41.2	17.2	11.9	1
AQ292	715709,735720	52.3	18.2	12.5	2
AQ305	715846,735982	48.1	17.9	12.4	2

Do Minimum (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m <sup>3</sup> )			No of PM <sup>10</sup> days > 50 µg/m <sup>3</sup>
		NO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	
AQ306	715843,736047	53.3	19.0	13.0	2
AQ337	715050,734723	39.5	17.0	11.8	1
AQ338	715051,734749	41.5	17.3	12.0	1
AQ339	715094,734741	39.5	16.9	11.8	1
AQ9	715019,736244	45.9	17.7	12.3	1
AQ11	715036,736390	51.6	17.0	11.9	1
AQ12	715005,736359	40.4	16.0	11.2	1
AQ13	715043,736434	46.6	16.8	11.7	1
AQ14	715039,736413	50.2	16.9	11.8	1
AQ15	715042,736487	45.8	17.3	12.0	1
AQ16	715031,736487	45.6	17.1	11.9	1
AQ17	715063,736482	46.8	17.5	12.1	1
AQ21	714973,734731	49.6	18.7	12.8	2
AQ23	715042,734747	49.9	18.9	12.9	2
AQ24	715021,734710	44.4	17.6	12.2	1
AQ28	714879,734648	50.3	18.5	12.7	2
AQ36	714861,734526	41.5	17.0	11.8	1
AQ39	714878,734543	50.6	18.5	12.7	2
AQ43	714878,734485	52.5	18.6	12.8	2
AQ44	714879,734603	48.5	18.1	12.5	2
AQ45	714879,734636	49.5	18.3	12.6	2
AQ51	714813,734240	59.9	18.6	12.8	2
AQ109	715079,736628	53.6	18.1	12.5	2
AQ110	715037,736623	42.5	17.1	11.9	1
AQ115	714942,736675	46.3	17.7	12.2	1
AQ325	715056,736459	46.3	17.1	11.9	1
AQ333	714887,734697	44.8	17.5	12.1	1
AQ32	714879,734757	41.6	16.8	11.7	1
AQ133	714965,735877	40.5	16.8	11.7	1
AQ139	714996,735890	46.2	17.5	12.1	1
AQ140	715091,735902	38.0	16.2	11.3	1
AQ172	715175,737516	23.6	14.5	10.3	<1
AQ237	714703,734262	50.7	19.4	13.2	3
AQ255	714517,734365	39.0	16.2	11.4	1
AQ256	714507,734382	35.1	15.9	11.2	1
AQ259	714538,734639	43.6	17.5	12.1	1
AQ260	714540,734541	37.9	16.6	11.5	1
AQ266	714404,734696	40.7	16.9	11.8	1
AQ269	714399,734732	44.4	17.2	12.0	1



Do Minimum (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ274	714346,734806	38.2	16.5	11.5	1
AQ280	714254,734966	38.6	16.7	11.6	1
AQ281	714176,735042	43.1	17.0	11.9	1
AQ285	714028,735223	43.7	17.6	12.2	1
AQ287	713935,735463	48.3	17.2	12.0	1
AQ288	713913,735489	49.0	17.3	12.0	1
AQ289	713973,735329	36.6	16.4	11.5	1
AQ381	714961,735923	45.6	17.5	12.1	1
AQ382	714983,735876	43.6	17.2	12.0	1
AQ384	714980,735923	50.1	18.2	12.6	2
AQ135	714996,735909	52.8	18.5	12.8	2
AQ136	714949,735909	50.2	18.1	12.5	2
AQ383	714948,735892	42.9	17.0	11.8	1
<b>Air Quality Limit Value Objective</b>		<b>40</b>	<b>40</b>	<b>25</b>	<b>35</b>

In the 2028 Do Minimum scenario, annual mean concentrations of  $\text{NO}_2$  are above the relevant national air quality limit value in some areas. Eighty-eight exceedances were modelled at receptors on R132 Dorset Street / R804 King Street North / R132 Bolton Street / R132 Church Street, R108 Phibsborough Road / R135 Finglas Road / R108 Botanic Road / R108 High Street, R148 Arran Quay, R804 Queen Street and R805 Manor Street. Concentrations at all receptors with exceedances can be found in Table 3.1 in Appendix A7.1 Detailed Modelling Results in Volume 4 of this EIAR. Some of these receptors have been excluded from this Section as these locations will experience a negligible impact due to the Proposed Scheme and are therefore not considered a most impacted receptor. Annual mean  $\text{NO}_2$  concentrations exceed  $60 \mu\text{g}/\text{m}^3$  at one receptor on R132 Church Street, indicating that exceedances of the  $\text{NO}_2$  1-hour mean may occur. Annual mean  $\text{PM}_{10}$  concentrations are below the relevant national air quality limit value in 2019 for all modelled receptors. At all receptors, modelling of the maximum 24-hour  $\text{PM}_{10}$  concentration indicated that there is likely to be no more than three exceedances of the  $50 \mu\text{g}/\text{m}^3$  ambient limit value compared to the threshold which allows 35 daily exceedances in any one calendar year. Annual mean  $\text{PM}_{2.5}$  concentrations are also below the relevant national air quality limit value for all modelled receptors. Reported concentrations are lower in 2028 due to the assumed modest improvements in vehicle emissions rates between now and then.

#### 7.4.3.2 'Do Something' Scenario

The Do Something is a defined scenario within the traffic modelling exercise in Chapter 6 (Traffic & Transport) and is based on the likely conditions of the road network with all major committed transportation schemes in place that will impact on the use of public transport and private car, including the Proposed Scheme. The output of this analysis and its impact on air quality has been modelled using AMDS-Roads for the Opening Year (2028) in line with the methodology set out in Section 7.2.4.1. Predicted annual mean concentrations of  $\text{NO}_2$ ,  $\text{PM}_{10}$ ,  $\text{PM}_{2.5}$  and the number of exceedances of the 24-hour  $\text{PM}_{10}$  objective at selected, most impacted, existing air quality sensitive receptors, both along the Proposed Scheme and on routes affected by traffic diversions in the 2028 Do Something scenario are listed in Table 7.31. Locations of these receptors are shown in Figure 7.3 to Figure 7.5 in Volume 3 of this EIAR. Statistics for the full list of modelled receptors can be found in Table 3.2 in Appendix A7.1 in Volume 4 of this EIAR. 'Most impacted' refers to those receptors with non-negligible impacts due to the Operational Phase of the Proposed Scheme.

