

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPR0050	577313	4743821	52.8	52.8	52.8
VPR0015	571481	4745213	50.0	50.0	50.0
VPOR0052	571447	4745365	43.3	43.3	43.3
VPR0021	582890	4747717	42.3	42.3	42.3
PR0068	593946	4745512	42.0	42.0	42.0
VPR0036	585013	4746885	42.0	42.0	42.0
PR0018	582068	4747963	41.7	41.7	41.7
PR0070	588564	4743652	41.7	41.7	41.7
VPR0009	587359	4750746	41.7	41.7	41.7
VPR0005	583665	4747723	41.2	41.2	41.2
PR0024	594066	4745717	40.9	41.0	40.9
VPR0026	578961	4748415	40.9	40.9	40.9
VPR0038	579620	4746875	40.9	40.9	40.9
PR0003	591207	4748569	40.8	40.8	40.8
PR0088	597646	4746544	40.8	40.8	40.8
VPR0004	576899	4749126	40.8	40.8	40.8
VPR0041	585996	4750170	40.8	40.8	40.8
PR0075	594110	4745746	40.6	40.6	40.6
PR0004	591147	4748583	40.5	40.5	40.5
PR0011	574585	4746899	40.5	40.5	40.5
PR0028	590974	4742315	40.5	40.5	40.5
VPR0048	596470	4745277	40.5	40.6	40.5
PR0058	575463	4748777	40.4	40.4	40.4
VPR0011	590451	4746910	40.4	40.4	40.4
PR0006	587483	4744981	40.3	40.3	40.3
PR0049	590502	4749759	40.3	40.4	40.3
PR0055	573921	4745728	40.3	40.3	40.3
PR0062	590636	4747002	40.3	40.3	40.3
PR0061	578624	4748274	40.2	40.2	40.2
PR0012	580649	4747186	40.1	40.2	40.1
PR0053	578482	4746289	40.1	40.1	40.1
VPR0013	579974	4748628	40.1	40.1	40.1
PR0060	592838	4744258	40.0	40.0	40.0
PR0064	586668	4750416	40.0	40.1	40.0
VPOR0017	590520	4744529	40.0	40.0	40.0
VPR0037	579392	4748506	40.0	40.1	40.0
POR0896	596879	4745314	39.9	39.9	39.9
POR1684	593239	4744376	39.9	39.9	39.8
POR2358	576322	4746237	39.9	39.9	39.9
PR0033	584319	4747866	39.9	39.9	39.9
VPR0024	576595	4749065	39.9	39.9	39.9
VPR0030	584834	4746755	39.9	39.9	39.9
VPR0032	592464	4744282	39.9	39.9	39.9
POR0191	594599	4743949	39.8	39.8	39.8
POR0324	592998	4744222	39.8	39.8	39.8
POR1707	590604	4744416	39.8	39.8	39.8
POR1923	592920	4744212	39.8	39.8	39.8

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR2156	592968	4744223	39.8	39.8	39.8
POR2277	593129	4744281	39.8	39.8	39.8
PR0010	576994	4747822	39.8	39.8	39.8
PR0021	578049	4745309	39.8	39.8	39.8
PR0042	592801	4744200	39.8	39.8	39.7
VPOR0032	583243	4747794	39.8	39.8	39.8
VPR0014	593155	4744289	39.8	39.8	39.8
POR0829	593271	4744298	39.7	39.7	39.6
POR0916	592623	4744211	39.7	39.7	39.7
POR1184	591650	4744009	39.7	39.7	39.7
POR1380	593314	4744375	39.7	39.7	39.7
POR1500	595760	4744308	39.7	39.7	39.6
POR1663	584157	4747996	39.7	39.8	39.7
POR2101	577230	4747866	39.7	39.7	39.7
PR0022	577977	4745290	39.7	39.8	39.7
PR0037	597260	4745362	39.7	39.7	39.7
PR0059	593119	4746178	39.7	39.7	39.7
VPOR0043	594568	4744085	39.7	39.7	39.7
VPOR0090	590304	4743751	39.7	39.7	39.7
VPR0040	574462	4748648	39.7	39.7	39.7
POR0153	596207	4745128	39.6	39.6	39.6
POR0290	587800	4745042	39.6	39.6	39.6
POR0452	576917	4747871	39.6	39.6	39.6
POR0461	593441	4744410	39.6	39.6	39.5
POR0480	587142	4750586	39.6	39.7	39.7
POR0977	576717	4746304	39.6	39.6	39.6
POR1047	584610	4748081	39.6	39.6	39.6
POR1541	584521	4747998	39.6	39.6	39.6
POR1583	590017	4743582	39.6	39.6	39.6
POR1970	595724	4743910	39.6	39.7	39.6
POR2272	576112	4748780	39.6	39.6	39.6
VPOR0073	573976	4745977	39.6	39.6	39.6
VPR0043	576016	4750347	39.6	39.6	39.6
POR0274	594603	4743762	39.5	39.6	39.5
POR0287	578538	4746750	39.5	39.5	39.5
POR0384	584663	4748097	39.5	39.5	39.5
POR0390	589961	4743557	39.5	39.6	39.5
POR0417	584676	4747896	39.5	39.5	39.5
POR0432	595626	4745307	39.5	39.5	39.5
POR0841	593493	4744435	39.5	39.5	39.5
POR0901	583769	4747941	39.5	39.5	39.5
POR1037	582211	4747289	39.5	39.5	39.5
POR1220	591697	4743992	39.5	39.5	39.5
POR1324	577854	4745253	39.5	39.5	39.4
POR1487	592519	4744184	39.5	39.5	39.5
POR1856	579297	4748398	39.5	39.5	39.5
POR2073	576968	4749223	39.5	39.5	39.5

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR2155	591731	4744001	39.5	39.5	39.5
POR2227	573468	4745622	39.5	39.5	39.5
POR2325	596113	4746889	39.5	39.5	39.4
PR0009	591831	4744026	39.5	39.5	39.5
PR0076	589522	4743473	39.5	39.5	39.5
PR0081	590118	4743605	39.5	39.5	39.5
VPOR0010	592621	4744156	39.5	39.5	39.5
VPOR0081	577187	4749184	39.5	39.5	39.5
POR0111	596092	4745112	39.4	39.4	39.4
POR0201	575802	4748912	39.4	39.4	39.4
POR0299	590857	4748513	39.4	39.5	39.4
POR0380	591195	4748670	39.4	39.4	39.4
POR0723	576525	4747657	39.4	39.4	39.4
POR0875	576657	4749183	39.4	39.4	39.4
POR0897	579894	4746950	39.4	39.4	39.4
POR0900	589540	4742221	39.4	39.4	39.4
POR0953	592379	4744169	39.4	39.4	39.3
POR1261	589824	4741485	39.4	39.4	39.4
POR1564	587185	4750535	39.4	39.5	39.4
POR1890	589382	4743445	39.4	39.5	39.4
POR2096	584925	4746718	39.4	39.4	39.4
POR2327	597791	4746300	39.4	39.4	39.4
PR0023	593516	4744375	39.4	39.4	39.4
PR0082	582223	4747254	39.4	39.4	39.4
VPOR0041	572795	4745742	39.4	39.4	39.4
VPR0047	595923	4745144	39.4	39.4	39.4
POR0015	597792	4746082	39.3	39.3	39.3
POR0106	596386	4745090	39.3	39.3	39.2
POR0108	596140	4745090	39.3	39.3	39.3
POR0463	575908	4747592	39.3	39.3	39.3
POR0810	591544	4743943	39.3	39.3	39.2
POR0849	592295	4744161	39.3	39.3	39.3
POR0893	592347	4744156	39.3	39.3	39.3
POR1075	591102	4748678	39.3	39.3	39.3
POR1133	585057	4746731	39.3	39.4	39.3
POR1257	586199	4750303	39.3	39.3	39.3
POR1364	594182	4745239	39.3	39.4	39.3
POR1523	577439	4747919	39.3	39.3	39.3
POR1592	576114	4747598	39.3	39.3	39.3
POR1793	586358	4750353	39.3	39.3	39.3
POR1885	574790	4746646	39.3	39.3	39.3
PR0005	593602	4746309	39.3	39.3	39.3
PR0008	592059	4744080	39.3	39.3	39.2
PR0017	591594	4743954	39.3	39.3	39.3
PR0027	576725	4747877	39.3	39.3	39.3
PR0046	572381	4746929	39.3	39.3	39.3
PR0052	586670	4750479	39.3	39.4	39.3

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPOR0226	596680	4745172	39.3	39.3	39.3
VPR0002	577629	4747843	39.3	39.3	39.3
VPR0003	576193	4749262	39.3	39.3	39.3
VPR0007	579619	4749701	39.3	39.4	39.3
POR0107	596368	4745080	39.2	39.2	39.2
POR0178	576289	4747671	39.2	39.2	39.2
POR0179	579575	4748475	39.2	39.2	39.2
POR0700	589241	4743387	39.2	39.2	39.1
POR0763	578343	4748185	39.2	39.2	39.2
POR1044	579013	4748261	39.2	39.2	39.2
POR1158	589883	4743472	39.2	39.2	39.2
POR1406	587970	4745019	39.2	39.2	39.2
POR1563	591278	4748676	39.2	39.3	39.2
POR1577	593666	4744459	39.2	39.2	39.2
POR1895	588172	4745020	39.2	39.2	39.2
POR1920	592466	4744108	39.2	39.2	39.2
POR1990	592983	4746155	39.2	39.2	39.2
POR2360	590073	4746307	39.2	39.2	39.1
PR0051	595074	4744766	39.2	39.2	39.2
VPOR0023	593197	4746261	39.2	39.2	39.2
VPR0018	579120	4748296	39.2	39.2	39.2
VPR0051	575760	4747590	39.2	39.2	39.2
POR0016	595744	4746782	39.1	39.1	39.1
POR0109	596452	4745084	39.1	39.1	39.1
POR0110	596616	4745124	39.1	39.1	39.1
POR0149	596050	4745073	39.1	39.1	39.1
POR0154	597061	4745243	39.1	39.2	39.1
POR0182	594966	4744739	39.1	39.1	39.1
POR0448	594485	4744253	39.1	39.1	39.1
POR0737	591246	4748694	39.1	39.1	39.1
POR0850	590121	4743505	39.1	39.1	39.1
POR1106	587713	4744885	39.1	39.1	39.1
POR1200	592333	4744082	39.1	39.1	39.0
POR1549	578705	4749611	39.1	39.1	39.1
POR1632	587216	4744926	39.1	39.1	39.1
POR1656	581066	4748795	39.1	39.1	39.1
POR1723	590063	4746209	39.1	39.1	39.1
POR1753	593401	4746320	39.1	39.1	39.1
POR1831	577487	4748095	39.1	39.1	39.1
POR2033	594686	4743655	39.1	39.1	39.1
POR2056	586783	4750543	39.1	39.1	39.1
POR2224	595802	4744377	39.1	39.2	39.1
PR0019	578612	4748151	39.1	39.1	39.1
PR0025	593768	4744422	39.1	39.1	39.1
PR0063	574695	4748781	39.1	39.2	39.1
PR0091	577450	4745035	39.1	39.1	39.1
VPOR0087	590727	4744744	39.1	39.1	39.1

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPR0001	589586	4743415	39.1	39.1	39.1
VPR0033	574057	4744565	39.1	39.1	39.1
POR0112	596830	4745171	39.0	39.0	39.0
POR0138	596556	4746949	39.0	39.0	39.0
POR0185	592289	4744060	39.0	39.0	39.0
POR0516	576267	4749206	39.0	39.0	39.0
POR0526	589660	4743396	39.0	39.0	39.0
POR0705	572681	4747048	39.0	39.0	39.0
POR0832	579332	4746910	39.0	39.0	39.0
POR0943	576648	4749264	39.0	39.0	39.0
POR0964	578524	4749561	39.0	39.0	39.0
POR1026	576513	4749232	39.0	39.0	39.0
POR1038	589792	4741477	39.0	39.0	39.0
POR1127	576552	4749241	39.0	39.0	39.0
POR1159	590196	4743512	39.0	39.0	39.0
POR1432	576362	4749196	39.0	39.0	39.0
POR1566	592643	4742631	39.0	39.0	39.0
POR1568	576420	4749210	39.0	39.0	39.0
POR1679	594465	4744276	39.0	39.0	38.9
POR1699	578043	4745205	39.0	39.0	39.0
POR1779	578648	4746110	39.0	39.0	39.0
POR1884	591878	4743955	39.0	39.0	39.0
POR1894	593804	4744432	39.0	39.0	39.0
POR1902	596134	4744239	39.0	39.0	39.0
POR2278	576389	4749201	39.0	39.0	39.0
POR2290	591928	4743976	39.0	39.0	39.0
PR0026	582147	4747273	39.0	39.0	39.0
PR0066	573371	4745801	39.0	39.0	39.0
PR0087	596372	4746945	39.0	39.1	39.0
VPOR0024	572514	4746995	39.0	39.1	39.1
VPR0034	591154	4742197	39.0	39.0	38.9
POR0103	596195	4745018	38.9	38.9	38.9
POR0127	597807	4746007	38.9	38.9	38.9
POR0248	590312	4743563	38.9	38.9	38.8
POR0254	595036	4744829	38.9	38.9	38.8
POR0277	594690	4743622	38.9	38.9	38.9
POR0278	578668	4746264	38.9	38.9	38.9
POR0477	589768	4741487	38.9	38.9	38.9
POR0491	589842	4741416	38.9	38.9	38.9
POR0647	596670	4746975	38.9	38.9	38.8
POR1259	595654	4744634	38.9	38.9	38.9
POR1400	575266	4747622	38.9	38.9	38.9
POR1517	585772	4750216	38.9	38.9	38.9
POR1525	577265	4745131	38.9	38.9	38.9
POR1667	578654	4746078	38.9	39.0	38.9
POR1703	576338	4749110	38.9	38.9	38.9
POR1704	576330	4749114	38.9	38.9	38.9

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR2030	592137	4744019	38.9	38.9	38.9
POR2168	578307	4745281	38.9	38.9	38.9
POR2322	591985	4743973	38.9	38.9	38.9
POR2359	577443	4745303	38.9	38.9	38.9
PR0001	584815	4748154	38.9	38.9	38.9
PR0007	594780	4747997	38.9	39.0	38.9
PR0056	591802	4743915	38.9	38.9	38.9
VPOR0056	592657	4745987	38.9	38.9	38.8
VPOR0085	594971	4744784	38.9	38.9	38.9
VPOR0086	573320	4745575	38.9	38.9	38.9
POR0102	596152	4745007	38.8	38.8	38.8
POR0328	573217	4745731	38.8	38.8	38.8
POR0464	595953	4744079	38.8	38.8	38.8
POR0594	590927	4747097	38.8	38.9	38.8
POR0648	577904	4748365	38.8	38.8	38.8
POR0740	587533	4750600	38.8	38.8	38.8
POR0745	592247	4742265	38.8	38.8	38.8
POR1077	573743	4744333	38.8	38.8	38.8
POR1868	594805	4744700	38.8	38.8	38.8
POR1908	595247	4744866	38.8	38.8	38.8
POR2010	593864	4744531	38.8	38.8	38.8
POR2044	575548	4748955	38.8	38.8	38.8
POR2179	579288	4748310	38.8	38.8	38.8
POR2232	594468	4744346	38.8	38.8	38.8
PR0013	584553	4746703	38.8	38.8	38.8
PR0020	578565	4748118	38.8	38.9	38.8
PR0073	580336	4748671	38.8	38.8	38.8
PR0079	588549	4748063	38.8	38.8	38.8
PR0083	576066	4749167	38.8	38.8	38.8
VPOR0007	583231	4746466	38.8	38.8	38.8
VPOR0036	583454	4746509	38.8	38.8	38.8
VPOR0058	572935	4747085	38.8	38.8	38.8
VPOR0067	574238	4744455	38.8	38.8	38.8
VPOR0072	587070	4744984	38.8	38.8	38.8
VPOR0075	578730	4744129	38.8	38.8	38.8
VPR0049	577610	4745159	38.8	38.8	38.8
POR0131	595567	4746747	38.7	38.7	38.6
POR0213	589818	4741419	38.7	38.7	38.7
POR0326	594540	4744456	38.7	38.7	38.7
POR0403	589752	4741487	38.7	38.7	38.7
POR0426	593948	4744557	38.7	38.6	38.6
POR0649	588215	4745136	38.7	38.7	38.6
POR0834	586815	4750708	38.7	38.7	38.7
POR0890	592840	4746123	38.7	38.7	38.7
POR1243	595302	4744884	38.7	38.7	38.7
POR1358	594700	4743572	38.7	38.7	38.7
POR1495	595886	4743918	38.7	38.7	38.7

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1524	576909	4749308	38.7	38.7	38.7
POR1543	589274	4745414	38.7	38.7	38.6
POR1581	586179	4746866	38.7	38.7	38.7
POR2024	579326	4748317	38.7	38.8	38.7
POR2284	577785	4747974	38.7	38.7	38.6
POR2310	591519	4743852	38.7	38.7	38.7
POR2332	597510	4745415	38.7	38.7	38.7
PR0080	577925	4747913	38.7	38.7	38.6
VPOR0013	592530	4745951	38.7	38.7	38.6
VPOR0046	588199	4748083	38.7	38.7	38.7
VPR0012	587177	4746473	38.7	38.7	38.7
POR0105	596318	4744956	38.6	38.6	38.6
POR0132	595766	4746872	38.6	38.6	38.6
POR0249	590443	4743617	38.6	38.6	38.6
POR0264	590658	4747136	38.6	38.6	38.6
POR0376	589570	4745434	38.6	38.6	38.5
POR0502	595971	4743954	38.6	38.7	38.6
POR0611	589737	4741488	38.6	38.6	38.6
POR1135	589211	4743293	38.6	38.6	38.5
POR1319	572597	4745596	38.6	38.7	38.6
POR1352	577718	4748045	38.6	38.6	38.6
POR1357	579499	4747025	38.6	38.6	38.6
POR1578	587023	4746330	38.6	38.6	38.6
POR1624	593991	4744575	38.6	38.6	38.5
POR1673	589802	4741419	38.6	38.6	38.6
POR1770	593999	4744492	38.6	38.6	38.6
POR1851	594451	4744397	38.6	38.6	38.6
POR1997	583662	4746455	38.6	38.6	38.6
POR2000	581858	4747983	38.6	38.6	38.6
PR0050	590756	4748559	38.6	38.6	38.6
VPOR0031	589218	4745181	38.6	38.6	38.6
VPOR0049	584883	4746648	38.6	38.6	38.6
VPOR0083	572167	4745639	38.6	38.6	38.6
VPR0016	579355	4746977	38.6	38.6	38.5
POR0209	587594	4750615	38.5	38.6	38.5
POR0260	586218	4746676	38.5	38.5	38.5
POR0535	594714	4743534	38.5	38.5	38.5
POR0557	574486	4744462	38.5	38.5	38.5
POR0583	589171	4743293	38.5	38.6	38.5
POR0584	589172	4743288	38.5	38.5	38.5
POR0610	594033	4744595	38.5	38.5	38.4
POR0927	590464	4744935	38.5	38.5	38.4
POR0967	581947	4748217	38.5	38.5	38.5
POR1074	591788	4745861	38.5	38.5	38.5
POR1122	594573	4747928	38.5	38.5	38.5
POR1177	594453	4744451	38.5	38.5	38.5
POR1485	583963	4746523	38.5	38.5	38.5

