

Lower Thames Crossing

9.124 Annex A to ES Appx 5.4 in response to ExQ1_5.1.8

Infrastructure Planning (Examination
Procedure) Rules 2010

Volume 9

DATE: October 2023
DEADLINE: 5

Planning Inspectorate Scheme Ref: TR010032
Examination Document Ref: TR010032/EXAM/9.124

VERSION: 1.0

Lower Thames Crossing

9.124 Annex A to ES Appx 5.4 in response to ExQ1_5.1.8

List of contents

	Page number
Annexes	1
Annex A	2

List of tables

	Page number
Table A.1 Modelled Annual Mean NO ₂ at Human Receptors in Base 2016, Do-Minimum (DM) 2030 and Do-Something (DS) 2030 Scenarios Ordered by Change.....	4
Table A.2 Modelled Annual Mean PM ₁₀ at Human Receptors in Base 2016, Do-Minimum (DM) 2030 and Do-Something (DS) 2030 Scenarios Ordered by Change.....	59
Table A.3 Modelled Annual Mean PM _{2.5} at Human Receptors in Base 2016, Do-Minimum (DM) 2030 and Do-Something (DS) 2030 Scenarios Ordered by Change.....	114
Table A.4 Summary of magnitude of change in annual mean NO ₂ concentrations at human receptors.....	169
Table A.5 Summary of magnitude of change in annual mean PM ₁₀ concentrations at human receptors.....	169
Table A.6 Summary of magnitude of change in annual mean PM _{2.5} concentrations at human receptors.....	169

Annexes

Annex A

- A.1.1 This Annex A to Environmental Statement (ES) Appendix 5.4: Air Quality Operational Phase Results [[APP-348](#)] has been prepared to provide supplementary information in response to Q5.1.8 in the Examining Authority's (ExA's) first round of written questions [[PD-029](#)]:

“Q5.1.8 Operational Phase Impacts

The modelled Annual Mean NO₂, PM₁₀ and PM_{2.5} in Base 2016, Do-Minimum (DM) 2030 and DoSomething (DS) 2030 Scenarios is presented in Tables 1.1 and 1.2 in ES Appendix 5.4 [APP-348]. The results are listed in Receptor ID number order.

The Applicant is requested to update these Tables to advise of the corresponding map page for each Receptor in ES Figure 5.6 – Operations Phase Receptors and Results Maps [[APP-180](#), [APP-181](#), [APP-182](#), [APP-183](#)] to provide easier cross referencing and to aid the ExA's understanding of the locations of receptors either already exceeding AQS limit values and/or those locations that will experience notable air quality change.

The Applicant is also requested to provide two additional tables that extrapolate the NO₂ data from Table 1.1 and reorders it from the receptor experiencing the highest increase in NO₂ to the receptor experiencing the highest decrease. The same exercise shall be carried out for PM₁₀. A third table should also be provided following the same reordering process for PM_{2.5} from Table 1.2. All three tables should also show the sum total of receptors with increased concentrations and the sum total of receptors with decreased concentrations.

Whilst the Applicant concludes that the Air Quality effects of the Project on human health are not considered to be significant, the revised tables requested above will enable the ExA and interested parties to more easily interrogate the data and to contemplate if and where mitigation may be required”.

- A.1.2 This Annex A should be read alongside the Applicant's response provided to Q5.1.8 in 9.89 Responses to the Examining Authority's ExQ1 Appendix C – 5. Air Quality [**Document Reference 9.89**].
- A.1.3 Tables 1.1 and 1.2 as presented in Environmental Statement (ES) Appendix 5.4: Air Quality Operational Phase Results [[APP-348](#)] have been updated to show the corresponding map page for each receptor in ES Figure 5.6: Operations Phase Receptors and Results [[APP-180](#), [APP-181](#), [APP-182](#), [APP-183](#)]. These updated tables are presented in Table A.1 for nitrogen dioxide (NO₂), Table A.2 for particulate matter less than 10 microns in diameter (PM₁₀), and Table A.3 for particulate matter less than 2.5 microns in diameter (PM_{2.5}). Furthermore, in response to the ExA's request, these tables have been

reordered from the receptor experiencing the highest increase to the receptor experiencing the highest decrease for each of NO₂, PM₁₀ and PM_{2.5}. It should be noted that 15 receptors included in the model and shown in Tables 1.1 and 1.2 of ES Appendix 5.4: Air Quality Operational Phase Results [APP-348] would be demolished before the Project is operational (denoted by the suffix ‘_D’). There would be no change in air quality at these demolished receptors as they do not exist in the Do-Something scenario and so these receptors have been omitted from Table A.1 to Table A.3. It should also be noted that there are 13 garden receptors (denoted by the suffix ‘_G’) which were assessed in the context of the 1-hour mean Air Quality Strategy (AQS) objective for NO₂; the annual mean AQS objective of 40µg/m³ would not apply to gardens.

- A.1.4 Summary tables for each pollutant are presented in Table A.4 to Table A.6 and show the sum total of receptors with increased concentrations, those with decreased concentrations and those with no change/imperceptible change (i.e. 0.4µg/m³ change or less).
- A.1.5 The numbers in brackets in each of Table A.4 to Table A.6 exclude the demolished receptors and garden receptors to give a more representative summary of the magnitude of change at receptors where the relevant annual mean AQS objectives apply in the opening year of 2030.
- A.1.6 Care should be taken in interpreting the data presented in this way as not every receptor within 200m of the Affected Road Network is included in the air quality modelling. This is in accordance with Design Manual for Roads and Bridges (DMRB) LA 105 Air quality¹ and is proportionate and sufficient to determine whether the scheme triggers a significant effect in relation to the human health assessment for the purposes of determining compliance with paragraph 5.12 of the NPSNN². Receptors have been deliberately selected where the effect of the Project is expected to be greatest (in terms of both increases and decreases in pollutant concentrations) or where pollutant concentrations are expected to be highest (typically closest receptors to roads and junctions), in accordance with DMRB LA 105. This approach ensures that all receptors at risk of exceeding legal air quality thresholds are fully considered in the assessment to determine compliance against the NPSNN. Further detail regarding the siting and selection of sensitive human receptors is provided in paragraphs 5.3.110 to 5.3.113 of ES Chapter 5: Air Quality [APP-143].

¹ Highways England (2019). Design Manual for Roads and Bridges, LA 105 Air Quality. Accessed August 2023.

² Department for Transport (2014). National Policy Statement for National Networks.

Table A.1 Modelled Annual Mean NO₂ at Human Receptors in Base 2016, Do-Minimum (DM) 2030 and Do-Something (DS) 2030 Scenarios Ordered by Change

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC326	565516	180055	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	25.5	18.6	23.4	4.8
LTC372	563549	180904	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.9	27.2	31.5	4.3
LTC011	570616	166058	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	51.1	40.5	44.7	4.2
LTC382	570267	164916	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	44.6	35.7	39.4	3.7
LTC659	563546	180915	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.1	26.6	30.3	3.7
LTC383	570475	165685	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	42.2	33.5	36.6	3.1
LTC450	570665	166128	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	52.4	40.7	43.8	3.1
LTC036	570202	164289	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	41.5	33.1	36.0	2.9
LTC660	563598	180904	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.0	26.5	29.4	2.9
LTC449	570623	166056	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	42.4	33.2	36.0	2.8
LTC026	571303	167026	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	55.4	43.0	45.7	2.7
LTC384	570543	165970	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	40.3	31.7	34.4	2.7

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC451	571316	167038	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	53.3	41.2	43.8	2.6
LTC396	570268	164992	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.7	30.6	33.1	2.5
LTC247	567142	171222	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	15.8	18.2	2.4
LTC456	571509	167184	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	51.8	39.9	42.3	2.4
LTC122	570708	169402	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	44.8	34.9	37.2	2.3
LTC091	574706	162997	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.1	33.0	35.2	2.2
LTC386	571062	166488	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	44.2	33.9	36.1	2.2
LTC455	571491	167175	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	47.9	36.8	38.9	2.1
LTC457	571522	167158	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	46.9	36.0	38.1	2.1
LTC543	570706	169408	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.1	33.5	35.6	2.1
LTC546	570729	169389	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	42.3	32.7	34.8	2.1
LTC549	570747	169373	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	42.1	32.5	34.6	2.1
LTC550	570748	169367	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.5	33.8	35.9	2.1
LTC553	574706	163005	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	42.3	32.2	34.3	2.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC658	563525	181000	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.2	22.6	24.7	2.1
LTC143	572979	166429	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.7	30.4	32.4	2.0
LTC410	566977	178793	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	25.4	18.5	20.5	2.0
LTC458	571539	167170	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	46.9	36.1	38.1	2.0
LTC374	563769	180340	47, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.9	23.2	25.1	1.9
LTC385	570756	166185	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	41.7	31.8	33.7	1.9
LTC454	571351	167076	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	44.6	34.1	35.9	1.8
LTC547	570736	169393	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.6	30.5	32.3	1.8
LTC054	570554	169537	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.6	30.8	32.5	1.7
LTC417	567151	181885	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.2	32.0	33.7	1.7
LTC452	571328	167062	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.4	33.2	34.9	1.7
LTC453	571342	167073	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.1	33.0	34.7	1.7
LTC542	570702	169431	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.6	29.7	31.4	1.7
LTC022	570573	161995	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	45.4	36.9	38.5	1.6

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC104	557438	188810	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	38.4	28.9	30.5	1.6
LTC322	567220	170965	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.6	15.8	17.4	1.6
LTC378	564180	180656	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.6	25.4	27.0	1.6
LTC379	563296	181291	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.2	20.2	21.8	1.6
LTC069	564193	180652	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.9	26.5	28.0	1.5
LTC176	571602	168345	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	36.3	27.7	29.2	1.5
LTC241	570253	164272	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.4	25.1	26.6	1.5
LTC552	570790	169348	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	37.1	28.4	29.9	1.5
LTC666_F	563437	180522	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.7	22.2	23.7	1.5
LTC008	573101	158985	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	33.5	25.0	26.4	1.4
LTC047	570420	162503	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	37.8	30.2	31.6	1.4
LTC072	557372	188786	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	37.3	28.0	29.4	1.4
LTC129	571719	168160	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	36.0	27.5	28.9	1.4
LTC165	573369	165654	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	34.4	25.9	27.3	1.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC225	564541	180832	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.1	25.9	27.3	1.4
LTC231	565832	181363	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.3	28.0	29.4	1.4
LTC447	570571	162049	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	39.5	32.2	33.6	1.4
LTC544	570723	169430	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.9	27.4	28.8	1.4
LTC551	570751	169396	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	36.4	27.9	29.3	1.4
LTC204	571425	168616	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.3	27.0	28.3	1.3
LTC334	571239	169471	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	37.4	29.2	30.5	1.3
LTC376	563206	181406	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.7	21.5	22.8	1.3
LTC377	563747	180315	47, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.4	23.7	25.0	1.3
LTC398	563419	181233	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.5	20.4	21.7	1.3
LTC545	570729	169432	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.0	26.8	28.1	1.3
LTC548	570742	169431	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	33.9	25.8	27.1	1.3
LTC029	565098	179705	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.8	21.6	22.8	1.2
LTC119	567440	182115	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.9	26.5	27.7	1.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC293	558900	187348	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.3	24.3	25.5	1.2
LTC442_F	563337	180578	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.2	21.7	22.9	1.2
LTC448	570578	161923	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	41.7	33.4	34.6	1.2
LTC621	567183	181877	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.0	27.6	28.8	1.2
LTC696	573395	169292	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	57.5	43.3	44.5	1.2
LTC041	566254	181542	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.0	27.5	28.6	1.1
LTC045	574839	160742	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	35.1	26.2	27.3	1.1
LTC184	557113	191984	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	36.8	28.1	29.2	1.1
LTC262	564034	180560	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.2	25.1	26.2	1.1
LTC294	557986	188543	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	34.7	26.0	27.1	1.1
LTC331	570435	162731	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	36.8	29.4	30.5	1.1
LTC560_F	563526	178381	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.5	27.6	28.7	1.1
LTC687	573349	169304	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	54.2	40.8	41.9	1.1
LTC689	573353	169303	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	54.9	41.3	42.4	1.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC691	573380	169296	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	56.2	42.3	43.4	1.1
LTC813	571983	169610	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	36.5	27.6	28.7	1.1
LTC001	572852	158803	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	35.4	26.7	27.7	1.0
LTC018	558451	185168	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.1	27.4	28.4	1.0
LTC042	555122	189191	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	34.9	26.1	27.1	1.0
LTC218	574557	163590	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.6	27.1	28.1	1.0
LTC263	567776	172585	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.2	16.2	17.2	1.0
LTC320	567774	172770	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.1	20.2	21.2	1.0
LTC632	573255	169302	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	45.0	34.3	35.3	1.0
LTC633	573342	169308	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	51.1	38.5	39.5	1.0
LTC699	573037	169305	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	40.1	30.2	31.2	1.0
LTC814	571960	169555	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	34.7	26.2	27.2	1.0
LTC066	575233	159602	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	35.8	26.7	27.6	0.9
LTC067	565439	180898	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.2	22.6	23.5	0.9

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC335	572280	169394	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	34.2	25.6	26.5	0.9
LTC561	570829	169463	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.3	22.9	23.8	0.9
LTC630	573303	169298	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	49.0	37.5	38.4	0.9
LTC058	554429	189752	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	41.2	30.7	31.5	0.8
LTC244	570870	169515	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.2	22.0	22.8	0.8
LTC329	572431	157936	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	42.9	32.5	33.3	0.8
LTC418	567459	181972	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.3	27.4	28.2	0.8
LTC631	572959	169348	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	40.0	30.5	31.3	0.8
LTC686	573328	169293	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	47.7	36.1	36.9	0.8
LTC027	569012	183276	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.6	24.0	24.7	0.7
LTC243	574530	162123	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	33.3	25.1	25.8	0.7
LTC323	566174	170771	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.3	27.4	28.1	0.7
LTC414	564651	179209	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.3	22.0	22.7	0.7
LTC419_F	568191	182900	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.4	34.1	34.8	0.7

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC629	572875	169357	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.0	28.7	29.4	0.7
LTC739	567158	181535	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.7	21.9	22.6	0.7
LTC012	564590	178803	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.9	22.3	22.9	0.6
LTC020	567791	182423	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.2	32.3	32.9	0.6
LTC052	554668	189522	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	38.9	28.9	29.5	0.6
LTC059	573218	187536	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.2	28.6	29.2	0.6
LTC156	574705	161212	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	30.3	22.6	23.2	0.6
LTC195_H	567481	169861	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	34.5	26.1	26.7	0.6
LTC212	574772	162489	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.2	19.4	20.0	0.6
LTC248	566183	170714	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	34.2	26.3	26.9	0.6
LTC290	555695	189028	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	31.6	23.5	24.1	0.6
LTC292	557339	188161	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	29.6	22.0	22.6	0.6
LTC295	557390	188469	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	30.5	22.7	23.3	0.6
LTC336	571093	170878	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.1	24.5	25.1	0.6

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC352	576059	188399	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.6	27.9	28.5	0.6
LTC420_F	568542	182880	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.4	33.0	33.6	0.6
LTC625	574715	163236	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.7	24.6	25.2	0.6
LTC627	574626	162608	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.6	20.5	21.1	0.6
LTC219	571417	170728	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.3	22.2	22.7	0.5
LTC233	568223	182969	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.7	28.6	29.1	0.5
LTC313	564616	181676	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.2	22.0	22.5	0.5
LTC324	568636	182823	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.6	25.8	26.3	0.5
LTC337	571304	170708	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	28.7	21.7	22.2	0.5
LTC422_F	565914	172095	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.7	21.0	21.5	0.5
LTC615	567356	170450	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.7	16.8	17.3	0.5
LTC616	567433	170275	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.3	17.2	17.7	0.5
LTC619	568681	182959	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.8	24.9	25.4	0.5
LTC634	572753	169330	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	33.4	25.0	25.5	0.5