**Table 7.31: Predicted 2028 Do Something Scenario Pollutant Statistics at Most Impacted Receptor Locations**

Do Something (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ5	715066,736570	41.2	16.4	11.5	1
AQ6	715013,736516	40.1	16.3	11.4	1
AQ8	714992,736243	31.6	15.5	10.9	1
AQ19	715007,736458	32.4	15.4	10.9	<1
AQ56	714921,735579	31.1	15.9	11.1	1
AQ63	714947,735623	31.8	16.0	11.1	1
AQ84	714955,736106	37.8	16.2	11.3	1
AQ108	715094,736577	40.8	16.3	11.4	1
AQ111	714922,736655	30.6	15.4	10.9	<1
AQ113	714908,736683	29.4	15.5	10.9	<1
AQ123	714979,735962	41.7	16.7	11.7	1
AQ145	714983,735786	36.0	16.1	11.3	1
AQ147	714956,734916	46.3	17.6	12.2	1
AQ196	715410,740446	21.5	14.2	10.1	1
AQ33	714886,734787	42.2	16.6	11.6	1
AQ197	715385,740597	20.5	14.1	10.1	1
AQ227	714782,734168	45.6	17.5	12.1	1
AQ230	714768,734036	48.4	17.7	12.2	1
AQ231	714815,733986	41.4	17.2	11.9	1
AQ40	714855,734461	33.1	15.6	11.0	1
AQ232	714898,733940	35.7	16.1	11.3	1
AQ233	714868,733938	35.7	16.0	11.2	1
AQ234	715040,733934	45.0	17.3	12.0	1
AQ235	714960,733960	41.2	16.9	11.7	1
AQ236	715087,733873	38.0	16.4	11.5	1
AQ293	715700,735702	44.3	17.2	11.9	1
AQ294	715682,735736	43.4	17.2	11.9	1
AQ295	715667,735718	39.6	16.6	11.6	1
AQ55	714934,735443	32.4	16.1	11.2	1
AQ296	715727,735815	52.3	18.4	12.7	2
AQ297	715744,735788	46.3	17.6	12.2	1
AQ58	714924,735634	31.1	15.7	11.0	1
AQ298	715756,735810	45.5	17.6	12.2	1
AQ299	715718,735803	47.4	17.7	12.2	1
AQ300	715799,735893	45.1	17.6	12.2	1
AQ301	715769,735905	44.4	17.5	12.1	1
AQ302	715775,735917	40.5	16.8	11.7	1
AQ303	715814,735918	46.2	17.6	12.2	1

Do Something (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ304	715818,735992	43.1	17.2	11.9	1
AQ307	715872,736028	45.2	17.6	12.2	1
AQ340	715098,736591	41.2	16.2	11.3	1
AQ107	715073,736602	37.6	15.9	11.1	1
AQ134	714984,735852	39.5	16.4	11.5	1
AQ292	715709,735720	50.6	18.1	12.5	2
AQ305	715846,735982	46.6	17.7	12.3	1
AQ306	715843,736047	51.7	18.8	12.9	2
AQ246	714947,734693	35.3	16.1	11.3	1
AQ334	714918,734776	39.1	16.2	11.3	1
AQ335	714920,734871	33.3	15.8	11.1	1
AQ3	715087,736553	37.1	16.1	11.3	1
AQ29	714933,734823	35.3	15.9	11.2	1
AQ53	714930,735661	35.3	16.2	11.3	1
AQ57	714941,735567	33.1	16.2	11.3	1
AQ60	714940,735556	33.6	16.3	11.3	1
AQ62	714948,735651	34.2	16.2	11.3	1
AQ83	714970,736162	35.2	16.0	11.2	1
AQ87	715004,736160	35.2	16.0	11.2	1
AQ4	715079,736527	36.6	16.0	11.2	1
AQ10	714997,736266	32.8	15.7	11.0	1
AQ18	715013,736478	35.9	15.8	11.1	1
AQ31	714922,734731	38.2	16.5	11.5	1
AQ34	714868,734720	58.1	18.9	13.0	2
AQ35	714934,734702	36.6	16.4	11.4	1
AQ41	714882,734463	37.3	16.1	11.3	1
AQ49	714852,734429	35.1	15.9	11.2	1
AQ50	714829,734297	38.9	16.5	11.5	1
AQ52	714862,734650	34.0	15.9	11.2	1
AQ85	714989,736233	34.5	15.9	11.2	1
AQ106	715104,736604	38.8	16.0	11.2	1
AQ114	714932,736700	33.6	16.2	11.3	1
AQ122	714979,736090	38.5	16.1	11.3	1
AQ126	714973,736042	48.0	17.7	12.3	1
AQ128	714987,736629	36.8	16.3	11.4	1
AQ130	714982,735770	39.3	16.7	11.6	1
AQ132	714977,735755	34.2	16.0	11.2	1
AQ144	714953,735742	37.2	16.5	11.5	1
AQ228	714806,734148	49.6	18.1	12.5	2