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1531	575102	4747548	38.5	38.5	38.5
POR1562	589723	4741488	38.5	38.5	38.5
POR1896	594026	4744564	38.5	38.5	38.5
POR2067	591292	4745670	38.5	38.5	38.5
POR2183	579710	4747069	38.5	38.5	38.4
POR2268	595000	4746601	38.5	38.5	38.5
POR2323	583914	4746387	38.5	38.5	38.4
POR2326	596018	4746968	38.5	38.5	38.5
POR2333	597545	4745422	38.5	38.5	38.5
PR0014	592754	4746101	38.5	38.5	38.5
PR0039	586788	4746280	38.5	38.5	38.4
VPOR0014	589811	4745598	38.5	38.5	38.5
VPOR0021	573626	4744330	38.5	38.5	38.5
VPOR0038	572956	4745626	38.5	38.5	38.5
VPOR0103	589456	4745359	38.5	38.5	38.5
VPR0025	578020	4747923	38.5	38.5	38.5
POR0130	595211	4746675	38.4	38.4	38.4
POR0202	589034	4745241	38.4	38.4	38.4
POR0350	575155	4747536	38.4	38.4	38.4
POR0356	589781	4741420	38.4	38.4	38.4
POR0466	594083	4744579	38.4	38.4	38.4
POR0614	595978	4743848	38.4	38.4	38.4
POR0651	580643	4747342	38.4	38.4	38.4
POR0654	594927	4746603	38.4	38.4	38.4
POR0748	595715	4744729	38.4	38.4	38.4
POR0894	577911	4743920	38.4	38.4	38.4
POR0928	578209	4747835	38.4	38.4	38.4
POR1008	578146	4748065	38.4	38.4	38.4
POR1171	594690	4744724	38.4	38.4	38.4
POR1410	595024	4746709	38.4	38.4	38.4
POR1448	586079	4750359	38.4	38.5	38.5
POR1720	584938	4746632	38.4	38.4	38.4
POR1849	577021	4749337	38.4	38.4	38.3
POR1958	589587	4745359	38.4	38.4	38.3
POR1960	595143	4746648	38.4	38.4	38.4
POR2040	595084	4746723	38.4	38.4	38.4
POR2158	589121	4745275	38.4	38.4	38.4
POR2211	594436	4744475	38.4	38.4	38.4
POR2334	597573	4745435	38.4	38.4	38.4
PR0032	584937	4748050	38.4	38.4	38.4
PR0069	588668	4745181	38.4	38.4	38.4
VPOR0121	574360	4744626	38.4	38.4	38.4
POR0173	591132	4743870	38.3	38.3	38.3
POR0190	595308	4746786	38.3	38.4	38.3
POR0197	575435	4743972	38.3	38.3	38.3
POR0551	585340	4746790	38.3	38.3	38.3
POR0673	594147	4744598	38.3	38.3	38.2

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0804	594465	4744559	38.3	38.3	38.3
POR0809	589708	4741489	38.3	38.3	38.3
POR0938	583461	4746323	38.3	38.3	38.3
POR1205	592656	4746086	38.3	38.3	38.2
POR1229	594510	4744611	38.3	38.3	38.2
POR1284	572239	4746962	38.3	38.3	38.3
POR1387	575062	4747514	38.3	38.3	38.3
POR1423	589863	4741348	38.3	38.4	38.3
POR1473	581268	4748811	38.3	38.3	38.2
POR1622	594206	4744544	38.3	38.3	38.2
POR1653	594426	4744510	38.3	38.3	38.3
POR1774	592850	4746195	38.3	38.3	38.2
POR1776	574589	4746008	38.3	38.3	38.3
POR1839	579937	4748445	38.3	38.3	38.3
POR1874	579397	4749759	38.3	38.3	38.3
POR1913	595691	4744916	38.3	38.3	38.3
POR1922	588362	4748017	38.3	38.3	38.3
POR1928	589111	4743262	38.3	38.3	38.3
POR1947	589052	4745340	38.3	38.3	38.3
POR2220	590310	4749782	38.3	38.3	38.3
POR2319	594545	4744607	38.3	38.3	38.3
POR2329	595478	4746807	38.3	38.3	38.3
PR0065	573275	4747054	38.3	38.4	38.3
PR0089	596930	4743126	38.3	38.3	38.3
VPOR0061	590159	4746847	38.3	38.3	38.3
VPR0045	590216	4749688	38.3	38.4	38.3
POR0009	596872	4743129	38.2	38.2	38.2
POR0011	596828	4743135	38.2	38.2	38.2
POR0049	596811	4743138	38.2	38.2	38.2
POR0050	596797	4743139	38.2	38.2	38.2
POR0052	596712	4743169	38.2	38.2	38.2
POR0171	577875	4749217	38.2	38.2	38.2
POR0186	591006	4743117	38.2	38.2	38.1
POR0314	590874	4743886	38.2	38.2	38.2
POR0318	584072	4746464	38.2	38.2	38.1
POR0492	594463	4744597	38.2	38.2	38.2
POR0600	575492	4749028	38.2	38.2	38.2
POR0719	590439	4745015	38.2	38.2	38.1
POR0753	594813	4743510	38.2	38.2	38.2
POR0784	574531	4747539	38.2	38.3	38.2
POR0826	594174	4744606	38.2	38.2	38.2
POR0876	575541	4749040	38.2	38.2	38.2
POR0883	589693	4741489	38.2	38.2	38.2
POR0912	594306	4744563	38.2	38.2	38.1
POR1004	589846	4741349	38.2	38.2	38.2
POR1094	591200	4745812	38.2	38.2	38.1
POR1147	590644	4743717	38.2	38.2	38.2

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1383	594206	4744607	38.2	38.2	38.2
POR1397	594230	4744554	38.2	38.2	38.2
POR1528	591876	4745907	38.2	38.2	38.2
POR1609	594340	4744565	38.2	38.2	38.1
POR1629	594760	4746740	38.2	38.2	38.2
POR1777	589756	4741420	38.2	38.2	38.2
POR1778	575251	4747475	38.2	38.2	38.2
POR1794	594275	4744561	38.2	38.2	38.2
POR1805	592020	4742161	38.2	38.2	38.2
POR1850	577046	4749347	38.2	38.2	38.2
POR2051	589711	4745386	38.2	38.2	38.2
POR2261	594365	4744579	38.2	38.2	38.1
POR2271	590751	4741322	38.2	38.2	38.2
POR2275	591146	4743061	38.2	38.2	38.2
POR2281	594429	4744565	38.2	38.2	38.2
POR2293	582238	4746938	38.2	38.3	38.2
POR2301	581878	4748159	38.2	38.2	38.2
VPOR0034	583358	4746341	38.2	38.2	38.2
VPR0027	594069	4746309	38.2	38.2	38.2
VPR0053	597549	4745379	38.2	38.2	38.2
POR0007	596960	4743110	38.1	38.1	38.1
POR0017	596461	4747052	38.1	38.1	38.1
POR0051	596750	4743149	38.1	38.1	38.1
POR0054	596686	4743173	38.1	38.2	38.1
POR0056	596659	4743180	38.1	38.1	38.1
POR0266	589826	4741349	38.1	38.1	38.1
POR0308	591980	4742150	38.1	38.1	38.1
POR0361	594447	4744667	38.1	38.1	38.1
POR0470	590952	4745765	38.1	38.1	38.1
POR0500	594386	4744644	38.1	38.1	38.1
POR0633	590656	4743662	38.1	38.1	38.1
POR0785	574703	4747450	38.1	38.1	38.1
POR0787	589516	4741766	38.1	38.1	38.1
POR0793	594270	4744608	38.1	38.1	38.1
POR0885	589675	4741495	38.1	38.1	38.1
POR1071	589741	4741420	38.1	38.1	38.1
POR1136	588773	4748121	38.1	38.2	38.1
POR1430	580146	4747061	38.1	38.1	38.1
POR1550	583133	4746355	38.1	38.1	38.0
POR1575	578651	4749694	38.1	38.1	38.1
POR1625	578779	4746867	38.1	38.1	38.1
POR1787	590656	4748454	38.1	38.1	38.1
POR1858	577076	4749354	38.1	38.1	38.1
POR2291	586927	4746218	38.1	38.2	38.1
POR2295	594292	4744612	38.1	38.1	38.1
POR2331	596309	4747042	38.1	38.1	38.1
PR0015	594588	4746536	38.1	38.1	38.0

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
PR0057	591572	4743551	38.1	38.1	38.0
PR0072	579587	4748315	38.1	38.1	38.1
PR0086	597060	4747093	38.1	38.2	38.1
VPOR0037	572340	4745504	38.1	38.1	38.1
VPR0008	574553	4745940	38.1	38.1	38.1
POR0010	596780	4743131	38.0	38.0	38.0
POR0047	596976	4743103	38.0	38.0	38.0
POR0344	573539	4744430	38.0	38.0	38.0
POR0522	591345	4742164	38.0	38.0	37.9
POR0650	591003	4743813	38.0	38.0	38.0
POR0915	588594	4748015	38.0	38.0	38.0
POR0978	590957	4741482	38.0	38.0	38.0
POR1209	587216	4744817	38.0	38.0	37.9
POR1240	596610	4743191	38.0	38.0	38.0
POR1399	592023	4742149	38.0	38.0	38.0
POR1420	590340	4747057	38.0	38.0	38.0
POR1672	592123	4745961	38.0	38.0	38.0
POR1677	590948	4745690	38.0	37.9	37.9
POR1808	587189	4746232	38.0	38.0	38.0
POR2093	589727	4741420	38.0	38.0	37.9
POR2150	591047	4741599	38.0	38.0	38.0
POR2172	589806	4741350	38.0	38.0	37.9
POR2318	575339	4749000	38.0	38.0	37.9
PR0043	585398	4749675	38.0	38.0	38.0
VPOR0084	586598	4749169	38.0	38.0	38.0
POR0006	597006	4743091	37.9	37.9	37.9
POR0042	596895	4743097	37.9	37.9	37.9
POR0142	596715	4747093	37.9	37.9	37.8
POR0196	586124	4746751	37.9	37.9	37.8
POR0455	591984	4742135	37.9	37.9	37.9
POR0505	574846	4748910	37.9	37.9	37.9
POR0530	590609	4741223	37.9	37.9	37.9
POR0754	574884	4748914	37.9	37.9	37.9
POR0766	590937	4741443	37.9	37.9	37.8
POR0974	574502	4747407	37.9	37.9	37.9
POR0990	594439	4746484	37.9	37.9	37.8
POR1164	592378	4746020	37.9	37.9	37.9
POR1246	573878	4747202	37.9	38.0	37.9
POR1385	592026	4742137	37.9	37.9	37.9
POR1748	590949	4743258	37.9	37.9	37.9
POR1785	581091	4748694	37.9	37.9	37.9
POR2007	574916	4748918	37.9	37.9	37.9
POR2269	590332	4741168	37.9	37.9	37.9
POR2354	596990	4743092	37.9	37.9	37.9
PR0016	590317	4745812	37.9	37.9	37.9
VPOR0025	571985	4745312	37.9	37.9	37.9
VPOR0102	574250	4747327	37.9	37.9	37.9

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPR0028	581445	4748940	37.9	37.9	37.9
VPR0052	584434	4746559	37.9	37.9	37.9
POR0044	596804	4743103	37.8	37.8	37.7
POR0306	580012	4749852	37.8	37.8	37.8
POR0323	589711	4741421	37.8	37.8	37.8
POR0419	590925	4741429	37.8	37.8	37.8
POR0479	590009	4741216	37.8	37.8	37.8
POR0523	588830	4748137	37.8	37.8	37.8
POR0556	590917	4741415	37.8	37.8	37.8
POR0564	581855	4748208	37.8	37.8	37.7
POR0794	594359	4746460	37.8	37.8	37.7
POR0874	590984	4741487	37.8	37.8	37.8
POR0904	589930	4746729	37.8	37.8	37.8
POR0905	588834	4743210	37.8	37.8	37.7
POR1022	590997	4741498	37.8	37.8	37.8
POR1048	590889	4741388	37.8	37.8	37.8
POR1091	592029	4742125	37.8	37.8	37.7
POR1234	589622	4741515	37.8	37.8	37.8
POR1241	596574	4743191	37.8	37.8	37.8
POR1289	589979	4745516	37.8	37.8	37.7
POR1329	574770	4748906	37.8	37.8	37.8
POR1422	591061	4743239	37.8	37.8	37.8
POR1511	590287	4747050	37.8	37.8	37.8
POR1601	571794	4745624	37.8	37.8	37.7
POR1719	589790	4741350	37.8	37.8	37.8
POR1735	590954	4741449	37.8	37.8	37.8
POR1760	578411	4744079	37.8	37.7	37.7
POR1806	587438	4744690	37.8	37.8	37.8
POR1875	591042	4743286	37.8	37.7	37.7
POR1946	591103	4741648	37.8	37.8	37.8
POR2022	578414	4749642	37.8	37.8	37.8
POR2053	591017	4741530	37.8	37.8	37.8
POR2152	592281	4742191	37.8	37.8	37.8
POR2188	591197	4747082	37.8	37.8	37.7
PR0044	585385	4749705	37.8	37.9	37.8
PR0045	573638	4747109	37.8	37.8	37.8
VPOR0088	591246	4741933	37.8	37.8	37.8
VPR0023	579859	4745776	37.8	37.8	37.8
VPR0042	574025	4747287	37.8	37.8	37.8
POR0170	591049	4747230	37.7	37.7	37.7
POR0413	589774	4741350	37.7	37.7	37.7
POR0424	587817	4750765	37.7	37.7	37.7
POR0446	575534	4743345	37.7	37.7	37.7
POR0447	580028	4747141	37.7	37.7	37.6
POR0506	574679	4744512	37.7	37.7	37.7
POR0517	585373	4746734	37.7	37.7	37.7
POR0706	591582	4748668	37.7	37.7	37.7

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0852	574809	4748916	37.7	37.8	37.7
POR0993	588808	4743202	37.7	37.7	37.6
POR1013	590572	4741192	37.7	37.7	37.7
POR1196	574818	4747311	37.7	37.7	37.7
POR1280	590389	4741155	37.7	37.7	37.7
POR1298	590908	4741398	37.7	37.7	37.7
POR1763	594672	4743360	37.7	37.7	37.7
POR1854	594671	4748041	37.7	37.8	37.7
POR1871	587147	4744818	37.7	37.7	37.7
POR2081	591988	4742120	37.7	37.7	37.7
POR2084	580488	4748572	37.7	37.7	37.7
POR2097	590882	4741369	37.7	37.7	37.7
POR2243	589873	4741275	37.7	37.7	37.7
POR2304	591095	4741619	37.7	37.7	37.7
POR2355	597021	4743079	37.7	37.7	37.7
PR0002	587339	4746264	37.7	37.7	37.7
PR0085	578699	4745448	37.7	37.7	37.7
VPOR0026	592399	4746075	37.7	37.6	37.6
VPOR0101	574270	4748648	37.7	37.8	37.7
VPOR0107	580707	4749944	37.7	37.8	37.7
VPOR0115	582009	4748392	37.7	37.8	37.7
POR0043	597034	4743069	37.6	37.6	37.6
POR0270	574527	4748851	37.6	37.6	37.6
POR0570	586187	4746567	37.6	37.6	37.6
POR0819	589759	4741351	37.6	37.6	37.6
POR0845	591144	4741674	37.6	37.6	37.6
POR0881	590861	4741342	37.6	37.6	37.6
POR0891	580334	4748488	37.6	37.6	37.5
POR1031	591110	4741625	37.6	37.6	37.6
POR1216	593908	4746443	37.6	37.6	37.6
POR1238	591992	4742105	37.6	37.6	37.6
POR1268	575565	4743343	37.6	37.6	37.5
POR1277	579103	4749823	37.6	37.6	37.5
POR1606	590228	4741143	37.6	37.6	37.6
POR1627	579834	4747163	37.6	37.6	37.6
POR1639	589843	4741284	37.6	37.6	37.6
POR1647	585462	4746810	37.6	37.7	37.6
POR1813	590289	4741139	37.6	37.6	37.6
POR1824	590978	4743458	37.6	37.6	37.6
POR1861	593832	4746455	37.6	37.6	37.6
POR2100	590274	4741143	37.6	37.6	37.6
POR2228	590316	4741142	37.6	37.6	37.6
POR2234	591131	4741665	37.6	37.6	37.6
POR2242	575800	4750385	37.6	37.6	37.6
POR2270	591751	4746011	37.6	37.6	37.6
POR2357	575719	4746156	37.6	37.6	37.6
VPR0020	575678	4750282	37.6	37.6	37.6

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPR0022	590270	4745258	37.6	37.5	37.5
POR0057	596525	4743182	37.5	37.5	37.4
POR0187	578201	4749579	37.5	37.5	37.4
POR0240	591121	4747276	37.5	37.5	37.5
POR0409	589823	4741285	37.5	37.5	37.5
POR0458	589745	4741351	37.5	37.5	37.5
POR0484	573572	4747140	37.5	37.5	37.4
POR0575	592058	4742104	37.5	37.5	37.5
POR0626	590490	4741151	37.5	37.5	37.5
POR0743	592193	4742130	37.5	37.5	37.5
POR0813	588631	4745470	37.5	37.5	37.5
POR0822	590125	4745556	37.5	37.5	37.5
POR0922	590445	4741141	37.5	37.5	37.5
POR1014	580182	4747188	37.5	37.5	37.5
POR1039	573225	4744457	37.5	37.4	37.4
POR1081	586049	4746944	37.5	37.5	37.5
POR1320	579165	4744879	37.5	37.5	37.5
POR1339	591124	4741631	37.5	37.5	37.5
POR1508	586449	4747505	37.5	37.5	37.5
POR1585	590257	4741140	37.5	37.6	37.5
POR1598	591098	4741578	37.5	37.5	37.4
POR1740	589675	4741421	37.5	37.5	37.5
POR1886	574908	4746240	37.5	37.5	37.5
POR1949	590075	4745428	37.5	37.5	37.5
POR1980	591157	4741682	37.5	37.5	37.5
POR2018	588883	4748149	37.5	37.5	37.4
PR0054	586704	4747572	37.5	37.5	37.5
VPOR0020	594023	4746452	37.5	37.5	37.4
POR0001	597040	4743056	37.4	37.4	37.4
POR0156	590551	4741160	37.4	37.4	37.4
POR0268	586557	4747553	37.4	37.4	37.4
POR0354	577295	4749382	37.4	37.4	37.3
POR0363	590729	4741233	37.4	37.4	37.4
POR0521	580895	4748588	37.4	37.4	37.4
POR0540	572030	4746936	37.4	37.4	37.4
POR0637	578919	4745199	37.4	37.3	37.3
POR0690	588526	4747954	37.4	37.4	37.4
POR0724	589601	4741486	37.4	37.4	37.4
POR0774	591996	4742090	37.4	37.4	37.4
POR0865	588349	4747943	37.4	37.4	37.3
POR1034	574804	4746061	37.4	37.4	37.4
POR1078	592159	4742114	37.4	37.4	37.4
POR1087	588594	4743225	37.4	37.4	37.4
POR1213	589729	4741352	37.4	37.4	37.4
POR1224	591110	4741584	37.4	37.4	37.4
POR1254	591155	4741644	37.4	37.4	37.3
POR1278	590195	4741134	37.4	37.4	37.4

