

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
152	E8	816387.6	830729.5	1.5	163.0	126.9	98.4	6279.2	135.0	58.4
152	E8	816387.6	830729.5	10	162.2	124.9	95.6	6252.2	134.9	56.3
153	E8	816509.0	830723.8	1.5	197.9	145.8	106.2	6452.9	138.4	63.5
153	E8	816509.0	830723.8	10	171.7	131.2	100.1	6311.4	138.4	56.3
154	E8	816851.0	830849.1	1.5	186.7	136.6	97.3	6536.2	153.3	56.3
154	E8	816851.0	830849.1	10	181.7	133.1	95.2	6493.2	153.3	55.0
155	E9	816567.2	831007.9	1.5	168.5	124.9	93.6	6393.1	155.7	54.4
155	E9	816567.2	831007.9	10	167.2	124.5	92.4	6364.4	155.7	54.1
156	E9	816694.1	830997.5	1.5	187.3	127.5	99.6	6793.3	157.2	57.7
156	E9	816694.1	830997.5	10	185.8	126.6	97.7	6762.0	157.2	57.1
157	E8	816885.1	830969.3	1.5	191.0	131.1	107.9	6686.3	159.7	62.2
157	E8	816885.1	830969.3	10	187.9	129.8	105.6	6876.2	159.6	61.0
158	E12	817286.5	831404.7	1.5	179.2	134.9	102.4	6394.3	158.4	60.3
158	E12	817286.5	831404.7	10	178.2	133.0	98.6	6382.2	158.4	58.4
159	E12	817348.7	831505.0	1.5	171.5	130.7	97.3	6398.7	153.6	54.7
159	E12	817348.7	831505.0	10	171.0	129.0	94.0	6382.5	153.6	52.9
160	E18	817590.1	831680.4	1.5	193.0	136.6	102.6	6575.1	136.4	57.4
160	E18	817590.1	831680.4	10	189.7	133.2	97.7	6978.4	136.4	54.1
162	E20	817833.6	831926.4	1.5	175.3	130.7	89.4	6452.0	111.5	49.4
162	E20	817833.6	831926.4	10	173.9	128.8	88.2	6407.6	111.4	48.1
163	E20	817912.9	831966.6	1.5	180.0	133.7	92.8	6722.9	105.8	50.0
163	E20	817912.9	831966.6	10	179.9	131.4	91.2	6689.5	105.8	48.3
164	E6	817579.0	831495.4	1.5	215.1	145.0	131.2	7047.9	165.3	70.6
164	E6	817579.0	831495.4	10	202.6	135.5	113.5	6890.6	151.8	55.4
165	E3	816985.0	830679.7	1.5	189.1	133.6	118.0	6975.1	154.8	59.8
165	E3	816985.0	830679.7	10	184.9	131.0	113.2	6872.0	153.0	56.5
166	E3	816744.5	830618.6	1.5	184.9	132.5	106.8	6662.6	145.8	54.1
166	E3	816744.5	830618.6	10	182.0	129.4	102.8	6572.1	144.1	51.3
167	E25	816426.4	830641.7	1.5	187.6	139.0	120.7	6861.8	130.1	55.7
167	E25	816426.4	830641.7	10	173.0	130.4	103.0	6600.7	130.1	52.3
170	E8	816764.1	830756.3	1.5	208.2	148.4	112.5	6618.7	147.2	63.7

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170	E8	816764.1	830756.3	10	203.8	139.3	102.8	6467.0	147.2	55.8
171	E3	816849.4	830684.2	1.5	194.8	139.3	122.0	6989.5	155.7	63.2
171	E3	816849.4	830684.2	10	185.7	133.4	110.9	6869.0	150.5	55.5
8101	E24	815408.0	835178.2	1.5	188.4	133.4	80.2	6586.7	146.7	62.6
8101	E24	815408.0	835178.2	10	188.1	132.6	79.7	6562.5	146.5	62.4
8102	E24	815426.7	835171.9	1.5	187.3	132.9	79.9	6570.0	146.4	62.4
8102	E24	815426.7	835171.9	10	187.1	132.1	79.4	6546.7	146.1	62.2
8103	E24	815438.1	835161.4	1.5	186.4	132.5	79.7	6556.7	147.1	62.4
8103	E24	815438.1	835161.4	10	186.1	131.6	79.3	6533.5	146.8	62.2
8104	E24	815429.9	835131.3	1.5	185.7	132.3	80.5	6624.4	151.1	62.8
8104	E24	815429.9	835131.3	10	185.3	131.4	80.0	6598.9	151.0	62.7
8105	E24	815443.5	835120.4	1.5	184.8	131.8	80.3	6611.1	151.7	62.8
8105	E24	815443.5	835120.4	10	184.4	130.9	79.8	6586.1	151.5	62.6
8106	E24	815402.1	835096.8	1.5	191.7	134.6	80.5	6491.2	156.9	63.7
8106	E24	815402.1	835096.8	10	189.5	132.2	80.2	6463.6	156.5	63.5
8108	E24	815352.4	835094.4	1.5	200.7	139.7	82.4	6480.8	160.4	64.7
8108	E24	815352.4	835094.4	10	194.7	136.7	81.6	6455.4	159.9	64.3
8109	E24	815320.1	835066.2	1.5	202.5	142.3	85.6	6758.7	166.4	65.9
8109	E24	815320.1	835066.2	10	201.8	140.7	84.5	6724.3	165.6	65.4
8110	E24	815295.7	835018.9	1.5	202.5	142.1	90.9	6642.8	174.1	67.1
8110	E24	815295.7	835018.9	10	203.3	142.7	89.6	6579.5	173.8	67.4
8116	E24	815240.9	834921.9	1.5	245.4	130.9	97.3	7241.0	175.5	62.9
8116	E24	815240.9	834921.9	10	239.3	132.8	96.1	7212.4	175.5	63.1
8117	E24	815225.2	834930.5	1.5	242.2	131.4	95.4	6764.1	175.4	63.0
8117	E24	815225.2	834930.5	10	237.1	131.2	93.6	6746.7	175.4	63.1
8118	E24	815203.0	834759.5	1.5	166.5	126.4	83.3	6313.1	188.8	63.7
8118	E24	815203.0	834759.5	10	165.1	125.4	82.3	6284.3	188.8	63.7
8119	E24	815187.8	834749.3	1.5	174.8	126.1	83.1	6475.0	189.9	63.8
8119	E24	815187.8	834749.3	10	173.3	125.1	82.4	6443.7	189.9	63.8
8120	E24	815124.2	834789.2	1.5	170.7	124.6	81.9	6393.2	189.8	64.0
8120	E24	815124.2	834789.2	10	169.4	123.4	81.3	6366.3	189.8	64.0

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8121	E24	815109.8	834812.1	1.5	164.9	124.4	81.4	6279.9	188.9	64.1
8121	E24	815109.8	834812.1	10	163.7	123.2	80.7	6255.2	188.9	64.0
8122	E24	815125.0	834830.7	1.5	156.4	125.1	82.5	6115.9	187.1	63.9
8122	E24	815125.0	834830.7	10	155.9	123.8	81.7	6093.3	187.1	63.9
8123	E24	815053.0	834853.6	1.5	161.5	123.3	80.7	6211.8	188.2	64.2
8123	E24	815053.0	834853.6	10	160.4	121.9	80.1	6189.7	188.2	64.2
8124	E24	815050.4	834877.3	1.5	155.3	123.2	81.0	6092.9	186.6	64.2
8124	E24	815050.4	834877.3	10	154.4	121.8	80.3	6073.0	186.6	64.1
8125	E24	815071.6	834912.1	1.5	154.1	124.5	81.9	6070.4	183.2	63.9
8125	E24	815071.6	834912.1	10	153.1	122.9	81.0	6051.9	183.2	63.9
8126	E24	815019.9	834898.5	1.5	154.4	122.5	80.4	6074.3	186.2	64.3
8126	E24	815019.9	834898.5	10	153.5	121.2	79.8	6055.5	186.2	64.2
8127	E24	814991.1	834890.9	1.5	160.2	121.7	79.7	6186.7	187.9	64.4
8127	E24	814991.1	834890.9	10	159.2	120.6	79.2	6166.6	187.9	64.4
8128	E24	815015.6	834781.5	1.5	164.6	121.8	79.9	6265.3	193.8	64.5
8128	E24	815015.6	834781.5	10	163.7	121.2	79.6	6247.1	193.8	64.5
8129	E24	814978.3	834889.2	1.5	162.4	121.4	79.9	6228.7	188.5	64.5
8129	E24	814978.3	834889.2	10	161.4	120.5	79.5	6208.2	188.5	64.5
8130	E24	814954.6	834924.8	1.5	156.8	121.1	79.3	6119.8	186.8	64.5
8130	E24	814954.6	834924.8	10	155.9	120.1	78.8	6101.3	186.8	64.5
8131	E24	814969.0	834874.0	1.5	167.3	121.1	80.6	6324.2	189.9	64.6
8131	E24	814969.0	834874.0	10	166.3	120.6	80.2	6302.5	189.9	64.6
8201	E22	816841.8	833425.0	1.5	195.3	137.9	98.3	6625.6	168.9	61.6
8201	E22	816841.8	833425.0	10	193.6	136.5	94.4	6515.9	167.8	60.1
8201	E22	816841.8	833425.0	20	190.3	128.7	89.4	6381.1	165.7	57.1
8201	E22	816841.8	833425.0	30	182.3	122.0	86.6	6304.1	164.2	55.2
8202	E22	816969.8	833315.9	1.5	184.9	133.5	86.8	6196.5	162.5	57.6
8202	E22	816969.8	833315.9	10	181.7	127.3	86.2	6166.9	162.0	56.6
8202	E22	816969.8	833315.9	20	180.9	123.3	84.6	6104.4	161.0	55.4
8202	E22	816969.8	833315.9	30	173.7	118.7	82.6	6047.4	160.1	54.3
8203	E22	816946.9	833489.1	1.5	196.9	134.8	87.6	6600.1	172.8	62.1