Do Something (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ229	714790,734058	52.0	18.5	12.7	2
AQ251	715149,734779	37.5	16.6	11.6	1
AQ252	715114,734778	38.6	16.8	11.7	1
AQ337	715050,734723	36.6	16.5	11.5	1
AQ338	715051,734749	38.7	16.9	11.7	1
AQ339	715094,734741	36.9	16.5	11.5	1
AQ12	715005,736359	36.5	15.8	11.1	1
AQ15	715042,736487	41.9	16.6	11.6	1
AQ51	714813,734240	56.7	18.1	12.5	2
AQ325	715056,736459	42.6	16.6	11.6	1
AQ141	714933,735676	38.0	16.5	11.5	1
AQ142	714955,735674	35.8	16.2	11.3	1
AQ9	715019,736244	40.5	16.9	11.8	1
AQ11	715036,736390	45.6	16.7	11.6	1
AQ13	715043,736434	42.1	16.5	11.5	1
AQ14	715039,736413	44.4	16.6	11.6	1
AQ16	715031,736487	41.4	16.5	11.5	1
AQ17	715063,736482	42.3	16.7	11.6	1
AQ21	714973,734731	42.3	17.5	12.1	1
AQ23	715042,734747	45.8	18.2	12.5	2
AQ24	715021,734710	39.7	16.9	11.7	1
AQ28	714879,734648	40.9	17.0	11.8	1
AQ36	714861,734526	35.3	16.1	11.3	1
AQ39	714878,734543	40.8	16.9	11.8	1
AQ43	714878,734485	46.5	17.5	12.1	1
AQ44	714879,734603	39.2	16.7	11.6	1
AQ45	714879,734636	40.0	16.9	11.7	1
AQ109	715079,736628	47.1	17.4	12.0	1
AQ110	715037,736623	38.4	16.4	11.5	1
AQ115	714942,736675	39.1	16.7	11.6	1
AQ333	714887,734697	39.1	16.6	11.5	1
AQ104	714985,736585	48.2	17.3	12.1	1
AQ218	713196,738843	30.9	15.4	10.8	<1
AQ139	714996,735890	46.6	17.3	12.0	1
AQ140	715091,735902	38.5	16.1	11.3	1
AQ237	714703,734262	51.3	19.4	13.2	3
AQ255	714517,734365	40.2	16.3	11.4	1
AQ259	714538,734639	44.0	17.5	12.1	1
AQ266	714404,734696	42.1	17.1	11.9	1

Do Something (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$	
AQ269	714399,734732	45.9	17.4	12.1	1
AQ274	714346,734806	39.4	16.6	11.6	1
AQ280	714254,734966	39.6	16.7	11.7	1
AQ281	714176,735042	44.8	17.2	12.0	1
AQ285	714028,735223	45.2	17.8	12.3	1
AQ287	713935,735463	49.4	17.4	12.1	1
AQ288	713913,735489	50.4	17.5	12.1	1
AQ289	713973,735329	37.6	16.6	11.5	1
AQ381	714961,735923	47.1	17.3	12.0	1
AQ135	714996,735909	53.7	18.3	12.6	2
AQ136	714949,735909	54.0	18.0	12.5	2
AQ383	714948,735892	45.2	16.9	11.8	1
<b>Air Quality Limit Value Objective</b>		<b>40</b>	<b>40</b>	<b>25</b>	<b>35</b>

In the 2028 Do Something scenario, annual mean concentrations of  $\text{NO}_2$  are above the relevant national air quality limit value in some areas. Sixty-nine exceedances were modelled at receptors on R132 Dorset Street / R804 King Street North / R132 Bolton Street / R132 Church Street, R108 Phibsborough Road / R135 Finglas Road / R108 Botanic Road / R108 High Street, R148 Arran Quay, R804 Queen Street and R805 Manor Street. This is a decrease from 88 exceedances modelled in the Do Minimum scenario. Concentrations at all receptors with exceedances can be found in Table 3.2 in Appendix A7.1 in Volume 4 of this EIAR. Some of these receptors have been excluded from this Section as these locations experience a negligible impact due to the Proposed Scheme and are therefore not considered a most impacted receptor. Annual mean  $\text{NO}_2$  concentrations do not exceed  $60 \mu\text{g}/\text{m}^3$ , indicating that exceedances of the  $\text{NO}_2$  1-hour are unlikely to occur. Annual mean  $\text{PM}_{10}$  concentrations are below the relevant national air quality limit value in 2019 for all modelled receptors. At all receptors, modelling of the maximum 24-hour  $\text{PM}_{10}$  concentration indicated that there is likely to be no more than three exceedances of the  $50 \mu\text{g}/\text{m}^3$  ambient limit value compared to the threshold which allows 35 daily exceedances in any one calendar year. Annual mean  $\text{PM}_{2.5}$  concentrations are also below the relevant national air quality limit value for all modelled receptors.

#### 7.4.3.3 Comparison of Do Something with Do Minimum

Table 7.32 provides the predicted change in and impact on pollutant concentrations, between the Do Minimum and Do Something in 2028. Statistics for the full list of modelled receptors can be found in Table 3.3 in Appendix A7.1 in Volume 4 of this EIAR, and Figure 7.3 to Figure 7.5 in Volume 3 of this EIAR. 'Most impacted' refers to those receptors with non-negligible impacts due to the Operational Phase of the Proposed Scheme.

**Table 7.32: Predicted Changes in Operational Do Minimum and Do Something and Impact Significance Criteria at Most Impacted Receptor Locations**

