

<b>DOCKETED</b>	
<b>Docket Number:</b>	24-OPT-02
<b>Project Title:</b>	Compass Battery Energy Storage
<b>TN #:</b>	255568-5
<b>Document Title:</b>	Appendix 4-1C_Air Dispersion Receptors
<b>Description:</b>	The appendix contains air dispersion receptors used in the American Meteorological Society/EPA Regulatory Model (AERMOD) performed for the Project.
<b>Filer:</b>	Erin Phillips
<b>Organization:</b>	Dudek
<b>Submitter Role:</b>	Applicant Consultant
<b>Submission Date:</b>	4/5/2024 6:12:39 PM
<b>Docketed Date:</b>	4/8/2024

---

# **Appendix 4.1C**

## Air Dispersion Receptors



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437188.7301	3710777.836	63.39
437167.1535	3710805.044	64.52
437192.0737	3710739.889	62.45
437238.4938	3710772.98	63.79
437227.9067	3710808.904	61.91
437206.3301	3710836.112	62.34
437173.7639	3710854.605	64.86
437241.8373	3710735.034	65.36
437288.2575	3710768.125	73.29
437277.6704	3710804.048	70.75
437267.0833	3710839.971	68.29
437245.5066	3710867.18	64.49
437212.9405	3710885.673	64.04
437180.3743	3710904.167	65.14
437291.601	3710730.178	73.81
437338.0211	3710763.269	74.31
437327.434	3710799.192	74.16
437316.8469	3710835.116	73.94
437306.2598	3710871.039	72.72
437284.6832	3710898.247	70.32
437252.117	3710916.741	66.06
437219.5509	3710935.234	65.11
437186.9847	3710953.728	65.32
437341.3647	3710725.323	74.92
437387.7848	3710758.414	81.67
437377.1977	3710794.337	77.87
437366.6106	3710830.26	74.09
437356.0235	3710866.183	72.33
437345.4364	3710902.106	71.13
437323.8598	3710929.315	71.43
437291.2936	3710947.808	69.83
437258.7274	3710966.302	66.36
437226.1613	3710984.795	65.54
437193.5951	3711003.289	65.61
437391.1284	3710720.467	83.2
437437.5485	3710753.558	91.95
437426.9614	3710789.481	85.01
437416.3743	3710825.404	84.06
437405.7872	3710861.328	82.49
437395.2001	3710897.251	78.03
437384.613	3710933.174	73.94

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437363.0363	3710960.382	69.44
437330.4702	3710978.876	70.12
437297.904	3710997.369	69.12
437265.3378	3711015.863	66.62
437232.7717	3711034.356	65.99
437200.2055	3711052.85	66.66
437440.892	3710715.611	94.19
437487.3122	3710748.702	92.26
437476.7251	3710784.626	92.36
437466.1379	3710820.549	88.99
437455.5508	3710856.472	88.16
437444.9637	3710892.395	84.89
437434.3766	3710928.318	78.2
437423.7895	3710964.242	78.63
437402.2129	3710991.45	73.8
437369.6467	3711009.944	68.66
437337.0806	3711028.437	69.08
437304.5144	3711046.93	68.32
437271.9482	3711065.424	65.45
437239.3821	3711083.917	65.83
437206.8159	3711102.411	66.61
437490.6557	3710710.756	91.63
437536.7229	3710745.044	86.88
437525.43	3710783.362	89.87
437514.1371	3710821.68	92.64
437502.8442	3710859.999	91.73
437491.5513	3710898.317	89.1
437480.2584	3710936.635	82.62
437468.9655	3710974.953	81.91
437440.3039	3711023.134	80.16
437405.5667	3711042.86	70.88
437370.8294	3711062.587	68
437336.0922	3711082.313	68.38
437301.355	3711102.04	67.18
437266.6177	3711121.766	64.46
437231.8805	3711141.492	66.71
437540.4194	3710705.9	85.6
437586.5281	3710740.048	84.62
437575.3182	3710778.084	85.65
437564.1084	3710816.12	87.57
437552.8985	3710854.157	89.59

