

# The Sizewell C Project

# 6.7 Volume 6 Sizewell Link Road Chapter 5 Air Quality

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5.	Air Quality	1
5.1	Introduction	1
5.2	Legislation, policy and guidance	1
5.3	Methodology	3
5.4	Baseline environment	13
5.5	Environmental design and mitigation	17
5.6	Assessment	18
5.7	Mitigation and monitoring	28
5.8	Residual effects	28
Referer	nces	30
Tables		
Table 5	.1: Assessment of the value or sensitivity of receptors for air quality	6
Table 5	.2: Assessment of dust emission magnitude of impact on air quality	7
Table 5	.3: Risk of dust impacts – demolition.	8
Table 5	.4: Risk of Dust Impacts – Earthworks, Construction	8
Table 5	.5: Risk of Dust Impacts – Trackout	8
Table 5	.6: Assessment of transport emission magnitude of impact on air quality	9
Table 5	.7: Effect descriptors for annual mean NO <sub>2</sub> and PM <sub>10</sub>	10
Table 5	.8: Effect descriptors for annual mean PM <sub>2.5</sub>	10
	.9: NO <sub>2</sub> , PM <sub>10</sub> and PM <sub>2.5</sub> concentrations for the baseline year 2018 at nearby e receptors	14
	.10: NO <sub>2</sub> , PM <sub>10</sub> and PM <sub>2.5</sub> concentrations for the baseline year 2023 at nearby e receptors	15
	.11: NO <sub>2</sub> , PM <sub>10</sub> and PM <sub>2.5</sub> concentrations for the baseline year 2028 at nearby e receptors	16
	.12: NO <sub>2</sub> , PM <sub>10</sub> and PM <sub>2.5</sub> concentrations for the baseline year 2034 at nearby e receptors	16
Table 5	.13: Potential risk of dust impacts from activities without mitigation	19
	.14: NO <sub>2</sub> concentration for construction phase year 2023 and the magnitude of compared to the 2023 baseline concentration.	20
	.15: PM <sub>10</sub> concentration for construction phase year 2023 and the magnitude of compared to the 2023 baseline concentration.	
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Table 5.16: PM <sub>2.5</sub> concentration for construction phase year 2023 and the magnitude of change compared to the 2023 baseline concentration.	21
Table 5.17: NO <sub>2</sub> concentration during operation of the proposed development during the 2028 average day and the magnitude of change compared to the 2028 baseline concentration.	22
Table 5.18: PM <sub>10</sub> concentration during operation of the proposed development during the 2028 average day and the magnitude of change compared to the 2028 baseline concentration.	e 23
Table 5.19: PM <sub>2.5</sub> concentration during operation of the proposed development during the 2028 average day and the magnitude of change compared to the 2028 baseline concentration.	e 23
Table 5.20: NO <sub>2</sub> concentration during operation of the proposed development during the 2028 busiest day and the magnitude of change compared to the 2028 baseline concentration.	24
Table 5.21: PM <sub>10</sub> concentration during operation of the proposed development during the 2028 busiest day and the magnitude of change compared to the 2028 baseline concentration.	<del>)</del> 24
Table 5.22: PM <sub>2.5</sub> concentration during operation of the proposed development during the 2028 busiest day and the magnitude of change compared to the 2028 baseline concentration.	
Table 5.23: NO <sub>2</sub> concentration during operation of the proposed development once Sizev C power station is operational and the magnitude of change compared to the 2034 baseli concentration.	ine
Table 5.24: PM <sub>10</sub> concentration during operation of the proposed development once Sizewell C power station is operational and the magnitude of change compared to the 20 baseline concentration.	
Table 5.25: PM <sub>2.5</sub> concentration during operation of the proposed development once Sizewell C power station is operational and the magnitude of change compared to the 20 baseline concentration	
Table 5.26: Summary of effects for the construction phase	29
Table 5.27: Summary of effects for both 2028 operational phases	29
Table 5.28: Summary of effects for the 2034 operational phase.	29

## **Figures**

Figure 5.1: Sizewell link road site boundary and representative receptors.



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## **Plates**

None provided.

## **Appendices**

Appendix 5A: Dust risk assessment for Sizewell link road.



## 5. Air Quality

#### 5.1 Introduction

- 5.1.1 This chapter of **Volume 6** of the **Environmental Statement** (**ES**) presents an assessment of the air quality effects arising from the construction and operational use of the Sizewell link road (referred to throughout this volume as the 'proposed development'). This includes an assessment of potential impacts, the significance of effects, the requirements for mitigation and the residual effects.
- Detailed descriptions of the Sizewell link road site (referred to throughout this volume as the 'site'), the proposed development and the different phases of development are provided in **Chapters 1** and **2** of this volume. A glossary of terms and list of abbreviations used in this chapter is provided in **Volume 1** of the **ES**.
- This assessment has been informed by the **Transport Assessment** (Doc Ref. 8.5), in particular the road traffic data which has been modelled to assess the potential impacts from road traffic emissions in the vicinity of the proposed development.
- 5.1.4 This assessment has also been informed by data presented in the following technical appendices:
  - Volume 2, Appendix 12B of the ES: Transport Emissions Assessment;
     and
  - Appendix 5A of this volume: Dust Risk Assessment for the Sizewell link road.
- 5.2 Legislation, policy and guidance
- 5.2.1 **Volume 1, Appendix 6H** of the **ES** identifies and describes legislation, policy and guidance of relevance to the assessment of the potential air quality impacts associated with the Sizewell C Project across all **ES** volumes.
- 5.2.2 This section provides an overview of the specific legislation, policy and guidance of relevance to the air quality assessment of the proposed development.
  - a) International
- 5.2.3 International legislation and policies relating to the air quality assessment include:

- European Ambient Air Quality Directive 2008 (2008/50/EC) (Ref. 5.1);
   and
- Fourth Air Quality Daughter Directive 2004 (2004/107/EC) (Ref. 5.2).
- 5.2.4 The requirements of these, as relevant to the air quality assessment, are set out in **Volume 1**, **Appendix 6H** of the **ES**.
  - b) National
- 5.2.5 National legislation and policies relating to the air quality assessment include:
  - Air Quality Standards Regulations 2010 (Ref. 5.3); and
  - National Air Quality Strategy (Ref. 5.4).
- 5.2.6 The requirements of these, as relevant to the air quality assessment, are set out in **Volume 1**, **Appendix 6H** of the **ES**.
- 5.2.7 The Overarching National Policy Statement for Energy (NPS EN-1) (Ref. 5.5), and the National Policy Statement for Nuclear Power Generation (NPS EN-6) (Ref. 5.6) set out requirements for air quality associated with the development of major energy infrastructure. These requirements are discussed in detail in **Volume 1, Appendix 6H** of the **ES**.
  - c) Regional
- 5.2.8 Regional legislation and policies relating to the air quality assessment include the Suffolk Local Transport Plan Parts 1 and 2 (Ref. 5.7).
- 5.2.9 Details of these, as relevant to the air quality assessment, are set out in **Volume 1, Appendix 6H** of the **ES**.
  - d) Local
- 5.2.10 Local policies relating to the air quality assessment include:
  - Suffolk Coastal District Council Core Strategy and Development Management Policies (Ref. 5.8); and
  - Suffolk Coastal District Council Final Draft Local Plan (Ref. 5.9).
- 5.2.11 The requirements of these, as relevant to the air quality assessment, are set out in **Volume 1, Appendix 6H** of the **ES**.