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1292	589169	4746792	37.4	37.4	37.4
POR1333	591141	4741638	37.4	37.4	37.4
POR1484	590432	4745377	37.4	37.3	37.3
POR1630	590263	4745615	37.4	37.4	37.4
POR1666	592293	4742160	37.4	37.4	37.4
POR1691	587090	4744811	37.4	37.4	37.4
POR1747	591175	4741697	37.4	37.4	37.4
POR1754	579322	4749852	37.4	37.4	37.4
POR1756	590307	4741123	37.4	37.4	37.4
POR1985	592216	4742132	37.4	37.4	37.4
POR1988	590534	4748545	37.4	37.5	37.4
POR2039	592076	4742096	37.4	37.4	37.4
POR2316	586216	4746481	37.4	37.4	37.4
VPOR0015	588405	4743293	37.4	37.4	37.4
POR0038	597047	4743041	37.3	37.3	37.2
POR0321	591124	4741590	37.3	37.3	37.3
POR0372	589713	4741352	37.3	37.3	37.3
POR0381	589197	4746813	37.3	37.3	37.2
POR0401	587415	4746359	37.3	37.3	37.3
POR0582	583988	4745106	37.3	37.3	37.3
POR0777	590325	4741117	37.3	37.3	37.3
POR0828	590397	4745454	37.3	37.3	37.3
POR0833	592000	4742075	37.3	37.3	37.2
POR1085	589272	4746828	37.3	37.3	37.3
POR1170	591182	4741677	37.3	37.3	37.3
POR1263	573817	4747264	37.3	37.3	37.3
POR1276	582342	4746602	37.3	37.3	37.3
POR1299	592153	4742099	37.3	37.3	37.2
POR1351	592138	4742097	37.3	37.3	37.3
POR1389	590158	4741129	37.3	37.3	37.3
POR1519	589808	4741282	37.3	37.4	37.3
POR1569	590767	4741239	37.3	37.3	37.3
POR1638	591169	4741649	37.3	37.3	37.3
POR1733	586446	4749055	37.3	37.4	37.3
POR1739	592115	4742093	37.3	37.3	37.3
POR1880	591207	4747245	37.3	37.3	37.3
POR2011	592093	4742087	37.3	37.3	37.2
POR2070	592040	4742081	37.3	37.3	37.3
POR2089	581584	4749466	37.3	37.3	37.3
POR2207	589648	4741423	37.3	37.4	37.3
VPOR0057	578084	4749530	37.3	37.3	37.3
VPR0044	587224	4749308	37.3	37.3	37.3
POR0313	589792	4741282	37.2	37.2	37.2
POR0421	574156	4748568	37.2	37.2	37.1
POR0524	591138	4741596	37.2	37.2	37.2
POR0709	575365	4744243	37.2	37.2	37.2
POR0728	592206	4742107	37.2	37.2	37.2

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0729	592247	4742119	37.2	37.2	37.2
POR0768	592222	4742107	37.2	37.2	37.1
POR0796	592299	4742135	37.2	37.2	37.1
POR1051	592043	4742069	37.2	37.2	37.1
POR1228	594270	4746584	37.2	37.2	37.1
POR1343	590834	4741278	37.2	37.2	37.2
POR1345	592278	4742130	37.2	37.2	37.2
POR1365	590674	4741185	37.2	37.2	37.2
POR1477	590344	4741108	37.2	37.2	37.2
POR1480	592336	4742150	37.2	37.2	37.1
POR1602	571591	4745709	37.2	37.2	37.2
POR1662	575595	4743422	37.2	37.1	37.1
POR1726	591188	4741664	37.2	37.2	37.2
POR1799	592190	4742105	37.2	37.2	37.2
POR1820	591155	4741603	37.2	37.2	37.1
POR1916	590820	4749929	37.2	37.2	37.2
POR1951	580120	4749907	37.2	37.2	37.2
POR2015	589697	4741352	37.2	37.2	37.2
POR2144	592063	4742080	37.2	37.2	37.2
POR2176	589777	4741283	37.2	37.2	37.1
POR2194	588427	4747929	37.2	37.2	37.2
POR2309	591527	4748766	37.2	37.2	37.2
PR0093	597529	4743228	37.2	37.2	37.2
VPOR0054	588991	4748261	37.2	37.2	37.2
VPOR0068	574352	4748787	37.2	37.2	37.1
VPOR0117	579883	4749918	37.2	37.3	37.2
VPR0031	573422	4747167	37.2	37.2	37.2
POR0034	597048	4743031	37.1	37.1	37.1
POR0189	591193	4741651	37.1	37.1	37.1
POR0327	585605	4750267	37.1	37.1	37.0
POR0415	588621	4743173	37.1	37.1	37.1
POR0518	577780	4749370	37.1	37.1	37.1
POR0692	592004	4742061	37.1	37.1	37.1
POR0713	589622	4741420	37.1	37.1	37.1
POR0895	572931	4744275	37.1	37.0	37.0
POR1045	588849	4748076	37.1	37.1	37.1
POR1129	590366	4741098	37.1	37.1	37.1
POR1394	589762	4741283	37.1	37.1	37.0
POR1521	579001	4745173	37.1	37.1	37.1
POR1942	573697	4747236	37.1	37.1	37.1
POR2001	581550	4747487	37.1	37.1	37.0
POR2031	592237	4742107	37.1	37.1	37.1
POR2034	590497	4748500	37.1	37.1	37.1
POR2057	591169	4741608	37.1	37.1	37.1
POR2353	596432	4743192	37.1	37.1	37.1
POR2356	575681	4746108	37.1	37.1	37.1
POR2371	587446	4746471	37.1	37.1	37.1

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPOR0048	590279	4749853	37.1	37.1	37.1
VPOR0059	581005	4750006	37.1	37.1	37.1
VPOR0123	597227	4747175	37.1	37.1	37.0
POR0220	592300	4742123	37.0	37.0	37.0
POR0297	589674	4741353	37.0	37.0	37.0
POR0751	583841	4749095	37.0	37.0	37.0
POR1197	589945	4746895	37.0	37.0	37.0
POR1275	589463	4746881	37.0	37.0	36.9
POR1317	576275	4750506	37.0	37.0	37.0
POR1338	592268	4742106	37.0	37.0	37.0
POR1368	585479	4750149	37.0	37.0	37.0
POR1375	583963	4749193	37.0	37.1	37.0
POR1413	589747	4741284	37.0	37.0	37.0
POR1441	591482	4747387	37.0	37.0	37.0
POR1506	591319	4747216	37.0	37.0	37.0
POR1542	590550	4749963	37.0	37.0	37.0
POR1544	590472	4748496	37.0	37.0	37.0
POR1695	591183	4741614	37.0	37.0	37.0
POR1974	593276	4742568	37.0	37.0	37.0
PR0040	591850	4742041	37.0	37.0	37.0
PR0084	588855	4746667	37.0	37.0	36.9
VPR0035	585701	4746967	37.0	37.0	37.0
POR0035	597074	4743016	36.9	36.9	36.9
POR0207	589650	4741354	36.9	36.9	36.8
POR0241	592011	4742038	36.9	36.9	36.9
POR0252	585553	4749094	36.9	36.9	36.9
POR0295	584222	4745156	36.9	36.9	36.9
POR0340	591197	4741620	36.9	36.9	36.9
POR0430	591211	4741626	36.9	36.9	36.9
POR0436	592159	4742064	36.9	36.9	36.9
POR0456	592175	4742067	36.9	36.9	36.9
POR0601	592113	4742056	36.9	36.9	36.9
POR0646	587068	4749159	36.9	36.9	36.8
POR0661	592127	4742059	36.9	36.9	36.9
POR0730	592055	4742042	36.9	36.9	36.9
POR0744	588454	4743208	36.9	36.9	36.9
POR0790	592143	4742062	36.9	36.9	36.9
POR0859	588218	4747929	36.9	36.9	36.9
POR0935	575497	4746191	36.9	36.9	36.8
POR0970	577766	4749412	36.9	36.9	36.9
POR1186	584369	4745062	36.9	36.9	36.8
POR1271	591170	4741581	36.9	36.9	36.9
POR1297	585346	4749357	36.9	36.9	36.9
POR1334	592197	4742070	36.9	36.9	36.8
POR1386	578944	4745354	36.9	36.9	36.9
POR1434	579697	4745642	36.9	36.9	36.9
POR1546	589731	4741283	36.9	36.9	36.8

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1658	592041	4742038	36.9	36.9	36.8
POR1685	590395	4741084	36.9	36.9	36.9
POR1738	592098	4742052	36.9	36.9	36.9
POR1819	571783	4746763	36.9	36.9	36.9
POR1845	591226	4741664	36.9	36.9	36.9
POR1848	586621	4747626	36.9	36.9	36.8
POR1870	586003	4747206	36.9	36.9	36.9
POR1899	578927	4745416	36.9	36.9	36.9
POR1963	592069	4742045	36.9	36.9	36.9
POR2035	594871	4743312	36.9	36.9	36.9
POR2085	577627	4749376	36.9	36.9	36.9
POR2216	592342	4742120	36.9	36.9	36.8
POR2219	592304	4742111	36.9	36.9	36.9
POR2237	592083	4742049	36.9	36.9	36.9
POR2308	592283	4742105	36.9	36.9	36.9
POR2324	592213	4742072	36.9	36.8	36.8
VPOR0028	586498	4746171	36.9	36.9	36.9
VPR0010	581471	4748796	36.9	36.9	36.9
VPR0017	579233	4745651	36.9	36.9	36.8
POR0014	597896	4745638	36.8	36.8	36.8
POR0166	590471	4748356	36.8	36.8	36.8
POR0217	580438	4749975	36.8	36.8	36.8
POR0488	590819	4741219	36.8	36.8	36.8
POR0513	586526	4747611	36.8	36.8	36.8
POR0778	592014	4742025	36.8	36.8	36.8
POR0950	589604	4746902	36.8	36.8	36.7
POR1018	592243	4742071	36.8	36.8	36.7
POR1069	592227	4742071	36.8	36.8	36.8
POR1227	589635	4741354	36.8	36.8	36.7
POR1436	578953	4745428	36.8	36.8	36.8
POR1520	578990	4745422	36.8	36.7	36.7
POR1526	579514	4745622	36.8	36.8	36.8
POR2160	592306	4742099	36.8	36.8	36.8
VPOR0055	587068	4747568	36.8	36.8	36.8
VPOR0110	586352	4747550	36.8	36.8	36.7
POR0152	597053	4747231	36.7	36.7	36.7
POR0367	591433	4747224	36.7	36.6	36.6
POR0404	592105	4742025	36.7	36.7	36.6
POR0624	580567	4750011	36.7	36.7	36.7
POR0738	576363	4750502	36.7	36.7	36.7
POR0772	592090	4742022	36.7	36.7	36.6
POR0872	592133	4742032	36.7	36.7	36.6
POR0958	592274	4742070	36.7	36.6	36.6
POR1173	579022	4745424	36.7	36.7	36.6
POR1208	590420	4748481	36.7	36.7	36.7
POR1330	592018	4742012	36.7	36.7	36.6
POR1504	589715	4741282	36.7	36.8	36.7

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1608	592120	4742029	36.7	36.7	36.6
POR1649	591277	4741682	36.7	36.7	36.7
POR1655	581807	4748378	36.7	36.7	36.7
POR1943	592258	4742070	36.7	36.7	36.7
POR2041	592148	4742035	36.7	36.7	36.6
POR2087	591325	4741740	36.7	36.7	36.6
POR2251	590417	4741071	36.7	36.7	36.7
POR2352	596402	4743160	36.7	36.7	36.7
POR0145	595233	4748095	36.6	36.6	36.6
POR0298	577888	4749533	36.6	36.6	36.5
POR0304	592215	4742044	36.6	36.6	36.6
POR0561	591316	4741702	36.6	36.6	36.5
POR0736	592199	4742043	36.6	36.6	36.6
POR0775	580383	4749984	36.6	36.6	36.6
POR0868	592047	4742011	36.6	36.6	36.6
POR0914	592179	4742040	36.6	36.6	36.6
POR0968	588762	4746633	36.6	36.6	36.6
POR1347	590436	4741064	36.6	36.6	36.6
POR1350	592163	4742037	36.6	36.6	36.6
POR1497	592075	4742018	36.6	36.6	36.6
POR1621	592061	4742015	36.6	36.6	36.6
POR1659	589784	4746936	36.6	36.6	36.5
POR1841	588943	4748092	36.6	36.6	36.5
POR1907	589692	4741283	36.6	36.6	36.6
POR2049	592289	4742070	36.6	36.6	36.6
POR2345	597852	4745490	36.6	36.6	36.5
PR0041	580239	4745791	36.6	36.6	36.6
VPOR0009	579063	4745461	36.6	36.6	36.6
VPOR0097	586959	4749079	36.6	36.6	36.5
VPR0006	580916	4745989	36.6	36.6	36.6
POR0027	597054	4742974	36.5	36.5	36.4
POR0214	592022	4741995	36.5	36.5	36.5
POR0237	580151	4749991	36.5	36.5	36.5
POR0468	586235	4746294	36.5	36.5	36.4
POR0482	590381	4748490	36.5	36.5	36.5
POR0485	588040	4747947	36.5	36.4	36.4
POR0741	586013	4747377	36.5	36.5	36.5
POR0963	590455	4741052	36.5	36.5	36.5
POR1344	592320	4742069	36.5	36.5	36.4
POR1402	592305	4742069	36.5	36.5	36.5
POR1573	591330	4741706	36.5	36.5	36.5
POR1694	592247	4742043	36.5	36.5	36.4
POR2013	588855	4746741	36.5	36.5	36.4
POR2014	591368	4741760	36.5	36.5	36.5
POR2274	592232	4742043	36.5	36.5	36.5
VPOR0029	590322	4748562	36.5	36.5	36.4
POR0219	589667	4741282	36.4	36.4	36.4

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0332	590805	4741159	36.4	36.4	36.3
POR0839	577685	4749486	36.4	36.4	36.4
POR0932	590477	4741049	36.4	36.4	36.4
POR0941	591352	4741712	36.4	36.4	36.4
POR1006	585307	4748233	36.4	36.4	36.3
POR1017	579633	4745548	36.4	36.4	36.3
POR1040	584453	4749389	36.4	36.4	36.4
POR1068	580860	4750079	36.4	36.4	36.4
POR1090	588377	4746072	36.4	36.4	36.4
POR1418	592262	4742043	36.4	36.4	36.4
POR1654	590762	4741138	36.4	36.4	36.3
POR1729	590398	4748388	36.4	36.4	36.4
POR1757	586208	4748888	36.4	36.4	36.3
POR1869	589565	4741371	36.4	36.4	36.4
POR1959	592278	4742042	36.4	36.4	36.3
POR2351	596366	4743139	36.4	36.4	36.4
VPOR0077	584515	4745167	36.4	36.4	36.4
VPOR0094	591691	4747451	36.4	36.4	36.4
VPOR0120	571555	4746016	36.4	36.4	36.4
POR0412	591380	4741719	36.3	36.3	36.3
POR0414	592310	4742041	36.3	36.3	36.2
POR0917	591402	4741745	36.3	36.3	36.3
POR1172	589654	4741279	36.3	36.3	36.3
POR1346	589849	4747006	36.3	36.3	36.3
POR1474	590865	4741186	36.3	36.3	36.2
POR1817	586168	4747534	36.3	36.2	36.2
POR1887	586847	4744834	36.3	36.3	36.3
POR1892	591331	4741655	36.3	36.3	36.3
POR1911	590494	4741041	36.3	36.3	36.3
POR1940	584682	4745159	36.3	36.3	36.3
POR2006	591374	4741705	36.3	36.3	36.2
POR2298	594304	4747893	36.3	36.3	36.2
POR2337	597927	4745571	36.3	36.3	36.3
POR2350	596343	4743147	36.3	36.3	36.3
PR0090	597357	4743039	36.3	36.3	36.3
VPOR0019	591795	4748623	36.3	36.3	36.3
VPOR0095	587903	4748017	36.3	36.3	36.2
VPR0029	581383	4746088	36.3	36.2	36.2
POR0026	597135	4742957	36.2	36.2	36.2
POR0048	596330	4743138	36.2	36.2	36.2
POR0239	581835	4748558	36.2	36.2	36.2
POR0422	585454	4750219	36.2	36.2	36.2
POR0571	591632	4747347	36.2	36.2	36.2
POR0840	577664	4749518	36.2	36.2	36.2
POR1070	581784	4748507	36.2	36.2	36.2
POR1396	591346	4741657	36.2	36.2	36.2
POR1650	591591	4747264	36.2	36.2	36.1

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1827	574194	4748760	36.2	36.2	36.2
VPOR0065	580169	4745681	36.2	36.2	36.1
VPOR0079	572731	4744154	36.2	36.2	36.1
VPOR0093	589003	4748110	36.2	36.2	36.2
POR0012	596317	4743134	36.1	36.1	36.1
POR0021	597867	4745411	36.1	36.1	36.1
POR0025	597160	4742953	36.1	36.1	36.1
POR0036	597416	4743047	36.1	36.1	36.1
POR0037	597427	4743050	36.1	36.1	36.1
POR0349	590859	4741162	36.1	36.1	36.1
POR0399	586300	4746171	36.1	36.1	36.1
POR0669	588296	4743156	36.1	36.1	36.1
POR0939	584569	4745247	36.1	36.1	36.1
POR1003	585053	4745213	36.1	36.1	36.1
POR1156	592356	4742040	36.1	36.1	36.1
POR1248	588765	4746727	36.1	36.1	36.1
POR1286	579440	4745445	36.1	36.1	36.1
POR1444	587493	4749320	36.1	36.1	36.1
POR1687	592052	4741948	36.1	36.1	36.0
POR1830	590338	4748387	36.1	36.1	36.0
POR1846	590509	4741026	36.1	36.1	36.1
POR1926	575915	4743039	36.1	36.1	36.1
POR1953	586577	4745197	36.1	36.1	36.1
POR2002	590574	4741044	36.1	36.1	36.1
POR2028	591365	4741660	36.1	36.1	36.1
POR2201	586892	4747708	36.1	36.1	36.1
POR2362	575340	4746053	36.1	36.1	36.1
VPOR0042	585951	4748849	36.1	36.1	36.1
POR0444	592389	4742032	36.0	35.9	35.9
POR0781	582527	4746220	36.0	36.0	36.0
POR0870	591407	4741669	36.0	36.0	35.9
POR1063	588223	4749342	36.0	36.0	36.0
POR1211	571199	4745647	36.0	36.0	36.0
POR1311	591388	4741665	36.0	36.0	36.0
POR1518	590531	4741020	36.0	36.0	36.0
POR1540	590638	4741050	36.0	36.0	36.0
POR1689	596293	4743121	36.0	36.0	35.9
POR1712	588267	4749347	36.0	36.0	36.0
POR1762	596054	4743257	36.0	36.0	36.0
POR1866	586982	4747713	36.0	35.9	35.9
POR1977	580567	4750085	36.0	36.0	36.0
POR1995	592374	4742036	36.0	36.0	36.0
VPOR0018	580344	4745724	36.0	35.9	35.9
VPR0039	591548	4741810	36.0	36.0	36.0
POR0023	597898	4745417	35.9	35.9	35.9
POR0040	597477	4743058	35.9	35.9	35.9
POR0125	598006	4745637	35.9	35.9	35.9