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437541.6886	3710892.193	90.64
437530.4787	3710930.229	90.78
437519.2689	3710968.266	90.07
437508.059	3711006.302	89.29
437479.6082	3711054.129	87.9
437445.1264	3711073.711	76.41
437410.6446	3711093.292	69.17
437376.1627	3711112.873	67.7
437341.6809	3711132.455	68.3
437307.1991	3711152.036	67.07
437272.7173	3711171.617	65.06
437238.2355	3711191.199	67.06
437590.1831	3710701.045	83.94
437636.3246	3710735.081	83.14
437625.1802	3710772.895	83.07
437614.0359	3710810.709	83
437602.8916	3710848.523	85.07
437591.7473	3710886.337	88.29
437580.603	3710924.15	89.75
437569.4586	3710961.964	91.32
437558.3143	3710999.778	92.83
437547.17	3711037.592	94.34
437518.8856	3711085.14	94.74
437484.6054	3711104.606	88.49
437450.3253	3711124.073	74.35
437416.0451	3711143.54	68.25
437381.7649	3711163.007	67.72
437347.4847	3711182.474	68.43
437313.2046	3711201.941	67.1
437278.9244	3711221.407	65.54
437244.6442	3711240.874	66.83
437639.9467	3710696.189	82.53
437735.9004	3710725.205	68.68
437724.853	3710762.69	69.43
437713.8055	3710800.176	70.16
437702.7581	3710837.661	70.53
437691.7107	3710875.146	74.21
437680.6633	3710912.631	81.31
437669.6159	3710950.116	86.76
437658.5685	3710987.601	91.71
437647.5211	3711025.086	93.95

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437636.4736	3711062.571	95.47
437625.4262	3711100.056	97.09
437597.3878	3711147.19	92.63
437563.4057	3711166.488	84.74
437529.4236	3711185.785	79.89
437495.4415	3711205.083	78.26
437461.4594	3711224.38	71.44
437427.4774	3711243.678	68.62
437393.4953	3711262.975	68.58
437359.5132	3711282.273	68.77
437325.5311	3711301.571	67.52
437291.549	3711320.868	65.31
437257.567	3711340.166	67.27
437739.4741	3710686.478	68.3
437835.4618	3710715.378	68.19
437824.4826	3710752.632	68.62
437813.5034	3710789.886	69.14
437802.5242	3710827.14	69.93
437791.5449	3710864.393	70.34
437780.5657	3710901.647	71
437769.5865	3710938.901	71.19
437758.6073	3710976.154	72.7
437747.6281	3711013.408	80.82
437736.6488	3711050.662	93.24
437725.6696	3711087.915	98.88
437714.6904	3711125.169	99.41
437703.7112	3711162.423	95.3
437675.8458	3711209.266	87.67
437642.0735	3711228.444	86.17
437608.3012	3711247.623	85.03
437574.5288	3711266.801	80.83
437540.7565	3711285.98	78.73
437506.9842	3711305.158	76
437473.2119	3711324.336	72.08
437439.4396	3711343.515	70.77
437405.6673	3711362.693	69.66
437371.895	3711381.872	69.51
437338.1226	3711401.05	67.54
437304.3503	3711420.229	66.23
437270.578	3711439.407	67.44
437839.0014	3710676.767	67.91

