

The Great Grid Upgrade

Sea Link

Sea Link

Volume 9: Examination Submissions

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<u>March 2026</u>	<u>A</u>	<u>Final</u>	<u>For Deadline 5 submission</u>
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Appendix A 2LVIA10 Inter-project Cumulative Effects on the Sub-Factors of the Natural Beauty and Special Qualities Indicators of the National Landscape

- A.1.1 An assessment of inter-project cumulative effects on Natural Beauty and Special Qualities indicators was provided in **Application Document 9.47 National Landscape Section 85 Duty Technical Note [REP1-120]**. The following tables follow a similar approach and provide an assessment of the inter-project cumulative effects on the sub-factors of the Natural Beauty and Special Qualities indicators at construction as requested in 2LVIA10.
- A.1.2 The assessment of the Suffolk Onshore Scheme (alone) effects on the sub-factors is provided in **Application Document 9.73.1 Applicant’s Responses to First Written Questions – Appendices [REP3-070]** and **Application Document 9.94 (A) Planning Statement Addendum [REP4-092]**.
- A.1.3 The sensitivity of the Suffolk & Essex Coast & Heaths National Landscape (SECHNL) and therefore the Natural Beauty indicators has been identified as **very high** in **Application Document 6.3.2.1.C ES Appendix 2.1.C Landscape Designation and Landscape Character Assessment [APP-097]**.

Table A.1 Assessment of Inter-Project Cumulative Effects on Natural Beauty Indicators and their Subfactors during Construction

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
Landscape Quality		
Intactness of the landscape in visual, functional and ecological perspectives	The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in an additional corridor of the temporary impacts of acid grassland and other habitats including grassland and	Moderate adverse (significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>limited hedge and tree removal (within Section 2.2.2 of Application Document 9.47 National Landscape Section 85 Duty Technical Note [REP1-120]). This would result in further localised disruption to the intactness of the landscape as the juxtaposition of habitat types would be temporarily affected. The temporary loss of habitat, in addition to the cumulative schemes, would have a limited influence on the species which it supports as the habitats affected are a small amount of the overall resource and generally of lower quality. The enhancement of the 6 ha of acid grassland in addition to reinstatement of affected acid grassland by the Suffolk Onshore Scheme would lessen the alteration to such a juxtaposition at a landscape scale and on species which are supported during the construction phase.</p> <p>The addition of the Suffolk Onshore Scheme HVDC cable construction in the setting of the Suffolk & Essex Coast & Heaths National Landscape (SECHNL) would have a limited influence on this sub-factor. The HVDC cable construction is located through agricultural land which is considered to contribute less to the juxtaposition of elements.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months during construction), landfall works (six months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Medium</p> <p>Mitigation measures include commitment B24 within the Register of Environmental Commitments (Application Document - 9.84 (C) Register of Environmental Commitments (REAC)) submitted at Deadline 5 relating to species which acid grassland supports and various measures relating to acid grassland restoration and enhancement within the oLEMP</p>	

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
The condition of the landscape's features and elements	<p>(Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]).</p> <p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in an additional corridor of the temporary impacts of acid grassland and other habitats including grassland and limited hedge and tree removal (within Section 2.2.2 of Application Document 9.47 National Landscape Section 85 Duty Technical Note [REP1-120]). The temporary loss of habitat, in addition to the cumulative schemes, would result in a further reduction in the condition of landscape elements within the SECHNL. This is within the context of parts of the SECHNL with intensive agricultural activity influencing landscape condition.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months), landfall works (six6 months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Medium</p> <p>Mitigation measures include commitment B24 within the Register of Environmental Commitments Application Document - 9.84 (C) Register of Environmental Commitments (REAC) submitted at Deadline 5 relating to species which acid grassland supports and various measures relating to acid grassland restoration and enhancement within the oLEMP (Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]).</p>	Moderate adverse (significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
<p>The influence of incongruous features or elements (whether man-made or natural) on the perceived natural beauty of the area</p>	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in an additional corridor with increased influence of incongruous features or elements. This would include increased presence of construction machinery and movement which would temporarily result in further contrast to the natural beauty qualities of the SECHNL.</p> <p>The addition of the Suffolk Onshore Scheme HVDC cable construction and offshore vessels in the setting of the SECHNL would have a limited influence on this sub-factor due to the context of existing agricultural activity in this landscape and existing vessels at sea.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months and landfall works (six6 months during construction).</p> <p>Magnitude of cumulative effect: Medium</p> <p>Mitigation measures include limiting construction activity and compounds within the SECHNL as far as possible. The only compound within the SECNL is for the landfall trenchless crossing which must be at the launch pit location of the trenchless crossing so cannot be moved.</p>	<p>Moderate adverse (significant)</p>
<hr/> <p>Scenic Quality</p> <hr/>		
<p>A distinctive sense of place</p>	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in an additional corridor of the temporary impacts of acid grassland and other habitats including grassland and limited hedge and tree removal (within Section 2.2.2 of Application Document 9.47 National Landscape Section 85 Duty Technical Note</p>	<p>Negligible adverse (not significant)</p>

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>[REP1-120]). The temporary impact of habitats within the construction period would very slightly influence the juxtaposition of the semi-natural, cultural and built heritage features although the overriding distinctive sense of place would be retained.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months and landfall works (six months during construction).</p> <p>Magnitude of cumulative effect: Negligible</p>	
Striking landform	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in construction works and temporary habitat impacts associated with the landfall and HVDC cable corridor. The associated traffic movement in combination with the construction of the other developments would, intensify effects on the long and panoramic views of the striking landform associated with the juxtaposition of heathland and farmland for a temporary period. The Suffolk Onshore Scheme and cumulative schemes would typically follow the east-west 'rhythm' of the landscape and would have limited influence on the striking landform directly associated with the sensitive coastal landscape, including coastal cliffs, shingle beaches, estuaries and spits, due to trenchless construction techniques.</p> <p>The addition of the Suffolk Onshore Scheme HVDC cable construction in the setting of the SECHNL would have a limited influence on this sub-factor. The HVDC cable construction is located through agricultural land which is considered to contribute less to the juxtaposition of elements.</p>	Negligible adverse (not significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Negligible</p> <p>Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (C) Register of Environmental Commitments (REAC) submitted at Deadline 5) relating to the commitment to trenchless crossing at the landfall and limiting construction activity and compounds within the SECHNL as far as possible. Mitigation measures also include various measures relating to habitat restoration and enhancement within the oLEMP (Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]).</p>	
Visual interest in patterns of land cover	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in construction works and temporary habitat impacts associated with the landfall and HVDC cable corridor. This would intensify the influence on existing ‘appealing pattern or composition’ of views across the landscape of the varied habitats, land cover and land management regimes with additional construction influence and habitat impacts. The addition of the Suffolk Onshore Scheme would also intensify effects with respect to traveling through the landscape due to different geographies of the cumulative schemes.</p> <p>It should be noted that the overall species diversity would not be affected and the perception of landscape change would largely be experienced within the surrounding predominantly flat to gently rolling heath and</p>	Moderate adverse (significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>farmland landscape where elevated vantage points do not exist within a layered vegetation network, which lessens effects. Views to the coastline from out at sea and within the coastal landscape would have a minimal additional influence from the Suffolk Onshore Scheme due to the commitment to trenchless crossing at the landfall.</p>	
	<p>The addition of the Suffolk Onshore Scheme HVDC cable construction in the setting of the SECHNL would also affect the visual aspects of this sub-factor due to the intensification of influence of construction works, albeit within the agricultural landscape setting. Views out to sea would also be affected by additional vessels associated with the landfall works of multiple projects.</p>	
	<p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p>	
	<p>Magnitude of cumulative effect: Medium</p>	
	<p>Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (C) Register of Environmental Commitments (REAC) submitted at Deadline 5) relating to the commitment to trenchless crossing at the landfall and limiting construction activity and compounds within the SECHNL as far as possible. Mitigation measures also include various measures relating to habitat restoration and enhancement within the oLEMP (Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]).</p>	

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
Appeal to the senses	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in construction works and temporary habitat impacts associated with the landfall and HVDC cable corridor. This would intensify the influence on the aesthetic qualities within the SECHNL and views into the setting of the SECHNL within farmland and out at sea, notably simplicity in the landscape. There would also be a heightened influence of construction noise in localised parts of the landscape and potential eye-catching features being associated with construction movement where movement is not typical in parts of the landscape.</p> <p>There are also several aspects of the Suffolk Onshore Scheme which would lessen the additional cumulative change on this sub-factor, including that views to the coastline from out at sea and within the coastal landscape would have a minimal additional influence from the Suffolk Onshore Scheme due to the commitment to trenchless crossing at the landfall. The Suffolk Onshore Scheme would not influence unusual views and eye-catching features of landmarks. Lighting associated with the Suffolk Onshore Scheme would be localised and limited to temporary periods during construction and is not considered to alter the dark skies of the SECHNL. The existing context within parts of the SECHNL affected by the Suffolk Onshore Scheme, including existing land uses with influence on the interrelationship of constituent features, such as golf course, residential areas and road corridors, as well as the layered vegetation network would lessen additional change to the cumulative baseline.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Medium</p>	Moderate adverse (significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
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Mitigation measures include commitment B21 within the Register of Environmental Commitments (**Application Document - 9.84 (C) Register of Environmental Commitments (REAC)** submitted at Deadline 5) relating to the commitment to trenchless crossing at the landfall and limiting construction activity and compounds within the SECHNL as far as possible. Mitigation measures also include various measures relating to habitat restoration and enhancement within the oLEMP (**Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]**).

Relative Wildness

A sense of remoteness

The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in increased construction traffic within parts of the SECHNL which would alter the perception of lightly trafficked access routes and undeveloped character. The addition of the Suffolk Onshore Scheme would further decrease the sense of remoteness in localised parts of the landscape and lessen the distinction of these parts of the landscape with areas of the SECHNL with influence of development.

Moderate adverse
(significant)

The effects on the coastal landscape would have a minimal additional influence from the Suffolk Onshore Scheme due to the commitment to trenchless crossing at the landfall. The existing context within parts of the SECHNL affected by the Suffolk Onshore Scheme, including existing land uses with influence on the interrelationship of constituent features, such as golf course, residential areas and road corridors, as well as the layered vegetation network would lessen additional change to the cumulative baseline.

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>The addition of the Suffolk Onshore Scheme HVDC cable construction and additional vessels in the setting of the SECHNL would have a limited influence on this sub-factor due to the context of existing vessels in the sea and agricultural activity in the wider farmland.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction)</p> <p>Magnitude of cumulative effect: Medium</p> <p>Mitigation measures include limiting construction activity and compounds within the SECHNL as far as possible. Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (B) Register of Environmental Commitments (REAC) [REP4-235]) relating to the commitment to trenchless crossing at the landfall.</p>	
A relative lack of human influence	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in an intensified impact on the semi-natural habitats associated with the heaths and their relative sense of isolation for a temporary period due to the cumulative construction activity. The addition of the Suffolk Onshore Scheme would further increase the human influence in localised parts of the landscape and lessen the distinction of these parts of the landscape with areas of the SECHNL with influence of human influence.</p> <p>The effects on the coastal landscape would have a minimal additional influence from the Suffolk Onshore Scheme due to the commitment to trenchless crossing at the landfall. The existing context within parts of the SECHNL affected by the Suffolk Onshore Scheme, including existing land</p>	Moderate adverse (significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>uses with influence on the interrelationship of constituent features, such as golf course, residential areas and road corridors, as well as the layered vegetation network would lessen additional change to the cumulative baseline. The built heritage assets listed would not be affected.</p> <p>The addition of the Suffolk Onshore Scheme HVDC cable construction and additional vessels in the setting of the SECHNL would have a limited influence on this sub-factor due to the context of existing vessels in the sea and agricultural activity and habitats present in the wider farmland.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction).</p> <p>Magnitude of cumulative effect: Medium</p> <p>Mitigation measures include limiting construction activity and compounds within the SECHNL as far as possible. Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (B) Register of Environmental Commitments (REAC) [REP4-235]) relating to the commitment to trenchless crossing at the landfall.</p>	
A sense of openness and exposure	<p>The addition of the Suffolk Onshore Scheme would not affect the big 'Suffolk Skies' and expansive views offshore would remain unaffected due to the trenchless construction across the exposed coastline and adjacent heath. The sense of openness and exposure would not therefore be affected by the addition of the Suffolk Onshore Scheme, therefore no resulting cumulative effects on this sub-factor.</p> <p>Duration of cumulative effect: N/A</p>	No change (not significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	Magnitude of cumulative effect: None	
A sense of enclosure and isolation	<p>The additional removal of small sections of boundary features along the HVDC cable corridor associated with the Suffolk Onshore Scheme would not affect the mixture of enclosure and isolation present within the SECHNL, therefore no resulting cumulative effects on this sub-factor.</p> <p>Duration of cumulative effect: N/A</p> <p>Magnitude of cumulative effect: None</p>	No change (not significant)
A sense of the passing of time and a return to nature	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in an intensified impact on the semi-natural habitats and apparent human activity within the SECHNL.</p> <p>The addition of the Suffolk Onshore Scheme HVDC cable construction and additional vessels in the setting of the SECHNL would have a limited influence on this sub-factor due to the context of existing vessels in the sea and agricultural activity and habitats in the wider farmland.</p> <p>The effects on the coastal landscape would have a minimal additional influence from the Suffolk Onshore Scheme due to the commitment to trenchless crossing at the landfall. The existing context within parts of the SECHNL affected by the Suffolk Onshore Scheme, including existing land uses with existing human intervention, such as golf course, residential areas and road corridors, would lessen additional change to the cumulative baseline.</p>	Moderate adverse (significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction).</p> <p>Magnitude of cumulative effect: Medium</p> <p>Mitigation measures include limiting construction activity and compounds within the SECHNL as far as possible. Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (B) Register of Environmental Commitments (REAC) [REP4-235]) relating to the commitment to trenchless crossing at the landfall.</p>	
Relative Tranquillity		
Contributors to tranquillity	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in increased human activity within areas of semi-natural habitat, construction traffic and a heightened influence of construction noise in localised parts of the landscape. This would also be affected within the setting of the SECHNL within the surrounding farmland and out at sea associated with additional vessels.</p> <p>There are also several aspects of the Suffolk Onshore Scheme which would lessen the additional cumulative change on this sub-factor, including that lighting associated with the Suffolk Onshore Scheme would be localised and limited to temporary periods during construction and is not considered to alter the dark skies of the SECHNL. The existing context within parts of the SECHNL affected by the Suffolk Onshore Scheme, including existing land uses with influence from development and human activity, such as the golf course, residential areas on the edge of</p>	Moderate adverse (significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>Aldeburgh and road corridors which would lessen the cumulative influence on the perception of tranquillity.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction)</p> <p>Magnitude of cumulative effect: Medium</p> <p>Mitigation measures include limiting construction activity and compounds within the SECHNL as far as possible.</p>	
Detractors from tranquillity	See above in relation to effects on detractors from tranquillity.	N/A
Natural Heritage Features		
Geological and geo-morphological features	<p>The addition of the Suffolk Onshore Scheme would not affect the geological or geo-morphological features that contribute to a sense of place and other aspects of scenic quality within the SECHNL due to the trenchless construction methods which would entirely avoid impacts on the striking expanse of shingle beach to the north of Aldeburgh, therefore no resulting cumulative effects on this sub-factor.</p> <p>Duration of cumulative effect: N/A</p> <p>Magnitude of cumulative effect: None</p>	No change (not significant)
Wildlife and habitats	<p>The mosaic of designated habitats (Sandlings SSSI and SPA) would similarly not be directly affected by the additional construction activity of the Suffolk Onshore Scheme due to the trenchless construction technique. However, the wider mosaic of habitat of which the additional temporary loss of primarily acid grassland from the additional construction activity</p>	Negligible adverse (not significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>associated with the landfall compound and HVDC cable corridor would locally intensify effects on the acid grassland habitat and supporting species within the SECHNL, although the overall diversity of habitat would not be affected. The localised effect on one part of the wider mosaic of habitats, is considered to result in a limited cumulative effect on this sub-factor.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Negligible</p> <p>Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (C) Register of Environmental Commitments (REAC) submitted at Deadline 5) relating to the commitment to trenchless crossing at the landfall.</p>	
Cultural Heritage		
<p>Built environment, archaeology and designed landscapes</p>	<p>The addition of the Suffolk Onshore Scheme would not affect the built environment, archaeology and designed landscapes that contribute to sense of place and other aspects of scenic quality, therefore no resulting cumulative effects on this sub-factor.</p> <p>Duration of cumulative effect: N/A</p> <p>Magnitude of cumulative effect: None</p>	<p>No change (not significant)</p>
<p>Historic influence on the landscape</p>	<p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other</p>	<p>Negligible adverse (not significant)</p>

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>developments would result in a further temporary impact on agricultural land and habitats within the SECHNL. As the field patterns would not be affected and the diversity of habitat types would remain unchanged, there would be a limited influence on time depth or historic influence across the SECHNL. The rural nature of the landscape would have increased presence of construction activity, which would temporarily lessen the harmonious balance between natural and cultural elements in the landscape in localised parts of the SECHNL, albeit in the context of other non-natural elements in the landscape in parts of the SECHNL affected.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Negligible</p> <p>Mitigation measures include various measures relating to habitat restoration and enhancement within the oLEMP (Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]).</p>	
Characteristic land management practices	<p>Whilst the additional construction of the Suffolk Onshore Scheme would temporarily impact agricultural land and habitats within the SECHNL, these are not considered to be reflective of the parts of the SECHNL landscape which exhibit historic land management practices such as grazing on the coastal marshes, forestry, extensive grazing to maintain heathland, reed cutting or fishing, therefore no resulting cumulative effects on this sub-factor.</p> <p>Duration of cumulative effect: N/A</p>	No change (not significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
Associations with written descriptions	<p>Magnitude of cumulative effect: None</p> <p>The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in increased construction activity and an additional corridor of the temporary impacts of acid grassland and other habitats including grassland and limited hedge and tree removal (within Section 2.2.2 of Application Document 9.47 National Landscape Section 85 Duty Technical Note [REP1-120]). The temporary loss of habitat and construction activity, in addition to the cumulative schemes, would result in a limited effect on the perception of the landscape which have influenced or are associated with the written descriptions .</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction)and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Small</p> <p>Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (C) Register of Environmental Commitments (REAC) submitted at Deadline 5) relating to the commitment to trenchless crossing at the landfall, limiting construction activity and compounds within the SECHNL as far as possible and various measures relating to habitat restoration and enhancement within the oLEMP (Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]).</p>	Minor adverse (not significant)
Associations with artistic representations	The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other	Minor adverse (not significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>developments would result in increased construction activity and an additional corridor of the temporary impacts of acid grassland and other habitats including grassland and limited hedge and tree removal (within Section 2.2.2 of Application Document 9.47 National Landscape Section 85 Duty Technical Note [REP1-120]). The temporary loss of habitat and construction activity, in addition to the cumulative schemes, would result in a localised influence on artistic representations. However, works of the artist J.M.W Turner relating to the landscape between Aldeburgh and Thorpeness would not be affected by the additional construction of the Suffolk Onshore Scheme due to the proposed trenchless technique at the landfall.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Small</p> <p>Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (C) Register of Environmental Commitments (REAC) submitted at Deadline 5) relating to the commitment to trenchless crossing at the landfall, limiting construction activity and compounds within the SECHNL as far as possible and various measures relating to habitat restoration and enhancement within the oLEMP (Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]).</p>	
Associations of the landscape with people, places or events	The addition of the Suffolk Onshore Scheme landfall and HVDC cable construction when combined with the construction of the other developments would result in increased construction activity and an additional corridor of the temporary impacts of acid grassland and other	Negligible adverse (not significant)

Natural Beauty Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>habitats including grassland and limited hedge and tree removal (within Section 2.2.2 of Application Document 9.47 National Landscape Section 85 Duty Technical Note [REP1-120]). The temporary loss of habitat and construction activity, in addition to the cumulative schemes, is considered to result in very limited effect on associations of the landscape with people, places or events.</p> <p>Duration of cumulative effect: Short-term. HVDC cable construction within the SECHNL (approximately six months) and landfall works (six months during construction) and reinstatement of functional acid grassland (up to two years post reinstatement activities begun).</p> <p>Magnitude of cumulative effect: Negligible</p> <p>Mitigation measures include commitment B21 within the Register of Environmental Commitments (Application Document - 9.84 (C) Register of Environmental Commitments (REAC) submitted at Deadline 5) relating to the commitment to trenchless crossing at the landfall, limiting construction activity and compounds within the SECHNL as far as possible and various measures relating to habitat restoration and enhancement within the oLEMP (Application Document 7.5.7.1 (C) Outline Landscape and Ecological Management Plan – Suffolk [REP4-065]).</p>	

Table A.2 Assessment of Inter-Project Cumulative Effects on Special Qualities Indicators and their Subfactors during Construction

Special Qualities Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
Health and Well-being		
Access along defined routes for walking and cycling	<p>Access along defined walking and cycling routes within the SECHNL is a valued aspect of the landscape, supporting recreation, enjoyment of natural beauty, and community health and well-being.</p> <p>An assessment of the cumulative impact of the Suffolk Onshore Scheme, East Anglia ONE North Offshore Windfarm, East Anglia TWO Offshore Windfarm and LionLink Offshore Interconnector on Public Rights of Way (PRoW) and recreational routes on the Special Qualities indicators is presented in Application Document 6.2.2.13 Part 2 Suffolk Chapter 13 Inter-Project Cumulative Effects [APP-060]. There are no shared PRoW and recreational route receptors identified between the Proposed Project and Sizewell C.</p> <p>No PRoW or recreational route receptors within the SECHNL are shared between East Anglia ONE North or East Anglia TWO. However, there is potential for a cumulative effect on the King Charles III England Coastal Path arising from the construction of the Suffolk Onshore Scheme and LionLink.</p> <p>The proposed underground cable crossings for both the Suffolk Onshore Scheme and LionLink intersect the King Charles III Path. In both cases, the cables would be installed using trenchless methods, leaving the route unaffected as the crossings occur below ground level.</p> <p>Duration of cumulative effect: n/a Magnitude of cumulative effect: Negligible</p> <p>No mitigation measures required.</p>	Negligible (not significant)

Special Qualities Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
Open access to areas of semi-natural landscape	<p>Open access to areas of semi-natural landscape within the SECHNL provides important opportunities for recreation, connection with nature, and the health and well-being of local communities and visitors.</p> <p>An assessment of the impact of the cumulative impact of the Suffolk Onshore Scheme, East Anglia ONE North Offshore Windfarm, East Anglia TWO Offshore Windfarm, and LionLink Offshore Interconnector on open spaces is presented in Application Document 6.2.2.13 Part 2 Suffolk Chapter 13 Inter-Project Cumulative Effects [APP-060]. There are no shared open space receptors identified between the Proposed Project and Sizewell C.</p> <p>Within the SECHNL, there are no shared open space receptors between the Suffolk Onshore Scheme, East Anglia ONE North Offshore Windfarm, East Anglia TWO Offshore Windfarm, LionLink Offshore Interconnector, and South Saxmundham Garden Neighbourhood with the potential for significant cumulative effects in terms of land take.</p> <p>The assessment of severance is informed by the findings of the cumulative traffic and transport assessment, whereby it is concluded that there are no roads or PRow assessed that would experience significant cumulative severance effects during construction.</p> <p>Duration of cumulative effect: n/a Magnitude of cumulative effect: Negligible No mitigation measures required.</p>	Negligible (not significant)
Opportunities for active and passive recreation	<p>Opportunities for active and passive recreation within the SECHNL are closely linked to the assessment of access along walking and cycling routes, and open access to semi-natural areas. Both of these sub indicators are considered to provide opportunities for recreation, including active travel, physical activity, wildlife observation and enjoyment of the landscape. As set out above, there are no significant cumulative effects identified on PRow and recreational routes and open spaces within the</p>	Negligible (not significant)

Special Qualities Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>SECHNL. Therefore, there are not anticipated to be any significant cumulative effects on the opportunity for active travel and passive recreation in the SECHNL.</p> <p>Duration of cumulative effect: n/a Magnitude of cumulative effect: Negligible</p> <p>No mitigation measures required.</p>	
Community		
Relationship between people and place	<p>Social cohesion and community identity is assessed within Application Document 6.2.2.11 Part 2 Suffolk Chapter 11 Health [APP-058]. It is defined as the “potential adverse impacts on health and wellbeing resulting from disruption to community connectivity and potential changes to landscape and visual amenity, which could impact mental health”. The assessment of social cohesion and community identity considered findings from Application Document 6.2.2.7 Part 2 Suffolk Chapter 7 Traffic and Transport [APP-054], Application Document 6.2.2.10 (B) Part 2 Chapter 10 Socio-economics, Recreation and Tourism [REP1A-005], and Application Document 6.2.2.1 Part 2 Suffolk Chapter 1 Landscape and Visual [APP-048]. The assessment of social cohesion and community identity effects was concluded to be not significant. In addition, Application Document 6.2.2.13 Part 2 Suffolk Chapter 13 Inter-Project Cumulative Effects [APP-060] also found that there is unlikely to be any significant cumulative health and wellbeing effects in relation to mental health, social cohesion, and community identity.</p> <p>Accordingly, the construction of the Suffolk Onshore Scheme is not expected to adversely affect the relationship between people and place, and cumulative community effects within the SECHNL are considered not significant.</p>	Negligible (not significant)

Special Qualities Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
Economy	<p>Duration of cumulative effect: n/a</p> <p>Magnitude of cumulative effect: Negligible</p> <p>No mitigation measures required.</p>	
Landscape, community and economy closely intertwined	<p>The natural landscape of the SECHNL is a valued environmental asset and an important component of the local visitor economy in East Suffolk. The quality of the landscape, including its scenic value and tranquillity, supports recreational use, tourism activity and community wellbeing, and these elements are therefore closely interconnected.</p> <p>Tranquillity is a perceptual aspect of the landscape, and changes to tranquillity form part of the judgement on effects reported on landscape character. As set out in Table A.1 above, the addition of the Suffolk Onshore Scheme landfall and construction, when combined with the construction of cumulative schemes, would adversely affect levels of tranquillity within the SECHNL due to increased human activity in a semi-natural environment, construction traffic and elevated construction noise. As a result, there is potential for significant adverse effects on tranquillity during the construction phase.</p> <p>However, given the localised and temporary nature of construction effects, the Applicant does not consider that the identified landscape effects would materially affect the local visitor economy. The Applicant has reviewed evidence from other Nationally Significant Infrastructure Projects (NSIPs) and their potential effects on tourism and visitor activity, as presented in Application Document 9.40 Visitor and Tourism Assessment Technical Note - Suffolk [REP3-066]. Published monitoring reports from projects such as Sizewell B and Hinkley Point C Nuclear Power Station indicate that concerns identified in perception surveys prior to construction did not translate into measurable reductions in visitor numbers or tourism-related employment. In both cases, the tourism sector remained resilient and continued to grow during the construction period</p>	Negligible (Not significant)

Special Qualities Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>On this basis, there is limited robust evidence to suggest that negative visitor perceptions identified in surveys prior to construction result in material adverse effects on the local tourism economy. Therefore, the evidence indicates that there would be no significant adverse effects on visitors or tourism arising from the Suffolk Onshore Scheme.</p> <p>Duration of cumulative effect: Not applicable Magnitude of cumulative effect: Negligible</p> <p>Mitigation measures include limiting construction activity and compounds within the SECHNL as far as possible.</p>	
Ecosystem Goods and Services		
Landscape delivers broad range of ecosystem goods and services	<p>Provisioning services</p> <p>Agricultural land and managed plantations within the SECHNL contribute to the provision of food, fibre and biomass, contributing to the area’s working rural landscape. The SECHNL is characterised by a mosaic of agricultural land uses shaped by variable soils and coastal influences, supporting a combination of productive arable land, permanent pasture and woodland.</p> <p>Detailed Agricultural Land Classification (ALC) surveys undertaken show that land within the Order Limits is dominated by Grade 3a and Grade 2 agricultural land, alongside Grade 3b and more constrained areas of Grade 4 land. In total, approximately 65% of the land within the Order Limits is confirmed, through detailed surveys, to comprise Best and Most Versatile land, and this distribution reflects the transitional nature of the soils across the coastal heath and farmland landscape.</p> <p>Satellite imagery confirms a mixed pattern of arable cultivation and permanent pasture across the route, broadly corresponding to areas of higher and moderate capability The landscape supports a range of livestock grazing activities, including sheep, horses and pigs, contributing to local food production and the maintenance of local pastoral character.</p>	Minor adverse (not significant)

Special Qualities Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>The Proposed Development would require 11.59 ha of permanent land take, of which 10.93 ha is predicted to comprise BMV land. The main areas of permanent land take affecting agricultural land lie outside the SECHNL. Areas of land required and disturbed temporarily (predominantly comprising non-BMV land) would be reinstated to pre-construction condition, including the restoration of ALC grade, following good practice soil handling and restoration measures as set out in the Application Document 7.5.10.1 Outline Soil Management Plan – Suffolk [APP-354]. This will ensure that temporary impacts during construction are reversed by the end of the construction phase. The detailed assessment of effects on agricultural land quality and soils is provided in Application Document 6.2.2.6 (B) Part 2 Suffolk Chapter 6 Agriculture and Soils [PDA-019].</p> <p>Duration of cumulative effect: Temporary (construction phase)</p> <p>Magnitude of cumulative effect: Small</p>	
	<p>Cultural services</p> <p>Community facilities, open spaces and tourist attractions contribute to the cultural identity of the SECHNL.</p> <p>An assessment of the impact of the cumulative impact of the Suffolk Onshore Scheme, East Anglia ONE North Offshore Windfarm, East Anglia TWO Offshore Windfarm and LionLink Offshore Interconnector on community facilities, open spaces and tourist attractions is presented in Application Document 6.2.2.13 Part 2 Suffolk Chapter 13 Inter-Project Cumulative Effects [APP-060]. There are no relevant shared receptors identified between the Proposed Project and Sizewell C.</p> <p>Within the SECHNL, there are no shared community facility, open space or tourist attraction receptors between the Suffolk Onshore Scheme, East Anglia ONE North Offshore Windfarm, East Anglia TWO Offshore Windfarm, LionLink Offshore Interconnector, and South Saxmundham</p>	Negligible (Not significant)

Special Qualities Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>Garden Neighbourhood with the potential for significant cumulative effects in terms of land take.</p> <p>The assessment of severance is informed by the findings of the cumulative traffic and transport assessment, whereby it is concluded that there are no roads or PRoW assessed that would experience significant cumulative severance effects during construction.</p> <p>Duration of cumulative effect: n/a Magnitude of cumulative effect: Negligible</p> <p>No mitigation measures required.</p>	
	<p>Regulating services (regulating climate, carbon storage and climate change adaptation)</p> <p>The construction of the Suffolk Onshore Scheme landfall and HVDC cable corridor when combined with the construction of other developments will result in disturbance of land and therefore loss of stored carbon in soil and vegetation. However, this cumulative effect will be limited and will not significantly affect the landscape’s delivery of regulating ecosystem services in terms of regulating climate, carbon storage, and resilience to climate change risks. Therefore, the addition of the scheme will not result in a significant cumulative effect on these ecosystem services.</p> <p>Further information on the cumulative impacts on climate adaptation, specifically in relation to flood prevention, is provided in the Regulating services (water storage, flood defence and flood prevention) section below.</p> <p>Duration of cumulative effect: Long-term (until the vegetation lost has had time to regrow and recover) Magnitude of cumulative effect: Negligible</p> <p>No additional mitigation measures are required.</p>	<p>Negligible adverse (not significant)</p>

Special Qualities Indicator Sub-Factor	Assessment of inter-project cumulative effects on Special Qualities Sub	Residual Cumulative Effect at Construction
	<p>Regulating services (water storage, flood defence and flood prevention)</p> <p>The potential for cumulative effects on the regulating ecosystem services of water storage, flood defence and flood prevention of the Suffolk Onshore Scheme and other proposed developments within the Projects zone of influence are assessed in Application Document 6.2.2.13 Part 2 Suffolk Chapter 13 Suffolk Onshore Scheme Inter-Project Cumulative Effects [APP-060]. The assessment considered the potential for impacts on shared receptors, based on the scale and nature of the other developments and their potential interactions with the water environment. Within the SECHNL there are some common receptors, for example, the River Alde and its coastal floodplain. However, the Suffolk Onshore Scheme has a range of measures and controls embedded into its design to avoid effects on the regulating services of the landscape with regard to water storage, flood defence and prevention. These includes measures to control any temporary construction impacts, for example the commitment to avoid interactions with the River Alde through adopting a trenchless technique for installation of the cables. The measures are detailed in and secured through inclusion within Application Document 9.83 (B) Outline Code of Construction Practice [REP4-232]. The other proposed developments would be constructed in accordance with similar controls in order to achieve regulatory compliance.</p> <p>Duration of cumulative effect: N/A</p> <p>Magnitude of cumulative effect: Negligible</p>	Negligible adverse (not significant)

Appendix B Back-Up Generator Emissions Assessment Update

Appendix B Back-Up Generator Emissions Assessment Update

B.1 Introduction

- B.1.1 Following updates to the design, a re-assessment has been undertaken to determine the required set back distance such that effects would not be significant on the basis that the back-up generators for the proposed substation and converter station for the Kent Onshore Scheme would be at least 100 m apart.
- B.1.2 Detailed dispersion modelling of the back-up generator emissions for the Kent Onshore Scheme (as set out in **Application Document 9.86 (B) Applicant's Comments on Other Submissions Received at Deadlines 3 and 3A [REP4-241]**) was undertaken on a precautionary basis, assuming both backup diesel generators were positioned side-by-side at the location within the Limits of Deviation (LoD) closest to Sandwich Bay to Hacklinge Marshes Site of Special Scientific Interest (SSSI). This represented a worst-case arrangement to ensure a robust assessment. Under that highly conservative configuration, the modelling indicated that a separation distance of approximately 120 m from the SSSI boundary would avoid significant effects.
- B.1.3 As the design of the proposed Minster substation and converter station has continued to develop, the contractors have advised that locating both generators together in that position would not be necessary and that greater flexibility in their layout is achievable. In light of this updated design information, the modelling is being refined to reflect a more realistic arrangement in which the generators are spaced at least 100 m apart. This configuration is expected to reduce the required setback distance while still ensuring that effects on the SSSI remain not significant.
- B.1.4 In addition, question 2AQ2 in **Application Document Examining Authority's Written Questions 2 (ExQ2) [PD-021]** asks if there is any potential for exceedance of the 1-hour Air Quality Strategy (AQS) objective for nitrogen dioxide (NO₂) as a result of back-up generator emissions. This has also been considered within this assessment.

B.2 Methodology

- B.2.1 It is proposed that a 500 kVA diesel generator is used at the substation, and a 2000 kVA generator is used at the converter station. Emissions from the generators would occur during maintenance and testing and in the very rare event of a loss of power. The assessment of emissions from the generators has been undertaken with due consideration of the Environment Agency's 'Air emissions risk assessment for your Environmental Permit' guidance (Environment Agency and Defra, 2026), which provides advice on assessing releases to air for sources of this nature. Modelling has been undertaken to predict pollutant concentrations resulting from maintenance and testing combined with potential power outage events.
- B.2.2 Following updates to the design, a re-assessment has been undertaken to determine the required setback distance such that effects would not be significant, on the basis that the back-up generators for the proposed substation and converter station within the Kent Onshore Scheme would be positioned at least 100 m apart. To account for this

revised generator spacing, the assessment methodology differs slightly from that applied in the original assessment (**Application Document 9.86 (B): Applicant's Comments on Other Submissions Received at Deadlines 3 and 3A [REP4-241]**), as outlined below.

Dispersion Model

- B.2.3 Dispersion modelling was undertaken using ADMS-6 (v6.0.2.1), which is developed by Cambridge Environmental Research Consultants (CERC) Ltd and is accepted for the air quality assessment of point source releases within the UK by the Environment Agency, Defra and local authorities. ADMS-6 is a short-range dispersion modelling software package that simulates a wide range of buoyant and passive releases to atmosphere. It is a new generation model utilising boundary layer height and Monin-Obukhov (MO) length to describe the atmospheric boundary layer and a skewed Gaussian concentrations distribution to calculate dispersion under convective conditions.
- B.2.4 The model utilises hourly meteorological data to define conditions for plume rise, transport and diffusion of pollutants. It estimates the concentration for each source and receptor combination for each hour of input meteorology and calculates user-selected long-term and short-term averages.

Air Quality Thresholds

- B.2.5 Air pollution has the potential to affect ecological habitats in gaseous form or through deposition.
- B.2.6 Critical levels are defined for gaseous pollutants which represent thresholds below which significant harmful effects are not thought to occur. The air quality critical levels for the protection of vegetation and ecosystems which are applicable to the assessment are shown in **Appendix Table B.1 Critical Levels for the Protection of Vegetation and Ecosystems**.

Appendix Table B.1 Critical Levels for the Protection of Vegetation and Ecosystems

Pollutant	Critical Level	Averaging Period
NO _x	30 µg/m ³ *	Annual Mean
	75 µg/m ³ (where ozone and sulphur dioxide > critical levels), 200µg/m ³ (where ozone and sulphur dioxide < critical levels)**	Daily Mean

* Critical level to protect vegetation and ecosystems defined in Air Quality Standards Regulations 2010.

** Daily mean NO_x critical level is a non-legal threshold derived from EA guidance (Environment Agency and Defra, 2026).

Ozone and sulphur dioxide concentrations are low across the UK, and the study area and so a daily mean NO_x critical level of 200 µg/m³ has been used in the assessment in line with the advice of IAQM guidance (IAQM, 2020).

- B.2.1 For the deposition of air pollutants, critical loads are defined for nitrogen deposition and acid deposition, which like the critical levels, represent a threshold below which significant harmful effects are not thought to occur. These critical loads are given as a range and vary depending on the habitats present.
- B.2.2 The relevant part of the SSSI (known as Weather Lees Hill) within 500 m of the proposed converter/substation area is woodland with heavily shaded waterbodies. This SSSI unit is designated for 'breeding birds of lowland open waters and their margins'. The Air Pollution Information System (APIS) provides a searchable database and information on pollutants and their impacts on habitats and species, including SSSI sites across the UK. APIS does not provide critical loads for the breeding bird feature, but the birds would have potential to be affected only by substantial changes to their habitat caused by large increases in nitrogen deposition.
- B.2.3 Based on the advice of the Proposed Project's ecologist, a lower critical load (LCL) of 10 kgN/ha/yr has been assigned to the SSSI, which is based on the habitat (woodland/reedbeds) of the breeding birds present. There are no acid deposition critical loads assigned to interest features of the SSSI on APIS, and the Proposed Project's ecologist also confirmed that the bird interest feature of the SSSI unit would not be sensitive to acid deposition. There is therefore no requirement to consider acid deposition in this assessment.

Receptors and Modelling Scenarios

- B.2.4 In the original assessment, the generators were modelled side by side in the worst-case location, defined as the point on the LoD closest to the SSSI. However, once a 100 m minimum separation between generators required consideration, it was not possible to identify a single worst-case placement, and numerous layout combinations would have required assessment. Instead, two representative configurations have been modelled:
- Scenario 1 - North to South generator arrangement with the generators positioned 100 m apart. The 2000 kVA generator (which has the highest emissions) was positioned south of the 500 kVA generator as this is a worst-case arrangement in terms of potential impacts to the SSSI (as this would lead to a greater impact south of the generators, where the SSSI is located).
 - Scenario 2 - East to West generator arrangement with the generators positioned 100 m apart. The 2000 kVA generator was positioned east of the 500 kVA generator, as this reflects the fact that the converter station (where the 2000 kVA generator is required) is located east of the substation (where the 500 kVA generator is required).
- B.2.5 A grid has been modelled covering an area of approximately 700 m x 600 m with spacing at 20 m intervals. All points were modelled at a height of 0 m, and with the generators centrally placed within the grid extent. The grid modelled extended across the LoD for the converter/substation area and the northern extent of the Weather Lees Hill segment of the SSSI to ensure that the background concentrations used in the assessment were representative of the area of potential impact.

Assessment of Annual and Daily Mean Air Quality Thresholds

- B.2.6 Air quality modelling has been undertaken to provide annual mean concentration and deposition outputs for comparison against the annual mean NO_x critical level and the annual mean critical load for nitrogen deposition. Furthermore, modelling of daily mean NO_x concentrations has been undertaken for comparison against the daily mean NO_x critical level.
- B.2.7 Following Environment Agency guidance (Environment Agency and Defra, 2026), given that the diesel generators would not be operating continuously and instead would only operate during maintenance/testing and in a power failure, the annual and daily mean model outputs have been factored down based on the likely hours per year/day that the generators would operate.
- B.2.8 For backup power, the Applicant has advised that backup generators are only expected to be required for black start or startup of the system, which is expected to last no longer than 1 hour.
- B.2.9 For comparison against annual mean thresholds, it has been assumed that the generators operate for the maximum 50 hours testing and maintenance per year, and that there would be an additional one-hour backup power required per month, which is considered worst-case.
- B.2.10 For comparison against the daily mean NO_x critical level, it has been assumed that testing of each back-up generator would be undertaken on separate days (this is included in the latest version of commitment AQ11 of the **Application Document 9.84 (C) Register of Environmental Commitments (REAC)**, submitted at Deadline 56). It has been assumed that one of the generators is tested on the same day that there is a power failure (which requires both generators to operate), as this is considered to be worst-case in terms of generator run time on any given day.
- B.2.11 **Appendix Table B.2 Modelled Operational Hours and Scaling Factors** shows the operating hours assumed for comparison against the annual and daily mean air quality thresholds, and the corresponding scaling factors applied to the model outputs.

Appendix Table B.2 Modelled Operational Hours and Scaling Factors

Averaging Period	Operational Hours	Model Scaling Factor
Annual Mean	50 hours per year testing and maintenance 12 hours per year for back-up power	0.007 (equivalent to 62 / number of hours in a year i.e. 8760)
Daily Mean – Factor 1*	2 hours per day	0.083 (equivalent to 2/number of hours in a day i.e. 24) This is applied to the generator which results in the greatest 1-hour NO ₂ concentration at each grid point, assuming a worst

Averaging Period	Operational Hours	Model Scaling Factor
		case of the back-up power being required on the same day as testing.
Daily Mean – Factor 2*	1 hour per day	0.042 (equivalent to 1 hour in a day i.e. 24) This is applied to the generator which results in the lowest 1-hour NO ₂ concentration at each grid point, on the basis that both generators would likely be required in a power outage.