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#### e) Guidance

- 5.2.12 Guidance relating to the air quality assessment include:
  - Highways England's Sustainability & Environment Appraisal LA 105 Air Quality (Ref. 5.10);
  - Institute of Air Quality Management (IAQM) and Environmental Protection UK Land Use Planning & Development Control: Planning for Air Quality (Ref. 5.11);
  - IAQM Guidance on the Assessment of Dust from Demolition and Construction Sites (Ref. 5.12);
  - IAQM A guide to the assessment of air quality impacts on designated nature conservation sites (Ref. 5.13); and
  - National Atmospheric Emissions Inventory emission factors (Ref. 5.14).
- 5.2.13 Further details of this guidance, as relevant to the air quality assessment, are set out in **Volume 1**, **Appendix 6H** of the **ES**.
- 5.3 Methodology
  - a) Scope of the assessment
- 5.3.1 The generic Environmental Impact Assessment (EIA) methodology is detailed in **Volume 1**, **Chapter 6** of the **ES**.
- 5.3.2 The full method of assessment for air quality that has been applied for the Sizewell C Project is detailed in **Volume 1**, **Appendix 6H** of the **ES**.
- 5.3.3 This section provides specific details of the air quality methodology applied to the assessment of the proposed development, and a summary of the general approach to provide appropriate context for the assessment that follows. The scope of assessment considers the impacts of the construction and operation of the proposed development. Consideration has been given to air quality effects arising from construction dust (arising from construction activities and non-road mobile machinery (NRMM)) and road traffic emissions (during both construction and operation).
- 5.3.4 The scope of this assessment has been established through a formal EIA scoping process undertaken with the planning inspectorate. A request for an EIA scoping opinion was initially issued to the planning inspectorate in 2014, with an updated request issued in 2019, see **Volume 1, Appendix 6A** of the **ES**.



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5.3.5 Comments raised in the EIA scoping opinion received in 2014 and 2019 have been taken into account in the development of the assessment methodology. These are detailed in **Volume 1**, **Appendices 6A** to **6C** of the **ES**. Project-wide comments but no site-specific comments were raised.

#### b) Consultation

5.3.6 The scope of the assessment has also been informed by ongoing consultation and engagement with statutory consultees throughout the design and assessment process. Consultation on the assessment methodology and conclusions for the main development site and associated developments, including the proposed development has been undertaken with Suffolk Coastal Council, and East Suffolk Council. A summary of this engagement relating to the air quality assessment is provided in **Volume 1**, **Appendix 6H** of the **ES**.

#### c) Study area

- 5.3.7 The geographical extent of the study area, determined using the methodology set out in **Volume 1**, **Appendix 6H** of the **ES**, for dust emissions includes:
  - the proposed development site; and
  - the area within 350 metres (m) from the site boundary, and 350m from public roads up to 500m from the site entrance.
- 5.3.8 The study area for road traffic emissions is an area 500m from the site boundary and includes areas of the A12 south of Yoxford, the B1122 and the B1125. The changes to air pollutant concentrations on the wider transport network are considered in the Transport Emissions Assessment, provided in Volume 2, Appendix 12B of the ES.
- 5.3.9 The study area and the location of representative receptors considered within the assessment are illustrated on **Figure 5.1** of this volume.

#### d) Assessment scenarios

- 5.3.10 The assessment scenarios for the proposed development comprise of the construction phase and operational phase. The assessment scenarios are as follows:
  - Construction consideration of ambient air quality and dust impacts during the construction of the proposed development during the early years of construction of the Sizewell C Project (2023). The construction programme is likely to take place over a total duration of up to 24 months. The assessment is divided into on-site emissions from



construction activities and off-site emissions from road traffic movements.

- Operation the proposed development would be operational during the peak construction phase of the Sizewell C Project. The proposed development will be permanent and offered for adoption to the local highway authority after completion of the Sizewell C main development site. The assessment considers the emissions to atmosphere from road traffic using the proposed development during the peak construction year of the Sizewell C Project (2028), and during operation of the Sizewell C power station (2034). The assessment for the operational phase of the proposed development scenarios also covers off-site emissions from road traffic movements.
- 5.3.11 The traffic composition and flow data come from the **Transport Assessment** (Doc Ref 8.5) for the baseline, construction (2023) and operation (2028 and 2034) scenarios. This information is inherently cumulative as it includes traffic flows associated with consented developments.
  - e) Assessment criteria
- 5.3.12 As described in **Volume 1**, **Chapter 6** of the **ES**, the EIA methodology considers whether impacts of the proposed development would have an effect on any resources or receptors.
- A detailed description of the assessment methodology used to assess the potential effects on the air quality arising from the proposed development is provided in **Volume 1**, **Appendix 6H** of the **ES**. A summary of the approach and assessment criteria used in this assessment is presented in the following sub-sections.
  - i. Construction dust
- 5.3.14 The assessment of construction dust effects is determined by considering the magnitude of impacts and sensitivity of receptors that could be affected in order to classify effects.
- 5.3.15 The significant effects for construction phase dust emissions (including use of NRMM) are determined using professional judgement based on the risk of dust impacts, and the appropriateness of mitigation to control emissions of dust and exhaust emissions from NRMM identified within the **Code of Construction Practice (CoCP)** (Doc Ref. 8.11).
- 5.3.16 A detailed description of the assessment methodology used to assess the potential effects on air quality arising from construction dust and exhaust from NRMM is provided in **Volume 1, Appendix 6H** of the **ES**. A summary of the





assessment criteria used in the construction dust assessment is presented in the following sub-sections.

#### Sensitivity

5.3.17 The assessment of assigning the levels of sensitivity to receptors is set out in **Table 5.1**.

Table 5.1: Assessment of the value or sensitivity of receptors for air quality.

Sensitivity	Human Perception of Dust Soiling Effects.	Particulate Matter (PM <sub>10</sub> ) Health Effects.	Ecological Dust Deposition Effects.
High	Enjoy a high level of amenity; appearance, aesthetics, or value of property would be diminished by dust soiling; and receptor expected to be present continuously or regularly for example residential or museums, or car showrooms or commercial horticulture.	Public present for eight hours per day or more, for example residential, schools, car homes.	International/national designation and the designated feature is sensitive to dust soiling effects, for example Special Areas of Conservation for acid heathlands, or lichens, vascular species on Red Data List (Joint Nature Conservation Committee).
Medium	Enjoy a reasonable level of amenity; appearance, aesthetics or value of property could be diminished by dust soiling; receptor not expected to be present continuously or regularly for example parks or places of work.	Only workforce present (no residential or high sensitivity receptors) eight hours per day or more.	Important plant species - unknown sensitivity to dust soiling; national designation which may be sensitive, for example site of special scientific interest Site of Special Scientific Interest with dust sensitive features.
Low	Enjoyment of amenity not reasonably expected; appearance or aesthetics, or value of property not diminished by soiling; receptors are transient or present for a limited period of time; for example playing fields, farmland, footpaths, short-term car parks* and roads.	Transient human exposure, for example footpaths, playing fields, parks.	Local designation where feature may be sensitive to dust soiling, for example local nature reserves.

<sup>\*</sup>subject to typical usage, could be high sensitivity depending on the duration and frequency that cars would be expected to be parked there, and the level of amenity expected.