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC684_F	565799	171561	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	31.2	23.8	24.3	0.5
LTC688	573349	169304	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.3	28.7	29.2	0.5
LTC690	573373	169298	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.8	29.1	29.6	0.5
LTC694	573387	169294	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.3	29.4	29.9	0.5
LTC697	573434	169284	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	42.1	31.6	32.1	0.5
LTC768	580545	190735	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.0	32.0	32.5	0.5
LTC010	566046	169567	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	15.7	16.1	0.4
LTC031	554846	189264	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	30.9	23.2	23.6	0.4
LTC076	568380	169747	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.5	22.2	22.6	0.4
LTC113	563886	179688	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.5	23.1	23.5	0.4
LTC136	575399	158800	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	34.7	26.0	26.4	0.4
LTC142	568762	182854	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.1	29.1	29.5	0.4
LTC166	570061	185813	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.2	22.9	23.3	0.4
LTC170	556961	192282	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	34.5	25.9	26.3	0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC239	564625	178310	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.7	22.4	22.8	0.4
LTC306	564584	178443	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.8	24.6	25.0	0.4
LTC316	567001	169753	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.6	16.6	17.0	0.4
LTC318	569129	171877	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.6	19.1	19.5	0.4
LTC321	565904	172045	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.4	20.4	20.8	0.4
LTC338	570668	171203	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.8	20.9	21.3	0.4
LTC339	570025	183056	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.0	23.1	23.5	0.4
LTC365	569527	184091	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.9	20.9	21.3	0.4
LTC408	544433	200988	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	33.7	25.6	26.0	0.4
LTC580	556511	188809	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	28.9	21.7	22.1	0.4
LTC614	565804	171817	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.7	22.4	22.8	0.4
LTC620	568711	183008	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.9	23.4	23.8	0.4
LTC626	574760	163274	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.9	22.4	22.8	0.4
LTC628	574644	162376	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.8	19.8	20.2	0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC635	571462	170747	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	28.1	21.2	21.6	0.4
LTC644	570831	186200	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.8	25.9	26.3	0.4
LTC693	573353	169303	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.4	28.8	29.2	0.4
LTC695	573391	169293	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.4	29.6	30.0	0.4
LTC698	573410	169288	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	40.4	30.4	30.8	0.4
LTC716	572558	168078	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	34.8	26.5	26.9	0.4
LTC719	567084	172681	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.8	19.2	19.6	0.4
LTC720	567001	172531	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.6	19.0	19.4	0.4
LTC724	562284	173003	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.1	29.8	30.2	0.4
LTC732	565284	178513	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.2	20.8	21.2	0.4
LTC733	565275	178536	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.2	20.8	21.2	0.4
LTC734	565559	178325	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.8	21.2	21.6	0.4
LTC746	553445	190438	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	39.8	29.8	30.2	0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC747	553165	190591	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	37.5	28.0	28.4	0.4
LTC767	580443	190781	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.2	28.1	28.5	0.4
LTC791	562324	172589	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.0	33.6	34.0	0.4
LTC803	566006	173777	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	33.9	26.0	26.4	0.4
LTC807	570266	185664	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.0	24.4	24.8	0.4
LTC811	564382	166412	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.7	17.5	17.9	0.4
LTC818	588362	164179	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.5	18.2	18.6	0.4
LTC819	588384	164194	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	26.4	19.9	20.3	0.4
LTC040	563191	178783	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.2	23.4	23.7	0.3
LTC057	550379	162054	27	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.8	17.9	18.2	0.3
LTC084	574231	188072	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.2	26.5	26.8	0.3
LTC087	565385	181401	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.8	27.3	27.6	0.3
LTC107	575091	162394	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	31.7	23.8	24.1	0.3
LTC121	563827	179654	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.7	21.6	21.9	0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC130	574966	162374	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.8	20.0	20.3	0.3
LTC150	570475	161129	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	34.5	26.5	26.8	0.3
LTC162	541301	200040	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	35.5	27.0	27.3	0.3
LTC163	574320	188148	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.1	28.2	28.5	0.3
LTC171	569969	185597	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.4	20.4	20.7	0.3
LTC206	571129	186639	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.8	27.4	27.7	0.3
LTC222	557710	189948	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	28.4	21.0	21.3	0.3
LTC317	567837	173102	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.0	18.2	18.5	0.3
LTC330	574625	160926	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.8	18.3	18.6	0.3
LTC332	570480	161514	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	32.8	25.0	25.3	0.3
LTC366	569550	184071	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.1	20.2	20.5	0.3
LTC392	556887	192432	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	37.4	28.4	28.7	0.3
LTC400	554195	194622	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	29.9	22.4	22.7	0.3
LTC401	571299	186755	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.0	25.1	25.4	0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC558	557466	188367	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.6	19.6	19.9	0.3
LTC567	549832	174284	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	40.2	30.3	30.6	0.3
LTC612	565827	171462	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.9	20.9	21.2	0.3
LTC668_F	563766	179658	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	26.6	19.6	19.9	0.3
LTC765	579495	191677	57, 62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.4	33.0	33.3	0.3
LTC797	580776	190462	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.6	22.8	23.1	0.3
LTC806	564404	166277	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.4	18.1	18.4	0.3
LTC808	569763	182827	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.4	23.1	23.4	0.3
LTC817	575070	162856	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.8	19.0	19.3	0.3
LTC823	570688	208956	82	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.8	19.4	19.7	0.3
LTC829	575131	162332	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.2	22.4	22.7	0.3
LTC021	560700	179195	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.4	25.8	26.0	0.2
LTC056	576406	188430	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.0	22.8	23.0	0.2
LTC079	588276	160897	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	28.0	21.0	21.2	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC092	563306	179705	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.5	23.7	23.9	0.2
LTC097	563205	179583	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.3	23.8	24.0	0.2
LTC102	563146	179048	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.5	22.8	23.0	0.2
LTC105	587451	161317	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.2	17.1	17.3	0.2
LTC106	577216	161491	10, 11	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	27.0	20.1	20.3	0.2
LTC131	542360	200654	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	31.9	24.2	24.4	0.2
LTC132	583079	163596	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	27.2	20.1	20.3	0.2
LTC134	576790	189606	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.2	22.4	22.6	0.2
LTC147	570857	186482	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.6	21.4	21.6	0.2
LTC148	563056	177977	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.3	25.7	25.9	0.2
LTC164	575050	171334	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	28.1	21.3	21.5	0.2
LTC167	538703	199855	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	33.6	25.2	25.4	0.2
LTC189	579306	162292	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	25.9	19.3	19.5	0.2
LTC194	575473	158270	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	28.1	21.0	21.2	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC215	568285	183191	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.4	20.4	20.6	0.2
LTC226	563551	178567	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.3	20.1	20.3	0.2
LTC230	576138	161767	11	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.6	18.2	18.4	0.2
LTC234	545260	200994	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	28.2	21.3	21.5	0.2
LTC254	553771	172319	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	50.0	38.0	38.2	0.2
LTC257	609583	158685	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.2	17.3	17.5	0.2
LTC327	567814	186400	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	17.3	17.5	0.2
LTC342	570489	183244	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.4	21.9	22.1	0.2
LTC351	575799	155764	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	29.2	22.2	22.4	0.2
LTC368	558555	186997	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.1	20.9	21.1	0.2
LTC394	560962	179494	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.0	27.5	27.7	0.2
LTC404	563238	161506	25	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.1	16.3	16.5	0.2
LTC405	563416	162583	25	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	15.8	16.0	0.2
LTC409	545073	200934	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	32.7	25.0	25.2	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC557	557151	188127	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.0	18.4	18.6	0.2
LTC584	564061	167813	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	15.7	15.9	0.2
LTC586	564047	167870	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.6	17.3	17.5	0.2
LTC588	564021	170029	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.8	18.9	19.1	0.2
LTC605	562297	196651	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	29.8	22.0	22.2	0.2
LTC610	565709	171711	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.0	20.1	20.3	0.2
LTC640	571315	170575	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.2	17.9	18.1	0.2
LTC643	570096	185317	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.4	22.2	22.4	0.2
LTC645	575200	162726	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.4	18.8	19.0	0.2
LTC650	576173	188453	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.4	22.6	22.8	0.2
LTC676_F	575730	156618	14, 15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	27.4	20.5	20.7	0.2
LTC685	560945	179240	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.9	26.4	26.6	0.2
LTC703	564268	171710	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.8	24.8	25.0	0.2
LTC711	572038	158129	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	41.4	32.1	32.3	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC712	572096	158080	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	38.7	29.5	29.7	0.2
LTC723	562279	173072	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.9	26.8	27.0	0.2
LTC766	579630	191599	57, 62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.7	24.4	24.6	0.2
LTC770_FF	580603	190556	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.9	22.1	22.3	0.2
LTC771	580890	190331	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.0	21.4	21.6	0.2
LTC772	580914	190349	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.9	22.3	22.5	0.2
LTC785	562354	196861	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	27.9	20.4	20.6	0.2
LTC788	563118	178832	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.4	23.5	23.7	0.2
LTC792	553370	190470	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	41.6	31.4	31.6	0.2
LTC795_FF	580547	190637	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.8	23.6	23.8	0.2
LTC815	575581	162538	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.6	19.6	19.8	0.2
LTC830	575026	160732	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	25.2	18.5	18.7	0.2
LTC033	570820	186331	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.6	24.9	25.0	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC034	575512	157930	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	30.2	22.9	23.0	0.1
LTC039	559264	187097	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	29.4	22.1	22.2	0.1
LTC053	563091	179025	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.5	22.7	22.8	0.1
LTC065	540630	199807	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	32.1	24.0	24.1	0.1
LTC071	571163	186475	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.6	22.2	22.3	0.1
LTC077	601510	159640	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.4	17.4	17.5	0.1
LTC086	563210	179590	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.4	23.9	24.0	0.1
LTC089	560899	179228	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.5	25.1	25.2	0.1
LTC090	599551	159758	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	25.0	18.8	18.9	0.1
LTC100	594409	158990	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.2	15.8	15.9	0.1
LTC117	563405	178118	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.7	21.2	21.3	0.1
LTC120	576354	188463	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.0	22.1	22.2	0.1
LTC137	573364	170844	31, 32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.3	22.0	22.1	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC145	574578	171363	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.9	20.4	20.5	0.1
LTC154	549916	158084	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	26.8	20.6	20.7	0.1
LTC159	550183	214042	80	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	28.4	21.2	21.3	0.1
LTC172	572601	158451	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	30.6	22.9	23.0	0.1
LTC191	550375	164661	37	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.1	19.0	19.1	0.1
LTC197	581059	163293	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.2	17.7	17.8	0.1
LTC201	540688	154083	21	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.6	18.7	18.8	0.1
LTC207	552532	167666	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.3	19.9	20.0	0.1
LTC209	552585	196407	73	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	24.0	17.8	17.9	0.1
LTC216	536835	153016	22	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.2	17.5	17.6	0.1
LTC221	555039	194152	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.1	18.7	18.8	0.1
LTC245	564446	166783	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.4	16.1	16.2	0.1
LTC249	563994	170300	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.8	18.2	18.3	0.1
LTC255	553960	172188	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.4	26.4	26.5	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC258	609478	158668	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.6	15.2	15.3	0.1
LTC264	547408	200857	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.2	15.5	15.6	0.1
LTC272	550131	163949	37	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.1	17.3	17.4	0.1
LTC277	554468	181066	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.2	23.0	23.1	0.1
LTC279	553302	182370	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.9	26.4	26.5	0.1
LTC286	555379	179904	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.2	25.3	25.4	0.1
LTC325	565382	181812	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.8	25.2	25.3	0.1
LTC333	571005	166706	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.3	14.9	15.0	0.1
LTC348_H	575656	155601	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	31.3	22.4	22.5	0.1
LTC349	575777	156557	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	27.8	21.0	21.1	0.1
LTC350	575774	156069	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	29.2	22.0	22.1	0.1
LTC353	577292	190719	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.3	20.7	20.8	0.1
LTC355_H	588585	164773	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.0	16.2	16.3	0.1
LTC367	568037	187078	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.7	16.7	16.8	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC407	545039	201085	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	27.3	20.3	20.4	0.1
LTC413	563756	178670	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.4	24.7	24.8	0.1
LTC559	557575	186657	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.3	17.0	17.1	0.1
LTC565	549631	156703	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.2	15.1	15.2	0.1
LTC566	549831	174159	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	34.4	25.8	25.9	0.1
LTC579	559643	187063	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.3	18.8	18.9	0.1
LTC585	563926	169479	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.9	16.8	16.9	0.1
LTC587	563118	172841	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.9	22.9	23.0	0.1
LTC599	562886	172741	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	31.4	23.4	23.5	0.1
LTC600	562938	172782	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	31.3	23.3	23.4	0.1
LTC601	562394	173344	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.5	26.3	26.4	0.1
LTC604	562342	196806	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	29.4	21.8	21.9	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC636	574598	170545	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	28.9	21.0	21.1	0.1
LTC637	574529	171318	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.9	20.3	20.4	0.1
LTC638	574753	170663	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.5	22.6	22.7	0.1
LTC639	573364	170844	31, 32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.3	22.0	22.1	0.1
LTC641	573670	187973	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.5	29.3	29.4	0.1
LTC646	575276	162598	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.6	19.0	19.1	0.1
LTC648	575079	171059	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.6	19.4	19.5	0.1
LTC652	581791	189353	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.6	20.2	20.3	0.1
LTC653	582389	189053	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.4	20.0	20.1	0.1
LTC654	580280	189685	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.2	28.5	28.6	0.1
LTC655	587952	164248	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.3	17.9	18.0	0.1
LTC664	560950	179658	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.9	27.3	27.4	0.1
LTC670_F	567871	182557	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.2	35.1	35.2	0.1
LTC677_F	575702	156759	14, 15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	28.1	21.1	21.2	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC679_F	601228	159734	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	30.9	23.3	23.4	0.1
LTC680_F	589599	165645	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	27.7	20.4	20.5	0.1
LTC700	582867	188795	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.4	20.7	20.8	0.1
LTC705	613638	156725	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.0	14.6	14.7	0.1
LTC706	622135	149404	5	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	16.5	12.0	12.1	0.1
LTC727	559866	169306	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.9	19.4	19.5	0.1
LTC728	559968	170331	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.8	16.9	17.0	0.1
LTC748	552862	190597	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	33.7	25.0	25.1	0.1
LTC749	551253	190477	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	37.0	27.7	27.8	0.1
LTC750	551267	190407	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	38.1	28.8	28.9	0.1
LTC751	551607	190554	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	35.0	26.0	26.1	0.1
LTC759	578352	190589	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.6	21.0	21.1	0.1
LTC760	579675	189700	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.3	23.3	23.4	0.1
LTC761	584111	188247	56, 57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.0	21.8	21.9	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC762	583664	188368	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.0	22.6	22.7	0.1
LTC769_FF	580629	190562	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.9	23.0	23.1	0.1
LTC786	584868	188231	56	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.3	22.1	22.2	0.1
LTC787	578077	190656	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	26.5	19.4	19.5	0.1
LTC789	615410	155104	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.9	13.0	13.1	0.1
LTC796_FF	580651	190547	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.9	22.2	22.3	0.1
LTC799	553354	190581	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	41.3	31.2	31.3	0.1
LTC816	575642	162620	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.2	19.4	19.5	0.1
LTC820	570540	184425	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.0	22.7	22.8	0.1
LTC824	570436	208602	82	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	22.2	16.1	16.2	0.1
LTC828	580176	162974	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.7	17.6	17.7	0.1
LTC832	553595	172330	41, 42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.4	29.6	29.7	0.1
LTC781	545305	183367	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.9	32.2	32.3	0.1
LTC043	573333	158281	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	32.1	24.4	24.4	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC062	577225	190807	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.8	25.5	25.5	0.0
LTC140	601448	159721	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	25.5	19.0	19.0	0.0
LTC149	572611	158545	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	37.7	28.8	28.8	0.0
LTC169	548271	208841	79	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	22.7	16.6	16.6	0.0
LTC174	546838	155832	20	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.6	18.9	18.9	0.0
LTC190	548088	204971	78	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.3	18.8	18.8	0.0
LTC203	551996	158213	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.0	14.1	14.1	0.0
LTC211	573150	202581	68, 69	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	22.7	16.8	16.8	0.0
LTC227	568107	202662	69, 70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.3	17.5	17.5	0.0
LTC252	554882	175702	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.4	24.7	24.7	0.0
LTC265	547804	206886	79	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	24.0	17.6	17.6	0.0
LTC268	549399	157089	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.8	15.6	15.6	0.0
LTC271	546991	199657	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	24.7	18.3	18.3	0.0
LTC273	553050	182547	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.0	26.1	26.1	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC274	554648	180466	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.6	26.1	26.1	0.0
LTC276	551455	183875	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.6	30.1	30.1	0.0
LTC278_H	554574	180980	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.2	23.8	23.8	0.0
LTC356	587160	163741	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.1	16.0	16.0	0.0
LTC357	589255	165285	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.1	16.9	16.9	0.0
LTC369	557617	186761	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.5	18.0	18.0	0.0
LTC529	536025	199963	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	33.5	24.8	24.8	0.0
LTC563	574081	203476	68	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	40.3	30.7	30.7	0.0
LTC564	549355	157009	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.1	15.9	15.9	0.0
LTC568	546991	199657	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	24.7	18.3	18.3	0.0
LTC593	562235	173050	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.3	25.7	25.7	0.0
LTC597	563281	172893	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.9	24.5	24.5	0.0
LTC598	562662	172555	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	33.5	25.1	25.1	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC623	573296	157574	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	26.2	19.4	19.4	0.0
LTC647	579722	163382	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	26.6	20.1	20.1	0.0
LTC649	579765	189687	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.0	22.1	22.1	0.0
LTC651	580004	163040	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	29.7	22.5	22.5	0.0
LTC665	561030	179206	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.9	25.5	25.5	0.0
LTC678_F	587766	164031	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.2	17.1	17.1	0.0
LTC704	613922	156549	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.6	14.4	14.4	0.0
LTC717	573106	168987	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.4	22.8	22.8	0.0
LTC718	573088	168961	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.5	22.0	22.0	0.0
LTC731	563100	177507	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.9	21.3	21.3	0.0
LTC752	554440	191093	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	34.3	25.5	25.5	0.0
LTC780	553877	190732	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	37.7	27.9	27.9	0.0
LTC805	564080	159833	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.3	14.9	14.9	0.0
LTC809	595570	157691	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.2	12.7	12.7	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC810	563624	158156	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.2	17.0	17.0	0.0
LTC812	595485	157681	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.2	12.7	12.7	0.0
LTC821	570563	184439	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.7	24.3	24.3	0.0
LTC822	563705	158093	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	25.8	18.9	18.9	0.0
LTC825	565151	199637	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.0	16.9	16.9	0.0
LTC826	565135	199651	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.5	17.3	17.3	0.0
LTC831	551524	172861	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.7	20.4	20.4	0.0
LTC672_F	549461	182930	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.6	24.7	24.7	0.0
LTC673_F	544257	182974	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	49.5	36.7	36.7	0.0
LTC782	545043	183194	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.6	31.2	31.2	0.0
LTC016	567384	168433	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.4	15.0	14.9	-0.1
LTC024	554300	167240	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.2	17.2	17.1	-0.1
LTC030	562519	179922	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.6	24.5	24.4	-0.1
LTC115	550966	157675	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.0	18.2	18.1	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC116	563530	158691	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	28.0	21.2	21.1	-0.1
LTC125	555482	175518	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.5	29.4	29.3	-0.1
LTC135	555276	158114	18	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.5	17.7	17.6	-0.1
LTC152	562842	158387	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.9	17.7	17.6	-0.1
LTC155_H	569058	159140	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	26.4	19.6	19.5	-0.1
LTC157	561125	158377	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.8	16.2	16.1	-0.1
LTC217	553725	169594	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.7	19.9	19.8	-0.1
LTC224	565130	170871	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	29.4	21.9	21.8	-0.1
LTC235	570393	187250	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.6	25.2	25.1	-0.1
LTC242	574830	158385	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	28.7	21.4	21.3	-0.1
LTC256	553042	168267	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.8	21.0	20.9	-0.1
LTC287	555624	178105	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.2	25.2	25.1	-0.1
LTC305	564246	171480	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	31.8	23.9	23.8	-0.1
LTC343	573023	188531	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.8	24.8	24.7	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC344	570418	187164	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.2	24.1	24.0	-0.1
LTC346	573566	187954	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.8	29.0	28.9	-0.1
LTC363	562716	188286	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.0	19.2	19.1	-0.1
LTC391	560657	187589	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	24.5	18.1	18.0	-0.1
LTC539_FF	536036	200028	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	33.7	25.2	25.1	-0.1
LTC540_FF	536041	200051	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	33.4	25.0	24.9	-0.1
LTC576	558961	178571	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.7	26.4	26.3	-0.1
LTC582	562852	158375	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.5	16.6	16.5	-0.1
LTC590	561106	173285	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.7	22.7	22.6	-0.1
LTC592	561034	172399	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	27.7	20.7	20.6	-0.1
LTC594	562210	173045	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.2	24.7	24.6	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC595	562122	172997	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	29.4	22.5	22.4	-0.1
LTC602	562557	179605	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.9	24.7	24.6	-0.1
LTC606	567097	168422	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.7	16.1	16.0	-0.1
LTC613	565542	170664	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.2	22.5	22.4	-0.1
LTC667_F	555954	178599	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.4	26.0	25.9	-0.1
LTC721	562995	173269	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.6	23.8	23.7	-0.1
LTC726	561830	168570	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	15.6	15.5	-0.1
LTC730	558825	169981	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.2	16.3	16.2	-0.1
LTC735	556111	180802	49, 53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.9	25.3	25.2	-0.1
LTC742	565624	189797	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	32.7	24.3	24.2	-0.1
LTC744	557210	187491	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.1	20.9	20.8	-0.1
LTC745	557293	187725	61, 66	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182] ; ES Figure 5.6 -	27.7	20.6	20.5	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
				Operational Phase Receptors and Results (4 of 4) [APP-183]				
LTC773	561937	177910	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.6	25.5	25.4	-0.1
LTC774	561957	177963	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.5	25.5	25.4	-0.1
LTC804	565710	170620	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.1	22.5	22.4	-0.1
LTC827	564491	158949	16, 17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.9	14.7	14.6	-0.1
LTC775	540654	177089	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	63.3*	45.0	44.9	-0.1
LTC776	540709	177089	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	67.7*	49.0	48.9	-0.1
LTC777	540750	176993	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	70.1*	52.3	52.2	-0.1
LTC778	540686	176976	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	58.1	42.7	42.6	-0.1
LTC006	561492	178080	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.1	28.6	28.4	-0.2
LTC009	559875	177910	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.0	28.7	28.5	-0.2
LTC013	559871	177932	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.9	30.2	30.0	-0.2
LTC038	560123	178947	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.7	24.2	24.0	-0.2
LTC068	562507	179264	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.0	27.2	27.0	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC075	561985	179278	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.7	25.1	24.9	-0.2
LTC080	562206	172332	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	40.9	30.8	30.6	-0.2
LTC085	564089	186522	60	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.3	17.8	17.6	-0.2
LTC114	563845	198547	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	42.5	32.8	32.6	-0.2
LTC141	555322	171342	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	37.6	28.7	28.5	-0.2
LTC188	573237	158000	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	36.9	27.7	27.5	-0.2
LTC210_H	565459	170651	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	33.0	24.6	24.4	-0.2
LTC275	551399	183943	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.9	30.6	30.4	-0.2
LTC281	558371	170807	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.3	18.8	18.6	-0.2
LTC283	557007	171206	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.8	19.2	19.0	-0.2
LTC297	562545	167968	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.2	14.9	14.7	-0.2
LTC299	560591	171566	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.9	18.7	18.5	-0.2
LTC301	561726	174480	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.2	27.6	27.4	-0.2
LTC362	561130	173080	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 -	31.0	23.6	23.4	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
				Operational Phase Receptors and Results (3 of 4) [APP-182]				
LTC389	558591	174034	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.6	24.6	24.4	-0.2
LTC411_F	564056	171584	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.7	27.6	27.4	-0.2
LTC541_FF	536042	200057	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	33.2	24.8	24.6	-0.2
LTC596	562122	173028	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	31.7	24.3	24.1	-0.2
LTC603	562610	179364	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.1	27.4	27.2	-0.2
LTC607	567008	168439	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.3	16.6	16.4	-0.2
LTC662	561174	178114	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.4	27.2	27.0	-0.2
LTC714	569475	158274	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	30.2	22.9	22.7	-0.2
LTC715	568634	158314	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	50.4	40.1	39.9	-0.2
LTC722	562972	173339	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.2	27.6	27.4	-0.2
LTC725	561867	168552	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.8	16.2	16.0	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC729	559595	169493	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.5	17.3	17.1	-0.2
LTC736	556366	181592	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.7	22.2	22.0	-0.2
LTC737	556284	183258	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.0	19.5	19.3	-0.2
LTC738	555661	184716	Not displayed	My Little Angels Day Nursery, Aveley Road, Upminster RM14 2TN	23.0	17.6	17.4	-0.2
LTC740	565692	189326	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	24.7	18.3	18.1	-0.2
LTC743	557230	186927	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	26.6	19.9	19.7	-0.2
LTC754	563661	198312	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	29.4	22.2	22.0	-0.2
LTC755	564022	198652	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.0	17.1	16.9	-0.2
LTC758	564928	199494	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	24.4	17.9	17.7	-0.2
LTC794	560776	172840	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.2	22.5	22.3	-0.2
LTC802	556487	171989	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	30.8	23.0	22.8	-0.2
LTC266	540596	177397	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	56.6	40.4	40.2	-0.2
LTC267	540436	177695	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	56.4	40.0	39.8	-0.2
LTC681_F	539472	179059	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	63.1*	43.4	43.2	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC835	568634	158328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	46.3	36.7	36.5	-0.2
LTC007	561223	178026	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.3	29.6	29.3	-0.3
LTC014	559703	178377	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.5	24.0	23.7	-0.3
LTC044	558406	162247	26	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.4	16.0	15.7	-0.3
LTC096	561412	179631	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.7	25.4	25.1	-0.3
LTC110	558986	178754	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.8	27.4	27.1	-0.3
LTC128	557353	172353	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	44.5	33.7	33.4	-0.3
LTC144	555288	171415	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	41.4	31.7	31.4	-0.3
LTC179	555585	175387	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.7	29.4	29.1	-0.3
LTC198	568816	159489	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	25.5	19.4	19.1	-0.3
LTC223	555916	172655	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.9	24.5	24.2	-0.3
LTC232	562711	172035	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.4	24.1	23.8	-0.3
LTC238	561436	179699	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.4	26.0	25.7	-0.3
LTC251	557473	174974	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.7	25.8	25.5	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC302	561201	174904	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.6	27.9	27.6	-0.3
LTC303	561340	174928	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.3	27.5	27.2	-0.3
LTC310	562391	181197	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.0	27.5	27.2	-0.3
LTC311	564948	183781	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.8	22.7	22.4	-0.3
LTC345	570129	187871	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.9	27.7	27.4	-0.3
LTC364	562504	188192	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	27.8	20.7	20.4	-0.3
LTC402	569641	158655	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.2	17.8	17.5	-0.3
LTC403	569808	159391	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	27.6	20.5	20.2	-0.3
LTC528	535438	200083	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	38.4	29.2	28.9	-0.3
LTC538	536224	200033	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	48.7	37.8	37.5	-0.3
LTC572	556852	173442	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.6	29.5	29.2	-0.3
LTC589	564201	171209	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.5	33.1	32.8	-0.3
LTC661	561195	178106	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.4	29.7	29.4	-0.3
LTC669_F	560176	177933	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.7	32.3	32.0	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC674_F	572937	157698	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	39.0	31.4	31.1	-0.3
LTC675_F	572745	157512	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	42.5	32.3	32.0	-0.3
LTC741	565762	188740	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.1	17.3	17.0	-0.3
LTC757	564934	199486	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.6	18.8	18.5	-0.3
LTC784	556647	171618	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.3	24.1	23.8	-0.3
LTC798	562504	188192	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	27.8	20.7	20.4	-0.3
LTC259	539909	178509	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	55.6	39.0	38.7	-0.3
LTC682_F	539339	179203	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	63.1*	43.1	42.8	-0.3
LTC002	559429	178390	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.1	24.5	24.1	-0.4
LTC004	564556	178510	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.3	25.7	25.3	-0.4
LTC025	563405	189411	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	40.2	29.5	29.1	-0.4
LTC064	559652	174907	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.8	25.5	25.1	-0.4
LTC070	558664	172639	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	45.9	36.0	35.6	-0.4
LTC081	560297	188782	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	40.1	30.0	29.6	-0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC083	555287	179501	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.6	28.8	28.4	-0.4
LTC109	562370	189131	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	39.1	29.1	28.7	-0.4
LTC153	558427	174795	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	36.0	27.9	27.5	-0.4
LTC160	570324	158955	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	30.1	22.8	22.4	-0.4
LTC173	554839	167391	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.9	19.6	19.2	-0.4
LTC180	558162	164722	36	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.8	17.3	16.9	-0.4
LTC186	562392	172197	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.4	28.8	28.4	-0.4
LTC187	566572	159431	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	27.8	21.3	20.9	-0.4
LTC193	558144	183521	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.3	22.7	22.3	-0.4
LTC200	561728	172693	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	33.5	25.1	24.7	-0.4
LTC205	566700	159328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	26.2	20.0	19.6	-0.4
LTC213	557564	181478	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.3	22.6	22.2	-0.4
LTC229	555602	172639	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	32.4	24.0	23.6	-0.4
LTC246	562611	167937	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	15.9	15.5	-0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC288_H	556874	175485	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.5	28.9	28.5	-0.4
LTC300	562172	174334	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.3	32.5	32.1	-0.4
LTC304	562444	174197	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	45.7	36.6	36.2	-0.4
LTC328	572986	157724	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	44.4	36.2	35.8	-0.4
LTC347	570078	187956	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.6	27.5	27.1	-0.4
LTC395	553115	167741	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.9	20.4	20.0	-0.4
LTC536	536172	200030	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	58.2	45.2	44.8	-0.4
LTC537	536222	200025	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	54.6	43.1	42.7	-0.4
LTC571	556703	173449	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	41.4	31.6	31.2	-0.4
LTC577	558986	179025	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	35.6	27.0	26.6	-0.4
LTC713	570453	158325	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	40.0	31.1	30.7	-0.4
LTC753	563632	198247	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	31.8	24.3	23.9	-0.4
LTC756	563742	198300	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	34.6	26.6	26.2	-0.4
LTC779	556005	172628	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	33.4	25.1	24.7	-0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC260_H	539513	178921	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	66.4*	46.1	45.7	-0.4
LTC015	561427	180001	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.2	24.8	24.3	-0.5
LTC017	559146	179063	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.0	31.6	31.1	-0.5
LTC074	561256	159578	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	25.6	19.4	18.9	-0.5
LTC082	559194	179284	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.8	30.5	30.0	-0.5
LTC118_H	559063	179456	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.4	29.7	29.2	-0.5
LTC123	535361	199993	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	46.7	36.1	35.6	-0.5
LTC168	556406	172144	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	36.5	27.3	26.8	-0.5
LTC177_H	561349	180920	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	33.9	25.5	25.0	-0.5
LTC199	560880	180609	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	30.4	23.0	22.5	-0.5
LTC228	558417	174636	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.4	34.0	33.5	-0.5
LTC314	563526	188306	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.7	20.0	19.5	-0.5
LTC406	535400	199989	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	46.3	35.8	35.3	-0.5
LTC421_F	559261	179504	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.5	29.7	29.2	-0.5