*The two factored daily mean concentrations are added together to provide a worst case daily mean concentration at each grid point

Emission Parameters

- B.2.12 Information is currently not available on the technical specifications of the diesel generators that would be used, and so modelling has been undertaken using proxy parameters from engines of a similar size.
- B.2.13 The exhaust gas volumetric flow and temperature are based on typical technical specifications for a 2000 kVA (1600 kWe) and 500 kVA (400 kWe) diesel generator and are shown in **Appendix Table B.3 Generator Emission Parameters**.
- B.2.14 Information provided to Defra by the generator manufacturing industry indicate that unregulated diesel engines are likely to have NO_x emission rates of between 12 to 17 kg/MWhe (Environment Agency, 2016). The NO_x emissions assumed for each generator have been calculated from the 17 kg/MWhe emission rate which is therefore likely to be at the high end of the scale in terms of potential emissions.
- B.2.15 The generators are expected to be housed in standard 40 ft shipping containers (12.2 m (L) x 2.4 m (W) x 2.6 m (H)).

Appendix Table B.3 Generator Emission Parameters

Parameter	500 kVA Generator	2000 kVa Generator
Stack Height (m)	3.0	3.0
Stack Diameter (m)	0.20	0.40
Emission Temperature (°C)	524	509
Actual Flow Rate (m ³ /s)	1.32	5.50
Emission Velocity (m/s)	42.1	43.8

Parameter	500 kVA Generator	2000 kVa Generator
NO _x Emission Rate (g/s)	1.89	7.56

NO_x to NO₂ Conversion

- B.2.16 The model predicts concentrations of NO_x, which comprise nitric oxide (NO) and NO₂. Most of the NO_x emitted from the generators will be in the form of NO and would subsequently be converted to NO₂ through reaction with oxidants such as ozone.
- B.2.17 Concentrations of annual mean NO₂ used to calculate nitrogen deposition assume a 70% conversion from NO_x to NO₂. This is consistent with the UK Environment Agency guidance (Environment Agency and Defra, 2026) and is worst-case.

Background Concentrations and Deposition

- B.2.18 Background annual mean NO_x concentrations and rates for nitrogen deposition vary spatially throughout the UK and were obtained from the APIS database (Centre for Ecology and Hydrology, 2026) based on the location of the modelled grid.
- B.2.19 The background concentration and deposition rate represent a three-year average (2020-2022), and for deposition, different rates are provided for short and tall vegetation habitats. The background deposition rates for tall vegetation (i.e. woodland) were assumed for the SSSI, as these are higher than for short vegetation and some of the habitat is woodland. The grid modelled extended across the LoD for the converter/substation area and the northern extent of the Weather Lees Hill segment of the SSSI. The maximum background concentrations/deposition derived across this grid was 9.7 µg/m³ for annual mean NO_x and 22.8 kg N/ha/yr for annual mean N deposition.
- B.2.20 For daily mean background NO_x concentrations, the annual mean background NO_x concentration was doubled following Environment Agency guidance (Environment Agency and Defra, 2026).
- B.2.21 The daily mean and annual mean background NO_x concentrations are well below the annual (30 µg/m³) and daily mean (200 µg/m³) NO_x critical level, but the background N deposition rate exceeds the N critical load (10 kg N/ha/yr) assumed for the SSSI.

Nitrogen Deposition

- B.2.22 The deposition of nitrogen is not directly modelled but can be derived from the NO₂ concentration predicted using a methodology derived from the EA's AQTAG06 guidance (Environment Agency, 2006).
- B.2.23 The guidance details conversion factors which consider the difference in deposition velocities and mechanisms observed in woodlands and grasslands. Nitrogen deposition rates are higher for woodland than grassland, and deposition rates were calculated in the assessment assuming that the entire SSSI is woodland as worst-case.
- B.2.24 A conversion factor of 0.29 (which is based on the receptor being trees) was applied to the annual mean NO₂ concentrations predicted from the model to convert from µg/m³ to a deposition rate of kg N/ha/yr. The calculated deposition rates were then added to the background N deposition rate derived from APIS to calculate total N deposition.

Meteorological Data

- B.2.25 Meteorological data recorded at Manston Airport meteorological station was used for the air quality modelling as this was the closest, most appropriate station with good data capture for the desired time period. This meteorological station is located approximately 2.5 km north of the converter station/substation.
- B.2.26 The Natural England's standard advice (Natural England, 2026) states that at least three years of meteorological data should be included for air quality modelling of sources other than road transport. This air quality modelling assessment has been undertaken using five years of meteorological data, from 2020 to 2024 inclusive. The meteorological data was obtained from Enviro Data Services which provided hourly meteorological data for each year.
- B.2.27 A surface roughness of 0.3 m and minimum Monin-Obukhov length of 10 m was used to represent the predominantly agricultural/rural surroundings of the modelled study area. These parameters, which are determined by land use, influence wind patterns and atmospheric turbulence affect pollution dispersion. These values were selected as they were judged to be most representative of the predominant land use dispersion characteristics across the study area.

Determining Significance of Effects

- B.2.28 The significance of effects has been determined following Natural England's standard advice (Natural England, 2026) and Natural England's 'Air pollution and development: advice for local authorities' (Natural England, 2026).
- B.2.29 The process contribution (PC), which is the contribution of generator emissions to NO_x and N deposition, has been compared against the corresponding critical level or load. Where the PC is less than 1% of the critical load or level then there would be no likely significant effect.
- B.2.30 Where the PC exceeds 1% of critical load or level, the predicted environmental concentration (PEC), which is the PC plus background has been compared against the corresponding critical level or load. Where both the PC 1% threshold and PEC exceed the critical level or load, it can be concluded that there is potential for significant effects, and further evaluation of significance is required from an ecological point of view.
- B.2.31 **Appendix Table B.4 Thresholds for Potential Significant Effects** summarises the PC and PEC thresholds that must be exceeded for the emissions to have potentially significant effects. If both thresholds are not exceeded for each pollutant then there would be no likely significant effect.

Appendix Table B.4 Thresholds for Potential Significant Effects

Pollutant	Threshold for comparison against PC	Threshold for comparison against PEC
Annual mean NO _x	0.3 µg/m ³	30 µg/m ³
Daily mean NO _x	2.0 µg/m ³	200 µg/m ³
N deposition	0.1 kg N/ha/yr	10 kg N/ha/yr

Consideration of 1-Hour NO₂ Air Quality Strategy Objective

- B.2.32 The 1-hour NO₂ objective is 200 µg/m³, which must not be exceeded more than 18 times per calendar year. Compliance with the objective is assessed at locations of relevant public exposure, such as residential properties, schools and other places where members of the public could spend an hour or more.
- B.2.33 The maximum combined 1-hour NO₂ concentrations from both generators (i.e. the PC) has been derived from the modelled NO_x outputs, assuming a 35% NO_x to NO₂ conversion, which is in line with UK Environment Agency guidance (Environment Agency and Defra, 2026). It has therefore been assumed that both generators are running simultaneously as might be expected to happen during a power outage.
- B.2.34 Background NO₂ concentrations for each grid point were derived from the UK-AIR website (Defra, 2026), using the latest background maps (reference year 2021) and assuming the year 2026 as worst case (background concentrations are predicted to decrease year on year).
- B.2.35 To predict the PEC for 1-hour NO₂, the background NO₂ concentrations were doubled and added to the PC modelled from the generators.
- B.2.36 The maximum 1-hour NO₂ PEC predicted for each grid point (across five years of meteorological data) has been compared against the 200 µg/m³ threshold to determine the maximum spatial extent of the generator impacts. This approach will overestimate the generator impacts in relation to compliance with the AQS objective, as the objective allows up to 18 exceedances of the 1-hour 200 µg/m³ threshold per year. Furthermore, the model outputs are based on the maximum 1-hour NO₂ concentration that could occur across 5 years of meteorological data if the generators were running continuously. The generators would only run simultaneously during a power outage, and the likelihood of a power outage occurring under these worst-case conditions for dispersion is considered low.

B.3 Assumptions and Limitations

- B.3.1 Uncertainty in dispersion modelling predictions can be associated with a variety of factors, including:
- Model uncertainty – due to model limitations;
 - Data uncertainty – due to uncertainties in input data, including emission estimates, operational procedures, land use characteristics and meteorology; and
 - Variability – randomness of measurements used.
- B.3.2 Potential uncertainties in the model results were minimised as far as practicable and worst-case inputs used in order to provide a robust assessment, including the following:
- Meteorological data – Modelling was undertaken using five annual meteorological data sets from an observation station local to the site to account for inter-year variability. The assessment was based on the worst-case year to ensure maximum concentrations were considered.
 - Choice of model – ADMS-6 is a commonly used atmospheric dispersion model and results have been verified through a number of studies to ensure predictions are as accurate as possible.

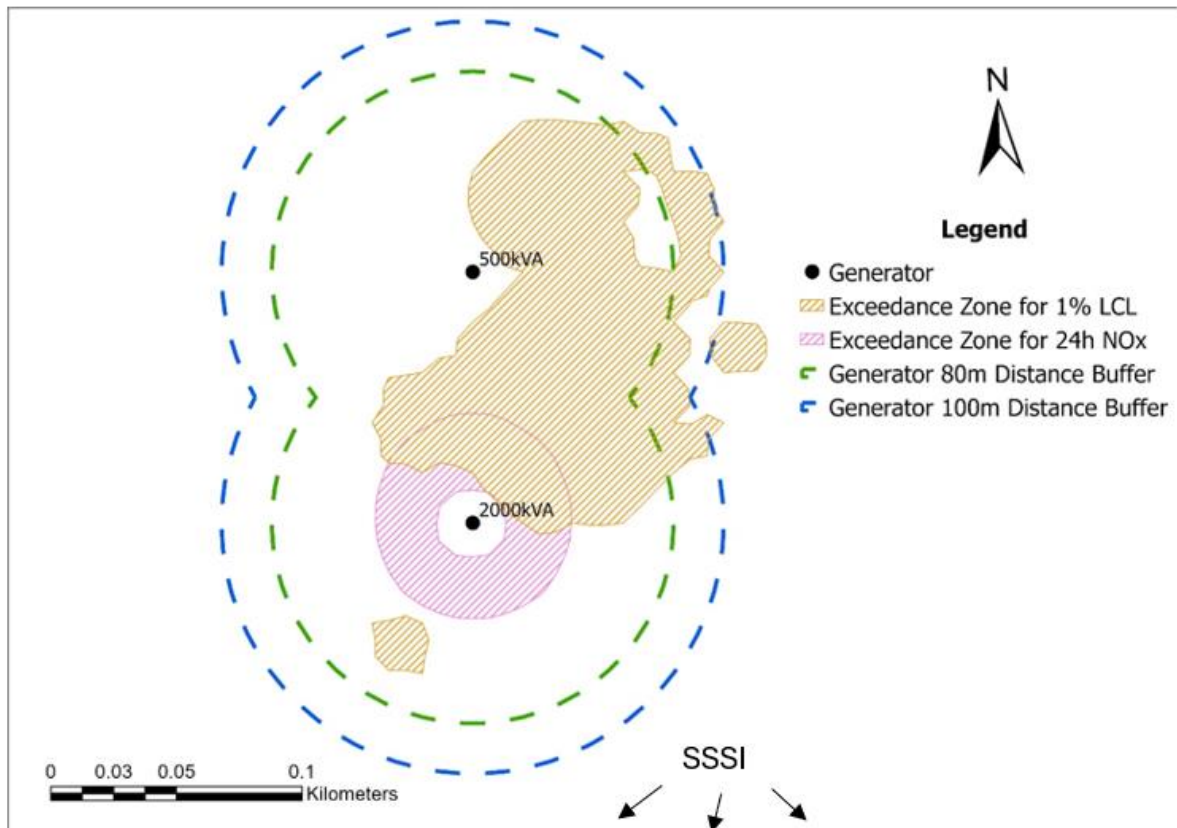
- Surface characteristics – The surface roughness length and Monin-Obukhov length were determined for both the dispersion and meteorological sites based on the surrounding land uses and guidance provided by CERC.
- Stack height – given the stage of design, no details are available on the exhaust stack height for the generators, and so it has been assumed that the generator stacks are 3 m height, which is only 0.4 m taller than the containers the engines would be housed in. It should be noted that the ground on which the substation/converter station is located is also expected to be raised by 2-3 m in relation to the surrounding land, which is not accounted for in the model. It's therefore likely that the stacks would be taller in relation to the SSSI than has been assumed in the model, which means impacts on the SSSI are likely to be overestimated in the model (pollution dispersion increases with an increase in stack height).
- Generator emissions – Emissions were based on unregulated diesel engines, with an emission rate at the high end of the emissions scale for diesel generators as worst case.
- Operational hours – for annual mean calculations, it was assumed that there would be 12 power outage events per year and 50 hours testing of the generator per year. For daily mean calculations, it was assumed that a power outage event occurred on the same day as testing and that both generators would be required during a power outage. These assumptions are expected to be worst-case.
- Nitrogen deposition – The SSSI includes both tall (woodland) and short (reedbed) vegetation. Deposition rates are highest for tall vegetation, and deposition rates were calculated in the assessment assuming that the entire SSSI is woodland as worst-case.
- 1-Hour NO₂ concentrations - The model outputs are based on the maximum 1-hour NO₂ concentration that could occur across 5 years of meteorological data if the generators were running continuously. The generators would only run simultaneously during a power outage, and the likelihood of a power outage occurring under these worst-case conditions for dispersion is considered low.
- Terrain and building data – terrain and building data have not been incorporated into the model due to the ongoing design changes likely to occur to the substation/converter station layout and generator locations. The terrain is relatively flat in the vicinity of the LoD and given the extent and height of the buildings proposed at this stage of design, these uncertainties are not considered likely to have a significant impact on pollution dispersion and the model outcome. These uncertainties should also be considered in the context of the series of worst-case assumptions above, which mean the modelling is highly precautionary in nature.
- Receptor locations – A grid has been modelled covering an area of approximately 700 m x 600 m with the generators centrally placed within the grid extent. The extent of the grid used ensured that the worst-case concentrations/impacts are captured by the model.
- Variability – All model inputs were as accurate as possible and worst-case conditions were considered as necessary in order to ensure a robust assessment of potential pollutant concentrations.

B.4 Assessment of Effects

Scenario 1 – North to South Arrangement

- B.4.1 The maximum impact of the generator emissions at each modelled grid point (across all five meteorological years) is presented in **Appendix Table B.5 North to South Arrangement - Full Grid Results**. The results are similar to those reported in **Application Document 9.86 (B) Applicant's Comments on Other Submissions Received at Deadlines 3 and 3A [REP4-241]**, whereby there are exceedances of both the PC and PEC thresholds shown in **Appendix Table B.4 Thresholds for Potential Significant Effects** for daily mean NO_x and N deposition, but no exceedances of the annual mean NO_x PEC threshold.
- B.4.2 **Appendix Plate B.1 North to South Arrangement Zone of Modelled Exceedance of Ecological Thresholds** shows the extent of the zone where exceedances of the daily mean NO_x critical level are predicted (exceedance zone for 24h NO_x), and where the N deposition PC exceeds the 1% critical load for N deposition (exceedance zone for 1% Lower Critical Load (LCL)). Any locations within the spatial extent of either of these exceedance zones could be subject to significant effects.
- B.4.3 The results show that the area of potential significant effects extends up to approximately 120 m east of the generators. However, as the SSSI is located to the south and west of the LoD, a buffer of 80 m would be sufficient such that effects would not be significant, as the exceedance zones do not extend beyond 80 m south and west of the generators.

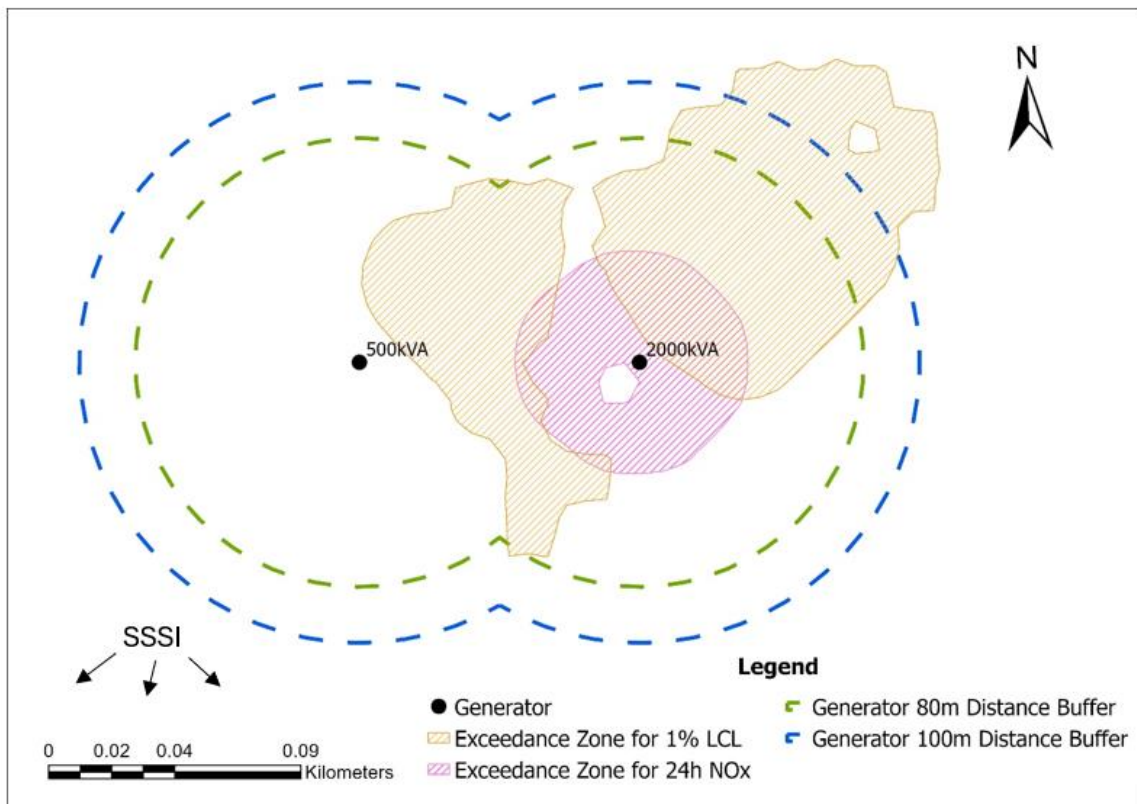
Appendix Plate B.1 North to South Arrangement Zone of Modelled Exceedance of Ecological Thresholds



Scenario 2 – East to West Arrangement

- B.4.4 The maximum impact of the generator emissions at each modelled grid point (across all five meteorological years) is presented in **Appendix Table B.6 East to West Arrangement - Full Grid Results**. The results are similar to those reported in **Application Document 9.86 (B) Applicant's Comments on Other Submissions Received at Deadlines 3 and 3A [REP4-241]**, whereby there are exceedances of both the PC and PEC thresholds shown in **Appendix Table B.4 Thresholds for Potential Significant Effects** for daily mean NO_x and N deposition, but no exceedances of the annual mean NO_x PEC threshold.
- B.4.5 **Appendix Plate B.2 East to West Arrangement Zone of Modelled Exceedance of Ecological Thresholds** shows the extent of the zone where exceedances of the daily mean NO_x critical level are predicted (exceedance zone for 24h NO_x), and where the N deposition PC exceeds the 1% critical load for N deposition (exceedance zone for 1% Lower Critical Load (LCL)). Any locations within the spatial extent of either of these exceedance zones could be subject to significant effects.
- B.4.6 The results show that the area of potential significant effects extends up to approximately 140 m northeast of the generators. However, as the SSSI is located to the south and west of the LoD, a buffer of just over 80 m would be sufficient such that effects would not be significant.

Appendix Plate B.2 East to West Arrangement Zone of Modelled Exceedance of Ecological Thresholds



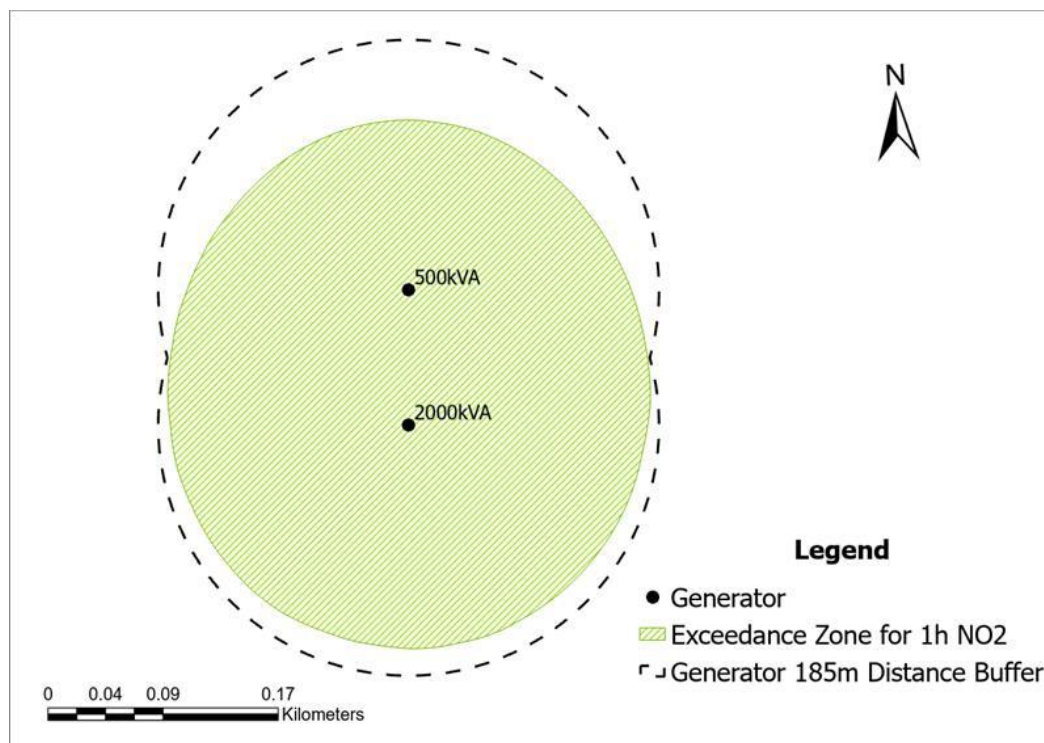
Consideration of 1-Hour NO₂ Air Quality Strategy Objective

- B.4.7 The maximum predicted 1-hour NO₂ concentration over five years of meteorological data, modelled using worst-case assumptions, is below the 200 µg/m³ hourly air quality objective at all locations beyond 185 m from the generators, as indicated in **Appendix**

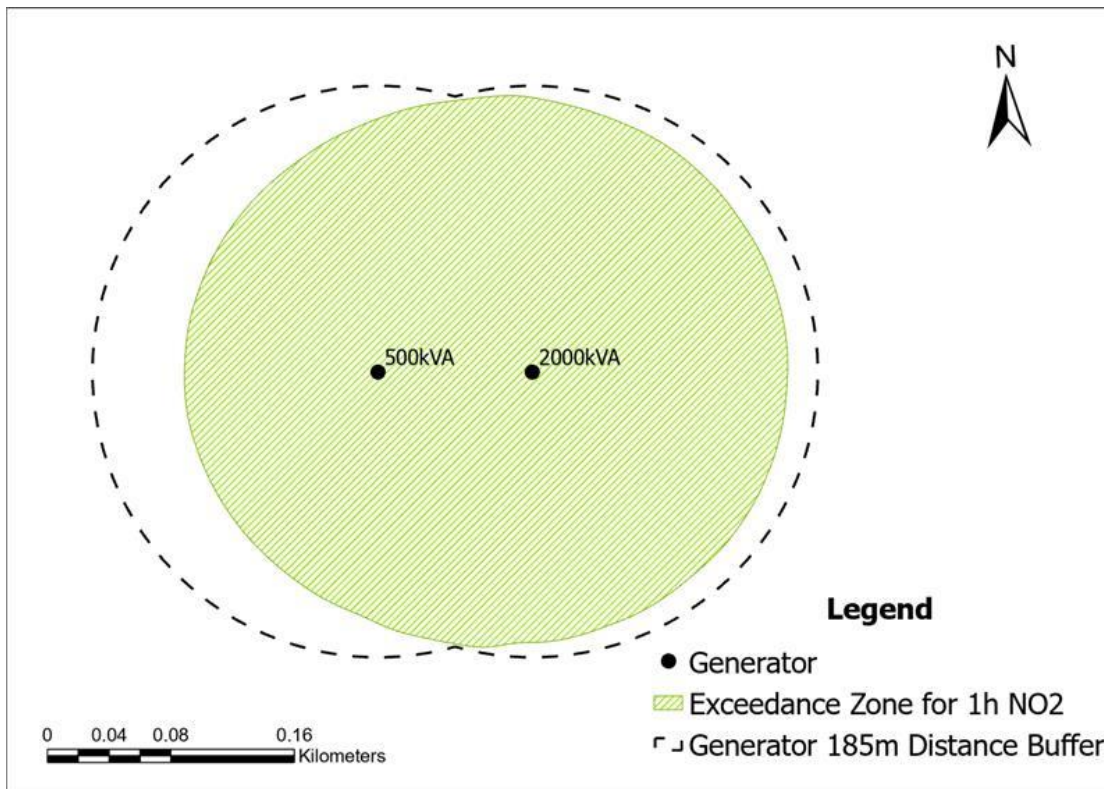
Plate B.3 North to South Arrangement Zone of Modelled Exceedance of 1-Hour NO₂ Threshold and Appendix Plate B.4 East to West Arrangement Zone of Modelled Exceedance of 1-Hour NO₂ Threshold. The maximum 1-hour NO₂ concentrations as a result of the generator emissions at each modelled grid point (across all five meteorological years) is presented in **Appendix Table B.7 - Full Grid Results for 1-Hour NO₂**.

- B.4.8 There are no human receptor locations within 185 m of the Substation or Converter Station LoD where members of the public would be expected to be exposed for an hour or longer. The closest human receptor is over 500 m away. On this basis, no exceedance of the 1-hour air quality objective is predicted at any human receptor, and no further mitigation is required for the Kent Onshore Scheme.
- B.4.9 Similarly, at the Saxmundham Converter Station and Friston Substation in Suffolk, there are no human receptor locations within 185 m of the LoD where hourly exposure would occur. The nearest human receptor is over 250 m away. Furthermore, only a single back-up generator is proposed at each of these sites, meaning the distance at which the modelled 1-hour NO₂ concentration exceeds 200 µg/m³ would be considerably smaller than the worst-case distances modelled for the multi-generator Kent site. As such, no further mitigation is required for the Suffolk Onshore Scheme.
- B.4.10 It should be noted that the distance of 185 m is based on the maximum 1-hour concentrations under the most conservative conditions. The UK Air Quality Strategy permits up to 18 exceedances per year of the 200 µg/m³ 1-hour NO₂ objective, meaning the assessment is inherently precautionary and further reduces the risk of any relevant exceedance.

Appendix Plate B.3 North to South Arrangement Zone of Modelled Exceedance of 1-Hour NO₂ Threshold



Appendix Plate B.4 East to West Arrangement Zone of Modelled Exceedance of 1-Hour NO₂ Threshold



B.5 Cumulative Effects

Suffolk Onshore Scheme

- B.5.1 A review of current applications and consents has not identified any other relevant combustion sources within 500 m of the Saxmundham Converter Station. However, Scottish Power Renewables (SPR) has two sites within 500 m of the Friston substation (East Anglia One North and East Anglia Two). Whilst back-up generators during the operational phase were not detailed in the application, it is understood that there may now be a requirement to include a back-up generator at each site.
- B.5.2 The detailed design of the SPR East Anglia One North and East Anglia Two sites has not yet been finalised and, as such, the presence, location and specification of any back-up generators at these sites is not currently confirmed. However, for the purposes of a worst-case assessment, it has been conservatively assumed that each site could include a back-up diesel generator equivalent in size to that proposed at the Friston Substation (500 kVA).
- B.5.3 On this basis, the combined generating capacity of the Friston Substation generator and the two assumed SPR generators would be 1,500 kVA. This scenario remains substantially less than the 2,500 kVA combined capacity previously assessed through detailed dispersion modelling for the Kent Onshore Scheme, as reported in **Application Document 9.86 (B) Applicant's Comments on Other Submissions Received at Deadlines 3 and 3A [REP4-241]**. That modelling assumed a highly conservative configuration in which both generators were co-located side-by-side, representing a worst-case emissions scenario. Under those assumptions, the modelling demonstrated that a separation distance of approximately 120 m from the SSSI boundary would avoid significant environmental effects.

B.5.4 In Suffolk, the ecological receptor closest to the substations is Grove Wood. The East Anglia One North and East Anglia Two sites are located approximately 140 m north-west of Grove Wood at their closest point, while the Friston Substation LoD is located greater than 300 m away.

B.5.5 Even on a conservative basis, assuming that all emissions from the Proposed Project and the SPR sites were generated from their closest possible locations to Grove Wood, significant environmental effects would not occur, for the following reasons:

- The combined generating capacity assumed for the cumulative assessment (1,500 kVA) is substantially lower than the 2,500 kVA capacity previously assessed as part of the Kent Onshore Scheme. That assessment demonstrated that a separation distance of approximately 120 m from the SSSI boundary would be sufficient to avoid significant effects.
- Emissions would not, in practice, be released from the closest points to Grove Wood, and there would be a materially greater separation distance between the emission sources and the ecological receptor, particularly in the case of the Friston Substation.
- As a consequence of the lower generating capacity and increased distances, actual pollutant concentrations at Grove Wood would be appreciably lower than those predicted in the conservative Kent Onshore Scheme modelling scenario.

B.5.6 Analysis of the maximum predicted 1-hour NO₂ concentrations over five years of meteorological data, modelled using worst-case assumptions, demonstrates that concentrations remain below the 200 µg/m³ 1-hour air quality objective at all locations beyond 185 m from the Kent Onshore Scheme generators. The closest human receptor to Friston Substation is the residential dwelling at Little Moor Farm, located approximately 280 m to the north, while the nearest receptor to the SPR sites is Woodside Cottages, approximately 210 m to the east. Given the combined emissions would be lower than those modelled for the Kent Onshore Scheme, no relevant public exposure or significant cumulative effects on human receptors are predicted, and no further mitigation is required in respect of the 1-hour NO₂ objective.

B.5.7 To provide additional assurance and in response to a request from East Suffolk Council at Issue Specific Hearing 3, the Applicant has included the following new measure (AQ16) in the updated REAC for the Suffolk Onshore Scheme (**Application Document 9.84 Register of Environmental Actions and Commitments (REAC)** submitted at Deadline 6):

“To ensure emissions from the back-up generators during the operational phase are not significant, the Undertaker will:

- *Ensure the generators on the Applicant’s sites at Saxmundham and Friston adhere to Stage V emissions standards and seek alternatives where possible, such as batteries or alternative fuel;*
- *Should diesel generators be used on the Applicant’s sites, ensure that they are placed as far from human and ecological receptors as possible;*
- *Testing shall be kept to a minimum and no more than 50 hours per year for the Applicant’s generators;*
- *If design evolution at Friston results in a requirement for an increase in the generator size greater than 1000 kVA, further assessment will be submitted to the relevant*

planning authority prior to installation of the generator to demonstrate that significant adverse air quality effects would not occur; and

- Any back-up generators at the East Anglia One North and East Anglia Two sites, should they be installed, would be outside the Applicant's control in terms of their inclusion, size or location."

Kent Onshore Scheme

B.5.8 A review of current applications and consents has not identified any other relevant combustion sources within 500 m of the Minster Substation and Converter Station.

B.5B.6 Summary

Kent Onshore Scheme

B.5.1B.6.1 The assessment of back-up generators at the Minster Substation and Converter Station shows that if the ~~diesel~~ generators are placed more than 80 m from the SSSI, there would be no likely significant air quality effects on the SSSI. As a precaution, an exclusion zone of 100 m has been recommended; **Appendix Plate B.5 Generator 100m Exclusion Zone** depicts the required exclusion zone. It should be noted that the assessment has been undertaken using worst-case assumptions on the emissions, operational hours and meteorological conditions.

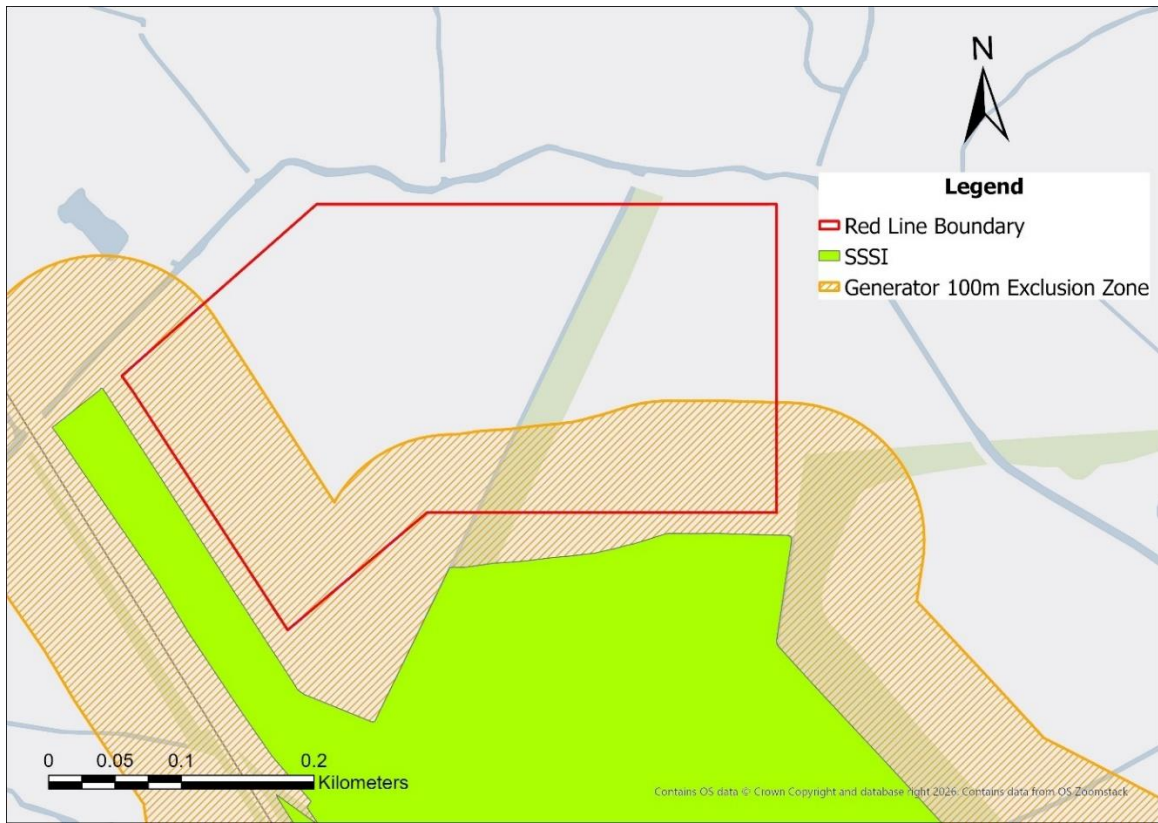
B.5.2B.6.2 REAC commitment AQ11 (**Application Document 9.84 Register of Environmental Actions and Commitments (REAC)-submitted**) was updated at Deadline ~~5~~ has been updated to ensure backup generators are not placed within 100 m of the SSSI, on the basis of the generators being at least 100 m apart:

To ensure emissions from the back-up generators during the operational phase are not significant:

- *Ensure the generators adhere to Stage V emissions standards where possible and seek alternatives where possible, such as batteries or alternative fuel;*
- *Should diesel generators be used, ensure that they are placed as far from Sandwich Bay to Hacklinge Marshes SSSI as possible (100m as a minimum) and at least 100m apart. Ensure that the generators are tested on separate days;*
- *Testing shall be kept to a minimum and no more than 50 hours per year for each generator; and*
- *If design evolution results in a requirement for an increase in the generator size (i.e. greater than 500 kVA at the substation and 2000 kVA at the converter station) or for a generator to be located within 100 m of the SSSI, further assessment will be submitted to the relevant planning authority prior to installation of the generator to demonstrate that significant adverse air quality effects would not occur in either scenario.*

B.5.3B.6.3 Following the adoption of this REAC commitment, no significant air quality effects are predicted to occur at Sandwich Bay to Hacklinge Marshes SSSI as a result of the use of backup diesel generators.

Appendix Plate B.5 Generator 100m Exclusion Zone



Consideration of 1-Hour NO₂ Air Quality Strategy Objective – Kent and Suffolk Onshore Scheme

B.5.4B.1.1 Analysis of the maximum predicted 1-hour NO₂ concentrations over five years of meteorological data, modelled using worst-case assumptions, shows that concentrations remain below the 200 µg/m³ 1-hour air-quality objective at all locations beyond 185 m from the generators. As there are no human receptors within 185 m of the LoDs for the Converter Station or Substation within either the Kent or Suffolk Onshore Schemes, there is no potential for relevant public exposure. Accordingly, no further mitigation is required in respect of the 1-hour NO₂ objective.

Cumulative Effects – Kent Onshore Scheme

B.1.1 A review of current applications and consents has not identified any other relevant combustion sources within 500 m of the Minster Substation and Converter Station. As such, no significant cumulative effects of back-up generator emissions on human or ecological receptors are predicted for the Kent Onshore Scheme.

Cumulative Effects – Suffolk Onshore Scheme

B.1.1 There are no other relevant combustion sources within 500 m of the Saxmundham Converter Station. However, SPR has two sites within 500 m of the Friston substation (East Anglia One North and East Anglia Two). Whilst back-up generators during the operational phase were not detailed in the application, it is understood that there may now be a requirement to include a back-up generator at each site.

B.1.2 Even on a conservative basis, assuming that all emissions from the Proposed Project and the SPR sites were generated from their closest possible locations to Grove Wood, significant cumulative effects are not predicted at Grove Wood.

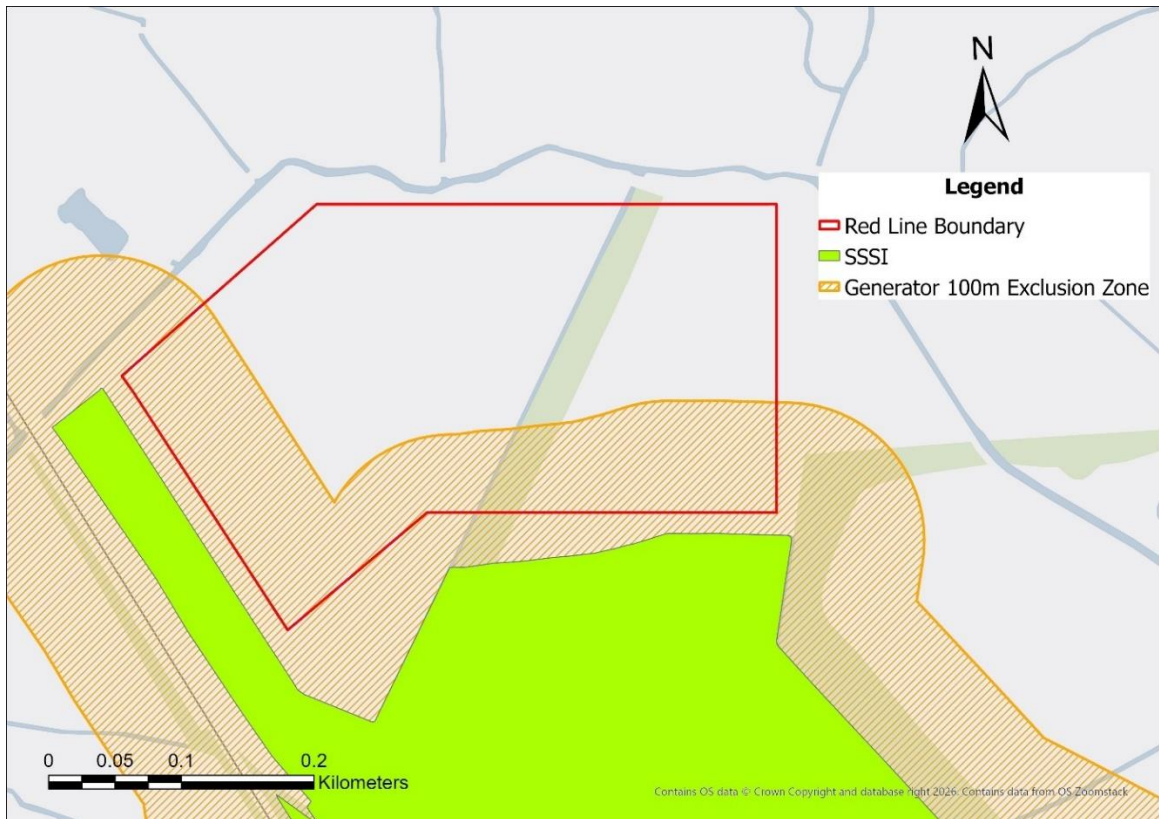
B.1.3 Additionally, no relevant public exposure or significant cumulative effects on human receptors are predicted.

B.1.4 To provide additional assurance and in response to a request from East Suffolk Council at Issue Specific Hearing 3, the Applicant has included the following new measure (AQ16) in the updated REAC for the Suffolk Onshore Scheme (**Application Document 9.84 Register of Environmental Actions and Commitments (REAC)** submitted at Deadline 6):

“To ensure emissions from the back-up generators during the operational phase are not significant, the Undertaker will:

- Ensure the generators on the Applicant’s sites at Saxmundham and Friston adhere to Stage V emissions standards and seek alternatives where possible, such as batteries or alternative fuel;
- Should diesel generators be used on the Applicant’s sites, ensure that they are placed as far from human and ecological receptors as possible;
- Testing shall be kept to a minimum and no more than 50 hours per year for the Applicant’s generators;
- If design evolution at Friston results in a requirement for an increase in the generator size greater than 1000 kVA, further assessment will be submitted to the relevant planning authority prior to installation of the generator to demonstrate that significant adverse air quality effects would not occur; and
- Any back-up generators at the East Anglia One North and East Anglia Two sites, should they be installed, would be outside the Applicant’s control in terms of their inclusion, size or location.”