### Magnitude

5.3.18 The magnitude of risk to air quality from construction dust is based on IAQM (Ref. 5.12) suggested criteria.



5.3.19 The descriptors used to classify the potential magnitude of emissions from construction activities is the first step in establishing the risks to air quality using the classifications shown in **Table 5.2**.

Table 5.2: Assessment of dust emission magnitude of impact on air quality.

Magnitude	Demolition	Earthworks	Construction	Trackout
High	Total building volume greater than 50,000m³, potentially dusty construction material (for example concrete) on-site crushing and screening, demolition activities greater than 20m above ground.	Site area greater than 1 hectare (ha), potentially dusty soil type (for example clay), greater than ten heavy earth moving vehicles at once, bunds greater than 8m high, total material moved greater than 100,000 tonnes.	Total building volume greater than 100,000m³, on-site concrete batching, sandblasting.	Greater than 50 heavy duty vehicles (HDV) <sup>1</sup> (greater than 3.5 tonnes) peak outward movements per day, potentially dusty surface material (for example high clay content), unpaved road length greater than 100m.
Medium	Total building volume 20,000-50,000m³, potentially dusty construction material, demolition activities 10-20m above ground.	Site area 0.25- 1ha, moderately dusty soil type (for example silt), five to ten heavy earth moving vehicles at once, bunds 4- 8m high, total material moved 20,000-100,000 tonnes.	Total building volume 25,000-100,000m³, potentially dusty materials for example concrete, on-site concrete batching.	10-50 HDV (greater than 3.5 tonnes) peak outward movements per day, moderately dusty surface material (for example high clay content), unpaved road length 50-100m.
Low	Total building volume less than 20,000m³, construction material with low potential for dust (for example metal/timber), demolition activities less than 10m above ground, demolition during wetter months.	Site area less than 0.25, large grain soil type (for example sand), less than five heavy earth moving vehicles at once, bunds less than 4m high, total material moved less than 20,000 tonnes.	Total building volume less than 25,000m³, low dust potential construction materials for example metal/timber.	Less than ten HDV (greater than 3.5 tonnes) peak outward movements per day, surface material low dust potential, unpaved road length less than 50m.

<sup>&</sup>lt;sup>1</sup> The term heavy duty vehicles (HDV) is used as an extension of heavy good vehicles (HGVs) to include consideration of other heavy vehicles, for examples buses and/or coaches

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#### **Effect definitions**

5.3.20 The risk definitions for dust emissions during different activities are shown in **Table 5.3** to **Table 5.5**.

Table 5.3: Risk of dust impacts – demolition.

Sensitivity of Area.	Potential Dust Emission Magnitude Without Applied Mitigation.				
	Large Medium Small				
High	High risk.	Medium risk.	Medium risk.		
Medium	High risk.	Medium risk.	Low risk.		
Low	Medium risk.	Low risk.	Negligible risk.		

#### Table 5.4: Risk of Dust Impacts – Earthworks, Construction.

Sensitivity of Area.	Potential Dust Emission Magnitude Without Applied Mitigation.				
	Large Medium Small				
High	High risk.	Medium risk.	Low risk.		
Medium	Medium risk.	Medium risk.	Low risk.		
Low	Low risk.	Low risk.	Negligible risk.		

#### Table 5.5: Risk of Dust Impacts - Trackout.

Sensitivity of Area.	Potential Dust Emission Magnitude Without Applied Mitigation.				
	Large Medium Small				
High	High risk.	Medium risk.	Low risk.		
Medium	Medium risk.	Low risk.	Negligible risk.		
Low	Low risk.	Low risk.	Negligible risk.		

5.3.21 Based on the risk level of dust impacts, suitable mitigation should be applied to reduce the potential effects from dust emissions. The significance of dust effects is determined based on the mitigation proposed.

#### ii. Transport emissions

5.3.22 A detailed description of the assessment methodology used to assess the potential effects on air quality arising from the proposed development is provided in **Volume 1**, **Appendix 6H** of the **ES**.





5.3.23 A summary of the assessment descriptors used in the Transport Emissions Assessment, provided in **Volume 2**, **Appendix 12B** of the **ES**, is presented in the following sub-sections.

#### Magnitude

- 5.3.24 The magnitude of impact from transport emissions is based on IAQM (Ref. 5.11) suggested descriptors.
- 5.3.25 The descriptors for the assessment of magnitude are shown in **Table 5.6**.

Table 5.6: Assessment of transport emission magnitude of impact on air quality.

Magnitude of Change Descriptor.	Substance	Annual Mean Concentration (µg/m3).	Justification	
High	Nitrogen Dioxide (NO <sub>2</sub> ) and PM <sub>10</sub> .	Increase/decrease greater than 4.	Change in concentration relative to air quality objective value of	
	PM <sub>2.5</sub>	Increase/decrease greater than 2.5.	greater than 10%.	
Medium	NO <sub>2</sub> and PM <sub>10</sub> .	Increase/decrease 2 to 4.	Change in concentration relative to air quality objective value of	
Mediaiii	PM <sub>2.5</sub>	Increase/decrease 1.4 to 2.5.	between 6% and 10%.	
Low	NO <sub>2</sub> and PM <sub>10</sub> .	Increase/decrease 0.8 to 1.9.	Change in concentration relative to air quality objective value of	
Low	PM <sub>2.5</sub>	Increase/decrease 0.5 to 1.3.	between 2% and 5%.	
Very Low.	NO <sub>2</sub> and PM <sub>10</sub> .	Increase/decrease 0.4 to 0.7.	Change in concentration relative to air quality objective value of	
very Low.	PM <sub>2.5</sub>	Increase/decrease 0.3 to 0.4.	1%.	
January 19.1s	NO <sub>2</sub> and PM <sub>10</sub> .	Increase/decrease less than 0.4.	Change in concentration relative to air quality objective value of	
Imperceptible	PM <sub>2.5</sub>	Increase/decrease less than 0.3.	less than 1%.	

#### Effect definition

5.3.26 The definitions of effect of road traffic emissions for air quality are shown in **Table 5.7** and **Table 5.8**.



Table 5.7: Effect descriptors for annual mean NO<sub>2</sub> and PM<sub>10</sub>.

Annual Mean	Magnitude of Impact.					
Pollutant Concentration at Receptor in Assessment Year (µg/m³).	Imperceptible	Very Low	Low	Medium	High	
Less than or equal to 30.2.	Negligible	Negligible	Negligible	Minor	Moderate	
Greater than 30.2 to 37.8.	Negligible	Negligible	Minor	Moderate	Moderate	
Greater than 37.8 to 41.1.	Negligible	Minor	Moderate	Moderate	Major	
Greater than 41.1 to less than 43.8	Negligible	Moderate	Moderate	Major	Major	
Greater than or equal to 43.8.	Negligible	Moderate	Major	Major	Major	

Table 5.8: Effect descriptors for annual mean PM<sub>2.5</sub>.

Annual Mean	Magnitude of Impact.					
Pollutant Concentration at Receptor in Assessment Year (µg/m³).	Imperceptible	Very Low	Low	Medium	High	
Less than or equal to 18.9.	Negligible	Negligible	Negligible	Minor	Moderate	
Greater than 18.9 to 23.6.	Negligible	Negligible	Minor	Moderate	Moderate	
Greater than 23.6 to 25.6.	Negligible	Minor	Moderate	Moderate	Major	
Greater than 25.6 to less than 27.4.	Negligible	Moderate	Moderate	Major	Major	
Greater than or equal to 27.4.	Negligible	Moderate	Major	Major	Major	

5.3.27 Following the classification of an effect as presented in **Table 5.7** and **Table 5.8**, a clear statement is made as to whether the effect is 'significant' or 'not significant'. As a general rule, major and moderate effects are considered to be significant, and minor and negligible effects are considered to be not significant. However, professional judgement is also applied where appropriate. Where there is an increase in pollutant concentration resulting from the proposed development, the effect is adverse. Where there is a decrease in pollutant concentration, the effect is beneficial.