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			Change in No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$
AQ5	721010,729639	-0.9	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ6	721010,729640	-0.6	-0.5	-0.3	0	Slight Beneficial	Negligible	Negligible
AQ8	721010,729642	-3.8	-0.5	-0.3	0	Slight Beneficial	Negligible	Negligible
AQ19	721010,729653	-3.3	-0.3	-0.2	<1	Slight Beneficial	Negligible	Negligible
AQ56	721010,729690	-3.1	-0.4	-0.3	0	Slight Beneficial	Negligible	Negligible
AQ63	721010,729697	-3.3	-0.5	-0.3	0	Slight Beneficial	Negligible	Negligible
AQ84	721010,729718	-0.7	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ108	721010,729742	-1.2	<0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ111	721010,729745	-3.1	-0.4	-0.3	<1	Slight Beneficial	Negligible	Negligible
AQ113	721010,729747	-3.5	-0.4	-0.3	<1	Slight Beneficial	Negligible	Negligible
AQ123	721010,729757	-0.9	-0.4	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ145	721010,729779	-2.0	-0.4	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ147	721010,729781	-1.2	-0.6	-0.3	-1	Slight Beneficial	Negligible	Negligible
AQ196	721010,729830	-4.7	-0.6	-0.4	<1	Slight Beneficial	Negligible	Negligible
AQ33	721010,729667	-0.5	-0.3	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ197	721010,729831	-5.5	-0.8	-0.5	<1	Slight Beneficial	Negligible	Negligible
AQ227	721010,729861	-1.4	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ230	721010,729864	-0.6	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ231	721010,729865	-1.9	-0.3	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ40	721010,729674	-2.2	-0.4	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ232	721010,729866	-1.6	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ233	721010,729867	-1.4	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ234	721010,729868	-1.2	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ235	721010,729869	-1.3	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ236	721010,729870	-0.5	-0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ293	721010,729927	-1.1	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ294	721010,729928	-0.8	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ295	721010,729929	-0.6	-0.1	<0.1	0	Slight Beneficial	Negligible	Negligible
AQ55	721010,729689	-2.2	-0.4	-0.3	0	Slight Beneficial	Negligible	Negligible
AQ296	721010,729930	-0.6	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ297	721010,729931	-1.0	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ58	721010,729692	-2.4	-0.4	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ298	721010,729932	-0.8	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ299	721010,729933	-0.7	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ300	721010,729934	-0.9	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ301	721010,729935	-0.9	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ302	721010,729936	-0.8	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			Change in No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$
AQ303	721010,729937	-1.2	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ304	721010,729938	-1.2	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ307	721010,729941	-1.1	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ340	721010,729974	-0.7	0.2	0.1	0	Slight Beneficial	Negligible	Negligible
AQ107	721010,729741	-1.7	-0.2	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ134	721010,729768	-0.7	-0.4	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ292	721010,729926	-1.6	-0.1	-0.1	0	Slight Beneficial	Negligible	Negligible
AQ305	721010,729939	-1.4	-0.2	-0.1	-1	Slight Beneficial	Negligible	Negligible
AQ306	721010,729940	-1.6	-0.3	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ246	721010,729880	-1.5	-0.3	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ334	721010,729968	-0.6	-0.4	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ335	721010,729969	-2.1	-0.4	-0.2	0	Slight Beneficial	Negligible	Negligible
AQ3	721010,729637	-2.1	-0.6	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ29	721010,729663	-2.1	-0.4	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ53	721010,729687	-2.6	-0.4	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ57	721010,729691	-3.1	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ60	721010,729694	-2.7	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ62	721010,729696	-2.5	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ83	721010,729717	-2.0	-0.3	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ87	721010,729721	-2.1	-0.4	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ4	721010,729638	-2.1	-0.6	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ10	721010,729644	-3.7	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ18	721010,729652	-3.3	-0.4	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ31	721010,729665	-3.1	-0.6	-0.4	0	Moderate Beneficial	Negligible	Negligible
AQ34	721010,729668	-2.7	-1.1	-0.6	-1	Moderate Beneficial	Negligible	Negligible
AQ35	721010,729669	-2.9	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ41	721010,729675	-2.9	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ49	721010,729683	-3.2	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ50	721010,729684	-3.1	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ52	721010,729686	-4.7	-0.7	-0.4	0	Moderate Beneficial	Negligible	Negligible
AQ85	721010,729719	-4.3	-0.6	-0.4	0	Moderate Beneficial	Negligible	Negligible
AQ106	721010,729740	-2.5	-0.1	-0.1	0	Moderate Beneficial	Negligible	Negligible
AQ114	721010,729748	-5.5	-0.7	-0.4	0	Moderate Beneficial	Negligible	Negligible
AQ122	721010,729756	-3.6	-0.4	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ126	721010,729760	-3.3	-0.9	-0.5	-1	Moderate Beneficial	Negligible	Negligible
AQ128	721010,729762	-2.4	-0.6	-0.4	0	Moderate Beneficial	Negligible	Negligible
AQ130	721010,729764	-3.5	-0.6	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ132	721010,729766	-2.9	-0.4	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ144	721010,729778	-3.3	-0.3	-0.2	0	Moderate Beneficial	Negligible	Negligible



Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			Change in No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$
AQ228	721010,729862	-2.8	-0.4	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ229	721010,729863	-2.6	-0.4	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ251	721010,729885	-2.1	-0.3	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ252	721010,729886	-2.6	-0.4	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ337	721010,729971	-2.9	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ338	721010,729972	-2.9	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ339	721010,729973	-2.6	-0.4	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ12	721010,729646	-3.9	-0.3	-0.2	0	Moderate Beneficial	Negligible	Negligible
AQ15	721010,729649	-3.9	-0.7	-0.4	0	Moderate Beneficial	Negligible	Negligible
AQ51	721010,729685	-3.1	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ325	721010,729959	-3.7	-0.5	-0.3	0	Moderate Beneficial	Negligible	Negligible
AQ141	721010,729775	-4.2	-0.4	-0.3	0	Substantial Beneficial	Negligible	Negligible
AQ142	721010,729776	-5.1	-0.5	-0.3	0	Substantial Beneficial	Negligible	Negligible
AQ9	721010,729643	-5.4	-0.8	-0.5	0	Substantial Beneficial	Negligible	Negligible
AQ11	721010,729645	-6.0	-0.4	-0.2	0	Substantial Beneficial	Negligible	Negligible
AQ13	721010,729647	-4.5	-0.4	-0.2	0	Substantial Beneficial	Negligible	Negligible
AQ14	721010,729648	-5.7	-0.4	-0.2	0	Substantial Beneficial	Negligible	Negligible
AQ16	721010,729650	-4.2	-0.6	-0.3	0	Substantial Beneficial	Negligible	Negligible
AQ17	721010,729651	-4.5	-0.8	-0.5	0	Substantial Beneficial	Negligible	Negligible
AQ21	721010,729655	-7.3	-1.3	-0.8	-1	Substantial Beneficial	Negligible	Negligible
AQ23	721010,729657	-4.1	-0.7	-0.4	0	Substantial Beneficial	Negligible	Negligible
AQ24	721010,729658	-4.8	-0.7	-0.5	0	Substantial Beneficial	Negligible	Negligible
AQ28	721010,729662	-9.4	-1.5	-0.9	-1	Substantial Beneficial	Negligible	Negligible
AQ36	721010,729670	-6.2	-0.9	-0.6	0	Substantial Beneficial	Negligible	Negligible
AQ39	721010,729673	-9.9	-1.5	-0.9	-1	Substantial Beneficial	Negligible	Negligible
AQ43	721010,729677	-6.1	-1.1	-0.7	-1	Substantial Beneficial	Negligible	Negligible
AQ44	721010,729678	-9.3	-1.4	-0.9	-1	Substantial Beneficial	Negligible	Negligible
AQ45	721010,729679	-9.5	-1.4	-0.9	-1	Substantial Beneficial	Negligible	Negligible
AQ109	721010,729743	-6.6	-0.7	-0.5	-1	Substantial Beneficial	Negligible	Negligible
AQ110	721010,729744	-4.1	-0.7	-0.4	0	Substantial Beneficial	Negligible	Negligible
AQ115	721010,729749	-7.2	-1.0	-0.6	0	Substantial Beneficial	Negligible	Negligible
AQ333	721010,729967	-5.6	-0.9	-0.6	0	Substantial Beneficial	Negligible	Negligible
AQ104	721010,729738	1.1	-0.7	-0.4	-1	Slight Adverse	Negligible	Negligible
AQ218	721010,729852	2.7	0.2	0.1	<1	Slight Adverse	Negligible	Negligible
AQ139	721010,729773	0.5	-0.2	-0.1	0	Slight Adverse	Negligible	Negligible
AQ140	721010,729774	0.6	<0.1	<0.1	0	Slight Adverse	Negligible	Negligible
AQ237	721010,729871	0.6	0.1	<0.1	0	Slight Adverse	Negligible	Negligible
AQ255	721010,729889	1.1	0.1	0.1	0	Slight Adverse	Negligible	Negligible
AQ259	721010,729893	0.4	0.1	<0.1	0	Slight Adverse	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ( $\mu\text{g}/\text{m}^3$ )			Change in No of $\text{PM}_{10}$ days > $50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$		$\text{NO}_2$	$\text{PM}_{10}$	$\text{PM}_{2.5}$
AQ266	721010,729900	1.4	0.2	0.1	0	Slight Adverse	Negligible	Negligible
AQ269	721010,729903	1.5	0.1	0.1	0	Slight Adverse	Negligible	Negligible
AQ274	721010,729908	1.1	0.1	0.1	0	Slight Adverse	Negligible	Negligible
AQ280	721010,729914	0.9	0.1	0.1	0	Slight Adverse	Negligible	Negligible
AQ281	721010,729915	1.7	0.1	0.1	0	Slight Adverse	Negligible	Negligible
AQ285	721010,729919	1.5	0.2	0.1	0	Slight Adverse	Negligible	Negligible
AQ287	721010,729921	1.1	0.2	0.1	0	Slight Adverse	Negligible	Negligible
AQ288	721010,729922	1.3	0.1	0.1	0	Slight Adverse	Negligible	Negligible
AQ289	721010,729923	1.1	0.1	0.1	0	Slight Adverse	Negligible	Negligible
AQ381	721010,730015	1.5	-0.2	-0.1	0	Slight Adverse	Negligible	Negligible
AQ135	721010,729769	0.9	-0.2	-0.1	0	Slight Adverse	Negligible	Negligible
AQ136	721010,729770	3.9	-0.1	<0.1	0	Moderate Adverse	Negligible	Negligible
AQ383	721010,730017	2.3	-0.1	<0.1	0	Moderate Adverse	Negligible	Negligible

The significance of the changes in the concentration of each of the ambient receptors has been determined in the context of the TII Air Quality Guidelines significance criteria (TII 2011). As shown in Table 7.32 and Figure 7.3 in Volume 3 of this EIAR, the majority of modelled receptors are estimated to experience a negligible impact due to the Proposed Scheme in terms of the annual mean  $\text{NO}_2$  concentration. A slightly beneficial impact is estimated at 49 receptors, a moderate beneficial impact at 38 receptors and a substantial beneficial impact at 21 receptors due to the diversion of traffic off the Proposed Scheme routes. A slight adverse impact is expected at 18 receptors and a moderate adverse impact at two receptors on the R101 North Circular Road Junction with R108 Phibsborough Road. These localised moderate adverse impacts are considered Negative, Significant and Short-Term, as  $\text{NO}_2$  concentrations exceed the limit value, but will decrease below the limit by 2043 due to reductions in emissions between 2028 and 2043 from advancements in engine technology and the addition of a higher percentage of electric vehicles to the fleet. As shown in Table 7.32 and Figure 7.4 in Volume 3 of this EIAR the Proposed Scheme will be neutral overall in terms of annual mean  $\text{PM}_{10}$  concentrations, with all receptors experiencing a negligible impact. As shown in Table 7.32 and Figure 7.5 in Volume 3 of this EIAR, the Proposed Scheme will be neutral overall in terms of the annual mean  $\text{PM}_{2.5}$  concentration with all receptors experiencing a negligible impact.

In accordance with the EPA Guidelines (EPA 2022), the impacts associated with the Operational Phase traffic emissions, pre-mitigation, will overall be Neutral and Long-Term.

The predictions reported are based on conservative assumptions regarding background pollutant concentrations and the improvement in vehicle emission rates. 2019 background pollutant concentrations have been used to represent 2028 and are likely to be lower by the Opening Year (2028), than in 2019. Older fleet projections were used in the absence of a fleet that incorporates the effects of the 2021 Climate Action Plan (Government of Ireland 2021) measures, including a larger proportion of electric vehicles planned by the Opening Year (2028) than has been modelled. In reality, total concentrations (and magnitude of change) are likely to be lower than those reported here.

#### 7.4.3.4 Ecological Assessment

An assessment of the operational impact of the Proposed Scheme has been undertaken using the approach outlined in A Guide to the Assessment of Air Quality Impacts on Designated Nature Conservation Sites (IAQM 2020). The guidance states that where the PEC is less than 70% of the long-term critical level / load, the process contribution is likely to be insignificant. Where the process contribution is greater than 1% of the critical level / load it is recommended that the project ecologist be consulted.