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC441_G	536207	200021	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	62.4*	49.4	48.9	-0.5
LTC533	536152	200037	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	56.2	43.8	43.3	-0.5
LTC534	536157	200035	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	56.7	44.1	43.6	-0.5
LTC535	536165	200032	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	57.3	44.6	44.1	-0.5
LTC556	558475	174691	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.7	33.0	32.5	-0.5
LTC575	558979	172883	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	36.6	28.1	27.6	-0.5
LTC591	561192	172784	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.8	27.3	26.8	-0.5
LTC037	564962	183863	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.1	23.8	23.2	-0.6
LTC051	560947	179826	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.3	32.1	31.5	-0.6
LTC078	561040	180521	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	32.8	24.8	24.2	-0.6
LTC095	560933	159626	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.2	18.6	18.0	-0.6
LTC138	559547	179539	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.6	32.4	31.8	-0.6
LTC208	556394	172321	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.0	29.3	28.7	-0.6
LTC240	570400	159022	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	38.9	30.1	29.5	-0.6

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC250	558111	174991	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	34.7	27.2	26.6	-0.6
LTC397	560970	172763	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	36.4	27.5	26.9	-0.6
LTC439_G	536165	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	68.3*	53.6	53.0	-0.6
LTC440_G	536170	200022	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	67.3*	52.8	52.2	-0.6
LTC532	536138	200039	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	56.9	44.4	43.8	-0.6
LTC573	555517	173338	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	45.5	35.2	34.6	-0.6
LTC790	568729	159328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	38.1	31.0	30.4	-0.6
LTC800	559112	179307	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.0	29.9	29.3	-0.6
LTC801	559121	179285	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.2	30.1	29.5	-0.6
LTC019	563481	188644	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	31.1	23.7	23.0	-0.7
LTC050	572140	158548	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	37.6	29.0	28.3	-0.7
LTC088	561069	179918	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	44.6	32.9	32.2	-0.7
LTC099	561115	179875	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.0	31.1	30.4	-0.7
LTC124	558482	174679	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	45.5	36.6	35.9	-0.7

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC161	569731	159209	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	38.7	30.0	29.3	-0.7
LTC438_G	536159	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	69.5*	54.7	54.0	-0.7
LTC531	536131	200038	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	58.5	45.9	45.2	-0.7
LTC555	558480	174684	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.4	34.7	34.0	-0.7
LTC671_F	559747	172703	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	48.2	35.6	34.9	-0.7
LTC046	571962	158659	15, 16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	45.0	35.4	34.6	-0.8
LTC061	560903	179864	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.9	32.1	31.3	-0.8
LTC436_G	536147	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	72.6*	57.5	56.7	-0.8
LTC437_G	536154	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	70.7*	55.8	55.0	-0.8
LTC101	558908	172744	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	46.8	36.4	35.5	-0.9
LTC103	560028	179870	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.4	31.0	30.1	-0.9
LTC108_H	557560	177743	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	49.6	36.8	35.9	-0.9
LTC112_H	556102	175092	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.7	31.6	30.7	-0.9
LTC126	555667	173214	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	38.5	29.3	28.4	-0.9

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC214	555865	173352	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	44.6	34.4	33.5	-0.9
LTC285	555645	173485	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.0	29.6	28.7	-0.9
LTC433_G	536136	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	75.9*	60.4	59.5	-0.9
LTC434_G	536143	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	74*	58.7	57.8	-0.9
LTC435_G	536145	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	73.2*	58.0	57.1	-0.9
LTC530	536119	200033	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	65.8*	52.1	51.2	-0.9
LTC663	560337	179771	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.4	31.9	31.0	-0.9
LTC023	563212	189307	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	39.0	28.9	27.9	-1.0
LTC003	560524	174870	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.5	31.9	30.8	-1.1
LTC035	559987	179688	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	45.3	34.1	33.0	-1.1
LTC111	569226	159780	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	54.0	44.3	43.2	-1.1
LTC139_H	557437	179111	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.7	29.0	27.9	-1.1
LTC185	566149	170420	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.7	27.0	25.9	-1.1
LTC196	536113	200029	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	73.8*	59.0	57.9	-1.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC282	555699	174971	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.0	29.1	28.0	-1.1
LTC431_G	536132	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	77.1*	61.6	60.5	-1.1
LTC432_G	536134	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	76.5*	61.1	60.0	-1.1
LTC443	569228	159793	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	53.4	43.8	42.7	-1.1
LTC608	566149	170420	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	35.7	27.0	25.9	-1.1
LTC834	555606	173391	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	50.0	39.4	38.3	-1.1
LTC182_H	555711	175114	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	44.1	34.7	33.5	-1.2
LTC289_H	557310	178758	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	59.4	43.7	42.5	-1.2
LTC430_G	536127	200024	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	78.6*	62.9	61.7	-1.2
LTC444	569230	159799	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	53.4	43.9	42.7	-1.2
LTC445	569232	159809	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	53.4	44.0	42.8	-1.2
LTC463	555413	174275	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.2	29.0	27.8	-1.2
LTC464	555413	174262	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.8	28.7	27.5	-1.2
LTC466	555414	174255	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.6	28.6	27.4	-1.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC833	555612	173391	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	50.7	40.1	38.9	-1.2
LTC055	555762	173186	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.9	33.9	32.6	-1.3
LTC446	569234	159816	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	53.5	44.2	42.9	-1.3
LTC470	555416	174292	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.2	29.9	28.6	-1.3
LTC526_FF	555516	174280	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.2	29.9	28.6	-1.3
LTC554	555619	173392	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	52.0	41.2	39.9	-1.3
LTC060	555730	173603	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	44.4	34.1	32.7	-1.4
LTC175	559360	172705	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	43.9	34.1	32.7	-1.4
LTC284	555654	173547	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	41.8	32.1	30.7	-1.4
LTC459	555411	174322	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.3	30.0	28.6	-1.4
LTC460	555412	174315	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.1	29.9	28.5	-1.4
LTC461	555413	174345	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.0	30.6	29.2	-1.4
LTC462	555413	174338	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.9	30.5	29.1	-1.4
LTC467	555414	174307	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.5	30.2	28.8	-1.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC469	555415	174298	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.4	30.1	28.7	-1.4
LTC498	555530	173971	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	37.7	28.9	27.5	-1.4
LTC527_FF	555524	174235	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	39.9	30.5	29.1	-1.4
LTC073	555624	173392	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	53.2	42.4	40.9	-1.5
LTC465	555414	174366	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.5	31.0	29.5	-1.5
LTC468	555415	174331	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.2	30.8	29.3	-1.5
LTC499	555547	173945	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	38.8	29.8	28.3	-1.5
LTC523_FF	555508	174278	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.3	30.9	29.4	-1.5
LTC429_G	536105	200025	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	85*	68.8	67.2	-1.6
LTC483	555495	174077	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.1	31.5	29.9	-1.6
LTC518_FF	555496	174362	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.3	31.0	29.4	-1.6
LTC519_FF	555498	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.0	30.8	29.2	-1.6
LTC525_FF	555516	174233	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.0	31.5	29.9	-1.6
LTC471	555426	174283	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.3	31.8	30.1	-1.7

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC520_FF	555506	174266	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.1	31.6	29.9	-1.7
LTC521_FF	555507	174258	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.2	31.7	30.0	-1.7
LTC522_FF	555508	174253	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.3	31.8	30.1	-1.7
LTC524_FF	555510	174243	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.5	31.9	30.2	-1.7
LTC473	555441	174220	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.4	31.9	30.1	-1.8
LTC506	555636	173990	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	40.7	31.5	29.7	-1.8
LTC507	555640	173977	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.3	32.0	30.2	-1.8
LTC516_FF	555487	174363	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.7	32.3	30.5	-1.8
LTC517_FF	555489	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.5	32.1	30.3	-1.8
LTC493	555510	174300	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.6	33.0	31.1	-1.9
LTC495	555516	174280	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.3	32.7	30.8	-1.9
LTC502	555604	174047	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.5	33.6	31.7	-1.9
LTC503	555607	174040	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.5	33.6	31.7	-1.9
LTC504	555609	174031	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	44.0	34.0	32.1	-1.9

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO2 ($\mu\text{g}/\text{m}^3$)			
					Base	DM	DS	Change
LTC505	555611	174026	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	44.0	34.0	32.1	-1.9
LTC508	555644	173965	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.7	32.3	30.4	-1.9
LTC509	555651	173950	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	41.9	32.5	30.6	-1.9
LTC510	555656	173936	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.4	32.9	31.0	-1.9
LTC513_FF	555484	174383	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.2	32.7	30.8	-1.9
LTC515_FF	555485	174399	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.1	32.6	30.7	-1.9
LTC253	555670	173900	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	44.9	35.1	33.1	-2.0
LTC474	555451	174202	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.9	33.2	31.2	-2.0
LTC487	555505	174337	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.4	32.9	30.9	-2.0
LTC511	555659	173928	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.0	33.5	31.5	-2.0
LTC512_FF	555483	174373	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.2	32.8	30.8	-2.0
LTC514_FF	555484	174388	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.1	32.7	30.7	-2.0
LTC472	555428	174424	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	45.1	35.0	32.9	-2.1
LTC475	555474	174146	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.7	33.9	31.8	-2.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC476	555483	174120	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.2	33.5	31.4	-2.1
LTC486	555503	174427	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.0	33.5	31.4	-2.1
LTC491	555508	174278	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	44.5	34.6	32.5	-2.1
LTC496	555524	174235	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.6	33.8	31.7	-2.1
LTC500	555594	174059	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	44.5	34.5	32.4	-2.1
LTC501	555596	174051	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	45.0	34.9	32.8	-2.1
LTC783	570177	158328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	46.9	36.7	34.6	-2.1
LTC098	555672	174875	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	42.9	33.7	31.5	-2.2
LTC485	555498	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	43.9	34.3	32.1	-2.2
LTC657	566216	170381	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	39.4	30.0	27.8	-2.2
LTC497	555525	174214	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	45.3	35.3	33.0	-2.3
LTC484	555496	174362	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	44.5	34.9	32.5	-2.4
LTC488	555506	174266	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	46.4	36.3	33.8	-2.5
LTC489	555507	174258	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	46.8	36.6	34.1	-2.5

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean NO ₂ (µg/m ³)			
					Base	DM	DS	Change
LTC494	555516	174233	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	46.3	36.2	33.7	-2.5
LTC490	555508	174253	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	47.0	36.8	34.2	-2.6
LTC048	555434	174423	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	48.8	38.3	35.6	-2.7
LTC063	555593	173889	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	46.6	36.7	34.0	-2.7
LTC492	555510	174243	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	47.5	37.3	34.6	-2.7
LTC482	555489	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	47.5	37.7	34.7	-3.0
LTC481	555487	174363	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	48.3	38.4	35.3	-3.1
LTC478	555484	174383	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	49.9	39.9	36.5	-3.4
LTC479	555484	174388	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	49.8	39.8	36.4	-3.4
LTC480	555485	174399	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	49.6	39.7	36.3	-3.4
LTC477	555483	174373	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	50.2	40.2	36.7	-3.5

Change is DS concentration minus DM concentration

Exceedance of annual mean AQS objective (40 µg/m³) highlighted in Bold

**Denotes risk of exceedance of 1-hour AQS objective for NO₂*

Underscore letters denote:

F= Future receptor

FF = First Floor receptor

G = Garden receptor

H = Hotel receptor

Table A.2 Modelled Annual Mean PM₁₀ at Human Receptors in Base 2016, Do-Minimum (DM) 2030 and Do-Something (DS) 2030 Scenarios Ordered by Change

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC011	570616	166058	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.7	21.8	23.1	1.3
LTC026	571303	167026	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	26.2	25.4	26.7	1.3
LTC450	570665	166128	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.1	22.1	23.4	1.3
LTC326	565516	180055	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.9	16.9	18.1	1.2
LTC451	571316	167038	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.7	24.8	26.0	1.2
LTC022	570573	161995	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.5	22.2	23.3	1.1
LTC372	563549	180904	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.5	19.5	20.6	1.1
LTC456	571509	167184	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.3	24.3	25.4	1.1
LTC382	570267	164916	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.0	21.2	22.2	1.0
LTC659	563546	180915	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.4	19.4	20.4	1.0
LTC383	570475	165685	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.4	20.5	21.4	0.9
LTC386	571062	166488	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.2	20.2	21.1	0.9

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC447	570571	162049	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.0	20.7	21.6	0.9
LTC448	570578	161923	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.7	21.2	22.1	0.9
LTC449	570623	166056	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.8	19.8	20.7	0.9
LTC455	571491	167175	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.4	23.4	24.3	0.9
LTC457	571522	167158	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.2	23.2	24.1	0.9
LTC458	571539	167170	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.2	23.2	24.1	0.9
LTC036	570202	164289	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.5	21.3	0.8
LTC384	570543	165970	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.0	20.0	20.8	0.8
LTC385	570756	166185	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.6	19.5	20.3	0.8
LTC396	570268	164992	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.7	19.8	20.6	0.8
LTC454	571351	167076	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.7	22.7	23.5	0.8
LTC660	563598	180904	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	19.4	20.2	0.8
LTC452	571328	167062	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.4	22.5	23.2	0.7
LTC453	571342	167073	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.4	22.4	23.1	0.7