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0147	595349	4748099	35.9	35.9	35.9
POR0210	591423	4741673	35.9	35.9	35.9
POR0621	581721	4748739	35.9	35.9	35.8
POR0805	591429	4741689	35.9	35.9	35.9
POR0815	585223	4749864	35.9	35.9	35.9
POR0926	590551	4741010	35.9	35.9	35.8
POR1198	590129	4749838	35.9	36.0	35.9
POR1421	571102	4745576	35.9	35.9	35.9
POR1773	586481	4745802	35.9	35.9	35.9
POR1801	581738	4748911	35.9	35.9	35.9
POR1973	584651	4745299	35.9	35.8	35.8
POR2082	592404	4742029	35.9	35.9	35.8
POR2185	590862	4741136	35.9	35.9	35.9
VPOR0078	587425	4749173	35.9	35.9	35.9
VPOR0092	584891	4745246	35.9	35.9	35.9
VPOR0113	584022	4749344	35.9	35.9	35.9
POR0024	597926	4745429	35.8	35.8	35.8
POR0123	598005	4745587	35.8	35.7	35.7
POR0370	596270	4743107	35.8	35.8	35.8
POR0377	582237	4748756	35.8	35.8	35.8
POR0596	579852	4745473	35.8	35.8	35.7
POR0770	584141	4749405	35.8	35.8	35.7
POR0779	590281	4748364	35.8	35.7	35.7
POR0806	591440	4741675	35.8	35.8	35.8
POR0886	587576	4749308	35.8	35.8	35.8
POR1121	596305	4743090	35.8	35.8	35.8
POR1502	590825	4741110	35.8	35.8	35.8
POR2020	576324	4750583	35.8	35.9	35.8
POR2256	584196	4749420	35.8	35.8	35.7
POR2263	592418	4742026	35.8	35.8	35.8
VPOR0039	585530	4748110	35.8	35.8	35.7
VPOR0118	590207	4748537	35.8	35.8	35.8
POR0029	597411	4742998	35.7	35.7	35.7
POR0203	596257	4743098	35.7	35.7	35.6
POR0300	588001	4746349	35.7	35.7	35.6
POR0394	590877	4741116	35.7	35.7	35.6
POR0457	590573	4740996	35.7	35.7	35.7
POR0547	584818	4745298	35.7	35.7	35.7
POR0685	580499	4745725	35.7	35.6	35.6
POR1032	587686	4749230	35.7	35.7	35.7
POR1131	585920	4747680	35.7	35.7	35.6
POR1154	584096	4749393	35.7	35.7	35.7
POR1273	588184	4743139	35.7	35.7	35.6
POR1313	596105	4743178	35.7	35.7	35.7
POR1314	596102	4743178	35.7	35.7	35.7
POR1721	585212	4749901	35.7	35.7	35.7
POR1783	592433	4742023	35.7	35.7	35.7

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1883	593718	4746803	35.7	35.7	35.7
POR1954	592448	4742020	35.7	35.7	35.6
POR2075	596293	4743082	35.7	35.7	35.7
POR2076	589722	4747099	35.7	35.7	35.7
POR2370	587774	4746562	35.7	35.7	35.6
VPOR0027	580784	4745815	35.7	35.7	35.7
VPOR0035	588244	4749391	35.7	35.7	35.6
POR0030	597429	4743002	35.6	35.6	35.6
POR0031	597445	4743003	35.6	35.6	35.5
POR0316	586407	4745814	35.6	35.6	35.6
POR0519	592463	4742017	35.6	35.6	35.5
POR0720	586836	4744693	35.6	35.6	35.6
POR0973	586372	4745904	35.6	35.6	35.6
POR1166	589858	4747173	35.6	35.6	35.5
POR1283	576503	4750538	35.6	35.6	35.6
POR1342	588275	4743067	35.6	35.6	35.5
POR1483	585617	4748757	35.6	35.6	35.6
POR2103	587760	4749345	35.6	35.6	35.5
POR2252	596243	4743087	35.6	35.6	35.5
VPOR0066	581679	4746146	35.6	35.6	35.5
POR0032	597478	4743013	35.5	35.5	35.5
POR0116	597980	4745465	35.5	35.5	35.5
POR0588	592478	4742014	35.5	35.5	35.5
POR0668	592493	4742011	35.5	35.4	35.4
POR0844	596121	4743139	35.5	35.5	35.5
POR1052	585892	4747781	35.5	35.4	35.4
POR1132	585942	4747732	35.5	35.5	35.5
POR1161	581034	4745819	35.5	35.5	35.4
POR1163	596230	4743075	35.5	35.5	35.4
POR1188	588081	4749394	35.5	35.5	35.5
POR1232	585012	4745325	35.5	35.5	35.5
POR1303	596127	4743122	35.5	35.4	35.4
POR1451	592913	4742241	35.5	35.5	35.5
POR1481	592943	4742244	35.5	35.4	35.4
POR1576	590890	4741099	35.5	35.5	35.4
POR1648	596201	4743093	35.5	35.5	35.4
POR2321	571589	4746696	35.5	35.5	35.4
VPOR0053	575863	4743536	35.5	35.5	35.5
VPOR0076	571686	4746846	35.5	35.5	35.5
VPOR0091	590968	4750003	35.5	35.5	35.5
POR0159	584993	4749503	35.4	35.4	35.4
POR0251	589157	4748132	35.4	35.4	35.3
POR0276	596262	4743047	35.4	35.4	35.3
POR0567	586869	4744595	35.4	35.4	35.3
POR0578	590220	4748341	35.4	35.4	35.4
POR0707	593038	4742268	35.4	35.4	35.3
POR0931	592508	4742008	35.4	35.4	35.3

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0940	593061	4742287	35.4	35.4	35.4
POR1093	588406	4746557	35.4	35.4	35.3
POR1310	588229	4743060	35.4	35.4	35.4
POR1561	590609	4740973	35.4	35.4	35.4
POR1590	587189	4744217	35.4	35.3	35.3
POR1710	588490	4746655	35.4	35.3	35.3
POR1784	596218	4743062	35.4	35.3	35.3
POR1814	596132	4743104	35.4	35.3	35.3
POR2019	591812	4741800	35.4	35.4	35.3
POR2063	592973	4742248	35.4	35.4	35.4
POR2151	588361	4749432	35.4	35.3	35.3
POR2170	584594	4749492	35.4	35.4	35.4
POR2262	590857	4741068	35.4	35.4	35.3
POR2279	591546	4741671	35.4	35.4	35.4
PR0092	587274	4747695	35.4	35.3	35.3
VPOR0116	581420	4745934	35.4	35.3	35.3
POR0020	597992	4745428	35.3	35.3	35.3
POR0033	597530	4743021	35.3	35.3	35.2
POR0117	598026	4745480	35.3	35.3	35.2
POR0140	597506	4747263	35.3	35.3	35.3
POR0599	589220	4748210	35.3	35.3	35.2
POR0604	582031	4746232	35.3	35.3	35.3
POR0670	590641	4740969	35.3	35.3	35.2
POR0684	591887	4741806	35.3	35.3	35.3
POR0752	591834	4747311	35.3	35.3	35.2
POR0853	581071	4745795	35.3	35.3	35.3
POR1030	593198	4742299	35.3	35.2	35.2
POR1053	596136	4743089	35.3	35.3	35.2
POR1169	592538	4742002	35.3	35.2	35.2
POR1290	592523	4742005	35.3	35.3	35.3
POR1291	591781	4741765	35.3	35.2	35.2
POR1326	591794	4741779	35.3	35.3	35.3
POR1439	593102	4742276	35.3	35.3	35.2
POR1559	590905	4741083	35.3	35.3	35.2
POR1641	596183	4743061	35.3	35.2	35.2
POR1991	581605	4746022	35.3	35.3	35.3
POR2077	592630	4742049	35.3	35.2	35.2
POR2094	596206	4743051	35.3	35.2	35.2
POR2197	574081	4748769	35.3	35.3	35.2
POR2346	598047	4745532	35.3	35.3	35.2
VPOR0114	582776	4745802	35.3	35.3	35.3
VPOR0229	581992	4746212	35.3	35.3	35.2
POR0002	597598	4743064	35.2	35.2	35.2
POR0169	582630	4745917	35.2	35.2	35.2
POR0355	590915	4741072	35.2	35.1	35.1
POR0387	592927	4742197	35.2	35.2	35.2
POR0511	588075	4743114	35.2	35.2	35.1

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0554	591768	4741751	35.2	35.2	35.2
POR0558	591762	4741741	35.2	35.1	35.1
POR0586	590664	4740963	35.2	35.2	35.1
POR0660	588391	4742923	35.2	35.1	35.1
POR0913	585193	4745378	35.2	35.2	35.2
POR1233	575135	4744866	35.2	35.2	35.2
POR1296	592553	4741999	35.2	35.2	35.1
POR1337	596141	4743073	35.2	35.2	35.2
POR1527	590780	4741009	35.2	35.2	35.2
POR1537	592957	4742201	35.2	35.2	35.1
POR1745	593047	4742234	35.2	35.1	35.1
POR1910	590766	4741006	35.2	35.2	35.2
POR1969	574077	4748783	35.2	35.1	35.1
POR2012	591577	4741653	35.2	35.2	35.2
POR2078	592667	4742053	35.2	35.1	35.1
POR2198	590740	4740988	35.2	35.2	35.1
POR2250	593169	4742290	35.2	35.2	35.2
POR2266	593141	4742280	35.2	35.2	35.2
PR0038	585604	4748471	35.2	35.2	35.2
VPOR0047	584966	4745410	35.2	35.2	35.2
VPOR0106	574033	4748712	35.2	35.2	35.2
VPR0019	581880	4749027	35.2	35.2	35.2
POR0003	597632	4743075	35.1	35.1	35.1
POR0124	598074	4745546	35.1	35.1	35.1
POR0157	588337	4746619	35.1	35.1	35.0
POR0225	592987	4742204	35.1	35.1	35.1
POR0348	590698	4740963	35.1	35.1	35.0
POR0428	596145	4743058	35.1	35.1	35.1
POR0783	589336	4748569	35.1	35.1	35.0
POR0847	585514	4745330	35.1	35.0	35.0
POR0851	588056	4746581	35.1	35.1	35.0
POR0862	587820	4747811	35.1	35.1	35.0
POR0880	592568	4741996	35.1	35.1	35.1
POR1002	589251	4748209	35.1	35.1	35.1
POR1009	589218	4748141	35.1	35.1	35.0
POR1101	589763	4747254	35.1	35.1	35.1
POR1124	592583	4741993	35.1	35.0	35.0
POR1256	589943	4749728	35.1	35.1	35.1
POR1398	590716	4740969	35.1	35.1	35.0
POR1479	590817	4741010	35.1	35.1	35.0
POR1642	596194	4743039	35.1	35.1	35.1
POR1708	590683	4740957	35.1	35.1	35.0
POR1727	596232	4743019	35.1	35.1	35.1
POR1761	585309	4750215	35.1	35.1	35.1
POR1767	593017	4742208	35.1	35.1	35.0
POR1795	585264	4745397	35.1	35.1	35.0
POR1816	590802	4741010	35.1	35.1	35.1

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1828	574074	4748798	35.1	35.0	35.0
POR1847	590796	4750094	35.1	35.1	35.1
POR2164	589296	4748348	35.1	35.1	35.1
POR2169	575704	4750550	35.1	35.1	35.1
POR2177	587868	4743229	35.1	35.1	35.0
POR2265	593111	4742247	35.1	35.1	35.0
VPOR0104	589131	4749087	35.1	35.1	35.1
VPOR0105	582265	4746111	35.1	35.1	35.1
VPOR0111	589991	4749793	35.1	35.1	35.1
VPOR0230	591996	4747527	35.1	35.0	35.0
POR0172	590848	4741012	35.0	35.0	34.9
POR0199	589340	4748742	35.0	35.0	34.9
POR0244	582721	4745567	35.0	35.0	35.0
POR0275	596219	4743006	35.0	35.0	34.9
POR0292	596131	4743040	35.0	35.0	34.9
POR0388	588032	4743103	35.0	35.0	34.9
POR0442	592598	4741990	35.0	35.0	34.9
POR0555	590832	4741011	35.0	35.0	35.0
POR0577	581291	4750107	35.0	35.0	35.0
POR0593	589285	4748916	35.0	35.0	34.9
POR0640	589330	4748770	35.0	35.0	34.9
POR0691	589270	4748948	35.0	34.9	34.9
POR0727	591677	4741666	35.0	35.0	34.9
POR0780	591800	4741717	35.0	34.9	34.9
POR0788	587218	4747811	35.0	35.0	35.0
POR0860	593057	4742205	35.0	34.9	34.9
POR0863	587778	4747823	35.0	35.0	35.0
POR0989	590923	4741062	35.0	35.0	35.0
POR1043	596156	4743023	35.0	34.9	34.9
POR1056	588180	4743001	35.0	35.0	34.9
POR1514	582574	4745819	35.0	34.9	34.9
POR1548	591811	4741730	35.0	35.0	34.9
POR1614	589272	4748215	35.0	35.0	35.0
POR2017	589249	4748153	35.0	35.0	34.9
POR0004	597665	4743076	34.9	34.9	34.9
POR0118	598081	4745469	34.9	34.8	34.8
POR0333	592623	4741985	34.9	34.9	34.8
POR0481	593211	4742255	34.9	34.9	34.9
POR0732	589297	4748225	34.9	34.9	34.9
POR0801	593183	4742246	34.9	34.9	34.9
POR1088	589366	4748673	34.9	34.9	34.8
POR1195	590870	4741013	34.9	34.9	34.9
POR1221	589353	4748721	34.9	34.9	34.9
POR1226	593121	4742218	34.9	34.9	34.8
POR1349	589283	4748163	34.9	34.8	34.8
POR1361	589242	4749010	34.9	34.9	34.9
POR1445	593154	4742237	34.9	34.9	34.9

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1496	585763	4748314	34.9	34.9	34.8
POR1535	591790	4741706	34.9	34.9	34.9
POR1538	592951	4742146	34.9	34.9	34.8
POR1586	592935	4742144	34.9	34.9	34.8
POR1668	589378	4748632	34.9	34.8	34.8
POR1769	596208	4742996	34.9	34.9	34.9
POR1877	589359	4748697	34.9	34.9	34.9
POR1956	582633	4745623	34.9	34.9	34.9
POR2029	592966	4742148	34.9	34.8	34.8
POR2079	592643	4742005	34.9	34.9	34.9
POR2080	592680	4742013	34.9	34.8	34.8
POR2165	581653	4745921	34.9	34.9	34.8
VPOR0050	590079	4748349	34.9	34.9	34.8
VPOR0099	588138	4746682	34.9	34.8	34.8
VPOR0100	587545	4747674	34.9	34.8	34.8
VPOR0231	590009	4748511	34.9	34.9	34.9
POR0039	597682	4743082	34.8	34.8	34.8
POR0181	587635	4747860	34.8	34.8	34.8
POR0425	588011	4750498	34.8	34.8	34.8
POR0465	587017	4751872	34.8	34.8	34.8
POR0541	571390	4746278	34.8	34.8	34.8
POR0655	592657	4741997	34.8	34.8	34.8
POR0667	589397	4748571	34.8	34.8	34.7
POR0976	592649	4741979	34.8	34.7	34.7
POR1046	589383	4748612	34.8	34.8	34.8
POR1203	592981	4742149	34.8	34.8	34.8
POR1239	589735	4747335	34.8	34.8	34.7
POR1288	588679	4749436	34.8	34.8	34.7
POR1306	589510	4748352	34.8	34.7	34.6
POR1355	587992	4743086	34.8	34.8	34.7
POR1565	590910	4741020	34.8	34.8	34.7
POR1619	592996	4742151	34.8	34.8	34.7
POR1751	593011	4742153	34.8	34.7	34.7
POR1933	589390	4748438	34.8	34.8	34.7
POR2182	573919	4748609	34.8	34.8	34.8
POR2184	589405	4748537	34.8	34.8	34.7
POR2199	589388	4748593	34.8	34.8	34.8
POR2288	593026	4742155	34.8	34.7	34.7
VPOR0044	587122	4744081	34.8	34.8	34.8
POR0041	597699	4743088	34.7	34.7	34.7
POR0114	598025	4745297	34.7	34.7	34.7
POR0122	598146	4745593	34.7	34.7	34.7
POR0368	592975	4742119	34.7	34.6	34.6
POR0445	593079	4742161	34.7	34.6	34.6
POR0501	593041	4742157	34.7	34.7	34.7
POR0514	592952	4742116	34.7	34.7	34.6
POR0585	589408	4748777	34.7	34.6	34.6

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0587	589326	4748181	34.7	34.7	34.6
POR0671	592676	4741983	34.7	34.7	34.6
POR0675	585344	4745497	34.7	34.7	34.6
POR0817	582348	4748953	34.7	34.7	34.6
POR0898	585635	4745375	34.7	34.7	34.7
POR0903	593056	4742158	34.7	34.7	34.6
POR1191	589419	4748516	34.7	34.7	34.6
POR1332	582076	4749025	34.7	34.6	34.6
POR1366	587965	4743087	34.7	34.7	34.7
POR1381	589428	4748480	34.7	34.6	34.6
POR1392	589346	4748233	34.7	34.7	34.7
POR1476	596175	4742973	34.7	34.7	34.6
POR1693	596107	4743000	34.7	34.7	34.7
POR1701	589413	4748749	34.7	34.6	34.6
POR1746	589728	4747364	34.7	34.7	34.6
POR1822	592706	4741996	34.7	34.7	34.6
POR1999	587492	4747889	34.7	34.7	34.6
POR0022	598090	4745414	34.6	34.6	34.6
POR0045	597727	4743094	34.6	34.6	34.6
POR0119	598138	4745512	34.6	34.6	34.5
POR0133	595501	4748148	34.6	34.6	34.6
POR0211	596152	4742969	34.6	34.6	34.6
POR0235	589403	4748806	34.6	34.6	34.6
POR0365	592817	4742044	34.6	34.6	34.6
POR0538	596068	4742996	34.6	34.6	34.5
POR0539	596054	4742997	34.6	34.6	34.5
POR0676	589379	4748247	34.6	34.6	34.5
POR0734	593629	4747095	34.6	34.5	34.5
POR0955	592990	4742121	34.6	34.6	34.6
POR0959	593202	4742195	34.6	34.6	34.5
POR1011	589339	4748971	34.6	34.6	34.6
POR1065	589356	4748188	34.6	34.6	34.5
POR1066	589445	4748694	34.6	34.6	34.5
POR1107	596133	4742967	34.6	34.6	34.5
POR1168	593013	4742123	34.6	34.6	34.5
POR1176	589299	4741349	34.6	34.5	34.5
POR1235	589433	4748464	34.6	34.6	34.6
POR1401	591137	4749991	34.6	34.6	34.6
POR1472	593043	4742127	34.6	34.5	34.5
POR1512	593118	4742167	34.6	34.6	34.5
POR1539	589453	4748663	34.6	34.6	34.5
POR1552	589261	4741400	34.6	34.5	34.5
POR1705	589437	4748453	34.6	34.6	34.5
POR1812	589464	4748573	34.6	34.6	34.5
POR1900	589426	4748715	34.6	34.6	34.6
POR2032	592686	4741973	34.6	34.6	34.5
POR2046	589446	4748414	34.6	34.5	34.5