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8203	E22	816946.9	833489.1	10	193.4	132.5	85.6	6536.2	171.7	61.0
8203	E22	816946.9	833489.1	20	190.7	128.1	82.5	6412.9	170.2	58.9
8203	E22	816946.9	833489.1	30	187.7	121.9	80.1	6305.3	169.0	57.3
8205	E26	816064.9	834726.1	1.5	185.6	123.7	91.4	6413.1	162.8	63.6
8205	E26	816064.9	834726.1	10	184.1	122.9	90.8	6393.0	162.7	63.4
8206	E26	816225.9	834662.1	1.5	183.8	127.1	90.8	6316.6	161.7	62.8
8206	E26	816225.9	834662.1	10	182.8	126.0	89.3	6294.5	161.7	62.7
8301	E15	816145.8	832100.9	1.5	194.2	128.1	106.5	6816.4	166.4	59.5
8301	E15	816145.8	832100.9	10	192.2	126.7	104.6	6776.8	166.4	57.8
8302	E15	816157.3	832078.1	1.5	221.9	128.8	107.5	7362.6	166.9	60.8
8302	E15	816157.3	832078.1	10	218.9	127.4	105.5	7300.4	166.9	59.0
8303	E15	816141.1	832041.8	1.5	212.2	128.3	102.1	7172.9	168.6	60.5
8303	E15	816141.1	832041.8	10	209.7	127.2	100.7	7123.0	168.6	58.9
8304	E15	816151.9	831880.1	1.5	178.5	126.3	98.1	6699.5	172.0	62.8
8304	E15	816151.9	831880.1	10	178.0	124.8	96.5	6688.3	172.0	61.6
8305	E15	816209.9	831819.1	1.5	196.9	128.4	101.7	6892.7	171.7	65.8
8305	E15	816209.9	831819.1	10	194.3	127.2	99.8	6866.5	171.7	64.2
8306	E15	816130.9	831838.8	1.5	177.4	124.4	92.7	6537.4	172.9	62.2
8306	E15	816130.9	831838.8	10	175.6	122.9	91.4	6500.9	172.9	61.2
8307	E15	816080.5	831826.9	1.5	191.5	122.6	91.9	6786.2	173.7	61.4
8307	E15	816080.5	831826.9	10	190.1	122.2	91.0	6755.2	173.7	60.6
8308	E15	816133.9	831787.2	1.5	166.3	123.8	93.1	6379.1	173.1	63.1
8308	E15	816133.9	831787.2	10	164.9	123.3	92.0	6355.0	173.1	62.2
8309	E15	815971.9	831866.1	1.5	166.9	121.0	90.0	6351.7	175.1	58.3
8309	E15	815971.9	831866.1	10	165.8	120.4	89.3	6339.5	175.1	57.8
8310	E15	815982.9	831755.1	1.5	154.5	121.0	89.1	6166.8	174.4	59.2
8310	E15	815982.9	831755.1	10	154.5	120.6	88.5	6167.1	174.4	58.8
8311	E15	815974.9	831729.1	1.5	154.0	121.0	88.6	6075.3	174.1	59.1
8311	E15	815974.9	831729.1	10	153.8	120.6	88.1	6078.8	174.1	58.7
8312	E15	815895.9	831763.1	1.5	163.7	119.8	87.4	6240.7	174.9	56.9
8312	E15	815895.9	831763.1	10	162.9	119.1	86.9	6223.2	174.9	56.6

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8313	E15	815928.9	831719.1	1.5	154.3	120.2	87.7	6102.4	174.1	58.1
8313	E15	815928.9	831719.1	10	153.4	119.9	87.2	6083.2	174.1	57.8
8314	E15	815830.9	831747.1	1.5	157.7	118.9	86.4	6123.8	174.7	55.7
8314	E15	815830.9	831747.1	10	157.2	118.3	86.0	6111.0	174.7	55.3
8315	E15	815879.9	831725.1	1.5	162.2	119.3	87.1	6212.5	174.2	57.0
8315	E15	815879.9	831725.1	10	161.5	119.0	86.6	6195.8	174.2	56.7
8316	E15	815893.9	831711.1	1.5	159.6	119.7	87.2	6163.2	173.9	57.5
8316	E15	815893.9	831711.1	10	158.7	119.4	86.7	6146.1	173.9	57.1
8317	E15	816043.9	831611.1	1.5	171.4	122.7	89.3	6410.0	171.8	61.2
8317	E15	816043.9	831611.1	10	170.4	122.4	88.7	6388.2	171.8	60.8
8318	E15	816024.9	831554.1	1.5	168.8	121.6	88.2	6355.5	170.2	60.0
8318	E15	816024.9	831554.1	10	167.9	121.4	87.6	6335.8	170.2	59.6
8319	E15	815965.9	831541.1	1.5	169.8	119.7	87.0	6355.4	169.3	58.0
8319	E15	815965.9	831541.1	10	169.0	119.5	86.5	6339.6	169.3	57.7
8320	E15	816243.9	831775.1	1.5	188.9	129.4	103.0	6931.5	171.5	67.2
8320	E15	816243.9	831775.1	10	188.1	128.2	101.0	6913.6	171.5	65.5
8323	E15	816273.2	831734.1	1.5	194.7	130.1	103.9	6942.3	171.3	68.2
8323	E15	816273.2	831734.1	10	191.8	129.0	101.8	6923.2	171.3	66.4
8324	E15	816224.5	831702.1	1.5	183.1	126.6	97.1	6617.0	172.0	66.1
8324	E15	816224.5	831702.1	10	181.0	125.5	95.3	6575.2	172.0	64.9
8325	E15	816307.9	831627.1	1.5	181.0	129.0	100.4	6625.5	170.9	69.0
8325	E15	816307.9	831627.1	10	178.4	127.9	98.0	6567.7	170.9	67.4
8326	E15	816346.9	831619.1	1.5	192.9	130.9	104.5	6893.5	170.5	70.5
8326	E15	816346.9	831619.1	10	190.3	129.7	102.3	6834.4	170.5	68.5
8327	E15	816376.9	831595.1	1.5	191.6	131.8	108.5	6994.1	170.1	72.1
8327	E15	816376.9	831595.1	10	190.3	130.8	106.7	6963.2	170.1	69.9
8328	E15	816155.9	831636.1	1.5	183.6	124.5	93.3	6621.6	172.0	64.1
8328	E15	816155.9	831636.1	10	182.2	124.1	92.3	6593.1	172.0	63.4
8329	E14	816251.9	831543.1	1.5	173.4	126.4	94.8	6423.3	170.3	65.8
8329	E14	816251.9	831543.1	10	172.1	125.6	93.7	6398.4	170.3	64.9
8330	E14	816304.9	831479.1	1.5	175.5	127.9	96.6	6496.0	169.1	66.1

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8330	E14	816304.9	831479.1	10	173.9	127.1	94.9	6461.1	169.1	65.2
8331	E15	816325.9	831428.1	1.5	172.2	128.4	97.9	6432.4	168.0	65.6
8331	E15	816325.9	831428.1	10	170.6	127.7	96.1	6398.6	168.0	64.7
8332	E15	816407.9	831373.1	1.5	176.4	130.9	103.9	6531.9	166.8	67.5
8332	E15	816407.9	831373.1	10	175.0	129.4	100.7	6501.3	166.8	65.6
8333	E15	816375.9	831330.1	1.5	169.6	129.7	100.9	6381.9	165.5	64.2
8333	E15	816375.9	831330.1	10	168.1	128.2	98.2	6349.5	165.5	62.5
8334	E15	816098.9	831593.1	1.5	159.4	123.6	90.4	6217.0	171.4	62.3
8334	E15	816098.9	831593.1	10	159.4	123.2	89.8	6191.4	171.4	61.9
8335	E15	816088.9	831578.1	1.5	159.6	123.4	90.1	6211.4	171.1	62.1
8335	E15	816088.9	831578.1	10	159.6	123.1	89.4	6187.1	171.1	61.6
8336	E14	816128.9	831567.1	1.5	174.1	124.0	91.2	6429.8	170.9	62.9
8336	E14	816128.9	831567.1	10	173.1	123.7	90.4	6408.7	170.9	62.4
8337	E14	816081.9	831524.1	1.5	160.2	122.6	89.4	6113.1	169.6	61.1
8337	E14	816081.9	831524.1	10	160.2	122.4	88.6	6094.9	169.6	60.7
8338	E15	816258.9	831420.1	1.5	169.4	126.7	94.6	6343.2	167.5	63.4
8338	E15	816258.9	831420.1	10	168.4	126.0	93.3	6322.3	167.5	62.7
8339	E15	816047.9	831529.1	1.5	160.9	121.8	88.6	6205.9	169.6	60.2
8339	E15	816047.9	831529.1	10	160.0	121.6	87.9	6187.3	169.6	59.8
8340	E15	816066.9	831488.1	1.5	160.5	121.9	88.9	6076.3	168.3	59.7
8340	E15	816066.9	831488.1	10	160.5	121.2	88.2	6051.5	168.3	59.4
8341	E15	816094.9	831447.1	1.5	164.0	122.7	89.4	6228.1	167.2	59.5
8341	E15	816094.9	831447.1	10	163.3	122.0	88.7	6213.0	167.2	59.1
8342	E15	816118.9	831404.1	1.5	172.3	123.2	90.1	6398.0	165.8	58.9
8342	E15	816118.9	831404.1	10	171.4	122.7	89.3	6379.3	165.8	58.6
8343	E15	816185.9	831384.1	1.5	170.3	124.7	91.5	6372.5	165.8	59.9
8343	E15	816185.9	831384.1	10	169.2	124.1	90.6	6350.6	165.8	59.4
8344	E15	816078.9	831334.1	1.5	162.5	121.7	89.3	6199.8	162.2	56.8
8344	E15	816078.9	831334.1	10	161.8	121.3	88.6	6186.1	162.2	56.5
8345	E15	815948.9	831463.1	1.5	167.7	119.7	86.8	6317.9	166.0	56.9
8345	E15	815948.9	831463.1	10	166.9	119.3	86.2	6302.6	166.0	56.6

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8346	E15	816013.9	831452.1	1.5	161.0	120.9	87.8	6204.1	166.4	57.9
8346	E15	816013.9	831452.1	10	160.8	120.3	87.2	6187.3	166.4	57.6
8347	E15	816189.9	831256.1	1.5	164.5	123.8	91.9	6274.7	160.4	56.1
8347	E15	816189.9	831256.1	10	163.6	122.8	90.9	6255.6	160.4	55.7
8348	E15	816112.9	831241.1	1.5	168.7	122.2	90.5	6330.0	158.2	55.5
8348	E15	816112.9	831241.1	10	167.9	121.8	89.8	6313.1	158.2	55.2
8350	E15	815978.9	831353.1	1.5	161.3	119.5	86.6	6170.4	161.3	56.3
8350	E15	815978.9	831353.1	10	161.3	119.2	86.2	6155.5	161.3	56.1
8351	E15	816045.9	831257.1	1.5	159.6	120.5	88.3	6053.4	157.6	55.6
8351	E15	816045.9	831257.1	10	159.6	120.1	87.7	6043.0	157.6	55.4
8403	E8	816471.9	831286.1	1.5	177.8	130.1	104.1	6643.2	166.0	63.9
8403	E8	816471.9	831286.1	10	174.2	129.1	101.7	6525.7	165.2	62.9
8404	E10	816440.9	831252.1	1.5	176.4	127.5	99.4	6610.4	164.7	59.5
8404	E10	816440.9	831252.1	10	173.0	126.6	97.7	6499.2	163.9	58.8
8404	E10	816440.9	831252.1	20	167.8	124.7	93.0	6350.8	163.5	57.1
8405	E10	816484.9	831227.1	1.5	175.0	127.7	101.5	6554.8	163.8	59.2
8405	E10	816484.9	831227.1	10	172.9	127.0	99.5	6496.9	163.6	58.5
8405	E10	816484.9	831227.1	20	167.7	125.2	94.2	6360.6	163.2	56.8
8406	E10	816423.9	831238.1	1.5	173.8	127.1	97.9	6561.9	164.2	58.4
8406	E10	816423.9	831238.1	10	170.1	125.8	96.3	6439.9	163.3	57.7
8406	E10	816423.9	831238.1	20	164.6	124.2	92.2	6283.4	162.9	56.2
8407	E9	816448.9	831119.1	1.5	169.1	124.6	95.7	6419.6	159.0	52.2
8407	E9	816448.9	831119.1	10	167.6	124.3	94.5	6379.5	158.9	51.8
8408	E9	816378.9	831086.1	1.5	168.5	123.7	91.5	6410.5	156.4	51.4
8408	E9	816378.9	831086.1	10	167.0	123.6	90.6	6368.0	156.2	51.0
8409	E9	816520.9	831017.1	1.5	168.5	125.4	93.6	6394.7	155.3	53.0
8409	E9	816520.9	831017.1	10	167.4	124.9	92.4	6367.3	155.3	52.8
8410	E9	816302.9	830973.1	1.5	166.1	121.7	89.4	6358.2	148.4	51.3
8410	E9	816302.9	830973.1	10	164.9	121.1	88.7	6321.5	148.1	51.1
8411	E9	816408.9	830897.1	1.5	165.0	123.3	91.1	6318.9	146.4	53.4
8411	E9	816408.9	830897.1	10	164.0	123.0	90.6	6294.3	146.4	53.3