Appendix Plate B.5 Generator 100m Exclusion Zone



Appendix Table B.5 North to South Arrangement - Full Grid Results for Ecology

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G1	632117	162673	16.1	8%	35.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G2	632137	162673	16.6	8%	35.8	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G3	632157	162673	17.2	9%	36.4	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G4	632177	162673	17.7	9%	36.9	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G5	632197	162673	18.3	9%	37.5	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G6	632217	162673	18.8	9%	38.0	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G7	632237	162673	19.4	10%	38.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G8	632257	162673	19.8	10%	38.9	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G9	632277	162673	20.5	10%	39.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G10	632297	162673	20.7	10%	39.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G11	632317	162673	21.3	11%	40.5	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G12	632337	162673	21.5	11%	40.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G13	632357	162673	21.9	11%	41.1	21%	0.1	0%	9.7	32%	0.0
G14	632377	162673	21.6	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G15	632397	162673	22.3	11%	41.5	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G16	632417	162673	22.0	11%	41.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G17	632437	162673	22.0	11%	41.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G18	632457	162673	21.7	11%	40.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G19	632477	162673	21.6	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G20	632497	162673	21.0	11%	40.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G21	632517	162673	20.4	10%	39.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G22	632537	162673	20.1	10%	39.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G23	632557	162673	19.5	10%	38.7	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G24	632577	162673	18.9	9%	38.1	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G25	632597	162673	18.3	9%	37.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G26	632617	162673	17.6	9%	36.7	18%	0.1	0%	9.7	32%	0.0
G27	632637	162673	17.1	9%	36.2	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G28	632657	162673	16.3	8%	35.5	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G29	632677	162673	15.7	8%	34.9	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G30	632117	162693	16.6	8%	35.8	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G31	632137	162693	17.3	9%	36.5	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G32	632157	162693	17.8	9%	37.0	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G33	632177	162693	18.5	9%	37.7	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G34	632197	162693	19.1	10%	38.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G35	632217	162693	19.9	10%	39.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G36	632237	162693	20.4	10%	39.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G37	632257	162693	21.1	11%	40.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G38	632277	162693	21.8	11%	40.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G39	632297	162693	22.3	11%	41.5	21%	0.1	0%	9.7	32%	0.0
G40	632317	162693	22.9	11%	42.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G41	632337	162693	23.2	12%	42.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G42	632357	162693	23.5	12%	42.6	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G43	632377	162693	23.5	12%	42.6	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G44	632397	162693	24.1	12%	43.3	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G45	632417	162693	23.8	12%	42.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G46	632437	162693	23.6	12%	42.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G47	632457	162693	23.5	12%	42.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G48	632477	162693	23.1	12%	42.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G49	632497	162693	22.4	11%	41.6	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G50	632517	162693	21.8	11%	41.0	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G51	632537	162693	21.2	11%	40.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G52	632557	162693	20.4	10%	39.6	20%	0.1	0%	9.7	32%	0.0
G53	632577	162693	19.9	10%	39.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G54	632597	162693	18.9	9%	38.1	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G55	632617	162693	18.5	9%	37.7	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G56	632637	162693	17.7	9%	36.9	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G57	632657	162693	16.9	8%	36.0	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G58	632677	162693	16.2	8%	35.4	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G59	632117	162713	17.1	9%	36.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G60	632137	162713	17.9	9%	37.1	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G61	632157	162713	18.6	9%	37.8	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G62	632177	162713	19.3	10%	38.5	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G63	632197	162713	20.1	10%	39.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G64	632217	162713	20.8	10%	40.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G65	632237	162713	21.7	11%	40.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G66	632257	162713	22.5	11%	41.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G67	632277	162713	23.3	12%	42.4	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G68	632297	162713	24.1	12%	43.3	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G69	632317	162713	24.6	12%	43.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G70	632337	162713	25.0	12%	44.1	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G71	632357	162713	25.4	13%	44.6	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G72	632377	162713	25.6	13%	44.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G73	632397	162713	26.1	13%	45.3	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G74	632417	162713	25.8	13%	45.0	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G75	632437	162713	25.7	13%	44.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G76	632457	162713	25.4	13%	44.6	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G77	632477	162713	24.8	12%	44.0	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G78	632497	162713	24.0	12%	43.2	22%	0.1	0%	9.7	32%	0.0
G79	632517	162713	23.4	12%	42.6	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G80	632537	162713	22.6	11%	41.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G81	632557	162713	21.5	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G82	632577	162713	20.8	10%	40.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G83	632597	162713	20.1	10%	39.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G84	632617	162713	19.3	10%	38.5	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G85	632637	162713	18.4	9%	37.5	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G86	632657	162713	17.6	9%	36.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G87	632677	162713	17.1	9%	36.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G88	632117	162733	17.6	9%	36.8	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G89	632137	162733	18.5	9%	37.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G90	632157	162733	19.4	10%	38.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G91	632177	162733	20.2	10%	39.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G92	632197	162733	21.1	11%	40.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G93	632217	162733	22.0	11%	41.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G94	632237	162733	23.0	11%	42.1	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G95	632257	162733	24.1	12%	43.3	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G96	632277	162733	25.0	13%	44.2	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G97	632297	162733	26.1	13%	45.2	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G98	632317	162733	26.8	13%	45.9	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G99	632337	162733	27.5	14%	46.6	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G100	632357	162733	28.1	14%	47.2	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G101	632377	162733	28.2	14%	47.4	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G102	632397	162733	28.7	14%	47.9	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G103	632417	162733	28.5	14%	47.7	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G104	632437	162733	28.2	14%	47.3	24%	0.1	0%	9.7	32%	0.0
G105	632457	162733	27.5	14%	46.7	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G106	632477	162733	27.0	13%	46.1	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G107	632497	162733	25.9	13%	45.1	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G108	632517	162733	24.8	12%	44.0	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G109	632537	162733	24.1	12%	43.3	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G110	632557	162733	23.0	11%	42.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G111	632577	162733	21.8	11%	41.0	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G112	632597	162733	21.0	11%	40.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G113	632617	162733	20.1	10%	39.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G114	632637	162733	19.2	10%	38.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G115	632657	162733	18.4	9%	37.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G116	632677	162733	17.8	9%	37.0	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G117	632117	162753	18.3	9%	37.5	19%	0.1	0%	9.7	32%	0.0
G118	632137	162753	19.0	10%	38.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G119	632157	162753	20.1	10%	39.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G120	632177	162753	21.1	11%	40.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G121	632197	162753	22.2	11%	41.4	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G122	632217	162753	23.3	12%	42.5	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G123	632237	162753	24.3	12%	43.4	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G124	632257	162753	25.8	13%	44.9	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G125	632277	162753	27.1	14%	46.3	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G126	632297	162753	28.4	14%	47.5	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G127	632317	162753	29.3	15%	48.5	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G128	632337	162753	30.2	15%	49.4	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G129	632357	162753	31.2	16%	50.4	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G130	632377	162753	31.4	16%	50.6	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G131	632397	162753	32.0	16%	51.1	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G132	632417	162753	31.8	16%	50.9	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G133	632437	162753	31.1	16%	50.3	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G134	632457	162753	30.3	15%	49.5	25%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G135	632477	162753	29.5	15%	48.7	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G136	632497	162753	28.1	14%	47.2	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G137	632517	162753	27.1	14%	46.3	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G138	632537	162753	25.5	13%	44.7	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G139	632557	162753	24.3	12%	43.5	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G140	632577	162753	23.3	12%	42.5	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G141	632597	162753	22.2	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G142	632617	162753	21.1	11%	40.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G143	632637	162753	20.1	10%	39.2	20%	0.1	0%	9.7	32%	0.0
G144	632657	162753	19.3	10%	38.5	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G145	632677	162753	18.3	9%	37.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G146	632117	162773	19.0	10%	38.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G147	632137	162773	19.8	10%	39.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G148	632157	162773	20.9	10%	40.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G149	632177	162773	22.1	11%	41.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G150	632197	162773	23.3	12%	42.5	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G151	632217	162773	24.7	12%	43.9	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G152	632237	162773	26.1	13%	45.3	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G153	632257	162773	27.6	14%	46.8	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G154	632277	162773	29.5	15%	48.6	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G155	632297	162773	31.2	16%	50.3	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G156	632317	162773	32.6	16%	51.8	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G157	632337	162773	34.1	17%	53.3	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G158	632357	162773	35.2	18%	54.3	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G159	632377	162773	35.4	18%	54.6	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G160	632397	162773	36.1	18%	55.3	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G161	632417	162773	35.8	18%	54.9	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G162	632437	162773	35.2	18%	54.3	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G163	632457	162773	34.1	17%	53.3	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G164	632477	162773	32.6	16%	51.7	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G165	632497	162773	31.1	16%	50.2	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G166	632517	162773	29.5	15%	48.6	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G167	632537	162773	27.8	14%	46.9	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G168	632557	162773	26.2	13%	45.3	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G169	632577	162773	24.7	12%	43.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G170	632597	162773	23.3	12%	42.5	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G171	632617	162773	22.0	11%	41.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G172	632637	162773	21.0	10%	40.1	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G173	632657	162773	19.9	10%	39.1	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G174	632677	162773	19.0	9%	38.1	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G175	632117	162793	19.5	10%	38.7	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G176	632137	162793	20.6	10%	39.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G177	632157	162793	21.8	11%	40.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G178	632177	162793	23.1	12%	42.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G179	632197	162793	24.6	12%	43.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G180	632217	162793	26.2	13%	45.4	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G181	632237	162793	28.1	14%	47.2	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G182	632257	162793	30.0	15%	49.1	25%	0.2	1%	9.8	33%	0.0
G183	632277	162793	32.2	16%	51.3	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G184	632297	162793	34.3	17%	53.5	27%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G185	632317	162793	36.5	18%	55.7	28%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G186	632337	162793	38.1	19%	57.3	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G187	632357	162793	39.9	20%	59.1	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G188	632377	162793	40.9	20%	60.1	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G189	632397	162793	41.5	21%	60.6	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G190	632417	162793	41.1	21%	60.3	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G191	632437	162793	40.0	20%	59.2	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G192	632457	162793	38.6	19%	57.7	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G193	632477	162793	36.6	18%	55.7	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G194	632497	162793	34.2	17%	53.3	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G195	632517	162793	32.0	16%	51.2	26%	0.2	1%	9.8	33%	0.0
G196	632537	162793	30.1	15%	49.3	25%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G197	632557	162793	28.1	14%	47.3	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G198	632577	162793	26.3	13%	45.4	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G199	632597	162793	24.6	12%	43.7	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G200	632617	162793	23.1	12%	42.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G201	632637	162793	21.7	11%	40.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G202	632657	162793	20.6	10%	39.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G203	632677	162793	19.6	10%	38.8	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G204	632117	162813	20.0	10%	39.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G205	632137	162813	21.3	11%	40.5	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G206	632157	162813	22.6	11%	41.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G207	632177	162813	24.1	12%	43.3	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G208	632197	162813	25.9	13%	45.1	23%	0.1	0%	9.7	32%	0.0
G209	632217	162813	27.9	14%	47.1	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G210	632237	162813	30.2	15%	49.4	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G211	632257	162813	32.7	16%	51.8	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G212	632277	162813	35.5	18%	54.6	27%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G213	632297	162813	38.5	19%	57.7	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G214	632317	162813	41.2	21%	60.3	30%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G215	632337	162813	44.0	22%	63.1	32%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G216	632357	162813	46.2	23%	65.4	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G217	632377	162813	47.7	24%	66.9	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G218	632397	162813	48.4	24%	67.6	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G219	632417	162813	47.7	24%	66.9	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G220	632437	162813	46.2	23%	65.4	33%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G221	632457	162813	44.1	22%	63.3	32%	0.2	1%	9.8	33%	0.0
G222	632477	162813	41.1	21%	60.3	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G223	632497	162813	38.2	19%	57.3	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G224	632517	162813	35.3	18%	54.5	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G225	632537	162813	32.7	16%	51.9	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G226	632557	162813	30.2	15%	49.4	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G227	632577	162813	27.9	14%	47.1	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G228	632597	162813	25.9	13%	45.1	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G229	632617	162813	24.0	12%	43.1	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G230	632637	162813	22.6	11%	41.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G231	632657	162813	21.4	11%	40.5	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G232	632677	162813	20.2	10%	39.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G233	632117	162833	20.6	10%	39.8	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G234	632137	162833	22.0	11%	41.2	21%	0.1	0%	9.7	32%	0.0
G235	632157	162833	23.5	12%	42.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G236	632177	162833	25.3	13%	44.4	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G237	632197	162833	27.3	14%	46.5	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G238	632217	162833	29.7	15%	48.9	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G239	632237	162833	32.4	16%	51.6	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G240	632257	162833	35.6	18%	54.7	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G241	632277	162833	39.2	20%	58.4	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G242	632297	162833	43.0	22%	62.2	31%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G243	632317	162833	47.1	24%	66.3	33%	0.4	1%	10	33%	0.1	1%	22.9	229%
G244	632337	162833	51.1	26%	70.3	35%	0.4	1%	10	33%	0.1	1%	22.9	229%
G245	632357	162833	54.6	27%	73.8	37%	0.4	1%	10	33%	0.1	1%	22.9	229%
G246	632377	162833	57.3	29%	76.4	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G247	632397	162833	57.9	29%	77.1	39%	0.3	1%	9.9	33%	0.1
G248	632417	162833	57.1	29%	76.3	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G249	632437	162833	54.7	27%	73.9	37%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G250	632457	162833	51.2	26%	70.3	35%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G251	632477	162833	47.0	23%	66.1	33%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G252	632497	162833	42.9	21%	62.0	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G253	632517	162833	39.0	20%	58.2	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G254	632537	162833	35.7	18%	54.9	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G255	632557	162833	32.4	16%	51.6	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G256	632577	162833	29.5	15%	48.7	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G257	632597	162833	27.3	14%	46.5	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G258	632617	162833	25.2	13%	44.4	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G259	632637	162833	23.5	12%	42.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G260	632657	162833	21.9	11%	41.1	21%	0.1	0%	9.7	32%	0.0
G261	632677	162833	20.8	10%	39.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G262	632117	162853	21.2	11%	40.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G263	632137	162853	22.7	11%	41.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G264	632157	162853	24.3	12%	43.5	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G265	632177	162853	26.3	13%	45.4	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G266	632197	162853	28.7	14%	47.9	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G267	632217	162853	31.5	16%	50.6	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G268	632237	162853	34.7	17%	53.9	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G269	632257	162853	38.7	19%	57.9	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G270	632277	162853	43.1	22%	62.3	31%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G271	632297	162853	48.4	24%	67.6	34%	0.4	1%	10	33%	0.1	1%	22.9	229%
G272	632317	162853	54.1	27%	73.3	37%	0.4	1%	10	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G273	632337	162853	60.2	30%	79.3	40%	0.5	2%	10.1	34%	0.1
G274	632357	162853	65.6	33%	84.8	42%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G275	632377	162853	69.8	35%	89.0	45%	0.4	1%	10	33%	0.1	1%	22.9	229%
G276	632397	162853	71.4	36%	90.6	45%	0.4	1%	10	33%	0.1	1%	22.9	229%
G277	632417	162853	69.6	35%	88.8	44%	0.4	1%	10	33%	0.1	1%	22.9	229%
G278	632437	162853	65.9	33%	85.1	43%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G279	632457	162853	60.1	30%	79.2	40%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G280	632477	162853	54.0	27%	73.2	37%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G281	632497	162853	48.3	24%	67.5	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G282	632517	162853	43.1	22%	62.3	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G283	632537	162853	38.6	19%	57.7	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G284	632557	162853	34.5	17%	53.7	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G285	632577	162853	31.6	16%	50.8	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

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			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G286	632597	162853	28.6	14%	47.8	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G287	632617	162853	26.2	13%	45.3	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G288	632637	162853	24.4	12%	43.5	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G289	632657	162853	22.7	11%	41.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G290	632677	162853	21.2	11%	40.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G291	632117	162873	21.6	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G292	632137	162873	23.3	12%	42.4	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G293	632157	162873	25.1	13%	44.3	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G294	632177	162873	27.4	14%	46.5	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G295	632197	162873	29.9	15%	49.1	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G296	632217	162873	33.3	17%	52.4	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G297	632237	162873	37.1	19%	56.2	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G298	632257	162873	41.8	21%	60.9	30%	0.3	1%	9.9	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G299	632277	162873	47.5	24%	66.6	33%	0.3	1%	9.9	33%	0.1
G300	632297	162873	54.5	27%	73.6	37%	0.4	1%	10	33%	0.1	1%	22.9	229%
G301	632317	162873	62.6	31%	81.8	41%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G302	632337	162873	71.8	36%	91.0	46%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G303	632357	162873	81.1	41%	100.3	50%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G304	632377	162873	88.3	44%	107.5	54%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G305	632397	162873	91.3	46%	110.4	55%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G306	632417	162873	88.5	44%	107.6	54%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G307	632437	162873	81.5	41%	100.6	50%	0.4	1%	10	33%	0.1	1%	22.9	229%
G308	632457	162873	71.5	36%	90.7	45%	0.4	1%	10	33%	0.1	1%	22.9	229%
G309	632477	162873	62.5	31%	81.7	41%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G310	632497	162873	54.4	27%	73.5	37%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G311	632517	162873	48.0	24%	67.2	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G312	632537	162873	41.9	21%	61.0	31%	0.2	1%	9.8	33%	0.0
G313	632557	162873	37.1	19%	56.3	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G314	632577	162873	33.2	17%	52.4	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G315	632597	162873	29.9	15%	49.1	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G316	632617	162873	27.3	14%	46.5	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G317	632637	162873	25.1	13%	44.2	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G318	632657	162873	23.3	12%	42.5	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G319	632677	162873	21.5	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G320	632117	162893	22.1	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G321	632137	162893	23.8	12%	42.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G322	632157	162893	25.9	13%	45.0	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G323	632177	162893	28.3	14%	47.4	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G324	632197	162893	31.2	16%	50.4	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G325	632217	162893	34.8	17%	53.9	27%	0.2	1%	9.8	33%	0.0
G326	632237	162893	39.2	20%	58.3	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G327	632257	162893	44.9	22%	64.1	32%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G328	632277	162893	51.9	26%	71.1	36%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G329	632297	162893	60.9	30%	80.0	40%	0.4	1%	10	33%	0.1	1%	22.9	229%
G330	632317	162893	72.3	36%	91.5	46%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G331	632337	162893	86.4	43%	105.5	53%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G332	632357	162893	102.1	51%	121.3	61%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G333	632377	162893	116.4	58%	135.5	68%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G334	632397	162893	122.6	61%	141.8	71%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G335	632417	162893	116.7	58%	135.8	68%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G336	632437	162893	102.3	51%	121.5	61%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G337	632457	162893	86.3	43%	105.5	53%	0.5	2%	10.1	34%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G338	632477	162893	72.2	36%	91.3	46%	0.4	1%	10	33%	0.1
G339	632497	162893	60.8	30%	80.0	40%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G340	632517	162893	51.9	26%	71.1	36%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G341	632537	162893	44.7	22%	63.9	32%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G342	632557	162893	39.3	20%	58.4	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G343	632577	162893	34.7	17%	53.9	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G344	632597	162893	31.1	16%	50.3	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G345	632617	162893	28.2	14%	47.4	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G346	632637	162893	25.8	13%	44.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G347	632657	162893	23.8	12%	43.0	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G348	632677	162893	22.1	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G349	632117	162913	22.3	11%	41.5	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G350	632137	162913	24.2	12%	43.4	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G351	632157	162913	26.4	13%	45.5	23%	0.1	0%	9.7	32%	0.0
G352	632177	162913	28.9	14%	48.1	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G353	632197	162913	32.3	16%	51.4	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G354	632217	162913	36.3	18%	55.4	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G355	632237	162913	41.2	21%	60.4	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G356	632257	162913	47.7	24%	66.8	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G357	632277	162913	55.9	28%	75.1	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G358	632297	162913	67.1	34%	86.2	43%	0.4	1%	10	33%	0.1	1%	22.9	229%
G359	632317	162913	82.0	41%	101.1	51%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G360	632337	162913	102.6	51%	121.8	61%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G361	632357	162913	130.6	65%	149.8	75%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G362	632377	162913	160.2	80%	179.4	90%	1.0	3%	10.6	35%	0.2	2%	23.0	230%
G363	632397	162913	174.4	87%	193.6	97%	0.8	3%	10.4	35%	0.2	2%	23.0	230%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G364	632417	162913	160.2	80%	179.3	90%	0.7	2%	10.3	34%	0.1
G365	632437	162913	130.8	65%	150.0	75%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G366	632457	162913	103.1	52%	122.3	61%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G367	632477	162913	82.0	41%	101.2	51%	0.4	1%	10	33%	0.1	1%	22.9	229%
G368	632497	162913	66.9	33%	86.0	43%	0.4	1%	10	33%	0.1	1%	22.9	229%
G369	632517	162913	56.0	28%	75.2	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G370	632537	162913	48.0	24%	67.2	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G371	632557	162913	41.2	21%	60.3	30%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G372	632577	162913	36.0	18%	55.2	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G373	632597	162913	32.2	16%	51.3	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G374	632617	162913	29.1	15%	48.2	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G375	632637	162913	26.4	13%	45.6	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G376	632657	162913	24.2	12%	43.4	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G377	632677	162913	22.4	11%	41.6	21%	0.1	0%	9.7	32%	0.0
G378	632117	162933	22.6	11%	41.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G379	632137	162933	24.5	12%	43.6	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G380	632157	162933	26.6	13%	45.8	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G381	632177	162933	29.5	15%	48.6	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G382	632197	162933	32.9	16%	52.0	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G383	632217	162933	37.2	19%	56.3	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G384	632237	162933	42.6	21%	61.7	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G385	632257	162933	49.6	25%	68.7	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G386	632277	162933	59.1	30%	78.2	39%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G387	632297	162933	71.9	36%	91.0	46%	0.4	1%	10	33%	0.1	1%	22.9	229%
G388	632317	162933	90.3	45%	109.4	55%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G389	632337	162933	118.6	59%	137.7	69%	0.6	2%	10.2	34%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G390	632357	162933	161.5	81%	180.7	90%	0.7	2%	10.3	34%	0.1
G391	632377	162933	213.2	107%	232.3	116%	0.9	3%	10.5	35%	0.2	2%	23.0	230%
G392	632397	162933	233.1	117%	252.3	126%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G393	632417	162933	215.6	108%	234.8	117%	0.7	2%	10.3	34%	0.2	2%	23.0	230%
G394	632437	162933	161.1	81%	180.3	90%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G395	632457	162933	118.3	59%	137.5	69%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G396	632477	162933	90.4	45%	109.5	55%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G397	632497	162933	71.8	36%	90.9	45%	0.4	1%	10	33%	0.1	1%	22.9	229%
G398	632517	162933	58.5	29%	77.7	39%	0.4	1%	10	33%	0.1	1%	22.9	229%
G399	632537	162933	49.4	25%	68.6	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G400	632557	162933	42.4	21%	61.5	31%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G401	632577	162933	37.0	18%	56.1	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G402	632597	162933	33.0	16%	52.1	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G403	632617	162933	29.6	15%	48.7	24%	0.2	1%	9.8	33%	0.0
G404	632637	162933	26.9	13%	46.0	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G405	632657	162933	24.5	12%	43.7	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G406	632677	162933	22.6	11%	41.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G407	632117	162953	22.7	11%	41.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G408	632137	162953	24.7	12%	43.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G409	632157	162953	26.9	13%	46.1	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G410	632177	162953	29.8	15%	49.0	25%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G411	632197	162953	33.3	17%	52.4	26%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G412	632217	162953	37.4	19%	56.6	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G413	632237	162953	43.2	22%	62.4	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G414	632257	162953	50.8	25%	69.9	35%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G415	632277	162953	60.9	30%	80.1	40%	0.3	1%	9.9	33%	0.1	1%	22.9	229%

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			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G416	632297	162953	74.6	37%	93.8	47%	0.4	1%	10	33%	0.1
G417	632317	162953	94.4	47%	113.6	57%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G418	632337	162953	125.6	63%	144.8	72%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G419	632357	162953	177.1	89%	196.3	98%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G420	632377	162953	223.1	112%	242.2	121%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G421	632397	162953	26.8	13%	46.0	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G422	632417	162953	235.5	118%	254.6	127%	0.9	3%	10.5	35%	0.2	2%	23.0	230%
G423	632437	162953	178.2	89%	197.4	99%	1.1	4%	10.7	36%	0.2	2%	23.0	230%
G424	632457	162953	126.2	63%	145.4	73%	0.9	3%	10.5	35%	0.2	2%	23.0	230%
G425	632477	162953	94.5	47%	113.7	57%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G426	632497	162953	74.2	37%	93.3	47%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G427	632517	162953	60.3	30%	79.4	40%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G428	632537	162953	50.7	25%	69.8	35%	0.4	1%	10	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G429	632557	162953	43.3	22%	62.4	31%	0.3	1%	9.9	33%	0.1
G430	632577	162953	37.7	19%	56.8	28%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G431	632597	162953	33.3	17%	52.4	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G432	632617	162953	29.8	15%	49.0	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G433	632637	162953	27.1	14%	46.2	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G434	632657	162953	24.7	12%	43.9	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G435	632677	162953	22.8	11%	42.0	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G436	632117	162973	22.7	11%	41.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G437	632137	162973	24.7	12%	43.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G438	632157	162973	27.0	14%	46.2	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G439	632177	162973	29.8	15%	49.0	25%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G440	632197	162973	33.4	17%	52.6	26%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G441	632217	162973	37.8	19%	56.9	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G442	632237	162973	43.2	22%	62.4	31%	0.2	1%	9.8	33%	0.0
G443	632257	162973	50.6	25%	69.8	35%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G444	632277	162973	60.4	30%	79.6	40%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G445	632297	162973	73.9	37%	93.1	47%	0.4	1%	10	33%	0.1	1%	22.9	229%
G446	632317	162973	92.9	46%	112.1	56%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G447	632337	162973	122.1	61%	141.3	71%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G448	632357	162973	166.8	83%	186.0	93%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G449	632377	162973	221.8	111%	241.0	121%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G450	632397	162973	239.9	120%	259.1	130%	1.0	3%	10.6	35%	0.2	2%	23.0	230%
G451	632417	162973	221.6	111%	240.8	120%	2.6	9%	12.2	41%	0.5	5%	23.3	233%
G452	632437	162973	166.4	83%	185.5	93%	2.1	7%	11.7	39%	0.4	4%	23.2	232%
G453	632457	162973	122.4	61%	141.5	71%	1.5	5%	11.1	37%	0.3	3%	23.1	231%
G454	632477	162973	93.3	47%	112.4	56%	1.0	3%	10.6	35%	0.2	2%	23.0	230%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G455	632497	162973	73.9	37%	93.1	47%	0.8	3%	10.4	35%	0.2
G456	632517	162973	60.4	30%	79.6	40%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G457	632537	162973	50.7	25%	69.8	35%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G458	632557	162973	43.6	22%	62.8	31%	0.4	1%	10	33%	0.1	1%	22.9	229%
G459	632577	162973	37.9	19%	57.1	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G460	632597	162973	33.4	17%	52.5	26%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G461	632617	162973	29.9	15%	49.1	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G462	632637	162973	27.1	14%	46.2	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G463	632657	162973	24.7	12%	43.9	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G464	632677	162973	22.8	11%	42.0	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G465	632117	162993	22.6	11%	41.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G466	632137	162993	24.5	12%	43.6	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G467	632157	162993	26.8	13%	46.0	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G468	632177	162993	29.7	15%	48.8	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G469	632197	162993	33.1	17%	52.3	26%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G470	632217	162993	37.3	19%	56.5	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G471	632237	162993	42.7	21%	61.8	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G472	632257	162993	49.7	25%	68.9	34%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G473	632277	162993	58.8	29%	78.0	39%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G474	632297	162993	70.9	35%	90.1	45%	0.4	1%	10	33%	0.1	1%	22.9	229%
G475	632317	162993	87.9	44%	107.1	54%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G476	632337	162993	111.0	55%	130.1	65%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G477	632357	162993	141.3	71%	160.5	80%	0.9	3%	10.5	35%	0.2	2%	23.0	230%
G478	632377	162993	173.5	87%	192.7	96%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G479	632397	162993	189.1	95%	208.3	104%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G480	632417	162993	173.5	87%	192.6	96%	2.1	7%	11.7	39%	0.4	4%	23.2	232%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G481	632437	162993	141.2	71%	160.3	80%	2.0	7%	11.6	39%	0.4
G482	632457	162993	111.0	55%	130.1	65%	1.6	5%	11.2	37%	0.3	3%	23.1	231%
G483	632477	162993	87.8	44%	107.0	54%	1.2	4%	10.8	36%	0.2	2%	23.0	230%
G484	632497	162993	71.2	36%	90.3	45%	0.9	3%	10.5	35%	0.2	2%	23.0	230%
G485	632517	162993	58.7	29%	77.9	39%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G486	632537	162993	49.7	25%	68.9	34%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G487	632557	162993	43.0	21%	62.1	31%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G488	632577	162993	37.4	19%	56.5	28%	0.4	1%	10	33%	0.1	1%	22.9	229%
G489	632597	162993	33.0	17%	52.2	26%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G490	632617	162993	29.7	15%	48.8	24%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G491	632637	162993	26.9	13%	46.1	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G492	632657	162993	24.6	12%	43.8	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G493	632677	162993	22.7	11%	41.9	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G494	632117	163013	22.5	11%	41.6	21%	0.1	0%	9.7	32%	0.0
G495	632137	163013	24.2	12%	43.4	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G496	632157	163013	26.4	13%	45.6	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G497	632177	163013	29.2	15%	48.4	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G498	632197	163013	32.5	16%	51.6	26%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G499	632217	163013	36.4	18%	55.5	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G500	632237	163013	41.5	21%	60.7	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G501	632257	163013	47.9	24%	67.0	34%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G502	632277	163013	56.0	28%	75.1	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G503	632297	163013	66.6	33%	85.7	43%	0.4	1%	10	33%	0.1	1%	22.9	229%
G504	632317	163013	80.6	40%	99.8	50%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G505	632337	163013	98.5	49%	117.6	59%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G506	632357	163013	119.5	60%	138.7	69%	0.8	3%	10.4	35%	0.2	2%	23.0	230%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G507	632377	163013	140.2	70%	159.3	80%	1.0	3%	10.6	35%	0.2
G508	632397	163013	149.2	75%	168.3	84%	1.2	4%	10.8	36%	0.2	2%	23.0	230%
G509	632417	163013	140.0	70%	159.2	80%	1.6	5%	11.2	37%	0.3	3%	23.1	231%
G510	632437	163013	119.7	60%	138.8	69%	1.7	6%	11.3	38%	0.3	3%	23.1	231%
G511	632457	163013	98.4	49%	117.5	59%	1.5	5%	11.1	37%	0.3	3%	23.1	231%
G512	632477	163013	80.6	40%	99.8	50%	1.2	4%	10.8	36%	0.2	2%	23.0	230%
G513	632497	163013	66.6	33%	85.8	43%	1.0	3%	10.6	35%	0.2	2%	23.0	230%
G514	632517	163013	56.0	28%	75.1	38%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G515	632537	163013	47.9	24%	67.1	34%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G516	632557	163013	41.5	21%	60.6	30%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G517	632577	163013	36.5	18%	55.7	28%	0.4	1%	10	33%	0.1	1%	22.9	229%
G518	632597	163013	32.4	16%	51.6	26%	0.4	1%	10	33%	0.1	1%	22.9	229%
G519	632617	163013	29.2	15%	48.3	24%	0.3	1%	9.9	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G520	632637	163013	26.6	13%	45.7	23%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G521	632657	163013	24.3	12%	43.5	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G522	632677	163013	22.4	11%	41.6	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G523	632117	163033	22.2	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G524	632137	163033	23.8	12%	43.0	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G525	632157	163033	25.9	13%	45.0	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G526	632177	163033	28.4	14%	47.6	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G527	632197	163033	31.6	16%	50.8	25%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G528	632217	163033	35.3	18%	54.4	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G529	632237	163033	39.9	20%	59.0	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G530	632257	163033	45.4	23%	64.6	32%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G531	632277	163033	52.6	26%	71.7	36%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G532	632297	163033	61.6	31%	80.8	40%	0.4	1%	10	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G533	632317	163033	72.9	36%	92.1	46%	0.5	2%	10.1	34%	0.1
G534	632337	163033	87.7	44%	106.9	53%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G535	632357	163033	105.4	53%	124.6	62%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G536	632377	163033	127.8	64%	147	74%	1.0	3%	10.6	35%	0.2	2%	23	230%
G537	632397	163033	137.2	69%	156.3	78%	1.0	3%	10.6	35%	0.2	2%	23	230%
G538	632417	163033	127.7	64%	146.8	73%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G539	632437	163033	105.7	53%	124.8	62%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G540	632457	163033	87.7	44%	106.8	53%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G541	632477	163033	73.1	37%	92.3	46%	1.1	4%	10.7	36%	0.2	2%	23	230%
G542	632497	163033	61.7	31%	80.8	40%	0.9	3%	10.5	35%	0.2	2%	23	230%
G543	632517	163033	52.8	26%	72	36%	0.8	3%	10.4	35%	0.2	2%	23	230%
G544	632537	163033	45.5	23%	64.7	32%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G545	632557	163033	39.9	20%	59.1	30%	0.5	2%	10.1	34%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G546	632577	163033	35.2	18%	54.4	27%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G547	632597	163033	31.5	16%	50.7	25%	0.4	1%	10	33%	0.1	1%	22.9	229%
G548	632617	163033	28.5	14%	47.7	24%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G549	632637	163033	26.0	13%	45.2	23%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G550	632657	163033	24.0	12%	43.1	22%	0.2	1%	9.8	33%	0	0%	22.8	228%
G551	632677	163033	22.1	11%	41.3	21%	0.2	1%	9.8	33%	0	0%	22.8	228%
G552	632117	163053	21.7	11%	40.8	20%	0.1	0%	9.7	32%	0	0%	22.8	228%
G553	632137	163053	23.4	12%	42.5	21%	0.1	0%	9.7	32%	0	0%	22.8	228%
G554	632157	163053	25.4	13%	44.5	22%	0.1	0%	9.7	32%	0	0%	22.8	228%
G555	632177	163053	27.7	14%	46.8	23%	0.1	0%	9.7	32%	0	0%	22.8	228%
G556	632197	163053	30.5	15%	49.6	25%	0.1	0%	9.7	32%	0	0%	22.8	228%
G557	632217	163053	33.7	17%	52.9	26%	0.2	1%	9.8	33%	0	0%	22.8	228%
G558	632237	163053	37.8	19%	56.9	28%	0.2	1%	9.8	33%	0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G559	632257	163053	42.8	21%	62	31%	0.2	1%	9.8	33%	0
G560	632277	163053	48.9	24%	68.1	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G561	632297	163053	56.6	28%	75.8	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G562	632317	163053	65.5	33%	84.6	42%	0.4	1%	10	33%	0.1	1%	22.9	229%
G563	632337	163053	77.9	39%	97.1	49%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G564	632357	163053	98.6	49%	117.8	59%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G565	632377	163053	126.9	63%	146	73%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G566	632397	163053	65.3	33%	84.5	42%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G567	632417	163053	127.2	64%	146.4	73%	1.2	4%	10.8	36%	0.2	2%	23	230%
G568	632437	163053	98.8	49%	118	59%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G569	632457	163053	78.0	39%	97.2	49%	1.2	4%	10.8	36%	0.2	2%	23	230%
G570	632477	163053	65.8	33%	85	43%	1.0	3%	10.6	35%	0.2	2%	23	230%
G571	632497	163053	56.3	28%	75.5	38%	0.9	3%	10.5	35%	0.2	2%	23	230%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G572	632517	163053	48.9	24%	68	34%	0.7	2%	10.3	34%	0.1
G573	632537	163053	42.8	21%	62	31%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G574	632557	163053	38.0	19%	57.2	29%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G575	632577	163053	33.8	17%	53	27%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G576	632597	163053	30.5	15%	49.6	25%	0.4	1%	10	33%	0.1	1%	22.9	229%
G577	632617	163053	27.7	14%	46.9	23%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G578	632637	163053	25.4	13%	44.5	22%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G579	632657	163053	23.4	12%	42.6	21%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G580	632677	163053	21.7	11%	40.8	20%	0.2	1%	9.8	33%	0	0%	22.8	228%
G581	632117	163073	21.2	11%	40.4	20%	0.1	0%	9.7	32%	0	0%	22.8	228%
G582	632137	163073	22.7	11%	41.9	21%	0.1	0%	9.7	32%	0	0%	22.8	228%
G583	632157	163073	24.6	12%	43.7	22%	0.1	0%	9.7	32%	0	0%	22.8	228%
G584	632177	163073	26.7	13%	45.9	23%	0.1	0%	9.7	32%	0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G585	632197	163073	29.2	15%	48.4	24%	0.1	0%	9.7	32%	0	0%	22.8	228%
G586	632217	163073	32.2	16%	51.3	26%	0.2	1%	9.8	33%	0	0%	22.8	228%
G587	632237	163073	35.7	18%	54.8	27%	0.2	1%	9.8	33%	0	0%	22.8	228%
G588	632257	163073	39.8	20%	58.9	29%	0.2	1%	9.8	33%	0	0%	22.8	228%
G589	632277	163073	45.1	23%	64.3	32%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G590	632297	163073	51.1	26%	70.2	35%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G591	632317	163073	58.5	29%	77.7	39%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G592	632337	163073	68.1	34%	87.3	44%	0.4	1%	10	33%	0.1	1%	22.9	229%
G593	632357	163073	87.1	44%	106.3	53%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G594	632377	163073	112.4	56%	131.6	66%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G595	632397	163073	121.2	61%	140.4	70%	1.0	3%	10.6	35%	0.2	2%	23	230%
G596	632417	163073	112.4	56%	131.7	66%	1.9	6%	11.6	39%	0.4	4%	23.1	231%
G597	632437	163073	87.3	44%	106.6	53%	1.6	5%	11.3	38%	0.3	3%	23	230%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G598	632457	163073	68.1	34%	87.4	44%	1.2	4%	10.9	36%	0.2
G599	632477	163073	58.6	29%	77.9	39%	1.0	3%	10.7	36%	0.2	2%	22.9	229%
G600	632497	163073	51.1	26%	70.4	35%	0.8	3%	10.5	35%	0.2	2%	22.9	229%
G601	632517	163073	45.1	23%	64.4	32%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G602	632537	163073	39.9	20%	59.2	30%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G603	632557	163073	35.8	18%	55.1	28%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G604	632577	163073	32.1	16%	51.4	26%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G605	632597	163073	29.2	15%	48.5	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G606	632617	163073	26.7	13%	46	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G607	632637	163073	24.6	12%	43.9	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G608	632657	163073	22.7	11%	42	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G609	632677	163073	21.3	11%	40.6	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G610	632117	163093	20.7	10%	40	20%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G611	632137	163093	22.0	11%	41.3	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G612	632157	163093	23.7	12%	43	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G613	632177	163093	25.6	13%	44.9	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G614	632197	163093	27.9	14%	47.2	24%	0.1	0%	9.8	33%	0	0%	22.7	227%
G615	632217	163093	30.5	15%	49.8	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G616	632237	163093	33.5	17%	52.8	26%	0.2	1%	9.9	33%	0	0%	22.7	227%
G617	632257	163093	37.1	19%	56.4	28%	0.2	1%	9.9	33%	0	0%	22.7	227%
G618	632277	163093	41.2	21%	60.5	30%	0.2	1%	9.9	33%	0	0%	22.7	227%
G619	632297	163093	45.8	23%	65.1	33%	0.3	1%	10	33%	0.1	1%	22.8	228%
G620	632317	163093	51.7	26%	71	36%	0.3	1%	10	33%	0.1	1%	22.8	228%
G621	632337	163093	58.5	29%	77.8	39%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G622	632357	163093	70.9	35%	90.2	45%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G623	632377	163093	83.9	42%	103.2	52%	0.6	2%	10.3	34%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G624	632397	163093	90.7	45%	110	55%	0.9	3%	10.6	35%	0.2
G625	632417	163093	84.1	42%	103.4	52%	1.3	4%	11	37%	0.3	3%	23	230%
G626	632437	163093	71.0	35%	90.3	45%	1.3	4%	11	37%	0.3	3%	23	230%
G627	632457	163093	58.6	29%	77.9	39%	1.1	4%	10.8	36%	0.2	2%	22.9	229%
G628	632477	163093	52.0	26%	71.3	36%	0.9	3%	10.6	35%	0.2	2%	22.9	229%
G629	632497	163093	46.1	23%	65.4	33%	0.8	3%	10.5	35%	0.2	2%	22.9	229%
G630	632517	163093	41.1	21%	60.4	30%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G631	632537	163093	37.0	18%	56.3	28%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G632	632557	163093	33.5	17%	52.8	26%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G633	632577	163093	30.5	15%	49.8	25%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G634	632597	163093	27.9	14%	47.2	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G635	632617	163093	25.7	13%	45	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G636	632637	163093	23.8	12%	43.1	22%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G637	632657	163093	22.1	11%	41.4	21%	0.3	1%	10	33%	0.1
G638	632677	163093	20.7	10%	40	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G639	632117	163113	20.0	10%	39.3	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G640	632137	163113	21.4	11%	40.7	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G641	632157	163113	22.8	11%	42.1	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G642	632177	163113	24.6	12%	43.9	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G643	632197	163113	26.5	13%	45.8	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G644	632217	163113	28.8	14%	48.1	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G645	632237	163113	31.3	16%	50.6	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G646	632257	163113	34.0	17%	53.3	27%	0.2	1%	9.9	33%	0	0%	22.7	227%
G647	632277	163113	37.4	19%	56.7	28%	0.2	1%	9.9	33%	0	0%	22.7	227%
G648	632297	163113	41.2	21%	60.5	30%	0.2	1%	9.9	33%	0.1	1%	22.8	228%
G649	632317	163113	45.4	23%	64.7	32%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G650	632337	163113	50.1	25%	69.4	35%	0.3	1%	10	33%	0.1
G651	632357	163113	56.5	28%	75.8	38%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G652	632377	163113	62.9	31%	82.2	41%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G653	632397	163113	65.6	33%	84.9	42%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G654	632417	163113	62.8	31%	82.1	41%	0.9	3%	10.6	35%	0.2	2%	22.9	229%
G655	632437	163113	56.8	28%	76.1	38%	0.9	3%	10.6	35%	0.2	2%	22.9	229%
G656	632457	163113	50.2	25%	69.5	35%	0.9	3%	10.6	35%	0.2	2%	22.9	229%
G657	632477	163113	45.5	23%	64.8	32%	0.8	3%	10.5	35%	0.2	2%	22.9	229%
G658	632497	163113	41.2	21%	60.5	30%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G659	632517	163113	37.5	19%	56.8	28%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G660	632537	163113	34.1	17%	53.4	27%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G661	632557	163113	31.3	16%	50.6	25%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G662	632577	163113	28.7	14%	48	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G663	632597	163113	26.5	13%	45.8	23%	0.4	1%	10.1	34%	0.1
G664	632617	163113	24.5	12%	43.8	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G665	632637	163113	22.9	11%	42.2	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G666	632657	163113	21.4	11%	40.7	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G667	632677	163113	20.1	10%	39.4	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G668	632117	163133	19.6	10%	38.9	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G669	632137	163133	20.7	10%	40	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G670	632157	163133	22.0	11%	41.3	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G671	632177	163133	23.4	12%	42.7	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G672	632197	163133	25.1	13%	44.4	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G673	632217	163133	27.0	14%	46.3	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G674	632237	163133	29.2	15%	48.5	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G675	632257	163133	31.5	16%	50.8	25%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G676	632277	163133	34.1	17%	53.4	27%	0.2	1%	9.9	33%	0
G677	632297	163133	36.9	18%	56.2	28%	0.2	1%	9.9	33%	0	0%	22.7	227%
G678	632317	163133	40.0	20%	59.3	30%	0.2	1%	9.9	33%	0.1	1%	22.8	228%
G679	632337	163133	43.1	22%	62.4	31%	0.3	1%	10	33%	0.1	1%	22.8	228%
G680	632357	163133	46.1	23%	65.4	33%	0.3	1%	10	33%	0.1	1%	22.8	228%
G681	632377	163133	49.1	25%	68.4	34%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G682	632397	163133	50.7	25%	70	35%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G683	632417	163133	49.1	25%	68.4	34%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G684	632437	163133	46.4	23%	65.7	33%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G685	632457	163133	43.1	22%	62.4	31%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G686	632477	163133	40.1	20%	59.4	30%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G687	632497	163133	37.0	18%	56.3	28%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G688	632517	163133	34.2	17%	53.5	27%	0.6	2%	10.3	34%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G689	632537	163133	31.5	16%	50.8	25%	0.5	2%	10.2	34%	0.1
G690	632557	163133	29.2	15%	48.5	24%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G691	632577	163133	27.0	14%	46.3	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G692	632597	163133	25.1	13%	44.4	22%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G693	632617	163133	23.5	12%	42.8	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G694	632637	163133	22.0	11%	41.3	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G695	632657	163133	20.7	10%	40	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G696	632677	163133	19.4	10%	38.7	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G697	632117	163153	18.9	9%	38.2	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G698	632137	163153	19.9	10%	39.2	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G699	632157	163153	21.0	11%	40.3	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G700	632177	163153	22.4	11%	41.7	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G701	632197	163153	23.8	12%	43.1	22%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G702	632217	163153	25.4	13%	44.7	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G703	632237	163153	27.1	14%	46.4	23%	0.2	1%	9.9	33%	0	0%	22.7	227%
G704	632257	163153	29.1	15%	48.4	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G705	632277	163153	31.1	16%	50.4	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G706	632297	163153	33.3	17%	52.6	26%	0.2	1%	9.9	33%	0	0%	22.7	227%
G707	632317	163153	35.5	18%	54.8	27%	0.2	1%	9.9	33%	0	0%	22.7	227%
G708	632337	163153	37.6	19%	56.9	28%	0.2	1%	9.9	33%	0	0%	22.7	227%
G709	632357	163153	39.5	20%	58.8	29%	0.3	1%	10	33%	0.1	1%	22.8	228%
G710	632377	163153	40.8	20%	60.1	30%	0.3	1%	10	33%	0.1	1%	22.8	228%
G711	632397	163153	41.3	21%	60.6	30%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G712	632417	163153	40.8	20%	60.1	30%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G713	632437	163153	39.5	20%	58.8	29%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G714	632457	163153	37.7	19%	57	29%	0.6	2%	10.3	34%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G715	632477	163153	35.5	18%	54.8	27%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G716	632497	163153	33.3	17%	52.6	26%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G717	632517	163153	31.1	16%	50.4	25%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G718	632537	163153	29.1	15%	48.4	24%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G719	632557	163153	27.2	14%	46.5	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G720	632577	163153	25.4	13%	44.7	22%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G721	632597	163153	23.8	12%	43.1	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G722	632617	163153	22.4	11%	41.7	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G723	632637	163153	21.0	11%	40.3	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G724	632657	163153	19.9	10%	39.2	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G725	632677	163153	18.9	9%	38.2	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G726	632117	163173	18.2	9%	37.5	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G727	632137	163173	19.1	10%	38.4	19%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G728	632157	163173	20.2	10%	39.5	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G729	632177	163173	21.3	11%	40.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G730	632197	163173	22.6	11%	41.9	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G731	632217	163173	23.9	12%	43.2	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G732	632237	163173	25.3	13%	44.6	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G733	632257	163173	26.8	13%	46.1	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G734	632277	163173	28.5	14%	47.8	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G735	632297	163173	30.2	15%	49.5	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G736	632317	163173	31.7	16%	51	26%	0.2	1%	9.9	33%	0	0%	22.7	227%
G737	632337	163173	33.3	17%	52.6	26%	0.2	1%	9.9	33%	0	0%	22.7	227%
G738	632357	163173	34.5	17%	53.8	27%	0.2	1%	9.9	33%	0	0%	22.7	227%
G739	632377	163173	35.3	18%	54.6	27%	0.3	1%	10	33%	0.1	1%	22.8	228%
G740	632397	163173	35.7	18%	55	28%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G741	632417	163173	35.2	18%	54.5	27%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G742	632437	163173	34.5	17%	53.8	27%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G743	632457	163173	33.3	17%	52.6	26%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G744	632477	163173	31.8	16%	51.1	26%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G745	632497	163173	30.2	15%	49.5	25%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G746	632517	163173	28.5	14%	47.8	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G747	632537	163173	26.9	13%	46.2	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G748	632557	163173	25.4	13%	44.7	22%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G749	632577	163173	23.9	12%	43.2	22%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G750	632597	163173	22.5	11%	41.8	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G751	632617	163173	21.4	11%	40.7	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G752	632637	163173	20.2	10%	39.5	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G753	632657	163173	19.2	10%	38.5	19%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G754	632677	163173	18.3	9%	37.6	19%	0.2	1%	9.9	33%	0
G755	632117	163193	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G756	632137	163193	18.5	9%	37.8	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G757	632157	163193	19.3	10%	38.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G758	632177	163193	20.3	10%	39.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G759	632197	163193	21.3	11%	40.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G760	632217	163193	22.5	11%	41.8	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G761	632237	163193	23.6	12%	42.9	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G762	632257	163193	24.9	12%	44.2	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G763	632277	163193	26.2	13%	45.5	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G764	632297	163193	27.5	14%	46.8	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G765	632317	163193	28.7	14%	48	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G766	632337	163193	29.7	15%	49	25%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G767	632357	163193	30.7	15%	50	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G768	632377	163193	31.1	16%	50.4	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G769	632397	163193	31.4	16%	50.7	25%	0.3	1%	10	33%	0.1	1%	22.8	228%
G770	632417	163193	31.1	16%	50.4	25%	0.3	1%	10	33%	0.1	1%	22.8	228%
G771	632437	163193	30.6	15%	49.9	25%	0.3	1%	10	33%	0.1	1%	22.8	228%
G772	632457	163193	29.8	15%	49.1	25%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G773	632477	163193	28.7	14%	48	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G774	632497	163193	27.5	14%	46.8	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G775	632517	163193	26.2	13%	45.5	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G776	632537	163193	25.0	12%	44.3	22%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G777	632557	163193	23.7	12%	43	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G778	632577	163193	22.5	11%	41.8	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G779	632597	163193	21.4	11%	40.7	20%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G780	632617	163193	20.3	10%	39.6	20%	0.3	1%	10	33%	0.1
G781	632637	163193	19.4	10%	38.7	19%	0.3	1%	10	33%	0.1	1%	22.8	228%
G782	632657	163193	18.5	9%	37.8	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G783	632677	163193	17.7	9%	37	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G784	632117	163213	17.1	9%	36.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G785	632137	163213	17.8	9%	37.1	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G786	632157	163213	18.4	9%	37.7	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G787	632177	163213	19.3	10%	38.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G788	632197	163213	20.2	10%	39.5	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G789	632217	163213	21.1	11%	40.4	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G790	632237	163213	22.1	11%	41.4	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G791	632257	163213	23.2	12%	42.5	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G792	632277	163213	24.2	12%	43.5	22%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G793	632297	163213	25.2	13%	44.5	22%	0.1	0%	9.8	33%	0
G794	632317	163213	26.1	13%	45.4	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G795	632337	163213	26.9	13%	46.2	23%	0.2	1%	9.9	33%	0	0%	22.7	227%
G796	632357	163213	27.6	14%	46.9	23%	0.2	1%	9.9	33%	0	0%	22.7	227%
G797	632377	163213	28.0	14%	47.3	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G798	632397	163213	28.1	14%	47.4	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G799	632417	163213	28.0	14%	47.3	24%	0.3	1%	10	33%	0.1	1%	22.8	228%
G800	632437	163213	27.6	14%	46.9	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G801	632457	163213	26.9	13%	46.2	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G802	632477	163213	26.1	13%	45.4	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G803	632497	163213	25.2	13%	44.5	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G804	632517	163213	24.3	12%	43.6	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G805	632537	163213	23.2	12%	42.5	21%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G806	632557	163213	22.2	11%	41.5	21%	0.3	1%	10	33%	0.1
G807	632577	163213	21.2	11%	40.5	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G808	632597	163213	20.3	10%	39.6	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G809	632617	163213	19.4	10%	38.7	19%	0.3	1%	10	33%	0.1	1%	22.8	228%
G810	632637	163213	18.6	9%	37.9	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G811	632657	163213	17.8	9%	37.1	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G812	632677	163213	17.1	9%	36.4	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G813	632117	163233	16.6	8%	35.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G814	632137	163233	17.1	9%	36.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G815	632157	163233	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G816	632177	163233	18.3	9%	37.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G817	632197	163233	19.2	10%	38.5	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G818	632217	163233	20.0	10%	39.3	20%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G819	632237	163233	20.9	10%	40.2	20%	0.1	0%	9.8	33%	0
G820	632257	163233	21.6	11%	40.9	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G821	632277	163233	22.4	11%	41.7	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G822	632297	163233	23.3	12%	42.6	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G823	632317	163233	24.0	12%	43.3	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G824	632337	163233	24.5	12%	43.8	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G825	632357	163233	25.1	13%	44.4	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G826	632377	163233	25.3	13%	44.6	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G827	632397	163233	25.5	13%	44.8	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G828	632417	163233	25.3	13%	44.6	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G829	632437	163233	25.0	13%	44.3	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G830	632457	163233	24.6	12%	43.9	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G831	632477	163233	24.0	12%	43.3	22%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G832	632497	163233	23.3	12%	42.6	21%	0.3	1%	10	33%	0.1
G833	632517	163233	22.5	11%	41.8	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G834	632537	163233	21.7	11%	41	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G835	632557	163233	20.9	10%	40.2	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G836	632577	163233	20.1	10%	39.4	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G837	632597	163233	19.2	10%	38.5	19%	0.3	1%	10	33%	0.1	1%	22.8	228%
G838	632617	163233	18.5	9%	37.8	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G839	632637	163233	17.8	9%	37.1	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G840	632657	163233	17.1	9%	36.4	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G841	632677	163233	16.6	8%	35.9	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G842	632117	163253	16.0	8%	35.3	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G843	632137	163253	16.5	8%	35.8	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G844	632157	163253	17.0	8%	36.3	18%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G845	632177	163253	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0
G846	632197	163253	18.4	9%	37.7	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G847	632217	163253	19.0	10%	38.3	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G848	632237	163253	19.7	10%	39	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G849	632257	163253	20.3	10%	39.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G850	632277	163253	21.0	10%	40.3	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G851	632297	163253	21.5	11%	40.8	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G852	632317	163253	22.1	11%	41.4	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G853	632337	163253	22.6	11%	41.9	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G854	632357	163253	22.9	11%	42.2	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G855	632377	163253	23.2	12%	42.5	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G856	632397	163253	23.3	12%	42.6	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G857	632417	163253	23.2	12%	42.5	21%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G858	632437	163253	23.0	11%	42.3	21%	0.2	1%	9.9	33%	0
G859	632457	163253	22.6	11%	41.9	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G860	632477	163253	22.2	11%	41.5	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G861	632497	163253	21.6	11%	40.9	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G862	632517	163253	21.0	11%	40.3	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G863	632537	163253	20.3	10%	39.6	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G864	632557	163253	19.7	10%	39	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G865	632577	163253	19.0	10%	38.3	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G866	632597	163253	18.3	9%	37.6	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G867	632617	163253	17.7	9%	37	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G868	632637	163253	17.0	9%	36.3	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G869	632657	163253	16.5	8%	35.8	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G870	632677	163253	16.0	8%	35.3	18%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G871	632117	163273	15.5	8%	34.8	17%	0.1	0%	9.8	33%	0
G872	632137	163273	15.9	8%	35.2	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G873	632157	163273	16.4	8%	35.7	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G874	632177	163273	17.0	8%	36.3	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G875	632197	163273	17.5	9%	36.8	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G876	632217	163273	18.1	9%	37.4	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G877	632237	163273	18.6	9%	37.9	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G878	632257	163273	19.1	10%	38.4	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G879	632277	163273	19.7	10%	39	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G880	632297	163273	20.2	10%	39.5	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G881	632317	163273	20.6	10%	39.9	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G882	632337	163273	21.0	10%	40.3	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G883	632357	163273	21.2	11%	40.5	20%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G884	632377	163273	21.4	11%	40.7	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G885	632397	163273	21.4	11%	40.7	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G886	632417	163273	21.4	11%	40.7	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G887	632437	163273	21.3	11%	40.6	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G888	632457	163273	21.0	10%	40.3	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G889	632477	163273	20.6	10%	39.9	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G890	632497	163273	20.2	10%	39.5	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G891	632517	163273	19.7	10%	39	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G892	632537	163273	19.2	10%	38.5	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G893	632557	163273	18.6	9%	37.9	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G894	632577	163273	18.1	9%	37.4	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G895	632597	163273	17.5	9%	36.8	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G896	632617	163273	17.0	9%	36.3	18%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G897	632637	163273	16.5	8%	35.8	18%	0.2	1%	9.9	33%	0
G898	632657	163273	16.0	8%	35.3	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G899	632677	163273	15.6	8%	34.9	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G900	632117	163293	15.1	8%	34.4	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G901	632137	163293	15.4	8%	34.7	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G902	632157	163293	15.9	8%	35.2	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G903	632177	163293	16.2	8%	35.5	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G904	632197	163293	16.7	8%	36	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G905	632217	163293	17.1	9%	36.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G906	632237	163293	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G907	632257	163293	18.1	9%	37.4	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G908	632277	163293	18.6	9%	37.9	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G909	632297	163293	18.9	9%	38.2	19%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G910	632317	163293	19.3	10%	38.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G911	632337	163293	19.5	10%	38.8	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G912	632357	163293	19.8	10%	39.1	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G913	632377	163293	19.9	10%	39.2	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G914	632397	163293	19.9	10%	39.2	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G915	632417	163293	19.9	10%	39.2	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G916	632437	163293	19.8	10%	39.1	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G917	632457	163293	19.6	10%	38.9	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G918	632477	163293	19.3	10%	38.6	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G919	632497	163293	18.9	9%	38.2	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G920	632517	163293	18.5	9%	37.8	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G921	632537	163293	18.1	9%	37.4	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G922	632557	163293	17.7	9%	37	19%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G923	632577	163293	17.2	9%	36.5	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G924	632597	163293	16.7	8%	36	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G925	632617	163293	16.3	8%	35.6	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G926	632637	163293	15.9	8%	35.2	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G927	632657	163293	15.5	8%	34.8	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G928	632677	163293	15.1	8%	34.4	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G929	632117	163313	14.6	7%	33.9	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G930	632137	163313	15.1	8%	34.4	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G931	632157	163313	15.2	8%	34.5	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G932	632177	163313	15.7	8%	35	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G933	632197	163313	16.1	8%	35.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G934	632217	163313	16.5	8%	35.8	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G935	632237	163313	16.8	8%	36.1	18%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G936	632257	163313	17.2	9%	36.5	18%	0.1	0%	9.8	33%	0
G937	632277	163313	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G938	632297	163313	17.8	9%	37.1	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G939	632317	163313	18.1	9%	37.4	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G940	632337	163313	18.4	9%	37.7	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G941	632357	163313	18.5	9%	37.8	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G942	632377	163313	18.7	9%	38	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G943	632397	163313	18.7	9%	38	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G944	632417	163313	18.7	9%	38	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G945	632437	163313	18.6	9%	37.9	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G946	632457	163313	18.4	9%	37.7	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G947	632477	163313	18.1	9%	37.4	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G948	632497	163313	17.9	9%	37.2	19%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G949	632517	163313	17.6	9%	36.9	18%	0.2	1%	9.9	33%	0
G950	632537	163313	17.2	9%	36.5	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G951	632557	163313	16.9	8%	36.2	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G952	632577	163313	16.4	8%	35.7	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G953	632597	163313	16.1	8%	35.4	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G954	632617	163313	15.8	8%	35.1	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G955	632637	163313	15.4	8%	34.7	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G956	632657	163313	15.1	8%	34.4	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G957	632677	163313	14.7	7%	34	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G958	632117	163333	14.4	7%	33.7	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G959	632137	163333	14.4	7%	33.7	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G960	632157	163333	14.9	7%	34.2	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G961	632177	163333	15.1	8%	34.4	17%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G962	632197	163333	15.5	8%	34.8	17%	0.1	0%	9.8	33%	0
G963	632217	163333	15.7	8%	35	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G964	632237	163333	16.1	8%	35.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G965	632257	163333	16.4	8%	35.7	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G966	632277	163333	16.7	8%	36	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G967	632297	163333	16.9	8%	36.2	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G968	632317	163333	17.2	9%	36.5	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G969	632337	163333	17.4	9%	36.7	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G970	632357	163333	17.5	9%	36.8	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G971	632377	163333	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G972	632397	163333	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G973	632417	163333	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G974	632437	163333	17.5	9%	36.8	18%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G975	632457	163333	17.3	9%	36.6	18%	0.1	0%	9.8	33%	0
G976	632477	163333	17.2	9%	36.5	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G977	632497	163333	16.9	8%	36.2	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G978	632517	163333	16.7	8%	36	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G979	632537	163333	16.4	8%	35.7	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G980	632557	163333	16.1	8%	35.4	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G981	632577	163333	15.7	8%	35	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G982	632597	163333	15.5	8%	34.8	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G983	632617	163333	15.2	8%	34.5	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G984	632637	163333	14.9	7%	34.2	17%	0.2	1%	9.9	33%	0	0%	22.7	227%
G985	632657	163333	14.7	7%	34	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G986	632677	163333	14.3	7%	33.6	17%	0.1	0%	9.8	33%	0	0%	22.7	227%