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC047	570420	162503	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.7	20.3	20.9	0.6
LTC122	570708	169402	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.1	19.7	20.3	0.6
LTC225	564541	180832	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.7	19.8	20.4	0.6
LTC247	567142	171222	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.9	17.0	17.6	0.6
LTC658	563525	181000	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.0	18.0	18.6	0.6
LTC069	564193	180652	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.0	20.1	20.6	0.5
LTC322	567220	170965	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.0	16.0	16.5	0.5
LTC331	570435	162731	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.5	20.1	20.6	0.5
LTC378	564180	180656	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.7	19.8	20.3	0.5
LTC379	563296	181291	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.7	17.7	18.2	0.5
LTC410	566977	178793	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.2	17.2	17.7	0.5
LTC543	570706	169408	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.9	19.6	20.1	0.5
LTC546	570729	169389	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.8	19.5	20.0	0.5
LTC547	570736	169393	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.5	19.2	19.7	0.5

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC549	570747	169373	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.7	19.4	19.9	0.5
LTC550	570748	169367	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.9	19.6	20.1	0.5
LTC029	565098	179705	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.9	18.3	0.4
LTC054	570554	169537	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.7	19.6	20.0	0.4
LTC072	557372	188786	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.7	19.4	19.8	0.4
LTC091	574706	162997	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	20.2	20.6	0.4
LTC104	557438	188810	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.9	19.6	20.0	0.4
LTC204	571425	168616	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.0	19.8	20.2	0.4
LTC231	565832	181363	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.4	20.3	20.7	0.4
LTC241	570253	164272	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.4	18.5	18.9	0.4
LTC334	571239	169471	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.8	18.9	19.3	0.4
LTC374	563769	180340	47, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.1	19.2	19.6	0.4
LTC398	563419	181233	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.7	18.1	0.4
LTC417	567151	181885	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	19.0	19.4	0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC442_F	563337	180578	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	18.8	19.2	0.4
LTC542	570702	169431	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.4	19.2	19.6	0.4
LTC666_F	563437	180522	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	18.9	19.3	0.4
LTC001	572852	158803	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.5	20.4	20.7	0.3
LTC008	573101	158985	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.9	19.9	20.2	0.3
LTC041	566254	181542	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.7	19.6	19.9	0.3
LTC042	555122	189191	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.1	18.8	19.1	0.3
LTC045	574839	160742	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.3	17.9	18.2	0.3
LTC058	554429	189752	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.5	19.0	19.3	0.3
LTC067	565439	180898	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.7	17.7	18.0	0.3
LTC087	565385	181401	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.8	19.8	20.1	0.3
LTC129	571719	168160	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.2	20.0	20.3	0.3
LTC143	572979	166429	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.1	19.8	20.1	0.3
LTC150	570475	161129	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.2	19.2	19.5	0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC176	571602	168345	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.2	20.0	20.3	0.3
LTC244	570870	169515	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.6	18.6	18.9	0.3
LTC263	567776	172585	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.4	16.4	16.7	0.3
LTC332	570480	161514	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.9	18.8	19.1	0.3
LTC335	572280	169394	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.1	18.9	19.2	0.3
LTC376	563206	181406	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.0	18.1	18.4	0.3
LTC377	563747	180315	47, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.2	19.3	19.6	0.3
LTC544	570723	169430	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.1	19.0	19.3	0.3
LTC545	570729	169432	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.0	18.9	19.2	0.3
LTC548	570742	169431	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.9	18.8	19.1	0.3
LTC551	570751	169396	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.1	19.0	19.3	0.3
LTC552	570790	169348	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.2	19.0	19.3	0.3
LTC553	574706	163005	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.4	20.2	20.5	0.3
LTC560_F	563526	178381	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.4	19.7	20.0	0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC630	573303	169298	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.6	22.5	22.8	0.3
LTC631	572959	169348	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.2	20.5	0.3
LTC687	573349	169304	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.6	23.2	23.5	0.3
LTC689	573353	169303	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.7	23.3	23.6	0.3
LTC691	573380	169296	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.0	23.6	23.9	0.3
LTC696	573395	169292	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	25.2	23.8	24.1	0.3
LTC813	571983	169610	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.9	18.8	19.1	0.3
LTC814	571960	169555	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.6	18.5	18.8	0.3
LTC010	566046	169567	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.7	16.7	16.9	0.2
LTC012	564590	178803	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.0	17.0	17.2	0.2
LTC027	569012	183276	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.2	17.3	17.5	0.2
LTC040	563191	178783	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	19.0	19.2	0.2
LTC066	575233	159602	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.1	18.8	19.0	0.2
LTC113	563886	179688	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.3	18.3	18.5	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC119	567440	182115	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.7	19.8	20.0	0.2
LTC156	574705	161212	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.1	17.9	18.1	0.2
LTC165	573369	165654	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.2	20.4	0.2
LTC195_H	567481	169861	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.9	18.7	18.9	0.2
LTC233	568223	182969	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.3	19.0	19.2	0.2
LTC243	574530	162123	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.3	19.2	19.4	0.2
LTC262	564034	180560	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.7	19.8	20.0	0.2
LTC290	555695	189028	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.4	18.2	18.4	0.2
LTC293	558900	187348	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	19.1	19.3	0.2
LTC294	557986	188543	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.8	18.6	18.8	0.2
LTC295	557390	188469	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.4	18.2	18.4	0.2
LTC313	564616	181676	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.2	18.4	0.2
LTC320	567774	172770	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.3	17.4	17.6	0.2
LTC323	566174	170771	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.1	21.3	21.5	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC324	568636	182823	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.0	18.7	18.9	0.2
LTC329	572431	157936	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.7	19.6	19.8	0.2
LTC336	571093	170878	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.2	19.4	19.6	0.2
LTC337	571304	170708	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.4	18.5	18.7	0.2
LTC401	571299	186755	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.7	18.8	19.0	0.2
LTC414	564651	179209	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.3	17.4	17.6	0.2
LTC418	567459	181972	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.2	18.2	18.4	0.2
LTC420_F	568542	182880	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	21.0	21.2	0.2
LTC561	570829	169463	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.7	18.7	18.9	0.2
LTC580	556511	188809	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.3	18.2	18.4	0.2
LTC619	568681	182959	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	18.4	18.6	0.2
LTC621	567183	181877	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.2	18.4	0.2
LTC627	574626	162608	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.7	18.7	18.9	0.2
LTC629	572875	169357	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.0	19.9	20.1	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC632	573255	169302	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.1	22.0	22.2	0.2
LTC633	573342	169308	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.0	22.7	22.9	0.2
LTC634	572753	169330	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.0	18.9	19.1	0.2
LTC684_F	565799	171561	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.7	18.8	19.0	0.2
LTC686	573328	169293	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.3	22.1	22.3	0.2
LTC694	573387	169294	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.7	20.5	20.7	0.2
LTC699	573037	169305	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.1	21.0	21.2	0.2
LTC739	567158	181535	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.4	17.3	17.5	0.2
LTC018	558451	185168	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.0	19.8	19.9	0.1
LTC020	567791	182423	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.5	20.8	20.9	0.1
LTC021	560700	179195	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.3	20.2	20.3	0.1
LTC031	554846	189264	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.0	17.8	17.9	0.1
LTC033	570820	186331	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.1	18.2	0.1
LTC034	575512	157930	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.6	17.5	17.6	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC052	554668	189522	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.0	18.6	18.7	0.1
LTC059	573218	187536	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.0	17.9	18.0	0.1
LTC065	540630	199807	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.5	19.2	19.3	0.1
LTC076	568380	169747	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.0	18.0	18.1	0.1
LTC079	588276	160897	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.2	18.0	18.1	0.1
LTC092	563306	179705	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.7	18.8	18.9	0.1
LTC100	594409	158990	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	16.6	15.5	15.6	0.1
LTC102	563146	179048	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.5	18.5	18.6	0.1
LTC107	575091	162394	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.9	18.8	18.9	0.1
LTC117	563405	178118	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.5	18.5	18.6	0.1
LTC121	563827	179654	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.1	18.2	0.1
LTC130	574966	162374	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.5	18.5	18.6	0.1
LTC136	575399	158800	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.5	19.4	19.5	0.1
LTC140	601448	159721	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.4	18.3	18.4	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC142	568762	182854	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.4	19.9	20.0	0.1
LTC154	549916	158084	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.8	16.7	16.8	0.1
LTC163	574320	188148	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.6	17.7	0.1
LTC166	570061	185813	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.8	17.9	0.1
LTC167	538703	199855	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.6	19.3	19.4	0.1
LTC170	556961	192282	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.9	19.6	19.7	0.1
LTC171	569969	185597	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.2	18.2	18.3	0.1
LTC184	557113	191984	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.3	20.1	20.2	0.1
LTC196	536113	200029	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.4	24.2	24.3	0.1
LTC206	571129	186639	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	19.0	19.1	0.1
LTC207	552532	167666	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.0	19.0	19.1	0.1
LTC212	574772	162489	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.6	18.6	18.7	0.1
LTC215	568285	183191	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.4	18.5	18.6	0.1
LTC218	574557	163590	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.8	19.8	19.9	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC219	571417	170728	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.5	18.6	18.7	0.1
LTC221	555039	194152	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.8	18.7	18.8	0.1
LTC222	557710	189948	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.6	19.4	19.5	0.1
LTC234	545260	200994	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.6	19.4	19.5	0.1
LTC239	564625	178310	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.0	17.1	17.2	0.1
LTC248	566183	170714	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.8	21.0	21.1	0.1
LTC265	547804	206886	79	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.3	19.1	19.2	0.1
LTC292	557339	188161	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.3	18.2	18.3	0.1
LTC306	564584	178443	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.3	17.6	17.7	0.1
LTC316	567001	169753	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.7	17.7	17.8	0.1
LTC317	567837	173102	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.1	16.1	16.2	0.1
LTC318	569129	171877	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.8	16.8	16.9	0.1
LTC321	565904	172045	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.0	18.1	18.2	0.1
LTC327	567814	186400	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.4	16.5	16.6	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC330	574625	160926	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.3	17.2	17.3	0.1
LTC333	571005	166706	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.7	15.7	15.8	0.1
LTC338	570668	171203	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.2	17.3	17.4	0.1
LTC339	570025	183056	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.7	17.2	17.3	0.1
LTC342	570489	183244	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.6	17.0	17.1	0.1
LTC348_H	575656	155601	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.5	18.1	18.2	0.1
LTC350	575774	156069	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.7	17.7	17.8	0.1
LTC351	575799	155764	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.3	18.3	18.4	0.1
LTC352	576059	188399	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.4	18.4	18.5	0.1
LTC357	589255	165285	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.0	17.8	17.9	0.1
LTC365	569527	184091	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	17.9	18.0	0.1
LTC366	569550	184071	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.7	17.8	17.9	0.1
LTC368	558555	186997	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.1	19.9	20.0	0.1
LTC392	556887	192432	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.4	20.2	20.3	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC394	560962	179494	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.6	20.7	20.8	0.1
LTC400	554195	194622	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.9	19.7	19.8	0.1
LTC406	535400	199989	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.8	20.2	20.3	0.1
LTC408	544433	200988	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.7	18.3	18.4	0.1
LTC409	545073	200934	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.2	19.9	20.0	0.1
LTC419_F	568191	182900	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.1	20.7	20.8	0.1
LTC422_F	565914	172095	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.1	18.3	18.4	0.1
LTC429_G	536105	200025	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	28.5	26.0	26.1	0.1
LTC430_G	536127	200024	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	27.3	24.9	25.0	0.1
LTC431_G	536132	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	27.0	24.6	24.7	0.1
LTC432_G	536134	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.9	24.5	24.6	0.1
LTC433_G	536136	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.8	24.4	24.5	0.1
LTC434_G	536143	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.4	24.1	24.2	0.1
LTC436_G	536147	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.2	23.9	24.0	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC439_G	536165	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.4	23.2	23.3	0.1
LTC440_G	536170	200022	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.2	23.0	23.1	0.1
LTC531	536131	200038	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.8	21.9	22.0	0.1
LTC538	536224	200033	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	22.2	20.6	20.7	0.1
LTC558	557466	188367	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.7	17.5	17.6	0.1
LTC605	562297	196651	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.3	19.1	19.2	0.1
LTC612	565827	171462	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.1	18.1	18.2	0.1
LTC614	565804	171817	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.4	18.4	18.5	0.1
LTC615	567356	170450	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.2	16.2	16.3	0.1
LTC616	567433	170275	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.2	16.2	16.3	0.1
LTC620	568711	183008	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	19.5	19.6	0.1
LTC625	574715	163236	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.6	19.6	19.7	0.1
LTC626	574760	163274	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.2	19.2	19.3	0.1
LTC628	574644	162376	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.6	18.6	18.7	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC635	571462	170747	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.2	18.3	18.4	0.1
LTC644	570831	186200	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.7	18.9	19.0	0.1
LTC645	575200	162726	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.5	18.4	18.5	0.1
LTC648	575079	171059	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.7	17.8	17.9	0.1
LTC650	576173	188453	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.7	17.8	0.1
LTC652	581791	189353	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.8	16.7	16.8	0.1
LTC664	560950	179658	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.5	20.6	20.7	0.1
LTC665	561030	179206	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.3	18.2	18.3	0.1
LTC668_F	563766	179658	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.8	17.9	0.1
LTC676_F	575730	156618	14, 15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.4	17.4	17.5	0.1
LTC677_F	575702	156759	14, 15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.5	17.6	17.7	0.1
LTC688	573349	169304	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.6	20.4	20.5	0.1
LTC690	573373	169298	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.6	20.5	20.6	0.1
LTC693	573353	169303	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.6	20.4	20.5	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC695	573391	169293	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.7	20.6	20.7	0.1
LTC697	573434	169284	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.2	21.0	21.1	0.1
LTC698	573410	169288	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.9	20.7	20.8	0.1
LTC700	582867	188795	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.1	15.9	16.0	0.1
LTC711	572038	158129	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.8	21.9	22.0	0.1
LTC716	572558	168078	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.6	19.5	19.6	0.1
LTC719	567084	172681	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.0	17.0	17.1	0.1
LTC720	567001	172531	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.9	17.0	17.1	0.1
LTC723	562279	173072	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.5	18.7	18.8	0.1
LTC731	563100	177507	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.7	18.7	18.8	0.1
LTC732	565284	178513	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.6	17.4	17.5	0.1
LTC733	565275	178536	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.6	17.4	17.5	0.1
LTC734	565559	178325	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.7	17.5	17.6	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC746	553445	190438	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.4	20.0	20.1	0.1
LTC748	552862	190597	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.4	19.1	19.2	0.1
LTC759	578352	190589	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.7	17.8	0.1
LTC765	579495	191677	57, 62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	19.3	19.4	0.1
LTC767	580443	190781	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.4	17.4	17.5	0.1
LTC768	580545	190735	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.2	18.2	18.3	0.1
LTC771	580890	190331	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.2	16.1	16.2	0.1
LTC772	580914	190349	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.3	16.3	16.4	0.1
LTC785	562354	196861	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.1	18.9	19.0	0.1
LTC787	578077	190656	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.3	17.2	17.3	0.1
LTC791	562324	172589	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.8	22.0	22.1	0.1
LTC797	580776	190462	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.4	16.4	16.5	0.1
LTC806	564404	166277	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.5	16.4	16.5	0.1
LTC808	569763	182827	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.3	17.9	18.0	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC810	563624	158156	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.8	17.7	17.8	0.1
LTC811	564382	166412	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.3	16.3	16.4	0.1
LTC823	570688	208956	82	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.1	16.8	16.9	0.1
LTC830	575026	160732	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.3	17.2	17.3	0.1
LTC039	559264	187097	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182] ; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.4	18.3	18.3	0.0
LTC043	573333	158281	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.4	19.4	19.4	0.0
LTC053	563091	179025	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.5	18.5	18.5	0.0
LTC056	576406	188430	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	17.8	17.8	0.0
LTC057	550379	162054	27	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.6	17.6	17.6	0.0
LTC062	577225	190807	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	18.6	18.6	0.0
LTC071	571163	186475	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.0	18.0	18.0	0.0
LTC077	601510	159640	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.0	18.0	18.0	0.0
LTC083	555287	179501	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.0	20.0	20.0	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC084	574231	188072	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.5	17.4	17.4	0.0
LTC086	563210	179590	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.7	18.9	18.9	0.0
LTC089	560899	179228	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.1	20.1	20.1	0.0
LTC090	599551	159758	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.2	17.2	17.2	0.0
LTC097	563205	179583	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.7	18.9	18.9	0.0
LTC105	587451	161317	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.1	18.0	18.0	0.0
LTC106	577216	161491	10, 11	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.7	18.7	18.7	0.0
LTC115	550966	157675	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.6	18.6	18.6	0.0
LTC120	576354	188463	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.7	17.7	0.0
LTC123	535361	199993	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.9	20.3	20.3	0.0
LTC125	555482	175518	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.8	21.2	21.2	0.0
LTC131	542360	200654	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.3	19.0	19.0	0.0
LTC132	583079	163596	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.1	18.0	18.0	0.0
LTC134	576790	189606	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.6	17.5	17.5	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC135	555276	158114	18	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.0	16.9	16.9	0.0
LTC137	573364	170844	31, 32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.3	18.2	18.2	0.0
LTC145	574578	171363	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.9	17.9	17.9	0.0
LTC147	570857	186482	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.8	17.8	0.0
LTC148	563056	177977	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.6	19.7	19.7	0.0
LTC149	572611	158545	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.3	20.0	20.0	0.0
LTC152	562842	158387	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.4	19.2	19.2	0.0
LTC155_H	569058	159140	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.8	18.8	18.8	0.0
LTC157	561125	158377	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.7	17.7	17.7	0.0
LTC159	550183	214042	80	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.1	20.0	20.0	0.0
LTC162	541301	200040	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.8	19.5	19.5	0.0
LTC164	575050	171334	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.8	17.9	17.9	0.0
LTC169	548271	208841	79	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.9	17.7	17.7	0.0
LTC172	572601	158451	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.5	19.3	19.3	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC174	546838	155832	20	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.2	18.2	18.2	0.0
LTC188	573237	158000	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.0	19.9	19.9	0.0
LTC189	579306	162292	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.6	18.6	18.6	0.0
LTC190	548088	204971	78	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.8	18.6	18.6	0.0
LTC191	550375	164661	37	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.6	18.6	18.6	0.0
LTC194	575473	158270	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.9	18.9	18.9	0.0
LTC197	581059	163293	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.9	17.8	17.8	0.0
LTC201	540688	154083	21	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.0	17.0	17.0	0.0
LTC209	552585	196407	73	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.3	19.2	19.2	0.0
LTC216	536835	153016	22	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.5	15.4	15.4	0.0
LTC226	563551	178567	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.4	18.4	18.4	0.0
LTC227	568107	202662	69, 70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.7	18.7	18.7	0.0
LTC230	576138	161767	11	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.6	18.6	18.6	0.0
LTC242	574830	158385	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.5	18.4	18.4	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC245	564446	166783	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.9	15.9	15.9	0.0
LTC249	563994	170300	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.9	17.9	17.9	0.0
LTC252	554882	175702	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.8	20.0	20.0	0.0
LTC254	553771	172319	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.3	20.9	20.9	0.0
LTC255	553960	172188	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.6	19.4	19.4	0.0
LTC257	609583	158685	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.9	14.8	14.8	0.0
LTC258	609478	158668	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.7	14.6	14.6	0.0
LTC264	547408	200857	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.6	18.6	18.6	0.0
LTC268	549399	157089	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.6	17.7	17.7	0.0
LTC271	546991	199657	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.7	18.6	18.6	0.0
LTC272	550131	163949	37	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.4	18.4	18.4	0.0
LTC273	553050	182547	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	18.9	18.9	0.0
LTC274	554648	180466	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.6	19.8	19.8	0.0
LTC275	551399	183943	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.7	19.6	19.6	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC277	554468	181066	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.2	19.3	19.3	0.0
LTC278_H	554574	180980	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	19.4	19.4	0.0
LTC279	553302	182370	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.7	18.9	18.9	0.0
LTC286	555379	179904	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.1	19.1	19.1	0.0
LTC287	555624	178105	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.2	19.1	19.1	0.0
LTC310	562391	181197	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.7	20.8	20.8	0.0
LTC346	573566	187954	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.6	18.8	18.8	0.0
LTC349	575777	156557	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.5	17.6	17.6	0.0
LTC353	577292	190719	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.0	18.0	0.0
LTC355_H	588585	164773	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.4	18.4	18.4	0.0
LTC356	587160	163741	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.5	16.4	16.4	0.0
LTC362	561130	173080	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.6	17.7	17.7	0.0
LTC367	568037	187078	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.9	15.9	15.9	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC369	557617	186761	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.1	17.0	17.0	0.0
LTC389	558591	174034	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	18.8	18.8	0.0
LTC404	563238	161506	25	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.5	15.5	15.5	0.0
LTC405	563416	162583	25	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.4	15.4	15.4	0.0
LTC407	545039	201085	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.8	17.5	17.5	0.0
LTC411_F	564056	171584	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.2	20.3	20.3	0.0
LTC413	563756	178670	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	19.2	19.2	0.0
LTC435_G	536145	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	26.3	24.0	24.0	0.0
LTC437_G	536154	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.8	23.6	23.6	0.0
LTC438_G	536159	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.6	23.4	23.4	0.0
LTC441_G	536207	200021	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	24.4	22.5	22.5	0.0
LTC528	535438	200083	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.1	19.7	19.7	0.0
LTC529	536025	199963	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.7	19.4	19.4	0.0
LTC530	536119	200033	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	25.0	23.0	23.0	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC532	536138	200039	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.5	21.7	21.7	0.0
LTC533	536152	200037	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.4	21.6	21.6	0.0
LTC534	536157	200035	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.5	21.6	21.6	0.0
LTC535	536165	200032	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.6	21.7	21.7	0.0
LTC536	536172	200030	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.7	21.8	21.8	0.0
LTC537	536222	200025	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	23.1	21.5	21.5	0.0
LTC539_F F	536036	200028	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.2	18.9	18.9	0.0
LTC540_F F	536041	200051	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.2	18.8	18.8	0.0
LTC541_F F	536042	200057	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.2	18.8	18.8	0.0
LTC557	557151	188127	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.4	17.3	17.3	0.0
LTC559	557575	186657	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.9	16.8	16.8	0.0
LTC563	574081	203476	68	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	22.2	21.0	21.0	0.0
LTC564	549355	157009	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.6	17.7	17.7	0.0
LTC565	549631	156703	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.0	18.1	18.1	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC566	549831	174159	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.1	19.9	19.9	0.0
LTC567	549832	174284	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.2	20.9	20.9	0.0
LTC568	546991	199657	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.7	18.6	18.6	0.0
LTC579	559643	187063	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182] ; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.7	17.6	17.6	0.0
LTC582	562852	158375	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.2	19.1	19.1	0.0
LTC584	564061	167813	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.2	16.1	16.1	0.0
LTC585	563926	169479	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.6	16.6	16.6	0.0
LTC586	564047	167870	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.5	16.5	16.5	0.0
LTC587	563118	172841	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.9	18.8	18.8	0.0
LTC588	564021	170029	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.8	18.8	18.8	0.0
LTC590	561106	173285	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.5	17.7	17.7	0.0
LTC593	562235	173050	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 -	19.2	18.5	18.5	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