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8412	E9	816306.9	830860.1	1.5	163.7	122.3	89.3	6293.4	141.2	53.5
8412	E9	816306.9	830860.1	10	162.8	122.1	88.9	6269.0	141.0	53.3
8413	E8	816597.9	831234.1	1.5	205.4	133.7	115.1	7200.6	164.5	68.4
8413	E8	816597.9	831234.1	10	202.4	132.8	111.7	7130.1	164.4	66.6
8414	E8	816709.4	831130.7	1.5	204.5	134.7	117.7	7203.0	162.3	63.4
8414	E8	816709.4	831130.7	10	201.6	134.4	116.0	7136.7	162.2	62.9
8415	E8	816798.2	831073.1	1.5	203.0	134.8	119.4	7153.6	163.6	64.0
8415	E8	816798.2	831073.1	10	200.9	137.9	122.6	7102.1	163.6	67.4
8416	E8	816848.4	831033.2	1.5	192.5	132.7	119.3	6953.7	163.5	66.4
8416	E8	816848.4	831033.2	10	188.8	133.5	118.3	6872.6	163.4	66.1
8417	E8	816925.9	830964.1	1.5	198.3	131.8	115.3	6955.1	161.5	62.3
8417	E8	816925.9	830964.1	10	196.2	131.3	113.1	6886.6	161.4	61.3
8418	E8	816939.6	830931.6	1.5	183.0	132.7	108.7	6766.4	159.6	60.3
8418	E8	816939.6	830931.6	10	181.0	130.9	106.7	6720.2	159.4	59.2
8419	E8	816711.2	831036.0	1.5	187.3	129.2	102.6	6789.6	158.9	58.9
8419	E8	816711.2	831036.0	10	185.3	128.3	100.4	6745.1	158.9	58.2
8420	E8	816755.8	830991.6	1.5	181.6	128.7	102.0	6662.0	157.7	60.1
8420	E8	816755.8	830991.6	10	179.5	127.5	99.8	6614.4	157.7	59.2
8421	E8	816841.5	830936.8	1.5	193.0	128.8	102.9	6934.8	156.8	59.2
8421	E8	816841.5	830936.8	10	191.3	127.5	100.7	6895.3	156.8	58.2
8422	E8	816921.0	830809.9	1.5	206.8	144.4	109.6	6688.1	152.7	61.5
8422	E8	816921.0	830809.9	10	205.2	139.6	102.6	6660.7	152.7	56.6
8423	E7	816702.9	830894.1	1.5	176.1	126.5	95.3	6554.7	152.8	57.0
8423	E7	816702.9	830894.1	10	175.3	125.6	93.9	6534.5	152.8	56.5
8423	E7	816702.9	830894.1	20	172.7	123.3	90.3	6476.0	152.8	55.2
8423	E7	816702.9	830894.1	30	169.0	119.3	86.0	6388.1	152.7	53.8
8423	E7	816702.9	830894.1	50	165.7	113.3	83.5	6476.0	152.7	51.2
8424	E7	816612.9	830872.1	1.5	166.7	125.9	95.4	6373.5	150.0	56.4
8424	E7	816612.9	830872.1	10	165.2	125.2	94.3	6338.3	150.0	56.0
8424	E7	816612.9	830872.1	20	161.8	123.2	91.5	6239.6	149.9	55.0
8424	E7	816612.9	830872.1	30	157.3	120.2	87.8	6138.8	149.8	54.1

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8424	E7	816612.9	830872.1	50	156.9	113.6	80.7	6277.7	149.8	51.9
8425	E7	816666.9	830974.1	1.5	177.9	126.8	97.4	6594.5	155.8	57.2
8425	E7	816666.9	830974.1	10	177.0	125.8	95.9	6572.5	155.8	56.7
8425	E7	816666.9	830974.1	20	174.2	123.1	91.9	6508.5	155.8	55.3
8425	E7	816666.9	830974.1	30	170.1	119.0	87.0	6412.8	155.8	53.7
8425	E7	816666.9	830974.1	50	159.6	111.8	81.4	6216.5	155.7	50.7
8426	F1B	816813.1	830825.7	1.5	194.3	138.5	97.0	6565.2	151.6	55.8
8426	F1B	816813.1	830825.7	10	187.3	134.5	95.0	6535.4	151.6	54.4
8426	F1B	816813.1	830825.7	20	172.0	122.8	91.8	6450.7	151.5	52.0
8427	E8	816732.8	830762.1	1.5	204.4	144.0	105.3	6468.5	146.8	60.1
8427	E8	816732.8	830762.1	10	201.9	139.4	100.1	6438.2	146.8	55.6
8428	E8	816631.1	830739.1	1.5	203.3	145.9	106.2	6511.8	142.9	62.4
8428	E8	816631.1	830739.1	10	199.4	140.0	100.3	6453.2	142.9	56.0
8429	E8	816522.8	830727.5	1.5	198.1	145.2	104.8	6426.1	139.0	62.7
8429	E8	816522.8	830727.5	10	177.5	133.3	99.4	6278.7	139.0	56.3
8430	E8	816441.9	830723.1	1.5	162.7	129.8	103.0	6375.2	136.3	60.2
8430	E8	816441.9	830723.1	10	161.3	126.4	98.3	6293.6	136.3	56.0
8431	E8	816525.9	830849.1	1.5	163.1	125.2	94.8	6294.8	146.6	56.0
8431	E8	816525.9	830849.1	10	162.1	124.7	94.0	6266.1	146.5	55.6
8432	E11	816400.9	831211.1	1.5	172.3	125.7	95.0	6529.5	162.9	56.0
8432	E11	816400.9	831211.1	10	168.9	124.4	93.8	6414.3	162.0	55.4
8432	E11	816400.9	831211.1	20	163.3	123.1	90.5	6252.1	161.6	54.2
8501	E3	816899.9	830655.1	1.5	187.5	133.4	111.6	6870.7	151.7	56.7
8501	E3	816899.9	830655.1	10	182.3	131.1	107.1	6772.0	150.1	53.6
8502	E3	816836.9	830667.1	1.5	191.1	137.1	115.9	6984.9	153.0	60.0
8502	E3	816836.9	830667.1	10	184.7	132.8	108.6	6829.1	149.5	54.8
8503	E3	816795.9	830632.1	1.5	186.2	133.3	109.2	6822.0	148.4	55.7
8503	E3	816795.9	830632.1	10	182.6	130.7	104.9	6723.3	146.4	52.6
8504	E2	816912.9	830481.1	1.5	177.3	122.5	93.2	6655.8	138.0	47.3
8504	E2	816912.9	830481.1	10	175.9	122.2	92.0	6612.6	137.9	46.7
8504	E2	816912.9	830481.1	20	171.9	120.5	88.8	6492.5	137.5	45.0

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8505	E1	816585.9	830633.1	1.5	187.1	136.6	114.1	6894.0	144.1	56.3
8505	E1	816585.9	830633.1	10	180.1	130.7	105.6	6730.1	140.0	52.9
8506	E1	816663.9	830599.1	1.5	182.3	130.6	103.6	6576.4	140.9	52.5
8506	E1	816663.9	830599.1	10	171.9	127.6	99.9	6480.1	139.6	52.1
8507	E1	816690.9	830534.1	1.5	171.8	124.4	99.5	6547.7	134.6	49.1
8507	E1	816690.9	830534.1	10	169.7	123.2	97.8	6499.9	134.3	48.0
8508	E1	816627.9	830465.1	1.5	168.1	122.7	95.3	6458.1	125.4	46.3
8508	E1	816627.9	830465.1	10	166.6	122.2	94.2	6422.0	125.4	46.0
8601	E13	816666.9	831445.1	1.5	205.9	141.0	93.9	6192.1	175.9	55.9
8601	E13	816666.9	831445.1	10	203.1	139.5	92.2	6211.9	174.8	55.1
8602	E13	816702.9	831331.1	1.5	199.2	139.2	99.2	6496.7	176.4	57.6
8602	E13	816702.9	831331.1	10	198.6	139.5	97.7	6520.4	175.5	57.0
8603	E13	816833.3	831177.7	1.5	198.5	141.9	105.1	6630.2	174.7	60.3
8603	E13	816833.3	831177.7	10	198.0	143.5	104.3	6656.0	173.8	60.3
8604	E13	816937.9	831157.1	1.5	195.5	144.9	102.2	6441.3	170.0	61.4
8604	E13	816937.9	831157.1	10	195.2	144.4	100.5	6425.6	169.6	60.9
8605	E13	817005.9	831156.1	1.5	193.1	145.2	103.0	6537.0	168.3	61.2
8605	E13	817005.9	831156.1	10	192.6	144.8	101.2	6541.2	168.1	60.8
8606	E13	817067.9	831164.1	1.5	192.3	145.2	104.6	6464.9	166.9	61.6
8606	E13	817067.9	831164.1	10	191.9	144.7	102.4	6468.0	166.7	61.0
8607	E13	816680.9	831537.1	1.5	209.1	140.7	89.9	6116.3	173.7	54.6
8607	E13	816680.9	831537.1	10	206.1	138.3	88.4	6075.9	172.3	53.3
8608	E13	816766.9	831440.1	1.5	195.5	134.0	90.4	6155.5	171.8	53.7
8608	E13	816766.9	831440.1	10	194.4	132.0	89.7	6160.7	171.4	53.3
8609	E13	816837.9	831292.1	1.5	196.0	134.7	93.0	6181.2	171.4	56.0
8609	E13	816837.9	831292.1	10	195.7	132.5	91.8	6163.7	171.0	55.5
8610	E13	816948.9	831243.1	1.5	193.8	136.8	94.8	6387.8	168.8	57.3
8610	E13	816948.9	831243.1	10	193.4	134.7	94.4	6404.4	168.7	56.8
8611	E13	816729.9	831574.1	1.5	203.7	137.3	90.0	6179.6	170.8	53.1
8611	E13	816729.9	831574.1	10	198.2	134.8	89.6	6200.1	169.9	52.2
8612	E16	816820.9	831631.1	1.5	190.1	132.3	85.2	6144.4	166.0	51.5