Results represent maximum impact at each grid point based on five years of meteorological data
PC = Process Contribution (i.e. Impact from Generator Emissions)

PEC = Predicted Environmental Concentration (PC + Background)

CL = Critical Level or Critical Load

Daily Mean NOx CL = 200 µg/m³

Annual Mean NOx CL = 30 µg/m³

Annual Mean N Deposition CL = 10 kg N/ha/yr

Appendix Table B.6 East to West Arrangement - Full Grid Results for Ecology

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G1	632007	162663	14.1	7%	33.3	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G2	632027	162663	14.2	7%	33.4	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G3	632047	162663	14.6	7%	33.7	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G4	632067	162663	15.2	8%	34.3	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G5	632087	162663	15.6	8%	34.8	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G6	632107	162663	16.0	8%	35.2	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G7	632127	162663	16.5	8%	35.6	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G8	632147	162663	16.8	8%	36.0	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G9	632167	162663	17.6	9%	36.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G10	632187	162663	18.1	9%	37.3	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G11	632207	162663	18.6	9%	37.8	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G12	632227	162663	19.0	10%	38.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G13	632247	162663	19.6	10%	38.8	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G14	632267	162663	20.2	10%	39.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G15	632287	162663	20.5	10%	39.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G16	632307	162663	20.9	10%	40.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G17	632327	162663	21.4	11%	40.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G18	632347	162663	21.7	11%	40.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G19	632367	162663	21.8	11%	40.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G20	632387	162663	21.8	11%	41.0	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G21	632407	162663	21.9	11%	41.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G22	632427	162663	21.7	11%	40.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G23	632447	162663	21.4	11%	40.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G24	632467	162663	21.1	11%	40.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G25	632487	162663	20.8	10%	39.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G26	632507	162663	20.3	10%	39.5	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G27	632527	162663	19.6	10%	38.7	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G28	632547	162663	19.4	10%	38.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G29	632567	162663	18.7	9%	37.9	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G30	632587	162663	18.4	9%	37.5	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G31	632607	162663	17.6	9%	36.8	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G32	632627	162663	17.1	9%	36.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G33	632647	162663	16.5	8%	35.6	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G34	632667	162663	15.9	8%	35.1	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G35	632687	162663	15.4	8%	34.6	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
						CL	PEC		CL	PEC		CL	PEC		CL	PEC
G36	632007	162683	14.3	7%	33.5	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G37	632027	162683	14.7	7%	33.9	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G38	632047	162683	15.0	8%	34.2	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G39	632067	162683	15.5	8%	34.6	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G40	632087	162683	16.0	8%	35.2	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G41	632107	162683	16.5	8%	35.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G42	632127	162683	17.1	9%	36.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G43	632147	162683	17.5	9%	36.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G44	632167	162683	18.3	9%	37.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G45	632187	162683	19.1	10%	38.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G46	632207	162683	19.7	10%	38.9	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G47	632227	162683	20.2	10%	39.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G48	632247	162683	20.9	10%	40.1	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G49	632267	162683	21.6	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G50	632287	162683	22.1	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G51	632307	162683	22.6	11%	41.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G52	632327	162683	23.0	12%	42.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G53	632347	162683	23.5	12%	42.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G54	632367	162683	23.6	12%	42.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G55	632387	162683	23.6	12%	42.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G56	632407	162683	23.6	12%	42.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G57	632427	162683	23.4	12%	42.6	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G58	632447	162683	23.0	12%	42.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G59	632467	162683	22.7	11%	41.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G60	632487	162683	22.1	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G61	632507	162683	21.6	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G62	632527	162683	21.0	11%	40.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G63	632547	162683	20.4	10%	39.5	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G64	632567	162683	19.7	10%	38.9	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G65	632587	162683	19.2	10%	38.3	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G66	632607	162683	18.4	9%	37.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G67	632627	162683	17.9	9%	37.0	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G68	632647	162683	17.2	9%	36.4	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G69	632667	162683	16.4	8%	35.5	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G70	632687	162683	15.8	8%	34.9	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G71	632007	162703	14.5	7%	33.7	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G72	632027	162703	15.0	7%	34.1	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G73	632047	162703	15.4	8%	34.6	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G74	632067	162703	15.9	8%	35.1	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G75	632087	162703	16.5	8%	35.6	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G76	632107	162703	17.1	9%	36.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G77	632127	162703	17.8	9%	36.9	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G78	632147	162703	18.5	9%	37.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G79	632167	162703	19.2	10%	38.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G80	632187	162703	20.1	10%	39.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G81	632207	162703	20.9	10%	40.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G82	632227	162703	21.6	11%	40.8	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G83	632247	162703	22.3	11%	41.5	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G84	632267	162703	23.2	12%	42.4	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G85	632287	162703	24.0	12%	43.1	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G86	632307	162703	24.4	12%	43.6	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G87	632327	162703	25.1	13%	44.2	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx ($\mu\text{g}/\text{m}^3$)				Annual Mean NOx ($\mu\text{g}/\text{m}^3$)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G88	632347	162703	25.5	13%	44.6	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G89	632367	162703	25.8	13%	44.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G90	632387	162703	25.7	13%	44.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G91	632407	162703	25.7	13%	44.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G92	632427	162703	25.3	13%	44.5	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G93	632447	162703	24.9	12%	44.1	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G94	632467	162703	24.5	12%	43.6	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G95	632487	162703	23.8	12%	42.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G96	632507	162703	23.1	12%	42.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G97	632527	162703	22.2	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G98	632547	162703	21.4	11%	40.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G99	632567	162703	20.7	10%	39.9	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G100	632587	162703	20.0	10%	39.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
						CL	PEC		CL	PEC		CL	PEC		CL	PEC
G101	632607	162703	19.4	10%	38.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G102	632627	162703	18.6	9%	37.8	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G103	632647	162703	17.7	9%	36.9	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G104	632667	162703	16.9	8%	36.1	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G105	632687	162703	16.5	8%	35.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G106	632007	162723	14.7	7%	33.9	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G107	632027	162723	15.2	8%	34.4	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G108	632047	162723	15.8	8%	35.0	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G109	632067	162723	16.4	8%	35.5	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G110	632087	162723	17.0	9%	36.2	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G111	632107	162723	17.7	9%	36.9	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G112	632127	162723	18.5	9%	37.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G113	632147	162723	19.4	10%	38.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G114	632167	162723	20.2	10%	39.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G115	632187	162723	21.2	11%	40.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G116	632207	162723	22.2	11%	41.4	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G117	632227	162723	23.1	12%	42.2	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G118	632247	162723	24.2	12%	43.3	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G119	632267	162723	25.1	13%	44.3	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G120	632287	162723	26.0	13%	45.1	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G121	632307	162723	26.7	13%	45.9	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G122	632327	162723	27.4	14%	46.6	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G123	632347	162723	27.7	14%	46.9	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G124	632367	162723	28.4	14%	47.5	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G125	632387	162723	28.1	14%	47.3	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G126	632407	162723	28.2	14%	47.4	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)						
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %	
						CL	PEC			CL	PEC			CL	PEC			CL	PEC
G127	632427	162723	27.8	14%	46.9	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G128	632447	162723	27.2	14%	46.4	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G129	632467	162723	26.5	13%	45.7	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G130	632487	162723	25.6	13%	44.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G131	632507	162723	24.8	12%	43.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G132	632527	162723	23.7	12%	42.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G133	632547	162723	22.9	11%	42.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G134	632567	162723	22.0	11%	41.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G135	632587	162723	21.1	11%	40.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G136	632607	162723	20.2	10%	39.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G137	632627	162723	19.3	10%	38.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G138	632647	162723	18.4	9%	37.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G139	632667	162723	17.6	9%	36.8	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)						
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %	
						CL	PEC			CL	PEC			CL	PEC			CL	PEC
G140	632687	162723	17.0	9%	36.2	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G141	632007	162743	15.1	8%	34.3	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G142	632027	162743	15.6	8%	34.8	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G143	632047	162743	16.2	8%	35.4	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G144	632067	162743	16.8	8%	36.0	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G145	632087	162743	17.5	9%	36.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G146	632107	162743	18.5	9%	37.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G147	632127	162743	19.4	10%	38.5	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G148	632147	162743	20.3	10%	39.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G149	632167	162743	21.3	11%	40.5	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G150	632187	162743	22.5	11%	41.7	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%					
G151	632207	162743	23.7	12%	42.8	21%	0.2	1%	9.8	33%	0.0	0%	22.8	228%					
G152	632227	162743	24.9	12%	44.0	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%					

Grid Point	Daily Mean NOx (µg/m³)						Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)						
	Easting	Northing	PC	PC as %		PEC as %		PC	PC as %		PEC as %		PC	PC as %		PEC as %	
				CL	PEC	CL	PEC		CL	PEC	CL	PEC		CL	PEC		
G153	632247	162743	26.1	13%	45.3	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G154	632267	162743	27.3	14%	46.5	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G155	632287	162743	28.4	14%	47.6	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G156	632307	162743	29.4	15%	48.6	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G157	632327	162743	30.3	15%	49.5	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G158	632347	162743	31.0	15%	50.1	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G159	632367	162743	31.4	16%	50.6	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G160	632387	162743	31.2	16%	50.3	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G161	632407	162743	31.3	16%	50.4	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G162	632427	162743	30.7	15%	49.8	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G163	632447	162743	29.9	15%	49.1	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G164	632467	162743	29.1	15%	48.2	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			
G165	632487	162743	28.0	14%	47.2	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G166	632507	162743	26.7	13%	45.8	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G167	632527	162743	25.7	13%	44.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G168	632547	162743	24.2	12%	43.4	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G169	632567	162743	23.2	12%	42.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G170	632587	162743	22.2	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G171	632607	162743	21.1	11%	40.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G172	632627	162743	20.1	10%	39.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G173	632647	162743	19.2	10%	38.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G174	632667	162743	18.4	9%	37.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G175	632687	162743	17.6	9%	36.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G176	632007	162763	15.3	8%	34.5	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G177	632027	162763	16.0	8%	35.1	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G178	632047	162763	16.6	8%	35.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G179	632067	162763	17.4	9%	36.5	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G180	632087	162763	18.0	9%	37.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G181	632107	162763	19.2	10%	38.3	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G182	632127	162763	20.1	10%	39.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G183	632147	162763	21.3	11%	40.5	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G184	632167	162763	22.5	11%	41.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G185	632187	162763	23.9	12%	43.1	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G186	632207	162763	25.3	13%	44.5	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G187	632227	162763	26.8	13%	46.0	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G188	632247	162763	28.3	14%	47.5	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G189	632267	162763	29.9	15%	49.0	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G190	632287	162763	31.2	16%	50.4	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G191	632307	162763	32.7	16%	51.9	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G192	632327	162763	33.8	17%	53.0	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G193	632347	162763	34.7	17%	53.8	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G194	632367	162763	35.6	18%	54.8	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G195	632387	162763	35.0	17%	54.2	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G196	632407	162763	35.0	18%	54.2	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G197	632427	162763	34.5	17%	53.7	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G198	632447	162763	33.5	17%	52.6	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G199	632467	162763	32.3	16%	51.5	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G200	632487	162763	30.5	15%	49.7	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G201	632507	162763	29.0	15%	48.2	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G202	632527	162763	27.5	14%	46.7	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G203	632547	162763	26.0	13%	45.1	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G204	632567	162763	24.8	12%	43.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC
						CL	PEC			CL	PEC			CL	PEC	
G205	632587	162763	23.4	12%	42.5	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G206	632607	162763	22.1	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G207	632627	162763	21.0	11%	40.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G208	632647	162763	20.0	10%	39.1	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G209	632667	162763	19.0	9%	38.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G210	632687	162763	18.2	9%	37.3	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G211	632007	162783	15.5	8%	34.7	17%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G212	632027	162783	16.1	8%	35.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G213	632047	162783	17.0	9%	36.2	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G214	632067	162783	17.8	9%	37.0	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G215	632087	162783	18.7	9%	37.9	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G216	632107	162783	19.8	10%	39.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G217	632127	162783	21.0	11%	40.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G218	632147	162783	22.4	11%	41.5	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G219	632167	162783	23.8	12%	43.0	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G220	632187	162783	25.4	13%	44.6	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G221	632207	162783	27.1	14%	46.3	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G222	632227	162783	28.9	14%	48.1	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G223	632247	162783	30.8	15%	50.0	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G224	632267	162783	32.8	16%	52.0	26%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G225	632287	162783	34.6	17%	53.7	27%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G226	632307	162783	36.6	18%	55.7	28%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G227	632327	162783	38.0	19%	57.2	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G228	632347	162783	39.4	20%	58.6	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G229	632367	162783	40.5	20%	59.6	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G230	632387	162783	39.7	20%	58.9	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G231	632407	162783	40.0	20%	59.2	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G232	632427	162783	39.2	20%	58.3	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G233	632447	162783	37.6	19%	56.8	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G234	632467	162783	36.0	18%	55.2	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G235	632487	162783	34.1	17%	53.2	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G236	632507	162783	32.0	16%	51.1	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G237	632527	162783	29.8	15%	49.0	25%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G238	632547	162783	28.0	14%	47.2	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G239	632567	162783	26.2	13%	45.4	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G240	632587	162783	24.7	12%	43.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G241	632607	162783	23.2	12%	42.4	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G242	632627	162783	21.9	11%	41.0	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G243	632647	162783	20.8	10%	40.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G244	632667	162783	19.8	10%	39.0	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G245	632687	162783	18.8	9%	37.9	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G246	632007	162803	15.9	8%	35.0	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G247	632027	162803	16.6	8%	35.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G248	632047	162803	17.5	9%	36.6	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G249	632067	162803	18.3	9%	37.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G250	632087	162803	19.4	10%	38.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G251	632107	162803	20.5	10%	39.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G252	632127	162803	21.9	11%	41.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G253	632147	162803	23.4	12%	42.6	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G254	632167	162803	25.2	13%	44.3	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G255	632187	162803	27.1	14%	46.3	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G256	632207	162803	29.2	15%	48.3	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G257	632227	162803	31.5	16%	50.6	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G258	632247	162803	33.9	17%	53.0	27%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G259	632267	162803	36.4	18%	55.5	28%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G260	632287	162803	38.7	19%	57.9	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G261	632307	162803	41.3	21%	60.5	30%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G262	632327	162803	43.5	22%	62.6	31%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G263	632347	162803	45.3	23%	64.5	32%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G264	632367	162803	46.2	23%	65.4	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G265	632387	162803	45.9	23%	65.0	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G266	632407	162803	46.1	23%	65.2	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G267	632427	162803	45.0	23%	64.2	32%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G268	632447	162803	43.1	22%	62.2	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G269	632467	162803	40.7	20%	59.9	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G270	632487	162803	37.9	19%	57.0	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G271	632507	162803	34.8	17%	54.0	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G272	632527	162803	32.6	16%	51.8	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G273	632547	162803	30.3	15%	49.4	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G274	632567	162803	28.0	14%	47.2	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G275	632587	162803	26.1	13%	45.3	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G276	632607	162803	24.3	12%	43.4	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G277	632627	162803	22.8	11%	42.0	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G278	632647	162803	21.5	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G279	632667	162803	20.3	10%	39.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G280	632687	162803	19.2	10%	38.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G281	632007	162823	16.1	8%	35.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G282	632027	162823	16.9	8%	36.1	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G283	632047	162823	17.8	9%	37.0	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G284	632067	162823	18.7	9%	37.8	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G285	632087	162823	20.0	10%	39.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G286	632107	162823	21.3	11%	40.5	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G287	632127	162823	22.8	11%	42.0	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G288	632147	162823	24.6	12%	43.7	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G289	632167	162823	26.6	13%	45.8	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G290	632187	162823	28.9	14%	48.0	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G291	632207	162823	31.4	16%	50.5	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G292	632227	162823	34.2	17%	53.4	27%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G293	632247	162823	37.3	19%	56.4	28%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G294	632267	162823	40.7	20%	59.9	30%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G295	632287	162823	43.7	22%	62.8	31%	0.3	1%	9.9	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G296	632307	162823	47.5	24%	66.6	33%	0.4	1%	10	33%	0.1	1%	22.9	229%
G297	632327	162823	50.3	25%	69.5	35%	0.4	1%	10	33%	0.1	1%	22.9	229%
G298	632347	162823	52.7	26%	71.9	36%	0.4	1%	10	33%	0.1	1%	22.9	229%
G299	632367	162823	54.6	27%	73.8	37%	0.4	1%	10	33%	0.1	1%	22.9	229%
G300	632387	162823	54.6	27%	73.7	37%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G301	632407	162823	54.4	27%	73.5	37%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G302	632427	162823	52.6	26%	71.8	36%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G303	632447	162823	50.0	25%	69.1	35%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G304	632467	162823	46.4	23%	65.6	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G305	632487	162823	42.6	21%	61.8	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G306	632507	162823	38.9	19%	58.0	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G307	632527	162823	35.7	18%	54.8	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G308	632547	162823	32.7	16%	51.9	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G309	632567	162823	29.8	15%	49.0	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G310	632587	162823	27.5	14%	46.6	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G311	632607	162823	25.4	13%	44.5	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G312	632627	162823	23.7	12%	42.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G313	632647	162823	22.2	11%	41.4	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G314	632667	162823	20.9	10%	40.1	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G315	632687	162823	19.7	10%	38.9	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G316	632007	162843	16.2	8%	35.4	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G317	632027	162843	17.2	9%	36.4	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G318	632047	162843	18.2	9%	37.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G319	632067	162843	19.3	10%	38.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G320	632087	162843	20.6	10%	39.8	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G321	632107	162843	22.0	11%	41.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G322	632127	162843	23.8	12%	43.0	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G323	632147	162843	25.8	13%	44.9	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G324	632167	162843	28.1	14%	47.2	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G325	632187	162843	30.7	15%	49.9	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G326	632207	162843	33.9	17%	53.0	27%	0.2	1%	9.8	33%	0.1	1%	22.9	229%
G327	632227	162843	37.3	19%	56.5	28%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G328	632247	162843	41.3	21%	60.5	30%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G329	632267	162843	45.5	23%	64.7	32%	0.4	1%	10	33%	0.1	1%	22.9	229%
G330	632287	162843	50.1	25%	69.2	35%	0.4	1%	10	33%	0.1	1%	22.9	229%
G331	632307	162843	54.5	27%	73.7	37%	0.4	1%	10	33%	0.1	1%	22.9	229%
G332	632327	162843	58.9	29%	78.1	39%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G333	632347	162843	62.7	31%	81.8	41%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G334	632367	162843	65.2	33%	84.4	42%	0.4	1%	10	33%	0.1	1%	22.9	229%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
						CL	PEC		CL	PEC		CL	PEC		CL	PEC
G335	632387	162843	66.5	33%	85.7	43%	0.4	1%	10	33%	0.1	1%	22.9	229%		
G336	632407	162843	66.2	33%	85.4	43%	0.4	1%	10	33%	0.1	1%	22.9	229%		
G337	632427	162843	63.3	32%	82.4	41%	0.4	1%	10	33%	0.1	1%	22.9	229%		
G338	632447	162843	58.6	29%	77.8	39%	0.3	1%	9.9	33%	0.1	1%	22.9	229%		
G339	632467	162843	53.5	27%	72.6	36%	0.3	1%	9.9	33%	0.1	1%	22.9	229%		
G340	632487	162843	48.1	24%	67.3	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%		
G341	632507	162843	43.2	22%	62.4	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%		
G342	632527	162843	39.0	20%	58.2	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%		
G343	632547	162843	35.1	18%	54.2	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%		
G344	632567	162843	31.7	16%	50.8	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%		
G345	632587	162843	28.9	14%	48.1	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%		
G346	632607	162843	26.6	13%	45.7	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G347	632627	162843	24.6	12%	43.7	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G348	632647	162843	23.0	11%	42.1	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G349	632667	162843	21.5	11%	40.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G350	632687	162843	20.2	10%	39.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G351	632007	162863	16.5	8%	35.7	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G352	632027	162863	17.5	9%	36.6	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G353	632047	162863	18.4	9%	37.5	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G354	632067	162863	19.4	10%	38.6	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G355	632087	162863	21.0	11%	40.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G356	632107	162863	22.7	11%	41.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G357	632127	162863	24.5	12%	43.7	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G358	632147	162863	26.9	13%	46.0	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G359	632167	162863	29.5	15%	48.6	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G360	632187	162863	32.6	16%	51.7	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G361	632207	162863	36.4	18%	55.6	28%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G362	632227	162863	40.8	20%	60.0	30%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G363	632247	162863	45.8	23%	65.0	33%	0.4	1%	10	33%	0.1	1%	22.9	229%
G364	632267	162863	51.7	26%	70.9	35%	0.4	1%	10	33%	0.1	1%	22.9	229%
G365	632287	162863	57.6	29%	76.8	38%	0.4	1%	10	33%	0.1	1%	22.9	229%
G366	632307	162863	64.1	32%	83.3	42%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G367	632327	162863	70.1	35%	89.3	45%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G368	632347	162863	75.9	38%	95.0	48%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G369	632367	162863	80.9	40%	100.1	50%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G370	632387	162863	83.5	42%	102.6	51%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G371	632407	162863	82.5	41%	101.6	51%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G372	632427	162863	77.4	39%	96.5	48%	0.4	1%	10	33%	0.1	1%	22.9	229%
G373	632447	162863	69.9	35%	89.1	45%	0.4	1%	10	33%	0.1	1%	22.9	229%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)				
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC	PC as %
						CL	PEC			CL	PEC			CL	PEC		
G374	632467	162863	62.2	31%	81.4	41%	0.3	1%	9.9	33%	0.1	1%	22.9	229%			
G375	632487	162863	54.6	27%	73.8	37%	0.3	1%	9.9	33%	0.1	1%	22.9	229%			
G376	632507	162863	47.9	24%	67.0	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%			
G377	632527	162863	42.5	21%	61.6	31%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G378	632547	162863	37.6	19%	56.8	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G379	632567	162863	33.8	17%	53.0	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G380	632587	162863	30.4	15%	49.5	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G381	632607	162863	27.6	14%	46.8	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G382	632627	162863	25.5	13%	44.7	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			
G383	632647	162863	23.6	12%	42.7	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			
G384	632667	162863	22.0	11%	41.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			
G385	632687	162863	20.6	10%	39.8	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			
G386	632007	162883	16.8	8%	36.0	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)									
					PC	PC as %		PEC	PEC as %	CL	PC	PC as %		PEC	PEC as %	CL	PC	PC as %		PEC	PEC as %	CL
						CL	PEC					CL	PEC					CL	PEC			
G387	632027	162883	17.7	9%	36.8	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%								
G388	632047	162883	18.7	9%	37.9	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%								
G389	632067	162883	20.0	10%	39.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%								
G390	632087	162883	21.5	11%	40.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%								
G391	632107	162883	23.2	12%	42.4	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%								
G392	632127	162883	25.3	13%	44.5	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%								
G393	632147	162883	27.8	14%	46.9	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%								
G394	632167	162883	30.8	15%	49.9	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%								
G395	632187	162883	34.4	17%	53.6	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%								
G396	632207	162883	39.0	19%	58.1	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%								
G397	632227	162883	44.5	22%	63.7	32%	0.3	1%	9.9	33%	0.1	1%	22.9	229%								
G398	632247	162883	51.3	26%	70.5	35%	0.4	1%	10	33%	0.1	1%	22.9	229%								
G399	632267	162883	59.0	29%	78.1	39%	0.5	2%	10.1	34%	0.1	1%	22.9	229%								