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#### f) Assessment methodology

- 5.3.28 The methodology for the assessment of changes in air pollutant concentrations is set out in detail within **Volume 1**, **Appendix 6H** of the **ES**. The general approach is described in the following sections.
- The change in air quality conditions are considered at receptors that are representative of changes that would occur at other sensitive receptors located nearby. The representative receptors, as shown in **Figure 5.1** of this volume, are those located closest to the site boundary, and the affected road network within the study area.
- The magnitude of change in air pollutant concentrations or construction dust deposition rates, will be greatest at these representative receptor locations. Assessment of the representative receptors therefore represents a worst-case assessment of the potential construction dust effects. The sensitivity of individual representative receptors to construction dust is set out in **Appendix 5A** of this volume.
- 5.3.31 All receptors are considered to be of equal sensitivity to transport emissions as any member of the public could be present, including more sensitive members such as the young, elderly or unwell. Assessment of the representative receptors therefore represents a worst-case assessment of the potential transport emission effects.

#### Construction dust

- The assessment of likely changes in emission of coarse particulate matter (PM<sub>10</sub>, and dust) has been considered at the nearest representative receptor in all directions from the site boundary. Coarse particulate matter has been assessed as this can have adverse effects on human health, amenity and ecology where levels exceed their objective values, as set out in **Volume 1**, **Appendix 6H** of the **ES**.
- 5.3.33 The assessment considers the risk of the following construction activities giving rise to perceptible changes in dust deposition rates and the changes in concentrations of PM<sub>10</sub> in air:
  - earthworks (including vegetation and site clearance and stockpiling of soils);
  - construction (including construction of new road, signage and landscaping); and
  - trackout (heavy duty vehicle (HDV) movements on unpaved surfaces and mud transferred onto the highway, up to 500m from site exit).



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- 5.3.34 Taking into account the sensitivity of receptors to these changes, the effectiveness of mitigation measures set out in the **CoCP**, are considered based on the professional judgement of a suitably qualified and experienced person.
- 5.3.35 Where the risk of a significant effect is identified, additional site-specific mitigation measures will be proposed so that there are no likely significant residual effects.

#### ii. Transport emissions

- 5.3.36 The Transport Emissions Assessment provided in **Volume 2, Appendix 12B** of the **ES** details the technical dispersion modelling method and predicted air pollutant concentrations resulting from HDVs, light duty vehicles, and rail traffic for all scenarios of the Sizewell C Project on the wider transport network. NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> are assessed as these can cause adverse effects to human health and ecology at levels exceeding their objective values.
- 5.3.37 The traffic model includes data for all associated developments and the main development site, therefore the study area for the Transport Emissions Assessment, provided in **Volume 2**, **Appendix 12B** of the **ES**, extends from Lowestoft to Ipswich for the Sizewell C Project.
- 5.3.38 However, for the purpose of this assessment, the roads likely to be affected by the proposed development within the study area include the A12, the B1122 and the B1125, which were modelled in the Transport Emissions Assessment, provided in **Volume 2, Appendix 12B** of the **ES.** Traffic emissions are assessed for the representative years of early construction of the Sizewell C main development site (2023), for the anticipated peak construction of the main development site (2028) and the operation of the main development site (2034).
- The predicted impacts within the study area for the proposed development are considered in this chapter for the future baseline and with development scenarios for the early and peak construction years and the operational year. The future baselines for the representative years 2023, 2028 and 2034, informed by projected traffic data for these years, are used for comparison with the future construction and operational scenarios, to assess how the proposed development is expected to have an effect on air quality.
- 5.3.40 Traffic data for the construction phase year (2023) of the proposed development is based on traffic flow for an average day during the 'early year' construction scenario for the Sizewell C Project. This includes construction workers and HDVs travelling to and from the main development site, the proposed development and other Sizewell C Project sites.



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- Traffic data for the operational year during the peak construction of Sizewell C Project (2028) is based on two scenarios, an average day and a busy day. These include traffic using the proposed development and other associated developments, and construction traffic for the main development site. Busy day traffic data includes additional traffic expected in the event there is an outage at the Sizewell B power station.
- Traffic data for the operational year once the Sizewell C Project is complete (2034) is based on traffic flow for an average day during operation of the Sizewell C nuclear power station. This includes traffic using the proposed development, and other permanent associated developments, and also traffic travelling to the Sizewell C nuclear power station for operation
  - g) Assumptions and limitations
- 5.3.43 Assumptions and limitations relevant to this assessment, for example emission rates, are described in **Volume 1**, **Appendix 6H** of the **ES**.
- In the event the vertical or lateral alignment of the route of the Sizewell link road shifted within the site parameters set out in **Chapter 2** of this volume, changes in air quality would be limited and unlikely to result in a material change in the conclusions of this assessment. There are no further site-specific assumptions or limitations.
- 5.4 Baseline environment
- 5.4.1 This section presents a description of the baseline environmental characteristics within the site and in the surrounding area.
  - a) Current baseline
- The closest human receptors to the site are located along the A12 south of Yoxford (YX4, YX9 and SX1) and the B1122 near Middleton Moor and Theberton (LE5, LE6, LE27, LE28, YX6 and YX7) and to the south of the B1122 where the proposed development will be built (LE4 and YX5), as identified in **Figure 5.1** of this volume.
- 5.4.3 There are no sites of nature conservation interest (i.e. international, European and nationally designated ecosystem sites) within the study area, and therefore no designated ecological sites are included in the construction phase air quality assessment for the proposed development.
- 5.4.4 There are no air quality management areas within the study area.
- 5.4.5 NO<sub>2</sub> and particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>) 2018 background concentrations within the site are projected to be between 7.7 and 8.2µg/m<sup>3</sup>



for NO<sub>2</sub>, between 14.2 and 16.0 $\mu$ g/m<sup>3</sup> for PM<sub>10</sub> and between 8.8 and 9.3 $\mu$ g/m<sup>3</sup> for PM<sub>2.5</sub> (Ref. 5.15).

The overall predicted baseline concentrations, including nearby road traffic contributions and receptor specific background contributions, for pollutants NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> at sensitive receptors near the proposed development are reported in **Table 5.9**. Further details on modelled 2018 baseline pollutant concentrations at receptors can be found in **Volume 2**, **Appendix 12B** of the **ES**.

Table 5.9:  $NO_2$ ,  $PM_{10}$  and  $PM_{2.5}$  concentrations for the baseline year 2018 at nearby sensitive receptors.

Receptor	2018 NO <sub>2</sub> Concentration. (μg/m³)	2018 PM <sub>10</sub> Concentration. (μg/m³)	2018 PM <sub>2.5</sub> Concentration. (µg/m³)
SX1	12.9	15.6	9.8
YX4	12.9	16.4	10.0
YX5	8.2	15.4	9.2
YX6	11.9	15.0	9.4
YX7	9.5	14.6	9.1
YX9	8.5	16.0	9.5
LE4	8.1	15.1	9.1
LE5	10.6	15.4	9.4
LE6	12.4	15.5	9.7
LE27	8.0	14.8	9.0
LE28	8.6	14.8	9.1

5.4.7 Dust levels are related to the action of the wind on exposed soils and arable fields in the area, long range transport of airborne particulate matter, and climatic conditions year to year, but existing dust levels are likely to be low given the arable nature of the existing land use.