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR2062	589462	4748632	34.6	34.5	34.5
POR2146	589465	4748600	34.6	34.6	34.5
POR2347	598115	4745466	34.6	34.6	34.6
VPOR0124	587149	4743915	34.6	34.6	34.6
POR0005	597756	4743104	34.5	34.4	34.4
POR0046	597743	4743099	34.5	34.5	34.5
POR0195	589463	4748363	34.5	34.4	34.4
POR0243	589458	4748375	34.5	34.5	34.4
POR0261	589479	4748473	34.5	34.5	34.4
POR0262	589488	4748444	34.5	34.4	34.4
POR0431	592735	4741973	34.5	34.5	34.4
POR0440	586982	4744116	34.5	34.5	34.5
POR0441	589379	4748192	34.5	34.5	34.4
POR0443	593096	4742133	34.5	34.4	34.4
POR0546	586831	4744296	34.5	34.5	34.5
POR0549	589402	4748199	34.5	34.4	34.4
POR0560	589489	4748508	34.5	34.5	34.4
POR0665	596118	4742965	34.5	34.5	34.5
POR0683	595995	4742998	34.5	34.5	34.4
POR0693	593080	4742131	34.5	34.5	34.4
POR0814	592747	4741975	34.5	34.4	34.4
POR0838	592788	4742009	34.5	34.5	34.4
POR0869	581285	4750162	34.5	34.5	34.5
POR1108	596101	4742964	34.5	34.5	34.4
POR1294	592711	4741969	34.5	34.5	34.4
POR1318	585570	4745496	34.5	34.5	34.4
POR1376	589452	4748395	34.5	34.5	34.5
POR1489	592770	4742004	34.5	34.5	34.5
POR1571	592809	4742015	34.5	34.5	34.4
POR1644	592824	4742018	34.5	34.4	34.4
POR1788	589706	4747444	34.5	34.5	34.4
POR1867	587940	4747457	34.5	34.5	34.4
POR1965	593065	4742130	34.5	34.5	34.4
POR2253	592723	4741970	34.5	34.5	34.4
POR2303	596021	4742997	34.5	34.5	34.5
VPOR0040	589985	4748210	34.5	34.4	34.4
POR0008	597771	4743110	34.4	34.4	34.4
POR0160	589475	4748326	34.4	34.4	34.3
POR0293	589422	4748240	34.4	34.4	34.4
POR0331	592989	4742074	34.4	34.4	34.3
POR0358	583503	4749202	34.4	34.4	34.4
POR0375	589440	4748254	34.4	34.4	34.3
POR0406	587902	4743062	34.4	34.4	34.4
POR0469	593164	4742150	34.4	34.4	34.3
POR0553	594080	4747902	34.4	34.4	34.4
POR0629	593192	4742159	34.4	34.4	34.3
POR0711	595974	4742980	34.4	34.3	34.3

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0757	592899	4742030	34.4	34.3	34.3
POR0795	596045	4742957	34.4	34.3	34.3
POR0837	589482	4748308	34.4	34.3	34.3
POR0855	593128	4742138	34.4	34.4	34.3
POR1007	592769	4741987	34.4	34.4	34.4
POR1010	592884	4742028	34.4	34.4	34.3
POR1041	585901	4745508	34.4	34.3	34.3
POR1055	589504	4748372	34.4	34.3	34.3
POR1113	586882	4744175	34.4	34.4	34.3
POR1126	592854	4742023	34.4	34.4	34.3
POR1217	589541	4748564	34.4	34.4	34.3
POR1255	589425	4748200	34.4	34.4	34.3
POR1354	593142	4742143	34.4	34.4	34.3
POR1636	583793	4749417	34.4	34.4	34.3
POR1669	589491	4748423	34.4	34.4	34.4
POR1789	593228	4742171	34.4	34.4	34.3
POR1811	589467	4748349	34.4	34.4	34.4
POR1904	591946	4748754	34.4	34.4	34.4
POR1921	593214	4742166	34.4	34.4	34.3
POR1964	589504	4748404	34.4	34.4	34.3
POR1982	583170	4749012	34.4	34.3	34.3
POR2074	596078	4742962	34.4	34.4	34.4
POR2191	571550	4746832	34.4	34.4	34.4
POR2218	581348	4750143	34.4	34.4	34.4
POR2267	592762	4741978	34.4	34.4	34.3
POR2285	589451	4748263	34.4	34.4	34.3
POR2335	598197	4745594	34.4	34.4	34.3
POR0115	598096	4745272	34.3	34.2	34.2
POR0180	571241	4745974	34.3	34.3	34.3
POR0256	589515	4748334	34.3	34.3	34.2
POR0532	589491	4748275	34.3	34.3	34.2
POR0628	589495	4748257	34.3	34.2	34.2
POR0679	587950	4742992	34.3	34.3	34.2
POR0831	592929	4742036	34.3	34.3	34.2
POR1054	576700	4750574	34.3	34.3	34.3
POR1114	586861	4744133	34.3	34.3	34.2
POR1115	589524	4748296	34.3	34.2	34.2
POR1137	596011	4742947	34.3	34.2	34.2
POR1201	587882	4743051	34.3	34.3	34.3
POR1411	595959	4742973	34.3	34.3	34.2
POR1553	589292	4741313	34.3	34.3	34.3
POR1635	595945	4742966	34.3	34.2	34.2
POR1661	589843	4748361	34.3	34.3	34.2
POR1688	592694	4741919	34.3	34.2	34.2
POR1717	593050	4742081	34.3	34.2	34.2
POR1741	593034	4742079	34.3	34.3	34.2
POR1909	593012	4742077	34.3	34.3	34.3

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1914	594173	4748052	34.3	34.2	34.2
POR1919	592978	4742056	34.3	34.3	34.2
POR2072	589462	4748210	34.3	34.3	34.2
POR2239	589762	4747571	34.3	34.2	34.2
POR2300	592963	4742055	34.3	34.3	34.3
POR2328	597962	4747054	34.3	34.3	34.3
POR2338	597782	4743115	34.3	34.3	34.3
POR0113	598067	4745170	34.2	34.2	34.1
POR0120	598170	4745436	34.2	34.2	34.1
POR0346	593087	4742085	34.2	34.2	34.1
POR0475	581244	4750215	34.2	34.2	34.2
POR0490	589810	4748344	34.2	34.2	34.2
POR0703	589496	4748222	34.2	34.2	34.2
POR0739	589582	4748277	34.2	34.1	34.1
POR1141	593140	4742100	34.2	34.1	34.1
POR1267	589658	4747550	34.2	34.2	34.1
POR1341	593110	4742089	34.2	34.2	34.1
POR1360	589478	4748177	34.2	34.2	34.2
POR1369	589118	4741506	34.2	34.2	34.1
POR1378	589532	4748285	34.2	34.2	34.2
POR1415	586538	4744191	34.2	34.2	34.1
POR1419	595931	4742959	34.2	34.2	34.1
POR1450	589505	4748195	34.2	34.2	34.1
POR1490	589857	4748270	34.2	34.2	34.1
POR1534	592166	4747305	34.2	34.1	34.1
POR1554	589195	4741396	34.2	34.1	34.1
POR1612	589597	4748386	34.2	34.2	34.1
POR1628	589539	4748204	34.2	34.1	34.1
POR1675	589816	4748258	34.2	34.1	34.1
POR1722	589543	4748262	34.2	34.2	34.1
POR1731	587839	4743049	34.2	34.2	34.1
POR1792	588180	4750745	34.2	34.2	34.1
POR1835	592997	4742042	34.2	34.1	34.1
POR1912	582444	4749049	34.2	34.1	34.1
POR1937	589751	4748329	34.2	34.1	34.1
POR1978	589787	4748338	34.2	34.2	34.1
POR1979	589543	4748317	34.2	34.2	34.2
POR2023	589548	4748227	34.2	34.1	34.1
POR2061	593064	4742083	34.2	34.2	34.2
POR2064	589568	4748275	34.2	34.1	34.1
POR2244	589516	4748173	34.2	34.1	34.1
PR0094	597846	4743163	34.2	34.2	34.1
VPOR0080	589847	4749765	34.2	34.2	34.2
POR0053	597871	4743192	34.1	34.1	34.1
POR0055	597884	4743203	34.1	34.1	34.1
POR0060	597953	4743298	34.1	34.1	34.0
POR0165	589664	4748298	34.1	34.1	34.0

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0167	582690	4749024	34.1	34.1	34.1
POR0305	587781	4743053	34.1	34.0	34.0
POR0325	589766	4748252	34.1	34.1	34.0
POR0351	589735	4748252	34.1	34.1	34.0
POR0362	589630	4748300	34.1	34.1	34.1
POR0472	589511	4748153	34.1	34.1	34.1
POR0527	593333	4742150	34.1	34.0	34.0
POR0602	593156	4742098	34.1	34.1	34.1
POR0645	593214	4742116	34.1	34.1	34.0
POR0688	572058	4747339	34.1	34.1	34.1
POR0702	593171	4742102	34.1	34.1	34.0
POR0756	589599	4748282	34.1	34.1	34.1
POR0825	573908	4748755	34.1	34.1	34.1
POR0907	589629	4747628	34.1	34.0	34.0
POR0929	595974	4742924	34.1	34.1	34.0
POR0949	587086	4743753	34.1	34.1	34.1
POR0962	593303	4742145	34.1	34.1	34.0
POR0966	593042	4742047	34.1	34.1	34.0
POR0986	593185	4742107	34.1	34.1	34.0
POR1058	593228	4742121	34.1	34.1	34.0
POR1082	589625	4748290	34.1	34.1	34.0
POR1083	589611	4748283	34.1	34.1	34.1
POR1116	593020	4742044	34.1	34.1	34.1
POR1146	595903	4742946	34.1	34.1	34.0
POR1162	589635	4748247	34.1	34.1	34.0
POR1199	595986	4742933	34.1	34.1	34.1
POR1328	589725	4748326	34.1	34.1	34.1
POR1362	587163	4743608	34.1	34.0	34.0
POR1426	589597	4748216	34.1	34.1	34.0
POR1443	589518	4748136	34.1	34.1	34.0
POR1499	589654	4748252	34.1	34.1	34.0
POR1510	589693	4748304	34.1	34.1	34.0
POR1599	589552	4748168	34.1	34.1	34.0
POR1680	589521	4748123	34.1	34.1	34.0
POR1833	581336	4750184	34.1	34.1	34.1
POR1837	593144	4742086	34.1	34.1	34.0
POR1898	573872	4748712	34.1	34.1	34.0
POR1917	589571	4748152	34.1	34.0	34.0
POR1918	589558	4748138	34.1	34.0	34.0
POR1957	589684	4748260	34.1	34.1	34.0
POR1966	589646	4748294	34.1	34.1	34.0
POR2027	593065	4742049	34.1	34.0	34.0
POR2054	589608	4748239	34.1	34.1	34.0
POR2157	593322	4742149	34.1	34.1	34.0
POR2187	589529	4748090	34.1	34.0	34.0
POR2320	593314	4742149	34.1	34.1	34.0
POR2339	597893	4743212	34.1	34.1	34.1

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
PR0095	597828	4743134	34.1	34.1	34.1
VPOR0126	587716	4743107	34.1	34.1	34.0
POR0018	595489	4748243	34.0	34.0	33.9
POR0058	597906	4743220	34.0	34.0	34.0
POR0059	597947	4743269	34.0	34.0	33.9
POR0231	589556	4748025	34.0	34.0	33.9
POR0232	593194	4742078	34.0	33.9	33.9
POR0255	595961	4742915	34.0	34.0	33.9
POR0258	589595	4747743	34.0	33.9	33.9
POR0343	593087	4742053	34.0	34.0	34.0
POR0411	589563	4747977	34.0	33.9	33.9
POR0589	593263	4742120	34.0	34.0	34.0
POR0617	589539	4747946	34.0	33.9	33.9
POR0623	589535	4748068	34.0	34.0	34.0
POR0659	593247	4742112	34.0	34.0	33.9
POR0680	593119	4742058	34.0	34.0	33.9
POR0682	577525	4750031	34.0	34.0	33.9
POR0701	589577	4748081	34.0	34.0	33.9
POR0714	593365	4742152	34.0	34.0	33.9
POR0789	570972	4745664	34.0	34.0	34.0
POR0820	593205	4742097	34.0	34.0	33.9
POR0920	589615	4748006	34.0	33.9	33.9
POR1149	589542	4748052	34.0	34.0	33.9
POR1157	589567	4748104	34.0	34.0	33.9
POR1160	589615	4747721	34.0	33.9	33.9
POR1180	589620	4748027	34.0	33.9	33.9
POR1189	588898	4749466	34.0	34.0	33.9
POR1270	593165	4742069	34.0	33.9	33.9
POR1274	593348	4742151	34.0	34.0	34.0
POR1300	589567	4747999	34.0	33.9	33.9
POR1532	589554	4748003	34.0	33.9	33.9
POR1596	573798	4748614	34.0	34.0	33.9
POR1617	593385	4742152	34.0	33.9	33.9
POR1652	593279	4742126	34.0	34.0	34.0
POR1674	593102	4742055	34.0	34.0	33.9
POR1734	593151	4742064	34.0	33.9	33.9
POR1750	589636	4747664	34.0	34.0	33.9
POR1878	595883	4742932	34.0	34.0	34.0
POR1882	593180	4742073	34.0	33.9	33.9
POR1931	595947	4742905	34.0	33.9	33.9
POR1981	589587	4748049	34.0	34.0	33.9
POR2043	587464	4751977	34.0	34.0	34.0
POR2210	573039	4747675	34.0	34.0	34.0
POR2214	589666	4747787	34.0	33.9	33.9
POR2340	597919	4743229	34.0	34.0	33.9
POR0061	597986	4743312	33.9	33.9	33.8
POR0074	598133	4743769	33.9	33.9	33.8

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0078	598136	4743808	33.9	33.9	33.9
POR0155	589646	4747865	33.9	33.9	33.8
POR0204	593305	4742109	33.9	33.9	33.8
POR0271	589633	4747901	33.9	33.9	33.8
POR0353	593225	4742088	33.9	33.9	33.9
POR0410	589275	4749262	33.9	33.9	33.8
POR0476	581257	4750253	33.9	33.8	33.8
POR0497	595920	4742896	33.9	33.9	33.8
POR0579	593402	4742151	33.9	33.9	33.9
POR1110	593044	4742006	33.9	33.8	33.8
POR1207	589591	4747777	33.9	33.9	33.9
POR1285	589581	4747882	33.9	33.9	33.8
POR1482	589669	4747892	33.9	33.9	33.8
POR1555	589212	4741319	33.9	33.9	33.9
POR1584	589635	4747950	33.9	33.9	33.8
POR1589	589644	4747930	33.9	33.9	33.8
POR1616	593321	4742107	33.9	33.8	33.8
POR1620	593240	4742093	33.9	33.9	33.9
POR1906	595935	4742901	33.9	33.9	33.8
POR2009	593418	4742149	33.9	33.9	33.8
POR2088	593580	4747300	33.9	33.8	33.8
POR2181	589627	4747977	33.9	33.9	33.9
POR2233	589612	4747807	33.9	33.9	33.8
POR2287	589599	4747827	33.9	33.9	33.8
POR0104	598108	4745025	33.8	33.7	33.7
POR0121	598237	4745467	33.8	33.8	33.7
POR0230	587183	4743429	33.8	33.7	33.7
POR0341	593336	4742107	33.8	33.8	33.7
POR0642	593351	4742108	33.8	33.8	33.7
POR0699	587172	4743463	33.8	33.8	33.7
POR0934	593468	4742145	33.8	33.7	33.7
POR1109	593483	4742144	33.8	33.7	33.7
POR1190	581313	4750243	33.8	33.7	33.7
POR1237	591241	4750010	33.8	33.8	33.7
POR1304	593453	4742146	33.8	33.8	33.7
POR1336	581089	4750322	33.8	33.7	33.7
POR1425	577509	4750073	33.8	33.8	33.8
POR1530	587171	4743498	33.8	33.8	33.8
POR1976	593366	4742109	33.8	33.7	33.7
POR2222	595901	4742884	33.8	33.8	33.7
POR2341	598002	4743329	33.8	33.8	33.8
PR0096	598059	4743441	33.8	33.8	33.7
POR0062	598023	4743347	33.7	33.7	33.7
POR0063	598029	4743362	33.7	33.7	33.7
POR0064	598035	4743375	33.7	33.7	33.7
POR0065	598043	4743389	33.7	33.7	33.7
POR0301	587062	4743487	33.7	33.7	33.6

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0731	587183	4743405	33.7	33.7	33.6
POR0773	592005	4748838	33.7	33.7	33.6
POR0908	593521	4742141	33.7	33.6	33.6
POR0936	593399	4742108	33.7	33.7	33.6
POR0971	593278	4742066	33.7	33.7	33.6
POR0994	593413	4742107	33.7	33.6	33.6
POR1150	587827	4742918	33.7	33.7	33.6
POR1206	593264	4742062	33.7	33.7	33.6
POR1295	589214	4741264	33.7	33.7	33.6
POR1403	593209	4742027	33.7	33.6	33.6
POR1631	593498	4742143	33.7	33.7	33.6
POR1737	587221	4743350	33.7	33.6	33.6
POR1782	587207	4743374	33.7	33.7	33.6
POR1984	593383	4742109	33.7	33.7	33.6
POR2342	598049	4743401	33.7	33.7	33.7
POR0066	598096	4743492	33.6	33.6	33.6
POR0072	598162	4743729	33.6	33.6	33.5
POR0083	598168	4743841	33.6	33.6	33.6
POR0101	598125	4744956	33.6	33.6	33.5
POR0188	587122	4743375	33.6	33.5	33.5
POR0336	587527	4743060	33.6	33.5	33.5
POR0396	593566	4742137	33.6	33.5	33.5
POR0478	589226	4749371	33.6	33.6	33.5
POR0537	592063	4748777	33.6	33.5	33.5
POR0653	587421	4743147	33.6	33.6	33.5
POR0911	587473	4743093	33.6	33.5	33.5
POR1036	593307	4742057	33.6	33.6	33.5
POR1128	593295	4742055	33.6	33.6	33.5
POR1155	587203	4743325	33.6	33.5	33.5
POR1697	593430	4742105	33.6	33.6	33.5
POR1709	593545	4742139	33.6	33.6	33.5
POR1771	593331	4742060	33.6	33.6	33.5
VPOR0030	593890	4747835	33.6	33.6	33.5
POR0067	598130	4743556	33.5	33.5	33.5
POR0100	598139	4744920	33.5	33.5	33.4
POR0212	587608	4742998	33.5	33.5	33.5
POR0322	587151	4743309	33.5	33.4	33.4
POR0493	587481	4743042	33.5	33.4	33.4
POR0630	587128	4743336	33.5	33.5	33.4
POR0704	593511	4742099	33.5	33.4	33.4
POR1016	593363	4742064	33.5	33.5	33.4
POR1153	587636	4742949	33.5	33.4	33.4
POR1258	587501	4743046	33.5	33.5	33.4
POR1377	593473	4742102	33.5	33.5	33.4
POR1433	587157	4752025	33.5	33.5	33.5
POR1446	583134	4749189	33.5	33.5	33.5
POR1637	587215	4743300	33.5	33.5	33.5