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8612	E16	816820.9	831631.1	10	187.1	130.8	85.1	6093.6	165.7	51.0
8613	E16	816848.9	831546.1	1.5	190.6	129.9	86.5	6113.4	167.2	51.5
8613	E16	816848.9	831546.1	10	190.3	128.8	86.5	6118.5	167.0	51.3
8614	E13	816907.9	831414.1	1.5	193.7	129.4	88.6	6217.0	168.0	52.7
8614	E13	816907.9	831414.1	10	193.4	128.2	88.7	6228.0	167.9	52.5
8615	E13	817017.9	831288.1	1.5	193.2	133.5	89.8	6207.3	167.0	56.2
8615	E13	817017.9	831288.1	10	193.0	131.9	88.6	6187.4	166.9	55.7
8616	E12	817082.9	831334.1	1.5	192.7	131.3	89.9	6336.8	165.0	55.5
8616	E12	817082.9	831334.1	10	192.5	130.4	89.4	6357.0	164.9	55.0
8617	E12	817188.9	831260.1	1.5	191.7	143.0	99.0	6349.0	163.9	60.1
8617	E12	817188.9	831260.1	10	190.5	140.7	95.6	6305.9	163.7	58.1
8618	E12	817134.9	831369.1	1.5	188.5	130.4	88.7	6213.2	163.2	55.0
8618	E12	817134.9	831369.1	10	187.6	129.4	87.6	6226.1	163.0	54.6
8619	E12	817267.6	831312.2	1.5	184.6	143.3	108.5	6554.5	161.2	63.2
8619	E12	817267.6	831312.2	10	183.6	140.4	103.1	6515.9	161.2	59.5
8620	E12	817098.9	831518.1	1.5	181.9	125.3	85.7	6090.3	160.5	50.5
8620	E12	817098.9	831518.1	10	180.5	124.4	85.2	6096.5	160.5	50.2
8621	E12	817208.9	831429.1	1.5	181.1	129.2	89.9	6296.5	159.8	53.9
8621	E12	817208.9	831429.1	10	179.6	128.2	88.8	6308.2	159.8	53.5
8622	E12	817309.8	831388.3	1.5	188.0	139.4	110.8	6444.5	158.3	64.6
8622	E12	817309.8	831388.3	10	185.1	136.6	104.0	6371.6	158.3	61.5
8623	E12	817154.9	831624.1	1.5	173.2	126.6	86.7	6244.0	155.6	49.4
8623	E12	817154.9	831624.1	10	171.7	124.0	85.1	6142.6	155.2	48.4
8624	E12	817276.9	831539.1	1.5	172.2	126.8	90.7	6232.8	154.7	50.9
8624	E12	817276.9	831539.1	10	172.2	125.6	89.2	6232.0	154.6	50.3
8625	E12	817439.4	831500.9	1.5	205.6	145.8	125.8	6923.0	151.0	69.8
8625	E12	817439.4	831500.9	10	197.8	136.6	106.9	6670.3	150.9	62.6
8626	E16	816922.9	831510.1	1.5	191.2	128.2	85.4	6011.1	165.8	51.4
8626	E16	816922.9	831510.1	10	191.0	127.3	84.9	5996.3	165.6	51.1
8701	E18	817258.9	831697.1	1.5	169.7	124.7	86.3	6149.3	148.3	48.7
8701	E18	817258.9	831697.1	10	168.3	123.8	85.6	6144.9	148.3	48.1

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8702	E18	817338.9	831682.1	1.5	167.0	125.5	88.0	6231.4	145.8	49.8
8702	E18	817338.9	831682.1	10	166.5	123.8	87.0	6227.5	145.8	49.1
8703	E18	817436.9	831632.1	1.5	169.4	129.8	94.3	6496.4	144.7	54.9
8703	E18	817436.9	831632.1	10	167.3	127.9	91.7	6431.9	144.7	53.2
8704	E18	817473.9	831632.1	1.5	174.1	131.1	97.5	6610.1	143.2	54.5
8704	E18	817473.9	831632.1	10	171.5	128.9	94.3	6542.8	143.2	52.3
8705	E18	817395.9	831832.1	1.5	157.5	123.3	85.7	6246.6	135.2	49.2
8705	E18	817395.9	831832.1	10	157.7	122.8	85.1	6244.0	135.2	48.8
8706	E18	817524.9	831719.1	1.5	178.4	127.5	92.5	6706.5	136.7	51.3
8706	E18	817524.9	831719.1	10	176.4	126.2	91.0	6656.5	136.7	50.1
8707	E18	817570.9	831694.2	1.5	173.8	132.2	97.7	6590.7	136.4	54.4
8707	E18	817570.9	831694.2	10	170.4	129.9	94.4	6509.0	136.4	52.2
8710	E19	817553.9	831812.1	1.5	169.8	124.7	88.5	6501.8	130.1	49.2
8710	E19	817553.9	831812.1	10	168.3	123.7	87.6	6467.1	130.1	48.5
8712	E19	817548.9	831916.1	1.5	153.3	124.2	84.1	6120.1	123.8	48.3
8712	E19	817548.9	831916.1	10	152.8	122.0	83.5	6108.8	123.7	47.8
8713	E19	817637.9	831856.1	1.5	163.9	128.3	88.4	6377.4	125.6	50.3
8713	E19	817637.9	831856.1	10	161.4	123.2	87.0	6300.4	124.1	48.6
8714	E19	817668.9	831873.1	1.5	162.1	126.4	88.9	6344.0	122.1	50.5
8714	E19	817668.9	831873.1	10	159.7	122.6	87.0	6269.3	121.8	49.0
8716	E19	817653.9	831989.1	1.5	164.5	122.5	85.8	6388.7	114.8	47.7
8716	E19	817653.9	831989.1	10	163.1	121.7	85.1	6354.0	114.7	47.3
8717	E19	817739.9	831846.1	1.5	183.7	132.7	92.0	6843.8	120.7	52.0
8717	E19	817739.9	831846.1	10	180.7	129.2	89.8	6759.8	120.6	50.2
8719	E19	817681.9	832028.1	1.5	161.6	121.4	84.9	6318.9	110.9	46.9
8719	E19	817681.9	832028.1	10	160.4	120.9	84.4	6290.1	110.9	46.6
8720	E19	817757.9	831905.1	1.5	180.5	126.8	89.1	6762.4	115.9	49.7
8720	E19	817757.9	831905.1	10	178.6	125.0	87.8	6714.0	115.9	48.7
8722	E19	817810.9	831987.1	1.5	174.5	124.0	86.4	6619.9	108.5	48.0
8722	E19	817810.9	831987.1	10	173.1	122.7	85.5	6584.9	108.4	47.2
8722	E19	817810.9	831987.1	20	169.1	119.8	83.1	6487.0	108.3	45.2

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8723	E19	817841.9	831867.1	1.5	192.2	135.4	98.9	6373.6	115.1	53.2
8723	E19	817841.9	831867.1	10	190.0	133.1	96.6	6321.7	115.1	50.4
8724	E19	817876.2	831818.2	1.5	197.6	146.9	114.8	6731.8	117.2	64.6
8724	E19	817876.2	831818.2	10	193.4	142.1	107.3	6551.4	117.0	58.4
8725	E20	817808.9	831927.1	1.5	173.3	128.3	88.0	6592.1	112.4	49.2
8725	E20	817808.9	831927.1	10	171.6	126.6	86.7	6547.1	112.4	48.1
8801	E4	817317.2	830935.9	1.5	212.9	138.1	103.0	6787.7	173.0	60.0
8801	E4	817317.2	830935.9	10	211.7	135.5	97.3	6663.1	170.5	57.9
8802	E5	817449.9	830757.1	1.5	194.2	130.6	90.0	6286.3	165.5	52.0
8802	E5	817449.9	830757.1	10	193.9	129.6	89.0	6242.2	165.1	51.6
8803	E5	817457.9	830724.1	1.5	194.3	130.4	89.7	6282.9	165.2	51.6
8803	E5	817457.9	830724.1	10	193.9	129.5	88.7	6243.2	164.7	51.1
8804	E5	817346.2	831071.4	1.5	211.9	142.3	122.2	6890.3	175.6	64.7
8804	E5	817346.2	831071.4	10	206.4	136.4	108.3	6634.2	168.8	57.3
8805	E5	817384.9	831032.1	1.5	210.2	136.3	102.6	6663.0	170.9	58.8
8805	E5	817384.9	831032.1	10	208.9	133.6	98.8	6563.6	169.1	57.2
8806	E5	817378.2	831113.4	1.5	207.6	139.3	113.0	6684.6	172.4	61.2
8806	E5	817378.2	831113.4	10	204.6	135.4	105.1	6493.1	168.4	57.8
8807	E5	817536.9	830853.1	1.5	193.6	128.6	86.8	6323.1	165.0	51.6
8807	E5	817536.9	830853.1	10	193.4	127.9	86.0	6293.0	164.7	51.3
8808	E6	817443.9	831297.1	1.5	207.3	138.7	115.7	6801.6	168.9	63.0
8808	E6	817443.9	831297.1	10	202.9	134.3	106.6	6585.2	164.8	59.1
8809	E5	817527.9	831124.1	1.5	205.5	131.3	92.6	6424.4	164.4	55.6
8809	E5	817527.9	831124.1	10	205.1	130.5	91.1	6378.3	163.8	55.0
8810	E6	817499.9	831332.1	1.5	205.0	136.9	107.7	6692.1	165.1	59.7
8810	E6	817499.9	831332.1	10	202.0	133.5	102.0	6530.6	161.9	57.1
8811	E6	817530.9	831268.1	1.5	200.2	133.2	96.4	6520.5	162.8	55.1
8811	E6	817530.9	831268.1	10	199.4	131.6	94.0	6443.7	161.6	54.1
8812	E6	817564.9	831348.1	1.5	201.1	134.1	99.4	6533.0	160.4	55.5
8812	E6	817564.9	831348.1	10	199.7	132.2	96.4	6445.7	158.8	54.2
8813	E6	817601.9	831422.1	1.5	201.9	135.0	102.1	6575.9	157.6	56.5

Modelling Results of Operational Phase Air Quality Impact Assessment

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Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
8813	E6	817601.9	831422.1	10	200.1	132.3	98.3	6477.1	155.3	54.7
8814	E6	817653.6	831544.5	1.5	213.5	143.0	124.3	6919.9	158.8	67.7
8814	E6	817653.6	831544.5	10	203.5	134.4	110.9	6594.9	147.6	54.2
8815	E6	817849.3	831678.1	1.5	212.8	144.9	132.2	7042.2	146.7	70.5
8815	E6	817849.3	831678.1	10	200.7	134.3	114.9	6503.1	132.4	55.2
8816	E6	817896.9	831589.1	1.5	196.1	131.7	96.5	6498.9	138.0	52.3
8816	E6	817896.9	831589.1	10	195.3	130.0	93.7	6418.3	136.6	50.4
8903	E25	816394.7	830513.5	1.5	172.7	124.6	95.3	6554.9	119.7	50.4
8903	E25	816394.7	830513.5	10	170.9	123.9	93.8	6512.2	119.7	50.2
8903	E25	816394.7	830513.5	20	165.9	120.8	90.1	6396.2	119.7	49.5
8903	E25	816394.7	830513.5	30	159.4	118.5	85.6	6244.5	119.7	48.6
8903	E25	816394.7	830513.5	50	149.5	111.6	80.0	6061.0	119.7	46.9
8903	E25	816394.7	830513.5	75	146.1	101.6	73.5	5741.6	119.7	45.6
8903	E25	816394.7	830513.5	100	146.6	98.8	70.1	5606.5	119.7	45.3
8906	E25	816470.1	830510.5	1.5	169.4	125.0	95.3	6472.5	122.5	50.6
8906	E25	816470.1	830510.5	10	167.2	124.1	93.8	6433.0	122.5	50.4
8906	E25	816470.1	830510.5	20	162.6	121.6	90.0	6325.2	122.4	49.7
8906	E25	816470.1	830510.5	30	156.5	117.4	85.4	6181.7	122.4	48.8
8906	E25	816470.1	830510.5	50	151.2	110.7	80.5	6101.0	122.4	47.0
8906	E25	816470.1	830510.5	75	148.7	102.7	73.5	5753.4	122.4	45.6
8906	E25	816470.1	830510.5	100	149.2	98.8	70.1	5634.6	122.4	45.1
8915	E25	816558.1	830477.7	1.5	164.4	123.0	93.9	6341.4	123.5	47.6
8915	E25	816558.1	830477.7	10	162.8	122.3	92.7	6301.7	123.5	47.5
8915	E25	816558.1	830477.7	20	158.4	120.8	89.7	6198.1	123.5	47.1
8915	E25	816558.1	830477.7	30	152.9	117.9	85.8	6070.4	123.4	46.6
8915	E25	816558.1	830477.7	50	153.8	111.1	81.4	6184.4	123.4	45.7
8915	E25	816558.1	830477.7	75	153.0	102.5	73.3	5794.0	123.4	44.9
8915	E25	816558.1	830477.7	100	153.5	98.1	70.1	5627.1	123.4	44.7
8918	E25	816610.4	830443.7	1.5	166.9	122.8	94.5	6436.1	123.9	46.0
8918	E25	816610.4	830443.7	10	165.5	122.3	93.6	6402.4	124.0	45.9
8918	E25	816610.4	830443.7	20	161.5	121.1	91.0	6308.5	124.0	45.7