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437934.8323	3710706.199	68.3
437923.5394	3710744.518	68.51
437912.2465	3710782.836	68.84
437900.9536	3710821.154	69.24
437889.6607	3710859.472	69.5
437878.3678	3710897.79	69.91
437867.0748	3710936.108	70.66
437855.7819	3710974.426	71.24
437844.489	3711012.744	71.54
437833.1961	3711051.062	71.83
437821.9032	3711089.38	76.17
437810.6103	3711127.698	88.37
437799.3174	3711166.017	98.79
437788.0245	3711204.335	100.98
437776.7315	3711242.653	100.31
437753.7165	3711271.675	98.35
437718.9792	3711291.401	98.96
437684.242	3711311.128	98.19
437649.5048	3711330.854	96.76
437614.7675	3711350.581	92.74
437580.0303	3711370.307	84.67
437545.293	3711390.033	81.38
437510.5558	3711409.76	77.25
437475.8186	3711429.486	73.68
437441.0813	3711449.212	70.8
437406.3441	3711468.939	70.79
437371.6068	3711488.665	69.56
437336.8696	3711508.392	67.82
437302.1324	3711528.118	68.2
437267.3951	3711547.844	69.66
437938.5288	3710667.055	67.83
438034.4012	3710696.347	69.68
438023.1913	3710734.384	69.08
438011.9814	3710772.42	68.59
438000.7715	3710810.456	68.89
437989.5617	3710848.493	69.7
437978.3518	3710886.529	69.99
437967.1419	3710924.565	70.62
437955.932	3710962.602	70.97
437944.7222	3711000.638	71.32
437933.5123	3711038.674	71.68



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437922.3024	3711076.711	72.04
437911.0925	3711114.747	72.8
437899.8827	3711152.783	75.51
437888.6728	3711190.82	84.06
437877.4629	3711228.856	93.93
437866.253	3711266.893	99.55
437855.0432	3711304.929	102.55
437832.1973	3711333.738	102.21
437797.7155	3711353.319	101.53
437763.2337	3711372.9	101.49
437728.7519	3711392.482	100.07
437694.27	3711412.063	99.51
437659.7882	3711431.644	99.82
437625.3064	3711451.226	99.8
437590.8246	3711470.807	98.48
437556.3428	3711490.388	91.64
437521.861	3711509.97	79.21
437487.3791	3711529.551	73.5
437452.8973	3711549.132	71.59
437418.4155	3711568.714	71.63
437383.9337	3711588.295	69.33
437349.4519	3711607.876	67.57
437314.97	3711627.458	68.33
437280.4882	3711647.039	70.02
438038.0561	3710657.344	69.51
438133.9613	3710686.525	80.56
438122.817	3710724.339	72.87
438111.6727	3710762.153	68.8
438100.5283	3710799.967	70.07
438089.384	3710837.781	71.09
438078.2397	3710875.594	70.99
438067.0954	3710913.408	71.45
438055.9511	3710951.222	71.43
438044.8067	3710989.036	71.36
438033.6624	3711026.85	71.35
438022.5181	3711064.664	71.93
438011.3738	3711102.478	71.93
438000.2294	3711140.292	72.15
437989.0851	3711178.106	72.6
437977.9408	3711215.92	72.8
437966.7965	3711253.734	73.46

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437955.6522	3711291.547	77.75
437944.5078	3711329.361	88.29
437933.3635	3711367.175	99.95
437910.6513	3711395.816	102.64
437876.3711	3711415.282	101.95
437842.0909	3711434.749	101.64
437807.8108	3711454.216	102.11
437773.5306	3711473.683	100.91
437739.2504	3711493.15	97.28
437704.9703	3711512.617	95.9
437670.6901	3711532.083	93.21
437636.4099	3711551.55	89.32
437602.1297	3711571.017	84.43
437567.8496	3711590.484	78.3
437533.5694	3711609.951	73.81
437499.2892	3711629.418	72.32
437465.0091	3711648.884	72.25
437430.7289	3711668.351	71.54
437396.4487	3711687.818	69.08
437362.1686	3711707.285	68.22
437327.8884	3711726.752	68.67
437293.6082	3711746.219	69.97
438137.5835	3710647.633	87.02
438233.5152	3710676.724	118.32
438222.4239	3710714.358	105.62
438211.3327	3710751.991	93.94
438200.2414	3710789.625	83.57
438189.1502	3710827.259	73.5
438178.0589	3710864.893	70.73
438166.9677	3710902.527	71.97
438155.8764	3710940.161	72.11
438144.7852	3710977.794	72.41
438133.6939	3711015.428	72.3
438122.6027	3711053.062	72.39
438111.5114	3711090.696	72.07
438100.4201	3711128.33	71.96
438089.3289	3711165.964	72.48
438078.2376	3711203.597	73.38
438067.1464	3711241.231	73.54
438056.0551	3711278.865	73.79
438044.9639	3711316.499	76.24