Grid Point	Easting		Northing		Daily Mean NOx ($\mu\text{g}/\text{m}^3$)				Annual Mean NOx ($\mu\text{g}/\text{m}^3$)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
						CL	PEC		CL	PEC		CL	PEC		CL	PEC
G400	632287	162883	67.1	34%	86.2	43%	0.5	2%	10.1	34%	0.1	1%	22.9	229%		
G401	632307	162883	75.6	38%	94.8	47%	0.6	2%	10.2	34%	0.1	1%	22.9	229%		
G402	632327	162883	84.4	42%	103.6	52%	0.7	2%	10.3	34%	0.1	1%	22.9	229%		
G403	632347	162883	93.7	47%	112.9	56%	0.8	3%	10.4	35%	0.2	2%	23.0	230%		
G404	632367	162883	102.7	51%	121.8	61%	0.8	3%	10.4	35%	0.2	2%	23.0	230%		
G405	632387	162883	108.1	54%	127.3	64%	0.7	2%	10.3	34%	0.1	1%	22.9	229%		
G406	632407	162883	106.5	53%	125.6	63%	0.6	2%	10.2	34%	0.1	1%	22.9	229%		
G407	632427	162883	97.7	49%	116.8	58%	0.5	2%	10.1	34%	0.1	1%	22.9	229%		
G408	632447	162883	85.1	43%	104.2	52%	0.5	2%	10.1	34%	0.1	1%	22.9	229%		
G409	632467	162883	72.8	36%	91.9	46%	0.4	1%	10	33%	0.1	1%	22.9	229%		
G410	632487	162883	61.8	31%	81.0	41%	0.4	1%	10	33%	0.1	1%	22.9	229%		
G411	632507	162883	53.4	27%	72.6	36%	0.3	1%	9.9	33%	0.1	1%	22.9	229%		
G412	632527	162883	46.2	23%	65.4	33%	0.3	1%	9.9	33%	0.1	1%	22.9	229%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G413	632547	162883	40.1	20%	59.2	30%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G414	632567	162883	35.4	18%	54.5	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G415	632587	162883	31.7	16%	50.8	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G416	632607	162883	28.6	14%	47.8	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G417	632627	162883	26.2	13%	45.3	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G418	632647	162883	24.1	12%	43.3	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G419	632667	162883	22.5	11%	41.6	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G420	632687	162883	21.0	11%	40.2	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G421	632007	162903	16.9	8%	36.1	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G422	632027	162903	17.9	9%	37.1	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G423	632047	162903	19.0	9%	38.1	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G424	632067	162903	20.2	10%	39.4	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G425	632087	162903	21.8	11%	41.0	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G426	632107	162903	23.7	12%	42.8	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G427	632127	162903	26.0	13%	45.2	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G428	632147	162903	28.7	14%	47.9	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G429	632167	162903	31.9	16%	51.1	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G430	632187	162903	36.1	18%	55.3	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G431	632207	162903	41.5	21%	60.6	30%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G432	632227	162903	48.4	24%	67.5	34%	0.4	1%	10	33%	0.1	1%	22.9	229%
G433	632247	162903	58.5	29%	77.6	39%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G434	632267	162903	70.6	35%	89.7	45%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G435	632287	162903	81.4	41%	100.6	50%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G436	632307	162903	90.8	45%	110.0	55%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G437	632327	162903	102.0	51%	121.2	61%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G438	632347	162903	116.4	58%	135.6	68%	0.9	3%	10.5	35%	0.2	2%	23.0	230%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G439	632367	162903	134.1	67%	153.2	77%	1.0	3%	10.6	35%	0.2	2%	23.0	230%
G440	632387	162903	147.2	74%	166.4	83%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G441	632407	162903	145.2	73%	164.4	82%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G442	632427	162903	127.6	64%	146.7	73%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G443	632447	162903	104.7	52%	123.9	62%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G444	632467	162903	84.6	42%	103.8	52%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G445	632487	162903	69.3	35%	88.4	44%	0.4	1%	10	33%	0.1	1%	22.9	229%
G446	632507	162903	57.7	29%	76.8	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G447	632527	162903	48.9	24%	68.0	34%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G448	632547	162903	42.2	21%	61.4	31%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G449	632567	162903	36.9	18%	56.1	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G450	632587	162903	32.7	16%	51.9	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G451	632607	162903	29.4	15%	48.6	24%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G452	632627	162903	26.8	13%	46.0	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G453	632647	162903	24.6	12%	43.8	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G454	632667	162903	22.7	11%	41.9	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G455	632687	162903	21.1	11%	40.3	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G456	632007	162923	17.0	9%	36.2	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G457	632027	162923	18.0	9%	37.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G458	632047	162923	19.1	10%	38.3	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G459	632067	162923	20.6	10%	39.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G460	632087	162923	22.2	11%	41.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G461	632107	162923	24.0	12%	43.2	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G462	632127	162923	26.3	13%	45.5	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G463	632147	162923	29.3	15%	48.4	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G464	632167	162923	32.9	16%	52.1	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G465	632187	162923	37.5	19%	56.7	28%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G466	632207	162923	43.8	22%	62.9	31%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G467	632227	162923	53.4	27%	72.5	36%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G468	632247	162923	68.2	34%	87.4	44%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G469	632267	162923	88.6	44%	107.7	54%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G470	632287	162923	109.5	55%	128.6	64%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G471	632307	162923	116.1	58%	135.3	68%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G472	632327	162923	122.1	61%	141.3	71%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G473	632347	162923	142.5	71%	161.7	81%	0.9	3%	10.5	35%	0.2	2%	23.0	230%
G474	632367	162923	175.5	88%	194.6	97%	1.1	4%	10.7	36%	0.2	2%	23.0	230%
G475	632387	162923	208.4	104%	227.5	114%	1.1	4%	10.7	36%	0.2	2%	23.0	230%
G476	632407	162923	205.2	103%	224.4	112%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G477	632427	162923	167.9	84%	187.1	94%	0.8	3%	10.4	35%	0.2	2%	23.0	230%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)				
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC	PC as %
						CL	PEC			CL	PEC			CL	PEC		
G478	632447	162923	126.5	63%	145.7	73%	0.7	2%	10.3	34%	0.1	1%	22.9	229%			
G479	632467	162923	96.5	48%	115.6	58%	0.5	2%	10.1	34%	0.1	1%	22.9	229%			
G480	632487	162923	75.8	38%	95.0	48%	0.4	1%	10	33%	0.1	1%	22.9	229%			
G481	632507	162923	61.8	31%	80.9	40%	0.4	1%	10	33%	0.1	1%	22.9	229%			
G482	632527	162923	51.4	26%	70.6	35%	0.3	1%	9.9	33%	0.1	1%	22.9	229%			
G483	632547	162923	43.8	22%	62.9	31%	0.3	1%	9.9	33%	0.1	1%	22.9	229%			
G484	632567	162923	38.0	19%	57.1	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G485	632587	162923	33.5	17%	52.7	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G486	632607	162923	30.0	15%	49.2	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G487	632627	162923	27.2	14%	46.4	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%			
G488	632647	162923	25.0	12%	44.1	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			
G489	632667	162923	23.0	12%	42.2	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			
G490	632687	162923	21.5	11%	40.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%			

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)						
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %	
						CL	PEC			CL	PEC			CL	PEC			CL	PEC
G491	632007	162943	17.1	9%	36.3	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G492	632027	162943	18.1	9%	37.3	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G493	632047	162943	19.2	10%	38.4	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G494	632067	162943	20.6	10%	39.8	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G495	632087	162943	22.3	11%	41.4	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G496	632107	162943	24.2	12%	43.4	22%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G497	632127	162943	26.7	13%	45.8	23%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G498	632147	162943	29.6	15%	48.8	24%	0.1	0%	9.7	32%	0.0	0%	22.8	228%					
G499	632167	162943	33.3	17%	52.5	26%	0.2	1%	9.8	33%	0.0	0%	22.8	228%					
G500	632187	162943	38.1	19%	57.3	29%	0.2	1%	9.8	33%	0.0	0%	22.8	228%					
G501	632207	162943	45.1	23%	64.2	32%	0.3	1%	9.9	33%	0.1	1%	22.9	229%					
G502	632227	162943	57.0	29%	76.2	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%					
G503	632247	162943	75.5	38%	94.7	47%	0.4	1%	10	33%	0.1	1%	22.9	229%					

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G504	632267	162943	105.4	53%	124.6	62%	0.6	2%	10.2	34%	0.1
G505	632287	162943	111.4	56%	130.6	65%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G506	632307	162943	121.0	61%	140.2	70%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G507	632327	162943	137.4	69%	156.6	78%	0.9	3%	10.5	35%	0.2	2%	23.0	230%
G508	632347	162943	162.4	81%	181.6	91%	0.9	3%	10.5	35%	0.2	2%	23.0	230%
G509	632367	162943	213.2	107%	232.4	116%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G510	632387	162943	165.9	83%	185.1	93%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G511	632407	162943	186.4	93%	205.5	103%	0.4	1%	10	33%	0.1	1%	22.9	229%
G512	632427	162943	204.1	102%	223.2	112%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G513	632447	162943	142.8	71%	161.9	81%	0.8	3%	10.4	35%	0.2	2%	23.0	230%
G514	632467	162943	104.0	52%	123.2	62%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G515	632487	162943	80.2	40%	99.3	50%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G516	632507	162943	63.9	32%	83.1	42%	0.4	1%	10	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G517	632527	162943	52.6	26%	71.7	36%	0.4	1%	10	33%	0.1	1%	22.9	229%
G518	632547	162943	44.6	22%	63.7	32%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G519	632567	162943	38.6	19%	57.7	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G520	632587	162943	33.9	17%	53.1	27%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G521	632607	162943	30.3	15%	49.5	25%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G522	632627	162943	27.5	14%	46.6	23%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G523	632647	162943	25.1	13%	44.2	22%	0.2	1%	9.8	33%	0.0	0%	22.8	228%
G524	632667	162943	23.1	12%	42.3	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G525	632687	162943	21.5	11%	40.6	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G526	632007	162963	16.8	8%	35.9	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G527	632027	162963	17.8	9%	36.9	18%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G528	632047	162963	19.0	10%	38.2	19%	0.1	0%	9.7	32%	0.0	0%	22.8	228%
G529	632067	162963	20.5	10%	39.7	20%	0.1	0%	9.7	32%	0.0	0%	22.8	228%

Grid Point	Easting		Northing		Daily Mean NOx ($\mu\text{g}/\text{m}^3$)				Annual Mean NOx ($\mu\text{g}/\text{m}^3$)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
						CL	PEC		CL	PEC		CL	PEC		CL	PEC
G530	632087	162963	22.3	11%	41.4	21%	0.1	0%	9.7	32%	0.0	0%	22.8	228%		
G531	632107	162963	24.3	12%	43.4	22%	0.1	0%	9.7	32%	0	0%	22.8	228%		
G532	632127	162963	26.6	13%	45.8	23%	0.1	0%	9.7	32%	0	0%	22.8	228%		
G533	632147	162963	29.4	15%	48.6	24%	0.1	0%	9.7	32%	0	0%	22.8	228%		
G534	632167	162963	33.2	17%	52.3	26%	0.2	1%	9.8	33%	0	0%	22.8	228%		
G535	632187	162963	38.0	19%	57.1	29%	0.2	1%	9.8	33%	0	0%	22.8	228%		
G536	632207	162963	44.9	22%	64	32%	0.2	1%	9.8	33%	0	0%	22.8	228%		
G537	632227	162963	56.8	28%	75.9	38%	0.3	1%	9.9	33%	0.1	1%	22.9	229%		
G538	632247	162963	75.5	38%	94.7	47%	0.4	1%	10	33%	0.1	1%	22.9	229%		
G539	632267	162963	105.1	53%	124.3	62%	0.5	2%	10.1	34%	0.1	1%	22.9	229%		
G540	632287	162963	112.3	56%	131.5	66%	0.4	1%	10	33%	0.1	1%	22.9	229%		
G541	632307	162963	120.6	60%	139.8	70%	1.2	4%	10.8	36%	0.2	2%	23	230%		
G542	632327	162963	137.6	69%	156.8	78%	1.5	5%	11.1	37%	0.3	3%	23.1	231%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G543	632347	162963	162.8	81%	182	91%	1.1	4%	10.7	36%	0.2
G544	632367	162963	215.1	108%	234.3	117%	0.9	3%	10.5	35%	0.2	2%	23	230%
G545	632387	162963	183.6	92%	202.7	101%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G546	632407	162963	206.6	103%	225.8	113%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G547	632427	162963	204.3	102%	223.5	112%	1.9	6%	11.5	38%	0.4	4%	23.2	232%
G548	632447	162963	143.1	72%	162.3	81%	1.4	5%	11	37%	0.3	3%	23.1	231%
G549	632467	162963	104.1	52%	123.3	62%	1.0	3%	10.6	35%	0.2	2%	23	230%
G550	632487	162963	79.8	40%	99	50%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G551	632507	162963	63.8	32%	83	42%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G552	632527	162963	52.7	26%	71.9	36%	0.5	2%	10.1	34%	0.1	1%	22.9	229%
G553	632547	162963	44.7	22%	63.9	32%	0.4	1%	10	33%	0.1	1%	22.9	229%
G554	632567	162963	38.7	19%	57.8	29%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G555	632587	162963	33.9	17%	53.1	27%	0.3	1%	9.9	33%	0.1	1%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G556	632607	162963	30.3	15%	49.5	25%	0.2	1%	9.8	33%	0	0%	22.8	228%
G557	632627	162963	27.3	14%	46.5	23%	0.2	1%	9.8	33%	0	0%	22.8	228%
G558	632647	162963	25.1	13%	44.2	22%	0.2	1%	9.8	33%	0	0%	22.8	228%
G559	632667	162963	23.1	12%	42.3	21%	0.2	1%	9.8	33%	0	0%	22.8	228%
G560	632687	162963	21.5	11%	40.7	20%	0.1	0%	9.7	32%	0	0%	22.8	228%
G561	632007	162983	17.0	8%	36.1	18%	0.1	0%	9.7	32%	0	0%	22.8	228%
G562	632027	162983	17.9	9%	37	19%	0.1	0%	9.7	32%	0	0%	22.8	228%
G563	632047	162983	19.1	10%	38.3	19%	0.1	0%	9.7	32%	0	0%	22.8	228%
G564	632067	162983	20.5	10%	39.7	20%	0.1	0%	9.7	32%	0	0%	22.8	228%
G565	632087	162983	22.1	11%	41.3	21%	0.1	0%	9.7	32%	0	0%	22.8	228%
G566	632107	162983	24.0	12%	43.2	22%	0.1	0%	9.7	32%	0	0%	22.8	228%
G567	632127	162983	26.4	13%	45.6	23%	0.1	0%	9.7	32%	0	0%	22.8	228%
G568	632147	162983	29.2	15%	48.3	24%	0.1	0%	9.7	32%	0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G569	632167	162983	32.8	16%	52	26%	0.2	1%	9.8	33%	0	0%	22.8	228%
G570	632187	162983	37.4	19%	56.5	28%	0.2	1%	9.8	33%	0	0%	22.8	228%
G571	632207	162983	43.6	22%	62.7	31%	0.2	1%	9.8	33%	0	0%	22.8	228%
G572	632227	162983	53.5	27%	72.6	36%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G573	632247	162983	68.1	34%	87.3	44%	0.4	1%	10	33%	0.1	1%	22.9	229%
G574	632267	162983	88.5	44%	107.6	54%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G575	632287	162983	109.5	55%	128.6	64%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G576	632307	162983	116.1	58%	135.2	68%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G577	632327	162983	121.7	61%	140.9	70%	1.5	5%	11.1	37%	0.3	3%	23.1	231%
G578	632347	162983	142.3	71%	161.5	81%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G579	632367	162983	176.6	88%	195.7	98%	1.1	4%	10.7	36%	0.2	2%	23	230%
G580	632387	162983	208.6	104%	227.7	114%	0.9	3%	10.5	35%	0.2	2%	23	230%
G581	632407	162983	205.1	103%	224.3	112%	2.0	7%	11.6	39%	0.4	4%	23.2	232%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G582	632427	162983	167.6	84%	186.8	93%	2.4	8%	12	40%	0.5	5%	23.3	233%
G583	632447	162983	126.5	63%	145.6	73%	1.9	6%	11.5	38%	0.4	4%	23.2	232%
G584	632467	162983	96.6	48%	115.8	58%	1.3	4%	10.9	36%	0.3	3%	23.1	231%
G585	632487	162983	76.0	38%	95.1	48%	1.0	3%	10.6	35%	0.2	2%	23	230%
G586	632507	162983	61.8	31%	80.9	40%	0.7	2%	10.3	34%	0.1	1%	22.9	229%
G587	632527	162983	51.3	26%	70.4	35%	0.6	2%	10.2	34%	0.1	1%	22.9	229%
G588	632547	162983	43.8	22%	63	32%	0.4	1%	10	33%	0.1	1%	22.9	229%
G589	632567	162983	38.1	19%	57.2	29%	0.4	1%	10	33%	0.1	1%	22.9	229%
G590	632587	162983	33.6	17%	52.7	26%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G591	632607	162983	30.0	15%	49.2	25%	0.3	1%	9.9	33%	0.1	1%	22.9	229%
G592	632627	162983	27.2	14%	46.3	23%	0.2	1%	9.8	33%	0	0%	22.8	228%
G593	632647	162983	24.9	12%	44	22%	0.2	1%	9.8	33%	0	0%	22.8	228%
G594	632667	162983	22.8	11%	42	21%	0.2	1%	9.8	33%	0	0%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G595	632687	162983	21.3	11%	40.4	20%	0.2	1%	9.8	33%	0	0%	22.8	228%
G596	632007	163003	17.0	8%	36.3	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G597	632027	163003	17.9	9%	37.2	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G598	632047	163003	19.0	9%	38.3	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G599	632067	163003	20.4	10%	39.7	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G600	632087	163003	22.0	11%	41.3	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G601	632107	163003	23.7	12%	43	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G602	632127	163003	26.0	13%	45.3	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G603	632147	163003	28.7	14%	48	24%	0.1	0%	9.8	33%	0	0%	22.7	227%
G604	632167	163003	31.9	16%	51.2	26%	0.2	1%	9.9	33%	0	0%	22.7	227%
G605	632187	163003	36.0	18%	55.3	28%	0.2	1%	9.9	33%	0	0%	22.7	227%
G606	632207	163003	41.5	21%	60.8	30%	0.2	1%	9.9	33%	0	0%	22.7	227%
G607	632227	163003	48.4	24%	67.7	34%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G608	632247	163003	58.5	29%	77.8	39%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G609	632267	163003	70.6	35%	89.9	45%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G610	632287	163003	81.5	41%	100.8	50%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G611	632307	163003	90.9	45%	110.2	55%	0.9	3%	10.6	35%	0.2	2%	22.9	229%
G612	632327	163003	101.9	51%	121.2	61%	1.1	4%	10.8	36%	0.2	2%	22.9	229%
G613	632347	163003	116.5	58%	135.8	68%	1.1	4%	10.8	36%	0.2	2%	22.9	229%
G614	632367	163003	134.3	67%	153.6	77%	1.0	3%	10.7	36%	0.2	2%	22.9	229%
G615	632387	163003	147.6	74%	166.9	83%	1.0	3%	10.7	36%	0.2	2%	22.9	229%
G616	632407	163003	145.1	73%	164.4	82%	1.5	5%	11.2	37%	0.3	3%	23	230%
G617	632427	163003	127.5	64%	146.8	73%	1.8	6%	11.5	38%	0.4	4%	23.1	231%
G618	632447	163003	104.7	52%	124	62%	1.7	6%	11.4	38%	0.3	3%	23	230%
G619	632467	163003	84.8	42%	104.1	52%	1.3	4%	11	37%	0.3	3%	23	230%
G620	632487	163003	69.5	35%	88.8	44%	1.1	4%	10.8	36%	0.2	2%	22.9	229%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G621	632507	163003	58.0	29%	77.3	39%	0.8	3%	10.5	35%	0.2	2%	22.9	229%
G622	632527	163003	48.9	24%	68.2	34%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G623	632547	163003	42.2	21%	61.5	31%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G624	632567	163003	37.0	18%	56.3	28%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G625	632587	163003	32.8	16%	52.1	26%	0.3	1%	10	33%	0.1	1%	22.8	228%
G626	632607	163003	29.4	15%	48.7	24%	0.3	1%	10	33%	0.1	1%	22.8	228%
G627	632627	163003	26.7	13%	46	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G628	632647	163003	24.5	12%	43.8	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G629	632667	163003	22.6	11%	41.9	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G630	632687	163003	21.0	11%	40.3	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G631	632007	163023	16.7	8%	36	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G632	632027	163023	17.7	9%	37	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G633	632047	163023	18.8	9%	38.1	19%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G634	632067	163023	20.0	10%	39.3	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G635	632087	163023	21.6	11%	40.9	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G636	632107	163023	23.2	12%	42.5	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G637	632127	163023	25.2	13%	44.5	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G638	632147	163023	27.8	14%	47.1	24%	0.1	0%	9.8	33%	0	0%	22.7	227%
G639	632167	163023	30.8	15%	50.1	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G640	632187	163023	34.4	17%	53.7	27%	0.2	1%	9.9	33%	0	0%	22.7	227%
G641	632207	163023	39.0	20%	58.3	29%	0.2	1%	9.9	33%	0	0%	22.7	227%
G642	632227	163023	44.8	22%	64.1	32%	0.3	1%	10	33%	0.1	1%	22.8	228%
G643	632247	163023	51.4	26%	70.7	35%	0.3	1%	10	33%	0.1	1%	22.8	228%
G644	632267	163023	58.9	29%	78.2	39%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G645	632287	163023	67.3	34%	86.6	43%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G646	632307	163023	75.6	38%	94.9	47%	0.7	2%	10.4	35%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G647	632327	163023	84.0	42%	103.3	52%	0.8	3%	10.5	35%	0.2
G648	632347	163023	93.7	47%	113	57%	0.8	3%	10.5	35%	0.2	2%	22.9	229%
G649	632367	163023	102.6	51%	121.9	61%	0.8	3%	10.5	35%	0.2	2%	22.9	229%
G650	632387	163023	108.1	54%	127.4	64%	0.9	3%	10.6	35%	0.2	2%	22.9	229%
G651	632407	163023	106.3	53%	125.6	63%	1.1	4%	10.8	36%	0.2	2%	22.9	229%
G652	632427	163023	97.8	49%	117.1	59%	1.3	4%	11	37%	0.3	3%	23	230%
G653	632447	163023	85.3	43%	104.6	52%	1.3	4%	11	37%	0.3	3%	23	230%
G654	632467	163023	73.1	37%	92.4	46%	1.2	4%	10.9	36%	0.2	2%	22.9	229%
G655	632487	163023	61.8	31%	81.1	41%	1.0	3%	10.7	36%	0.2	2%	22.9	229%
G656	632507	163023	53.1	27%	72.4	36%	0.8	3%	10.5	35%	0.2	2%	22.9	229%
G657	632527	163023	45.9	23%	65.2	33%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G658	632547	163023	40.2	20%	59.5	30%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G659	632567	163023	35.5	18%	54.8	27%	0.5	2%	10.2	34%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G660	632587	163023	31.5	16%	50.8	25%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G661	632607	163023	28.6	14%	47.9	24%	0.3	1%	10	33%	0.1	1%	22.8	228%
G662	632627	163023	26.2	13%	45.5	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G663	632647	163023	24.2	12%	43.5	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G664	632667	163023	22.5	11%	41.8	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G665	632687	163023	21.0	11%	40.3	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G666	632007	163043	16.6	8%	35.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G667	632027	163043	17.4	9%	36.7	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G668	632047	163043	18.3	9%	37.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G669	632067	163043	19.6	10%	38.9	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G670	632087	163043	21.1	11%	40.4	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G671	632107	163043	22.7	11%	42	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G672	632127	163043	24.5	12%	43.8	22%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m ³)				Annual Mean NOx (µg/m ³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G673	632147	163043	26.6	13%	45.9	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G674	632167	163043	29.5	15%	48.8	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G675	632187	163043	32.6	16%	51.9	26%	0.2	1%	9.9	33%	0	0%	22.7	227%
G676	632207	163043	36.4	18%	55.7	28%	0.2	1%	9.9	33%	0	0%	22.7	227%
G677	632227	163043	40.8	20%	60.1	30%	0.3	1%	10	33%	0.1	1%	22.8	228%
G678	632247	163043	46.0	23%	65.3	33%	0.3	1%	10	33%	0.1	1%	22.8	228%
G679	632267	163043	51.7	26%	71	36%	0.3	1%	10	33%	0.1	1%	22.8	228%
G680	632287	163043	57.8	29%	77.1	39%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G681	632307	163043	64.2	32%	83.5	42%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G682	632327	163043	70.1	35%	89.4	45%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G683	632347	163043	76.1	38%	95.4	48%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G684	632367	163043	81.0	41%	100.3	50%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G685	632387	163043	83.5	42%	102.8	51%	0.7	2%	10.4	35%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G686	632407	163043	82.0	41%	101.3	51%	0.9	3%	10.6	35%	0.2	2%	22.9	229%
G687	632427	163043	77.4	39%	96.7	48%	1.0	3%	10.7	36%	0.2	2%	22.9	229%
G688	632447	163043	70.2	35%	89.5	45%	1.0	3%	10.7	36%	0.2	2%	22.9	229%
G689	632467	163043	62.3	31%	81.6	41%	1.0	3%	10.7	36%	0.2	2%	22.9	229%
G690	632487	163043	54.6	27%	73.9	37%	0.9	3%	10.6	35%	0.2	2%	22.9	229%
G691	632507	163043	48.0	24%	67.3	34%	0.8	3%	10.5	35%	0.2	2%	22.9	229%
G692	632527	163043	42.2	21%	61.5	31%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G693	632547	163043	37.7	19%	57	29%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G694	632567	163043	33.7	17%	53	27%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G695	632587	163043	30.3	15%	49.6	25%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G696	632607	163043	27.7	14%	47	24%	0.3	1%	10	33%	0.1	1%	22.8	228%
G697	632627	163043	25.5	13%	44.8	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G698	632647	163043	23.5	12%	42.8	21%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G699	632667	163043	21.9	11%	41.2	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G700	632687	163043	20.6	10%	39.9	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G701	632007	163063	16.4	8%	35.7	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G702	632027	163063	17.1	9%	36.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G703	632047	163063	18.1	9%	37.4	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G704	632067	163063	19.3	10%	38.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G705	632087	163063	20.5	10%	39.8	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G706	632107	163063	22.1	11%	41.4	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G707	632127	163063	23.7	12%	43	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G708	632147	163063	25.7	13%	45	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G709	632167	163063	28.0	14%	47.3	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G710	632187	163063	30.8	15%	50.1	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G711	632207	163063	33.8	17%	53.1	27%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)				
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC	PC as %
						CL	PEC			CL	PEC			CL	PEC		
G712	632227	163063	37.4	19%	56.7	28%	0.2	1%	9.9	33%	0	0%	22.7	227%			
G713	632247	163063	41.3	21%	60.6	30%	0.3	1%	10	33%	0.1	1%	22.8	228%			
G714	632267	163063	45.7	23%	65	33%	0.3	1%	10	33%	0.1	1%	22.8	228%			
G715	632287	163063	50.4	25%	69.7	35%	0.4	1%	10.1	34%	0.1	1%	22.8	228%			
G716	632307	163063	54.4	27%	73.7	37%	0.4	1%	10.1	34%	0.1	1%	22.8	228%			
G717	632327	163063	59.0	29%	78.3	39%	0.5	2%	10.2	34%	0.1	1%	22.8	228%			
G718	632347	163063	62.8	31%	82.1	41%	0.5	2%	10.2	34%	0.1	1%	22.8	228%			
G719	632367	163063	65.6	33%	84.9	42%	0.5	2%	10.2	34%	0.1	1%	22.8	228%			
G720	632387	163063	66.7	33%	86	43%	0.6	2%	10.3	34%	0.1	1%	22.8	228%			
G721	632407	163063	66.1	33%	85.4	43%	0.7	2%	10.4	35%	0.1	1%	22.8	228%			
G722	632427	163063	63.1	32%	82.4	41%	0.8	3%	10.5	35%	0.2	2%	22.9	229%			
G723	632447	163063	58.9	29%	78.2	39%	0.8	3%	10.5	35%	0.2	2%	22.9	229%			
G724	632467	163063	53.5	27%	72.8	36%	0.8	3%	10.5	35%	0.2	2%	22.9	229%			

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)				
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC	PC as %
						CL	PEC			CL	PEC			CL	PEC		
G725	632487	163063	48.3	24%	67.6	34%	0.8	3%	10.5	35%	0.2	2%	22.9	229%			
G726	632507	163063	43.4	22%	62.7	31%	0.7	2%	10.4	35%	0.1	1%	22.8	228%			
G727	632527	163063	38.9	19%	58.2	29%	0.6	2%	10.3	34%	0.1	1%	22.8	228%			
G728	632547	163063	35.2	18%	54.5	27%	0.5	2%	10.2	34%	0.1	1%	22.8	228%			
G729	632567	163063	31.8	16%	51.1	26%	0.5	2%	10.2	34%	0.1	1%	22.8	228%			
G730	632587	163063	28.9	14%	48.2	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%			
G731	632607	163063	26.6	13%	45.9	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%			
G732	632627	163063	24.7	12%	44	22%	0.3	1%	10	33%	0.1	1%	22.8	228%			
G733	632647	163063	23.0	11%	42.3	21%	0.3	1%	10	33%	0.1	1%	22.8	228%			
G734	632667	163063	21.4	11%	40.7	20%	0.2	1%	9.9	33%	0	0%	22.7	227%			
G735	632687	163063	20.1	10%	39.4	20%	0.2	1%	9.9	33%	0	0%	22.7	227%			
G736	632007	163083	16.0	8%	35.3	18%	0.1	0%	9.8	33%	0	0%	22.7	227%			
G737	632027	163083	16.8	8%	36.1	18%	0.1	0%	9.8	33%	0	0%	22.7	227%			

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G738	632047	163083	17.8	9%	37.1	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G739	632067	163083	18.9	9%	38.2	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G740	632087	163083	19.9	10%	39.2	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G741	632107	163083	21.3	11%	40.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G742	632127	163083	22.9	11%	42.2	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G743	632147	163083	24.6	12%	43.9	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G744	632167	163083	26.6	13%	45.9	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G745	632187	163083	28.9	14%	48.2	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G746	632207	163083	31.4	16%	50.7	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G747	632227	163083	34.3	17%	53.6	27%	0.2	1%	9.9	33%	0	0%	22.7	227%
G748	632247	163083	37.2	19%	56.5	28%	0.2	1%	9.9	33%	0	0%	22.7	227%
G749	632267	163083	40.7	20%	60	30%	0.3	1%	10	33%	0.1	1%	22.8	228%
G750	632287	163083	44.1	22%	63.4	32%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G751	632307	163083	47.0	24%	66.3	33%	0.3	1%	10	33%	0.1	1%	22.8	228%
G752	632327	163083	50.3	25%	69.6	35%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G753	632347	163083	52.9	26%	72.2	36%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G754	632367	163083	54.7	27%	74	37%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G755	632387	163083	55.4	28%	74.7	37%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G756	632407	163083	54.7	27%	74	37%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G757	632427	163083	52.7	26%	72	36%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G758	632447	163083	49.9	25%	69.2	35%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G759	632467	163083	46.4	23%	65.7	33%	0.7	2%	10.4	35%	0.1	1%	22.8	228%
G760	632487	163083	42.8	21%	62.1	31%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G761	632507	163083	39.1	20%	58.4	29%	0.6	2%	10.3	34%	0.1	1%	22.8	228%
G762	632527	163083	35.8	18%	55.1	28%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G763	632547	163083	32.6	16%	51.9	26%	0.5	2%	10.2	34%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G764	632567	163083	29.9	15%	49.2	25%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G765	632587	163083	27.4	14%	46.7	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G766	632607	163083	25.3	13%	44.6	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G767	632627	163083	23.5	12%	42.8	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G768	632647	163083	22.2	11%	41.5	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G769	632667	163083	20.9	10%	40.2	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G770	632687	163083	19.8	10%	39.1	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G771	632007	163103	15.6	8%	34.9	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G772	632027	163103	16.4	8%	35.7	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G773	632047	163103	17.2	9%	36.5	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G774	632067	163103	18.3	9%	37.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G775	632087	163103	19.4	10%	38.7	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G776	632107	163103	20.6	10%	39.9	20%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)				
					PC	PC as %		PEC	PC	PC as %		PEC	PC	PC as %		PEC	PC as %
						CL	PEC			CL	PEC			CL	PEC		
G777	632127	163103	21.8	11%	41.1	21%	0.1	0%	9.8	33%	0	0%	22.7	227%			
G778	632147	163103	23.4	12%	42.7	21%	0.1	0%	9.8	33%	0	0%	22.7	227%			
G779	632167	163103	25.2	13%	44.5	22%	0.1	0%	9.8	33%	0	0%	22.7	227%			
G780	632187	163103	27.1	14%	46.4	23%	0.2	1%	9.9	33%	0	0%	22.7	227%			
G781	632207	163103	29.2	15%	48.5	24%	0.2	1%	9.9	33%	0	0%	22.7	227%			
G782	632227	163103	31.5	16%	50.8	25%	0.2	1%	9.9	33%	0	0%	22.7	227%			
G783	632247	163103	33.9	17%	53.2	27%	0.2	1%	9.9	33%	0	0%	22.7	227%			
G784	632267	163103	36.5	18%	55.8	28%	0.2	1%	9.9	33%	0	0%	22.7	227%			
G785	632287	163103	38.8	19%	58.1	29%	0.3	1%	10	33%	0.1	1%	22.8	228%			
G786	632307	163103	41.3	21%	60.6	30%	0.3	1%	10	33%	0.1	1%	22.8	228%			
G787	632327	163103	43.5	22%	62.8	31%	0.3	1%	10	33%	0.1	1%	22.8	228%			
G788	632347	163103	45.1	23%	64.4	32%	0.3	1%	10	33%	0.1	1%	22.8	228%			
G789	632367	163103	46.3	23%	65.6	33%	0.4	1%	10.1	34%	0.1	1%	22.8	228%			

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G790	632387	163103	46.7	23%	66	33%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G791	632407	163103	46.2	23%	65.5	33%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G792	632427	163103	45.0	22%	64.3	32%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G793	632447	163103	42.9	21%	62.2	31%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G794	632467	163103	40.7	20%	60	30%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G795	632487	163103	38.2	19%	57.5	29%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G796	632507	163103	35.5	18%	54.8	27%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G797	632527	163103	32.7	16%	52	26%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G798	632547	163103	30.3	15%	49.6	25%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G799	632567	163103	28.0	14%	47.3	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G800	632587	163103	26.1	13%	45.4	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G801	632607	163103	24.4	12%	43.7	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G802	632627	163103	22.8	11%	42.1	21%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G803	632647	163103	21.5	11%	40.8	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G804	632667	163103	20.3	10%	39.6	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G805	632687	163103	19.2	10%	38.5	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G806	632007	163123	15.4	8%	34.7	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G807	632027	163123	16.2	8%	35.5	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G808	632047	163123	16.9	8%	36.2	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G809	632067	163123	17.7	9%	37	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G810	632087	163123	18.7	9%	38	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G811	632107	163123	19.6	10%	38.9	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G812	632127	163123	21.0	11%	40.3	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G813	632147	163123	22.4	11%	41.7	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G814	632167	163123	23.8	12%	43.1	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G815	632187	163123	25.4	13%	44.7	22%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
						CL	PEC		CL	PEC		CL	PEC		CL	PEC
G816	632207	163123	27.2	14%	46.5	23%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G817	632227	163123	29.0	15%	48.3	24%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G818	632247	163123	30.9	15%	50.2	25%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G819	632267	163123	32.9	16%	52.2	26%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G820	632287	163123	34.8	17%	54.1	27%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G821	632307	163123	36.5	18%	55.8	28%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G822	632327	163123	38.1	19%	57.4	29%	0.2	1%	9.9	33%	0.1	1%	22.8	228%		
G823	632347	163123	39.1	20%	58.4	29%	0.3	1%	10	33%	0.1	1%	22.8	228%		
G824	632367	163123	40.2	20%	59.5	30%	0.3	1%	10	33%	0.1	1%	22.8	228%		
G825	632387	163123	40.7	20%	60	30%	0.3	1%	10	33%	0.1	1%	22.8	228%		
G826	632407	163123	40.1	20%	59.4	30%	0.4	1%	10.1	34%	0.1	1%	22.8	228%		
G827	632427	163123	39.1	20%	58.4	29%	0.4	1%	10.1	34%	0.1	1%	22.8	228%		
G828	632447	163123	37.7	19%	57	29%	0.4	1%	10.1	34%	0.1	1%	22.8	228%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G829	632467	163123	36.1	18%	55.4	28%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G830	632487	163123	34.1	17%	53.4	27%	0.5	2%	10.2	34%	0.1	1%	22.8	228%
G831	632507	163123	32.0	16%	51.3	26%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G832	632527	163123	30.0	15%	49.3	25%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G833	632547	163123	28.0	14%	47.3	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G834	632567	163123	26.3	13%	45.6	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G835	632587	163123	24.6	12%	43.9	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G836	632607	163123	23.2	12%	42.5	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G837	632627	163123	21.9	11%	41.2	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G838	632647	163123	20.7	10%	40	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G839	632667	163123	19.6	10%	38.9	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G840	632687	163123	18.7	9%	38	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G841	632007	163143	15.2	8%	34.5	17%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G842	632027	163143	15.8	8%	35.1	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G843	632047	163143	16.4	8%	35.7	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G844	632067	163143	17.2	9%	36.5	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G845	632087	163143	18.2	9%	37.5	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G846	632107	163143	19.2	10%	38.5	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G847	632127	163143	20.2	10%	39.5	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G848	632147	163143	21.3	11%	40.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G849	632167	163143	22.5	11%	41.8	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G850	632187	163143	23.8	12%	43.1	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G851	632207	163143	25.4	13%	44.7	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G852	632227	163143	26.8	13%	46.1	23%	0.2	1%	9.9	33%	0	0%	22.7	227%
G853	632247	163143	28.3	14%	47.6	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G854	632267	163143	29.8	15%	49.1	25%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G855	632287	163143	31.3	16%	50.6	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G856	632307	163143	32.7	16%	52	26%	0.2	1%	9.9	33%	0	0%	22.7	227%
G857	632327	163143	33.8	17%	53.1	27%	0.2	1%	9.9	33%	0	0%	22.7	227%
G858	632347	163143	34.5	17%	53.8	27%	0.2	1%	9.9	33%	0	0%	22.7	227%
G859	632367	163143	35.2	18%	54.5	27%	0.3	1%	10	33%	0.1	1%	22.8	228%
G860	632387	163143	35.8	18%	55.1	28%	0.3	1%	10	33%	0.1	1%	22.8	228%
G861	632407	163143	35.2	18%	54.5	27%	0.3	1%	10	33%	0.1	1%	22.8	228%
G862	632427	163143	34.5	17%	53.8	27%	0.3	1%	10	33%	0.1	1%	22.8	228%
G863	632447	163143	33.5	17%	52.8	26%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G864	632467	163143	32.3	16%	51.6	26%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G865	632487	163143	30.9	15%	50.2	25%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G866	632507	163143	29.3	15%	48.6	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G867	632527	163143	27.7	14%	47	24%	0.4	1%	10.1	34%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G868	632547	163143	26.1	13%	45.4	23%	0.4	1%	10.1	34%	0.1	1%	22.8	228%
G869	632567	163143	24.6	12%	43.9	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G870	632587	163143	23.4	12%	42.7	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G871	632607	163143	22.2	11%	41.5	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G872	632627	163143	21.0	11%	40.3	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G873	632647	163143	20.0	10%	39.3	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G874	632667	163143	19.1	10%	38.4	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G875	632687	163143	18.1	9%	37.4	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G876	632007	163163	14.9	7%	34.2	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G877	632027	163163	15.5	8%	34.8	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G878	632047	163163	16.1	8%	35.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G879	632067	163163	16.9	8%	36.2	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G880	632087	163163	17.7	9%	37	19%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G881	632107	163163	18.4	9%	37.7	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G882	632127	163163	19.3	10%	38.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G883	632147	163163	20.3	10%	39.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G884	632167	163163	21.3	11%	40.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G885	632187	163163	22.5	11%	41.8	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G886	632207	163163	23.6	12%	42.9	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G887	632227	163163	24.9	12%	44.2	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G888	632247	163163	26.1	13%	45.4	23%	0.1	0%	9.8	33%	0	0%	22.7	227%
G889	632267	163163	27.3	14%	46.6	23%	0.2	1%	9.9	33%	0	0%	22.7	227%
G890	632287	163163	28.5	14%	47.8	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G891	632307	163163	29.5	15%	48.8	24%	0.2	1%	9.9	33%	0	0%	22.7	227%
G892	632327	163163	30.4	15%	49.7	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G893	632347	163163	30.9	15%	50.2	25%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G894	632367	163163	31.4	16%	50.7	25%	0.2	1%	9.9	33%	0	0%	22.7	227%
G895	632387	163163	31.7	16%	51	26%	0.3	1%	10	33%	0.1	1%	22.8	228%
G896	632407	163163	31.3	16%	50.6	25%	0.3	1%	10	33%	0.1	1%	22.8	228%
G897	632427	163163	30.8	15%	50.1	25%	0.3	1%	10	33%	0.1	1%	22.8	228%
G898	632447	163163	30.1	15%	49.4	25%	0.3	1%	10	33%	0.1	1%	22.8	228%
G899	632467	163163	29.2	15%	48.5	24%	0.3	1%	10	33%	0.1	1%	22.8	228%
G900	632487	163163	28.1	14%	47.4	24%	0.3	1%	10	33%	0.1	1%	22.8	228%
G901	632507	163163	26.9	13%	46.2	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G902	632527	163163	25.6	13%	44.9	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G903	632547	163163	24.4	12%	43.7	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G904	632567	163163	23.2	12%	42.5	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G905	632587	163163	22.1	11%	41.4	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G906	632607	163163	21.1	11%	40.4	20%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G907	632627	163163	20.2	10%	39.5	20%	0.2	1%	9.9	33%	0.1	1%	22.8	228%
G908	632647	163163	19.3	10%	38.6	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G909	632667	163163	18.5	9%	37.8	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G910	632687	163163	17.6	9%	36.9	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G911	632007	163183	14.7	7%	34	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G912	632027	163183	15.3	8%	34.6	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G913	632047	163183	15.7	8%	35	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G914	632067	163183	16.3	8%	35.6	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G915	632087	163183	17.0	9%	36.3	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G916	632107	163183	17.8	9%	37.1	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G917	632127	163183	18.5	9%	37.8	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G918	632147	163183	19.3	10%	38.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G919	632167	163183	20.3	10%	39.6	20%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
						CL	PEC		CL	PEC		CL	PEC		CL	PEC
G920	632187	163183	21.2	11%	40.5	20%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G921	632207	163183	22.2	11%	41.5	21%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G922	632227	163183	23.2	12%	42.5	21%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G923	632247	163183	24.2	12%	43.5	22%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G924	632267	163183	25.2	13%	44.5	22%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G925	632287	163183	26.0	13%	45.3	23%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G926	632307	163183	26.9	13%	46.2	23%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G927	632327	163183	27.5	14%	46.8	23%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G928	632347	163183	27.9	14%	47.2	24%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G929	632367	163183	28.3	14%	47.6	24%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G930	632387	163183	28.4	14%	47.7	24%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G931	632407	163183	28.3	14%	47.6	24%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G932	632427	163183	27.9	14%	47.2	24%	0.3	1%	10	33%	0.1	1%	22.8	228%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G933	632447	163183	27.3	14%	46.6	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G934	632467	163183	26.6	13%	45.9	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G935	632487	163183	25.7	13%	45	23%	0.3	1%	10	33%	0.1	1%	22.8	228%
G936	632507	163183	24.8	12%	44.1	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G937	632527	163183	23.9	12%	43.2	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G938	632547	163183	22.9	11%	42.2	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G939	632567	163183	21.9	11%	41.2	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G940	632587	163183	21.0	11%	40.3	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G941	632607	163183	20.2	10%	39.5	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G942	632627	163183	19.2	10%	38.5	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G943	632647	163183	18.5	9%	37.8	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G944	632667	163183	17.8	9%	37.1	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G945	632687	163183	17.1	9%	36.4	18%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
				CL	PEC		CL	PEC		CL	PEC		CL	PEC
G946	632007	163203	14.5	7%	33.8	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G947	632027	163203	14.8	7%	34.1	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G948	632047	163203	15.5	8%	34.8	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G949	632067	163203	15.8	8%	35.1	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G950	632087	163203	16.5	8%	35.8	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G951	632107	163203	17.1	9%	36.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G952	632127	163203	17.8	9%	37.1	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G953	632147	163203	18.5	9%	37.8	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G954	632167	163203	19.3	10%	38.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G955	632187	163203	20.1	10%	39.4	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G956	632207	163203	20.9	10%	40.2	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G957	632227	163203	21.7	11%	41	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G958	632247	163203	22.5	11%	41.8	21%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G959	632267	163203	23.3	12%	42.6	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G960	632287	163203	24.0	12%	43.3	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G961	632307	163203	24.6	12%	43.9	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G962	632327	163203	25.2	13%	44.5	22%	0.1	0%	9.8	33%	0	0%	22.7	227%
G963	632347	163203	25.5	13%	44.8	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G964	632367	163203	25.7	13%	45	23%	0.2	1%	9.9	33%	0	0%	22.7	227%
G965	632387	163203	25.8	13%	45.1	23%	0.2	1%	9.9	33%	0	0%	22.7	227%
G966	632407	163203	25.7	13%	45	23%	0.2	1%	9.9	33%	0	0%	22.7	227%
G967	632427	163203	25.5	13%	44.8	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G968	632447	163203	25.0	13%	44.3	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G969	632467	163203	24.5	12%	43.8	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G970	632487	163203	23.8	12%	43.1	22%	0.3	1%	10	33%	0.1	1%	22.8	228%
G971	632507	163203	23.1	12%	42.4	21%	0.3	1%	10	33%	0.1	1%	22.8	228%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G972	632527	163203	22.4	11%	41.7	21%	0.3	1%	10	33%	0.1	1%	22.8	228%
G973	632547	163203	21.6	11%	40.9	20%	0.3	1%	10	33%	0.1	1%	22.8	228%
G974	632567	163203	20.8	10%	40.1	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G975	632587	163203	19.9	10%	39.2	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G976	632607	163203	19.3	10%	38.6	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G977	632627	163203	18.6	9%	37.9	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G978	632647	163203	17.9	9%	37.2	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G979	632667	163203	17.1	9%	36.4	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G980	632687	163203	16.6	8%	35.9	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G981	632007	163223	14.1	7%	33.4	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G982	632027	163223	14.7	7%	34	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G983	632047	163223	14.9	7%	34.2	17%	0.1	0%	9.8	33%	0	0%	22.7	227%
G984	632067	163223	15.5	8%	34.8	17%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G985	632087	163223	16.0	8%	35.3	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G986	632107	163223	16.6	8%	35.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G987	632127	163223	17.2	9%	36.5	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G988	632147	163223	17.7	9%	37	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G989	632167	163223	18.4	9%	37.7	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G990	632187	163223	19.1	10%	38.4	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G991	632207	163223	19.7	10%	39	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G992	632227	163223	20.5	10%	39.8	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G993	632247	163223	21.1	11%	40.4	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G994	632267	163223	21.7	11%	41	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G995	632287	163223	22.3	11%	41.6	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G996	632307	163223	22.8	11%	42.1	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G997	632327	163223	23.2	12%	42.5	21%	0.1	0%	9.8	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G998	632347	163223	23.5	12%	42.8	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G999	632367	163223	23.7	12%	43	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1000	632387	163223	23.8	12%	43.1	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1001	632407	163223	23.7	12%	43	22%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1002	632427	163223	23.4	12%	42.7	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1003	632447	163223	23.1	12%	42.4	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1004	632467	163223	22.7	11%	42	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1005	632487	163223	22.2	11%	41.5	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1006	632507	163223	21.6	11%	40.9	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1007	632527	163223	21.0	10%	40.3	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1008	632547	163223	20.4	10%	39.7	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1009	632567	163223	19.7	10%	39	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1010	632587	163223	19.0	10%	38.3	19%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting		Northing		Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
					PC	PC as %		PC	PC as %		PC	PC as %		PC	PC as %	
						CL	PEC		CL	PEC		CL	PEC		CL	PEC
G1011	632607	163223	18.4	9%	37.7	19%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G1012	632627	163223	17.8	9%	37.1	19%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G1013	632647	163223	17.3	9%	36.6	18%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G1014	632667	163223	16.7	8%	36	18%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G1015	632687	163223	16.0	8%	35.3	18%	0.2	1%	9.9	33%	0	0%	22.7	227%		
G1016	632007	163243	14.0	7%	33.3	17%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G1017	632027	163243	14.2	7%	33.5	17%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G1018	632047	163243	14.8	7%	34.1	17%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G1019	632067	163243	15.1	8%	34.4	17%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G1020	632087	163243	15.5	8%	34.8	17%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G1021	632107	163243	16.0	8%	35.3	18%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G1022	632127	163243	16.5	8%	35.8	18%	0.1	0%	9.8	33%	0	0%	22.7	227%		
G1023	632147	163243	17.1	9%	36.4	18%	0.1	0%	9.8	33%	0	0%	22.7	227%		