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1725	593588	4742136	33.5	33.5	33.4
POR1744	593383	4742063	33.5	33.4	33.4
POR1852	595747	4742848	33.5	33.5	33.5
POR2048	587580	4742985	33.5	33.4	33.4
POR2066	593611	4742134	33.5	33.4	33.4
POR2145	593496	4742100	33.5	33.5	33.4
VPOR0005	597699	4747402	33.5	33.5	33.5
VPOR0045	587297	4752039	33.5	33.5	33.5
POR0068	598156	4743602	33.4	33.4	33.3
POR0089	598200	4743865	33.4	33.4	33.3
POR0141	597329	4747592	33.4	33.3	33.3
POR0281	593626	4742133	33.4	33.4	33.3
POR0303	587547	4742983	33.4	33.4	33.3
POR0392	593395	4742059	33.4	33.4	33.3
POR0674	593407	4742054	33.4	33.3	33.3
POR0802	587393	4743063	33.4	33.3	33.3
POR0803	587392	4743071	33.4	33.3	33.3
POR0985	583518	4749412	33.4	33.4	33.4
POR0998	587232	4743200	33.4	33.4	33.3
POR1371	593558	4742095	33.4	33.3	33.2
POR1657	593641	4742132	33.4	33.3	33.3
POR1818	593526	4742098	33.4	33.4	33.3
POR1889	587416	4743070	33.4	33.4	33.3
POR1948	587598	4742945	33.4	33.3	33.3
POR1950	587581	4742946	33.4	33.3	33.3
POR1989	587461	4743037	33.4	33.4	33.3
POR2166	587220	4743211	33.4	33.4	33.3
VPOR0022	575248	4750351	33.4	33.4	33.4
VPOR0060	588287	4750799	33.4	33.4	33.4
POR0291	593656	4742130	33.3	33.3	33.2
POR0302	595824	4742782	33.3	33.2	33.2
POR0347	593592	4742093	33.3	33.2	33.2
POR0811	571035	4745893	33.3	33.3	33.3
POR0933	589042	4749524	33.3	33.3	33.3
POR1139	593422	4742049	33.3	33.3	33.2
POR1752	593679	4742129	33.3	33.3	33.2
POR2245	587516	4742975	33.3	33.3	33.2
POR2273	592106	4748779	33.3	33.3	33.2
POR2344	598162	4744851	33.3	33.3	33.3
POR2361	573618	4748490	33.3	33.2	33.2
POR2363	586889	4742848	33.3	33.2	33.2
VPOR0002	598188	4744406	33.3	33.3	33.2
VPOR0033	577250	4750333	33.3	33.3	33.2
VPOR0063	570910	4745702	33.3	33.3	33.3
VPOR0069	573720	4748654	33.3	33.3	33.3
POR0075	598213	4743771	33.2	33.2	33.2
POR0091	598230	4743886	33.2	33.2	33.1

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0136	597846	4747351	33.2	33.2	33.1
POR0221	593622	4742090	33.2	33.2	33.1
POR0544	593717	4742126	33.2	33.2	33.1
POR0573	593490	4742040	33.2	33.1	33.1
POR0818	593607	4742091	33.2	33.2	33.1
POR0960	572910	4747801	33.2	33.2	33.1
POR1646	593638	4742089	33.2	33.1	33.1
POR1968	593743	4742124	33.2	33.1	33.0
POR2008	593444	4742039	33.2	33.2	33.1
POR2099	593470	4742038	33.2	33.1	33.1
POR2162	593701	4742127	33.2	33.2	33.1
POR2305	581409	4750271	33.2	33.2	33.1
POR0019	595665	4748269	33.1	33.0	33.0
POR0076	598235	4743806	33.1	33.1	33.0
POR0253	595694	4742766	33.1	33.1	33.0
POR0393	592588	4747484	33.1	33.0	32.9
POR0999	593544	4742042	33.1	33.0	33.0
POR1025	593531	4742042	33.1	33.1	33.0
POR1175	593683	4742086	33.1	33.0	33.0
POR1308	593660	4742087	33.1	33.1	33.0
POR1384	593505	4742040	33.1	33.1	33.0
POR1558	595661	4742753	33.1	33.0	33.0
POR1692	595680	4742760	33.1	33.1	33.0
POR1810	595619	4742749	33.1	33.0	33.0
POR2159	586632	4751833	33.1	33.1	33.1
POR2249	593518	4742041	33.1	33.1	33.0
POR0126	598411	4745649	33.0	33.0	32.9
POR0134	598084	4747153	33.0	33.0	33.0
POR0137	597833	4747386	33.0	33.0	33.0
POR0496	593595	4742032	33.0	32.9	32.9
POR0525	581457	4750281	33.0	32.9	32.9
POR0622	595079	4742611	33.0	32.9	32.8
POR0812	595704	4742731	33.0	32.9	32.9
POR1019	593713	4742083	33.0	33.0	32.9
POR1076	595057	4742621	33.0	33.0	32.9
POR1353	593570	4742038	33.0	33.0	32.9
POR1574	595737	4742743	33.0	33.0	32.9
POR1604	593557	4742041	33.0	33.0	32.9
POR1765	595690	4742725	33.0	32.9	32.9
POR1797	593583	4742035	33.0	33.0	32.9
POR1862	583398	4749441	33.0	33.0	32.9
POR2058	593698	4742084	33.0	33.0	32.9
POR2086	593728	4742082	33.0	32.9	32.9
POR2330	595749	4748220	33.0	33.0	33.0
VPOR0006	591415	4749957	33.0	33.0	33.0
POR0069	598269	4743915	32.9	32.9	32.8
POR0099	598241	4744845	32.9	32.9	32.8

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0128	595699	4748271	32.9	32.9	32.9
POR0139	596439	4747857	32.9	32.9	32.9
POR0234	595026	4742570	32.9	32.8	32.7
POR0272	593763	4742079	32.9	32.8	32.8
POR0402	595556	4742699	32.9	32.8	32.7
POR0451	593743	4742081	32.9	32.9	32.8
POR0644	595159	4742612	32.9	32.8	32.7
POR0918	595185	4742637	32.9	32.9	32.8
POR0946	573581	4748566	32.9	32.8	32.8
POR1230	586789	4751958	32.9	32.9	32.9
POR1798	595064	4742583	32.9	32.8	32.7
POR1826	595672	4742715	32.9	32.9	32.8
POR1879	595588	4742717	32.9	32.9	32.8
POR1972	595570	4742707	32.9	32.8	32.8
POR2154	593608	4742029	32.9	32.9	32.8
POR2190	595211	4742638	32.9	32.9	32.8
POR0077	598276	4743837	32.8	32.8	32.7
POR0222	595012	4742563	32.8	32.8	32.7
POR0364	595504	4742674	32.8	32.7	32.6
POR0550	594973	4742537	32.8	32.7	32.7
POR0761	595255	4742615	32.8	32.7	32.7
POR0776	593637	4742020	32.8	32.8	32.7
POR1024	589094	4749623	32.8	32.8	32.8
POR1072	595543	4742692	32.8	32.8	32.7
POR1144	595598	4742685	32.8	32.7	32.7
POR1340	589212	4749617	32.8	32.7	32.7
POR1374	595528	4742683	32.8	32.7	32.7
POR1600	593843	4742106	32.8	32.8	32.7
POR1714	593652	4742015	32.8	32.7	32.7
POR1842	594996	4742554	32.8	32.8	32.7
POR2047	592588	4747685	32.8	32.8	32.7
POR2196	595227	4742620	32.8	32.8	32.7
POR2254	595637	4742697	32.8	32.8	32.7
VPOR0001	598074	4747214	32.8	32.8	32.7
VPOR0062	589500	4749677	32.8	32.8	32.7
POR0013	598454	4745589	32.7	32.6	32.6
POR0071	598303	4743948	32.7	32.7	32.6
POR0320	595212	4742583	32.7	32.6	32.6
POR0337	595553	4742657	32.7	32.6	32.6
POR0391	593933	4742106	32.7	32.7	32.6
POR0597	595579	4742674	32.7	32.7	32.6
POR0632	593829	4742074	32.7	32.7	32.6
POR0842	595291	4742624	32.7	32.6	32.6
POR0848	595351	4742635	32.7	32.6	32.6
POR0942	593682	4742004	32.7	32.6	32.6
POR0951	595160	4742568	32.7	32.6	32.5
POR1242	593990	4742118	32.7	32.6	32.5

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1281	595566	4742666	32.7	32.7	32.6
POR1513	595177	4742574	32.7	32.6	32.6
POR1671	592873	4747548	32.7	32.6	32.5
POR1682	593531	4747695	32.7	32.7	32.6
POR1781	595446	4742651	32.7	32.6	32.6
POR1992	595366	4742638	32.7	32.6	32.6
POR2045	593667	4742009	32.7	32.7	32.6
POR2098	595192	4742578	32.7	32.6	32.6
POR2178	595138	4742559	32.7	32.6	32.5
POR2208	593967	4742115	32.7	32.6	32.6
VPOR0108	588384	4750972	32.7	32.7	32.7
POR0080	598306	4743856	32.6	32.6	32.5
POR0236	573579	4748646	32.6	32.6	32.5
POR0259	594039	4742118	32.6	32.5	32.5
POR0307	594923	4742488	32.6	32.6	32.5
POR0317	593711	4741994	32.6	32.5	32.5
POR0454	594129	4742150	32.6	32.5	32.4
POR0489	595414	4742631	32.6	32.6	32.5
POR0592	587885	4751950	32.6	32.6	32.6
POR0924	593696	4741999	32.6	32.6	32.5
POR0945	595081	4742535	32.6	32.6	32.5
POR1140	593859	4742072	32.6	32.6	32.5
POR1151	593882	4742070	32.6	32.5	32.5
POR1260	595429	4742634	32.6	32.6	32.5
POR1348	595399	4742628	32.6	32.6	32.5
POR1560	593897	4742069	32.6	32.5	32.4
POR1593	595339	4742618	32.6	32.6	32.5
POR1594	595335	4742626	32.6	32.6	32.5
POR1607	594057	4742124	32.6	32.5	32.4
POR1623	594025	4742118	32.6	32.5	32.5
POR1678	595109	4742548	32.6	32.6	32.5
POR1901	595384	4742626	32.6	32.6	32.5
POR1903	595539	4742649	32.6	32.6	32.5
POR2025	594009	4742118	32.6	32.6	32.5
POR0092	598331	4743975	32.5	32.5	32.4
POR0129	595788	4748282	32.5	32.5	32.4
POR0184	594112	4742122	32.5	32.4	32.3
POR0330	593729	4741988	32.5	32.5	32.4
POR0486	593740	4741988	32.5	32.4	32.4
POR0606	593416	4747667	32.5	32.5	32.4
POR0657	593913	4742068	32.5	32.5	32.4
POR0767	595510	4742605	32.5	32.4	32.3
POR0969	586814	4752015	32.5	32.5	32.5
POR1060	595009	4742488	32.5	32.4	32.4
POR1111	594998	4742478	32.5	32.4	32.3
POR1556	588877	4741356	32.5	32.5	32.4
POR1742	593722	4741990	32.5	32.5	32.4

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1844	573472	4748506	32.5	32.4	32.4
POR1952	594116	4742141	32.5	32.5	32.4
POR2180	594114	4742130	32.5	32.4	32.4
POR0073	598317	4743751	32.4	32.4	32.3
POR0088	598333	4743888	32.4	32.4	32.4
POR0146	596103	4748104	32.4	32.4	32.4
POR0194	594963	4742446	32.4	32.3	32.2
POR0265	593787	4741997	32.4	32.4	32.3
POR0598	593964	4742065	32.4	32.4	32.3
POR0717	594973	4742458	32.4	32.4	32.3
POR0867	594099	4742096	32.4	32.3	32.2
POR0972	593756	4741991	32.4	32.4	32.3
POR1179	593833	4742003	32.4	32.3	32.2
POR1192	593818	4742001	32.4	32.3	32.3
POR1618	594982	4742470	32.4	32.4	32.3
POR1700	593296	4747657	32.4	32.4	32.3
POR1804	594110	4742110	32.4	32.3	32.3
POR1987	573918	4749128	32.4	32.4	32.4
POR2189	593981	4742061	32.4	32.4	32.3
POR2202	593803	4742000	32.4	32.3	32.3
POR2241	593997	4742059	32.4	32.3	32.2
POR2283	593771	4741994	32.4	32.4	32.3
VPOR0125	597748	4747540	32.4	32.4	32.4
POR0093	598360	4743996	32.3	32.3	32.2
POR0144	596201	4748082	32.3	32.3	32.2
POR0374	588013	4751900	32.3	32.3	32.2
POR0619	593894	4742006	32.3	32.2	32.1
POR0846	593407	4747754	32.3	32.3	32.2
POR0858	587616	4752114	32.3	32.3	32.2
POR0996	573402	4748462	32.3	32.2	32.2
POR1021	593848	4742005	32.3	32.3	32.2
POR1442	594013	4742057	32.3	32.3	32.2
POR1579	594943	4742417	32.3	32.2	32.2
POR1718	593879	4742006	32.3	32.2	32.2
POR1736	593864	4742006	32.3	32.3	32.2
POR1749	594947	4742427	32.3	32.3	32.2
POR1800	594028	4742056	32.3	32.2	32.2
POR2102	594043	4742054	32.3	32.2	32.1
POR2255	594953	4742435	32.3	32.3	32.2
POR2302	594105	4742086	32.3	32.2	32.2
VPOR0098	591371	4750101	32.3	32.3	32.2
POR0090	598366	4743918	32.2	32.2	32.2
POR0143	595426	4748517	32.2	32.2	32.1
POR0284	593926	4742004	32.2	32.1	32.1
POR0437	594926	4742403	32.2	32.2	32.1
POR1165	586572	4751909	32.2	32.2	32.2
POR1431	571168	4746685	32.2	32.2	32.2

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1486	594083	4742051	32.2	32.1	32.0
POR1557	588845	4741293	32.2	32.2	32.1
POR1634	593941	4742001	32.2	32.1	32.0
POR1872	594916	4742378	32.2	32.1	32.0
POR2163	593907	4742006	32.2	32.2	32.1
POR2215	594136	4742084	32.2	32.2	32.1
POR2223	594058	4742053	32.2	32.2	32.1
POR0280	594129	4742047	32.1	32.0	31.9
POR0698	573888	4749185	32.1	32.0	32.0
POR0747	594210	4742091	32.1	32.1	32.0
POR0944	593484	4747886	32.1	32.0	32.0
POR0984	572010	4747636	32.1	32.0	32.0
POR1112	593974	4741994	32.1	32.0	31.9
POR1185	593958	4741999	32.1	32.1	32.0
POR1305	594901	4742352	32.1	32.0	31.9
POR1335	594098	4742050	32.1	32.1	32.0
POR1724	594909	4742367	32.1	32.1	32.0
POR1857	593389	4747817	32.1	32.1	32.0
POR2037	594113	4742048	32.1	32.1	32.0
VPOR0082	573444	4748594	32.1	32.0	32.0
POR0094	598405	4744020	32.0	32.0	31.9
POR0319	594014	4741985	32.0	31.9	31.8
POR0366	594152	4742044	32.0	32.0	31.9
POR0983	593994	4741989	32.0	32.0	31.9
POR1595	588996	4749892	32.0	32.0	31.9
POR2171	594891	4742324	32.0	31.9	31.8
POR2336	597144	4747856	32.0	32.0	31.9
POR2348	598557	4745665	32.0	32.0	32.0
POR0070	598413	4743948	31.9	31.9	31.9
POR0148	596204	4748164	31.9	31.9	31.8
POR0200	594079	4741996	31.9	31.9	31.8
POR0543	594102	4741993	31.9	31.8	31.7
POR0830	594360	4742087	31.9	31.8	31.7
POR0925	594029	4741981	31.9	31.9	31.8
POR0997	573357	4748532	31.9	31.9	31.8
POR1452	594406	4742105	31.9	31.8	31.7
POR1515	577095	4750734	31.9	31.8	31.8
POR1580	593107	4747858	31.9	31.8	31.7
POR1881	573338	4748524	31.9	31.8	31.8
POR1905	594043	4741978	31.9	31.8	31.7
POR1962	586382	4751803	31.9	31.9	31.8
VPOR0112	581850	4750181	31.9	31.9	31.8
POR0208	594888	4742290	31.8	31.8	31.7
POR0379	594887	4742275	31.8	31.7	31.6
POR0459	594118	4741991	31.8	31.8	31.7
POR0545	594322	4742068	31.8	31.8	31.7
POR0618	594430	4742102	31.8	31.7	31.7

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0888	573309	4748505	31.8	31.8	31.7
POR0991	577249	4750670	31.8	31.8	31.7
POR1103	571112	4746689	31.8	31.8	31.7
POR1219	594391	4742081	31.8	31.7	31.6
POR1282	572088	4747819	31.8	31.7	31.7
POR1302	572030	4747693	31.8	31.8	31.7
POR1453	594447	4742105	31.8	31.7	31.6
POR0174	572306	4747871	31.7	31.6	31.6
POR0257	594316	4742039	31.7	31.7	31.6
POR0329	594062	4741950	31.7	31.7	31.6
POR0378	594880	4742253	31.7	31.6	31.6
POR0816	572674	4748028	31.7	31.6	31.6
POR0982	594356	4742059	31.7	31.7	31.6
POR1061	594472	4742100	31.7	31.6	31.6
POR1104	571091	4746656	31.7	31.7	31.7
POR1236	573278	4748499	31.7	31.7	31.6
POR1265	594077	4741947	31.7	31.6	31.5
POR1454	594425	4742072	31.7	31.6	31.5
POR1455	594368	4742060	31.7	31.7	31.6
POR1456	594329	4742039	31.7	31.6	31.6
POR1457	594397	4742055	31.7	31.6	31.5
POR1458	594384	4742056	31.7	31.6	31.5
POR1459	594408	4742078	31.7	31.7	31.6
POR1961	572059	4747718	31.7	31.7	31.7
VPOR0129	573344	4748575	31.7	31.7	31.6
POR0215	592332	4748920	31.6	31.6	31.5
POR0283	594505	4742089	31.6	31.5	31.4
POR0335	594211	4741977	31.6	31.6	31.5
POR0369	587790	4752120	31.6	31.6	31.6
POR0615	594415	4742051	31.6	31.5	31.5
POR0635	594361	4742028	31.6	31.5	31.5
POR0760	573243	4748490	31.6	31.6	31.5
POR0824	594346	4742030	31.6	31.6	31.5
POR0857	572673	4748043	31.6	31.6	31.5
POR0864	594234	4741973	31.6	31.5	31.4
POR1245	594457	4742065	31.6	31.5	31.4
POR1393	587967	4752024	31.6	31.6	31.6
POR1427	594324	4742010	31.6	31.5	31.4
POR1460	594332	4742017	31.6	31.5	31.5
POR1461	594375	4742026	31.6	31.5	31.4
POR1462	594336	4742012	31.6	31.5	31.4
POR1463	594430	4742048	31.6	31.5	31.4
POR1615	594864	4742225	31.6	31.5	31.5
POR1730	594130	4741938	31.6	31.5	31.5
POR1732	572060	4747746	31.6	31.6	31.5
POR1775	594100	4741943	31.6	31.6	31.5
VPOR0128	573174	4748426	31.6	31.5	31.4