The impact of the Proposed Scheme on the nearby ecologically sensitive areas within 200m of roads impacted by the Proposed Scheme, as defined in Section 7.2.4.1, is outlined in Table 7.33. The annual mean NO<sub>x</sub> concentration has been compared to the critical level of 30µg/m<sup>3</sup> at each of the designated habitat sites. All sites will exceed the critical level for NO<sub>x</sub> in both the Do Minimum and the Do Something scenarios.

Nitrogen deposition levels have been compared to the lower and higher critical loads for the designated habitat sites in Table 7.34. Most sites will be below the lower critical load for the designated habitat site in both the Do Minimum and the Do Something scenarios. The lower critical load will be exceeded in both the Do Minimum and Do Something at the Royal Canal pNHA at Binn’s Bridge.

In accordance with the EPA Guidelines (EPA 2022), the impacts associated with the Operational Phase traffic emissions will overall be Positive, Slight and Long-Term.

**Table 7.33: Significance of Impacts at Key Ecological Receptors (NO<sub>x</sub> Annual Mean Concentration in 2028)**

Annual Mean NO <sub>x</sub> In 2028 At Closest Point Within Ecological Site To Road							
Receptor	Receptor Location (ITM)	Do Min (µg/m <sup>3</sup> )	Distance from Road Beyond which Concentration is Below Critical Level (30 µg/m <sup>3</sup> ) (m)	Do Something (µg/m <sup>3</sup> )	Distance from Road Beyond which Concentration is Below Critical Level (30 µg/m <sup>3</sup> ) (m)	Impact (DS – DM) (µg/m <sup>3</sup> )	Change as a Percentage of Critical Level (30 µg/m <sup>3</sup> ) (%)
Royal Canal pNHA (Binn's Bridge, western side)	715830, 736004	150.3	>200m	143.1	>200m	-7.1	-24%
Royal Canal pNHA (Binn's Bridge, eastern side)	715846, 735998	173.1	>200m	164.6	>200m	-8.5	-28%
Royal Canal pNHA (Cross Guns Bridge, western side)	715015, 736301	93.2	>200m	81.8	>200m	-11.5	-38%
Royal Canal pNHA (Cross Guns Bridge, eastern side)	715027, 736292	112.1	>200m	96.3	>200m	-15.8	-53%
Royal Canal pNHA (Whitworth Road)	715183, 736244	33.3	>200m	33.7	>200m	0.4	1%

**Table 7.34: Significance of Impacts at Key Ecological Receptors (Nitrogen Deposition In 2024)**

Annual Mean Nitrogen Deposition in 2028 at Closest Point Within Ecological Site to Road									
Receptor	Receptor Location (ITM)	Lower Critical Load for Most Sensitive Feature (kgN/ha/yr)	Do Min (kgN/ha/yr)	Distance from Road Beyond which Deposition is Below Critical Load (m)	Do Something (kgN/ha/yr)	Distance from Road Beyond which Deposition is Below Critical Load (m)	Change Relative to Lower Critical Load (%)	Distance from Road Beyond which the Change is <1% (m)	Change in Deposition (kgN/ha/yr)
Royal Canal pNHA (Binn's Bridge, western side)	715830, 736004	5	7.21	40m	6.97	40m	-5%	0m	-0.24
Royal Canal pNHA (Binn's Bridge, eastern side)	715846, 735998	5	2.73	0m	2.73	0m	0%	0m	<0.01
Royal Canal pNHA (Cross Guns Bridge, western side)	715015, 736301	5	2.46	0m	2.44	0m	0%	0m	-0.02
Royal Canal pNHA (Cross Guns Bridge, eastern side)	715027, 736292	5	2.44	0m	2.37	0m	-1%	0m	-0.07
Royal Canal pNHA (Whitworth Road)	715183, 736244	5	2.63	0m	2.69	0m	1%	50m	0.06

#### 7.4.3.5 Regional Air Quality Assessment

The potential changes in regional air emissions due to the Operational Phase traffic impacts of the Proposed Scheme have been assessed using the NTA Environmental Appraisal Tool, which is based on ENEVAL. ENEVAL measures the regional emissions associated with road transport based on the various road links and their corresponding emissions.

Pollutant emissions (in tonnes) produced in both the Do Minimum and Do Something scenarios during the Opening Year (2028) of the Operational Phase are shown in Table 7.35. The Proposed Scheme will be beneficial overall, with reductions in emissions of all pollutants modelled, with the exception of a small increase (0.002 tonnes) of benzene and CO (2 tonnes). The majority of these reductions will result from a predicted modal shift, with decreased car usage (refer to Section 6.4.5 of Chapter 6 (Traffic & Transport)) and a cleaner and more efficiently routed bus fleet. The NTA has committed to replacing its diesel powered vehicles with plug-in hybrid and fuel cell electric buses by 2028 and zero emission vehicles by 2043, so the reductions in emissions due to the Proposed Scheme will be due to more efficiently operated routes, meeting the Proposed Scheme objectives.