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G1024	632167	163243	17.6	9%	36.9	18%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1025	632187	163243	18.1	9%	37.4	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1026	632207	163243	18.8	9%	38.1	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1027	632227	163243	19.3	10%	38.6	19%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1028	632247	163243	19.8	10%	39.1	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1029	632267	163243	20.4	10%	39.7	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1030	632287	163243	20.7	10%	40	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1031	632307	163243	21.2	11%	40.5	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1032	632327	163243	21.6	11%	40.9	20%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1033	632347	163243	21.8	11%	41.1	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1034	632367	163243	21.9	11%	41.2	21%	0.1	0%	9.8	33%	0	0%	22.7	227%
G1035	632387	163243	21.9	11%	41.2	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1036	632407	163243	22.0	11%	41.3	21%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx (µg/m³)				Annual Mean NOx (µg/m³)				Annual Mean N Deposition (kg N/ha/yr)			
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
G1037	632427	163243	21.7	11%	41	21%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1038	632447	163243	21.5	11%	40.8	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1039	632467	163243	21.2	11%	40.5	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1040	632487	163243	20.7	10%	40	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1041	632507	163243	20.4	10%	39.7	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1042	632527	163243	19.8	10%	39.1	20%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1043	632547	163243	19.3	10%	38.6	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1044	632567	163243	18.9	9%	38.2	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1045	632587	163243	18.2	9%	37.5	19%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1046	632607	163243	17.6	9%	36.9	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1047	632627	163243	17.1	9%	36.4	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1048	632647	163243	16.6	8%	35.9	18%	0.2	1%	9.9	33%	0	0%	22.7	227%
G1049	632667	163243	16.1	8%	35.4	18%	0.2	1%	9.9	33%	0	0%	22.7	227%

Grid Point	Easting	Northing	Daily Mean NOx ($\mu\text{g}/\text{m}^3$)				Annual Mean NOx ($\mu\text{g}/\text{m}^3$)			Annual Mean N Deposition (kg N/ha/yr)				
			PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL	PC	PC as % CL	PEC	PEC as % CL
			G1050	632687	163243	15.6	8%	34.9	17%	0.2	1%	9.9	33%	0

Results represent maximum impact at each grid point based on five years of meteorological data

PC = Process Contribution (i.e. Impact from Generator Emissions)

PEC = Predicted Environmental Concentration (PC + Background)