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0079	598470	4743868	31.5	31.4	31.4
POR0151	595169	4748694	31.5	31.5	31.4
POR0250	594190	4741929	31.5	31.4	31.3
POR0315	594450	4742042	31.5	31.4	31.3
POR0357	594161	4741933	31.5	31.5	31.4
POR0509	573204	4748483	31.5	31.4	31.4
POR0572	594483	4742066	31.5	31.4	31.4
POR0607	594412	4742015	31.5	31.4	31.3
POR1023	594249	4741970	31.5	31.5	31.4
POR1167	572667	4748074	31.5	31.4	31.4
POR1225	594520	4742087	31.5	31.5	31.4
POR1428	572622	4748049	31.5	31.4	31.4
POR1464	594352	4742006	31.5	31.5	31.4
POR1465	594534	4742090	31.5	31.5	31.4
POR1466	594372	4742000	31.5	31.4	31.3
POR1498	594857	4742205	31.5	31.5	31.4
POR1670	594850	4742192	31.5	31.4	31.3
POR1809	572086	4747787	31.5	31.5	31.4
POR2276	572666	4748057	31.5	31.5	31.4
POR0150	594820	4748725	31.4	31.3	31.3
POR0205	594515	4742054	31.4	31.3	31.3
POR0279	594404	4741992	31.4	31.3	31.2
POR0296	572606	4748048	31.4	31.4	31.4
POR0352	594490	4742036	31.4	31.3	31.2
POR0474	572585	4748055	31.4	31.3	31.3
POR0507	594336	4741961	31.4	31.3	31.2
POR0536	594333	4741973	31.4	31.3	31.3
POR1012	572662	4748089	31.4	31.3	31.3
POR1134	594530	4742052	31.4	31.3	31.2
POR1467	594426	4742011	31.4	31.3	31.3
POR1468	594387	4741998	31.4	31.4	31.3
POR1469	594499	4742055	31.4	31.4	31.3
POR1470	594464	4742039	31.4	31.4	31.3
POR2306	594205	4741925	31.4	31.3	31.3
POR0310	594519	4742029	31.3	31.2	31.1
POR0405	594441	4742011	31.3	31.3	31.2
POR0453	572571	4748075	31.3	31.2	31.2
POR0533	594546	4742047	31.3	31.3	31.2
POR0559	573216	4748569	31.3	31.2	31.2
POR1204	573244	4748591	31.3	31.3	31.2
POR1247	594505	4742033	31.3	31.3	31.2
POR1316	594457	4742007	31.3	31.2	31.2
POR1471	594472	4742007	31.3	31.2	31.1
POR1529	573095	4748409	31.3	31.3	31.2
POR2264	572658	4748105	31.3	31.3	31.2
POR2343	598496	4743892	31.3	31.3	31.2
VPOR0008	591656	4750010	31.3	31.2	31.2

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPOR0012	574804	4750259	31.3	31.3	31.2
POR0081	598512	4743895	31.2	31.2	31.2
POR0082	598527	4743898	31.2	31.1	31.1
POR0135	598476	4747035	31.2	31.1	31.1
POR0652	570965	4746520	31.2	31.2	31.2
POR0861	572650	4748137	31.2	31.1	31.1
POR0909	572574	4748099	31.2	31.1	31.1
POR1391	572037	4747811	31.2	31.2	31.1
POR1395	587587	4752242	31.2	31.2	31.2
POR1503	588888	4750255	31.2	31.2	31.1
POR1790	572169	4747992	31.2	31.1	31.0
POR1891	572118	4747862	31.2	31.2	31.1
POR1971	586163	4751720	31.2	31.2	31.1
POR2021	572655	4748122	31.2	31.2	31.1
POR2349	598701	4745701	31.2	31.2	31.1
VPOR0011	574591	4750065	31.2	31.1	31.0
VPOR0051	594613	4748717	31.2	31.2	31.1
POR0084	598542	4743900	31.1	31.0	31.0
POR0161	572593	4748116	31.1	31.1	31.0
POR0206	572649	4748155	31.1	31.0	31.0
POR1193	570898	4746386	31.1	31.1	31.1
POR1505	572128	4747891	31.1	31.1	31.0
POR1603	573019	4748414	31.1	31.0	30.9
POR2246	593358	4748231	31.1	31.0	30.9
POR2307	572608	4748122	31.1	31.1	31.0
POR0085	598558	4743902	31.0	30.9	30.9
POR0608	572642	4748184	31.0	30.9	30.9
POR0613	573050	4748449	31.0	31.0	30.9
POR0965	572646	4748166	31.0	31.0	30.9
POR1079	572882	4748316	31.0	31.0	30.9
POR1098	588616	4751158	31.0	31.0	30.9
POR1099	572059	4747861	31.0	31.0	31.0
POR1181	572585	4748150	31.0	30.9	30.9
POR1429	572257	4747976	31.0	31.0	30.9
POR1713	572600	4748158	31.0	30.9	30.9
POR2036	573179	4748586	31.0	31.0	30.9
POR2247	593348	4748258	31.0	31.0	30.9
POR0162	572634	4748198	30.9	30.8	30.8
POR0385	572165	4747948	30.9	30.8	30.8
POR1130	572148	4747937	30.9	30.9	30.8
POR1264	587349	4752313	30.9	30.9	30.8
POR1327	572552	4748161	30.9	30.8	30.8
POR1681	572568	4748149	30.9	30.9	30.8
POR1758	573115	4748581	30.9	30.8	30.7
POR1825	572132	4747934	30.9	30.8	30.8
POR0087	598587	4743902	30.8	30.8	30.7
POR0311	572251	4748028	30.8	30.7	30.7

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0400	586076	4751720	30.8	30.8	30.7
POR0429	572637	4748217	30.8	30.8	30.7
POR0735	572071	4747922	30.8	30.7	30.7
POR1279	572119	4747933	30.8	30.8	30.7
POR1438	572694	4748256	30.8	30.7	30.7
POR1645	577127	4750944	30.8	30.7	30.6
POR1796	588933	4750381	30.8	30.8	30.7
POR2059	572086	4747925	30.8	30.7	30.7
POR2065	588812	4750570	30.8	30.8	30.7
POR2235	572102	4747927	30.8	30.8	30.7
VPOR0003	598773	4745678	30.8	30.8	30.7
POR0086	598607	4743900	30.7	30.6	30.6
POR0821	581969	4750381	30.7	30.6	30.5
POR0873	572630	4748229	30.7	30.7	30.6
POR1202	588916	4750503	30.7	30.6	30.5
POR1547	572542	4748178	30.7	30.7	30.6
POR1829	572627	4748241	30.7	30.6	30.6
POR1838	572588	4748220	30.7	30.6	30.6
POR2148	572929	4748436	30.7	30.7	30.6
POR2149	572927	4748450	30.7	30.6	30.5
POR2231	572538	4748201	30.7	30.6	30.5
POR0224	572631	4748268	30.6	30.5	30.5
POR0697	584903	4750803	30.6	30.5	30.5
POR0710	572570	4748222	30.6	30.6	30.5
POR0791	588517	4751594	30.6	30.5	30.5
POR0843	572265	4748061	30.6	30.6	30.5
POR1105	572891	4748441	30.6	30.5	30.5
POR1262	572124	4747995	30.6	30.5	30.5
POR1522	572274	4748080	30.6	30.5	30.5
POR1791	572177	4748018	30.6	30.5	30.5
POR1888	572119	4747980	30.6	30.6	30.5
POR1993	572550	4748217	30.6	30.6	30.5
POR0407	572931	4748513	30.5	30.4	30.3
POR0467	572675	4748326	30.5	30.4	30.4
POR0631	572569	4748268	30.5	30.4	30.3
POR1080	572855	4748446	30.5	30.4	30.4
POR1143	572182	4748038	30.5	30.5	30.4
POR1210	572072	4747969	30.5	30.5	30.4
POR1253	570902	4746685	30.5	30.4	30.4
POR1507	572068	4747986	30.5	30.4	30.4
POR1536	572279	4748108	30.5	30.4	30.4
POR1611	572188	4748052	30.5	30.4	30.3
POR1633	588176	4752025	30.5	30.5	30.5
POR1665	572126	4748011	30.5	30.4	30.4
POR1698	585955	4751686	30.5	30.4	30.4
POR1863	582091	4750333	30.5	30.5	30.4
POR2286	572576	4748252	30.5	30.5	30.4

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPOR0070	574560	4750216	30.5	30.4	30.4
POR0233	572566	4748287	30.4	30.3	30.3
POR0595	572321	4748157	30.4	30.3	30.2
POR0672	572904	4748507	30.4	30.4	30.3
POR0686	572511	4748259	30.4	30.3	30.2
POR0742	572796	4748435	30.4	30.3	30.3
POR0987	572207	4748082	30.4	30.3	30.3
POR1084	572065	4748003	30.4	30.3	30.3
POR1097	572289	4748136	30.4	30.3	30.3
POR1142	572198	4748068	30.4	30.4	30.3
POR1252	588108	4752083	30.4	30.4	30.4
POR1321	572629	4748329	30.4	30.3	30.2
POR1626	588691	4751201	30.4	30.4	30.4
POR2083	572160	4748060	30.4	30.3	30.2
POR2147	572128	4748027	30.4	30.4	30.3
POR2221	572874	4748499	30.4	30.3	30.2
POR0395	572062	4748018	30.3	30.3	30.2
POR0612	572925	4748550	30.3	30.3	30.2
POR0696	572849	4748496	30.3	30.3	30.2
POR0871	573864	4749604	30.3	30.3	30.2
POR0947	572401	4748205	30.3	30.3	30.2
POR1029	572761	4748425	30.3	30.3	30.2
POR1049	572099	4748048	30.3	30.2	30.2
POR1086	572117	4748051	30.3	30.2	30.2
POR1836	572135	4748055	30.3	30.3	30.2
VPOR0127	573016	4748654	30.3	30.2	30.2
POR0342	572219	4748120	30.2	30.2	30.1
POR0504	572060	4748033	30.2	30.2	30.1
POR0531	572801	4748499	30.2	30.1	30.1
POR0937	572600	4748355	30.2	30.1	30.1
POR0981	572299	4748191	30.2	30.1	30.1
POR1437	572225	4748139	30.2	30.1	30.0
POR2004	572655	4748393	30.2	30.1	30.1
POR2205	572231	4748154	30.2	30.1	30.1
POR0397	572590	4748382	30.1	30.0	30.0
POR0408	572934	4748652	30.1	30.0	29.9
POR0433	572916	4748619	30.1	30.1	30.0
POR0439	572764	4748487	30.1	30.1	30.0
POR0574	572503	4748316	30.1	30.1	30.0
POR0639	572187	4748131	30.1	30.1	30.0
POR0762	572716	4748469	30.1	30.0	29.9
POR0923	572727	4748471	30.1	30.0	30.0
POR0992	572243	4748185	30.1	30.0	30.0
POR1145	572927	4748638	30.1	30.0	30.0
POR1417	593139	4748646	30.1	30.0	29.9
POR1424	572425	4748275	30.1	30.1	30.0
POR1491	572159	4748125	30.1	30.0	30.0

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1998	572618	4748387	30.1	30.1	30.0
POR2104	572893	4748607	30.1	30.0	30.0
POR2105	572890	4748613	30.1	30.0	29.9
POR2280	572697	4748463	30.1	30.0	29.9
POR0158	572558	4748381	30.0	30.0	29.9
POR0218	572539	4748376	30.0	29.9	29.9
POR0269	572448	4748322	30.0	29.9	29.9
POR0360	582246	4750372	30.0	29.9	29.9
POR0494	572520	4748374	30.0	29.9	29.8
POR0576	572330	4748252	30.0	29.9	29.9
POR0581	572498	4748336	30.0	30.0	29.9
POR0694	572089	4748110	30.0	29.9	29.9
POR0695	572123	4748118	30.0	30.0	29.9
POR0786	572657	4748451	30.0	29.9	29.9
POR0823	572943	4748667	30.0	30.0	29.9
POR0889	572736	4748522	30.0	29.9	29.8
POR0954	572141	4748121	30.0	30.0	29.9
POR1015	572955	4748700	30.0	29.9	29.8
POR1035	572947	4748687	30.0	29.9	29.8
POR1244	572223	4748169	30.0	30.0	29.9
POR1405	588259	4752052	30.0	29.9	29.9
POR1613	572106	4748115	30.0	29.9	29.9
POR2060	572254	4748205	30.0	30.0	29.9
POR2106	572890	4748621	30.0	30.0	29.9
POR2107	572891	4748626	30.0	30.0	29.9
POR2108	572892	4748633	30.0	29.9	29.9
POR2109	572893	4748640	30.0	29.9	29.9
POR2110	572898	4748647	30.0	29.9	29.8
POR2111	572860	4748607	30.0	29.9	29.9
POR2112	572868	4748607	30.0	30.0	29.9
POR2116	572840	4748602	30.0	29.9	29.8
POR2117	572846	4748602	30.0	29.9	29.8
POR2118	572855	4748605	30.0	29.9	29.9
POR0164	572345	4748295	29.9	29.8	29.7
POR0176	572497	4748364	29.9	29.9	29.8
POR0334	584886	4750986	29.9	29.8	29.7
POR0373	573070	4748838	29.9	29.8	29.7
POR0450	572685	4748506	29.9	29.8	29.7
POR0529	572218	4748198	29.9	29.8	29.8
POR0563	573076	4748853	29.9	29.8	29.7
POR0835	572960	4748716	29.9	29.8	29.8
POR0957	572276	4748258	29.9	29.8	29.7
POR1000	572171	4748179	29.9	29.8	29.8
POR1028	573048	4748788	29.9	29.9	29.8
POR1096	572479	4748360	29.9	29.9	29.8
POR1148	572072	4748107	29.9	29.9	29.8
POR1231	573828	4749674	29.9	29.8	29.7

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1414	572711	4748511	29.9	29.9	29.8
POR1475	572595	4748439	29.9	29.8	29.8
POR1772	572194	4748191	29.9	29.8	29.8
POR1834	573054	4748803	29.9	29.9	29.8
POR1938	572968	4748732	29.9	29.8	29.7
POR1986	572339	4748277	29.9	29.9	29.8
POR2113	572899	4748655	29.9	29.9	29.8
POR2114	572903	4748662	29.9	29.9	29.8
POR2115	572903	4748668	29.9	29.8	29.8
POR2119	572904	4748676	29.9	29.8	29.7
POR2120	572911	4748683	29.9	29.8	29.7
POR2121	572912	4748689	29.9	29.8	29.7
POR2122	572845	4748627	29.9	29.8	29.8
POR2123	572846	4748620	29.9	29.9	29.8
POR2128	572844	4748633	29.9	29.8	29.7
POR0198	572976	4748747	29.8	29.8	29.7
POR0286	572745	4748586	29.8	29.7	29.6
POR0289	572550	4748432	29.8	29.8	29.7
POR0359	572633	4748484	29.8	29.8	29.7
POR0462	572783	4748610	29.8	29.7	29.7
POR0495	572996	4748793	29.8	29.7	29.6
POR0620	572353	4748316	29.8	29.7	29.7
POR0765	572499	4748416	29.8	29.7	29.6
POR0782	572990	4748777	29.8	29.7	29.7
POR0902	573089	4748882	29.8	29.7	29.7
POR0956	572529	4748418	29.8	29.8	29.7
POR1001	572386	4748340	29.8	29.7	29.7
POR1027	572984	4748762	29.8	29.8	29.7
POR1223	572538	4748421	29.8	29.8	29.7
POR1272	572922	4748704	29.8	29.8	29.7
POR1683	572408	4748345	29.8	29.8	29.7
POR1860	572300	4748289	29.8	29.7	29.7
POR1975	572627	4748504	29.8	29.7	29.6
POR2071	573082	4748867	29.8	29.8	29.7
POR2124	572904	4748700	29.8	29.7	29.7
POR2125	572898	4748699	29.8	29.7	29.7
POR2126	572892	4748695	29.8	29.7	29.7
POR2127	572840	4748638	29.8	29.8	29.7
POR2129	572886	4748695	29.8	29.7	29.6
POR2130	572878	4748693	29.8	29.7	29.6
POR2132	572837	4748651	29.8	29.7	29.6
POR2133	572838	4748645	29.8	29.7	29.7
POR2140	572834	4748657	29.8	29.7	29.6
POR2186	572426	4748348	29.8	29.8	29.7
POR2212	572565	4748435	29.8	29.8	29.7
POR2213	572512	4748421	29.8	29.7	29.6
POR2297	572660	4748502	29.8	29.8	29.7