#### b) Future baseline

- 5.4.8 No notable changes are expected in land use in the surrounding area, and it is expected that the future baseline rates of dust deposition are likely to be similar to current levels.
- 5.4.9 NO<sub>2</sub> and particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>) 2023 background concentrations within the site are projected to be between 6.5 and  $6.7\mu g/m^3$  for NO<sub>2</sub>, between 15.1 and 15.4 $\mu g/m^3$  for PM<sub>10</sub> and between 8.1 and  $8.6\mu g/m^3$  for PM<sub>2.5</sub> (Ref. 5.15).



- 5.4.10 NO<sub>2</sub> and particulate matter 2028 background concentrations within the site are projected to be between 5.8 and 6.0µg/m³ for NO<sub>2</sub>, between 13.0 and 14.8µg/m³ for PM<sub>10</sub>, and between 7.9 and 8.4µg/m³ for PM<sub>2.5</sub> (Ref. 5.15).
- 5.4.11 NO<sub>2</sub> and PM<sub>10</sub> and PM<sub>2.5</sub> 2030<sup>2</sup> background concentrations within the site are projected to be between 5.7 and 5.8 $\mu$ g/m³ for NO<sub>2</sub>, between 13.1 and 14.8 $\mu$ g/m³ for PM<sub>10</sub> and between 8.4 to 7.9 $\mu$ g/m³ for PM<sub>2.5</sub> (Ref. 5.15).
- One committed development at Norwood House (application reference DC/16/3947/OUT) is in close proximity to existing receptors YX5 and YX7, and the baseline conditions presented for receptors YX5 and YX7 are considered representative for this potential future receptor. Therefore, no additional receptors need to be included for the future scenarios.
- In addition, the traffic composition and flow data come from the **Transport Assessment** (Doc Ref 8.5) for the baseline, construction and operation scenarios. This information is inherently cumulative as it includes traffic flows associated with consented developments.
- 5.4.14 The future baseline pollutant concentrations at nearby sensitive receptors for the years 2023, 2028 and 2034<sup>3</sup> are presented in **Table 5.10** to **Table 5.12**, respectively, reported to one decimal place. Further details of modelled pollutant concentrations for the years 2023, 2028 and 2034 can be found in **Volume 2, Appendix 12B** of the **ES**.

Table 5.10:  $NO_2$ ,  $PM_{10}$  and  $PM_{2.5}$  concentrations for the baseline year 2023 at nearby sensitive receptors.

Receptor	2023 NO <sub>2</sub> Concentration. (μg/m³)	2023 PM <sub>10</sub> Concentration. (μg/m³)	2023 PM <sub>2.5</sub> Concentration. (µg/m³)
SX1	10.0	14.7	9.1
YX4	10.0	15.5	9.3
YX5	6.8	14.6	8.5
YX6	9.6	14.1	8.8
YX7	7.8	13.8	8.4
YX9	7.1	15.2	8.8
LE4	6.8	14.3	8.4
LE5	8.6	14.5	8.8
LE6	9.9	14.7	9.0
LE27	6.7	14.0	8.3

<sup>&</sup>lt;sup>2</sup> Defra backgrounds used are projected from a 2017 reference year and the furthest projected is 2030.

<sup>&</sup>lt;sup>3</sup> Predicted concentrations (modelled) are predicted for the year 2034 based on traffic flows for this year.



Receptor	2023 NO <sub>2</sub> Concentration. (μg/m³)		2023 PM <sub>2.5</sub> Concentration. (μg/m³)
LE28	7.2	14.0	8.4

Table 5.11:  $NO_2$ ,  $PM_{10}$  and  $PM_{2.5}$  concentrations for the baseline year 2028 at nearby sensitive receptors.

Receptor	2028 NO <sub>2</sub> Concentration. (μg/m³)	2028 PM <sub>10</sub> Concentration. (μg/m³)	2028 PM <sub>2.5</sub> Concentration. (µg/m³)
SX1	8.2	14.4	8.8
YX4	8.2	15.2	9.0
YX5	6.1	14.3	8.2
YX6	7.9	13.8	8.5
YX7	6.7	13.5	8.2
YX9	6.2	14.9	8.5
LE4	6.0	14.0	8.2
LE5	7.3	14.2	8.5
LE6	8.2	14.3	8.8
LE27	6.0	13.7	8.0
LE28	6.3	13.7	8.1

Table 5.12:  $NO_2$ ,  $PM_{10}$  and  $PM_{2.5}$  concentrations for the baseline year 2034 at nearby sensitive receptors.

Receptor	2034 NO <sub>2</sub> Concentration. (μg/m³)	2034 PM <sub>10</sub> Concentration. (μg/m³)	2034 PM <sub>2.5</sub> Concentration. (µg/m³)
SX1	7.9	14.4	8.9
YX4	7.9	15.2	9.1
YX5	5.9	14.3	8.2
YX6	7.6	13.8	8.5
YX7	6.5	13.5	8.2
YX9	6.1	14.9	8.5
LE4	5.9	14.0	8.2
LE5	7.0	14.2	8.5
LE6	7.8	14.4	8.8
LE27	5.8	13.7	8.1
LE28	6.1	13.7	8.1



#### 5.5 Environmental design and mitigation

- As detailed in **Volume 1**, **Chapter 6** of the **ES**, a number of primary and tertiary mitigation measures have been identified through the iterative EIA process, and have been incorporated into the design and construction planning of the proposed development. Tertiary mitigation measures are legal requirements or are standard practices that would be implemented as part of the proposed development.
- The assessment of likely significant effects of the proposed development assumes that primary and tertiary mitigation measures are in place. For air quality, these measures are identified in the following sections, with a summary provided on how the measures contribute to the mitigation and management of potentially significant environmental effects.

#### a) Primary mitigation

- 5.5.3 Primary mitigation is often referred to as 'embedded mitigation' and includes modifications to the location, or design to mitigate impacts; these measures become an inherent part of the proposed development.
- 5.5.4 Primary mitigation for the proposed development includes:
  - The proposed alignment of the Sizewell link road would offer road users an alternative route for the B1122, reducing traffic flows within Middleton Moor, Middleton and Theberton during both the peak construction of the Sizewell C Project and upon completion of the power station.
  - The site boundary has been designed to avoid sensitive receptors and increase distance of construction works and the proposed development where reasonably practicable.
- 5.5.5 Primary measures to minimise and manage additional traffic on the roads associated with the construction and operation of the Sizewell C Project are set out in **Volume 2**, **Chapter 10** of the **ES**.