Modelling Results of Operational Phase Air Quality Impact Assessment

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8918	E25	816610.4	830443.7	30	156.1	119.7	87.7	6179.7	124.1	45.3
8918	E25	816610.4	830443.7	50	159.3	113.5	84.9	6334.5	124.3	44.8
8918	E25	816610.4	830443.7	75	155.7	102.9	74.4	5798.6	124.8	44.4
8918	E25	816610.4	830443.7	100	156.2	97.8	70.8	5609.2	125.4	44.4
9113	F2	816738.2	832029.7	1.5	200.8	133.8	83.9	6261.9	152.2	53.6
9113	F2	816738.2	832029.7	10	186.8	129.0	82.0	6112.6	150.8	52.7
9113	F2	816738.2	832029.7	20	178.8	125.0	80.5	6025.2	150.4	51.6
9113	F2	816738.2	832029.7	30	173.8	121.8	78.8	5984.8	150.0	50.6
9113	F2	816738.2	832029.7	50	165.4	115.2	75.0	5877.8	149.2	48.7
9113	F2	816738.2	832029.7	75	159.0	105.7	71.6	5725.1	148.5	47.7
9113	F2	816738.2	832029.7	100	157.3	100.1	70.8	5608.1	148.3	47.3
9115	F3	816512.3	832520.6	1.5	195.6	133.9	90.5	6520.8	129.0	47.5
9115	F3	816512.3	832520.6	10	195.1	131.7	88.8	6445.8	128.5	46.6
9115	F3	816512.3	832520.6	20	193.7	126.9	85.2	6333.7	127.3	45.4
9115	F3	816512.3	832520.6	30	180.1	122.1	81.0	6194.8	125.9	44.2
9115	F3	816512.3	832520.6	50	148.1	112.0	74.1	5896.1	124.5	42.2
9115	F3	816512.3	832520.6	75	138.1	100.7	70.4	5683.4	124.3	40.8
9115	F3	816512.3	832520.6	100	137.3	96.5	69.9	5628.3	124.3	41.0
9116	F3	816667.8	832451.2	1.5	193.1	127.6	83.8	6191.6	125.9	48.5
9116	F3	816667.8	832451.2	10	191.2	126.1	82.7	6160.6	125.6	48.3
9116	F3	816667.8	832451.2	20	185.2	122.5	81.4	6134.6	125.1	47.6
9116	F3	816667.8	832451.2	30	176.9	119.2	80.9	6183.0	124.4	46.8
9116	F3	816667.8	832451.2	50	158.8	112.9	78.5	6179.6	123.3	45.1
9116	F3	816667.8	832451.2	75	149.2	104.2	72.0	5787.9	122.6	43.8
9116	F3	816667.8	832451.2	100	146.4	98.4	69.9	5655.4	122.4	43.5
9117	F3	816808.3	832388.3	1.5	176.7	126.5	81.9	6187.1	123.6	50.7
9117	F3	816808.3	832388.3	10	175.7	124.6	81.1	6141.6	123.3	50.0
9117	F3	816808.3	832388.3	20	172.8	122.4	79.7	6084.0	123.0	49.1
9117	F3	816808.3	832388.3	30	168.4	119.9	78.4	6021.2	122.7	48.3
9117	F3	816808.3	832388.3	50	162.3	114.5	75.5	5884.3	121.8	46.9
9117	F3	816808.3	832388.3	75	155.9	107.0	71.5	5748.7	121.1	45.8

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9117	F3	816808.3	832388.3	100	152.5	100.7	69.9	5656.9	120.8	45.5
9118	F3	816738.9	832236.2	1.5	178.0	127.4	83.5	6279.6	137.5	51.9
9118	F3	816738.9	832236.2	10	177.5	126.3	82.8	6230.3	137.4	51.2
9118	F3	816738.9	832236.2	20	175.0	123.7	81.5	6157.8	137.2	50.3
9118	F3	816738.9	832236.2	30	172.0	121.0	81.0	6202.0	136.9	49.5
9118	F3	816738.9	832236.2	50	164.1	114.7	78.9	6229.6	136.1	48.0
9118	F3	816738.9	832236.2	75	157.2	106.1	72.1	5801.5	135.4	46.7
9118	F3	816738.9	832236.2	100	171.7	100.0	70.4	5655.0	135.0	46.5
9119	F3	816659.5	832054.3	1.5	188.0	131.6	82.4	6058.5	152.7	54.0
9119	F3	816659.5	832054.3	10	185.6	130.1	81.4	5999.4	152.6	53.1
9119	F3	816659.5	832054.3	20	180.1	126.9	79.6	5935.0	152.3	51.8
9119	F3	816659.5	832054.3	30	174.6	123.2	78.0	5868.8	151.8	50.7
9119	F3	816659.5	832054.3	50	165.2	115.8	74.5	5737.6	150.9	48.7
9119	F3	816659.5	832054.3	75	158.3	105.6	71.5	5655.8	150.1	47.6
9119	F3	816659.5	832054.3	100	161.1	99.5	70.8	5583.3	149.8	47.3
9120	F3	816479.2	832105.6	1.5	193.5	134.3	87.2	6203.3	158.4	52.7
9120	F3	816479.2	832105.6	10	190.0	133.0	86.7	6188.4	158.1	52.2
9120	F3	816479.2	832105.6	20	181.5	129.2	85.4	6161.8	157.2	51.1
9120	F3	816479.2	832105.6	30	171.6	124.3	85.6	6244.4	156.1	49.8
9120	F3	816479.2	832105.6	50	158.6	113.6	84.1	6295.2	154.6	47.5
9120	F3	816479.2	832105.6	75	153.3	103.0	74.2	5831.9	154.1	46.4
9120	F3	816479.2	832105.6	100	176.3	97.0	70.9	5664.8	154.1	46.2
9121	F3	816474.3	832323.8	1.5	193.7	131.0	85.8	6297.5	145.0	49.0
9121	F3	816474.3	832323.8	10	193.4	130.0	84.9	6268.6	144.7	48.7
9121	F3	816474.3	832323.8	20	189.1	127.0	82.2	6187.3	143.7	47.8
9121	F3	816474.3	832323.8	30	171.3	122.3	79.2	6071.9	142.7	46.7
9121	F3	816474.3	832323.8	50	150.6	112.4	75.3	5818.3	141.2	44.7
9121	F3	816474.3	832323.8	75	145.7	101.6	71.1	5692.1	140.8	43.5
9121	F3	816474.3	832323.8	100	144.9	95.4	70.4	5604.1	140.8	43.3
9122	F5	816560.3	832867.9	1.5	189.0	138.7	99.7	6740.9	118.3	52.9
9122	F5	816560.3	832867.9	10	185.8	137.4	96.8	6658.6	117.0	50.8

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9122	F5	816560.3	832867.9	20	181.9	131.1	89.8	6497.8	114.2	46.1
9122	F5	816560.3	832867.9	30	170.7	123.1	82.8	6306.3	112.2	42.6
9123	F5	816616.5	832851.4	1.5	185.9	136.4	93.3	6405.6	117.2	50.3
9123	F5	816616.5	832851.4	10	185.4	135.1	91.3	6347.1	116.6	49.1
9123	F5	816616.5	832851.4	20	184.3	129.7	86.2	6210.2	114.8	46.2
9123	F5	816616.5	832851.4	30	168.0	121.7	80.8	6066.3	113.2	43.6
9123	F5	816616.5	832851.4	50	146.4	108.9	75.7	5966.1	111.9	41.5
9123	F5	816616.5	832851.4	75	140.4	100.2	71.2	5754.6	111.8	41.5
9123	F5	816616.5	832851.4	100	135.8	96.3	69.5	5663.4	111.8	42.0
9124	F5	816712.4	832824.9	1.5	184.3	131.6	88.7	6281.9	116.6	48.3
9124	F5	816712.4	832824.9	10	184.0	129.9	87.7	6248.3	116.3	47.7
9124	F5	816712.4	832824.9	20	183.0	125.6	84.8	6159.6	115.4	46.1
9124	F5	816712.4	832824.9	30	174.3	119.7	81.3	6048.1	114.4	44.2
9124	F5	816712.4	832824.9	50	149.2	110.3	75.4	5851.2	113.0	42.1
9124	F5	816712.4	832824.9	75	137.8	102.2	71.5	5703.9	112.5	41.7
9124	F5	816712.4	832824.9	100	133.3	96.4	69.5	5614.8	112.6	42.2
9125	F5	816823.2	832786.9	1.5	186.2	125.8	86.8	6169.0	116.0	47.2
9125	F5	816823.2	832786.9	10	186.0	125.0	86.0	6144.7	115.7	46.8
9125	F5	816823.2	832786.9	20	185.6	122.5	84.1	6077.2	115.3	45.8
9125	F5	816823.2	832786.9	30	175.7	118.3	81.6	5985.7	114.7	44.6
9125	F5	816823.2	832786.9	50	155.0	111.3	76.6	5801.1	113.6	42.7
9125	F5	816823.2	832786.9	75	143.5	104.4	72.5	5645.7	112.9	42.0
9125	F5	816823.2	832786.9	100	139.1	99.3	70.1	5568.3	112.7	42.3
9126	F5	816881.1	832631.4	1.5	187.3	122.2	83.6	6152.7	112.1	46.6
9126	F5	816881.1	832631.4	10	185.9	121.4	83.0	6133.9	112.1	46.5
9126	F5	816881.1	832631.4	20	181.9	120.0	81.7	6080.9	111.9	46.1
9126	F5	816881.1	832631.4	30	176.5	117.9	79.8	6005.5	111.7	45.6
9126	F5	816881.1	832631.4	50	162.9	113.0	75.7	5839.4	111.1	44.4
9126	F5	816881.1	832631.4	75	150.5	106.6	72.0	5680.4	110.7	43.6
9126	F5	816881.1	832631.4	100	147.2	101.7	69.8	5585.7	110.5	43.3
9127	F5	816798.4	832446.2	1.5	190.5	125.6	82.0	6161.7	119.6	49.5