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
VPOR0016	588316	4752018	29.8	29.8	29.8
VPOR0064	589018	4750843	29.8	29.7	29.7
POR0193	573007	4748818	29.7	29.7	29.6
POR0216	572360	4748346	29.7	29.6	29.6
POR0434	582272	4750451	29.7	29.6	29.5
POR0590	572695	4748574	29.7	29.6	29.6
POR0988	572468	4748421	29.7	29.6	29.5
POR1174	572269	4748288	29.7	29.7	29.6
POR1287	584876	4751020	29.7	29.7	29.6
POR1322	572171	4748234	29.7	29.6	29.5
POR1379	572077	4748167	29.7	29.6	29.6
POR1440	572651	4748553	29.7	29.6	29.5
POR1605	572196	4748239	29.7	29.6	29.6
POR1690	572992	4748823	29.7	29.6	29.5
POR1743	573027	4748863	29.7	29.6	29.5
POR1994	572220	4748244	29.7	29.7	29.6
POR2131	572872	4748693	29.7	29.7	29.6
POR2134	572866	4748690	29.7	29.7	29.6
POR2135	572859	4748689	29.7	29.7	29.6
POR2136	572851	4748688	29.7	29.6	29.6
POR2137	572845	4748687	29.7	29.6	29.6
POR2138	572830	4748669	29.7	29.6	29.6
POR2139	572832	4748663	29.7	29.7	29.6
POR2141	572840	4748686	29.7	29.6	29.5
POR2142	572834	4748683	29.7	29.6	29.5
POR2143	572827	4748682	29.7	29.6	29.5
POR2225	572718	4748580	29.7	29.7	29.6
POR0168	573014	4748870	29.6	29.5	29.5
POR0177	593183	4748783	29.6	29.6	29.5
POR0389	572097	4748216	29.6	29.5	29.4
POR0566	572444	4748416	29.6	29.6	29.5
POR0605	572506	4748470	29.6	29.5	29.5
POR0882	572424	4748412	29.6	29.6	29.5
POR0930	572127	4748222	29.6	29.5	29.5
POR0961	574288	4750185	29.6	29.5	29.4
POR1095	572482	4748465	29.6	29.5	29.4
POR1222	572975	4748830	29.6	29.5	29.5
POR1516	572211	4748268	29.6	29.5	29.5
POR1582	584867	4751056	29.6	29.5	29.4
POR1706	572530	4748475	29.6	29.6	29.5
POR1755	573046	4748901	29.6	29.6	29.5
POR1939	572297	4748327	29.6	29.6	29.5
POR1983	572564	4748493	29.6	29.6	29.5
POR2038	572394	4748408	29.6	29.5	29.4
POR2092	582426	4750412	29.6	29.5	29.4
POR2174	592802	4749035	29.6	29.5	29.5
POR2206	573039	4748888	29.6	29.6	29.5

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR2296	572615	4748544	29.6	29.5	29.5
POR0483	573008	4748910	29.5	29.4	29.3
POR0591	572328	4748395	29.5	29.4	29.3
POR0656	573046	4748951	29.5	29.4	29.3
POR0681	572404	4748429	29.5	29.4	29.4
POR0771	585503	4751539	29.5	29.5	29.4
POR0892	572410	4748444	29.5	29.4	29.3
POR0975	572108	4748244	29.5	29.4	29.3
POR1005	572685	4748607	29.5	29.5	29.4
POR1138	572981	4748884	29.5	29.4	29.3
POR1301	572171	4748260	29.5	29.5	29.4
POR1363	572998	4748877	29.5	29.5	29.4
POR1996	572642	4748582	29.5	29.4	29.4
POR2005	572451	4748460	29.5	29.4	29.4
POR2069	574101	4750025	29.5	29.5	29.4
POR2090	572253	4748315	29.5	29.5	29.4
POR2175	573060	4748945	29.5	29.5	29.4
POR2192	572210	4748302	29.5	29.4	29.3
POR2230	572943	4748844	29.5	29.4	29.3
POR2282	572958	4748837	29.5	29.5	29.4
POR2311	572610	4748562	29.5	29.4	29.4
POR0386	572180	4748297	29.4	29.4	29.3
POR0416	573027	4748965	29.4	29.3	29.2
POR0503	582378	4750501	29.4	29.3	29.2
POR0528	572984	4748921	29.4	29.3	29.2
POR0722	572155	4748292	29.4	29.3	29.3
POR0866	572518	4748529	29.4	29.3	29.2
POR1059	572494	4748525	29.4	29.3	29.2
POR1123	572923	4748846	29.4	29.3	29.3
POR1249	572417	4748461	29.4	29.4	29.3
POR1325	572124	4748276	29.4	29.3	29.3
POR1331	572632	4748615	29.4	29.3	29.2
POR1408	594424	4749019	29.4	29.3	29.2
POR1447	572906	4748844	29.4	29.3	29.2
POR1494	572287	4748389	29.4	29.3	29.3
POR1570	572965	4748893	29.4	29.3	29.3
POR1640	572604	4748581	29.4	29.4	29.3
POR2068	572553	4748536	29.4	29.4	29.3
POR0183	572985	4748945	29.3	29.3	29.2
POR0282	593042	4748991	29.3	29.2	29.1
POR0288	572957	4748939	29.3	29.2	29.1
POR0383	572435	4748507	29.3	29.2	29.1
POR0435	572321	4748436	29.3	29.2	29.1
POR0473	572887	4748840	29.3	29.3	29.2
POR0498	572531	4748582	29.3	29.2	29.1
POR0764	572851	4748834	29.3	29.2	29.1
POR1033	573014	4748995	29.3	29.2	29.1

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1050	572917	4748891	29.3	29.2	29.1
POR1120	572470	4748519	29.3	29.2	29.2
POR1187	572410	4748478	29.3	29.3	29.2
POR1214	572426	4748482	29.3	29.3	29.2
POR1215	572236	4748377	29.3	29.2	29.1
POR1250	572869	4748837	29.3	29.2	29.1
POR1251	572314	4748420	29.3	29.3	29.2
POR1388	572260	4748386	29.3	29.2	29.1
POR1390	573020	4748979	29.3	29.3	29.2
POR1409	572317	4748428	29.3	29.2	29.1
POR1412	572092	4748287	29.3	29.2	29.1
POR1435	572115	4748304	29.3	29.2	29.1
POR1716	572597	4748609	29.3	29.2	29.2
POR1936	572542	4748565	29.3	29.3	29.2
POR2042	572944	4748900	29.3	29.3	29.2
POR0263	573005	4749027	29.2	29.1	29.0
POR0382	574004	4750043	29.2	29.1	29.0
POR0420	572917	4748928	29.2	29.1	29.0
POR0471	572358	4748471	29.2	29.2	29.1
POR0499	572947	4748953	29.2	29.1	29.0
POR0641	572477	4748562	29.2	29.1	29.0
POR0718	572326	4748449	29.2	29.2	29.1
POR0887	572524	4748596	29.2	29.1	29.0
POR1309	572366	4748480	29.2	29.1	29.1
POR1315	572833	4748830	29.2	29.1	29.1
POR1356	572865	4748881	29.2	29.1	29.0
POR1367	572914	4748909	29.2	29.1	29.1
POR1416	572447	4748538	29.2	29.1	29.1
POR1493	572592	4748632	29.2	29.2	29.1
POR1545	573011	4749011	29.2	29.1	29.1
POR1567	572333	4748465	29.2	29.1	29.0
POR1696	585605	4751704	29.2	29.2	29.1
POR1786	572201	4748362	29.2	29.2	29.1
POR1821	572364	4748490	29.2	29.1	29.0
POR1864	572661	4748671	29.2	29.2	29.1
POR1927	572439	4748520	29.2	29.2	29.1
POR0294	572963	4749002	29.1	29.0	28.9
POR0398	572337	4748509	29.1	29.0	28.9
POR0715	572369	4748509	29.1	29.1	29.0
POR0716	572378	4748510	29.1	29.1	29.0
POR0721	572837	4748886	29.1	29.0	28.9
POR0726	572525	4748614	29.1	29.1	29.0
POR0899	572182	4748369	29.1	29.1	29.0
POR0919	572913	4748961	29.1	29.0	28.9
POR1293	572384	4748532	29.1	29.0	28.9
POR1323	572946	4748990	29.1	29.0	28.9
POR1372	572479	4748584	29.1	29.1	29.0

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1407	572473	4748603	29.1	29.0	28.9
POR1478	572354	4748509	29.1	29.0	28.9
POR1807	572162	4748368	29.1	29.0	28.9
POR1823	588302	4752170	29.1	29.0	29.0
POR1932	572319	4748487	29.1	29.0	28.9
POR1955	572140	4748363	29.1	29.0	28.9
POR2003	572387	4748543	29.1	29.0	28.9
POR2167	572860	4748899	29.1	29.0	28.9
POR2238	573000	4749052	29.1	29.0	28.9
POR0449	572357	4748542	29.0	28.9	28.8
POR0548	572997	4749063	29.0	29.0	28.9
POR0565	572950	4749019	29.0	28.9	28.9
POR0638	572821	4748883	29.0	29.0	28.9
POR0677	572262	4748451	29.0	28.9	28.9
POR0689	572996	4749078	29.0	28.9	28.8
POR0733	572850	4748941	29.0	28.9	28.8
POR0921	572478	4748614	29.0	28.9	28.8
POR1194	572949	4749037	29.0	28.9	28.8
POR1269	572399	4748567	29.0	28.9	28.8
POR1572	572854	4748917	29.0	29.0	28.9
POR1588	572821	4748914	29.0	28.9	28.8
POR1702	572483	4748629	29.0	28.9	28.8
POR1715	590823	4750809	29.0	28.9	28.9
POR1832	572391	4748552	29.0	29.0	28.9
POR1855	572785	4748877	29.0	28.9	28.8
POR1893	572408	4748589	29.0	28.9	28.8
POR2364	593231	4749030	29.0	28.9	28.8
POR0534	572860	4748956	28.9	28.9	28.8
POR0636	572990	4749095	28.9	28.9	28.8
POR0658	572915	4749042	28.9	28.8	28.7
POR0666	572319	4748517	28.9	28.8	28.8
POR0687	572658	4748772	28.9	28.9	28.8
POR0750	572895	4749020	28.9	28.8	28.7
POR0807	572879	4748973	28.9	28.9	28.8
POR0836	572814	4748936	28.9	28.8	28.7
POR0995	572945	4749054	28.9	28.8	28.8
POR1057	572510	4748662	28.9	28.8	28.8
POR1064	572722	4748846	28.9	28.8	28.7
POR1125	586780	4752492	28.9	28.9	28.9
POR1212	572401	4748586	28.9	28.9	28.8
POR1307	572715	4748828	28.9	28.8	28.8
POR1312	572688	4748818	28.9	28.8	28.7
POR1370	572748	4748882	28.9	28.8	28.7
POR1802	572360	4748581	28.9	28.8	28.7
POR1873	572767	4748875	28.9	28.8	28.8
POR1929	572572	4748700	28.9	28.9	28.8
POR1935	572353	4748563	28.9	28.8	28.8

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1941	572906	4749029	28.9	28.8	28.7
POR2153	572489	4748644	28.9	28.8	28.8
POR2289	572342	4748549	28.9	28.9	28.8
POR2299	572258	4748478	28.9	28.8	28.8
POR0192	572724	4748892	28.8	28.7	28.6
POR0223	572961	4749119	28.8	28.7	28.6
POR0246	572984	4749122	28.8	28.8	28.7
POR0312	572387	4748616	28.8	28.7	28.6
POR0438	572258	4748519	28.8	28.7	28.6
POR0508	572258	4748499	28.8	28.8	28.7
POR0512	572677	4748844	28.8	28.7	28.6
POR0515	572588	4748774	28.8	28.7	28.6
POR0625	572879	4749012	28.8	28.8	28.7
POR0627	572805	4748960	28.8	28.7	28.6
POR0634	572850	4748990	28.8	28.7	28.7
POR0769	572430	4748650	28.8	28.7	28.6
POR0854	572763	4748919	28.8	28.7	28.6
POR0910	572329	4748554	28.8	28.7	28.7
POR1119	572941	4749073	28.8	28.8	28.7
POR1218	572768	4748903	28.8	28.8	28.7
POR1591	572425	4748636	28.8	28.7	28.6
POR1728	572420	4748625	28.8	28.7	28.7
POR1859	572837	4748979	28.8	28.7	28.7
POR1876	572822	4748969	28.8	28.7	28.6
POR1915	572364	4748602	28.8	28.7	28.6
POR2026	572579	4748753	28.8	28.7	28.6
POR2052	572864	4749001	28.8	28.8	28.7
POR0247	572603	4748810	28.7	28.6	28.5
POR0285	572444	4748687	28.7	28.6	28.5
POR0427	584873	4751311	28.7	28.7	28.6
POR0712	572513	4748726	28.7	28.6	28.6
POR0758	594197	4749122	28.7	28.6	28.5
POR0759	572896	4749093	28.7	28.6	28.5
POR0792	572611	4748829	28.7	28.6	28.5
POR0827	572435	4748664	28.7	28.7	28.6
POR0856	572942	4749115	28.7	28.7	28.6
POR0878	572882	4749077	28.7	28.6	28.5
POR0884	572259	4748538	28.7	28.6	28.5
POR0906	572300	4748565	28.7	28.6	28.5
POR0979	572909	4749101	28.7	28.6	28.5
POR1042	572685	4748862	28.7	28.7	28.6
POR1102	585112	4751513	28.7	28.6	28.5
POR1359	572545	4748768	28.7	28.6	28.5
POR1492	572698	4748904	28.7	28.6	28.5
POR1597	572596	4748792	28.7	28.6	28.6
POR1651	572754	4748951	28.7	28.6	28.5
POR1686	572286	4748546	28.7	28.7	28.6

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR1897	572720	4748918	28.7	28.6	28.5
POR2050	572759	4748936	28.7	28.7	28.6
POR2091	572928	4749109	28.7	28.6	28.5
POR2204	572439	4748673	28.7	28.6	28.6
POR0309	572411	4748689	28.6	28.5	28.4
POR0338	572462	4748734	28.6	28.5	28.4
POR0371	572456	4748720	28.6	28.5	28.4
POR0562	572556	4748809	28.6	28.5	28.4
POR0603	572636	4748865	28.6	28.5	28.4
POR0662	572305	4748601	28.6	28.5	28.4
POR0746	572562	4748822	28.6	28.5	28.4
POR0952	572828	4749062	28.6	28.5	28.4
POR1020	572749	4748967	28.6	28.5	28.5
POR1067	572838	4749078	28.6	28.5	28.4
POR1073	572720	4748955	28.6	28.5	28.4
POR1089	572466	4748743	28.6	28.5	28.4
POR1117	572634	4748884	28.6	28.5	28.4
POR1178	572622	4748846	28.6	28.6	28.5
POR1404	572720	4748934	28.6	28.6	28.5
POR1551	572864	4749087	28.6	28.5	28.4
POR1924	572835	4749041	28.6	28.6	28.5
POR1967	572799	4749011	28.6	28.5	28.5
POR2203	572548	4748790	28.6	28.5	28.5
POR2217	572387	4748657	28.6	28.6	28.5
POR2229	572809	4749034	28.6	28.5	28.4
VPOR0074	593806	4749070	28.6	28.5	28.4
POR0245	572572	4748846	28.5	28.4	28.3
POR0345	572595	4748882	28.5	28.4	28.3
POR0487	572566	4748832	28.5	28.5	28.4
POR0520	572666	4748950	28.5	28.4	28.3
POR0552	572642	4748902	28.5	28.4	28.4
POR0568	572582	4748863	28.5	28.4	28.3
POR0663	572321	4748644	28.5	28.4	28.3
POR0708	572784	4749027	28.5	28.5	28.4
POR1266	572751	4749024	28.5	28.4	28.3
POR1382	572471	4748758	28.5	28.5	28.4
POR1711	572657	4748937	28.5	28.4	28.3
POR1815	572393	4748701	28.5	28.4	28.4
POR1843	572738	4749013	28.5	28.4	28.3
POR2016	572742	4748989	28.5	28.5	28.4
POR2193	572650	4748921	28.5	28.4	28.3
POR2195	572426	4748745	28.5	28.4	28.3
POR2294	572486	4748796	28.5	28.4	28.3
POR0418	572409	4748739	28.4	28.4	28.3
POR0580	572603	4748919	28.4	28.3	28.2
POR0609	584934	4751457	28.4	28.3	28.2
POR0678	572758	4749062	28.4	28.3	28.2

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR0749	572492	4748816	28.4	28.3	28.2
POR0808	572615	4748938	28.4	28.3	28.2
POR1152	572709	4748993	28.4	28.4	28.3
POR1373	572462	4748790	28.4	28.3	28.2
POR1660	572458	4748780	28.4	28.4	28.3
POR1676	572595	4748901	28.4	28.3	28.2
POR1764	572433	4748773	28.4	28.3	28.2
POR1925	572678	4748988	28.4	28.3	28.2
POR2161	572325	4748670	28.4	28.3	28.2
POR0175	572630	4748971	28.3	28.2	28.1
POR0242	572340	4748720	28.3	28.2	28.1
POR0339	572641	4748992	28.3	28.2	28.1
POR0948	572454	4748831	28.3	28.2	28.1
POR1092	572448	4748811	28.3	28.2	28.1
POR1100	572359	4748720	28.3	28.2	28.1
POR1449	572334	4748690	28.3	28.3	28.2
POR1509	572482	4748838	28.3	28.2	28.1
POR1643	572478	4748860	28.3	28.2	28.1
POR1840	572509	4748854	28.3	28.3	28.2
POR2209	572524	4748889	28.3	28.2	28.1
POR0238	586857	4752621	28.2	28.1	28.1
POR0423	572460	4748867	28.2	28.1	28.0
POR0664	572243	4748662	28.2	28.1	28.1
POR1610	572547	4748944	28.2	28.1	28.0
POR1766	572531	4748910	28.2	28.2	28.1
POR1803	572281	4748698	28.2	28.1	28.0
POR1934	572371	4748754	28.2	28.1	28.1
POR1945	572640	4749017	28.2	28.1	28.0
POR2248	572540	4748925	28.2	28.1	28.0
VPOR0089	573555	4749868	28.2	28.2	28.1
POR0163	572563	4748981	28.1	28.0	27.9
POR1118	572706	4749136	28.1	28.0	27.9
POR1182	572283	4748739	28.1	28.0	27.9
POR1501	572347	4748764	28.1	28.1	28.0
POR1768	572556	4748963	28.1	28.1	28.0
POR1944	572488	4748934	28.1	28.0	27.9
POR2173	572368	4748778	28.1	28.1	28.0
POR2226	572334	4748779	28.1	28.0	27.9
POR2236	572307	4748730	28.1	28.1	28.0
POR0273	572567	4749028	28.0	27.9	27.8
POR0460	572398	4748854	28.0	27.9	27.8
POR0542	594034	4749279	28.0	27.9	27.8
POR0569	572409	4748869	28.0	27.9	27.8
POR1183	572390	4748834	28.0	27.9	27.8
POR1780	572424	4748886	28.0	27.9	27.8
POR1853	593567	4749235	28.0	27.9	27.8
POR2055	572326	4748798	28.0	27.9	27.8

**Table 15:
Cumulative Effects**

Receptor ID	Location Coordinates		Cumulative Effects at 6m/s (dBA)	Cumulative Effects at 7m/s (dBA)	Cumulative Effects at 8m/s (dBA)
	X	Y			
POR2095	572302	4748787	28.0	27.9	27.8
POR2317	572516	4748980	28.0	27.9	27.8
VPOR0122	593055	4749443	28.0	27.9	27.8
VPOR0227	573077	4749532	28.0	27.9	27.8
POR0510	572439	4748923	27.9	27.8	27.7
POR1062	572397	4748890	27.9	27.8	27.7
POR0616	572349	4748871	27.8	27.7	27.6
POR0643	572375	4748895	27.8	27.7	27.6
POR1533	572618	4749141	27.8	27.7	27.6
POR2240	572421	4748947	27.8	27.7	27.6
POR2292	572356	4748890	27.8	27.7	27.6
POR1664	593598	4749419	27.5	27.4	27.3
POR0267	593208	4749595	27.3	27.1	27.0
POR2200	592944	4750355	25.0	24.9	24.8
POR1587	592841	4750473	24.8	24.6	24.5