#### b) Tertiary mitigation

- 5.5.6 Tertiary mitigation will be required regardless of any EIA assessment, as it is imposed, for example, as a result of legislative requirements and/or standard sectoral practices.
- 5.5.7 Air quality impacts arising from the construction phase would be managed through a range of control measures detailed in the **CoCP** (Doc Ref. 8.11), which will include measures as per the IAQM Guidance (Ref. 5.12), based on a 'high risk' site. These measures will be incorporated into construction

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#### SIZEWELL C PROJECT – ENVIRONMENTAL STATEMENT

#### **NOT PROTECTIVELY MARKED**

working practices to reduce the likelihood of significant adverse dust impacts and would include measures such as the requirement to:

- position site entrances as far practicable from sensitive receptors.
- locating any mobile crushing and screening plant as far as practicable from sensitive receptors.
- covering potentially dusty loads (loose earth, spoil, aggregates etc) in transit:
- avoid site run-off of water or mud;
- cover, seed or fence stockpiles to prevent wind whipping;
- ensure an adequate water supply to the site for effective dust/particulate matter suppression/mitigation, using non-potable water where possible and appropriate;
- display the name and contact details of person(s) accountable for air quality and dust issues on the site boundary; and
- develop and implement dust management measures, in accordance with the CoCP.
- 5.5.8 The contractors will prepare Construction Environmental Management Plans including dust management measures, in accordance with the CoCP. An Outline Dust Management Plan is also included in Volume 2, Appendix 12A.
- 5.5.9 During construction, a **Construction Traffic Management Plan** (Doc Ref. 8.7), a **Construction Workforce Travel Plan** (Doc Ref. 8.8) would be implemented to reduce and manage the effects of traffic generated by the Sizewell C Project (see **Volume 2, Chapter 10** of the **ES**).
- 5.6 Assessment
  - a) Introduction
- 5.6.1 This section presents the findings of the air quality assessment for the construction and operational phases of the proposed development.
- This section identifies any likely significant effects that are predicted to occur and **section 5.7** of this chapter then outlines any secondary mitigation and monitoring measures that are proposed to minimise any adverse significant effects (if required).



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#### b) Construction

The potential impacts on sensitive receptors associated with the construction of the proposed development include fugitive emission of dust, emissions from NRMM on the site, emissions from HDVs accessing the site and emissions from vehicles carrying workers to and from the site.

#### i. Construction dust

A dust risk assessment has been undertaken for the proposed development, which also considers the risk from NRMM used to undertake works. A summary of the assessment is presented in **Table 5.13**, and full details of the assessment are provided in **Appendix 5A** of this volume.

Table 5.13: Potential risk of dust impacts from activities without mitigation.

	Risk				
Potential Impact.	Earthworks: large magnitude.	Construction: large magnitude.	Trackout: medium magnitude.		
Dust Soiling.	High risk.	High risk.	Medium risk.		
Human Health.	Low risk.	Low risk.	Low risk.		
Ecological	Screened out.				

- The main risk is anticipated to be related to earthworks as this phase of the construction can typically require a high volume of material to be moved. A high level of activity could potentially place the dust emission category as 'large' by IAQM classification (Ref. 5.12), with the likelihood of a 'high' risk based on the number and sensitivity of local receptors. Each risk category has the potential to lead to proportional adverse, albeit temporary, impacts which have the potential to be significant without appropriate mitigation.
- However, assuming all primary and tertiary mitigation measures are effectively implemented and monitored through an effective **CoCP** (Doc Ref. 8.11) at the level recommended by the dust risk assessment, any construction dust risk would likely be negligible, and would therefore be **not significant** for any of the proposed construction activities at the site.

#### ii. Construction traffic

Due to the number of daily HDV movements expected during construction of the proposed development, and the number of developments undergoing construction during the early years construction phase of the Sizewell C Project in the wider study area (Lowestoft to Ipswich), a detailed assessment of transport emissions for the construction phase scenario has been undertaken for completeness. Full details on the modelling approach can be found in **Volume 2, Appendix 12B** of the **ES**.



The predicted concentrations for NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> resulting from traffic emissions in the area of the proposed development during construction, based on the average day during the early years construction year 2023, and the magnitude of change from the predicted baseline conditions are shown in **Table 5.14** to **Table 5.16**, reported to one decimal place. Further details on modelled pollutant concentrations for the year 2023 can be found in **Volume 2**, **Appendix 12B** of the **ES**.

Table 5.14: NO<sub>2</sub> concentration for construction phase year 2023 and the magnitude of change compared to the 2023 baseline concentration.

	2023 a	2023 average day*.		Effect
Receptor	Concentration (µg/m³).	Magnitude of Change (μg/m³).	Change Descriptor.	Descriptor.
SX1	10.2	0.2	Imperceptible	Negligible
YX4	10.2	0.2	Imperceptible	Negligible
YX5	6.8	Less than 0.1.	Imperceptible	Negligible
YX6	10.4	0.8	Low	Negligible
YX7	8.2	0.4	Very Low.	Negligible
YX9	7.1	Less than 0.1.	Imperceptible	Negligible
LE4	6.8	Less than 0.1.	Imperceptible	Negligible
LE5	9.0	0.4	Very Low.	Negligible
LE6	10.7	0.8	Low	Negligible
LE27	6.7	Less than 0.1.	Imperceptible	Negligible
LE28	7.3	0.1	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.

Table 5.15: PM<sub>10</sub> concentration for construction phase year 2023 and the magnitude of change compared to the 2023 baseline concentration.

	2023 average day*.		Magnitude of	Effect
Receptor	Concentration (μg/m³).	Magnitude of Change (µg/m³).	Change Descriptor.	Descriptor.
SX1	14.8	0.1	Imperceptible	Negligible
YX4	15.6	0.1	Imperceptible	Negligible
YX5	14.6	Less than 0.1.	Imperceptible	Negligible
YX6	14.3	0.2	Imperceptible	Negligible
YX7	13.9	0.1	Imperceptible	Negligible
YX9	15.2	Less than 0.1.	Imperceptible	Negligible
LE4	14.3	Less than 0.1.	Imperceptible	Negligible



	2023 avei	rage day*.	Magnitude of	Effect
Receptor	Concentration (μg/m³).	Magnitude of Change (μg/m³).	Change Descriptor.	Descriptor.
LE5	14.6	0.1	Imperceptible	Negligible
LE6	14.8	0.2	Imperceptible	Negligible
LE27	14.0	Less than 0.1.	Imperceptible	Negligible
LE28	14.0	Less than 0.1.	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.

Table 5.16: PM<sub>2.5</sub> concentration for construction phase year 2023 and the magnitude of change compared to the 2023 baseline concentration.

	2023 average day*.		Magnitude of	Effect
Receptor	Concentration (µg/m³).	Magnitude of Change (μg/m³).	Change Descriptor.	Effect Descriptor.
SX1	9.2	0.1	Imperceptible	Negligible
YX4	9.4	0.1	Imperceptible	Negligible
YX5	8.5	Less than 0.1.	Imperceptible	Negligible
YX6	9.0	0.3	Very Low.	Negligible
YX7	8.6	0.1	Imperceptible	Negligible
YX9	8.8	Less than 0.1.	Imperceptible	Negligible
LE4	8.4	Less than 0.1.	Imperceptible	Negligible
LE5	8.9	0.2	Imperceptible	Negligible
LE6	9.3	0.3	Very Low.	Negligible
LE27	8.3	Less than 0.1.	Imperceptible	Negligible
LE28	8.4	Less than 0.1.	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.

5.6.9 Following the classification of effects of construction phase traffic, the effects of NO<sub>2</sub> and particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>) at nearby sensitive receptors are considered to be negligible. The overall effects on air quality resulting from traffic-related to construction of the proposed development are **not significant**.