Modelling Results of Operational Phase Air Quality Impact Assessment

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Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9127	F5	816798.4	832446.2	10	184.0	123.7	81.2	6145.2	119.3	49.1
9127	F5	816798.4	832446.2	20	177.6	121.6	79.9	6098.6	119.1	48.4
9127	F5	816798.4	832446.2	30	172.2	119.4	78.2	6032.8	118.6	47.6
9127	F5	816798.4	832446.2	50	160.4	114.0	75.0	5889.6	117.8	46.2
9127	F5	816798.4	832446.2	75	154.0	106.7	71.4	5750.3	117.1	45.1
9127	F5	816798.4	832446.2	100	150.6	100.3	69.8	5656.9	116.7	44.8
9128	F5	816647.9	832509.0	1.5	194.5	129.1	84.4	6198.6	122.4	47.9
9128	F5	816647.9	832509.0	10	194.0	126.7	83.5	6156.3	122.0	47.4
9128	F5	816647.9	832509.0	20	191.0	123.0	81.8	6122.8	121.5	46.7
9128	F5	816647.9	832509.0	30	179.6	119.4	80.9	6171.6	120.7	45.8
9128	F5	816647.9	832509.0	50	158.5	112.4	78.3	6165.2	119.5	44.1
9128	F5	816647.9	832509.0	75	146.3	103.5	71.9	5787.7	119.0	42.8
9128	F5	816647.9	832509.0	100	143.4	98.3	69.7	5660.5	118.8	42.5
9129	F5	816517.3	832590.1	1.5	195.4	137.6	92.2	6520.1	123.9	48.7
9129	F5	816517.3	832590.1	10	194.3	135.0	90.4	6479.7	123.1	47.3
9129	F5	816517.3	832590.1	20	192.5	128.3	86.3	6368.9	121.6	44.7
9129	F5	816517.3	832590.1	30	178.9	121.9	81.4	6217.0	120.0	43.2
9129	F5	816517.3	832590.1	50	148.2	111.3	74.3	5898.1	118.7	41.0
9129	F5	816517.3	832590.1	75	137.8	100.4	70.5	5705.6	118.5	40.3
9129	F5	816517.3	832590.1	100	134.9	96.8	69.7	5645.2	118.5	41.0
9130	F5	816514.0	832674.4	1.5	193.8	138.6	95.4	6616.7	117.9	50.2
9130	F5	816514.0	832674.4	10	192.3	137.3	93.0	6560.0	116.7	48.5
9130	F5	816514.0	832674.4	20	189.5	131.3	87.4	6411.6	114.7	45.1
9130	F5	816514.0	832674.4	30	169.0	122.0	81.3	6223.0	112.8	42.4
9130	F5	816514.0	832674.4	50	146.3	109.6	74.9	5906.4	111.7	40.3
9130	F5	816514.0	832674.4	75	139.0	100.2	70.8	5728.9	111.7	40.5
9130	F5	816514.0	832674.4	100	135.7	96.8	69.4	5662.1	111.7	41.1
9131	F5	816528.9	832767.0	1.5	191.1	139.0	98.6	6728.5	110.1	51.7
9131	F5	816528.9	832767.0	10	189.2	137.8	95.8	6657.6	108.9	49.8
9131	F5	816528.9	832767.0	20	185.4	132.3	88.9	6485.6	106.1	45.4
9131	F5	816528.9	832767.0	30	167.7	121.9	81.9	6277.6	104.0	42.6

Modelling Results of Operational Phase Air Quality Impact Assessment

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Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9132	F5	816593.4	832757.1	1.5	188.8	136.8	91.7	6351.4	107.9	49.4
9132	F5	816593.4	832757.1	10	188.3	135.4	89.8	6299.4	107.2	48.2
9132	F5	816593.4	832757.1	20	186.0	129.1	85.3	6175.2	105.6	45.5
9132	F5	816593.4	832757.1	30	172.2	121.7	81.1	6125.3	104.1	43.0
9132	F5	816593.4	832757.1	50	150.8	110.3	77.3	6111.3	102.8	41.0
9132	F5	816593.4	832757.1	75	140.8	100.6	71.9	5792.4	102.6	41.0
9132	F5	816593.4	832757.1	100	136.6	97.0	69.4	5679.5	102.7	41.5
9133	F5	816581.8	832671.1	1.5	192.3	136.3	89.6	6276.7	113.6	48.4
9133	F5	816581.8	832671.1	10	191.6	134.2	88.4	6231.7	113.1	47.5
9133	F5	816581.8	832671.1	20	190.1	127.8	85.1	6130.7	111.8	45.1
9133	F5	816581.8	832671.1	30	179.8	121.6	81.1	6130.4	110.3	43.1
9133	F5	816581.8	832671.1	50	150.8	111.3	77.4	6110.4	108.9	41.4
9133	F5	816581.8	832671.1	75	140.2	100.9	71.7	5775.0	108.7	40.7
9133	F5	816581.8	832671.1	100	136.3	97.4	69.4	5674.0	108.8	41.2
9134	F6	816591.7	832915.8	1.5	185.2	137.8	98.3	6494.7	123.3	52.6
9134	F6	816591.7	832915.8	10	183.4	136.4	94.8	6390.6	122.1	50.7
9134	F6	816591.7	832915.8	20	180.7	130.4	87.4	6210.5	119.7	46.7
9134	F6	816591.7	832915.8	30	172.2	123.2	81.6	6048.8	117.8	43.4
9134	F6	816591.7	832915.8	50	145.9	108.0	75.5	5963.9	116.8	41.7
9134	F6	816591.7	832915.8	75	140.2	99.5	71.2	5753.2	116.8	41.8
9134	F6	816591.7	832915.8	100	135.6	95.6	69.6	5660.4	116.8	42.4
9135	F6	816681.0	833001.8	1.5	181.1	135.0	95.7	6374.4	132.6	51.6
9135	F6	816681.0	833001.8	10	180.7	132.8	93.4	6307.4	131.8	50.2
9135	F6	816681.0	833001.8	20	179.6	127.9	88.5	6193.4	130.3	47.5
9135	F6	816681.0	833001.8	30	165.5	120.7	83.2	6056.6	128.8	45.0
9135	F6	816681.0	833001.8	50	142.6	109.1	76.2	5790.4	127.4	43.4
9135	F6	816681.0	833001.8	75	134.3	99.6	72.2	5632.5	127.2	43.4
9135	F6	816681.0	833001.8	100	130.5	94.3	70.1	5569.1	127.2	43.6
9136	F6	816829.8	833036.6	1.5	176.1	128.4	93.7	6367.6	138.3	50.1
9136	F6	816829.8	833036.6	10	175.8	127.3	92.3	6310.6	138.0	49.6
9136	F6	816829.8	833036.6	20	175.1	123.9	89.6	6214.6	137.1	48.5

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9136	F6	816829.8	833036.6	30	166.8	118.7	86.3	6108.4	136.4	47.4
9136	F6	816829.8	833036.6	50	148.7	109.9	80.2	5921.4	135.0	45.8
9136	F6	816829.8	833036.6	75	141.5	102.3	75.2	5777.6	134.3	45.3
9136	F6	816829.8	833036.6	100	136.5	97.7	71.9	5678.2	134.3	45.5
9137	F6	816796.8	832945.6	1.5	179.3	128.7	91.3	6250.1	129.5	48.9
9137	F6	816796.8	832945.6	10	179.0	127.5	90.3	6219.2	129.2	48.4
9137	F6	816796.8	832945.6	20	178.3	124.0	87.7	6137.5	128.4	47.0
9137	F6	816796.8	832945.6	30	168.1	119.1	84.3	6029.4	127.7	45.4
9137	F6	816796.8	832945.6	50	149.2	110.2	78.3	5804.9	126.4	43.4
9137	F6	816796.8	832945.6	75	136.8	102.5	73.6	5657.9	125.7	42.9
9137	F6	816796.8	832945.6	100	132.3	97.5	70.9	5595.2	125.7	43.3
9138	F6	816765.3	832859.6	1.5	182.3	129.2	88.8	6215.2	121.1	48.2
9138	F6	816765.3	832859.6	10	182.0	127.8	87.8	6183.8	120.8	47.7
9138	F6	816765.3	832859.6	20	181.3	124.4	85.4	6100.5	120.1	46.3
9138	F6	816765.3	832859.6	30	172.0	119.3	82.2	5992.8	119.2	44.7
9138	F6	816765.3	832859.6	50	150.0	110.5	76.5	5796.0	118.0	42.7
9138	F6	816765.3	832859.6	75	138.6	102.9	72.3	5646.9	117.3	42.2
9138	F6	816765.3	832859.6	100	133.2	97.2	70.0	5565.5	117.3	42.6
9139	F6	816674.4	832887.7	1.5	185.4	134.4	91.4	6395.6	121.7	49.6
9139	F6	816674.4	832887.7	10	185.1	132.7	89.9	6354.8	121.2	48.7
9139	F6	816674.4	832887.7	20	180.9	126.9	86.1	6247.2	120.0	46.5
9139	F6	816674.4	832887.7	30	167.9	120.2	81.7	6106.7	118.7	44.3
9139	F6	816674.4	832887.7	50	145.2	109.0	75.2	5841.3	117.1	42.1
9139	F6	816674.4	832887.7	75	137.8	100.8	71.4	5703.2	116.9	42.0
9139	F6	816674.4	832887.7	100	133.4	95.4	69.6	5615.8	116.9	42.5
9140	F6	816973.7	832990.3	1.5	174.8	123.5	91.4	6455.3	137.3	48.8
9140	F6	816973.7	832990.3	10	173.3	122.7	90.3	6403.8	137.2	48.6
9140	F6	816973.7	832990.3	20	168.4	120.7	88.3	6320.4	136.9	48.0
9140	F6	816973.7	832990.3	30	164.0	117.6	85.9	6229.0	136.4	47.2
9140	F6	816973.7	832990.3	50	154.6	111.4	80.8	6074.0	135.4	46.0
9140	F6	816973.7	832990.3	75	145.1	104.7	75.8	5846.9	134.6	45.4

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9140	F6	816973.7	832990.3	100	138.5	99.3	72.4	5717.7	134.3	45.5
9143	F8	816853.0	833321.0	1.5	199.2	133.7	101.3	6972.4	161.9	58.0
9143	F8	816853.0	833321.0	10	195.7	131.6	98.7	6871.1	161.2	57.1
9143	F8	816853.0	833321.0	20	188.8	127.1	94.6	6701.3	159.6	55.2
9143	F8	816853.0	833321.0	30	181.1	119.8	90.4	6542.1	158.3	53.6
9144	F8	816810.0	833264.8	1.5	188.2	134.2	99.8	6693.9	157.0	56.5
9144	F8	816810.0	833264.8	10	183.7	132.2	98.1	6634.9	156.5	55.7
9144	F8	816810.0	833264.8	20	182.1	128.7	93.9	6490.1	155.0	53.7
9144	F8	816810.0	833264.8	30	175.4	120.6	89.2	6329.0	153.6	52.1
9145	F8	816768.6	833201.9	1.5	186.7	134.3	101.0	6592.1	151.7	54.9
9145	F8	816768.6	833201.9	10	181.2	132.5	99.1	6532.5	150.9	54.0
9145	F8	816768.6	833201.9	20	179.7	128.7	94.5	6388.7	149.4	52.0
9145	F8	816768.6	833201.9	30	170.9	120.3	89.4	6234.8	147.9	50.3
9146	F8	816730.6	833135.8	1.5	183.9	134.4	100.7	6497.6	145.5	53.0
9146	F8	816730.6	833135.8	10	179.7	132.2	98.7	6442.5	144.8	52.2
9146	F8	816730.6	833135.8	20	178.1	128.0	93.6	6302.5	143.1	50.2
9146	F8	816730.6	833135.8	30	169.7	121.5	88.2	6134.8	141.6	48.5
9147	F8	816850.1	833085.7	1.5	178.7	129.9	94.6	6443.2	142.7	51.4
9147	F8	816850.1	833085.7	10	174.7	127.3	93.6	6410.3	142.5	50.9
9147	F8	816850.1	833085.7	20	173.9	123.8	91.1	6321.9	141.7	49.8
9147	F8	816850.1	833085.7	30	166.8	118.7	87.7	6207.7	140.9	48.7
9147	F8	816850.1	833085.7	50	152.8	109.6	81.3	6000.3	139.5	47.1
9147	F8	816850.1	833085.7	75	144.2	102.0	75.9	5830.9	139.1	46.7
9147	F8	816850.1	833085.7	100	138.2	97.3	72.4	5712.8	138.9	46.9
9148	F7	816967.1	833039.0	1.5	175.9	126.8	91.2	6470.6	141.4	50.4
9148	F7	816967.1	833039.0	10	175.2	123.8	90.6	6445.9	141.1	49.9
9148	F7	816967.1	833039.0	20	171.4	121.1	88.8	6376.5	140.6	49.1
9148	F7	816967.1	833039.0	30	166.6	117.6	86.3	6279.1	140.1	48.3
9148	F7	816967.1	833039.0	50	156.3	110.9	81.1	6069.4	139.0	47.0
9148	F7	816967.1	833039.0	75	146.0	103.9	75.9	5865.9	138.3	46.4
9148	F7	816967.1	833039.0	100	139.0	98.6	72.4	5727.9	138.0	46.5