**Table 7.35: Operational Phase Regional Pollutant Emissions (tonnes) – Opening Year (2028)**

	Vehicle Class	NO <sub>x</sub> (tonnes)	NO <sub>2</sub> (tonnes)	PM <sub>10</sub> (tonnes)	PM <sub>2.5</sub> (tonnes)	Hydro-carbons (tonnes)	CO (tonnes)	Benzene (tonnes)	Butadiene (tonnes)
DM	Car	234	68	1.7	1.6	15	287	0.2	0.2
DS		233	67	1.7	1.6	15	289	0.2	0.2
Change		-1	-0.3	-0.006	-0.005	-0.06	1	-0.001	-0.001
% Change		-0.4%	-0.4%	-0.3%	-0.3%	-0.4%	0.4%	-0.5%	-0.5%
DM	Goods	326	91	0.9	0.8	10	57	0.1	0.1
DS		326	91	0.9	0.8	10	58	0.1	0.1
Change		0.1	-0.1	0.003	0.003	-0.02	0.7	0.003	0.00002
% Change		0.02%	-0.2%	0.3%	0.3%	-0.2%	1%	3%	0.01%
DM	Urban Bus	6	0.6	0.1	0.1	0.2	2	0	0.002
DS		6	0.6	0.1	0.1	0.2	2	0	0.002
Change		-0.1	-0.01	-0.002	-0.001	-0.01	-0.05	0	-0.0001
% Change		-1%	-1%	-3%	-3%	-3%	-3%	0%	-3%
<b>DM</b>	<b>Total</b>	<b>566</b>	<b>159</b>	<b>3</b>	<b>2</b>	<b>25</b>	<b>347</b>	<b>0.3</b>	<b>0.3</b>
<b>DS</b>		<b>565</b>	<b>159</b>	<b>3</b>	<b>2</b>	<b>25</b>	<b>348</b>	<b>0.3</b>	<b>0.3</b>
<b>Change</b>		<b>-1</b>	<b>-0.4</b>	<b>-0.004</b>	<b>-0.004</b>	<b>-0.1</b>	<b>2</b>	<b>0.002</b>	<b>-0.001</b>
<b>% Change</b>		<b>-0.2%</b>	<b>-0.3%</b>	<b>-0.2%</b>	<b>-0.2%</b>	<b>-0.4%</b>	<b>0.5%</b>	<b>1%</b>	<b>-0.4%</b>

Pollutant emissions (in tonnes) that will be produced in both the Do Minimum and Do Something scenarios during the Design Year (2043) of the Operational Phase are shown in Table 7.36. The Proposed Scheme will lead to a decrease in pollutants from cars and buses, while an increase in emissions from light and heavy goods vehicles offsets the reductions achieved by more electric cars in the fleet. This also reflects the technical challenges in converting particularly the heavy goods fleet to electric vehicles, which would reduce NO<sub>x</sub> and NO<sub>2</sub> emissions.

**Table 7.36: Operational Phase Regional Pollutant Emissions (tonnes) – Design Year (2043)**

	Vehicle Class	NO <sub>x</sub> (tonnes)	NO <sub>2</sub> (tonnes)	PM <sub>10</sub> (tonnes)	PM <sub>2.5</sub> (tonnes)	Hydro-carbon (tonnes)	CO (tonnes)	Benzene (tonnes)	Butadiene (tonnes)
Do Minimum	Car	88	25	0.8	0.7	7	109	0.1	0.1
Do Something		88	25	0.8	0.7	7	110	0.1	0.1
Change		-0.3	-0.1	-0.002	-0.001	-0.02	0.6	-0.0001	-0.001
% Change		-0.3%	-0.3%	-0.2%	-0.2%	-0.3%	0.6%	-0.1%	-1%
Do Minimum	Goods	207	53	0.7	0.7	7	42	0.1	0.1
Do Something		208	53	0.7	0.7	7	43	0.1	0.1
Change		1	0.1	0.004	0.004	0.01	0.5	0.002	-0.0003
% Change		0.6%	0.2%	0.6%	0.6%	0.1%	1%	3%	-0.3%
Do Minimum	Urban Bus	0	0	0.1	0.05	0	0	0	0
Do Something		0	0	0.1	0.05	0	0	0	0
Change		0	0	-0.001	-0.001	0	0	0	0
% Change		0%	0%	-3%	-3%	0%	0%	0%	0%
<b>Do Minimum</b>	<b>Total</b>	<b>295</b>	<b>79</b>	<b>2</b>	<b>1</b>	<b>14</b>	<b>152</b>	<b>0.1</b>	<b>0.2</b>
<b>Do Something</b>		<b>296</b>	<b>79</b>	<b>2</b>	<b>1</b>	<b>14</b>	<b>153</b>	<b>0.1</b>	<b>0.2</b>
<b>Change</b>		<b>1</b>	<b>0.02</b>	<b>0.001</b>	<b>0.001</b>	<b>-0.01</b>	<b>1</b>	<b>0.002</b>	<b>-0.001</b>
<b>% Change</b>		<b>0.3%</b>	<b>0.03%</b>	<b>0.1%</b>	<b>0.1%</b>	<b>-0.1%</b>	<b>1%</b>	<b>1%</b>	<b>-1%</b>

In accordance with the EPA Guidelines (EPA 2022), the regional impacts associated with the Operational Phase traffic emissions (pre-mitigation) will overall be Neutral and Long-Term.

## 7.5 Mitigation and Monitoring Measures

In order to sufficiently ameliorate the likely air quality impact, a schedule of mitigation measures has been formulated for the Construction Phase of the Proposed Scheme.

### 7.5.1 Construction Phase

#### 7.5.1.1 Construction Dust

In order to minimise dust nuisance impacts, a series of mitigation measures that are applicable to the Construction Phase of the Proposed Scheme will be implemented by the appointed contractor. In summary, the mitigation measures will include:

- Public roads affected by the Proposed Scheme works will be regularly inspected for soiling associated with construction activities and cleaned, as necessary;
- Material handling systems and site stockpiling of materials will be designed and laid out to minimise exposure to wind. Water misting or sprays (or similar dust suppression methods) will be used as required if particularly dusty activities are necessary during dry or windy periods;
- During movement of dust-generating materials both on and off site, trucks will be covered with tarpaulin and before entrance onto public roads, trucks will be checked to ensure the tarpaulins are properly in place; and
- The appointed contractor will provide a site hoarding of 2.4m height along noise sensitive boundaries, at a minimum, at the Construction Compounds, which will assist in minimising the potential for dust impacts off site.

The appointed contractor will keep the effectiveness of the mitigation measures under review and revise them as necessary. In the event of dust nuisance occurring outside the works boundary associated with the Proposed

Scheme, movements of materials likely to raise dust will be curtailed and satisfactory procedures implemented to rectify the problem.