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438033.8726	3711354.133	80.78
438022.7814	3711391.767	91.03
438011.6901	3711429.401	98.92
437989.086	3711457.905	100.01
437954.9691	3711477.279	102.03
437920.8522	3711496.653	102.63
437886.7352	3711516.027	102.27
437852.6183	3711535.401	101.1
437818.5014	3711554.775	98.59
437784.3844	3711574.149	98.28
437750.2675	3711593.523	98.3
437716.1506	3711612.898	98.15
437682.0337	3711632.272	97.96
437647.9167	3711651.646	97.97
437613.7998	3711671.02	97.2
437579.6829	3711690.394	87.59
437545.5659	3711709.768	74.03
437511.449	3711729.142	73.17
437477.3321	3711748.516	73.36
437443.2151	3711767.891	72.22
437409.0982	3711787.265	69.77
437374.9813	3711806.639	68.51
437340.8643	3711826.013	68.9
437306.7474	3711845.387	70.04
438237.1108	3710637.922	122.53
438332.9417	3710667.355	129.68
438321.6488	3710705.673	134.77
438310.3559	3710743.991	124.45
438299.063	3710782.309	108.78
438287.77	3710820.627	94.3
438276.4771	3710858.945	82.69
438265.1842	3710897.263	74.85
438253.8913	3710935.581	70.91
438242.5984	3710973.899	73.19
438231.3055	3711012.217	73.63
438220.0126	3711050.536	73.71
438208.7197	3711088.854	73.71
438197.4268	3711127.172	74.08
438186.1338	3711165.49	73.88
438174.8409	3711203.808	73.8
438163.548	3711242.126	74.35

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438152.2551	3711280.444	74.23
438140.9622	3711318.762	74.64
438129.6693	3711357.08	78.09
438118.3764	3711395.398	86.35
438107.0835	3711433.717	92.18
438095.7905	3711472.035	93.78
438067.129	3711520.216	96.86
438032.3918	3711539.942	98.98
437997.6545	3711559.669	100.56
437962.9173	3711579.395	100.01
437928.1801	3711599.121	99.26
437893.4428	3711618.848	98.71
437858.7056	3711638.574	98.27
437823.9683	3711658.301	98.04
437789.2311	3711678.027	97.62
437754.4939	3711697.753	97.25
437719.7566	3711717.48	96.98
437685.0194	3711737.206	96.76
437650.2821	3711756.933	96.46
437615.5449	3711776.659	88.89
437580.8077	3711796.385	77.15
437546.0704	3711816.112	75.85
437511.3332	3711835.838	74.95
437476.596	3711855.564	74.34
437441.8587	3711875.291	71.24
437407.1215	3711895.017	70.53
437372.3842	3711914.744	68.77
437337.647	3711934.47	70.51
438336.6382	3710628.211	119.73
438432.4979	3710657.546	104.05
438421.2626	3710695.668	115.62
438410.0273	3710733.791	128.3
438398.792	3710771.913	134.51
438387.5567	3710810.036	126.26
438376.3214	3710848.159	112.88
438365.0861	3710886.281	98.4
438353.8508	3710924.404	86.7
438342.6155	3710962.526	78.25
438331.3802	3711000.649	70.86
438320.1449	3711038.772	73.18
438308.9096	3711076.894	74.04