				Operational Phase Receptors and Results (3 of 4) [APP-182]				
LTC597	563281	172893	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.1	19.0	19.0	0.0
LTC598	562662	172555	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.3	20.3	0.0
LTC599	562886	172741	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.1	20.1	20.1	0.0
LTC600	562938	172782	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.1	20.1	20.1	0.0
LTC601	562394	173344	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.4	18.6	18.6	0.0
LTC604	562342	196806	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.1	19.0	19.0	0.0
LTC610	565709	171711	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.9	17.9	17.9	0.0
LTC623	573296	157574	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.4	19.1	19.1	0.0
LTC636	574598	170545	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.5	18.3	18.3	0.0
LTC637	574529	171318	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.8	17.9	17.9	0.0
LTC638	574753	170663	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.8	18.8	18.8	0.0
LTC639	573364	170844	31, 32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.3	18.2	18.2	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC640	571315	170575	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.7	17.7	17.7	0.0
LTC641	573670	187973	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.5	18.5	18.5	0.0
LTC643	570096	185317	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.2	18.2	0.0
LTC646	575276	162598	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.5	18.5	18.5	0.0
LTC649	579765	189687	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.0	16.9	16.9	0.0
LTC651	580004	163040	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.7	18.7	18.7	0.0
LTC653	582389	189053	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.6	16.5	16.5	0.0
LTC654	580280	189685	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	18.8	18.8	0.0
LTC655	587952	164248	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.3	17.2	17.2	0.0
LTC667_F	555954	178599	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	19.4	19.4	0.0
LTC678_F	587766	164031	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.9	16.9	16.9	0.0
LTC679_F	601228	159734	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.7	18.6	18.6	0.0
LTC680_F	589599	165645	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.4	18.2	18.2	0.0
LTC685	560945	179240	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.3	20.4	20.4	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC703	564268	171710	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.0	20.0	20.0	0.0
LTC704	613922	156549	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.8	16.8	16.8	0.0
LTC705	613638	156725	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.0	17.0	17.0	0.0
LTC706	622135	149404	5	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.9	14.9	14.9	0.0
LTC712	572096	158080	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.2	21.3	21.3	0.0
LTC717	573106	168987	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.4	17.4	17.4	0.0
LTC718	573088	168961	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.3	17.2	17.2	0.0
LTC724	562284	173003	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	19.4	19.4	0.0
LTC727	559866	169306	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.5	17.5	17.5	0.0
LTC728	559968	170331	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.9	15.9	15.9	0.0
LTC747	553165	190591	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.1	19.8	19.8	0.0
LTC749	551253	190477	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.6	19.3	19.3	0.0
LTC750	551267	190407	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.8	19.5	19.5	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC751	551607	190554	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.4	19.1	19.1	0.0
LTC752	554440	191093	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.3	19.0	19.0	0.0
LTC760	579675	189700	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.3	17.2	17.2	0.0
LTC761	584111	188247	56, 57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.9	16.7	16.7	0.0
LTC762	583664	188368	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.0	16.8	16.8	0.0
LTC766	579630	191599	57, 62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.2	17.1	17.1	0.0
LTC769_F F	580629	190562	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.4	16.3	16.3	0.0
LTC770_F F	580603	190556	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.3	16.2	16.2	0.0
LTC780	553877	190732	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.5	19.1	19.1	0.0
LTC786	584868	188231	56	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.0	16.8	16.8	0.0
LTC788	563118	178832	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.9	19.0	19.0	0.0
LTC789	615410	155104	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.2	16.2	16.2	0.0
LTC792	553370	190470	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.6	20.2	20.2	0.0
LTC795_F F	580547	190637	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.6	16.5	16.5	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC796_FF	580651	190547	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.3	16.2	16.2	0.0
LTC799	553354	190581	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.6	20.3	20.3	0.0
LTC803	566006	173777	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.1	18.5	18.5	0.0
LTC805	564080	159833	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.2	18.2	18.2	0.0
LTC807	570266	185664	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.4	18.6	18.6	0.0
LTC809	595570	157691	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.8	14.9	14.9	0.0
LTC812	595485	157681	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.8	14.9	14.9	0.0
LTC815	575581	162538	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.7	18.7	18.7	0.0
LTC816	575642	162620	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.7	18.7	18.7	0.0
LTC817	575070	162856	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.5	18.5	18.5	0.0
LTC818	588362	164179	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.0	18.9	18.9	0.0
LTC819	588384	164194	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.3	19.3	19.3	0.0
LTC820	570540	184425	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.9	16.9	16.9	0.0
LTC821	570563	184439	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.2	17.2	17.2	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC822	563705	158093	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.0	18.0	18.0	0.0
LTC824	570436	208602	82	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.4	16.2	16.2	0.0
LTC827	564491	158949	16, 17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.0	16.0	16.0	0.0
LTC828	580176	162974	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.9	16.9	16.9	0.0
LTC829	575131	162332	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.8	18.7	18.7	0.0
LTC831	551524	172861	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.0	17.8	17.8	0.0
LTC832	553595	172330	41, 42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.1	19.8	19.8	0.0
LTC266	540596	177397	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	26.5	24.0	24.0	0.0
LTC672_F	549461	182930	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	18.9	18.9	0.0
LTC673_F	544257	182974	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.0	22.6	22.6	0.0
LTC775	540654	177089	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.1	24.5	24.5	0.0
LTC776	540709	177089	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	28.5	25.9	25.9	0.0
LTC777	540750	176993	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	27.0	24.8	24.8	0.0
LTC781	545305	183367	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.4	21.9	21.9	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC782	545043	183194	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.4	21.9	21.9	0.0
LTC004	564556	178510	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.4	17.5	17.4	-0.1
LTC006	561492	178080	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.6	18.6	18.5	-0.1
LTC007	561223	178026	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.9	18.9	18.8	-0.1
LTC009	559875	177910	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.5	19.4	19.3	-0.1
LTC013	559871	177932	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.8	19.7	19.6	-0.1
LTC016	567384	168433	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.6	15.6	15.5	-0.1
LTC024	554300	167240	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.3	18.4	18.3	-0.1
LTC025	563405	189411	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.3	18.8	18.7	-0.1
LTC030	562519	179922	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.7	17.7	17.6	-0.1
LTC038	560123	178947	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	17.8	17.7	-0.1
LTC044	558406	162247	26	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.1	17.1	17.0	-0.1
LTC046	571962	158659	15, 16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.9	20.5	20.4	-0.1
LTC050	572140	158548	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.1	19.9	19.8	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC051	560947	179826	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.3	21.0	20.9	-0.1
LTC061	560903	179864	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.4	21.0	20.9	-0.1
LTC068	562507	179264	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.2	18.2	18.1	-0.1
LTC074	561256	159578	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.2	18.2	18.1	-0.1
LTC075	561985	179278	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.0	17.9	-0.1
LTC078	561040	180521	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.4	19.3	19.2	-0.1
LTC081	560297	188782	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.5	19.1	19.0	-0.1
LTC082	559194	179284	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.6	20.7	20.6	-0.1
LTC096	561412	179631	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.1	18.0	-0.1
LTC110	558986	178754	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	18.7	18.6	-0.1
LTC114	563845	198547	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	21.5	20.1	20.0	-0.1
LTC116	563530	158691	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.1	18.0	17.9	-0.1
LTC141	555322	171342	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.2	20.1	-0.1
LTC144	555288	171415	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.7	20.6	20.5	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC160	570324	158955	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.5	19.5	19.4	-0.1
LTC173	554839	167391	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.5	18.5	18.4	-0.1
LTC177_H	561349	180920	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	19.3	19.2	-0.1
LTC179	555585	175387	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.8	21.1	21.0	-0.1
LTC180	558162	164722	36	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.8	16.8	16.7	-0.1
LTC187	566572	159431	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.2	18.2	18.1	-0.1
LTC198	568816	159489	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.4	18.6	18.5	-0.1
LTC199	560880	180609	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.6	18.6	18.5	-0.1
LTC200	561728	172693	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.2	20.1	-0.1
LTC203	551996	158213	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.6	16.6	16.5	-0.1
LTC211	573150	202581	68, 69	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.2	18.2	18.1	-0.1
LTC217	553725	169594	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.4	18.4	18.3	-0.1
LTC223	555916	172655	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	20.5	20.4	-0.1
LTC224	565130	170871	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.8	19.9	19.8	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC232	562711	172035	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.8	19.7	19.6	-0.1
LTC235	570393	187250	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.4	17.5	17.4	-0.1
LTC238	561436	179699	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.3	18.2	18.1	-0.1
LTC240	570400	159022	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.6	19.3	19.2	-0.1
LTC246	562611	167937	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.0	16.0	15.9	-0.1
LTC256	553042	168267	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.9	18.9	18.8	-0.1
LTC276	551455	183875	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.8	19.7	19.6	-0.1
LTC281	558371	170807	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.1	17.1	17.0	-0.1
LTC283	557007	171206	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.4	17.4	17.3	-0.1
LTC289_H	557310	178758	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.4	21.6	21.5	-0.1
LTC297	562545	167968	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.8	15.8	15.7	-0.1
LTC299	560591	171566	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.7	16.9	16.8	-0.1
LTC300	562172	174334	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.6	18.3	18.2	-0.1
LTC301	561726	174480	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	18.3	18.2	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC305	564246	171480	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.5	19.5	19.4	-0.1
LTC325	565382	181812	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.0	20.0	19.9	-0.1
LTC328	572986	157724	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.4	20.6	20.5	-0.1
LTC343	573023	188531	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.6	17.7	17.6	-0.1
LTC344	570418	187164	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.2	17.2	17.1	-0.1
LTC345	570129	187871	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	18.0	17.9	-0.1
LTC347	570078	187956	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	18.0	17.9	-0.1
LTC363	562716	188286	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.9	17.4	17.3	-0.1
LTC364	562504	188192	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.2	17.7	17.6	-0.1
LTC391	560657	187589	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182] ; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.9	16.8	16.7	-0.1
LTC395	553115	167741	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.7	18.7	18.6	-0.1
LTC402	569641	158655	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.3	17.2	17.1	-0.1
LTC403	569808	159391	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.9	18.8	18.7	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC572	556852	173442	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.4	21.5	21.4	-0.1
LTC576	558961	178571	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.6	18.5	18.4	-0.1
LTC577	558986	179025	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.5	19.6	19.5	-0.1
LTC592	561034	172399	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.6	19.8	19.7	-0.1
LTC594	562210	173045	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.0	18.3	18.2	-0.1
LTC595	562122	172997	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.6	19.9	19.8	-0.1
LTC596	562122	173028	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	18.2	18.1	-0.1
LTC602	562557	179605	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	17.8	17.7	-0.1
LTC603	562610	179364	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.3	18.3	18.2	-0.1
LTC606	567097	168422	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.8	15.8	15.7	-0.1
LTC607	567008	168439	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.8	15.9	15.8	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC613	565542	170664	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.9	19.9	19.8	-0.1
LTC647	579722	163382	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	18.7	17.9	17.8	-0.1
LTC661	561195	178106	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.9	18.9	18.8	-0.1
LTC662	561174	178114	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.4	18.4	18.3	-0.1
LTC669_F	560176	177933	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.2	18.0	17.9	-0.1
LTC670_F	567871	182557	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.7	21.2	21.1	-0.1
LTC674_F	572937	157698	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.2	19.4	19.3	-0.1
LTC675_F	572745	157512	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	20.9	19.7	19.6	-0.1
LTC713	570453	158325	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.5	21.6	21.5	-0.1
LTC714	569475	158274	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.2	18.2	18.1	-0.1
LTC715	568634	158314	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.8	21.8	21.7	-0.1
LTC721	562995	173269	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	18.1	18.0	-0.1
LTC722	562972	173339	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 -	19.4	18.8	18.7	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
				Operational Phase Receptors and Results (3 of 4) [APP-182]				
LTC725	561867	168552	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.6	15.6	15.5	-0.1
LTC726	561830	168570	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.5	15.5	15.4	-0.1
LTC729	559595	169493	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.1	17.0	16.9	-0.1
LTC730	558825	169981	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.8	16.8	16.7	-0.1
LTC735	556111	180802	49, 53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	19.0	18.9	-0.1
LTC736	556366	181592	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.4	18.7	18.6	-0.1
LTC737	556284	183258	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.7	17.4	17.3	-0.1
LTC738	555661	184716	Not displayed	My Little Angels Day Nursery, Aveley Road, Upminster RM14 2TN	17.9	17.1	17.0	-0.1
LTC740	565692	189326	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.5	16.6	16.5	-0.1
LTC742	565624	189797	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.2	17.1	17.0	-0.1
LTC743	557230	186927	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.4	17.3	17.2	-0.1
LTC744	557210	187491	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.2	17.1	17.0	-0.1
LTC745	557293	187725	61, 66	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]; ES Figure 5.6 -	18.2	17.0	16.9	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
				Operational Phase Receptors and Results (4 of 4) [APP-183]				
LTC754	563661	198312	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.2	19.1	19.0	-0.1
LTC755	564022	198652	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.4	17.4	17.3	-0.1
LTC757	564934	199486	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.2	19.2	19.1	-0.1
LTC758	564928	199494	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.0	19.0	18.9	-0.1
LTC773	561937	177910	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.3	17.2	17.1	-0.1
LTC774	561957	177963	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.3	17.2	17.1	-0.1
LTC784	556647	171618	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.0	18.9	18.8	-0.1
LTC794	560776	172840	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	20.4	19.4	19.3	-0.1
LTC798	562504	188192	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.2	17.7	17.6	-0.1
LTC802	556487	171989	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.7	18.6	18.5	-0.1
LTC804	565710	170620	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.0	20.0	19.9	-0.1
LTC825	565151	199637	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.2	17.2	17.1	-0.1
LTC826	565135	199651	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.3	17.3	17.2	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC259	539909	178509	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	25.2	22.7	22.6	-0.1
LTC260_H	539513	178921	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	26.7	23.7	23.6	-0.1
LTC267	540436	177695	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	26.5	24.0	23.9	-0.1
LTC681_F	539472	179059	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	26.2	23.2	23.1	-0.1
LTC682_F	539339	179203	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	26.2	23.2	23.1	-0.1
LTC778	540686	176976	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	25.5	23.6	23.5	-0.1
LTC835	568634	158328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	22.0	20.9	20.8	-0.1
LTC002	559429	178390	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.2	19.2	19.0	-0.2
LTC014	559703	178377	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.2	19.1	18.9	-0.2
LTC015	561427	180001	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.5	19.7	19.5	-0.2
LTC017	559146	179063	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.0	21.2	21.0	-0.2
LTC019	563481	188644	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.8	18.5	18.3	-0.2
LTC023	563212	189307	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.0	18.7	18.5	-0.2
LTC064	559652	174907	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.1	18.4	18.2	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC070	558664	172639	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.0	21.8	21.6	-0.2
LTC080	562206	172332	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.8	20.7	20.5	-0.2
LTC085	564089	186522	60	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	17.9	17.7	-0.2
LTC088	561069	179918	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.5	19.2	19.0	-0.2
LTC095	560933	159626	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.1	18.2	18.0	-0.2
LTC099	561115	179875	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.1	19.0	18.8	-0.2
LTC103	560028	179870	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.5	20.6	20.4	-0.2
LTC109	562370	189131	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.4	19.0	18.8	-0.2
LTC112_H	556102	175092	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.4	21.4	21.2	-0.2
LTC118_H	559063	179456	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.5	20.4	20.2	-0.2
LTC124	558482	174679	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.8	21.2	21.0	-0.2
LTC138	559547	179539	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.9	20.9	20.7	-0.2
LTC139_H	557437	179111	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.6	19.5	19.3	-0.2
LTC153	558427	174795	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	19.6	19.4	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC161	569731	159209	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.0	19.8	19.6	-0.2
LTC168	556406	172144	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.6	20.4	20.2	-0.2
LTC182_H	555711	175114	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.3	21.2	21.0	-0.2
LTC185	566149	170420	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.2	20.0	-0.2
LTC186	562392	172197	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.4	20.2	20.0	-0.2
LTC193	558144	183521	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.3	20.1	19.9	-0.2
LTC205	566700	159328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	19.0	18.1	17.9	-0.2
LTC208	556394	172321	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.0	20.8	20.6	-0.2
LTC210_H	565459	170651	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.2	20.1	19.9	-0.2
LTC213	557564	181478	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.1	19.0	18.8	-0.2
LTC228	558417	174636	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.4	20.7	20.5	-0.2
LTC229	555602	172639	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.4	20.4	20.2	-0.2
LTC250	558111	174991	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.2	19.6	19.4	-0.2
LTC251	557473	174974	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.9	19.2	19.0	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC282	555699	174971	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.7	21.6	21.4	-0.2
LTC288_H	556874	175485	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.1	21.2	21.0	-0.2
LTC302	561201	174904	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.8	18.4	18.2	-0.2
LTC303	561340	174928	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.7	18.2	18.0	-0.2
LTC304	562444	174197	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.3	19.3	19.1	-0.2
LTC311	564948	183781	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	18.9	18.7	-0.2
LTC314	563526	188306	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.1	18.0	17.8	-0.2
LTC397	560970	172763	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.1	20.0	19.8	-0.2
LTC421_F	559261	179504	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.5	20.4	20.2	-0.2
LTC463	555413	174275	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.8	21.6	21.4	-0.2
LTC555	558480	174684	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.4	20.8	20.6	-0.2
LTC556	558475	174691	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.2	20.5	20.3	-0.2
LTC571	556703	173449	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.8	21.8	21.6	-0.2
LTC573	555517	173338	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.8	22.9	22.7	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC575	558979	172883	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	20.5	20.3	-0.2
LTC589	564201	171209	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	20.2	20.0	-0.2
LTC591	561192	172784	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.5	20.6	20.4	-0.2
LTC608	566149	170420	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.2	20.0	-0.2
LTC663	560337	179771	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.4	21.2	21.0	-0.2
LTC741	565762	188740	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.1	16.3	16.1	-0.2
LTC753	563632	198247	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.6	19.6	19.4	-0.2
LTC756	563742	198300	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.7	19.6	19.4	-0.2
LTC779	556005	172628	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.3	20.3	20.1	-0.2
LTC783	570177	158328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	23.3	22.2	22.0	-0.2
LTC790	568729	159328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	21.2	20.7	20.5	-0.2
LTC800	559112	179307	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.5	20.6	20.4	-0.2
LTC801	559121	179285	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.5	20.7	20.5	-0.2
LTC003	560524	174870	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	20.1	19.8	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC098	555672	174875	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.3	22.1	21.8	-0.3
LTC108_H	557560	177743	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.8	21.4	21.1	-0.3
LTC126	555667	173214	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.7	21.6	21.3	-0.3
LTC128	557353	172353	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.6	20.2	19.9	-0.3
LTC214	555865	173352	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.6	22.6	22.3	-0.3
LTC285	555645	173485	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.6	21.5	21.2	-0.3
LTC443	569228	159793	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.1	23.5	23.2	-0.3
LTC444	569230	159799	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.1	23.5	23.2	-0.3
LTC445	569232	159809	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.0	23.5	23.2	-0.3
LTC446	569234	159816	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.0	23.5	23.2	-0.3
LTC459	555411	174322	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.0	21.8	21.5	-0.3
LTC460	555412	174315	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.9	21.8	21.5	-0.3
LTC461	555413	174345	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.1	21.9	21.6	-0.3
LTC462	555413	174338	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.0	21.8	21.5	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC464	555413	174262	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.8	21.6	21.3	-0.3
LTC465	555414	174366	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.1	21.9	21.6	-0.3
LTC466	555414	174255	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.8	21.6	21.3	-0.3
LTC467	555414	174307	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.0	21.8	21.5	-0.3
LTC468	555415	174331	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.1	21.9	21.6	-0.3
LTC469	555415	174298	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.0	21.8	21.5	-0.3
LTC470	555416	174292	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.0	21.8	21.5	-0.3
LTC471	555426	174283	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	22.0	21.7	-0.3
LTC473	555441	174220	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	22.0	21.7	-0.3
LTC483	555495	174077	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	22.0	21.7	-0.3
LTC486	555503	174427	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.5	22.2	21.9	-0.3
LTC498	555530	173971	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.4	21.3	21.0	-0.3
LTC499	555547	173945	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.6	21.4	21.1	-0.3
LTC507	555640	173977	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.9	21.7	21.4	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC509	555651	173950	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.0	21.8	21.5	-0.3
LTC512_F	555483	174373	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.4	22.1	21.8	-0.3
LTC513_F	555484	174383	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.3	22.1	21.8	-0.3
LTC514_F	555484	174388	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.3	22.1	21.8	-0.3
LTC515_F	555485	174399	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.3	22.1	21.8	-0.3
LTC517_F	555489	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.3	22.0	21.7	-0.3
LTC518_F	555496	174362	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.1	21.9	21.6	-0.3
LTC519_F	555498	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.1	21.9	21.6	-0.3
LTC520_F	555506	174266	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	22.0	21.7	-0.3
LTC521_F	555507	174258	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	22.0	21.7	-0.3
LTC522_F	555508	174253	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	22.0	21.7	-0.3
LTC523_F	555508	174278	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.1	21.9	21.6	-0.3
LTC525_F	555516	174233	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	22.0	21.7	-0.3
LTC526_F	555516	174280	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.0	21.8	21.5	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC527_FF	555524	174235	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.1	21.9	21.6	-0.3
LTC657	566216	170381	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.7	20.4	20.1	-0.3
LTC671_FF	559747	172703	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.0	20.5	20.2	-0.3
LTC833	555612	173391	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.5	23.6	23.3	-0.3
LTC834	555606	173391	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.4	23.5	23.2	-0.3
LTC035	559987	179688	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.5	21.3	20.9	-0.4
LTC037	564962	183863	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.3	19.2	18.8	-0.4
LTC055	555762	173186	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.5	22.4	22.0	-0.4
LTC101	558908	172744	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.6	21.3	20.9	-0.4
LTC111	569226	159780	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	24.2	23.7	23.3	-0.4
LTC175	559360	172705	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	21.6	20.4	20.0	-0.4
LTC253	555670	173900	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.5	22.3	21.9	-0.4
LTC284	555654	173547	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	22.9	21.8	21.4	-0.4
LTC474	555451	174202	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.4	22.2	21.8	-0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC475	555474	174146	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.5	22.3	21.9	-0.4
LTC476	555483	174120	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.5	22.3	21.9	-0.4
LTC484	555496	174362	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.7	22.4	22.0	-0.4
LTC487	555505	174337	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.4	22.2	21.8	-0.4
LTC491	555508	174278	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.7	22.4	22.0	-0.4
LTC493	555510	174300	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.4	22.2	21.8	-0.4
LTC495	555516	174280	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.4	22.2	21.8	-0.4
LTC496	555524	174235	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.6	22.3	21.9	-0.4
LTC497	555525	174214	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.8	22.5	22.1	-0.4
LTC501	555596	174051	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.8	22.5	22.1	-0.4
LTC502	555604	174047	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.6	22.3	21.9	-0.4
LTC503	555607	174040	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.6	22.3	21.9	-0.4
LTC504	555609	174031	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.6	22.4	22.0	-0.4
LTC505	555611	174026	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.6	22.4	22.0	-0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC506	555636	173990	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	22.8	21.7	21.3	-0.4
LTC508	555644	173965	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.0	21.8	21.4	-0.4
LTC510	555656	173936	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.1	21.9	21.5	-0.4
LTC511	555659	173928	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.2	22.0	21.6	-0.4
LTC516_FF	555487	174363	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.3	22.1	21.7	-0.4
LTC524_FF	555510	174243	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.3	22.1	21.7	-0.4
LTC048	555434	174423	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.2	22.9	22.4	-0.5
LTC060	555730	173603	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	23.4	22.2	21.7	-0.5
LTC063	555593	173889	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.7	22.5	22.0	-0.5
LTC073	555624	173392	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.9	24.1	23.6	-0.5
LTC472	555428	174424	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.7	22.5	22.0	-0.5
LTC479	555484	174388	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.4	23.1	22.6	-0.5
LTC481	555487	174363	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.2	22.9	22.4	-0.5
LTC482	555489	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.1	22.8	22.3	-0.5