### 7.5.1.2 Construction Traffic

Construction vehicles, generators etc. may give rise to some NO<sub>2</sub> and PM<sub>10</sub> / PM<sub>2.5</sub> emissions. Table 7.37 summarises the Construction Phase impacts, prior and post-mitigation. In terms of construction traffic impacts, the Proposed Scheme will have a generally neutral impact on air quality, with some slight adverse impacts. Due to worst-case scenario modelling, where in reality the works will be short-term and temporary in nature, the impact on air quality will not be significant. Therefore, no specific Construction Phase mitigation measures for construction traffic are required.

**Table 7.37: Summary of Predicted Construction Phase Impacts Following the Implementation of Mitigation and Monitoring Measures**

Assessment Topic	Potential Impact (Pre-Mitigation and Monitoring)	Predicted Impact (Post Mitigation and Monitoring)
Construction dust	Negative, Not Significant and Short-Term	Neutral and Short-Term
Road traffic impacts on local human receptors	Neutral and Short-Term	Neutral and Short-Term
Road traffic impacts on local ecological receptors	Negative, Slight and Short-Term	Negative, Slight and Short-Term
Regional air quality	Neutral and Short-Term	Neutral and Short-Term

### 7.5.2 Operational Phase

Table 7.38 summarises the Operational Phase impacts, pre and post-mitigation. As the Proposed Scheme will have a generally neutral impact on air quality, no specific Operational Phase mitigation or monitoring measures are required. The area where moderate adverse impacts are modelled is on the R101 North Circular Road Junction with R108 Phibsborough Road, and both Existing Baseline and Do Minimum scenario NO<sub>2</sub> concentrations are modelled above the limit value of 40µg/m<sup>3</sup>. The impact from the Proposed Scheme will derive mainly from these high baseline concentrations and an increase in traffic flows at this location due to the Proposed Scheme. Whilst not a mitigation measure as such, it is noted that in time, vehicle emissions technology will improve, and the Irish vehicle fleet will continue to evolve to the extent that vehicle emission impacts associated with the Proposed Scheme are anticipated to decrease. City wide traffic management measures and proactive encouragement of low emissions vehicle uptake will accelerate these improvements.

**Table 7.38: Summary of Predicted Operational Phase Impacts Following the Implementation of Mitigation and Monitoring Measures**

Assessment Topic	Potential Impact (Pre-Mitigation and Monitoring)	Predicted Impact (Post Mitigation and Monitoring)
Road traffic impacts on local human receptors	Neutral and Long-Term	Neutral and Long-Term
Road traffic impacts on local ecological receptors	Positive, Slight and Long-Term	Positive, Slight and Long-Term
Regional air quality	Neutral and Long-Term	Neutral and Long-Term



## **7.6 Residual Impacts**

### **7.6.1 Construction Phase**

When the dust minimisation measures detailed in Section 7.5.1 of this Chapter are implemented, fugitive emissions of dust from the site will be insignificant and pose no nuisance at nearby receptors. Thus, there will be no residual Construction Phase dust impacts.

The air dispersion modelling assessment of Construction Phase traffic emissions has found that the Proposed Scheme will be neutral overall in the study area. There are no substantial or moderate adverse effects expected as a result of the Construction Phase of the Proposed Scheme.

Therefore, overall it is considered that the residual impacts as a result of the Proposed Scheme's Construction Phase will be Neutral and Short-Term. No significant residual impacts have been identified during the Construction Phase of the Proposed Scheme, whilst meeting the scheme objectives set out in Chapter 1 (Introduction).

### **7.6.2 Operational Phase**

The air dispersion modelling assessment has found that the majority of all modelled receptors are predicted to experience negligible impacts due to the Proposed Scheme, and beneficial impacts are also estimated along the length of the Proposed Scheme. The number of receptors where an exceedance of the NO<sub>2</sub> limit value is predicted will increase as a result of the Proposed Scheme. In 2043, all receptors are expected to have ambient air quality in compliance with the ambient air quality limit values for the Do Minimum and Do Something scenarios. There are residual moderate adverse impacts expected at the R101 North Circular Road Junction with R108 Phibsborough Road, as a result of the Opening Year (2028) of the Operational Phase of the Proposed Scheme and are considered significant as NO<sub>2</sub> concentrations are predicted to exceed the limit value. Exceedances of the NO<sub>2</sub> annual mean limit value were also modelled in the existing baseline and the Do Minimum, indicating existing poor air quality in this area. However, the residual impacts due to the Proposed Scheme are expected to reduce to slight adverse or negligible by 2043, due to reductions in emissions between 2028 and 2043 from advancements in engine technology and the addition of a higher percentage of electric vehicles to the fleet. The localised impacts at the R101 North Circular Rd Junction with R108 Phibsborough Road due to the Opening Year (2028) of the Operational Phase of the Proposed Scheme are therefore considered Negative, Significant and Short-Term reducing to Negative and Slight/Negligible Long-Term in 2043 (Design Year) for the Operational Phase of the Proposed Scheme.

Again, it is noted the air dispersion modelling assessment has found that the majority of all modelled receptors are predicted to experience negligible impacts due to the Proposed Scheme, and beneficial impacts are also estimated along the length of the Proposed Scheme. Therefore, considering any potential negative impact as outlined above it is considered that the overall residual impacts as a result of the Proposed Scheme's Operational Phase will be Neutral and Long-Term.

## 7.7 References

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#### Directives and Legislation

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Council Directive 96/62/EC of 27 September 1996 on ambient air quality assessment and management and daughter directives

Directive 2000/69/EC of the European Parliament and of the Council of 16 November 2000 relating to limit values for benzene and carbon monoxide in ambient air

Directive 2001/81/EC of the European Parliament and of the Council of 23 October 2001 on national emission ceilings for certain atmospheric pollutants

Directive 2008/50/EC of the European Parliament and of the Council of 21 May 2008 on ambient air quality and cleaner air for Europe

Directive (EU) 2016/2284 of the European Parliament and of the Council of 14 December 2016 on the reduction of national emissions of certain atmospheric pollutants, amending Directive 2003/35/EC and repealing Directive 2001/81/EC

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