CL = Critical Level or Critical Load

Daily Mean NOx CL = $200 \mu\text{g}/\text{m}^3$

Annual Mean NOx CL = $30 \mu\text{g}/\text{m}^3$

Annual Mean N Deposition CL = 10 kg N/ha/yr

Appendix Table B.7 - Full Grid Results for 1-Hour NO₂

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G1	632007	162663	75.1	38%	87.7	44%	G1	632117	162673	82.6	41%	95.2	48%
G2	632027	162663	75.1	38%	87.7	44%	G2	632137	162673	84.8	42%	97.3	49%
G3	632047	162663	76.6	38%	89.2	45%	G3	632157	162673	87.3	44%	99.9	50%
G4	632067	162663	79.7	40%	92.3	46%	G4	632177	162673	89.3	45%	101.9	51%
G5	632087	162663	81.7	41%	94.3	47%	G5	632197	162673	92.2	46%	104.8	52%
G6	632107	162663	83.7	42%	96.3	48%	G6	632217	162673	94.7	47%	107.3	54%
G7	632127	162663	85.4	43%	98.0	49%	G7	632237	162673	96.6	48%	109.2	55%
G8	632147	162663	86.5	43%	99.1	50%	G8	632257	162673	98.1	49%	110.7	55%
G9	632167	162663	90.7	45%	103.3	52%	G9	632277	162673	101.5	51%	114.0	57%
G10	632187	162663	93.0	47%	105.6	53%	G10	632297	162673	102.5	51%	115.0	58%
G11	632207	162663	95.6	48%	108.1	54%	G11	632317	162673	105.3	53%	117.9	59%
G12	632227	162663	96.9	48%	109.5	55%	G12	632337	162673	104.8	52%	117.4	59%
G13	632247	162663	99.6	50%	112.2	56%	G13	632357	162673	107.2	54%	119.8	60%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G14	632267	162663	102.3	51%	114.9	57%	G14	632377	162673	106.3	53%	118.9	59%
G15	632287	162663	103.6	52%	116.2	58%	G15	632397	162673	110.1	55%	122.6	61%
G16	632307	162663	104.7	52%	117.2	59%	G16	632417	162673	108.0	54%	120.6	60%
G17	632327	162663	107.8	54%	120.4	60%	G17	632437	162673	107.8	54%	120.4	60%
G18	632347	162663	109.3	55%	121.9	61%	G18	632457	162673	107.0	54%	119.6	60%
G19	632367	162663	109.2	55%	121.8	61%	G19	632477	162673	106.8	53%	119.4	60%
G20	632387	162663	109.1	55%	121.7	61%	G20	632497	162673	104.1	52%	116.7	58%
G21	632407	162663	109.4	55%	122.0	61%	G21	632517	162673	101.6	51%	114.2	57%
G22	632427	162663	108.3	54%	120.9	60%	G22	632537	162673	100.4	50%	113.0	56%
G23	632447	162663	106.9	53%	119.5	60%	G23	632557	162673	97.9	49%	110.4	55%
G24	632467	162663	104.9	52%	117.5	59%	G24	632577	162673	94.9	47%	107.4	54%
G25	632487	162663	103.5	52%	116.1	58%	G25	632597	162673	91.9	46%	104.4	52%
G26	632507	162663	101.7	51%	114.3	57%	G26	632617	162673	89.0	45%	101.6	51%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G27	632527	162663	98.2	49%	110.8	55%	G27	632637	162673	87.0	44%	99.6	50%
G28	632547	162663	97.9	49%	110.5	55%	G28	632657	162673	83.0	42%	95.6	48%
G29	632567	162663	94.3	47%	106.9	53%	G29	632677	162673	80.2	40%	92.8	46%
G30	632587	162663	93.1	47%	105.7	53%	G30	632117	162693	85.0	42%	97.6	49%
G31	632607	162663	89.5	45%	102.1	51%	G31	632137	162693	88.0	44%	100.5	50%
G32	632627	162663	87.5	44%	100.0	50%	G32	632157	162693	90.1	45%	102.7	51%
G33	632647	162663	84.5	42%	97.1	49%	G33	632177	162693	93.2	47%	105.8	53%
G34	632667	162663	81.9	41%	94.5	47%	G34	632197	162693	95.4	48%	107.9	54%
G35	632687	162663	79.5	40%	92.1	46%	G35	632217	162693	99.0	50%	111.6	56%
G36	632007	162683	76.0	38%	88.6	44%	G36	632237	162693	101.5	51%	114.1	57%
G37	632027	162683	78.0	39%	90.5	45%	G37	632257	162693	104.0	52%	116.5	58%
G38	632047	162683	78.9	39%	91.5	46%	G38	632277	162693	107.2	54%	119.8	60%
G39	632067	162683	81.0	40%	93.6	47%	G39	632297	162693	109.6	55%	122.2	61%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G40	632087	162683	83.6	42%	96.2	48%	G40	632317	162693	112.2	56%	124.8	62%
G41	632107	162683	85.6	43%	98.2	49%	G41	632337	162693	112.2	56%	124.8	62%
G42	632127	162683	88.7	44%	101.3	51%	G42	632357	162693	113.6	57%	126.2	63%
G43	632147	162683	89.9	45%	102.4	51%	G43	632377	162693	114.2	57%	126.8	63%
G44	632167	162683	93.9	47%	106.5	53%	G44	632397	162693	117.6	59%	130.1	65%
G45	632187	162683	98.2	49%	110.8	55%	G45	632417	162693	115.4	58%	128.0	64%
G46	632207	162683	101.3	51%	113.9	57%	G46	632437	162693	114.5	57%	127.1	64%
G47	632227	162683	103.1	52%	115.6	58%	G47	632457	162693	114.9	57%	127.5	64%
G48	632247	162683	106.5	53%	119.0	60%	G48	632477	162693	113.3	57%	125.9	63%
G49	632267	162683	109.3	55%	121.9	61%	G49	632497	162693	110.1	55%	122.7	61%
G50	632287	162683	112.0	56%	124.6	62%	G50	632517	162693	107.9	54%	120.4	60%
G51	632307	162683	113.1	57%	125.7	63%	G51	632537	162693	105.0	52%	117.6	59%
G52	632327	162683	115.7	58%	128.2	64%	G52	632557	162693	102.0	51%	114.5	57%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G53	632347	162683	117.8	59%	130.4	65%	G53	632577	162693	99.2	50%	111.7	56%
G54	632367	162683	117.9	59%	130.5	65%	G54	632597	162693	94.5	47%	107.1	54%
G55	632387	162683	117.5	59%	130.1	65%	G55	632617	162693	93.4	47%	106.0	53%
G56	632407	162683	117.3	59%	129.9	65%	G56	632637	162693	89.8	45%	102.3	51%
G57	632427	162683	116.0	58%	128.6	64%	G57	632657	162693	85.8	43%	98.4	49%
G58	632447	162683	114.1	57%	126.7	63%	G58	632677	162693	83.0	41%	95.6	48%
G59	632467	162683	112.4	56%	125.0	62%	G59	632117	162713	86.5	43%	99.0	50%
G60	632487	162683	109.5	55%	122.0	61%	G60	632137	162713	91.1	46%	103.6	52%
G61	632507	162683	106.8	53%	119.4	60%	G61	632157	162713	93.6	47%	106.2	53%
G62	632527	162683	104.8	52%	117.4	59%	G62	632177	162713	96.7	48%	109.3	55%
G63	632547	162683	101.7	51%	114.2	57%	G63	632197	162713	100.2	50%	112.7	56%
G64	632567	162683	98.8	49%	111.4	56%	G64	632217	162713	102.9	51%	115.5	58%
G65	632587	162683	96.3	48%	108.9	54%	G65	632237	162713	107.3	54%	119.8	60%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G66	632607	162683	93.4	47%	106.0	53%	G66	632257	162713	110.6	55%	123.2	62%
G67	632627	162683	91.0	45%	103.6	52%	G67	632277	162713	113.9	57%	126.5	63%
G68	632647	162683	87.8	44%	100.4	50%	G68	632297	162713	117.8	59%	130.4	65%
G69	632667	162683	84.1	42%	96.7	48%	G69	632317	162713	119.3	60%	131.8	66%
G70	632687	162683	80.8	40%	93.4	47%	G70	632337	162713	120.1	60%	132.6	66%
G71	632007	162703	76.6	38%	89.2	45%	G71	632357	162713	122.3	61%	134.9	67%
G72	632027	162703	78.8	39%	91.4	46%	G72	632377	162713	123.3	62%	135.9	68%
G73	632047	162703	80.9	40%	93.5	47%	G73	632397	162713	126.1	63%	138.7	69%
G74	632067	162703	83.2	42%	95.8	48%	G74	632417	162713	124.0	62%	136.6	68%
G75	632087	162703	85.8	43%	98.4	49%	G75	632437	162713	123.7	62%	136.3	68%
G76	632107	162703	89.0	44%	101.5	51%	G76	632457	162713	123.2	62%	135.8	68%
G77	632127	162703	92.0	46%	104.6	52%	G77	632477	162713	120.6	60%	133.2	67%
G78	632147	162703	95.2	48%	107.8	54%	G78	632497	162713	116.9	58%	129.5	65%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G79	632167	162703	99.2	50%	111.8	56%	G79	632517	162713	114.8	57%	127.4	64%
G80	632187	162703	103.5	52%	116.1	58%	G80	632537	162713	111.2	56%	123.8	62%
G81	632207	162703	107.0	54%	119.6	60%	G81	632557	162713	106.3	53%	118.9	59%
G82	632227	162703	110.4	55%	123.0	61%	G82	632577	162713	103.2	52%	115.8	58%
G83	632247	162703	113.9	57%	126.5	63%	G83	632597	162713	100.1	50%	112.7	56%
G84	632267	162703	117.7	59%	130.2	65%	G84	632617	162713	96.9	48%	109.5	55%
G85	632287	162703	121.2	61%	133.8	67%	G85	632637	162713	92.5	46%	105.1	53%
G86	632307	162703	122.6	61%	135.1	68%	G86	632657	162713	88.9	44%	101.5	51%
G87	632327	162703	125.4	63%	138.0	69%	G87	632677	162713	87.3	44%	99.9	50%
G88	632347	162703	126.9	63%	139.5	70%	G88	632117	162733	88.5	44%	101.1	51%
G89	632367	162703	127.9	64%	140.5	70%	G89	632137	162733	92.9	46%	105.5	53%
G90	632387	162703	127.4	64%	140.0	70%	G90	632157	162733	97.5	49%	110.1	55%
G91	632407	162703	127.2	64%	139.7	70%	G91	632177	162733	100.8	50%	113.4	57%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G92	632427	162703	125.0	63%	137.6	69%	G92	632197	162733	104.6	52%	117.2	59%
G93	632447	162703	122.6	61%	135.2	68%	G93	632217	162733	108.1	54%	120.7	60%
G94	632467	162703	120.4	60%	133.0	66%	G94	632237	162733	112.4	56%	124.9	62%
G95	632487	162703	117.1	59%	129.7	65%	G95	632257	162733	117.6	59%	130.2	65%
G96	632507	162703	113.9	57%	126.5	63%	G96	632277	162733	121.4	61%	134.0	67%
G97	632527	162703	109.5	55%	122.0	61%	G97	632297	162733	126.2	63%	138.8	69%
G98	632547	162703	106.1	53%	118.7	59%	G98	632317	162733	128.5	64%	141.1	71%
G99	632567	162703	103.5	52%	116.1	58%	G99	632337	162733	131.0	66%	143.6	72%
G100	632587	162703	100.6	50%	113.2	57%	G100	632357	162733	134.0	67%	146.6	73%
G101	632607	162703	97.9	49%	110.5	55%	G101	632377	162733	134.7	67%	147.3	74%
G102	632627	162703	94.3	47%	106.9	53%	G102	632397	162733	137.4	69%	150.0	75%
G103	632647	162703	90.1	45%	102.7	51%	G103	632417	162733	135.9	68%	148.5	74%
G104	632667	162703	86.3	43%	98.9	49%	G104	632437	162733	134.7	67%	147.3	74%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G105	632687	162703	84.2	42%	96.8	48%	G105	632457	162733	132.2	66%	144.8	72%
G106	632007	162723	77.4	39%	90.0	45%	G106	632477	162733	130.1	65%	142.7	71%
G107	632027	162723	80.3	40%	92.9	46%	G107	632497	162733	125.4	63%	138.0	69%
G108	632047	162723	83.1	42%	95.6	48%	G108	632517	162733	120.6	60%	133.2	67%
G109	632067	162723	85.7	43%	98.3	49%	G109	632537	162733	118.0	59%	130.6	65%
G110	632087	162723	88.9	44%	101.4	51%	G110	632557	162733	112.5	56%	125.1	63%
G111	632107	162723	92.2	46%	104.8	52%	G111	632577	162733	107.0	53%	119.6	60%
G112	632127	162723	95.5	48%	108.1	54%	G112	632597	162733	104.4	52%	117.0	58%
G113	632147	162723	100.5	50%	113.0	57%	G113	632617	162733	99.9	50%	112.5	56%
G114	632167	162723	104.2	52%	116.8	58%	G114	632637	162733	96.4	48%	109.0	54%
G115	632187	162723	109.0	55%	121.6	61%	G115	632657	162733	93.0	46%	105.6	53%
G116	632207	162723	114.2	57%	126.8	63%	G116	632677	162733	90.8	45%	103.3	52%
G117	632227	162723	117.8	59%	130.4	65%	G117	632117	162753	92.0	46%	104.6	52%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G118	632247	162723	123.0	61%	135.6	68%	G118	632137	162753	95.1	48%	107.6	54%
G119	632267	162723	127.6	64%	140.2	70%	G119	632157	162753	100.2	50%	112.8	56%
G120	632287	162723	131.2	66%	143.7	72%	G120	632177	162753	105.0	52%	117.5	59%
G121	632307	162723	134.4	67%	147.0	73%	G121	632197	162753	109.7	55%	122.3	61%
G122	632327	162723	137.0	69%	149.6	75%	G122	632217	162753	114.2	57%	126.7	63%
G123	632347	162723	138.3	69%	150.9	75%	G123	632237	162753	117.2	59%	129.7	65%
G124	632367	162723	140.7	70%	153.3	77%	G124	632257	162753	124.5	62%	137.1	69%
G125	632387	162723	138.9	69%	151.5	76%	G125	632277	162753	130.7	65%	143.3	72%
G126	632407	162723	138.9	69%	151.5	76%	G126	632297	162753	136.5	68%	149.0	75%
G127	632427	162723	136.0	68%	148.6	74%	G127	632317	162753	139.8	70%	152.4	76%
G128	632447	162723	133.1	67%	145.7	73%	G128	632337	162753	143.5	72%	156.1	78%
G129	632467	162723	129.8	65%	142.4	71%	G129	632357	162753	147.9	74%	160.5	80%
G130	632487	162723	125.4	63%	138.0	69%	G130	632377	162753	148.6	74%	161.2	81%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G131	632507	162723	121.2	61%	133.7	67%	G131	632397	162753	151.8	76%	164.4	82%
G132	632527	162723	116.3	58%	128.9	64%	G132	632417	162753	150.7	75%	163.3	82%
G133	632547	162723	113.0	57%	125.6	63%	G133	632437	162753	147.7	74%	160.3	80%
G134	632567	162723	109.0	55%	121.6	61%	G134	632457	162753	144.7	72%	157.3	79%
G135	632587	162723	105.3	53%	117.9	59%	G135	632477	162753	141.1	71%	153.7	77%
G136	632607	162723	101.4	51%	113.9	57%	G136	632497	162753	135.0	68%	147.6	74%
G137	632627	162723	96.6	48%	109.2	55%	G137	632517	162753	131.0	65%	143.5	72%
G138	632647	162723	93.0	46%	105.6	53%	G138	632537	162753	124.1	62%	136.7	68%
G139	632667	162723	89.2	45%	101.8	51%	G139	632557	162753	118.5	59%	131.1	66%
G140	632687	162723	86.8	43%	99.4	50%	G140	632577	162753	114.0	57%	126.6	63%
G141	632007	162743	79.6	40%	92.2	46%	G141	632597	162753	109.1	55%	121.6	61%
G142	632027	162743	82.0	41%	94.6	47%	G142	632617	162753	104.9	52%	117.5	59%
G143	632047	162743	85.0	42%	97.6	49%	G143	632637	162753	100.3	50%	112.9	56%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G144	632067	162743	87.7	44%	100.3	50%	G144	632657	162753	97.4	49%	109.9	55%
G145	632087	162743	91.5	46%	104.0	52%	G145	632677	162753	92.3	46%	104.9	52%
G146	632107	162743	96.0	48%	108.6	54%	G146	632117	162773	95.8	48%	108.4	54%
G147	632127	162743	100.6	50%	113.2	57%	G147	632137	162773	98.9	49%	111.5	56%
G148	632147	162743	104.7	52%	117.3	59%	G148	632157	162773	103.4	52%	115.9	58%
G149	632167	162743	110.3	55%	122.8	61%	G149	632177	162773	109.0	54%	121.5	61%
G150	632187	162743	116.3	58%	128.9	64%	G150	632197	162773	114.0	57%	126.6	63%
G151	632207	162743	121.7	61%	134.3	67%	G151	632217	162773	120.2	60%	132.8	66%
G152	632227	162743	127.6	64%	140.2	70%	G152	632237	162773	125.8	63%	138.4	69%
G153	632247	162743	133.3	67%	145.9	73%	G153	632257	162773	132.7	66%	145.2	73%
G154	632267	162743	138.9	69%	151.5	76%	G154	632277	162773	141.1	71%	153.6	77%
G155	632287	162743	143.4	72%	156.0	78%	G155	632297	162773	148.7	74%	161.3	81%
G156	632307	162743	148.0	74%	160.6	80%	G156	632317	162773	154.9	77%	167.5	84%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G157	632327	162743	151.5	76%	164.0	82%	G157	632337	162773	160.9	80%	173.5	87%
G158	632347	162743	153.9	77%	166.5	83%	G158	632357	162773	165.7	83%	178.3	89%
G159	632367	162743	155.3	78%	167.9	84%	G159	632377	162773	166.7	83%	179.3	90%
G160	632387	162743	153.4	77%	165.9	83%	G160	632397	162773	170.0	85%	182.6	91%
G161	632407	162743	153.0	77%	165.6	83%	G161	632417	162773	168.8	84%	181.4	91%
G162	632427	162743	149.8	75%	162.4	81%	G162	632437	162773	165.9	83%	178.4	89%
G163	632447	162743	145.4	73%	158.0	79%	G163	632457	162773	161.7	81%	174.2	87%
G164	632467	162743	141.2	71%	153.8	77%	G164	632477	162773	154.8	77%	167.4	84%
G165	632487	162743	136.3	68%	148.9	74%	G165	632497	162773	148.5	74%	161.1	81%
G166	632507	162743	129.9	65%	142.4	71%	G166	632517	162773	141.3	71%	153.9	77%
G167	632527	162743	125.1	63%	137.7	69%	G167	632537	162773	133.9	67%	146.5	73%
G168	632547	162743	118.6	59%	131.2	66%	G168	632557	162773	126.5	63%	139.1	70%
G169	632567	162743	113.9	57%	126.5	63%	G169	632577	162773	120.4	60%	133.0	67%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G170	632587	162743	109.4	55%	122.0	61%	G170	632597	162773	114.5	57%	127.0	64%
G171	632607	162743	104.9	52%	117.5	59%	G171	632617	162773	108.2	54%	120.8	60%
G172	632627	162743	100.5	50%	113.1	57%	G172	632637	162773	104.5	52%	117.1	59%
G173	632647	162743	96.4	48%	109.0	54%	G173	632657	162773	99.6	50%	112.1	56%
G174	632667	162743	93.2	47%	105.8	53%	G174	632677	162773	95.7	48%	108.3	54%
G175	632687	162743	89.0	44%	101.5	51%	G175	632117	162793	98.0	49%	110.6	55%
G176	632007	162763	80.7	40%	93.3	47%	G176	632137	162793	102.4	51%	114.9	57%
G177	632027	162763	83.8	42%	96.4	48%	G177	632157	162793	107.5	54%	120.1	60%
G178	632047	162763	86.9	43%	99.5	50%	G178	632177	162793	113.3	57%	125.8	63%
G179	632067	162763	90.8	45%	103.4	52%	G179	632197	162793	119.9	60%	132.5	66%
G180	632087	162763	93.7	47%	106.3	53%	G180	632217	162793	126.7	63%	139.2	70%
G181	632107	162763	99.8	50%	112.4	56%	G181	632237	162793	135.2	68%	147.8	74%
G182	632127	162763	104.6	52%	117.2	59%	G182	632257	162793	143.2	72%	155.8	78%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G183	632147	162763	110.9	55%	123.5	62%	G183	632277	162793	153.4	77%	166.0	83%
G184	632167	162763	116.6	58%	129.2	65%	G184	632297	162793	162.8	81%	175.4	88%
G185	632187	162763	124.0	62%	136.6	68%	G185	632317	162793	172.3	86%	184.9	92%
G186	632207	162763	130.8	65%	143.4	72%	G186	632337	162793	178.9	89%	191.5	96%
G187	632227	162763	138.2	69%	150.8	75%	G187	632357	162793	186.8	93%	199.3	100%
G188	632247	162763	145.4	73%	158.0	79%	G188	632377	162793	190.9	95%	203.5	102%
G189	632267	162763	152.3	76%	164.8	82%	G189	632397	162793	193.9	97%	206.5	103%
G190	632287	162763	157.8	79%	170.3	85%	G190	632417	162793	192.5	96%	205.1	103%
G191	632307	162763	164.6	82%	177.2	89%	G191	632437	162793	187.6	94%	200.2	100%
G192	632327	162763	168.8	84%	181.4	91%	G192	632457	162793	181.6	91%	194.2	97%
G193	632347	162763	171.9	86%	184.5	92%	G193	632477	162793	172.7	86%	185.2	93%
G194	632367	162763	175.1	88%	187.7	94%	G194	632497	162793	162.3	81%	174.9	87%
G195	632387	162763	171.2	86%	183.8	92%	G195	632517	162793	152.9	76%	165.5	83%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G196	632407	162763	170.4	85%	183.0	92%	G196	632537	162793	144.3	72%	156.9	78%
G197	632427	162763	167.1	84%	179.6	90%	G197	632557	162793	135.8	68%	148.4	74%
G198	632447	162763	161.6	81%	174.2	87%	G198	632577	162793	127.4	64%	140.0	70%
G199	632467	162763	156.0	78%	168.5	84%	G199	632597	162793	120.0	60%	132.6	66%
G200	632487	162763	147.5	74%	160.1	80%	G200	632617	162793	113.4	57%	126.0	63%
G201	632507	162763	140.0	70%	152.6	76%	G201	632637	162793	107.5	54%	120.1	60%
G202	632527	162763	133.0	67%	145.6	73%	G202	632657	162793	102.4	51%	115.0	58%
G203	632547	162763	126.1	63%	138.6	69%	G203	632677	162793	98.5	49%	111.0	56%
G204	632567	162763	121.0	60%	133.5	67%	G204	632117	162813	100.1	50%	112.7	56%
G205	632587	162763	114.5	57%	127.1	64%	G205	632137	162813	105.8	53%	118.3	59%
G206	632607	162763	108.9	54%	121.4	61%	G206	632157	162813	111.6	56%	124.1	62%
G207	632627	162763	104.6	52%	117.2	59%	G207	632177	162813	118.1	59%	130.7	65%
G208	632647	162763	99.7	50%	112.3	56%	G208	632197	162813	126.0	63%	138.6	69%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G209	632667	162763	95.3	48%	107.9	54%	G209	632217	162813	134.8	67%	147.4	74%
G210	632687	162763	91.9	46%	104.5	52%	G210	632237	162813	145.2	73%	157.8	79%
G211	632007	162783	81.7	41%	94.3	47%	G211	632257	162813	155.6	78%	168.2	84%
G212	632027	162783	84.7	42%	97.3	49%	G212	632277	162813	168.3	84%	180.8	90%
G213	632047	162783	89.1	45%	101.7	51%	G213	632297	162813	181.8	91%	194.3	97%
G214	632067	162783	93.3	47%	105.9	53%	G214	632317	162813	193.0	97%	205.6	103%
G215	632087	162783	98.0	49%	110.6	55%	G215	632337	162813	205.3	103%	217.8	109%
G216	632107	162783	103.1	52%	115.7	58%	G216	632357	162813	215.1	108%	227.6	114%
G217	632127	162783	109.8	55%	122.4	61%	G217	632377	162813	221.1	111%	233.6	117%
G218	632147	162783	116.6	58%	129.1	65%	G218	632397	162813	224.9	112%	237.5	119%
G219	632167	162783	124.0	62%	136.6	68%	G219	632417	162813	221.8	111%	234.4	117%
G220	632187	162783	132.2	66%	144.7	72%	G220	632437	162813	215.1	108%	227.7	114%
G221	632207	162783	141.0	70%	153.6	77%	G221	632457	162813	206.1	103%	218.7	109%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G222	632227	162783	149.8	75%	162.3	81%	G222	632477	162813	193.1	97%	205.7	103%
G223	632247	162783	158.4	79%	170.9	85%	G223	632497	162813	180.3	90%	192.9	96%
G224	632267	162783	168.0	84%	180.6	90%	G224	632517	162813	167.7	84%	180.3	90%
G225	632287	162783	175.2	88%	187.8	94%	G225	632537	162813	156.1	78%	168.7	84%
G226	632307	162783	184.3	92%	196.9	98%	G226	632557	162813	145.2	73%	157.8	79%
G227	632327	162783	190.0	95%	202.5	101%	G227	632577	162813	135.0	68%	147.6	74%
G228	632347	162783	195.0	98%	207.6	104%	G228	632597	162813	126.3	63%	138.8	69%
G229	632367	162783	198.0	99%	210.6	105%	G229	632617	162813	117.4	59%	130.0	65%
G230	632387	162783	193.8	97%	206.4	103%	G230	632637	162813	111.0	56%	123.6	62%
G231	632407	162783	193.6	97%	206.2	103%	G231	632657	162813	106.4	53%	119.0	59%
G232	632427	162783	188.4	94%	201.0	101%	G232	632677	162813	101.5	51%	114.1	57%
G233	632447	162783	180.5	90%	193.1	97%	G233	632117	162833	102.6	51%	115.2	58%
G234	632467	162783	172.7	86%	185.3	93%	G234	632137	162833	109.0	54%	121.6	61%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G235	632487	162783	163.1	82%	175.6	88%	G235	632157	162833	115.5	58%	128.1	64%
G236	632507	162783	153.4	77%	166.0	83%	G236	632177	162833	123.5	62%	136.1	68%
G237	632527	162783	143.4	72%	155.9	78%	G237	632197	162833	132.7	66%	145.3	73%
G238	632547	162783	135.4	68%	147.9	74%	G238	632217	162833	143.1	72%	155.7	78%
G239	632567	162783	127.3	64%	139.8	70%	G239	632237	162833	154.8	77%	167.4	84%
G240	632587	162783	120.3	60%	132.9	66%	G240	632257	162833	169.2	85%	181.7	91%
G241	632607	162783	114.0	57%	126.6	63%	G241	632277	162833	185.3	93%	197.9	99%
G242	632627	162783	108.1	54%	120.7	60%	G242	632297	162833	202.0	101%	214.5	107%
G243	632647	162783	103.7	52%	116.3	58%	G243	632317	162833	219.8	110%	232.4	116%
G244	632667	162783	99.4	50%	111.9	56%	G244	632337	162833	237.2	119%	249.8	125%
G245	632687	162783	94.5	47%	107.1	54%	G245	632357	162833	252.4	126%	265.0	132%
G246	632007	162803	83.4	42%	95.9	48%	G246	632377	162833	263.5	132%	276.0	138%
G247	632027	162803	86.7	43%	99.3	50%	G247	632397	162833	266.7	133%	279.3	140%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G248	632047	162803	91.7	46%	104.3	52%	G248	632417	162833	263.4	132%	276.0	138%
G249	632067	162803	95.8	48%	108.4	54%	G249	632437	162833	252.8	126%	265.4	133%
G250	632087	162803	101.7	51%	114.3	57%	G250	632457	162833	237.4	119%	249.9	125%
G251	632107	162803	107.3	54%	119.9	60%	G251	632477	162833	219.3	110%	231.9	116%
G252	632127	162803	114.7	57%	127.3	64%	G252	632497	162833	201.4	101%	214.0	107%
G253	632147	162803	122.8	61%	135.4	68%	G253	632517	162833	184.4	92%	197.0	98%
G254	632167	162803	131.8	66%	144.3	72%	G254	632537	162833	169.8	85%	182.3	91%
G255	632187	162803	141.7	71%	154.3	77%	G255	632557	162833	155.1	78%	167.6	84%
G256	632207	162803	152.3	76%	164.9	82%	G256	632577	162833	142.4	71%	155.0	78%
G257	632227	162803	163.8	82%	176.3	88%	G257	632597	162833	132.6	66%	145.2	73%
G258	632247	162803	175.7	88%	188.2	94%	G258	632617	162833	123.2	62%	135.8	68%
G259	632267	162803	187.1	94%	199.7	100%	G259	632637	162833	115.7	58%	128.3	64%
G260	632287	162803	196.6	98%	209.2	105%	G260	632657	162833	108.7	54%	121.3	61%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G261	632307	162803	209.0	104%	221.6	111%	G261	632677	162833	103.7	52%	116.3	58%
G262	632327	162803	217.3	109%	229.9	115%	G262	632117	162853	105.5	53%	118.1	59%
G263	632347	162803	223.6	112%	236.2	118%	G263	632137	162853	112.0	56%	124.6	62%
G264	632367	162803	225.7	113%	238.3	119%	G264	632157	162853	119.4	60%	132.0	66%
G265	632387	162803	222.3	111%	234.9	117%	G265	632177	162853	127.6	64%	140.2	70%
G266	632407	162803	220.8	110%	233.4	117%	G266	632197	162853	139.1	70%	151.6	76%
G267	632427	162803	215.2	108%	227.7	114%	G267	632217	162853	151.3	76%	163.9	82%
G268	632447	162803	205.3	103%	217.8	109%	G268	632237	162853	165.9	83%	178.5	89%
G269	632467	162803	193.7	97%	206.3	103%	G269	632257	162853	183.4	92%	196.0	98%
G270	632487	162803	180.4	90%	193.0	96%	G270	632277	162853	203.1	102%	215.7	108%
G271	632507	162803	166.3	83%	178.9	89%	G271	632297	162853	226.6	113%	239.1	120%
G272	632527	162803	156.1	78%	168.7	84%	G272	632317	162853	251.3	126%	263.9	132%
G273	632547	162803	145.4	73%	157.9	79%	G273	632337	162853	277.0	139%	289.6	145%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G274	632567	162803	135.1	68%	147.7	74%	G274	632357	162853	300.7	150%	313.3	157%
G275	632587	162803	126.8	63%	139.4	70%	G275	632377	162853	318.8	159%	331.4	166%
G276	632607	162803	118.4	59%	131.0	66%	G276	632397	162853	325.7	163%	338.2	169%
G277	632627	162803	112.4	56%	125.0	62%	G277	632417	162853	318.1	159%	330.7	165%
G278	632647	162803	106.5	53%	119.1	60%	G278	632437	162853	302.3	151%	314.9	157%
G279	632667	162803	100.8	50%	113.4	57%	G279	632457	162853	277.1	139%	289.7	145%
G280	632687	162803	96.2	48%	108.7	54%	G280	632477	162853	250.5	125%	263.1	132%
G281	632007	162823	84.6	42%	97.1	49%	G281	632497	162853	225.9	113%	238.4	119%
G282	632027	162823	88.8	44%	101.4	51%	G282	632517	162853	203.2	102%	215.8	108%
G283	632047	162823	93.3	47%	105.8	53%	G283	632537	162853	182.6	91%	195.2	98%
G284	632067	162823	97.6	49%	110.2	55%	G284	632557	162853	165.0	83%	177.6	89%
G285	632087	162823	104.9	52%	117.5	59%	G285	632577	162853	152.1	76%	164.7	82%
G286	632107	162823	112.0	56%	124.6	62%	G286	632597	162853	138.8	69%	151.4	76%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G287	632127	162823	120.0	60%	132.6	66%	G287	632617	162853	127.4	64%	140.0	70%
G288	632147	162823	129.2	65%	141.8	71%	G288	632637	162853	119.5	60%	132.1	66%
G289	632167	162823	140.2	70%	152.7	76%	G289	632657	162853	112.0	56%	124.6	62%
G290	632187	162823	152.0	76%	164.6	82%	G290	632677	162853	105.5	53%	118.1	59%
G291	632207	162823	165.1	83%	177.7	89%	G291	632117	162873	107.3	54%	119.8	60%
G292	632227	162823	179.8	90%	192.4	96%	G292	632137	162873	114.6	57%	127.2	64%
G293	632247	162823	195.0	97%	207.6	104%	G293	632157	162873	123.3	62%	135.8	68%
G294	632267	162823	211.3	106%	223.9	112%	G294	632177	162873	133.6	67%	146.2	73%
G295	632287	162823	223.9	112%	236.5	118%	G295	632197	162873	144.5	72%	157.1	79%
G296	632307	162823	240.8	120%	253.4	127%	G296	632217	162873	160.1	80%	172.6	86%
G297	632327	162823	251.6	126%	264.2	132%	G297	632237	162873	176.9	88%	189.5	95%
G298	632347	162823	259.8	130%	272.4	136%	G298	632257	162873	198.1	99%	210.7	105%
G299	632367	162823	265.3	133%	277.9	139%	G299	632277	162873	223.2	112%	235.8	118%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G300	632387	162823	262.4	131%	275.0	137%	G300	632297	162873	253.9	127%	266.5	133%
G301	632407	162823	258.9	129%	271.5	136%	G301	632317	162873	289.2	145%	301.8	151%
G302	632427	162823	249.2	125%	261.7	131%	G302	632337	162873	329.0	165%	341.6	171%
G303	632447	162823	236.0	118%	248.5	124%	G303	632357	162873	368.8	184%	381.4	191%
G304	632467	162823	219.0	109%	231.6	116%	G304	632377	162873	399.4	200%	412.0	206%
G305	632487	162823	201.5	101%	214.1	107%	G305	632397	162873	412.3	206%	424.9	212%
G306	632507	162823	184.2	92%	196.8	98%	G306	632417	162873	400.2	200%	412.8	206%
G307	632527	162823	169.5	85%	182.1	91%	G307	632437	162873	370.3	185%	382.9	191%
G308	632547	162823	156.2	78%	168.7	84%	G308	632457	162873	327.7	164%	340.3	170%
G309	632567	162823	142.9	71%	155.5	78%	G309	632477	162873	288.5	144%	301.1	151%
G310	632587	162823	132.6	66%	145.2	73%	G310	632497	162873	253.4	127%	266.0	133%
G311	632607	162823	123.2	62%	135.8	68%	G311	632517	162873	225.4	113%	238.0	119%
G312	632627	162823	116.2	58%	128.7	64%	G312	632537	162873	198.4	99%	210.9	105%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G313	632647	162823	109.3	55%	121.9	61%	G313	632557	162873	177.1	89%	189.7	95%
G314	632667	162823	103.7	52%	116.3	58%	G314	632577	162873	159.7	80%	172.3	86%
G315	632687	162823	98.8	49%	111.4	56%	G315	632597	162873	144.8	72%	157.3	79%
G316	632007	162843	85.5	43%	98.1	49%	G316	632617	162873	132.8	66%	145.4	73%
G317	632027	162843	90.4	45%	103.0	51%	G317	632637	162873	122.8	61%	135.4	68%
G318	632047	162843	95.5	48%	108.0	54%	G318	632657	162873	115.1	58%	127.7	64%
G319	632067	162843	101.0	51%	113.6	57%	G319	632677	162873	106.9	53%	119.5	60%
G320	632087	162843	108.2	54%	120.8	60%	G320	632117	162893	109.6	55%	122.2	61%
G321	632107	162843	115.8	58%	128.4	64%	G321	632137	162893	117.5	59%	130.1	65%
G322	632127	162843	125.5	63%	138.1	69%	G322	632157	162893	126.9	63%	139.5	70%
G323	632147	162843	136.1	68%	148.7	74%	G323	632177	162893	138.1	69%	150.7	75%
G324	632167	162843	148.5	74%	161.1	81%	G324	632197	162893	151.4	76%	164.0	82%
G325	632187	162843	163.1	82%	175.6	88%	G325	632217	162893	167.1	84%	179.7	90%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G326	632207	162843	179.9	90%	192.5	96%	G326	632237	162893	187.2	94%	199.8	100%
G327	632227	162843	198.3	99%	210.8	105%	G327	632257	162893	212.8	106%	225.4	113%
G328	632247	162843	218.8	109%	231.4	116%	G328	632277	162893	243.8	122%	256.3	128%
G329	632267	162843	239.6	120%	252.2	126%	G329	632297	162893	283.2	142%	295.8	148%
G330	632287	162843	260.2	130%	272.8	136%	G330	632317	162893	332.8	166%	345.4	173%
G331	632307	162843	279.3	140%	291.9	146%	G331	632337	162893	393.4	197%	406.0	203%
G332	632327	162843	295.9	148%	308.4	154%	G332	632357	162893	460.6	230%	473.2	237%
G333	632347	162843	308.2	154%	320.8	160%	G333	632377	162893	521.3	261%	533.9	267%
G334	632367	162843	315.3	158%	327.9	164%	G334	632397	162893	547.8	274%	560.4	280%
G335	632387	162843	316.8	158%	329.4	165%	G335	632417	162893	522.6	261%	535.2	268%
G336	632407	162843	311.8	156%	324.4	162%	G336	632437	162893	461.5	231%	474.0	237%
G337	632427	162843	296.4	148%	309.0	154%	G337	632457	162893	393.2	197%	405.8	203%
G338	632447	162843	274.2	137%	286.8	143%	G338	632477	162893	332.3	166%	344.9	172%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G339	632467	162843	250.0	125%	262.6	131%	G339	632497	162893	282.7	141%	295.3	148%
G340	632487	162843	225.7	113%	238.2	119%	G340	632517	162893	243.6	122%	256.2	128%
G341	632507	162843	203.3	102%	215.9	108%	G341	632537	162893	212.0	106%	224.6	112%
G342	632527	162843	184.2	92%	196.8	98%	G342	632557	162893	187.7	94%	200.3	100%
G343	632547	162843	166.4	83%	179.0	89%	G343	632577	162893	167.1	84%	179.7	90%
G344	632567	162843	151.1	76%	163.7	82%	G344	632597	162893	151.0	76%	163.6	82%
G345	632587	162843	139.0	69%	151.6	76%	G345	632617	162893	137.4	69%	150.0	75%
G346	632607	162843	128.3	64%	140.9	70%	G346	632637	162893	126.4	63%	139.0	69%
G347	632627	162843	119.7	60%	132.2	66%	G347	632657	162893	117.7	59%	130.3	65%
G348	632647	162843	112.9	56%	125.5	63%	G348	632677	162893	109.8	55%	122.4	61%
G349	632667	162843	106.2	53%	118.8	59%	G349	632117	162913	110.6	55%	123.2	62%
G350	632687	162843	100.3	50%	112.9	56%	G350	632137	162913	119.3	60%	131.9	66%
G351	632007	162863	86.5	43%	99.1	50%	G351	632157	162913	129.5	65%	142.1	71%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G352	632027	162863	91.6	46%	104.2	52%	G352	632177	162913	141.4	71%	154.0	77%
G453	632647	162903	119.6	60%	132.2	66%	G453	632457	162973	569.9	285%	582.5	291%
G454	632667	162903	111.2	56%	123.7	62%	G454	632477	162973	440.5	220%	453.1	227%
G455	632687	162903	104.1	52%	116.7	58%	G455	632497	162973	352.7	176%	365.3	183%
G456	632007	162923	89.5	45%	102.1	51%	G456	632517	162973	290.6	145%	303.2	152%
G457	632027	162923	94.5	47%	107.1	54%	G457	632537	162973	245.5	123%	258.0	129%
G458	632047	162923	100.4	50%	113.0	56%	G458	632557	162973	212.3	106%	224.9	112%
G459	632067	162923	108.4	54%	121.0	61%	G459	632577	162973	185.7	93%	198.3	99%
G460	632087	162923	117.5	59%	130.1	65%	G460	632597	162973	164.2	82%	176.8	88%
G461	632107	162923	127.7	64%	140.3	70%	G461	632617	162973	147.8	74%	160.4	80%
G462	632127	162923	140.6	70%	153.2	77%	G462	632637	162973	134.3	67%	146.8	73%
G463	632147	162923	157.4	79%	170.0	85%	G463	632657	162973	123.2	62%	135.8	68%
G464	632167	162923	178.5	89%	191.1	96%	G464	632677	162973	114.0	57%	126.6	63%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G465	632187	162923	206.1	103%	218.7	109%	G465	632117	162993	113.3	57%	125.9	63%
G466	632207	162923	243.9	122%	256.5	128%	G466	632137	162993	122.2	61%	134.7	67%
G467	632227	162923	294.4	147%	307.0	154%	G467	632157	162993	133.1	67%	145.7	73%
G468	632247	162923	368.5	184%	381.1	191%	G468	632177	162993	147.2	74%	159.8	80%
G469	632267	162923	469.0	235%	481.6	241%	G469	632197	162993	163.7	82%	176.3	88%
G470	632287	162923	577.1	289%	589.7	295%	G470	632217	162993	183.9	92%	196.5	98%
G471	632307	162923	633.2	317%	645.7	323%	G471	632237	162993	209.8	105%	222.4	111%
G472	632327	162923	651.0	326%	663.6	332%	G472	632257	162993	243.8	122%	256.3	128%
G473	632347	162923	701.0	350%	713.5	357%	G473	632277	162993	287.0	144%	299.6	150%
G474	632367	162923	813.9	407%	826.5	413%	G474	632297	162993	344.9	172%	357.5	179%
G475	632387	162923	935.2	468%	947.8	474%	G475	632317	162993	425.9	213%	438.5	219%
G476	632407	162923	910.4	455%	923.0	462%	G476	632337	162993	534.3	267%	546.9	273%
G477	632427	162923	745.5	373%	758.1	379%	G477	632357	162993	675.3	338%	687.9	344%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G478	632447	162923	566.0	283%	578.6	289%	G478	632377	162993	822.8	411%	835.4	418%
G479	632467	162923	435.4	218%	448.0	224%	G479	632397	162993	893.4	447%	906.0	453%
G480	632487	162923	345.5	173%	358.1	179%	G480	632417	162993	822.6	411%	835.2	418%
G481	632507	162923	283.8	142%	296.4	148%	G481	632437	162993	674.4	337%	687.0	344%
G482	632527	162923	238.2	119%	250.8	125%	G482	632457	162993	534.2	267%	546.8	273%
G483	632547	162923	204.5	102%	217.1	109%	G483	632477	162993	425.5	213%	438.1	219%
G484	632567	162923	178.7	89%	191.3	96%	G484	632497	162993	346.1	173%	358.7	179%
G485	632587	162923	158.8	79%	171.4	86%	G485	632517	162993	286.7	143%	299.3	150%
G486	632607	162923	143.4	72%	156.0	78%	G486	632537	162993	243.5	122%	256.1	128%
G487	632627	162923	131.0	65%	143.6	72%	G487	632557	162993	211.1	106%	223.7	112%
G488	632647	162923	121.1	61%	133.7	67%	G488	632577	162993	184.3	92%	196.9	98%
G489	632667	162923	112.9	56%	125.5	63%	G489	632597	162993	163.3	82%	175.9	88%
G490	632687	162923	106.1	53%	118.7	59%	G490	632617	162993	147.3	74%	159.9	80%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G491	632007	162943	90.1	45%	102.7	51%	G491	632637	162993	134.0	67%	146.5	73%
G492	632027	162943	95.3	48%	107.9	54%	G492	632657	162993	122.8	61%	135.4	68%
G493	632047	162943	101.2	51%	113.8	57%	G493	632677	162993	113.8	57%	126.4	63%
G494	632067	162943	109.0	55%	121.6	61%	G494	632117	163013	112.7	56%	125.3	63%
G495	632087	162943	118.1	59%	130.7	65%	G495	632137	163013	121.0	61%	133.6	67%
G496	632107	162943	128.8	64%	141.3	71%	G496	632157	163013	132.2	66%	144.7	72%
G497	632127	162943	142.7	71%	155.3	78%	G497	632177	163013	145.5	73%	158.1	79%
G498	632147	162943	159.8	80%	172.4	86%	G498	632197	163013	161.7	81%	174.2	87%
G499	632167	162943	181.3	91%	193.9	97%	G499	632217	163013	180.6	90%	193.2	97%
G500	632187	162943	210.3	105%	222.8	111%	G500	632237	163013	206.1	103%	218.7	109%
G501	632207	162943	251.5	126%	264.1	132%	G501	632257	163013	237.5	119%	250.1	125%
G502	632227	162943	311.1	156%	323.6	162%	G502	632277	163013	278.0	139%	290.5	145%
G503	632247	162943	400.7	200%	413.3	207%	G503	632297	163013	331.4	166%	344.0	172%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G504	632267	162943	542.4	271%	555.0	277%	G504	632317	163013	403.0	201%	415.6	208%
G505	632287	162943	589.8	295%	602.3	301%	G505	632337	163013	495.6	248%	508.2	254%
G506	632307	162943	662.2	331%	674.7	337%	G506	632357	163013	607.4	304%	620.0	310%
G507	632327	162943	748.1	374%	760.6	380%	G507	632377	163013	720.4	360%	733.0	367%
G508	632347	162943	799.0	400%	811.6	406%	G508	632397	163013	771.1	386%	783.7	392%
G509	632367	162943	979.0	490%	991.6	496%	G509	632417	163013	719.8	360%	732.4	366%
G510	632387	162943	760.2	380%	772.8	386%	G510	632437	163013	608.1	304%	620.7	310%
G511	632407	162943	833.1	417%	845.7	423%	G511	632457	163013	494.8	247%	507.4	254%
G512	632427	162943	898.6	449%	911.2	456%	G512	632477	163013	402.7	201%	415.3	208%
G513	632447	162943	635.0	317%	647.5	324%	G513	632497	163013	331.6	166%	344.2	172%
G514	632467	162943	467.8	234%	480.3	240%	G514	632517	163013	278.0	139%	290.6	145%
G515	632487	162943	364.0	182%	376.6	188%	G515	632537	163013	237.9	119%	250.5	125%
G516	632507	162943	292.9	146%	305.5	153%	G516	632557	163013	206.1	103%	218.7	109%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G517	632527	162943	243.0	122%	255.6	128%	G517	632577	163013	181.5	91%	194.1	97%
G518	632547	162943	207.6	104%	220.2	110%	G518	632597	163013	161.6	81%	174.1	87%
G519	632567	162943	181.1	91%	193.7	97%	G519	632617	163013	145.7	73%	158.3	79%
G520	632587	162943	160.5	80%	173.1	87%	G520	632637	163013	132.9	66%	145.5	73%
G521	632607	162943	144.7	72%	157.3	79%	G521	632657	163013	121.9	61%	134.5	67%
G522	632627	162943	132.1	66%	144.7	72%	G522	632677	163013	112.7	56%	125.3	63%
G523	632647	162943	121.6	61%	134.2	67%	G523	632117	163033	111.8	56%	124.4	62%
G524	632667	162943	112.9	56%	125.5	63%	G524	632137	163033	119.6	60%	132.2	66%
G525	632687	162943	105.8	53%	118.4	59%	G525	632157	163033	129.4	65%	142.0	71%
G526	632007	162963	88.5	44%	101.1	51%	G526	632177	163033	142.5	71%	155.1	78%
G527	632027	162963	93.4	47%	106.0	53%	G527	632197	163033	158.6	79%	171.2	86%
G528	632047	162963	100.0	50%	112.6	56%	G528	632217	163033	176.8	88%	189.4	95%
G529	632067	162963	108.2	54%	120.8	60%	G529	632237	163033	200.1	100%	212.7	106%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G530	632087	162963	117.8	59%	130.4	65%	G530	632257	163033	228.3	114%	240.9	120%
G531	632107	162963	129.3	65%	141.8	71%	G531	632277	163033	265.9	133%	278.4	139%
G532	632127	162963	142.6	71%	155.2	78%	G532	632297	163033	314.2	157%	326.8	163%
G533	632147	162963	159.0	79%	171.5	86%	G533	632317	163033	376.8	188%	389.4	195%
G534	632167	162963	180.7	90%	193.3	97%	G534	632337	163033	462.6	231%	475.1	238%
G535	632187	162963	209.8	105%	222.4	111%	G535	632357	163033	574.2	287%	586.8	293%
G536	632207	162963	250.5	125%	263.1	132%	G536	632377	163033	708.3	354%	720.9	360%
G537	632227	162963	310.0	155%	322.6	161%	G537	632397	163033	752.7	376%	765.3	383%
G538	632247	162963	400.7	200%	413.3	207%	G538	632417	163033	707.7	354%	720.3	360%
G539	632267	162963	541.3	271%	553.8	277%	G539	632437	163033	575.7	288%	588.3	294%
G540	632287	162963	593.7	297%	606.2	303%	G540	632457	163033	462.2	231%	474.8	237%
G541	632307	162963	660.3	330%	672.9	336%	G541	632477	163033	377.4	189%	390.0	195%
G542	632327	162963	749.8	375%	762.4	381%	G542	632497	163033	314.2	157%	326.8	163%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G543	632347	162963	800.8	400%	813.4	407%	G543	632517	163033	266.8	133%	279.3	140%
G544	632367	162963	986.9	493%	999.5	500%	G544	632537	163033	229.0	114%	241.6	121%
G545	632387	162963	834.3	417%	846.9	423%	G545	632557	163033	200.3	100%	212.9	106%
G546	632407	162963	918.3	459%	930.9	465%	G546	632577	163033	176.8	88%	189.4	95%
G547	632427	162963	899.5	450%	912.1	456%	G547	632597	163033	158.2	79%	170.8	85%
G548	632447	162963	636.5	318%	649.1	325%	G548	632617	163033	143.2	72%	155.7	78%
G549	632467	162963	468.1	234%	480.7	240%	G549	632637	163033	130.7	65%	143.3	72%
G550	632487	162963	362.3	181%	374.9	187%	G550	632657	163033	120.5	60%	133.1	67%
G551	632507	162963	292.5	146%	305.1	153%	G551	632677	163033	111.6	56%	124.2	62%
G552	632527	162963	243.9	122%	256.5	128%	G552	632117	163053	109.6	55%	122.2	61%
G553	632547	162963	208.6	104%	221.2	111%	G553	632137	163053	118.1	59%	130.7	65%
G554	632567	162963	181.8	91%	194.4	97%	G554	632157	163053	128.2	64%	140.8	70%
G555	632587	162963	160.8	80%	173.4	87%	G555	632177	163053	139.8	70%	152.4	76%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G556	632607	162963	144.4	72%	157.0	79%	G556	632197	163053	153.7	77%	166.3	83%
G557	632627	162963	131.3	66%	143.9	72%	G557	632217	163053	170.4	85%	183.0	91%
G558	632647	162963	121.5	61%	134.1	67%	G558	632237	163053	191.5	96%	204.1	102%
G559	632667	162963	113.1	57%	125.6	63%	G559	632257	163053	218.0	109%	230.6	115%
G560	632687	162963	106.3	53%	118.8	59%	G560	632277	163053	251.2	126%	263.8	132%
G561	632007	162983	89.4	45%	101.9	51%	G561	632297	163053	294.1	147%	306.7	153%
G562	632027	162983	94.2	47%	106.8	53%	G562	632317	163053	347.8	174%	360.3	180%
G563	632047	162983	100.6	50%	113.2	57%	G563	632337	163053	426.3	213%	438.8	219%
G564	632067	162983	108.5	54%	121.0	61%	G564	632357	163053	539.2	270%	551.8	276%
G565	632087	162983	117.1	59%	129.7	65%	G565	632377	163053	666.9	333%	679.5	340%
G566	632107	162983	127.7	64%	140.3	70%	G566	632397	163053	274.2	137%	286.8	143%
G567	632127	162983	141.4	71%	153.9	77%	G567	632417	163053	668.2	334%	680.8	340%
G568	632147	162983	157.1	79%	169.7	85%	G568	632437	163053	540.7	270%	553.3	277%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G569	632167	162983	178.2	89%	190.8	95%	G569	632457	163053	427.0	214%	439.6	220%
G570	632187	162983	205.2	103%	217.8	109%	G570	632477	163053	349.2	175%	361.8	181%
G571	632207	162983	243.1	122%	255.7	128%	G571	632497	163053	293.2	147%	305.8	153%
G572	632227	162983	294.9	147%	307.5	154%	G572	632517	163053	250.9	125%	263.4	132%
G573	632247	162983	367.6	184%	380.1	190%	G573	632537	163053	218.0	109%	230.6	115%
G574	632267	162983	468.3	234%	480.9	240%	G574	632557	163053	192.6	96%	205.2	103%
G575	632287	162983	577.2	289%	589.8	295%	G575	632577	163053	170.8	85%	183.4	92%
G576	632307	162983	633.2	317%	645.8	323%	G576	632597	163053	153.8	77%	166.4	83%
G577	632327	162983	649.2	325%	661.7	331%	G577	632617	163053	139.9	70%	152.5	76%
G578	632347	162983	700.2	350%	712.8	356%	G578	632637	163053	128.1	64%	140.7	70%
G579	632367	162983	818.6	409%	831.2	416%	G579	632657	163053	118.1	59%	130.7	65%
G580	632387	162983	936.0	468%	948.6	474%	G580	632677	163053	109.3	55%	121.9	61%
G581	632407	162983	910.0	455%	922.6	461%	G581	632117	163073	107.6	54%	120.2	60%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G582	632427	162983	744.5	372%	757.0	379%	G582	632137	163073	115.1	58%	127.7	64%
G583	632447	162983	565.8	283%	578.4	289%	G583	632157	163073	124.4	62%	137.0	68%
G584	632467	162983	436.2	218%	448.7	224%	G584	632177	163073	135.6	68%	148.2	74%
G585	632487	162983	346.0	173%	358.6	179%	G585	632197	163073	148.4	74%	161.0	81%
G586	632507	162983	283.7	142%	296.2	148%	G586	632217	163073	163.9	82%	176.5	88%
G587	632527	162983	237.5	119%	250.1	125%	G587	632237	163073	182.5	91%	195.1	98%
G588	632547	162983	204.7	102%	217.3	109%	G588	632257	163073	204.9	102%	217.5	109%
G589	632567	162983	179.2	90%	191.8	96%	G589	632277	163073	234.5	117%	247.1	124%
G590	632587	162983	159.1	80%	171.7	86%	G590	632297	163073	269.7	135%	282.3	141%
G591	632607	162983	143.4	72%	156.0	78%	G591	632317	163073	316.3	158%	328.9	164%
G592	632627	162983	130.8	65%	143.4	72%	G592	632337	163073	380.1	190%	392.7	196%
G593	632647	162983	120.5	60%	133.1	67%	G593	632357	163073	469.1	235%	481.6	241%
G594	632667	162983	111.3	56%	123.9	62%	G594	632377	163073	580.1	290%	592.7	296%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G595	632687	162983	104.8	52%	117.3	59%	G595	632397	163073	619.3	310%	631.9	316%
G596	632007	163003	89.2	45%	101.9	51%	G596	632417	163073	580.3	290%	592.9	296%
G597	632027	163003	94.4	47%	107.0	53%	G597	632437	163073	469.9	235%	482.5	241%
G598	632047	163003	100.0	50%	112.7	56%	G598	632457	163073	380.3	190%	392.9	196%
G599	632067	163003	107.7	54%	120.3	60%	G599	632477	163073	316.7	158%	329.3	165%
G600	632087	163003	116.1	58%	128.8	64%	G600	632497	163073	269.9	135%	282.5	141%
G601	632107	163003	126.0	63%	138.6	69%	G601	632517	163073	234.1	117%	246.7	123%
G602	632127	163003	138.5	69%	151.2	76%	G602	632537	163073	205.2	103%	217.8	109%
G603	632147	163003	153.7	77%	166.3	83%	G603	632557	163073	182.9	91%	195.5	98%
G604	632167	163003	172.7	86%	185.3	93%	G604	632577	163073	163.7	82%	176.3	88%
G605	632187	163003	196.2	98%	208.8	104%	G605	632597	163073	148.3	74%	160.9	80%
G606	632207	163003	229.2	115%	241.8	121%	G606	632617	163073	135.4	68%	148.0	74%
G607	632227	163003	270.4	135%	283.1	142%	G607	632637	163073	124.6	62%	137.2	69%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G608	632247	163003	323.9	162%	336.6	168%	G608	632657	163073	115.3	58%	127.9	64%
G609	632267	163003	388.3	194%	400.9	200%	G609	632677	163073	108.0	54%	120.6	60%
G610	632287	163003	451.6	226%	464.2	232%	G610	632117	163093	105.1	53%	117.7	59%
G611	632307	163003	498.4	249%	511.0	255%	G611	632137	163093	111.6	56%	124.2	62%
G612	632327	163003	530.4	265%	543.0	272%	G612	632157	163093	120.4	60%	133.0	67%
G613	632347	163003	573.1	287%	585.7	293%	G613	632177	163093	130.7	65%	143.3	72%
G614	632367	163003	631.3	316%	644.0	322%	G614	632197	163093	142.4	71%	155.1	78%
G615	632387	163003	674.6	337%	687.2	344%	G615	632217	163093	156.2	78%	168.8	84%
G616	632407	163003	654.7	327%	667.3	334%	G616	632237	163093	172.4	86%	185.0	92%
G617	632427	163003	573.9	287%	586.5	293%	G617	632257	163093	192.4	96%	205.0	102%
G618	632447	163003	473.1	237%	485.8	243%	G618	632277	163093	216.1	108%	228.7	114%
G619	632467	163003	385.4	193%	398.1	199%	G619	632297	163093	244.4	122%	257.0	128%
G620	632487	163003	318.1	159%	330.7	165%	G620	632317	163093	281.5	141%	294.2	147%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G621	632507	163003	267.8	134%	280.4	140%	G621	632337	163093	327.6	164%	340.2	170%
G622	632527	163003	227.5	114%	240.1	120%	G622	632357	163093	384.5	192%	397.1	199%
G623	632547	163003	197.7	99%	210.3	105%	G623	632377	163093	441.8	221%	454.4	227%
G624	632567	163003	174.4	87%	187.0	93%	G624	632397	163093	472.2	236%	484.8	242%
G625	632587	163003	155.6	78%	168.2	84%	G625	632417	163093	443.1	222%	455.8	228%
G626	632607	163003	140.2	70%	152.8	76%	G626	632437	163093	385.0	192%	397.6	199%
G627	632627	163003	128.2	64%	140.8	70%	G627	632457	163093	328.1	164%	340.8	170%
G628	632647	163003	118.4	59%	131.1	66%	G628	632477	163093	282.7	141%	295.3	148%
G629	632667	163003	110.3	55%	122.9	61%	G629	632497	163093	245.6	123%	258.3	129%
G630	632687	163003	103.4	52%	116.0	58%	G630	632517	163093	215.7	108%	228.3	114%
G631	632007	163023	88.2	44%	100.8	50%	G631	632537	163093	192.0	96%	204.7	102%
G632	632027	163023	92.8	46%	105.4	53%	G632	632557	163093	172.4	86%	185.0	93%
G633	632047	163023	99.1	50%	111.8	56%	G633	632577	163093	156.2	78%	168.8	84%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G634	632067	163023	105.6	53%	118.2	59%	G634	632597	163093	142.1	71%	154.7	77%
G635	632087	163023	114.0	57%	126.6	63%	G635	632617	163093	130.9	65%	143.5	72%
G636	632107	163023	122.8	61%	135.4	68%	G636	632637	163093	121.2	61%	133.9	67%
G637	632127	163023	134.2	67%	146.8	73%	G637	632657	163093	112.5	56%	125.1	63%
G638	632147	163023	148.2	74%	160.9	80%	G638	632677	163093	105.5	53%	118.1	59%
G639	632167	163023	165.5	83%	178.1	89%	G639	632117	163113	102.5	51%	115.1	58%
G640	632187	163023	186.1	93%	198.7	99%	G640	632137	163113	109.5	55%	122.2	61%
G641	632207	163023	212.5	106%	225.1	113%	G641	632157	163113	116.7	58%	129.3	65%
G642	632227	163023	245.3	123%	257.9	129%	G642	632177	163113	125.7	63%	138.4	69%
G643	632247	163023	282.9	141%	295.5	148%	G643	632197	163113	135.8	68%	148.4	74%
G644	632267	163023	324.6	162%	337.2	169%	G644	632217	163113	148.2	74%	160.8	80%
G645	632287	163023	366.0	183%	378.7	189%	G645	632237	163113	162.1	81%	174.7	87%
G646	632307	163023	400.9	200%	413.6	207%	G646	632257	163113	177.3	89%	189.9	95%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G647	632327	163023	429.7	215%	442.3	221%	G647	632277	163113	197.2	99%	209.9	105%
G648	632347	163023	460.9	230%	473.5	237%	G648	632297	163113	220.5	110%	233.1	117%
G649	632367	163023	488.3	244%	501.0	250%	G649	632317	163113	247.3	124%	259.9	130%
G650	632387	163023	502.7	251%	515.3	258%	G650	632337	163113	278.8	139%	291.4	146%
G651	632407	163023	487.8	244%	500.4	250%	G651	632357	163113	311.5	156%	324.1	162%
G652	632427	163023	446.8	223%	459.4	230%	G652	632377	163113	340.8	170%	353.4	177%
G653	632447	163023	390.1	195%	402.7	201%	G653	632397	163113	352.9	176%	365.5	183%
G654	632467	163023	335.2	168%	347.8	174%	G654	632417	163113	340.3	170%	352.9	176%
G655	632487	163023	285.0	142%	297.6	149%	G655	632437	163113	312.8	156%	325.4	163%
G656	632507	163023	246.4	123%	259.1	130%	G656	632457	163113	279.1	140%	291.7	146%
G657	632527	163023	214.2	107%	226.8	113%	G657	632477	163113	247.5	124%	260.1	130%
G658	632547	163023	188.7	94%	201.4	101%	G658	632497	163113	220.1	110%	232.7	116%
G659	632567	163023	167.4	84%	180.0	90%	G659	632517	163113	197.6	99%	210.2	105%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G660	632587	163023	149.7	75%	162.4	81%	G660	632537	163113	178.1	89%	190.8	95%
G661	632607	163023	137.1	69%	149.7	75%	G661	632557	163113	162.0	81%	174.7	87%
G662	632627	163023	126.8	63%	139.5	70%	G662	632577	163113	148.1	74%	160.7	80%
G663	632647	163023	118.3	59%	131.0	65%	G663	632597	163113	135.9	68%	148.5	74%
G664	632667	163023	111.0	56%	123.6	62%	G664	632617	163113	125.5	63%	138.1	69%
G665	632687	163023	104.2	52%	116.9	58%	G665	632637	163113	116.9	58%	129.5	65%
G666	632007	163043	87.0	43%	99.6	50%	G666	632657	163113	109.1	55%	121.7	61%
G667	632027	163043	91.4	46%	104.0	52%	G667	632677	163113	103.0	52%	115.6	58%
G668	632047	163043	96.6	48%	109.2	55%	G668	632117	163133	100.3	50%	112.9	56%
G669	632067	163043	103.0	52%	115.7	58%	G669	632137	163133	106.0	53%	118.6	59%
G670	632087	163043	111.3	56%	123.9	62%	G670	632157	163133	112.8	56%	125.4	63%
G671	632107	163043	119.8	60%	132.4	66%	G671	632177	163133	120.3	60%	132.9	66%
G672	632127	163043	129.8	65%	142.4	71%	G672	632197	163133	129.4	65%	142.0	71%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G673	632147	163043	141.5	71%	154.2	77%	G673	632217	163133	139.7	70%	152.4	76%
G674	632167	163043	157.1	79%	169.7	85%	G674	632237	163133	151.6	76%	164.3	82%
G675	632187	163043	174.6	87%	187.2	94%	G675	632257	163133	164.7	82%	177.3	89%
G676	632207	163043	195.6	98%	208.3	104%	G676	632277	163133	180.3	90%	192.9	96%
G677	632227	163043	219.8	110%	232.4	116%	G677	632297	163133	197.3	99%	209.9	105%
G678	632247	163043	247.7	124%	260.3	130%	G678	632317	163133	216.9	108%	229.5	115%
G679	632267	163043	277.2	139%	289.8	145%	G679	632337	163133	237.5	119%	250.1	125%
G680	632287	163043	306.0	153%	318.6	159%	G680	632357	163133	258.0	129%	270.6	135%
G681	632307	163043	333.1	167%	345.7	173%	G681	632377	163133	272.5	136%	285.2	143%
G682	632327	163043	354.6	177%	367.2	184%	G682	632397	163133	279.5	140%	292.1	146%
G683	632347	163043	374.3	187%	387.0	193%	G683	632417	163133	272.4	136%	285.0	142%
G684	632367	163043	388.8	194%	401.5	201%	G684	632437	163133	259.4	130%	272.1	136%
G685	632387	163043	393.4	197%	406.0	203%	G685	632457	163133	237.8	119%	250.4	125%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G686	632407	163043	381.9	191%	394.5	197%	G686	632477	163133	217.3	109%	230.0	115%
G687	632427	163043	358.4	179%	371.0	186%	G687	632497	163133	197.7	99%	210.3	105%
G688	632447	163043	324.6	162%	337.3	169%	G688	632517	163133	180.6	90%	193.2	97%
G689	632467	163043	288.6	144%	301.3	151%	G689	632537	163133	165.1	83%	177.7	89%
G690	632487	163043	254.0	127%	266.6	133%	G690	632557	163133	151.6	76%	164.2	82%
G691	632507	163043	223.7	112%	236.3	118%	G691	632577	163133	139.7	70%	152.3	76%
G692	632527	163043	197.8	99%	210.5	105%	G692	632597	163133	129.4	65%	142.0	71%
G693	632547	163043	177.8	89%	190.4	95%	G693	632617	163133	120.5	60%	133.1	67%
G694	632567	163043	159.6	80%	172.3	86%	G694	632637	163133	112.5	56%	125.1	63%
G695	632587	163043	144.8	72%	157.4	79%	G695	632657	163133	106.0	53%	118.6	59%
G696	632607	163043	133.2	67%	145.8	73%	G696	632677	163133	99.4	50%	112.0	56%
G697	632627	163043	123.7	62%	136.3	68%	G697	632117	163153	97.3	49%	109.9	55%
G698	632647	163043	115.0	57%	127.6	64%	G698	632137	163153	101.9	51%	114.5	57%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G699	632667	163043	107.5	54%	120.2	60%	G699	632157	163153	107.9	54%	120.5	60%
G700	632687	163043	102.1	51%	114.8	57%	G700	632177	163153	115.4	58%	128.0	64%
G701	632007	163063	86.1	43%	98.7	49%	G701	632197	163153	123.2	62%	135.8	68%
G702	632027	163063	89.4	45%	102.1	51%	G702	632217	163153	131.8	66%	144.4	72%
G703	632047	163063	95.1	48%	107.7	54%	G703	632237	163153	141.1	71%	153.7	77%
G704	632067	163063	101.6	51%	114.2	57%	G704	632257	163153	152.6	76%	165.2	83%
G705	632087	163063	107.9	54%	120.5	60%	G705	632277	163153	164.4	82%	177.0	88%
G706	632107	163063	116.1	58%	128.8	64%	G706	632297	163153	177.8	89%	190.4	95%
G707	632127	163063	124.9	62%	137.6	69%	G707	632317	163153	191.6	96%	204.2	102%
G708	632147	163063	135.7	68%	148.3	74%	G708	632337	163153	205.2	103%	217.9	109%
G709	632167	163063	148.6	74%	161.2	81%	G709	632357	163153	217.8	109%	230.4	115%
G710	632187	163063	163.2	82%	175.8	88%	G710	632377	163153	226.9	113%	239.5	120%
G711	632207	163063	179.7	90%	192.4	96%	G711	632397	163153	229.8	115%	242.4	121%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G712	632227	163063	198.5	99%	211.2	106%	G712	632417	163153	226.8	113%	239.4	120%
G713	632247	163063	218.7	109%	231.4	116%	G713	632437	163153	217.5	109%	230.1	115%
G714	632267	163063	240.5	120%	253.1	127%	G714	632457	163153	205.7	103%	218.3	109%
G715	632287	163063	261.7	131%	274.4	137%	G715	632477	163153	191.3	96%	203.9	102%
G716	632307	163063	278.7	139%	291.3	146%	G716	632497	163153	177.8	89%	190.5	95%
G717	632327	163063	296.2	148%	308.8	154%	G717	632517	163153	164.6	82%	177.3	89%
G718	632347	163063	309.2	155%	321.8	161%	G718	632537	163153	152.6	76%	165.2	83%
G719	632367	163063	317.2	159%	329.8	165%	G719	632557	163153	141.7	71%	154.4	77%
G720	632387	163063	318.0	159%	330.6	165%	G720	632577	163153	131.9	66%	144.6	72%
G721	632407	163063	311.7	156%	324.4	162%	G721	632597	163153	122.8	61%	135.4	68%
G722	632427	163063	295.7	148%	308.3	154%	G722	632617	163153	115.4	58%	128.1	64%
G723	632447	163063	275.3	138%	287.9	144%	G723	632637	163153	108.0	54%	120.6	60%
G724	632467	163063	250.3	125%	263.0	131%	G724	632657	163153	102.1	51%	114.8	57%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G725	632487	163063	226.2	113%	238.8	119%	G725	632677	163153	97.1	49%	109.7	55%
G726	632507	163063	203.9	102%	216.5	108%	G726	632117	163173	94.0	47%	106.6	53%
G727	632527	163063	183.6	92%	196.2	98%	G727	632137	163173	98.6	49%	111.2	56%
G728	632547	163063	166.9	83%	179.5	90%	G728	632157	163173	104.2	52%	116.8	58%
G729	632567	163063	151.2	76%	163.9	82%	G729	632177	163173	110.1	55%	122.7	61%
G730	632587	163063	138.7	69%	151.3	76%	G730	632197	163173	116.9	58%	129.5	65%
G731	632607	163063	128.6	64%	141.3	71%	G731	632217	163173	124.0	62%	136.6	68%
G732	632627	163063	120.4	60%	133.0	67%	G732	632237	163173	132.2	66%	144.8	72%
G733	632647	163063	112.8	56%	125.4	63%	G733	632257	163173	140.9	70%	153.5	77%
G734	632667	163063	105.7	53%	118.3	59%	G734	632277	163173	150.5	75%	163.2	82%
G735	632687	163063	99.8	50%	112.5	56%	G735	632297	163173	160.6	80%	173.2	87%
G736	632007	163083	84.2	42%	96.8	48%	G736	632317	163173	170.2	85%	182.8	91%
G737	632027	163083	88.2	44%	100.9	50%	G737	632337	163173	179.9	90%	192.6	96%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G738	632047	163083	92.9	46%	105.6	53%	G738	632357	163173	187.9	94%	200.5	100%
G739	632067	163083	98.9	49%	111.5	56%	G739	632377	163173	193.3	97%	205.9	103%
G740	632087	163083	104.6	52%	117.3	59%	G740	632397	163173	195.5	98%	208.1	104%
G741	632107	163083	111.9	56%	124.5	62%	G741	632417	163173	192.8	96%	205.4	103%
G742	632127	163083	120.2	60%	132.8	66%	G742	632437	163173	187.8	94%	200.4	100%
G743	632147	163083	129.0	65%	141.7	71%	G743	632457	163173	179.9	90%	192.5	96%
G744	632167	163083	139.9	70%	152.6	76%	G744	632477	163173	170.4	85%	183.0	92%
G745	632187	163083	152.1	76%	164.7	82%	G745	632497	163173	160.6	80%	173.2	87%
G746	632207	163083	165.3	83%	177.9	89%	G746	632517	163173	150.8	75%	163.4	82%
G747	632227	163083	180.0	90%	192.6	96%	G747	632537	163173	141.1	71%	153.7	77%
G748	632247	163083	194.9	97%	207.6	104%	G748	632557	163173	132.5	66%	145.1	73%
G749	632267	163083	211.4	106%	224.0	112%	G749	632577	163173	124.3	62%	136.9	68%
G750	632287	163083	226.7	113%	239.4	120%	G750	632597	163173	116.7	58%	129.3	65%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G751	632307	163083	239.1	120%	251.7	126%	G751	632617	163173	110.4	55%	123.0	62%
G752	632327	163083	251.5	126%	264.1	132%	G752	632637	163173	104.1	52%	116.7	58%
G753	632347	163083	260.6	130%	273.2	137%	G753	632657	163173	98.9	49%	111.5	56%
G754	632367	163083	266.0	133%	278.6	139%	G754	632677	163173	93.9	47%	106.5	53%
G755	632387	163083	265.9	133%	278.5	139%	G755	632117	163193	90.9	45%	103.6	52%
G756	632407	163083	260.3	130%	272.9	136%	G756	632137	163193	95.3	48%	108.0	54%
G757	632427	163083	249.6	125%	262.3	131%	G757	632157	163193	99.8	50%	112.5	56%
G758	632447	163083	235.6	118%	248.2	124%	G758	632177	163193	105.3	53%	117.9	59%
G759	632467	163083	219.2	110%	231.8	116%	G759	632197	163193	110.7	55%	123.3	62%
G760	632487	163083	202.0	101%	214.6	107%	G760	632217	163193	117.1	59%	129.7	65%
G761	632507	163083	185.0	92%	197.6	99%	G761	632237	163193	123.0	62%	135.7	68%
G762	632527	163083	169.9	85%	182.5	91%	G762	632257	163193	130.6	65%	143.3	72%
G763	632547	163083	155.5	78%	168.1	84%	G763	632277	163193	138.1	69%	150.7	75%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G764	632567	163083	143.1	72%	155.7	78%	G764	632297	163193	146.0	73%	158.6	79%
G765	632587	163083	132.0	66%	144.6	72%	G765	632317	163193	153.3	77%	165.9	83%
G766	632607	163083	121.9	61%	134.6	67%	G766	632337	163193	159.6	80%	172.2	86%
G767	632627	163083	114.1	57%	126.7	63%	G767	632357	163193	165.4	83%	178.0	89%
G768	632647	163083	108.8	54%	121.4	61%	G768	632377	163193	168.4	84%	181.1	91%
G769	632667	163083	103.8	52%	116.4	58%	G769	632397	163193	170.0	85%	182.7	91%
G770	632687	163083	98.8	49%	111.4	56%	G770	632417	163193	168.5	84%	181.2	91%
G771	632007	163103	81.8	41%	94.4	47%	G771	632437	163193	165.0	83%	177.7	89%
G772	632027	163103	86.0	43%	98.6	49%	G772	632457	163193	159.9	80%	172.5	86%
G773	632047	163103	90.2	45%	102.9	51%	G773	632477	163193	153.2	77%	165.8	83%
G774	632067	163103	95.7	48%	108.3	54%	G774	632497	163193	146.0	73%	158.6	79%
G775	632087	163103	101.2	51%	113.9	57%	G775	632517	163193	138.3	69%	151.0	75%
G776	632107	163103	107.5	54%	120.2	60%	G776	632537	163193	131.0	65%	143.6	72%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G777	632127	163103	113.9	57%	126.5	63%	G777	632557	163193	124.0	62%	136.6	68%
G778	632147	163103	122.4	61%	135.0	68%	G778	632577	163193	117.1	59%	129.8	65%
G779	632167	163103	131.7	66%	144.4	72%	G779	632597	163193	111.1	56%	123.7	62%
G780	632187	163103	141.7	71%	154.3	77%	G780	632617	163193	105.1	53%	117.7	59%
G781	632207	163103	152.5	76%	165.1	83%	G781	632637	163193	100.0	50%	112.7	56%
G782	632227	163103	163.9	82%	176.6	88%	G782	632657	163193	95.4	48%	108.1	54%
G783	632247	163103	175.9	88%	188.5	94%	G783	632677	163193	91.6	46%	104.3	52%
G784	632267	163103	188.0	94%	200.6	100%	G784	632117	163213	88.3	44%	100.9	50%
G785	632287	163103	198.4	99%	211.0	105%	G785	632137	163213	92.2	46%	104.9	52%
G786	632307	163103	208.9	104%	221.5	111%	G786	632157	163213	95.0	47%	107.6	54%
G787	632327	163103	217.2	109%	229.8	115%	G787	632177	163213	99.9	50%	112.5	56%
G788	632347	163103	222.8	111%	235.4	118%	G788	632197	163213	104.5	52%	117.2	59%
G789	632367	163103	226.0	113%	238.6	119%	G789	632217	163213	109.6	55%	122.3	61%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G790	632387	163103	225.9	113%	238.5	119%	G790	632237	163213	115.4	58%	128.0	64%
G791	632407	163103	222.0	111%	234.6	117%	G791	632257	163213	121.8	61%	134.4	67%
G792	632427	163103	215.0	107%	227.6	114%	G792	632277	163213	127.6	64%	140.2	70%
G793	632447	163103	204.4	102%	217.1	109%	G793	632297	163213	133.3	67%	146.0	73%
G794	632467	163103	193.8	97%	206.5	103%	G794	632317	163213	138.9	69%	151.5	76%
G795	632487	163103	181.7	91%	194.3	97%	G795	632337	163213	143.4	72%	156.0	78%
G796	632507	163103	169.1	85%	181.8	91%	G796	632357	163213	147.6	74%	160.2	80%
G797	632527	163103	156.5	78%	169.1	85%	G797	632377	163213	150.1	75%	162.7	81%
G798	632547	163103	145.1	73%	157.7	79%	G798	632397	163213	150.9	75%	163.5	82%
G799	632567	163103	134.8	67%	147.4	74%	G799	632417	163213	150.2	75%	162.8	81%
G800	632587	163103	126.4	63%	139.0	69%	G800	632437	163213	147.7	74%	160.3	80%
G801	632607	163103	118.8	59%	131.5	66%	G801	632457	163213	143.8	72%	156.5	78%
G802	632627	163103	111.6	56%	124.2	62%	G802	632477	163213	138.9	69%	151.5	76%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G803	632647	163103	105.9	53%	118.6	59%	G803	632497	163213	133.2	67%	145.9	73%
G804	632667	163103	100.8	50%	113.4	57%	G804	632517	163213	127.8	64%	140.4	70%
G805	632687	163103	95.9	48%	108.5	54%	G805	632537	163213	121.6	61%	134.2	67%
G806	632007	163123	81.1	41%	93.8	47%	G806	632557	163213	116.1	58%	128.7	64%
G807	632027	163123	84.9	42%	97.5	49%	G807	632577	163213	110.7	55%	123.4	62%
G808	632047	163123	88.2	44%	100.9	50%	G808	632597	163213	105.5	53%	118.1	59%
G809	632067	163123	92.1	46%	104.7	52%	G809	632617	163213	100.8	50%	113.4	57%
G810	632087	163123	97.2	49%	109.8	55%	G810	632637	163213	96.1	48%	108.8	54%
G811	632107	163123	102.0	51%	114.6	57%	G811	632657	163213	92.2	46%	104.8	52%
G812	632127	163123	109.5	55%	122.1	61%	G812	632677	163213	88.5	44%	101.2	51%
G813	632147	163123	116.8	58%	129.4	65%	G813	632117	163233	86.5	43%	99.1	50%
G814	632167	163123	123.9	62%	136.5	68%	G814	632137	163233	88.9	44%	101.6	51%
G815	632187	163123	131.9	66%	144.6	72%	G815	632157	163233	90.8	45%	103.4	52%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G816	632207	163123	141.1	71%	153.8	77%	G816	632177	163233	94.6	47%	107.3	54%
G817	632227	163123	150.1	75%	162.8	81%	G817	632197	163233	99.7	50%	112.3	56%
G818	632247	163123	159.3	80%	171.9	86%	G818	632217	163233	104.4	52%	117.0	59%
G819	632267	163123	168.3	84%	181.0	90%	G819	632237	163233	109.0	55%	121.7	61%
G820	632287	163123	176.8	88%	189.4	95%	G820	632257	163233	113.2	57%	125.8	63%
G821	632307	163123	184.3	92%	196.9	98%	G821	632277	163233	117.7	59%	130.4	65%
G822	632327	163123	190.5	95%	203.1	102%	G822	632297	163233	122.7	61%	135.3	68%
G823	632347	163123	193.8	97%	206.4	103%	G823	632317	163233	126.9	63%	139.5	70%
G824	632367	163123	197.2	99%	209.8	105%	G824	632337	163233	130.1	65%	142.7	71%
G825	632387	163123	198.0	99%	210.6	105%	G825	632357	163233	133.4	67%	146.0	73%
G826	632407	163123	194.2	97%	206.8	103%	G826	632377	163233	135.2	68%	147.8	74%
G827	632427	163123	188.2	94%	200.8	100%	G827	632397	163233	136.0	68%	148.6	74%
G828	632447	163123	181.0	90%	193.6	97%	G828	632417	163233	135.2	68%	147.8	74%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G829	632467	163123	172.9	86%	185.6	93%	G829	632437	163233	133.3	67%	145.9	73%
G830	632487	163123	163.6	82%	176.2	88%	G830	632457	163233	130.7	65%	143.3	72%
G831	632507	163123	153.9	77%	166.5	83%	G831	632477	163233	127.1	64%	139.7	70%
G832	632527	163123	144.4	72%	157.1	79%	G832	632497	163233	122.8	61%	135.4	68%
G833	632547	163123	135.1	68%	147.7	74%	G833	632517	163233	118.3	59%	131.0	65%
G834	632567	163123	127.2	64%	139.8	70%	G834	632537	163233	113.5	57%	126.1	63%
G835	632587	163123	119.9	60%	132.5	66%	G835	632557	163233	109.3	55%	122.0	61%
G836	632607	163123	113.7	57%	126.3	63%	G836	632577	163233	104.7	52%	117.3	59%
G837	632627	163123	107.8	54%	120.4	60%	G837	632597	163233	100.0	50%	112.6	56%
G838	632647	163123	102.8	51%	115.4	58%	G838	632617	163233	96.3	48%	108.9	54%
G839	632667	163123	97.8	49%	110.4	55%	G839	632637	163233	92.5	46%	105.1	53%
G840	632687	163123	94.2	47%	106.9	53%	G840	632657	163233	88.5	44%	101.1	51%
G841	632007	163143	80.6	40%	93.2	47%	G841	632677	163233	86.3	43%	99.0	49%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G842	632027	163143	83.2	42%	95.9	48%	G842	632117	163253	83.5	42%	96.1	48%
G843	632047	163143	85.7	43%	98.3	49%	G843	632137	163253	85.6	43%	98.3	49%
G844	632067	163143	89.3	45%	101.9	51%	G844	632157	163253	88.3	44%	100.9	50%
G845	632087	163143	94.8	47%	107.4	54%	G845	632177	163253	91.7	46%	104.3	52%
G846	632107	163143	99.8	50%	112.5	56%	G846	632197	163253	95.8	48%	108.4	54%
G847	632127	163143	105.1	53%	117.7	59%	G847	632217	163253	99.1	50%	111.8	56%
G848	632147	163143	110.8	55%	123.4	62%	G848	632237	163253	102.9	51%	115.5	58%
G849	632167	163143	116.7	58%	129.3	65%	G849	632257	163253	106.4	53%	119.0	60%
G850	632187	163143	123.6	62%	136.2	68%	G850	632277	163253	110.3	55%	122.9	61%
G851	632207	163143	131.1	66%	143.7	72%	G851	632297	163253	113.4	57%	126.0	63%
G852	632227	163143	138.2	69%	150.8	75%	G852	632317	163253	116.7	58%	129.3	65%
G853	632247	163143	145.3	73%	157.9	79%	G853	632337	163253	119.7	60%	132.3	66%
G854	632267	163143	152.1	76%	164.7	82%	G854	632357	163253	121.6	61%	134.2	67%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G855	632287	163143	158.9	79%	171.5	86%	G855	632377	163253	123.1	62%	135.7	68%
G856	632307	163143	164.4	82%	177.1	89%	G856	632397	163253	123.6	62%	136.3	68%
G857	632327	163143	169.0	85%	181.7	91%	G857	632417	163253	123.2	62%	135.9	68%
G858	632347	163143	171.3	86%	183.9	92%	G858	632437	163253	121.9	61%	134.5	67%
G859	632367	163143	173.6	87%	186.2	93%	G859	632457	163253	119.7	60%	132.4	66%
G860	632387	163143	174.8	87%	187.5	94%	G860	632477	163253	117.1	59%	129.8	65%
G861	632407	163143	171.4	86%	184.0	92%	G861	632497	163253	113.8	57%	126.5	63%
G862	632427	163143	167.2	84%	179.8	90%	G862	632517	163253	110.5	55%	123.1	62%
G863	632447	163143	162.3	81%	174.9	87%	G863	632537	163253	106.6	53%	119.3	60%
G864	632467	163143	156.1	78%	168.7	84%	G864	632557	163253	103.0	51%	115.6	58%
G865	632487	163143	148.9	74%	161.6	81%	G865	632577	163253	99.4	50%	112.1	56%
G866	632507	163143	141.3	71%	153.9	77%	G866	632597	163253	95.7	48%	108.3	54%
G867	632527	163143	133.8	67%	146.5	73%	G867	632617	163253	92.4	46%	105.0	53%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G868	632547	163143	126.7	63%	139.4	70%	G868	632637	163253	88.6	44%	101.2	51%
G869	632567	163143	119.6	60%	132.2	66%	G869	632657	163253	85.9	43%	98.5	49%
G870	632587	163143	114.8	57%	127.4	64%	G870	632677	163253	82.9	41%	95.5	48%
G871	632607	163143	109.5	55%	122.1	61%	G871	632117	163273	81.5	41%	94.1	47%
G872	632627	163143	104.4	52%	117.0	59%	G872	632137	163273	83.0	41%	95.6	48%
G873	632647	163143	99.6	50%	112.2	56%	G873	632157	163273	85.6	43%	98.2	49%
G874	632667	163143	95.7	48%	108.3	54%	G874	632177	163273	88.7	44%	101.3	51%
G875	632687	163143	91.2	46%	103.9	52%	G875	632197	163273	91.5	46%	104.1	52%
G876	632007	163163	78.5	39%	91.1	46%	G876	632217	163273	94.3	47%	106.9	53%
G877	632027	163163	81.2	41%	93.8	47%	G877	632237	163273	97.4	49%	110.0	55%
G878	632047	163163	84.1	42%	96.7	48%	G878	632257	163273	99.7	50%	112.3	56%
G879	632067	163163	88.0	44%	100.6	50%	G879	632277	163273	103.4	52%	116.1	58%
G880	632087	163163	92.1	46%	104.8	52%	G880	632297	163273	106.1	53%	118.7	59%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G881	632107	163163	95.6	48%	108.2	54%	G881	632317	163273	108.7	54%	121.3	61%
G882	632127	163163	100.2	50%	112.9	56%	G882	632337	163273	110.7	55%	123.3	62%
G883	632147	163163	105.2	53%	117.9	59%	G883	632357	163273	112.1	56%	124.8	62%
G884	632167	163163	110.5	55%	123.1	62%	G884	632377	163273	113.1	57%	125.7	63%
G885	632187	163163	116.5	58%	129.1	65%	G885	632397	163273	113.4	57%	126.0	63%
G886	632207	163163	121.9	61%	134.5	67%	G886	632417	163273	113.3	57%	125.9	63%
G887	632227	163163	127.9	64%	140.5	70%	G887	632437	163273	112.4	56%	125.0	63%
G888	632247	163163	133.7	67%	146.3	73%	G888	632457	163273	110.8	55%	123.4	62%
G889	632267	163163	138.9	69%	151.6	76%	G889	632477	163273	108.9	54%	121.5	61%
G890	632287	163163	144.1	72%	156.7	78%	G890	632497	163273	106.2	53%	118.8	59%
G891	632307	163163	148.4	74%	161.1	81%	G891	632517	163273	103.5	52%	116.1	58%
G892	632327	163163	151.8	76%	164.5	82%	G892	632537	163273	100.4	50%	113.0	56%
G893	632347	163163	153.6	77%	166.2	83%	G893	632557	163273	96.8	48%	109.4	55%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G894	632367	163163	155.4	78%	168.0	84%	G894	632577	163273	94.3	47%	106.9	53%
G895	632387	163163	155.6	78%	168.3	84%	G895	632597	163273	91.2	46%	103.8	52%
G896	632407	163163	153.3	77%	165.9	83%	G896	632617	163273	88.9	44%	101.5	51%
G897	632427	163163	150.1	75%	162.7	81%	G897	632637	163273	86.3	43%	99.0	49%
G898	632447	163163	146.3	73%	158.9	79%	G898	632657	163273	83.5	42%	96.1	48%
G899	632467	163163	141.8	71%	154.4	77%	G899	632677	163273	81.4	41%	94.1	47%
G900	632487	163163	136.6	68%	149.2	75%	G900	632117	163293	79.7	40%	92.3	46%
G901	632507	163163	131.0	65%	143.6	72%	G901	632137	163293	80.7	40%	93.3	47%
G902	632527	163163	125.0	62%	137.6	69%	G902	632157	163293	83.3	42%	95.9	48%
G903	632547	163163	119.1	60%	131.7	66%	G903	632177	163293	85.0	42%	97.6	49%
G904	632567	163163	113.6	57%	126.2	63%	G904	632197	163293	87.3	44%	99.9	50%
G905	632587	163163	108.7	54%	121.4	61%	G905	632217	163293	89.6	45%	102.3	51%
G906	632607	163163	104.6	52%	117.2	59%	G906	632237	163293	91.8	46%	104.5	52%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G907	632627	163163	100.8	50%	113.4	57%	G907	632257	163293	94.7	47%	107.3	54%
G908	632647	163163	96.8	48%	109.4	55%	G908	632277	163293	97.3	49%	109.9	55%
G909	632667	163163	93.0	47%	105.7	53%	G909	632297	163293	99.2	50%	111.8	56%
G910	632687	163163	89.1	45%	101.8	51%	G910	632317	163293	101.6	51%	114.2	57%
G911	632007	163183	77.9	39%	90.5	45%	G911	632337	163293	102.9	51%	115.5	58%
G912	632027	163183	80.4	40%	93.1	47%	G912	632357	163293	104.4	52%	117.0	59%
G913	632047	163183	82.1	41%	94.7	47%	G913	632377	163293	105.0	52%	117.6	59%
G914	632067	163183	85.3	43%	97.9	49%	G914	632397	163293	105.1	53%	117.8	59%
G915	632087	163183	88.8	44%	101.4	51%	G915	632417	163293	105.3	53%	117.9	59%
G916	632107	163183	92.2	46%	104.8	52%	G916	632437	163293	104.5	52%	117.1	59%
G917	632127	163183	96.3	48%	108.9	54%	G917	632457	163293	103.1	52%	115.7	58%
G918	632147	163183	99.4	50%	112.0	56%	G918	632477	163293	101.5	51%	114.2	57%
G919	632167	163183	104.8	52%	117.5	59%	G919	632497	163293	99.5	50%	112.2	56%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G920	632187	163183	109.4	55%	122.0	61%	G920	632517	163293	97.3	49%	109.9	55%
G921	632207	163183	114.2	57%	126.8	63%	G921	632537	163293	94.7	47%	107.3	54%
G922	632227	163183	119.0	59%	131.6	66%	G922	632557	163293	92.6	46%	105.2	53%
G923	632247	163183	123.5	62%	136.1	68%	G923	632577	163293	89.8	45%	102.4	51%
G924	632267	163183	128.1	64%	140.7	70%	G924	632597	163293	87.3	44%	100.0	50%
G925	632287	163183	131.8	66%	144.4	72%	G925	632617	163293	85.5	43%	98.1	49%
G926	632307	163183	135.3	68%	147.9	74%	G926	632637	163293	83.2	42%	95.8	48%
G927	632327	163183	137.9	69%	150.6	75%	G927	632657	163293	81.4	41%	94.0	47%
G928	632347	163183	139.3	70%	151.9	76%	G928	632677	163293	79.0	40%	91.6	46%
G929	632367	163183	140.5	70%	153.1	77%	G929	632117	163313	77.0	38%	89.6	45%
G930	632387	163183	140.2	70%	152.9	76%	G930	632137	163313	79.6	40%	92.2	46%
G931	632407	163183	139.2	70%	151.8	76%	G931	632157	163313	79.7	40%	92.3	46%
G932	632427	163183	136.8	68%	149.4	75%	G932	632177	163313	82.6	41%	95.2	48%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G933	632447	163183	133.7	67%	146.4	73%	G933	632197	163313	84.0	42%	96.7	48%
G934	632467	163183	130.2	65%	142.8	71%	G934	632217	163313	86.5	43%	99.1	50%
G935	632487	163183	125.7	63%	138.3	69%	G935	632237	163313	88.1	44%	100.7	50%
G936	632507	163183	121.4	61%	134.1	67%	G936	632257	163313	90.0	45%	102.7	51%
G937	632527	163183	117.3	59%	129.9	65%	G937	632277	163313	92.1	46%	104.8	52%
G938	632547	163183	112.6	56%	125.2	63%	G938	632297	163313	93.5	47%	106.1	53%
G939	632567	163183	108.0	54%	120.6	60%	G939	632317	163313	95.4	48%	108.0	54%
G940	632587	163183	104.4	52%	117.0	59%	G940	632337	163313	96.9	48%	109.5	55%
G941	632607	163183	100.7	50%	113.3	57%	G941	632357	163313	97.7	49%	110.3	55%
G942	632627	163183	95.9	48%	108.5	54%	G942	632377	163313	98.2	49%	110.8	55%
G943	632647	163183	93.2	47%	105.8	53%	G943	632397	163313	98.4	49%	111.1	56%
G944	632667	163183	90.0	45%	102.7	51%	G944	632417	163313	98.4	49%	111.0	56%
G945	632687	163183	87.0	44%	99.7	50%	G945	632437	163313	97.7	49%	110.3	55%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G946	632007	163203	76.9	38%	89.5	45%	G946	632457	163313	96.8	48%	109.4	55%
G947	632027	163203	77.7	39%	90.3	45%	G947	632477	163313	95.3	48%	108.0	54%
G948	632047	163203	81.4	41%	94.0	47%	G948	632497	163313	93.9	47%	106.5	53%
G949	632067	163203	82.7	41%	95.3	48%	G949	632517	163313	92.4	46%	105.0	52%
G950	632087	163203	86.3	43%	98.9	49%	G950	632537	163313	90.1	45%	102.7	51%
G951	632107	163203	89.0	44%	101.6	51%	G951	632557	163313	88.3	44%	101.0	50%
G952	632127	163203	92.5	46%	105.1	53%	G952	632577	163313	86.0	43%	98.6	49%
G953	632147	163203	95.9	48%	108.5	54%	G953	632597	163313	84.2	42%	96.8	48%
G954	632167	163203	99.5	50%	112.2	56%	G954	632617	163313	82.6	41%	95.2	48%
G955	632187	163203	103.5	52%	116.2	58%	G955	632637	163313	81.4	41%	94.1	47%
G956	632207	163203	107.5	54%	120.1	60%	G956	632657	163313	79.4	40%	92.0	46%
G957	632227	163203	111.3	56%	123.9	62%	G957	632677	163313	77.3	39%	89.9	45%
G958	632247	163203	114.7	57%	127.4	64%	G958	632117	163333	76.1	38%	88.7	44%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G959	632267	163203	118.5	59%	131.1	66%	G959	632137	163333	75.8	38%	88.5	44%
G960	632287	163203	121.5	61%	134.1	67%	G960	632157	163333	78.9	39%	91.5	46%
G961	632307	163203	124.1	62%	136.7	68%	G961	632177	163333	79.6	40%	92.2	46%
G962	632327	163203	126.3	63%	138.9	69%	G962	632197	163333	81.5	41%	94.2	47%
G963	632347	163203	127.7	64%	140.3	70%	G963	632217	163333	82.7	41%	95.3	48%
G964	632367	163203	127.8	64%	140.4	70%	G964	632237	163333	84.7	42%	97.4	49%
G965	632387	163203	128.1	64%	140.7	70%	G965	632257	163333	86.3	43%	98.9	49%
G966	632407	163203	127.3	64%	139.9	70%	G966	632277	163333	87.4	44%	100.0	50%
G967	632427	163203	125.7	63%	138.3	69%	G967	632297	163333	88.9	44%	101.5	51%
G968	632447	163203	123.3	62%	135.9	68%	G968	632317	163333	90.2	45%	102.9	51%
G969	632467	163203	120.3	60%	133.0	66%	G969	632337	163333	91.4	46%	104.0	52%
G970	632487	163203	117.1	59%	129.8	65%	G970	632357	163333	92.0	46%	104.7	52%
G971	632507	163203	113.6	57%	126.2	63%	G971	632377	163333	92.5	46%	105.2	53%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G972	632527	163203	110.6	55%	123.2	62%	G972	632397	163333	92.7	46%	105.3	53%
G973	632547	163203	106.8	53%	119.5	60%	G973	632417	163333	92.3	46%	104.9	52%
G974	632567	163203	103.2	52%	115.8	58%	G974	632437	163333	92.0	46%	104.6	52%
G975	632587	163203	99.2	50%	111.9	56%	G975	632457	163333	91.1	46%	103.8	52%
G976	632607	163203	96.8	48%	109.4	55%	G976	632477	163333	90.1	45%	102.8	51%
G977	632627	163203	93.9	47%	106.5	53%	G977	632497	163333	89.0	45%	101.6	51%
G978	632647	163203	90.1	45%	102.8	51%	G978	632517	163333	87.6	44%	100.3	50%
G979	632667	163203	86.5	43%	99.1	50%	G979	632537	163333	86.1	43%	98.7	49%
G980	632687	163203	84.2	42%	96.8	48%	G980	632557	163333	84.4	42%	97.1	49%
G981	632007	163223	74.7	37%	87.3	44%	G981	632577	163333	82.0	41%	94.6	47%
G982	632027	163223	77.7	39%	90.4	45%	G982	632597	163333	81.6	41%	94.2	47%
G983	632047	163223	78.1	39%	90.7	45%	G983	632617	163333	80.3	40%	92.9	46%
G984	632067	163223	81.4	41%	94.0	47%	G984	632637	163333	78.4	39%	91.0	46%