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438297.6743	3711115.017	74.4
438286.439	3711153.139	73.72
438275.2037	3711191.262	73.8
438263.9684	3711229.385	75.81
438252.7331	3711267.507	76.49
438241.4978	3711305.63	73.55
438230.2625	3711343.752	75.08
438219.0272	3711381.875	79.43
438207.7919	3711419.998	87.91
438196.5567	3711458.12	90.14
438185.3214	3711496.243	91.48
438174.0861	3711534.365	94.37
438145.5708	3711582.301	96.2
438111.0108	3711601.927	98.38
438076.4507	3711621.552	100.32
438041.8907	3711641.178	100.05
438007.3307	3711660.804	99.72
437972.7707	3711680.429	99.39
437938.2107	3711700.055	98.93
437903.6507	3711719.681	98.45
437869.0907	3711739.307	98.04
437834.5307	3711758.932	97.6
437799.9707	3711778.558	97.08
437765.4107	3711798.184	96.61
437730.8507	3711817.81	96.6
437696.2907	3711837.435	95.76
437661.7307	3711857.061	85.85
437627.1706	3711876.687	77.48
437592.6106	3711896.313	76.47
437558.0506	3711915.938	75.5
437523.4906	3711935.564	75.31
437488.9306	3711955.19	74.73
437454.3706	3711974.816	71.7
437419.8106	3711994.441	71.05
437385.2506	3712014.067	70.07
437350.6906	3712033.693	70.56
438436.1655	3710618.499	100.87
438532.0497	3710647.752	108.54
438520.8633	3710685.708	106.74
438509.6769	3710723.665	113.54
438498.4905	3710761.621	124.16

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438487.3042	3710799.578	133.88
438476.1178	3710837.535	132.26
438464.9314	3710875.491	121.64
438453.745	3710913.448	116.72
438442.5587	3710951.404	114.4
438431.3723	3710989.361	98.54
438420.1859	3711027.318	78.75
438408.9995	3711065.274	71.76
438397.8132	3711103.231	74.97
438386.6268	3711141.187	74.03
438375.4404	3711179.144	77.1
438364.254	3711217.101	74.56
438353.0677	3711255.057	73.62
438341.8813	3711293.014	74.07
438330.6949	3711330.97	75.36
438319.5085	3711368.927	76.57
438308.3222	3711406.884	77.11
438297.1358	3711444.84	79.86
438285.9494	3711482.797	85.8
438274.763	3711520.753	89.24
438263.5767	3711558.71	89.23
438252.3903	3711596.667	90.54
438223.9991	3711644.393	94.73
438189.5896	3711663.934	97.26
438155.1801	3711683.474	99.78
438120.7706	3711703.014	101.94
438086.361	3711722.554	103.31
438051.9515	3711742.095	105.61
438017.542	3711761.635	106.08
437983.1324	3711781.175	105.9
437948.7229	3711800.716	105.65
437914.3134	3711820.256	103.15
437879.9038	3711839.796	100.33
437845.4943	3711859.336	98.21
437811.0848	3711878.877	96.7
437776.6753	3711898.417	96.46
437742.2657	3711917.957	90.05
437707.8562	3711937.498	78.96
437673.4467	3711957.038	77.6
437639.0371	3711976.578	76.93
437604.6276	3711996.118	76.55

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437570.2181	3712015.659	74.7
437535.8086	3712035.199	75.83
437501.399	3712054.739	75.59
437466.9895	3712074.28	72.48
437432.58	3712093.82	71.75
437398.1704	3712113.36	71.15
437363.7609	3712132.9	73.28
438535.6928	3710608.788	122.28
438631.4985	3710638.307	131.86
438620.1552	3710676.796	117.33
438608.8119	3710715.285	110.03
438597.4685	3710753.774	113.62
438586.1252	3710792.263	126.47
438574.7819	3710830.752	143.4
438563.4386	3710869.242	148.89
438552.0952	3710907.731	137.81
438540.7519	3710946.22	121.81
438529.4086	3710984.709	102.52
438518.0653	3711023.198	86.03
438506.7219	3711061.687	79.29
438495.3786	3711100.176	74.06
438484.0353	3711138.666	74.16
438472.692	3711177.155	77.61
438461.3486	3711215.644	78.18
438450.0053	3711254.133	78.88
438438.662	3711292.622	76.29
438427.3186	3711331.111	73.71
438415.9753	3711369.601	75.32
438404.632	3711408.09	76.72
438393.2887	3711446.579	77.55
438381.9453	3711485.068	77.98
438370.602	3711523.557	78.76
438359.2587	3711562.046	82.81
438347.9154	3711600.535	92.15
438336.572	3711639.025	97.5
438325.2287	3711677.514	100.8
438302.1109	3711706.666	104.12
438267.2186	3711726.48	104.59
438232.3263	3711746.294	102.6
438197.4339	3711766.109	101.26
438162.5416	3711785.923	103.14