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM ₁₀ (µg/m ³)			
					Base	DM	DS	Change
LTC485	555498	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.6	22.4	21.9	-0.5
LTC488	555506	174266	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.9	22.7	22.2	-0.5
LTC489	555507	174258	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.0	22.7	22.2	-0.5
LTC490	555508	174253	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.0	22.8	22.3	-0.5
LTC492	555510	174243	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.1	22.8	22.3	-0.5
LTC494	555516	174233	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.9	22.7	22.2	-0.5
LTC500	555594	174059	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	23.7	22.5	22.0	-0.5
LTC554	555619	173392	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	24.7	23.9	23.4	-0.5
LTC477	555483	174373	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.5	23.2	22.6	-0.6
LTC478	555484	174383	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.4	23.2	22.6	-0.6
LTC480	555485	174399	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	24.4	23.1	22.5	-0.6

Change is DS concentration minus DM concentration

Underscore letters denote:

F = Future receptor

FF = First Floor receptor

G = Garden receptor

H = Hotel receptor

Table A.3 Modelled Annual Mean PM_{2.5} at Human Receptors in Base 2016, Do-Minimum (DM) 2030 and Do-Something (DS) 2030 Scenarios Ordered by Change

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC011	570616	166058	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.4	16.7	18.0	1.3
LTC026	571303	167026	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.5	18.8	20.1	1.3
LTC326	565516	180055	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	11.7	10.8	12.1	1.3
LTC450	570665	166128	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.8	17.0	18.3	1.3
LTC451	571316	167038	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.0	18.2	19.4	1.2
LTC022	570573	161995	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	16.7	16.7	17.8	1.1
LTC372	563549	180904	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.8	13.0	14.1	1.1
LTC456	571509	167184	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.5	17.7	18.8	1.1
LTC382	570267	164916	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.4	15.8	16.8	1.0
LTC659	563546	180915	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	12.9	13.9	1.0
LTC036	570202	164289	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.7	15.0	15.9	0.9
LTC383	570475	165685	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.6	14.9	15.8	0.9
LTC386	571062	166488	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.9	15.0	15.9	0.9

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC447	570571	162049	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.2	15.1	16.0	0.9
LTC448	570578	161923	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	16.0	15.7	16.6	0.9
LTC449	570623	166056	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.5	14.7	15.6	0.9
LTC455	571491	167175	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.6	16.8	17.7	0.9
LTC457	571522	167158	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.4	16.6	17.5	0.9
LTC458	571539	167170	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.4	16.6	17.5	0.9
LTC384	570543	165970	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.1	14.4	15.2	0.8
LTC385	570756	166185	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.3	14.4	15.2	0.8
LTC396	570268	164992	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.1	14.4	15.2	0.8
LTC454	571351	167076	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.9	16.1	16.9	0.8
LTC660	563598	180904	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.6	12.8	13.6	0.8
LTC452	571328	167062	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.7	15.9	16.6	0.7
LTC453	571342	167073	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.6	15.8	16.5	0.7
LTC047	570420	162503	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.9	14.7	15.3	0.6