#### iii. Inter-relationship effects

There are potential inter-relationship effects on ecological and amenity and recreation receptors as a result of changes to air quality during the construction phase of development. These potential impacts are considered within **Chapters 7** and **8** of this volume respectively. There is also the



potential for impacts relating to soils management on site as detailed in **Chapter 10** of this volume, to give rise to air quality effects from dust. Interrelationship effects on human health receptors are considered further in **Volume 2**, **Chapter 28** of the **ES**, and in **Volume 10**, **Chapter 2** of the **ES**.

- c) Operation
- i. Operation of the proposed development during the peak construction year of the main development site (2028)
- 5.6.11 The air quality assessment for operation of the proposed development covers the peak year (2028) during the construction of the Sizewell C main development site on its busiest days and on an average day.
- The predicted concentrations for NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> resulting from road traffic in the study area for the proposed development for the operational year 2028 average day scenario, and the magnitude of change from the predicted baseline conditions, are shown in **Table 5.17** to **Table 5.19**. Further details on modelled air pollutant concentrations at receptors for the 2028 average day scenario can be found in **Volume 2**, **Appendix 12B** of the **ES**.

Table 5.17: NO<sub>2</sub> concentration during operation of the proposed development during the 2028 average day and the magnitude of change compared to the 2028 baseline concentration.

	2028 ave	2028 average day*.		Effect
Receptor	Concentration (µg/m³).	Magnitude of Change (µg/m³).	Change Descriptor.	Descriptor.
SX1	8.4	0.2	Imperceptible	Negligible
YX4	8.2	Less than 0.1.	Imperceptible	Negligible
YX5	6.2	0.1	Imperceptible	Negligible
YX6	8.1	0.2	Imperceptible	Negligible
YX7	6.2	-0.5	Very Low.	Negligible
YX9	6.3	Less than 0.1.	Imperceptible	Negligible
LE4	6.1	0.1	Imperceptible	Negligible
LE5	6.2	-1.0	Low	Negligible
LE6	6.3	-1.9	Low	Negligible
LE27	6.0	Less than 0.1.	Imperceptible	Negligible
LE28	6.6	0.3	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.



Table 5.18:  $PM_{10}$  concentration during operation of the proposed development during the 2028 average day and the magnitude of change compared to the 2028 baseline concentration.

Receptor	2028 a	2028 average day*.		Effect
	Concentration (µg/m³).	Magnitude of Change (µg/m³).	Change Descriptor.	Descriptor.
SX1	14.5	0.1	Imperceptible	Negligible
YX4	15.2	Less than 0.1.	Imperceptible	Negligible
YX5	14.3	Less than 0.1.	Imperceptible	Negligible
YX6	13.9	0.1	Imperceptible	Negligible
YX7	13.4	-0.1	Imperceptible	Negligible
YX9	14.9	Less than 0.1.	Imperceptible	Negligible
LE4	14.0	Less than 0.1.	Imperceptible	Negligible
LE5	14.0	-0.2	Imperceptible	Negligible
LE6	14.0	-0.3	Imperceptible	Negligible
LE27	13.7	Less than 0.1.	Imperceptible	Negligible
LE28	13.7	0.1	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.

Table 5.19: PM<sub>2.5</sub> concentration during operation of the proposed development during the 2028 average day and the magnitude of change compared to the 2028 baseline concentration.

	2028 average day*.		Change	Effect
Receptor	Concentration (μg/m³).	Magnitude of Change (μg/m³).	Change Descriptor.	Effect Descriptor.
SX1	9.0	0.1	Imperceptible	Negligible
YX4	9.0	Less than 0.1.	Imperceptible	Negligible
YX5	8.3	Less than 0.1.	Imperceptible	Negligible
YX6	8.6	0.1	Imperceptible	Negligible
YX7	8.1	-0.1	Imperceptible	Negligible
YX9	8.5	Less than 0.1.	Imperceptible	Negligible
LE4	8.2	Less than 0.1.	Imperceptible	Negligible
LE5	8.2	-0.3	Very Low.	Negligible
LE6	8.2	-0.5	Low	Negligible
LE27	8.1	Less than 0.1.	Imperceptible	Negligible
LE28	8.2	0.1	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.



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The predicted concentrations for NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> for the operational year 2028 busiest day scenario, and the magnitude of change from the predicted baseline conditions are shown in **Table 5.20** to **Table 5.22**, reported to one decimal place. Further details on modelled pollutant concentrations for the 2028 busiest day scenario can be found in **Volume 2**, **Appendix 12B** of the **ES**.

Table 5.20: NO<sub>2</sub> concentration during operation of the proposed development during the 2028 busiest day and the magnitude of change compared to the 2028 baseline concentration.

	2028 k	ousiest day*.	Change	Effect	
Receptor	Concentration (µg/m³).	Magnitude of Change (μg/m³).	Change Descriptor.	Descriptor.	
SX1	8.4	0.2	Imperceptible	Negligible	
YX4	8.1	-0.1	Imperceptible	Negligible	
YX5	6.2	0.1	Imperceptible	Negligible	
YX6	8.1	0.2	Imperceptible	Negligible	
YX7	6.2	-0.5	Very Low.	Negligible	
YX9	6.3	0.1	Imperceptible	Negligible	
LE4	6.1	0.1	Imperceptible	Negligible	
LE5	6.2	-1.0	Low	Negligible	
LE6	6.3	-1.9	Low	Negligible	
LE27	6.0	Less than 0.1.	Imperceptible	Negligible	
LE28	6.6	0.3	Imperceptible	Negligible	

<sup>\*</sup> All values have been rounded to the nearest decimal place.

Table 5.21: PM<sub>10</sub> concentration during operation of the proposed development during the 2028 busiest day and the magnitude of change compared to the 2028 baseline concentration.

	2028 k	ousiest day*.	Change	Effect	
Receptor	Concentration (μg/m³).	Magnitude of Change (µg/m³).	Change Descriptor.	Descriptor.	
SX1	14.5	0.1	Imperceptible	Negligible	
YX4	15.2	Less than 0.1.	Imperceptible	Negligible	
YX5	14.3	Less than 0.1.	Imperceptible	Negligible	
YX6	13.9	0.1	Imperceptible	Negligible	
YX7	13.4	-0.1	Imperceptible	Negligible	
YX9	14.9	Less than 0.1.	Imperceptible	Negligible	



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LE4	14.0	Less than 0.1.	Imperceptible	Negligible
LE5	14.0	-0.2	Imperceptible	Negligible
LE6	14.0	-0.3	Imperceptible	Negligible
LE27	13.7	Less than 0.1.	Imperceptible	Negligible
LE28	13.7	0.1	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.

Table 5.22: PM<sub>2.5</sub> concentration during operation of the proposed development during the 2028 busiest day and the magnitude of change compared to the 2028 baseline concentration.

	2028	busiest day.	Change	Effect
Receptor	Concentration (μg/m³).	Magnitude of Change (μg/m³).	Change Descriptor.	Effect Descriptor.
SX1	9.0	0.2	Imperceptible	Negligible
YX4	9.0	Less than 0.1.	Imperceptible	Negligible
YX5	8.3	0.1	Imperceptible	Negligible
YX6	8.6	0.1	Imperceptible	Negligible
YX7	8.1	-0.1	Imperceptible	Negligible
YX9	8.5	Less than 0.1.	Imperceptible	Negligible
LE4	8.2	Less than 0.1.	Imperceptible	Negligible
LE5	8.2	-0.3	Very Low.	Negligible
LE6	8.2	-0.5	Low	Negligible
LE27	8.1	Less than 0.1.	Imperceptible	Negligible
LE28	8.2	0.1	Imperceptible	Negligible

 $<sup>^{\</sup>ast}$  All values have been rounded to the nearest decimal place.