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G985	632087	163223	83.5	42%	96.1	48%	G985	632657	163333	78.1	39%	90.7	45%
G986	632107	163223	86.6	43%	99.3	50%	G986	632677	163333	75.8	38%	88.4	44%
G987	632127	163223	89.3	45%	101.9	51%							
G988	632147	163223	91.8	46%	104.5	52%							
G989	632167	163223	95.1	48%	107.7	54%							
G990	632187	163223	98.1	49%	110.8	55%							
G991	632207	163223	101.3	51%	114.0	57%							
G992	632227	163223	104.7	52%	117.3	59%							
G993	632247	163223	107.5	54%	120.2	60%							
G994	632267	163223	110.5	55%	123.1	62%							
G995	632287	163223	112.8	56%	125.4	63%							
G996	632307	163223	114.8	57%	127.4	64%							
G997	632327	163223	116.9	58%	129.5	65%							

East to West Arrangement							North to South Arrangement						
Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G998	632347	163223	117.8	59%	130.4	65%							
G999	632367	163223	118.3	59%	130.9	65%							
G1000	632387	163223	118.4	59%	131.0	66%							
G1001	632407	163223	117.6	59%	130.3	65%							
G1002	632427	163223	116.1	58%	128.8	64%							
G1003	632447	163223	114.3	57%	126.9	63%							
G1004	632467	163223	112.1	56%	124.7	62%							
G1005	632487	163223	109.9	55%	122.5	61%							
G1006	632507	163223	107.3	54%	119.9	60%							
G1007	632527	163223	104.3	52%	116.9	58%							
G1008	632547	163223	102.2	51%	114.8	57%							
G1009	632567	163223	98.6	49%	111.2	56%							
G1010	632587	163223	95.4	48%	108.0	54%							

East to West Arrangement							North to South Arrangement						
Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G1011	632607	163223	92.5	46%	105.1	53%							
G1012	632627	163223	90.2	45%	102.8	51%							
G1013	632647	163223	87.8	44%	100.4	50%							
G1014	632667	163223	84.8	42%	97.5	49%							
G1015	632687	163223	81.4	41%	94.0	47%							
G1016	632007	163243	74.3	37%	86.9	43%							
G1017	632027	163243	74.9	37%	87.5	44%							
G1018	632047	163243	78.0	39%	90.7	45%							
G1019	632067	163243	79.2	40%	91.8	46%							
G1020	632087	163243	81.2	41%	93.8	47%							
G1021	632107	163243	83.4	42%	96.1	48%							
G1022	632127	163243	86.1	43%	98.8	49%							
G1023	632147	163243	88.4	44%	101.1	51%							

East to West Arrangement							North to South Arrangement						
Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G1024	632167	163243	90.9	45%	103.5	52%							
G1025	632187	163243	93.0	47%	105.7	53%							
G1026	632207	163243	96.4	48%	109.1	55%							
G1027	632227	163243	98.9	49%	111.5	56%							
G1028	632247	163243	100.9	50%	113.6	57%							
G1029	632267	163243	103.6	52%	116.3	58%							
G1030	632287	163243	105.2	53%	117.8	59%							
G1031	632307	163243	107.2	54%	119.8	60%							
G1032	632327	163243	108.7	54%	121.4	61%							
G1033	632347	163243	109.3	55%	121.9	61%							
G1034	632367	163243	109.9	55%	122.6	61%							
G1035	632387	163243	109.6	55%	122.3	61%							
G1036	632407	163243	109.7	55%	122.3	61%							

East to West Arrangement							North to South Arrangement						
Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G1037	632427	163243	108.2	54%	120.8	60%							
G1038	632447	163243	107.1	54%	119.7	60%							
G1039	632467	163243	105.5	53%	118.1	59%							
G1040	632487	163243	103.1	52%	115.7	58%							
G1041	632507	163243	102.2	51%	114.8	57%							
G1042	632527	163243	99.2	50%	111.8	56%							
G1043	632547	163243	96.5	48%	109.1	55%							
G1044	632567	163243	95.2	48%	107.8	54%							
G1045	632587	163243	91.7	46%	104.3	52%							
G1046	632607	163243	88.7	44%	101.3	51%							
G1047	632627	163243	86.7	43%	99.3	50%							
G1048	632647	163243	84.3	42%	96.9	48%							
G1049	632667	163243	82.4	41%	95.0	48%							

Grid Point	East to West Arrangement						North to South Arrangement						
	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL	Grid Point	Easting	Northing	PC	PC as % EAL	PEC	PEC as % EAL
G1050	632687	163243	79.9	40%	92.5	46%							

Results represent maximum impact at each grid point based on five years of meteorological data

PC = Process Contribution (i.e. Impact from Generator Emissions)

PEC = Predicted Environmental Concentration (PC + Background)

EAL = Environmental Assessment Level (200 µg/m³)

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Appendix C Summary of Suffolk Onshore Scheme Designated Assets where Impacts have been Identified as a Result of the Suffolk Onshore Scheme

Table C.1 Summary of Suffolk Onshore Scheme designated assets where impacts have been identified as a result of the Suffolk Onshore Scheme

Asset ID (NHLE)	Designation / Grade	Name	Heritage Value	Magnitude of Impact Year 1 of operation	Assessed level of Effect at Year 1 of operation (significance)	Magnitude of Impact Year 15 of operation accounting for landscape mitigation	Assessed level of Effect at Year 15 of operation (significance)	Assessed degree of harm	Cumulative Effects Y/N
1268178	Grade II	Hurts Hall	Medium	Medium 'Changes such that the setting of the asset is noticeably different, affecting significance and resulting in changes in our ability to understand and appreciate the value of the asset.'	Moderate Adverse (significant)	Small 'Changes to the setting that have a slight impact on its value resulting in changes in our ability to understand and appreciate the value of the asset.'	Minor Adverse (not significant)	Less than substantial harm at the low end of the scale	No
1268184	Grade II*	Church of St John the Baptist	High	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Minor Adverse (not significant)	No impact	Neutral (not significant)	Less than substantial harm at the low end of the scale (temporary)	No
N/A	Conservation Area	Saxmundham Conservation Area	High	Small 'Changes to the setting that have a slight impact on its value resulting in changes in our ability to understand and appreciate the value of the asset.'	Moderate Adverse (significant)	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Minor Adverse (not significant)	Less than substantial harm at the low end of the scale	No
1215749	Grade II*	Buxlow Manor	High	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Minor Adverse (not significant)	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Minor Adverse (not significant)	Less than substantial harm at the low end of the scale	No
1231300	Grade II	Sternfield House	Medium	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Negligible Adverse (not significant)	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Negligible Adverse (not significant)	Less than substantial harm at the low end of the scale	No

Asset ID (NHLE)	Designation / Grade	Name	Heritage Value	Magnitude of Impact Year 1 of operation	Assessed level of Effect at Year 1 of operation (significance)	Magnitude of Impact Year 15 of operation accounting for landscape mitigation	Assessed level of Effect at Year 15 of operation (significance)	Assessed degree of harm	Cumulative Effects Y/N
1278252	Grade II*	Church of St Mary Magdalene, Sternfield	High	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Minor Adverse (not significant)	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Minor Adverse (not significant)	Less than substantial harm at the low end of the scale	No
1287864	Grade II*	Church of St Mary, Friston	High	Small 'Changes to the setting that have a slight impact on its value resulting in changes in our ability to understand and appreciate the value of the asset.'	Moderate Adverse (significant)	Small 'Changes to the setting that have a slight impact on its value resulting in changes in our ability to understand and appreciate the value of the asset.'	Moderate Adverse (significant)	Less than substantial harm at the low end of the scale	No
1216049	Grade II	High House Farm, Friston	Medium	Small 'Changes to the setting that have a slight impact on its value resulting in changes in our ability to understand and appreciate the value of the asset.'	Minor Adverse (not significant)	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Negligible Adverse (not significant)	Less than substantial harm a low end of the scale	No
1215743	Grade II	Little Moor Farm, Friston	Medium	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Negligible Adverse (not significant)	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Negligible Adverse (not significant)	Less than substantial harm a low end of the scale.	No
1215744	Grade II	Woodside Farmhouse, Friston	Medium	Small 'Changes to the setting that have a slight impact on its value resulting in changes in our ability to understand and appreciate the value of the asset.'	Minor Adverse (not significant)	Negligible 'Changes to the setting of an asset that have little effect on its value and no real change in our ability to understand and appreciate the value of the asset'	Negligible Adverse (not significant)	Less than substantial harm a low end of the scale.	No
SXM 076	Non-designated	Wood Farm	Negligible	Medium 'Changes such that the setting of the asset is noticeably different, affecting significance and resulting in changes in our ability to understand and appreciate the value of the asset'	Negligible Adverse (not significant)	Medium 'Changes such that the setting of the asset is noticeably different, affecting significance and resulting in changes in our ability to understand and appreciate the value of the asset'	Negligible Adverse (not significant)	N/A Asset is not a designated asset and is not of equivalent value to a scheduled monument.	No

Appendix D Tourist Accommodation Stock by type as presented by ESC and for the Suffolk Onshore Scheme

Table D.1 Tourist accommodation stock by type as presented by ESC and for the Suffolk Onshore Scheme

	Suffolk Onshore Scheme		ESC Analysis			Difference	
	Establishments	Rooms	Establishments	Rooms	Bedspaces	Establishments	Rooms
Hotels	180	6,756	78	3,275	6,550	-102	-3,491
Wedding Venues	-	-	4	71	142	+4	+71
Pubs & Inns	27	275	50	325	650	+23	+50
Guest Houses / B&Bs	5	40	117	550	1,100	+112	+510
Total Serviced	212	7,071	249	4,221	8,442	+37	-2,850
Self-Catering & Glamping	-	-	5,172	11,882	24,931	+5172	+11,882
Camping, Caravan Sites	-	-	136	4,433	9,463	+136	+4,433
Holiday Parks	-	-	24	3,630	13,438	+24	+3,630
Hostels and Retreats	-	-	4	71	205	+4	+71
Total Non-Serviced	-	-	5,336	20,016	48,037	+5,336	+20,016
Total Tourist Accommodation Stock	212	7,071	5,585	24,237	56,479	+5,373	+17,166

Appendix E Suffolk Coastal Accommodation Analysis to Support REAC Commitment SE05 and Response to Written Question 2SERT4

E.1 Introduction

- E.1.1 The Applicant has added a commitment to the Register of Environmental Actions and Commitments (**Application Document 9.84**) to provide reassurance that workers on the Sea Link project will generally not utilise accommodation utilised by tourists on the Suffolk Coast (such as Aldeburgh) and the project will therefore not constrain tourists from visiting the area.
- E.1.2 The concern over this potential impact was particularly raised by Suffolk County Council (SCC) and East Suffolk Council (ESC), due to concerns about the *cumulative* impacts on available accommodation of Sea Link alongside other projects such as Sizewell C, East Anglia One North, East Anglia Two and Lionlink.
- E.1.3 The commitment added is SE05 and reads:
- ‘For works in Suffolk, the Applicant will establish a process to monitor where workers are staying by type of accommodation and location on a quarterly basis. Should these results indicate that during a monitoring period on average greater than 18 workers are utilising accommodation that would otherwise be utilised by tourists in the Suffolk Coastal area, then the Applicant will consider whether there are steps that can be taken to encourage more workers to stay in accommodation less commonly used by tourists to the coast. This could include discussions with other developers in the Suffolk area about shared use of specialist accommodation or encouraging use of accommodation in a larger settlement such as Ipswich or surrounding areas with financial incentives and/or transport from Ipswich to work locations.*
- The Applicant recognises seasonal variations and that in the cooler months outside holiday periods it may be beneficial to the economy for accommodation to be occupied by workers because this accommodation would not be occupied by tourists. This will be taken into account when determining whether steps should be taken to encourage workers to stay outside the area.*
- Accommodation that would otherwise be utilised by tourists in the context of this requirement relates to hotel and b&b accommodation that would otherwise be used by tourists within 15km of Aldeburgh.’*
- E.1.4 This Technical Note has been prepared to explain how the above commitment has been formulated for the Suffolk Onshore Scheme and to provide further reassurance that effects on visitor accommodation are expected to be not significant.
- E.1.5 Application Document 6.2.2.10 (B) Part 2 Suffolk Chapter 10 Socio-Economics, Recreation and Tourism [**REP1A-005**] and Application Document 6.2.2.13 Part 2 Suffolk Chapter 13 Inter-Project Cumulative Effects [**APP-060**] reported the assessment of

potential effects on accommodation facilities and concluded that the Proposed Project would not result in any significant effects on accommodation capacity, either individually or cumulatively with other projects. Therefore, this commitment is viewed as an additional measure to provide further reassurance in an area where there are a lot of large infrastructure projects rather than being essential mitigation.

E.2 Accommodation

- E.2.1 The Applicant has sourced visitor accommodation statistics from CoStar, a commercial data provider that maintains a database of serviced accommodation. CoStar data covers hotels, B&Bs, and inns, providing standardised information on the number of establishments and rooms. However, CoStar does not provide comprehensive data on non-serviced accommodation such as self-catered units, Airbnb’s, caravan and camping sites, or holiday parks and therefore underestimates the total available tourist accommodation in the study area used for this assessment.
- E.2.2 CoStar data indicates that, within proximity to the Suffolk Onshore Scheme, visitor accommodation is concentrated in a small number of rural coastal settlements. A 15km radius from Aldeburgh has been adopted to represent this provision given Aldeburgh represents the principal tourism destination within the immediate coastal area and contains a notable concentration of visitor accommodation. In addition to Aldeburgh, the 15km catchment captures other key rural coastal settlements that have been discussed by Interested Parties during the Examination. According to Costar data, within 15km of Aldeburgh there are 19 hotels, B&Bs and inns which provide 297 rooms. Details of these are presented below in Table 1 and mapped in Figure 1 respectively¹. It should be noted that these figures represent rooms rather than bedspaces. Rooms have been used as a conservative assumption for assessing potential accommodation capacity as in reality workers often share rooms.

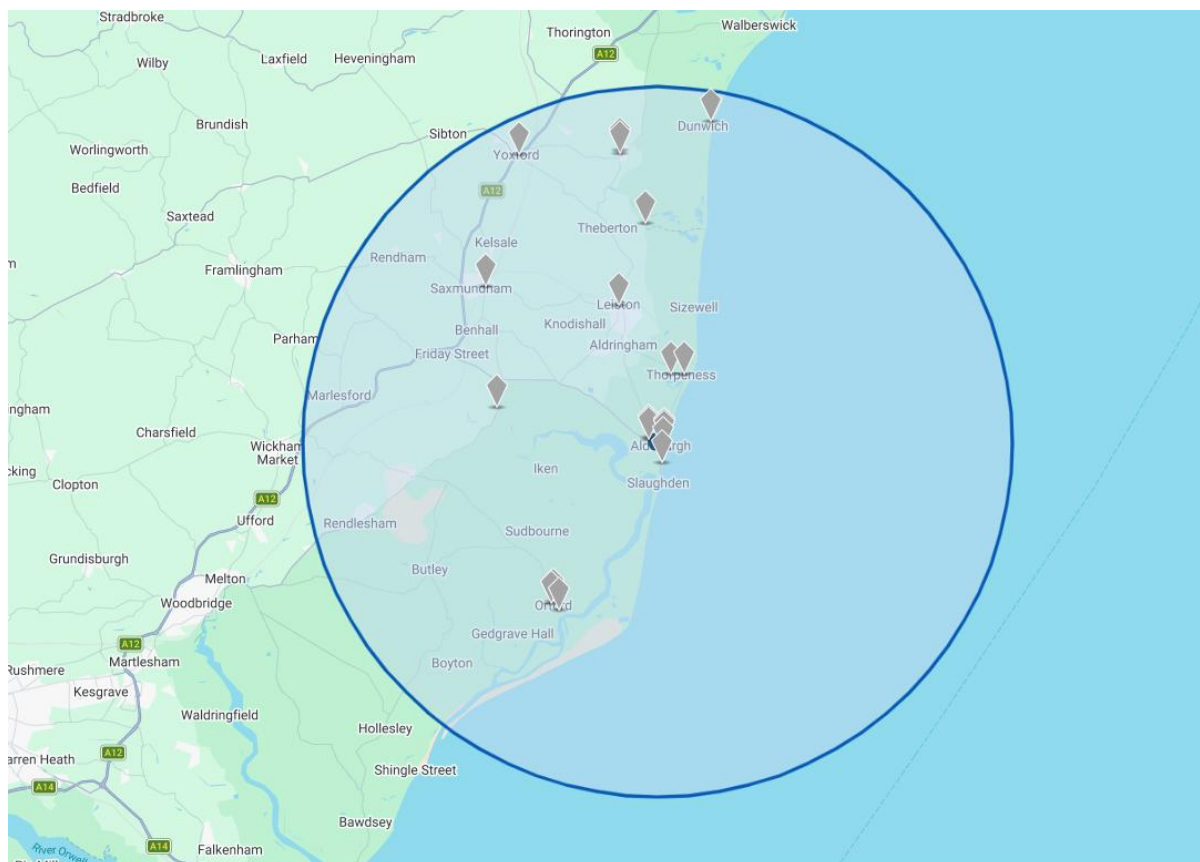
Table E.1 Hotel, B&B and inn Accommodation within 15km of Aldeburgh

Name	Type	Class ²	Location	Rooms
Kings Head	Hotel	Upscale	Woodbridge	4
The Crown & Castle Hotel	Hotel	Luxury	Woodbridge	21
White Horse	Hotel	Upper Midscale	Leiston	11
White Lion Hotel	Hotel	Upscale	Aldeburgh	38
The Toll House	B&B	Upper Midscale	Aldeburgh	7
Eel’s Foot Inn	Inn	Upper Midscale	Leiston	6
Ye Olde Cross Keys Inn	Inn	Upper Midscale	Aldeburgh	3

¹ The hotel, B&B and inn accommodation are derived from CoStar data. There may be additional accommodation within the area identified that is not captured in Table 1 or Figure 1 which could also be available to construction workers. However, this was not included in this analysis to remain consistent with the data source used for the Suffolk Onshore socio-economic assessment.

² According to CoStar, a hotel’s “class” is a way of grouping hotels by their market position and pricing level. The class categories are: Luxury, Upper Upscale, Upscale, Upper Midscale, Midscale, and Economy.

Name	Type	Class ²	Location	Rooms
Brudenell Hotel	Hotel	Luxury	Aldeburgh	44
White Horse Inn ³	Inn	Upper Midscale	Saxmundham	4
Crown Inn	Inn	Upper Midscale	Snape	2
The Bell Hotel Saxmundham	Hotel	Midscale	Saxmundham	14
Thorpeness Hotel	Hotel	Upper Midscale	Thorpeness	36
Railway Inn	Inn	Upper Midscale	Aldeburgh	3
Satis House	Hotel	Upscale	Yoxford	12
Dolphin Inn	Inn	Upscale	Thorpeness	3
Jolly Sailor	Hotel	Upscale	Woodbridge	4
The Ship and Dunwich	Inn	Upscale	Dunwich	16
The Westleton Crown	Inn	Upper Midscale	Saxmundham	34
Wentworth Hotel	Hotel	Upper Upscale	Aldeburgh	35



³ The White Horse Inn is currently listed as temporarily closed but the facility is expected to reopen under different ownership but still offering visitor accommodation.

Plate E.1 Hotel, B&B and Inn Accommodation within 15km of Aldeburgh

- E.2.3 CoStar does not define any economy-class visitor accommodation within the above areas, and it is considered unlikely that construction workers would typically utilise the coastal boutique and higher-end hotels that are prevalent in these areas. However, for the purposes of this note it is assumed that construction workers may access this accommodation.
- E.2.4 According to Visit England, peak demand for visitor accommodation occurs in July, based on national-level data for England. Applying Visit England's peak occupancy rate of 84% to the serviced accommodation stock (297 rooms) suggests that approximately 47 rooms would be available during July. Discussions with local authorities suggest that the peak demand the Suffolk Coast is similarly July and August.
- E.2.5 If all 18 workers stayed in individual rooms, Assuming 18 construction workers from the Suffolk Onshore Scheme were to use visitor accommodation in these Coastal areas, this would mean workers would occupy approximately 6% of the rooms in this area and reduce the total stock (297) to approximately 10% (29 rooms) capacity during July. There is no guidance to suggest a level of occupation that may be considered 'negligible' and looking at impacts at the micro-scale is not generally carried out for an Environmental Impact Assessment. However, the Applicant considers that these figures are sufficiently low as to conclude that this number of workers would have no more than a negligible impact on availability of accommodation, even when assessing impacts at a very local scale as has been carried out in this note.
- E.2.6 The Applicant is happy to discuss with ESC and SCC if a different number of workers is considered appropriate for the commitment; or if the geographical area that the commitment applies to should be amended. The commitment was shared with ESC and SCC for comment on 4 March 2026 for this purpose.

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