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC122	570708	169402	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.8	13.6	14.2	0.6
LTC225	564541	180832	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	13.0	13.6	0.6
LTC247	567142	171222	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.7	10.9	11.5	0.6
LTC410	566977	178793	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	11.7	10.8	11.4	0.6
LTC658	563525	181000	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.6	11.8	12.4	0.6
LTC104	557438	188810	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.7	13.7	14.2	0.5
LTC241	570253	164272	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.8	13.0	13.5	0.5
LTC331	570435	162731	24	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.7	14.5	15.0	0.5
LTC378	564180	180656	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	13.0	13.5	0.5
LTC543	570706	169408	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.6	13.5	14.0	0.5
LTC549	570747	169373	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.5	13.3	13.8	0.5
LTC550	570748	169367	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.6	13.5	14.0	0.5
LTC666_F	563437	180522	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.3	12.8	0.5
LTC008	573101	158985	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.2	13.3	13.7	0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC029	565098	179705	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.5	11.8	12.2	0.4
LTC054	570554	169537	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.4	13.5	13.9	0.4
LTC069	564193	180652	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.0	13.3	13.7	0.4
LTC072	557372	188786	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.5	13.5	13.9	0.4
LTC143	572979	166429	28	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.4	13.2	13.6	0.4
LTC322	567220	170965	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.4	10.6	11.0	0.4
LTC374	563769	180340	47, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.4	12.7	13.1	0.4
LTC379	563296	181291	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.3	11.5	11.9	0.4
LTC398	563419	181233	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.3	11.5	11.9	0.4
LTC542	570702	169431	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.1	13.1	13.5	0.4
LTC544	570723	169430	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.8	12.8	13.2	0.4
LTC546	570729	169389	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.5	13.4	13.8	0.4
LTC547	570736	169393	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.2	13.1	13.5	0.4
LTC551	570751	169396	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.9	12.8	13.2	0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC553	574706	163005	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.1	14.0	14.4	0.4
LTC027	569012	183276	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	12.0	12.3	0.3
LTC041	566254	181542	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.8	12.9	13.2	0.3
LTC042	555122	189191	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.9	12.9	13.2	0.3
LTC045	574839	160742	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.2	12.0	12.3	0.3
LTC058	554429	189752	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.8	13.6	13.9	0.3
LTC087	565385	181401	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	12.9	13.2	0.3
LTC091	574706	162997	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.2	14.1	14.4	0.3
LTC129	571719	168160	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.8	13.8	14.1	0.3
LTC150	570475	161129	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.5	13.7	14.0	0.3
LTC165	573369	165654	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.1	13.0	13.3	0.3
LTC176	571602	168345	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.8	13.8	14.1	0.3
LTC204	571425	168616	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.6	13.6	13.9	0.3
LTC231	565832	181363	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.3	13.4	13.7	0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC263	567776	172585	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.8	10.9	11.2	0.3
LTC294	557986	188543	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.7	12.7	13.0	0.3
LTC320	567774	172770	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.6	11.9	12.2	0.3
LTC334	571239	169471	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.2	13.5	13.8	0.3
LTC376	563206	181406	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.6	11.9	12.2	0.3
LTC377	563747	180315	47, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.8	13.1	0.3
LTC417	567151	181885	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.0	13.2	13.5	0.3
LTC442_F	563337	180578	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.3	12.6	0.3
LTC545	570729	169432	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.8	12.8	13.1	0.3
LTC548	570742	169431	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.6	12.7	13.0	0.3
LTC552	570790	169348	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.9	12.9	13.2	0.3
LTC560_F	563526	178381	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.9	13.3	13.6	0.3
LTC621	567183	181877	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.3	12.6	0.3
LTC687	573349	169304	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.0	17.9	18.2	0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC691	573380	169296	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.4	18.3	18.6	0.3
LTC696	573395	169292	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.7	18.6	18.9	0.3
LTC814	571960	169555	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.0	13.0	13.3	0.3
LTC001	572852	158803	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.9	14.0	14.2	0.2
LTC010	566046	169567	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.6	10.7	10.9	0.2
LTC012	564590	178803	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	11.7	11.9	0.2
LTC018	558451	185168	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.1	13.0	13.2	0.2
LTC040	563191	178783	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.4	12.6	12.8	0.2
LTC066	575233	159602	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.6	12.5	12.7	0.2
LTC067	565439	180898	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	11.7	11.9	0.2
LTC076	568380	169747	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.9	11.9	12.1	0.2
LTC119	567440	182115	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.6	12.9	13.1	0.2
LTC121	563827	179654	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.9	12.1	12.3	0.2
LTC142	568762	182854	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	14.1	14.3	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC156	574705	161212	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.0	12.0	12.2	0.2
LTC195_H	567481	169861	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.4	12.4	12.6	0.2
LTC218	574557	163590	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.5	13.6	13.8	0.2
LTC244	570870	169515	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.3	12.5	12.7	0.2
LTC290	555695	189028	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.3	12.3	12.5	0.2
LTC293	558900	187348	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.5	12.7	0.2
LTC313	564616	181676	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	12.0	12.2	0.2
LTC321	565904	172045	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.6	12.8	13.0	0.2
LTC323	566174	170771	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.0	14.4	14.6	0.2
LTC329	572431	157936	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.0	14.1	14.3	0.2
LTC332	570480	161514	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.2	13.4	13.6	0.2
LTC335	572280	169394	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.7	13.8	14.0	0.2
LTC336	571093	170878	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.0	13.3	13.5	0.2
LTC337	571304	170708	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.2	12.4	12.6	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC339	570025	183056	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.2	11.8	12.0	0.2
LTC414	564651	179209	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.5	11.8	12.0	0.2
LTC419_F	568191	182900	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.2	14.9	15.1	0.2
LTC420_F	568542	182880	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.1	15.2	15.4	0.2
LTC422_F	565914	172095	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.6	13.0	13.2	0.2
LTC561	570829	169463	32, 33	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.4	12.6	12.8	0.2
LTC627	574626	162608	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.5	12.6	12.8	0.2
LTC629	572875	169357	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.6	14.7	14.9	0.2
LTC630	573303	169298	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.1	17.3	17.5	0.2
LTC631	572959	169348	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.9	15.1	15.3	0.2
LTC632	573255	169302	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.5	16.7	16.9	0.2
LTC633	573342	169308	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.4	17.4	17.6	0.2
LTC634	572753	169330	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.6	13.7	13.9	0.2
LTC684_F	565799	171561	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.0	13.4	13.6	0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC686	573328	169293	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.8	16.8	17.0	0.2
LTC688	573349	169304	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.0	15.1	15.3	0.2
LTC689	573353	169303	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	19.2	18.1	18.3	0.2
LTC693	573353	169303	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.0	15.1	15.3	0.2
LTC699	573037	169305	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.6	15.7	15.9	0.2
LTC732	565284	178513	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	11.4	11.6	0.2
LTC733	565275	178536	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	11.4	11.6	0.2
LTC734	565559	178325	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.6	11.5	11.7	0.2
LTC739	567158	181535	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	11.5	11.7	0.2
LTC768	580545	190735	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.9	13.1	13.3	0.2
LTC813	571983	169610	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.3	13.4	13.6	0.2
LTC020	567791	182423	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.5	13.9	14.0	0.1
LTC021	560700	179195	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.5	13.7	13.8	0.1
LTC031	554846	189264	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.3	12.4	12.5	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC052	554668	189522	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.3	13.2	13.3	0.1
LTC059	573218	187536	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.1	12.2	0.1
LTC084	574231	188072	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.8	11.8	11.9	0.1
LTC089	560899	179228	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.3	13.5	13.6	0.1
LTC090	599551	159758	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	11.8	10.8	10.9	0.1
LTC106	577216	161491	10, 11	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.1	12.2	12.3	0.1
LTC113	563886	179688	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.4	12.5	0.1
LTC117	563405	178118	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.9	12.1	12.2	0.1
LTC123	535361	199993	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	15.6	14.3	14.4	0.1
LTC130	574966	162374	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.3	12.4	12.5	0.1
LTC131	542360	200654	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.4	12.3	12.4	0.1
LTC148	563056	177977	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	12.9	13.0	0.1
LTC154	549916	158084	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.0	11.0	11.1	0.1
LTC163	574320	188148	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.0	12.0	12.1	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC166	570061	185813	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.2	11.3	11.4	0.1
LTC167	538703	199855	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.8	12.7	12.8	0.1
LTC170	556961	192282	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.9	12.9	13.0	0.1
LTC171	569969	185597	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.3	11.4	11.5	0.1
LTC184	557113	191984	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.1	13.1	13.2	0.1
LTC206	571129	186639	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.7	12.8	0.1
LTC212	574772	162489	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.3	12.5	12.6	0.1
LTC215	568285	183191	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.9	12.0	0.1
LTC219	571417	170728	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.3	12.5	12.6	0.1
LTC221	555039	194152	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.6	11.6	11.7	0.1
LTC222	557710	189948	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.2	12.2	12.3	0.1
LTC233	568223	182969	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.4	13.3	13.4	0.1
LTC239	564625	178310	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	11.8	11.9	0.1
LTC243	574530	162123	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.1	13.1	13.2	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC248	566183	170714	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.8	14.1	14.2	0.1
LTC252	554882	175702	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.3	13.7	13.8	0.1
LTC254	553771	172319	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.0	14.8	14.9	0.1
LTC257	609583	158685	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	10.7	9.7	9.8	0.1
LTC262	564034	180560	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	13.0	13.1	0.1
LTC271	546991	199657	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.6	11.6	11.7	0.1
LTC292	557339	188161	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.2	12.3	12.4	0.1
LTC295	557390	188469	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.3	12.4	12.5	0.1
LTC306	564584	178443	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.8	12.3	12.4	0.1
LTC316	567001	169753	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.3	11.4	11.5	0.1
LTC317	567837	173102	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.6	10.8	10.9	0.1
LTC318	569129	171877	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.1	11.4	11.5	0.1
LTC324	568636	182823	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.0	13.0	13.1	0.1
LTC327	567814	186400	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	11.4	10.7	10.8	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC330	574625	160926	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.2	11.3	11.4	0.1
LTC333	571005	166706	29	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.4	10.5	10.6	0.1
LTC338	570668	171203	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.6	11.9	12.0	0.1
LTC342	570489	183244	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.1	11.7	11.8	0.1
LTC350	575774	156069	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.3	12.6	12.7	0.1
LTC352	576059	188399	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	12.4	12.5	0.1
LTC353	577292	190719	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.5	11.5	11.6	0.1
LTC365	569527	184091	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.6	11.8	11.9	0.1
LTC366	569550	184071	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	11.6	11.7	0.1
LTC394	560962	179494	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.8	14.2	14.3	0.1
LTC401	571299	186755	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.2	12.5	12.6	0.1
LTC404	563238	161506	25	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.5	10.6	10.7	0.1
LTC405	563416	162583	25	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.5	10.6	10.7	0.1
LTC407	545039	201085	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.6	11.5	11.6	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC418	567459	181972	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.2	12.4	12.5	0.1
LTC429_G	536105	200025	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	22.1	19.9	20.0	0.1
LTC431_G	536132	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.6	18.5	18.6	0.1
LTC432_G	536134	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.5	18.4	18.5	0.1
LTC433_G	536136	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.4	18.3	18.4	0.1
LTC434_G	536143	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.0	18.0	18.1	0.1
LTC440_G	536170	200022	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.8	16.9	17.0	0.1
LTC529	536025	199963	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.0	12.9	13.0	0.1
LTC533	536152	200037	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.0	15.4	15.5	0.1
LTC538	536224	200033	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	15.8	14.5	14.6	0.1
LTC557	557151	188127	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.3	11.4	11.5	0.1
LTC558	557466	188367	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.6	11.6	11.7	0.1
LTC568	546991	199657	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.6	11.6	11.7	0.1
LTC580	556511	188809	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.0	12.2	12.3	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC586	564047	167870	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.1	11.2	11.3	0.1
LTC588	564021	170029	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.2	12.3	12.4	0.1
LTC600	562938	172782	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.5	13.6	13.7	0.1
LTC601	562394	173344	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.6	13.0	13.1	0.1
LTC612	565827	171462	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.4	12.7	12.8	0.1
LTC614	565804	171817	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.7	13.0	13.1	0.1
LTC615	567356	170450	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.5	10.7	10.8	0.1
LTC616	567433	170275	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.6	10.7	10.8	0.1
LTC619	568681	182959	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.9	12.7	12.8	0.1
LTC620	568711	183008	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.2	12.9	13.0	0.1
LTC625	574715	163236	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.3	13.4	13.5	0.1
LTC626	574760	163274	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.9	13.0	13.1	0.1
LTC628	574644	162376	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.4	12.5	12.6	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC635	571462	170747	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.0	12.2	12.3	0.1
LTC644	570831	186200	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	12.6	12.7	0.1
LTC648	575079	171059	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.6	11.9	12.0	0.1
LTC653	582389	189053	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.2	11.2	11.3	0.1
LTC654	580280	189685	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.9	13.0	13.1	0.1
LTC676_F	575730	156618	14, 15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.1	12.3	12.4	0.1
LTC677_F	575702	156759	14, 15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.2	12.5	12.6	0.1
LTC685	560945	179240	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.6	13.8	13.9	0.1
LTC690	573373	169298	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.1	15.2	15.3	0.1
LTC694	573387	169294	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.2	15.3	15.4	0.1
LTC695	573391	169293	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.2	15.3	15.4	0.1
LTC697	573434	169284	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.7	15.7	15.8	0.1
LTC698	573410	169288	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.4	15.5	15.6	0.1
LTC711	572038	158129	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	16.2	15.5	15.6	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC716	572558	168078	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.0	14.2	14.3	0.1
LTC719	567084	172681	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.3	11.6	11.7	0.1
LTC720	567001	172531	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.3	11.5	11.6	0.1
LTC723	562279	173072	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	13.1	13.2	0.1
LTC728	559968	170331	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.5	10.7	10.8	0.1
LTC746	553445	190438	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	15.2	14.1	14.2	0.1
LTC747	553165	190591	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.9	13.8	13.9	0.1
LTC748	552862	190597	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.1	13.0	13.1	0.1
LTC760	579675	189700	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.0	12.0	12.1	0.1
LTC765	579495	191677	57, 62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.0	14.2	14.3	0.1
LTC766	579630	191599	57, 62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.9	12.0	12.1	0.1
LTC767	580443	190781	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.2	12.4	12.5	0.1
LTC771	580890	190331	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.0	11.1	11.2	0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC772	580914	190349	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.1	11.3	11.4	0.1
LTC788	563118	178832	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	12.6	12.7	0.1
LTC791	562324	172589	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.2	15.5	15.6	0.1
LTC792	553370	190470	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	15.3	14.2	14.3	0.1
LTC797	580776	190462	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.2	11.4	11.5	0.1
LTC799	553354	190581	66, 81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	15.4	14.3	14.4	0.1
LTC803	566006	173777	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.7	13.3	13.4	0.1
LTC807	570266	185664	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.8	12.1	12.2	0.1
LTC817	575070	162856	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.5	12.6	12.7	0.1
LTC820	570540	184425	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.3	11.5	11.6	0.1
LTC823	570688	208956	82	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.5	11.4	11.5	0.1
LTC829	575131	162332	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.8	12.8	12.9	0.1
LTC830	575026	160732	12	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.2	11.2	11.3	0.1
LTC030	562519	179922	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.2	12.4	12.4	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC033	570820	186331	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.9	11.9	0.0
LTC034	575512	157930	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.0	12.1	12.1	0.0
LTC039	559264	187097	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.1	12.2	12.2	0.0
LTC044	558406	162247	26	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.1	11.3	11.3	0.0
LTC053	563091	179025	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	12.5	12.5	0.0
LTC056	576406	188430	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.8	11.9	11.9	0.0
LTC057	550379	162054	27	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.3	11.4	11.4	0.0
LTC062	577225	190807	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.2	12.1	12.1	0.0
LTC065	540630	199807	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.7	12.6	12.6	0.0
LTC071	571163	186475	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.5	11.7	11.7	0.0
LTC077	601510	159640	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	11.9	11.0	11.0	0.0
LTC079	588276	160897	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.6	11.6	11.6	0.0
LTC086	563210	179590	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	13.0	13.0	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC092	563306	179705	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.6	12.9	12.9	0.0
LTC097	563205	179583	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.9	12.9	0.0
LTC100	594409	158990	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	10.9	10.0	10.0	0.0
LTC102	563146	179048	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	12.6	12.6	0.0
LTC105	587451	161317	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.1	11.2	11.2	0.0
LTC107	575091	162394	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.9	13.0	13.0	0.0
LTC115	550966	157675	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.7	11.8	11.8	0.0
LTC116	563530	158691	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.7	11.7	11.7	0.0
LTC120	576354	188463	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.8	11.8	0.0
LTC125	555482	175518	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.2	14.8	14.8	0.0
LTC132	583079	163596	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.5	11.6	11.6	0.0
LTC134	576790	189606	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.3	11.4	11.4	0.0
LTC135	555276	158114	18	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.3	11.3	11.3	0.0
LTC136	575399	158800	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.9	13.0	13.0	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC137	573364	170844	31, 32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.4	12.6	12.6	0.0
LTC140	601448	159721	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.3	11.4	11.4	0.0
LTC145	574578	171363	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.7	11.9	11.9	0.0
LTC147	570857	186482	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.3	11.5	11.5	0.0
LTC149	572611	158545	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.7	13.6	13.6	0.0
LTC152	562842	158387	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.5	11.6	11.6	0.0
LTC157	561125	158377	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.1	11.2	11.2	0.0
LTC159	550183	214042	80	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.3	12.2	12.2	0.0
LTC162	541301	200040	75	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.9	12.8	12.8	0.0
LTC164	575050	171334	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.7	12.0	12.0	0.0
LTC169	548271	208841	79	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.2	11.2	11.2	0.0
LTC172	572601	158451	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.9	12.9	12.9	0.0
LTC174	546838	155832	20	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.5	11.6	11.6	0.0
LTC189	579306	162292	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.0	12.1	12.1	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC190	548088	204971	78	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.7	11.6	11.6	0.0
LTC191	550375	164661	37	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.6	11.7	11.7	0.0
LTC194	575473	158270	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.3	12.5	12.5	0.0
LTC196	536113	200029	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.0	18.1	18.1	0.0
LTC197	581059	163293	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.8	11.9	11.9	0.0
LTC201	540688	154083	21	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.0	11.1	11.1	0.0
LTC203	551996	158213	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	11.5	10.6	10.6	0.0
LTC207	552532	167666	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.1	12.3	12.3	0.0
LTC209	552585	196407	73	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.7	11.8	11.8	0.0
LTC211	573150	202581	68, 69	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.0	10.9	10.9	0.0
LTC216	536835	153016	22	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.3	10.4	10.4	0.0
LTC217	553725	169594	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.9	12.0	12.0	0.0
LTC226	563551	178567	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.8	12.0	12.0	0.0
LTC227	568107	202662	69, 70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.3	11.3	11.3	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC230	576138	161767	11	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.0	12.2	12.2	0.0
LTC234	545260	200994	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.2	12.2	12.2	0.0
LTC242	574830	158385	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.0	12.1	12.1	0.0
LTC245	564446	166783	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.5	10.7	10.7	0.0
LTC249	563994	170300	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.7	11.8	11.8	0.0
LTC255	553960	172188	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.3	13.3	13.3	0.0
LTC256	553042	168267	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.1	12.2	12.2	0.0
LTC258	609478	158668	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	10.5	9.5	9.5	0.0
LTC264	547408	200857	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.3	11.4	11.4	0.0
LTC265	547804	206886	79	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.8	11.7	11.7	0.0
LTC268	549399	157089	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.1	11.2	11.2	0.0
LTC272	550131	163949	37	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.4	11.6	11.6	0.0
LTC273	553050	182547	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	13.1	13.1	0.0
LTC274	554648	180466	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.1	13.4	13.4	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC276	551455	183875	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.8	14.0	14.0	0.0
LTC277	554468	181066	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	12.6	12.6	0.0
LTC278_H	554574	180980	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	13.0	13.0	0.0
LTC279	553302	182370	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	13.1	13.1	0.0
LTC286	555379	179904	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	12.9	12.9	0.0
LTC310	562391	181197	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.1	13.3	13.3	0.0
LTC325	565382	181812	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.9	13.0	13.0	0.0
LTC348_H	575656	155601	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.9	12.8	12.8	0.0
LTC349	575777	156557	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.1	12.5	12.5	0.0
LTC351	575799	155764	14	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.7	13.0	13.0	0.0
LTC355_H	588585	164773	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.8	11.9	11.9	0.0
LTC356	587160	163741	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	11.7	10.8	10.8	0.0
LTC357	589255	165285	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.5	11.5	11.5	0.0
LTC367	568037	187078	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	11.3	10.5	10.5	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC368	558555	186997	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.6	12.6	12.6	0.0
LTC391	560657	187589	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	11.8	10.9	10.9	0.0
LTC392	556887	192432	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.5	13.5	13.5	0.0
LTC400	554195	194622	72	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.4	12.4	12.4	0.0
LTC406	535400	199989	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	15.5	14.3	14.3	0.0
LTC408	544433	200988	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.4	12.3	12.3	0.0
LTC409	545073	200934	74	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.8	12.7	12.7	0.0
LTC413	563756	178670	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.8	12.8	0.0
LTC430_G	536127	200024	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	20.9	18.8	18.8	0.0
LTC435_G	536145	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.9	17.9	17.9	0.0
LTC436_G	536147	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.8	17.8	17.8	0.0
LTC437_G	536154	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.4	17.5	17.5	0.0
LTC438_G	536159	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.2	17.3	17.3	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC439_G	536165	200023	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	19.0	17.1	17.1	0.0
LTC441_G	536207	200021	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.0	16.4	16.4	0.0
LTC528	535438	200083	77	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.5	13.4	13.4	0.0
LTC530	536119	200033	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	18.6	16.9	16.9	0.0
LTC531	536131	200038	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.4	15.8	15.8	0.0
LTC532	536138	200039	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.1	15.6	15.6	0.0
LTC534	536157	200035	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.1	15.5	15.5	0.0
LTC535	536165	200032	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.2	15.6	15.6	0.0
LTC536	536172	200030	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	17.3	15.7	15.7	0.0
LTC537	536222	200025	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	16.7	15.4	15.4	0.0
LTC539_FF	536036	200028	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.8	12.8	12.8	0.0
LTC540_FF	536041	200051	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.8	12.7	12.7	0.0
LTC541_FF	536042	200057	76	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.8	12.7	12.7	0.0
LTC559	557575	186657	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	11.8	10.9	10.9	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC563	574081	203476	68	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.6	13.4	13.4	0.0
LTC564	549355	157009	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.1	11.3	11.3	0.0
LTC565	549631	156703	19	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.1	11.3	11.3	0.0
LTC566	549831	174159	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.6	13.7	13.7	0.0
LTC567	549832	174284	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.7	14.7	14.7	0.0
LTC579	559643	187063	61, 65	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.4	11.5	11.5	0.0
LTC582	562852	158375	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.3	11.5	11.5	0.0
LTC584	564061	167813	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.7	10.9	10.9	0.0
LTC585	563926	169479	34, 35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.1	11.2	11.2	0.0
LTC587	563118	172841	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.2	13.3	13.3	0.0
LTC590	561106	173285	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.6	11.9	11.9	0.0
LTC593	562235	173050	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 -	13.4	12.9	12.9	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
				Operational Phase Receptors and Results (3 of 4) [APP-182]				
LTC595	562122	172997	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.0	13.4	13.4	0.0
LTC597	563281	172893	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.4	13.5	13.5	0.0
LTC598	562662	172555	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.7	13.9	13.9	0.0
LTC599	562886	172741	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.5	13.6	13.6	0.0
LTC604	562342	196806	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.1	12.0	12.0	0.0
LTC605	562297	196651	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.3	12.2	12.2	0.0
LTC610	565709	171711	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.3	12.5	12.5	0.0
LTC623	573296	157574	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.5	11.6	11.6	0.0
LTC636	574598	170545	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.7	12.8	12.8	0.0
LTC637	574529	171318	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.7	11.9	11.9	0.0
LTC638	574753	170663	31	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.1	13.3	13.3	0.0
LTC639	573364	170844	31, 32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.4	12.6	12.6	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC640	571315	170575	32	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.4	11.6	11.6	0.0
LTC643	570096	185317	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.5	11.7	11.7	0.0
LTC645	575200	162726	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.5	12.6	12.6	0.0
LTC646	575276	162598	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.5	12.7	12.7	0.0
LTC647	579722	163382	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.2	12.5	12.5	0.0
LTC649	579765	189687	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.6	11.7	11.7	0.0
LTC650	576173	188453	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.8	11.8	0.0
LTC651	580004	163040	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.0	13.3	13.3	0.0
LTC652	581791	189353	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.2	11.3	11.3	0.0
LTC655	587952	164248	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.2	11.3	11.3	0.0
LTC664	560950	179658	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.7	14.1	14.1	0.0
LTC665	561030	179206	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.8	12.8	0.0
LTC667_F	555954	178599	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.5	13.9	13.9	0.0
LTC668_F	563766	179658	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.9	11.9	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC678_F	587766	164031	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	11.9	11.0	11.0	0.0
LTC679_F	601228	159734	6, 7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.6	11.6	11.6	0.0
LTC680_F	589599	165645	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.9	11.9	11.9	0.0
LTC700	582867	188795	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.1	11.1	11.1	0.0
LTC703	564268	171710	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.5	13.7	13.7	0.0
LTC704	613922	156549	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	11.5	10.6	10.6	0.0
LTC705	613638	156725	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	11.7	10.8	10.8	0.0
LTC706	622135	149404	5	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	10.2	9.4	9.4	0.0
LTC712	572096	158080	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.6	14.9	14.9	0.0
LTC714	569475	158274	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.9	13.0	13.0	0.0
LTC717	573106	168987	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.2	12.4	12.4	0.0
LTC718	573088	168961	30	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.1	12.2	12.2	0.0
LTC721	562995	173269	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.5	12.5	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC724	562284	173003	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181] ; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.2	13.8	13.8	0.0
LTC727	559866	169306	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.4	11.6	11.6	0.0
LTC731	563100	177507	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.8	12.0	12.0	0.0
LTC738	555661	184716	Not displayed	My Little Angels Day Nursery, Aveley Road, Upminster RM14 2TN	11.7	11.1	11.1	0.0
LTC742	565624	189797	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.3	11.2	11.2	0.0
LTC749	551253	190477	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.5	13.5	13.5	0.0
LTC750	551267	190407	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.6	13.7	13.7	0.0
LTC751	551607	190554	81	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.3	13.3	13.3	0.0
LTC757	564934	199486	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.1	12.1	12.1	0.0
LTC759	578352	190589	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.5	11.6	11.6	0.0
LTC761	584111	188247	56, 57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.6	11.6	11.6	0.0
LTC762	583664	188368	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.8	11.8	0.0
LTC769_FF	580629	190562	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.2	11.3	11.3	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC770_FF	580603	190556	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.0	11.2	11.2	0.0
LTC780	553877	190732	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.3	13.2	13.2	0.0
LTC785	562354	196861	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.0	12.0	12.0	0.0
LTC786	584868	188231	56	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.7	11.7	0.0
LTC787	578077	190656	62	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.0	11.1	11.1	0.0
LTC789	615410	155104	6	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	10.9	10.0	10.0	0.0
LTC795_FF	580547	190637	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	11.5	11.5	0.0
LTC796_FF	580651	190547	57	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.1	11.2	11.2	0.0
LTC804	565710	170620	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.0	13.1	13.1	0.0
LTC805	564080	159833	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.1	11.3	11.3	0.0
LTC806	564404	166277	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.0	11.2	11.2	0.0
LTC808	569763	182827	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.4	12.3	12.3	0.0
LTC809	595570	157691	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	10.6	9.8	9.8	0.0
LTC810	563624	158156	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.4	11.5	11.5	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC811	564382	166412	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.9	11.1	11.1	0.0
LTC812	595485	157681	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	10.6	9.8	9.8	0.0
LTC815	575581	162538	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.7	12.9	12.9	0.0
LTC816	575642	162620	23	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.7	12.8	12.8	0.0
LTC818	588362	164179	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.4	12.5	12.5	0.0
LTC819	588384	164194	7	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.7	12.8	12.8	0.0
LTC821	570563	184439	51	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.6	11.9	11.9	0.0
LTC822	563705	158093	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.6	11.7	11.7	0.0
LTC824	570436	208602	82	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	11.8	10.8	10.8	0.0
LTC826	565135	199651	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	11.9	11.0	11.0	0.0
LTC827	564491	158949	16, 17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	11.3	10.5	10.5	0.0
LTC828	580176	162974	9	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.1	11.3	11.3	0.0
LTC831	551524	172861	42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.1	12.2	12.2	0.0
LTC832	553595	172330	41, 42	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.8	13.7	13.7	0.0