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9150	F7	817043.1	833225.1	1.5	174.9	123.8	87.8	6312.9	156.9	54.7
9150	F7	817043.1	833225.1	10	173.8	123.1	86.1	6228.6	156.6	54.4
9150	F7	817043.1	833225.1	20	169.3	120.3	84.2	6132.2	156.1	53.6
9150	F7	817043.1	833225.1	30	163.3	116.8	82.4	6070.5	155.5	52.8
9150	F7	817043.1	833225.1	50	150.9	108.4	78.7	5957.1	154.2	51.5
9150	F7	817043.1	833225.1	75	144.1	101.7	74.7	5823.7	153.4	50.9
9150	F7	817043.1	833225.1	100	138.1	96.8	71.7	5706.0	153.0	51.2
9151	F8	816934.0	833276.3	1.5	189.3	127.2	96.5	6803.3	159.1	56.1
9151	F8	816934.0	833276.3	10	186.1	126.1	94.2	6701.2	158.8	55.6
9151	F8	816934.0	833276.3	20	181.0	123.4	91.5	6555.2	157.9	54.5
9151	F8	816934.0	833276.3	30	175.6	118.7	88.6	6438.4	157.1	53.4
9151	F8	816934.0	833276.3	50	164.7	108.5	82.8	6220.3	155.5	51.8
9151	F8	816934.0	833276.3	75	151.9	100.6	76.9	5972.7	154.8	51.4
9151	F8	816934.0	833276.3	100	141.9	96.4	72.7	5779.4	154.6	52.1
9152	F8	816896.0	833215.2	1.5	187.6	127.6	95.8	6707.2	153.9	54.6
9152	F8	816896.0	833215.2	10	185.7	126.5	94.7	6667.0	153.5	54.1
9152	F8	816896.0	833215.2	20	180.8	123.4	92.0	6559.7	152.9	53.1
9152	F8	816896.0	833215.2	30	174.2	118.6	88.5	6421.8	151.9	51.8
9153	F8	816862.9	833149.0	1.5	179.1	128.1	95.7	6538.6	148.1	52.9
9153	F8	816862.9	833149.0	10	177.4	127.0	94.7	6502.9	147.9	52.5
9153	F8	816862.9	833149.0	20	175.6	123.8	92.0	6407.7	147.2	51.4
9153	F8	816862.9	833149.0	30	167.2	118.4	88.5	6284.4	146.2	50.1
9161	F2	816592.8	831545.2	1.5	211.9	144.2	96.0	6323.8	176.3	59.2
9161	F2	816592.8	831545.2	10	209.1	141.4	92.9	6195.2	175.5	56.4
9161	F2	816592.8	831545.2	20	189.9	133.3	87.5	6183.1	173.1	52.5
9161	F2	816592.8	831545.2	30	166.4	122.7	84.1	6212.6	170.7	50.5
9162	F2	816557.0	831580.9	1.5	210.5	143.1	95.9	6257.0	177.2	58.4
9162	F2	816557.0	831580.9	10	210.5	142.1	94.2	6234.7	176.4	57.4
9162	F2	816557.0	831580.9	20	191.1	133.7	88.3	6217.1	173.5	53.1
9162	F2	816557.0	831580.9	30	164.6	122.5	84.4	6227.2	170.7	50.6
9163	F2	816586.4	831683.0	1.5	203.3	138.3	89.5	6128.1	172.3	55.1

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9163	F2	816586.4	831683.0	10	197.8	136.6	88.3	6105.8	171.9	54.4
9163	F2	816586.4	831683.0	20	184.5	131.9	85.4	6056.9	170.6	52.5
9163	F2	816586.4	831683.0	30	170.4	125.3	82.5	6005.8	169.2	50.4
9164	F2	816640.0	831797.9	1.5	192.3	134.2	88.3	6222.1	165.8	54.4
9164	F2	816640.0	831797.9	10	189.8	132.9	88.1	6225.5	165.7	53.9
9164	F2	816640.0	831797.9	20	182.3	129.3	87.3	6238.3	165.1	52.5
9164	F2	816640.0	831797.9	30	174.3	124.8	88.2	6363.3	164.4	50.9
9165	F2	816703.8	831734.1	1.5	191.2	133.5	88.5	6243.0	165.8	54.8
9165	F2	816703.8	831734.1	10	188.7	131.8	88.0	6218.9	165.6	53.7
9165	F2	816703.8	831734.1	20	182.2	127.9	87.3	6213.9	165.2	51.9
9165	F2	816703.8	831734.1	30	174.2	123.5	88.4	6349.1	164.6	50.2
9166	F2	816740.8	831716.2	1.5	194.4	135.2	88.3	6265.7	165.1	55.9
9166	F2	816740.8	831716.2	10	190.9	131.8	86.7	6139.2	164.9	53.1
9166	F2	816740.8	831716.2	20	182.5	127.1	86.0	6138.6	164.6	51.3
9166	F2	816740.8	831716.2	30	174.0	122.6	86.3	6227.8	164.1	49.8
9167	F2	816821.3	831801.7	1.5	189.8	133.8	84.9	6202.9	158.9	55.4
9167	F2	816821.3	831801.7	10	186.8	129.8	82.9	6043.0	158.9	52.4
9167	F2	816821.3	831801.7	20	181.3	125.9	81.3	5987.8	158.6	50.6
9167	F2	816821.3	831801.7	30	175.4	122.1	79.6	5976.1	158.2	49.4
9168	F2	816865.9	831859.2	1.5	185.9	133.3	85.4	6299.5	155.3	55.4
9168	F2	816865.9	831859.2	10	183.9	129.5	83.9	6179.8	155.0	52.8
9168	F2	816865.9	831859.2	20	178.9	125.7	82.6	6155.1	154.6	50.8
9168	F2	816865.9	831859.2	30	173.9	121.9	81.8	6236.9	154.1	49.6
9169	F2	816779.1	831898.8	1.5	182.6	130.7	82.6	6175.9	156.9	53.9
9169	F2	816779.1	831898.8	10	181.1	128.2	82.0	6074.1	156.5	53.1
9169	F2	816779.1	831898.8	20	177.6	125.4	80.7	5998.8	155.9	51.6
9169	F2	816779.1	831898.8	30	173.6	122.3	79.0	5959.1	155.4	50.4
9170	F2	816753.6	831833.7	1.5	184.8	130.7	82.8	6119.7	160.1	53.9
9170	F2	816753.6	831833.7	10	183.3	129.3	82.3	6082.1	160.0	53.2
9170	F2	816753.6	831833.7	20	179.3	126.2	81.1	5996.7	159.7	51.6
9170	F2	816753.6	831833.7	30	174.3	122.8	79.8	5905.8	159.3	50.1

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9171	F2	816495.8	831670.3	1.5	210.7	144.3	95.9	6237.8	177.9	59.3
9171	F2	816495.8	831670.3	10	212.2	143.8	94.5	6178.4	177.1	58.7
9171	F2	816495.8	831670.3	20	190.2	135.4	88.6	6154.5	173.8	54.2
9171	F2	816495.8	831670.3	30	162.3	123.5	83.9	6149.5	170.6	50.9
9172	F2	816419.2	831786.4	1.5	209.0	143.0	97.7	6332.0	177.3	59.6
9172	F2	816419.2	831786.4	10	217.3	144.1	96.2	6279.5	177.2	59.7
9172	F2	816419.2	831786.4	20	184.1	134.0	89.0	6175.9	173.0	54.3
9172	F2	816419.2	831786.4	30	161.6	120.8	83.4	6053.7	169.6	51.0
9173	F2	816336.2	831958.7	1.5	213.6	147.3	99.5	6509.9	172.9	59.6
9173	F2	816336.2	831958.7	10	213.6	144.1	96.5	6338.9	174.0	58.3
9173	F2	816336.2	831958.7	20	177.7	131.7	88.9	6235.3	169.2	52.6
9173	F2	816336.2	831958.7	30	157.2	118.6	83.3	6109.2	166.2	49.4
9174	F2	816467.7	831972.8	1.5	199.6	137.5	88.0	6204.6	166.3	53.5
9174	F2	816467.7	831972.8	10	195.7	135.6	87.2	6148.1	165.6	53.0
9174	F2	816467.7	831972.8	20	184.7	131.1	85.7	6127.8	164.3	51.8
9174	F2	816467.7	831972.8	30	172.2	125.0	83.6	6109.5	163.0	50.4
9175	F2	816432.0	831893.6	1.5	209.3	140.5	90.5	6116.2	171.6	55.6
9175	F2	816432.0	831893.6	10	203.3	138.6	89.2	6085.0	170.9	54.7
9175	F2	816432.0	831893.6	20	185.8	132.8	85.7	6016.6	168.9	52.3
9175	F2	816432.0	831893.6	30	168.4	124.2	81.4	5936.5	166.9	50.5
9176	F2	816506.0	831864.3	1.5	201.3	137.8	88.4	6127.5	169.0	54.3
9176	F2	816506.0	831864.3	10	197.3	136.5	87.5	6115.5	168.6	53.8
9176	F2	816506.0	831864.3	20	185.9	132.2	85.5	6100.0	167.4	52.5
9176	F2	816506.0	831864.3	30	172.9	125.9	83.2	6071.8	166.1	51.0
9177	F2	816541.7	831957.5	1.5	192.9	135.5	87.3	6177.1	163.5	53.6
9177	F2	816541.7	831957.5	10	190.4	133.9	87.0	6181.7	163.1	53.1
9177	F2	816541.7	831957.5	20	183.4	130.3	86.2	6191.0	162.3	52.0
9177	F2	816541.7	831957.5	30	175.0	125.8	86.7	6296.5	161.3	50.8
9201	F1B	816607.2	830823.5	1.5	165.1	125.9	92.6	6313.4	147.2	56.3
9201	F1B	816607.2	830823.5	10	164.2	124.2	91.7	6291.8	147.1	55.7
9201	F1B	816607.2	830823.5	20	161.5	122.4	89.4	6229.5	147.1	54.5