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438127.6493	3711805.738	106.16
438092.757	3711825.552	106.66
438057.8647	3711845.367	107.08
438022.9724	3711865.181	107.32
437988.08	3711884.996	106.45
437953.1877	3711904.81	104.12
437918.2954	3711924.625	101.48
437883.4031	3711944.439	98.59
437848.5108	3711964.253	96.05
437813.6185	3711984.068	95.04
437778.7261	3712003.882	84.17
437743.8338	3712023.697	77.72
437708.9415	3712043.511	76.76
437674.0492	3712063.326	75.99
437639.1569	3712083.14	75.49
437604.2646	3712102.955	73.3
437569.3722	3712122.769	73.31
437534.4799	3712142.583	74.09
437499.5876	3712162.398	73.43
437464.6953	3712182.212	72.25
437429.803	3712202.027	72.3
437394.9107	3712221.841	72.02
437360.0184	3712241.656	78.53
438635.2202	3710599.077	143.11
437190.8356	3710704.274	62.07
437191.8122	3710661.044	59.98
437192.7889	3710617.814	58.95
437240.8228	3710705.404	65.77
437241.7995	3710662.174	65.94
437242.7762	3710618.944	65.99
437290.8101	3710706.533	73.76
437291.7867	3710663.303	73.68
437292.7634	3710620.073	73.2
437341.2856	3710686.047	75.38
437342.2623	3710642.817	75.69
437343.239	3710599.587	75.81
437391.2729	3710687.177	82.93
437392.2496	3710643.947	82.01
437393.2262	3710600.717	79.97
437441.2601	3710688.306	94.18
437442.2368	3710645.076	92.94



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437443.2135	3710601.846	88.65
437491.7357	3710667.82	91.15
437492.7124	3710624.59	88.41
437541.723	3710668.95	85.23
437542.6996	3710625.72	84.4
437591.7102	3710670.079	83.51
437592.6869	3710626.849	81.79
437641.6974	3710671.208	81.45
437642.6741	3710627.978	79.23
437742.1603	3710651.852	68.04
437743.1369	3710608.622	67.36
437842.1348	3710654.111	67.69
437843.1114	3710610.881	67.31
437942.5976	3710634.754	67.64
438043.0604	3710615.398	68.92
438140.1049	3710747.347	74.35
438143.0349	3710617.657	85.41
438240.0794	3710749.605	102.39
438340.0539	3710751.864	129.71
438440.0284	3710754.123	129.78
438441.005	3710710.893	118.22
438540.0028	3710756.381	123.4
438540.9795	3710713.151	111.24
438541.9562	3710669.921	107.48
438639.9773	3710758.64	113.63
438640.954	3710715.41	116.12
437464.9908	3710732.942	93.76
437510.948	3710752.638	89.84
437562.7553	3710758.684	85.7
438068.285	3710975.339	71.44
438154.3495	3711028.381	72.63
438246.264	3711067.773	74.09
438338.1785	3711107.165	73.87
438430.093	3711146.557	76.6
438522.0075	3711185.949	72.66
437197.1186	3710591.268	57.34
437199.14	3710561.92	56.89
437246.4448	3710594.551	64.87
437249.14	3710561.92	62.2
437296.1079	3710596.192	73.32
437299.14	3710561.92	73.02