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC672_F	549461	182930	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.8	12.7	12.7	0.0
LTC673_F	544257	182974	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.2	16.1	16.1	0.0
LTC777	540750	176993	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	20.0	18.2	18.2	0.0
LTC778	540686	176976	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.5	17.0	17.0	0.0
LTC781	545305	183367	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.8	14.8	14.8	0.0
LTC782	545043	183194	55	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.9	14.8	14.8	0.0
LTC835	568634	158328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	16.4	15.5	15.5	0.0
LTC004	564556	178510	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.8	12.2	12.1	-0.1
LTC006	561492	178080	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.0	13.2	13.1	-0.1
LTC007	561223	178026	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.2	13.5	13.4	-0.1
LTC009	559875	177910	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.6	13.7	13.6	-0.1
LTC013	559871	177932	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.9	14.0	13.9	-0.1
LTC014	559703	178377	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.4	12.6	12.5	-0.1
LTC016	567384	168433	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.1	10.3	10.2	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC023	563212	189307	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.5	12.3	12.2	-0.1
LTC024	554300	167240	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.6	11.8	11.7	-0.1
LTC025	563405	189411	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.8	12.5	12.4	-0.1
LTC038	560123	178947	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.3	12.2	-0.1
LTC043	573333	158281	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.7	12.9	12.8	-0.1
LTC050	572140	158548	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.5	13.5	13.4	-0.1
LTC051	560947	179826	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.5	14.5	14.4	-0.1
LTC064	559652	174907	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.9	12.8	-0.1
LTC068	562507	179264	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.6	12.9	12.8	-0.1
LTC074	561256	159578	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.7	11.9	11.8	-0.1
LTC075	561985	179278	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.4	12.6	12.5	-0.1
LTC078	561040	180521	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.8	12.9	12.8	-0.1
LTC080	562206	172332	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.2	14.2	14.1	-0.1
LTC081	560297	188782	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.0	12.7	12.6	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC082	559194	179284	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.0	14.3	14.2	-0.1
LTC083	555287	179501	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.6	13.9	13.8	-0.1
LTC085	564089	186522	60	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.0	11.1	11.0	-0.1
LTC088	561069	179918	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.8	13.7	13.6	-0.1
LTC095	560933	159626	17	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.5	11.7	11.6	-0.1
LTC096	561412	179631	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.4	12.6	12.5	-0.1
LTC099	561115	179875	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.4	13.5	13.4	-0.1
LTC109	562370	189131	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.7	12.5	12.4	-0.1
LTC110	558986	178754	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	12.8	12.7	-0.1
LTC114	563845	198547	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.3	13.0	12.9	-0.1
LTC141	555322	171342	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.6	13.7	13.6	-0.1
LTC144	555288	171415	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.1	14.1	14.0	-0.1
LTC155_H	569058	159140	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.5	12.7	12.6	-0.1
LTC160	570324	158955	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.2	13.3	13.2	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC161	569731	159209	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.7	13.6	13.5	-0.1
LTC177_H	561349	180920	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	12.9	12.8	-0.1
LTC179	555585	175387	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.1	14.7	14.6	-0.1
LTC180	558162	164722	36	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.0	11.2	11.1	-0.1
LTC187	566572	159431	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.8	11.9	11.8	-0.1
LTC188	573237	158000	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.3	13.4	13.3	-0.1
LTC198	568816	159489	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.9	12.2	12.1	-0.1
LTC199	560880	180609	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.3	12.2	-0.1
LTC200	561728	172693	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.9	13.0	12.9	-0.1
LTC210_H	565459	170651	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.2	13.2	13.1	-0.1
LTC223	555916	172655	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.4	13.5	13.4	-0.1
LTC224	565130	170871	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.8	13.0	12.9	-0.1
LTC229	555602	172639	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.2	13.4	13.3	-0.1
LTC232	562711	172035	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.2	13.2	13.1	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC235	570393	187250	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.9	12.2	12.1	-0.1
LTC238	561436	179699	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.8	12.7	-0.1
LTC240	570400	159022	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.5	13.4	13.3	-0.1
LTC275	551399	183943	54	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.7	14.0	13.9	-0.1
LTC281	558371	170807	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.2	11.5	11.4	-0.1
LTC283	557007	171206	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.7	11.9	11.8	-0.1
LTC287	555624	178105	49	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.4	13.6	13.5	-0.1
LTC288_H	556874	175485	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.9	14.1	14.0	-0.1
LTC297	562545	167968	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.2	10.4	10.3	-0.1
LTC299	560591	171566	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.0	11.3	11.2	-0.1
LTC301	561726	174480	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	12.9	12.8	-0.1
LTC302	561201	174904	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	13.0	12.9	-0.1
LTC303	561340	174928	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.8	12.7	-0.1
LTC305	564246	171480	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.0	13.2	13.1	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC328	572986	157724	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.7	15.1	15.0	-0.1
LTC343	573023	188531	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.4	12.3	-0.1
LTC344	570418	187164	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.9	11.8	-0.1
LTC345	570129	187871	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.4	12.7	12.6	-0.1
LTC346	573566	187954	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	13.1	13.0	-0.1
LTC347	570078	187956	59	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.4	12.7	12.6	-0.1
LTC362	561130	173080	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	12.0	11.9	-0.1
LTC363	562716	188286	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.4	11.1	11.0	-0.1
LTC364	562504	188192	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.7	11.4	11.3	-0.1
LTC369	557617	186761	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.1	11.2	11.1	-0.1
LTC389	558591	174034	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.8	13.1	13.0	-0.1
LTC395	553115	167741	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.9	12.1	12.0	-0.1
LTC402	569641	158655	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.0	12.1	12.0	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC403	569808	159391	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	13.6	12.7	12.6	-0.1
LTC411_F	564056	171584	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.7	14.0	13.9	-0.1
LTC556	558475	174691	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.1	14.7	14.6	-0.1
LTC571	556703	173449	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.2	15.4	15.3	-0.1
LTC572	556852	173442	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.9	15.2	15.1	-0.1
LTC576	558961	178571	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.6	12.5	-0.1
LTC577	558986	179025	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.2	13.4	13.3	-0.1
LTC591	561192	172784	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.2	13.3	13.2	-0.1
LTC592	561034	172399	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.3	12.6	12.5	-0.1
LTC594	562210	173045	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.2	12.7	12.6	-0.1
LTC596	562122	173028	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.1	12.6	12.5	-0.1
LTC602	562557	179605	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.2	12.5	12.4	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC603	562610	179364	47	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.8	13.1	13.0	-0.1
LTC606	567097	168422	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.3	10.5	10.4	-0.1
LTC607	567008	168439	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.4	10.6	10.5	-0.1
LTC613	565542	170664	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.9	13.1	13.0	-0.1
LTC641	573670	187973	58	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.8	12.7	-0.1
LTC661	561195	178106	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.3	13.6	13.5	-0.1
LTC662	561174	178114	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.8	13.0	12.9	-0.1
LTC669_F	560176	177933	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.7	12.8	12.7	-0.1
LTC670_F	567871	182557	51, 52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.7	14.3	14.2	-0.1
LTC675_F	572745	157512	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.2	14.2	14.1	-0.1
LTC715	568634	158314	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.3	16.5	16.4	-0.1
LTC722	562972	173339	39, 44	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]; ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.6	13.2	13.1	-0.1
LTC725	561867	168552	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.6	10.8	10.7	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC726	561830	168570	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.5	10.7	10.6	-0.1
LTC729	559595	169493	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.9	11.1	11.0	-0.1
LTC730	558825	169981	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.7	10.9	10.8	-0.1
LTC735	556111	180802	49, 53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.9	13.3	13.2	-0.1
LTC736	556366	181592	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.0	12.5	12.4	-0.1
LTC737	556284	183258	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	11.8	11.7	11.6	-0.1
LTC740	565692	189326	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	11.6	10.8	10.7	-0.1
LTC743	557230	186927	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.3	11.5	11.4	-0.1
LTC744	557210	187491	61	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.5	11.7	11.6	-0.1
LTC745	557293	187725	61, 66	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]; ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.5	11.6	11.5	-0.1
LTC752	554440	191093	66	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	14.3	13.3	13.2	-0.1
LTC754	563661	198312	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.0	12.0	11.9	-0.1
LTC755	564022	198652	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	11.8	10.9	10.8	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC756	563742	198300	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.5	12.5	12.4	-0.1
LTC758	564928	199494	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.9	12.0	11.9	-0.1
LTC773	561937	177910	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.8	11.9	11.8	-0.1
LTC774	561957	177963	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	12.7	11.9	11.8	-0.1
LTC779	556005	172628	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.4	13.5	13.4	-0.1
LTC783	570177	158328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.0	16.0	15.9	-0.1
LTC790	568729	159328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.6	14.2	14.1	-0.1
LTC794	560776	172840	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.4	12.5	12.4	-0.1
LTC798	562504	188192	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.7	11.4	11.3	-0.1
LTC802	556487	171989	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.5	12.6	12.5	-0.1
LTC825	565151	199637	70	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	11.9	11.0	10.9	-0.1
LTC259	539909	178509	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.0	15.9	15.8	-0.1
LTC260_H	539513	178921	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.5	17.0	16.9	-0.1
LTC266	540596	177397	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.2	17.3	17.2	-0.1

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC267	540436	177695	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.3	17.2	17.1	-0.1
LTC681_F	539472	179059	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	16.4	16.3	-0.1
LTC682_F	539339	179203	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	18.9	16.4	16.3	-0.1
LTC775	540654	177089	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	19.8	17.8	17.7	-0.1
LTC776	540709	177089	50	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	21.2	19.2	19.1	-0.1
LTC002	559429	178390	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.7	12.5	-0.2
LTC015	561427	180001	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.9	13.3	13.1	-0.2
LTC017	559146	179063	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.4	14.8	14.6	-0.2
LTC046	571962	158659	15, 16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	15.5	14.4	14.2	-0.2
LTC061	560903	179864	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.6	14.5	14.3	-0.2
LTC112_H	556102	175092	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.1	14.4	14.2	-0.2
LTC118_H	559063	179456	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.9	14.0	13.8	-0.2
LTC124	558482	174679	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.7	15.4	15.2	-0.2
LTC138	559547	179539	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.3	14.5	14.3	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC139_H	557437	179111	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.2	13.2	13.0	-0.2
LTC153	558427	174795	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.3	13.8	13.6	-0.2
LTC173	554839	167391	40	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	12.8	12.0	11.8	-0.2
LTC182_H	555711	175114	46	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.6	14.8	14.6	-0.2
LTC185	566149	170420	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.3	13.3	13.1	-0.2
LTC186	562392	172197	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.8	13.8	13.6	-0.2
LTC193	558144	183521	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.5	12.3	-0.2
LTC205	566700	159328	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	12.6	11.8	11.6	-0.2
LTC208	556394	172321	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.0	14.0	13.8	-0.2
LTC213	557564	181478	53	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.5	12.6	12.4	-0.2
LTC228	558417	174636	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.4	14.9	14.7	-0.2
LTC246	562611	167937	35	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	11.4	10.7	10.5	-0.2
LTC250	558111	174991	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.2	13.8	13.6	-0.2
LTC251	557473	174974	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.1	13.6	13.4	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC282	555699	174971	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.7	14.8	14.6	-0.2
LTC289_H	557310	178758	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.8	15.3	15.1	-0.2
LTC300	562172	174334	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	13.2	13.0	-0.2
LTC304	562444	174197	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.9	14.1	13.9	-0.2
LTC314	563526	188306	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	12.4	11.4	11.2	-0.2
LTC421_F	559261	179504	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.9	14.0	13.8	-0.2
LTC464	555413	174262	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.8	14.8	14.6	-0.2
LTC466	555414	174255	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.7	14.8	14.6	-0.2
LTC573	555517	173338	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.1	16.4	16.2	-0.2
LTC575	558979	172883	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.5	13.7	13.5	-0.2
LTC589	564201	171209	38	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.1	13.9	13.7	-0.2
LTC608	566149	170420	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.3	13.3	13.1	-0.2
LTC674_F	572937	157698	15	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	14.6	14.0	13.8	-0.2
LTC713	570453	158325	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	16.2	15.5	15.3	-0.2

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC741	565762	188740	64	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	11.3	10.6	10.4	-0.2
LTC753	563632	198247	71	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.4	12.5	12.3	-0.2
LTC784	556647	171618	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	13.8	12.9	12.7	-0.2
LTC800	559112	179307	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.9	14.2	14.0	-0.2
LTC801	559121	179285	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.9	14.3	14.1	-0.2
LTC003	560524	174870	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.5	14.6	14.3	-0.3
LTC019	563481	188644	65	ES Figure 5.6 - Operational Phase Receptors and Results (4 of 4) [APP-183]	13.1	12.0	11.7	-0.3
LTC035	559987	179688	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.9	14.9	14.6	-0.3
LTC037	564962	183863	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.3	12.3	12.0	-0.3
LTC070	558664	172639	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.0	15.0	14.7	-0.3
LTC098	555672	174875	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.3	15.0	-0.3
LTC103	560028	179870	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	14.7	14.1	13.8	-0.3
LTC108_H	557560	177743	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.8	14.6	14.3	-0.3
LTC126	555667	173214	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.0	15.1	14.8	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC168	556406	172144	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.6	13.7	13.4	-0.3
LTC175	559360	172705	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.0	13.9	13.6	-0.3
LTC214	555865	173352	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.9	16.1	15.8	-0.3
LTC285	555645	173485	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.9	15.0	14.7	-0.3
LTC311	564948	183781	52	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	13.0	12.1	11.8	-0.3
LTC397	560970	172763	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.0	13.1	12.8	-0.3
LTC443	569228	159793	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.8	17.4	17.1	-0.3
LTC444	569230	159799	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.8	17.4	17.1	-0.3
LTC445	569232	159809	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.8	17.4	17.1	-0.3
LTC446	569234	159816	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.8	17.4	17.1	-0.3
LTC459	555411	174322	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.0	15.0	14.7	-0.3
LTC460	555412	174315	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.9	15.0	14.7	-0.3
LTC461	555413	174345	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.0	15.1	14.8	-0.3
LTC462	555413	174338	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.0	15.1	14.8	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC463	555413	174275	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.8	14.9	14.6	-0.3
LTC467	555414	174307	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.0	15.0	14.7	-0.3
LTC468	555415	174331	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.1	15.1	14.8	-0.3
LTC469	555415	174298	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.0	15.0	14.7	-0.3
LTC470	555416	174292	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.9	15.0	14.7	-0.3
LTC474	555451	174202	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.4	15.4	15.1	-0.3
LTC483	555495	174077	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.2	14.9	-0.3
LTC493	555510	174300	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.4	15.4	15.1	-0.3
LTC498	555530	173971	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.7	14.8	14.5	-0.3
LTC499	555547	173945	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.9	14.9	14.6	-0.3
LTC509	555651	173950	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.3	15.0	-0.3
LTC516_FF	555487	174363	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.3	15.0	-0.3
LTC518_FF	555496	174362	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.1	15.1	14.8	-0.3
LTC519_FF	555498	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.1	15.1	14.8	-0.3

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC520_FF	555506	174266	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.2	14.9	-0.3
LTC523_FF	555508	174278	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.1	15.1	14.8	-0.3
LTC525_FF	555516	174233	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.2	14.9	-0.3
LTC526_FF	555516	174280	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.0	15.0	14.7	-0.3
LTC527_FF	555524	174235	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.0	15.1	14.8	-0.3
LTC555	558480	174684	44	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.4	15.1	14.8	-0.3
LTC657	566216	170381	34	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	14.6	13.5	13.2	-0.3
LTC663	560337	179771	48	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	15.6	14.7	14.4	-0.3
LTC834	555606	173391	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.7	17.0	16.7	-0.3
LTC055	555762	173186	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.7	15.9	15.5	-0.4
LTC060	555730	173603	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.7	15.7	15.3	-0.4
LTC101	558908	172744	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.5	14.4	14.0	-0.4
LTC111	569226	159780	16	ES Figure 5.6 - Operational Phase Receptors and Results (1 of 4) [APP-180]	17.9	17.6	17.2	-0.4
LTC128	557353	172353	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.0	13.8	13.4	-0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC284	555654	173547	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	16.2	15.3	14.9	-0.4
LTC465	555414	174366	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.1	15.2	14.8	-0.4
LTC471	555426	174283	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.3	14.9	-0.4
LTC472	555428	174424	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.7	15.7	15.3	-0.4
LTC473	555441	174220	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.3	14.9	-0.4
LTC475	555474	174146	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.5	15.6	15.2	-0.4
LTC476	555483	174120	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.5	15.5	15.1	-0.4
LTC485	555498	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.6	15.6	15.2	-0.4
LTC486	555503	174427	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.5	15.5	15.1	-0.4
LTC487	555505	174337	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.4	15.4	15.0	-0.4
LTC495	555516	174280	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.4	15.4	15.0	-0.4
LTC496	555524	174235	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.5	15.6	15.2	-0.4
LTC500	555594	174059	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.7	15.7	15.3	-0.4
LTC502	555604	174047	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.5	15.6	15.2	-0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC503	555607	174040	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.5	15.6	15.2	-0.4
LTC504	555609	174031	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.6	15.6	15.2	-0.4
LTC505	555611	174026	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.6	15.6	15.2	-0.4
LTC506	555636	173990	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.1	15.2	14.8	-0.4
LTC507	555640	173977	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.3	14.9	-0.4
LTC508	555644	173965	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.3	14.9	-0.4
LTC510	555656	173936	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.4	15.4	15.0	-0.4
LTC511	555659	173928	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.5	15.5	15.1	-0.4
LTC512_FF	555483	174373	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.4	15.0	-0.4
LTC513_FF	555484	174383	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.4	15.0	-0.4
LTC514_FF	555484	174388	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.4	15.0	-0.4
LTC515_FF	555485	174399	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.4	15.0	-0.4
LTC517_FF	555489	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.3	14.9	-0.4
LTC521_FF	555507	174258	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.3	14.9	-0.4

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC522_FF	555508	174253	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.2	15.3	14.9	-0.4
LTC524_FF	555510	174243	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.3	15.3	14.9	-0.4
LTC671_F	559747	172703	39	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	15.4	14.1	13.7	-0.4
LTC833	555612	173391	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	17.8	17.2	16.8	-0.4
LTC063	555593	173889	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.9	16.0	15.5	-0.5
LTC073	555624	173392	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.2	17.6	17.1	-0.5
LTC253	555670	173900	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.8	15.9	15.4	-0.5
LTC482	555489	174408	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.1	16.1	15.6	-0.5
LTC484	555496	174362	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.7	15.7	15.2	-0.5
LTC488	555506	174266	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.9	15.9	15.4	-0.5
LTC489	555507	174258	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.0	16.0	15.5	-0.5
LTC490	555508	174253	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.0	16.0	15.5	-0.5
LTC491	555508	174278	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.7	15.7	15.2	-0.5
LTC492	555510	174243	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.1	16.1	15.6	-0.5

Receptor ID	X OS Grid Ref (m)	Y OS Grid Ref (m)	Page Number(s)	Application Document	Annual Mean PM _{2.5} (µg/m ³)			
					Base	DM	DS	Change
LTC494	555516	174233	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.9	15.9	15.4	-0.5
LTC497	555525	174214	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.8	15.8	15.3	-0.5
LTC501	555596	174051	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	16.7	15.8	15.3	-0.5
LTC554	555619	173392	41	ES Figure 5.6 - Operational Phase Receptors and Results (2 of 4) [APP-181]	18.0	17.4	16.9	-0.5
LTC048	555434	174423	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.2	16.2	15.6	-0.6
LTC477	555483	174373	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.5	16.4	15.8	-0.6
LTC478	555484	174383	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.4	16.4	15.8	-0.6
LTC479	555484	174388	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.4	16.4	15.8	-0.6
LTC480	555485	174399	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.4	16.4	15.8	-0.6
LTC481	555487	174363	45	ES Figure 5.6 - Operational Phase Receptors and Results (3 of 4) [APP-182]	17.2	16.2	15.6	-0.6

Change is DS concentration minus DM concentration

Underscore letters denote:

F= Future receptor

FF = First Floor receptor

G = Garden receptor

H = Hotel receptor

Table A.4 Summary of magnitude of change in annual mean NO₂ concentrations at human receptors

Magnitude of change	Worsening	Improvement
Large (>4µg/m ³)	9 (3)	0 (0)
Medium (>2 to 4µg/m ³)	27 (24)	28 (27)
Small (>0.4 to 2µg/m ³)	121 (117)	138 (124)
Total	157 (144)	166 (151)
No change or imperceptible change	442 (442)	

The numbers in brackets are the totals exclusive of receptors demolished prior to the opening year and garden receptors.

Table A.5 Summary of magnitude of change in annual mean PM₁₀ concentrations at human receptors

Magnitude of change	Worsening	Improvement
Large (>4µg/m ³)	0 (0)	0 (0)
Medium (>2 to 4µg/m ³)	1 (0)	0 (0)
Small (>0.4 to 2µg/m ³)	51 (42)	19 (19)
Total	52 (42)	19 (19)
No change or imperceptible change	694 (676)	

The numbers in brackets are the totals exclusive of receptors demolished prior to the opening year and garden receptors.

Table A.6 Summary of magnitude of change in annual mean PM_{2.5} concentrations at human receptors

Magnitude of change	Worsening	Improvement
Large (>2.5µg/m ³)	1 (0)	0 (0)
Medium (>1.25 to 2.5µg/m ³)	8 (4)	0 (0)
Small (>0.25 to 1.25µg/m ³)	89 (82)	105 (103)
Total	98 (86)	105 (103)
No change or imperceptible change	562 (548)	

The numbers in brackets are the totals exclusive of receptors demolished prior to the opening year and garden receptors.

If you need help accessing this or any other National Highways information, please call **0300 123 5000** and we will help you.

© Crown copyright 2023.

You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. To view this licence:

visit www.nationalarchives.gov.uk/doc/open-government-licence/

write to the **Information Policy Team, The National Archives, Kew, London TW9 4DU**, or email psi@nationalarchives.gsi.gov.uk.

Mapping (where present): © Crown copyright and database rights 2023 OS 100030649. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

If you have any enquiries about this publication email info@nationalhighways.co.uk or call **0300 123 5000**.*

*Calls to 03 numbers cost no more than a national rate call to an 01 or 02 number and must count towards any inclusive minutes in the same way as 01 and 02 calls.

These rules apply to calls from any type of line including mobile, BT, other fixed line or payphone. Calls may be recorded or monitored.

Printed on paper from well-managed forests and other controlled sources when issued directly by National Highways.

Registered office Bridge House, 1 Walnut Tree Close, Guildford GU1 4LZ

National Highways Limited registered in England and Wales number 09346363