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9202	F1B	816683.0	830832.9	1.5	163.7	129.3	92.2	6307.5	149.5	55.2
9202	F1B	816683.0	830832.9	10	162.6	126.9	91.3	6278.6	149.5	54.5
9202	F1B	816683.0	830832.9	20	159.9	121.5	88.8	6199.8	149.4	53.2
9203	F1B	816786.7	830795.4	1.5	201.8	141.2	99.8	6592.2	149.7	57.3
9203	F1B	816786.7	830795.4	10	200.7	138.8	96.8	6569.5	149.7	55.1
9203	F1B	816786.7	830795.4	20	175.7	123.1	91.4	6502.9	149.6	51.8
9204	F1B	816857.4	830787.8	1.5	207.0	145.3	108.4	6553.6	150.6	61.1
9204	F1B	816857.4	830787.8	10	204.8	139.4	100.8	6436.6	150.6	55.9
9204	F1B	816857.4	830787.8	20	181.4	123.7	90.7	6349.9	150.6	51.0
9205	F1B	816882.8	830790.0	1.5	208.3	147.0	111.7	6614.6	151.1	62.4
9205	F1B	816882.8	830790.0	10	205.7	139.4	102.2	6359.4	151.1	56.2
9205	F1B	816882.8	830790.0	20	183.5	124.3	93.4	6270.8	151.1	51.3
9206	F1B	816945.0	830804.5	1.5	210.0	148.7	118.4	6691.4	152.9	65.2
9206	F1B	816945.0	830804.5	10	206.9	139.4	104.9	6659.3	152.9	56.9
9206	F1B	816945.0	830804.5	20	187.5	125.1	98.8	6568.0	152.9	52.5
9207	F1B	816997.7	830829.4	1.5	208.7	147.6	117.5	6710.5	155.2	66.4
9207	F1B	816997.7	830829.4	10	206.6	142.5	108.3	6677.2	155.2	60.3
9207	F1B	816997.7	830829.4	20	190.2	126.5	99.4	6511.4	155.2	53.4
9208	F1B	816990.5	830840.6	1.5	206.2	146.1	113.0	6727.3	155.5	64.4
9208	F1B	816990.5	830840.6	10	205.1	142.8	107.9	6694.8	155.5	60.4
9208	F1B	816990.5	830840.6	20	188.4	127.3	99.3	6523.5	155.5	54.0
9209	F1B	816979.0	830853.3	1.5	203.9	144.6	109.3	6691.9	156.0	62.4
9209	F1B	816979.0	830853.3	10	201.4	141.9	107.2	6656.8	155.9	59.7
9209	F1B	816979.0	830853.3	20	183.9	127.7	98.7	6484.2	155.9	54.3
9210	F1B	816951.3	830847.3	1.5	203.3	143.6	106.2	6582.7	155.0	60.7
9210	F1B	816951.3	830847.3	10	199.4	140.3	103.9	6542.3	154.9	58.1
9210	F1B	816951.3	830847.3	20	182.9	126.9	97.3	6430.3	154.9	53.6
9211	F1C	817663.3	831676.7	1.5	211.0	148.0	121.7	6881.9	133.7	68.9
9211	F1C	817663.3	831676.7	10	205.1	141.7	110.1	6606.4	133.7	58.2
9211	F1C	817663.3	831676.7	20	191.4	128.4	96.9	6533.9	133.7	49.6
9212	F1C	817692.5	831696.1	1.5	217.2	147.7	120.6	6786.7	140.1	68.3

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9212	F1C	817692.5	831696.1	10	211.1	141.7	111.2	6641.3	132.1	58.1
9212	F1C	817692.5	831696.1	20	196.4	129.3	97.7	6397.6	131.5	49.5
9213	F1C	817711.6	831723.9	1.5	206.5	144.2	112.6	6609.6	129.1	63.0
9213	F1C	817711.6	831723.9	10	202.5	139.5	106.7	6494.1	129.1	56.2
9213	F1C	817711.6	831723.9	20	192.0	129.1	96.2	6400.1	129.1	49.2
9214	F1C	817705.5	831775.7	1.5	187.7	135.6	96.4	6362.2	126.4	55.0
9214	F1C	817705.5	831775.7	10	184.6	133.6	93.7	6329.9	126.3	52.6
9214	F1C	817705.5	831775.7	20	177.2	127.2	88.7	6645.9	126.2	47.6
9215	F1C	817643.4	831799.2	1.5	172.0	126.7	91.3	6555.5	127.3	51.6
9215	F1C	817643.4	831799.2	10	170.5	125.1	89.8	6518.5	127.2	50.5
9215	F1C	817643.4	831799.2	20	166.2	121.9	86.0	6415.0	127.2	47.9
9216	F1C	817570.6	831780.2	1.5	175.9	125.9	90.7	6645.5	131.4	50.1
9216	F1C	817570.6	831780.2	10	173.9	124.6	89.5	6600.0	131.4	49.2
9216	F1C	817570.6	831780.2	20	168.6	122.1	86.3	6473.9	131.2	47.0
9217	F1C	817631.2	831728.2	1.5	194.0	134.6	97.6	6491.2	131.9	55.9
9217	F1C	817631.2	831728.2	10	191.2	132.1	94.8	6439.3	131.9	53.4
9217	F1C	817631.2	831728.2	20	183.5	125.6	89.1	6821.7	131.9	48.7
9231	F9	817809.2	831819.3	1.5	201.0	139.0	103.8	6506.4	119.6	56.2
9231	F9	817809.2	831819.3	10	197.7	135.9	100.4	6399.9	119.6	53.2
9231	F9	817809.2	831819.3	20	190.0	128.6	93.5	6235.2	119.5	48.5
9231	F9	817809.2	831819.3	30	179.7	122.6	86.9	6714.3	119.4	45.0
9231	F9	817809.2	831819.3	50	158.8	112.3	77.3	6202.5	119.0	41.8
9232	F9	817948.1	831997.2	1.5	180.0	134.2	91.9	6737.0	102.3	50.5
9232	F9	817948.1	831997.2	10	179.9	131.6	90.4	6704.7	102.3	48.4
9232	F9	817948.1	831997.2	20	177.2	125.0	86.9	6612.3	102.3	44.4
9232	F9	817948.1	831997.2	30	171.7	119.0	83.2	6476.9	102.1	42.3
9232	F9	817948.1	831997.2	50	157.7	110.2	77.2	6154.1	102.0	40.8
9233	F9	817591.6	831926.4	1.5	166.9	126.1	87.1	6441.1	122.4	49.4
9233	F9	817591.6	831926.4	10	162.1	122.0	85.1	6322.9	121.5	47.7
9233	F9	817591.6	831926.4	20	158.9	120.6	83.4	6245.5	121.2	46.4
9233	F9	817591.6	831926.4	30	154.3	118.7	81.0	6137.8	121.2	44.9

Modelling Results of Operational Phase Air Quality Impact Assessment

Concentrations exceeded 90% of the respective AQO are highlighted with borders.

Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9233	F9	817591.6	831926.4	50	147.3	113.9	75.9	5999.4	120.8	42.0
9501	F1A	816542.9	831262.1	1.5	186.5	132.1	109.9	6798.8	165.2	66.3
9501	F1A	816542.9	831262.1	10	184.7	131.2	106.7	6750.9	165.0	64.9
9501	F1A	816542.9	831262.1	20	180.2	127.7	97.3	6633.3	164.7	61.1
9501	F1A	816542.9	831262.1	30	174.3	120.4	89.4	6491.8	164.5	56.5
9501	F1A	816542.9	831262.1	50	161.0	112.5	83.3	6336.3	164.5	49.8
9502	F1A	816555.9	831240.1	1.5	188.3	131.7	109.9	6831.1	164.6	65.0
9502	F1A	816555.9	831240.1	10	186.6	130.7	106.6	6787.2	164.4	63.7
9502	F1A	816555.9	831240.1	20	182.1	127.5	97.7	6673.5	164.3	60.3
9502	F1A	816555.9	831240.1	30	176.0	119.9	89.4	6528.1	164.1	56.0
9502	F1A	816555.9	831240.1	50	162.7	112.4	83.9	6389.4	164.0	49.6
9503	F1A	816639.9	831164.1	1.5	199.4	131.8	112.8	7065.8	162.7	61.2
9503	F1A	816639.9	831164.1	10	196.8	130.7	109.3	7003.7	162.7	60.0
9503	F1A	816639.9	831164.1	20	189.3	127.2	99.0	6833.3	162.6	56.7
9503	F1A	816639.9	831164.1	30	179.1	120.1	88.4	6603.7	162.4	52.7
9503	F1A	816639.9	831164.1	50	166.2	110.1	84.9	6477.3	162.3	49.5
9504	F1A	816651.9	831130.1	1.5	196.4	131.1	108.6	6997.2	161.7	56.9
9504	F1A	816651.9	831130.1	10	194.1	129.7	105.6	6944.9	161.6	56.3
9504	F1A	816651.9	831130.1	20	187.7	125.8	97.3	6799.1	161.5	54.1
9504	F1A	816651.9	831130.1	30	178.8	120.7	87.7	6597.5	161.4	51.8
9504	F1A	816651.9	831130.1	50	168.6	110.8	85.8	6548.1	161.3	49.5
9505	F1A	816660.9	831098.1	1.5	193.7	129.7	104.8	6937.1	160.6	56.7
9505	F1A	816660.9	831098.1	10	191.8	128.7	102.2	6892.8	160.5	56.1
9505	F1A	816660.9	831098.1	20	186.4	125.8	95.2	6767.6	160.5	54.2
9505	F1A	816660.9	831098.1	30	178.5	122.0	87.4	6590.6	160.4	52.1
9505	F1A	816660.9	831098.1	50	168.7	110.0	85.6	6564.1	160.3	49.7
9506	F1A	816673.9	831064.1	1.5	191.5	129.9	104.1	6886.8	159.6	57.2
9506	F1A	816673.9	831064.1	10	189.7	129.2	101.7	6847.2	159.5	56.5
9506	F1A	816673.9	831064.1	20	184.8	126.8	95.4	6734.8	159.5	54.8
9506	F1A	816673.9	831064.1	30	177.7	122.1	88.9	6573.1	159.4	52.8
9506	F1A	816673.9	831064.1	50	167.1	110.8	84.9	6531.5	159.4	50.2

Modelling Results of Operational Phase Air Quality Impact Assessment

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Assessment Point	ASR	X	Y	Height above local ground (m)	Maximun 1-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average NO ₂ (w/ background of 67.9 µg/m ³)	Maximun 24-hour average RSP (w/ background of 64.8 µg/m ³)	Maximun 1-hour average CO (w/ background of 5400 µg/m ³)	Maximun 1-hour average SO ₂ (w/ background of 13 µg/m ³)	Maximun 24-hour average SO ₂ (w/ background of 13 µg/m ³)
9507	F1A	816684.9	831032.1	1.5	189.3	128.5	100.3	6838.6	158.4	57.7
9507	F1A	816684.9	831032.1	10	187.7	127.7	98.3	6803.1	158.4	57.0
9507	F1A	816684.9	831032.1	20	183.3	125.1	93.6	6701.6	158.4	55.3
9507	F1A	816684.9	831032.1	30	176.8	121.0	87.9	6553.8	158.4	53.4
9507	F1A	816684.9	831032.1	50	162.7	111.7	83.6	6425.2	158.3	50.5
9907	F1B	816807.8	830791.2	1.5	203.5	142.1	102.1	6579.1	149.8	58.3
9907	F1B	816807.8	830791.2	10	202.2	139.1	98.1	6553.8	149.8	55.4
9907	F1B	816807.8	830791.2	20	177.7	123.2	90.8	6480.5	149.8	51.6
9911	F1B	816840.4	830792.7	1.5	205.1	143.0	104.5	6510.1	150.5	59.3
9911	F1B	816840.4	830792.7	10	203.5	139.2	99.2	6480.5	150.5	55.6
9911	F1B	816840.4	830792.7	20	180.6	123.1	90.3	6396.4	150.5	51.3
9912	F1B	816846.7	830801.7	1.5	204.0	142.2	102.7	6491.6	151.0	58.5
9912	F1B	816846.7	830801.7	10	202.8	139.0	98.1	6460.4	151.0	55.4
9912	F1B	816846.7	830801.7	20	180.3	123.4	90.1	6372.1	151.0	51.5
9921	F1D	817554.0	831431.0	1.5	207.0	138.1	111.9	6732.5	161.6	60.4
9921	F1D	817554.0	831431.0	10	202.2	133.4	103.7	6561.7	156.9	56.5
				Max	245.4	148.7	132.2	7362.6	193.8	72.1
				% of AQO	81.8%	99.1%	73.4%	24.5%	24.2%	20.6%