- 5.6.14 Following the classification of effects of 2028 operational phase traffic, the effects of both average and busiest day traffic at representative receptors are negligible. The effects on air quality resulting from traffic associated with the operation of the proposed development are considered to be **not significant** at all sensitive receptors near the proposed development.
  - ii. Operation of the proposed development during operation of Sizewell C power station (2034)
- The predicted concentrations for NO<sub>2</sub>, PM<sub>10</sub> and PM<sub>2.5</sub> resulting from road traffic in the study area for the proposed development for the operational year 2034 scenario, and the magnitude of change from the predicted baseline conditions are shown in **Table 5.23** to **Table 5.25**, reported to one decimal



place. Further details on modelled air pollutant concentrations at receptors for the 2034 scenario can be found in **Volume 2**, **Appendix 12B** of the **ES**.

Table 5.23: NO<sub>2</sub> concentration during operation of the proposed development once Sizewell C power station is operational and the magnitude of change compared to the 2034 baseline concentration.

	2034 a	verage day*.	Change	Effect
Receptor	Concentration (µg/m³).	Magnitude of Change (μg/m³).	Change Descriptor.	Descriptor.
SX1	8.0	Less than 0.1.	Imperceptible	Negligible
YX4	7.8	-0.1	Imperceptible	Negligible
YX5	6.0	0.1	Imperceptible	Negligible
YX6	7.5	-0.2	Imperceptible	Negligible
YX7	6.0	-0.5	Very Low.	Negligible
YX9	6.1	Less than 0.1.	Imperceptible	Negligible
LE4	5.9	Less than 0.1.	Imperceptible	Negligible
LE5	6.0	-1.0	Low	Negligible
LE6	6.0	-1.8	Low	Negligible
LE27	5.8	Less than 0.1.	Imperceptible	Negligible
LE28	6.2	0.1	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.

Table 5.24:  $PM_{10}$  concentration during operation of the proposed development once Sizewell C power station is operational and the magnitude of change compared to the 2034 baseline concentration.

	2034 8	average day*.	Change	Effect
Receptor	Concentration (µg/m³).	Magnitude of Change (µg/m³).	Change Descriptor.	Effect Descriptor.
SX1	14.5	Less than 0.1.	Imperceptible	Negligible
YX4	15.2	Less than 0.1.	Imperceptible	Negligible
YX5	14.3	Less than 0.1.	Imperceptible	Negligible
YX6	13.8	Less than 0.1.	Imperceptible	Negligible
YX7	13.4	-0.1	Imperceptible	Negligible
YX9	14.9	Less than 0.1.	Imperceptible	Negligible
LE4	14.0	Less than 0.1.	Imperceptible	Negligible
LE5	14.0	-0.2	Imperceptible	Negligible
LE6	14.0	-0.3	Imperceptible	Negligible
LE27	13.7	Less than 0.1.	Imperceptible	Negligible

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	2034 av	erage day*.	Change	Effect Descriptor.
	Concentration (μg/m³).	Magnitude of Change (μg/m³).	Descriptor.	
LE28	13.7	Less than 0.1.	Imperceptible	Negligible

<sup>\*</sup> All values have been rounded to the nearest decimal place.

Table 5.25: PM<sub>2.5</sub> concentration during operation of the proposed development once Sizewell C power station is operational and the magnitude of change compared to the 2034 baseline concentration.

	<b>2034</b> a	verage day*.	Change	Effect	
Receptor	Concentration (μg/m³).	Magnitude of Change (μg/m³).	Change Descriptor.	Descriptor.	
SX1	8.9	Less than 0.1.	Imperceptible	Negligible	
YX4	9.0	Less than 0.1.	Imperceptible	Negligible	
YX5	8.2	Less than 0.1.	Imperceptible	Negligible	
YX6	8.5	-0.1	Imperceptible	Negligible	
YX7	8.0	-0.2	Imperceptible	Negligible	
YX9	8.5	Less than 0.1.	Imperceptible	Negligible	
LE4	8.2	Less than 0.1.	Imperceptible	Negligible	
LE5	8.2	-0.3	Very Low.	Negligible	
LE6	8.2	-0.6	Low	Negligible	
LE27	8.1	Less than 0.1.	Imperceptible	Negligible	
LE28	8.2	Less than 0.1.	Imperceptible	Negligible	

<sup>\*</sup> All values have been rounded to the nearest decimal place.

- 5.6.16 Following the classification of effects of 2034 operational phase traffic, the effects at representative receptors are negligible. The overall effects on air quality resulting from traffic associated with the operation of the proposed development are **not significant**.
- The principal benefit (although not significant) of the proposed development is that it provides an alternative route to the B1122, and therefore reduces the Sizewell C Project and other traffic (and associated emissions) through Yoxford, Middleton Moor and Theberton. There is also the potential that air quality would improve in these areas.

#### iii. Inter-relationship effects

5.6.18 There are potential inter-relationship effects on ecological and amenity and recreation receptors as a result of changes to air quality during the operational phase of development. These potential impacts are considered



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within **Chapters 7** and **8** of this volume respectively. Inter-relationship effects on human health receptors are considered further in **Chapter 28** of this volume, and in **Volume 10**, **Chapter 2** of the **ES**.

- 5.7 Mitigation and monitoring
  - a) Introduction
- 5.7.1 Where possible, mitigation measures have been proposed where a significant effect is predicted to occur. Primary and tertiary mitigation measures, which have been accounted for as part of the assessment, are summarised in **section 5.5** of this chapter.
- 5.7.2 No further mitigation measures for the air quality are required to reduce or avoid an adverse significant effect. In addition, no monitoring of air pollutant concentrations or dust deposition rates is proposed, given that no significant effects are predicted.
- 5.8 Residual effects
- Table 5.26 to Table 5.28 present a summary of the air quality assessment. They identify the receptor/s likely to be impacted, the level of effect and, where the effect is deemed to be significant, the tables include the mitigation proposed and the resulting residual effect.

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## Table 5.26: Summary of effects for the construction phase.

Receptor	Impact	Primary or Tertiary Mitigation.	Assessment of effects.	Additional Mitigation.	Residual Effects.
Residential Properties.	Potential amenity or health impacts from generation of particulate matter from construction activities.	As recommended in the <b>CoCP</b> based on the risk assessment.	Negligible	None required.	Negligible (not significant).
Residential Properties.	Emissions from vehicle movements.	Site selection and layout.	Negligible	None required.	Negligible (not significant).

## Table 5.27: Summary of effects for both 2028 operational phases.

Receptor	Impact	Primary or Tertiary Mitigation.	Assessment of effects.	Additional Mitigation.	Residual Effects.
Residential Properties.	Emissions along Sizewell link road, A12 and B1122.	Site selection and layout.	Negligible.	None required.	Negligible (not significant).

#### Table 5.28: Summary of effects for the 2034 operational phase.

Receptor	Impact	Primary or Tertiary Mitigation.	Assessment of effects.	Additional Mitigation.	Residual Effects.
Residential Properties.	Emissions along Sizewell link road, A12 and B1122.	Site selection and layout.	Negligible.	None required.	Negligible (not significant).



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