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437349.14	3710561.92	75.63
437399.14	3710561.92	78.31
437431.8139	3710665.831	92.97
437449.14	3710561.92	79.96
437495.6026	3710598.654	85.38
437499.14	3710561.92	78.1
437545.5464	3710598.928	82.76
437520.3916	3710721.48	87.8
437549.14	3710561.92	73.78
437595.5015	3710599.146	77.1
437570.0322	3710723.231	84.61
437599.14	3710561.92	69.54
437645.4648	3710599.325	75.54
437649.14	3710561.92	67.67
437749.14	3710581.42	66.78
437849.14	3710581.42	67.11
437945.3351	3710599.957	66.98
437949.14	3710561.92	66.99
438049.14	3710581.42	68.35
438075.9855	3710937.823	71.66
438149.14	3710581.42	79.34
438245.273	3710600.26	118.79
438171.8005	3710958.212	72.54
438164.0665	3710995.892	72.91
438249.14	3710561.92	119.92
438345.259	3710600.328	111.47
438287.0434	3710883.95	81.16
438279.2813	3710921.766	74.27
438271.5192	3710959.583	71.04
438263.7572	3710997.399	73.42
438255.9951	3711035.215	73.92
438349.14	3710561.92	104.16
438390.7447	3710865.917	110.33
438382.9587	3710903.85	94.35
438375.1727	3710941.783	88.83
438367.3866	3710979.716	82.21
438359.6006	3711017.649	72.23
438351.8146	3711055.582	73.36
438449.14	3710581.42	106.33
438498.3965	3710828.638	136.89
438490.5898	3710866.672	131.77

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438482.7832	3710904.705	125.87
438474.9765	3710942.739	123.8
438467.1698	3710980.773	106.77
438459.3631	3711018.806	86.83
438451.5564	3711056.84	74.89
438443.7497	3711094.873	72.68
438549.14	3710581.42	137
438602.192	3710810.147	129.81
438594.3673	3710848.269	145.06
438586.5426	3710886.39	143.88
438578.7179	3710924.511	127.83
438570.8933	3710962.632	108.32
438563.0686	3711000.753	91.82
438555.2439	3711038.875	84.79
438547.4192	3711076.996	80.38
438539.5946	3711115.117	76.75
438531.7699	3711153.238	73.11
438649.14	3710561.92	149.07
437162.8668	3710609.999	63.12
437265.7841	3710944.601	66.98
437341.3146	3711235.024	68.45
437368.7681	3711331.182	69.31
437396.2217	3711427.339	70.43
437423.6752	3711523.497	71.3
437451.1287	3711619.655	72.07
437478.5822	3711715.812	72.93
437506.0357	3711811.97	74.6
437533.4892	3711908.128	75.23
437206.5399	3710536.586	56.15
437207.1239	3710512.014	57.49
437207.7079	3710487.442	59.34
437208.2919	3710462.87	60.26
437208.8759	3710438.298	60.38
437217.8597	3710632.804	60.64
437256.5258	3710537.774	62.34
437257.1098	3710513.202	60.51
437257.6938	3710488.63	59
437258.2778	3710464.058	57.64
437258.8618	3710439.486	57.07
437216.5207	3710691.087	60.19
437306.5117	3710538.962	73.97

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437307.0957	3710514.39	72.97
437307.6797	3710489.818	71.55
437308.2637	3710465.246	70.17
437308.8477	3710440.674	68.94
437321.1403	3710662.714	76.21
437262.5314	3710717.299	68.68
437356.4975	3710540.15	75.26
437357.0815	3710515.578	75.23
437357.6655	3710491.006	75.17
437358.2495	3710466.434	75.04
437358.8335	3710441.862	74.85
437368.6424	3710670.902	76.92
437316.8437	3710737.889	75.73
437261.4997	3710775.374	67.9
437407.0674	3710516.766	75.85
437407.6514	3710492.194	74.18
437408.2354	3710467.622	73.02
437408.8194	3710443.05	72.43
437457.0533	3710517.954	72.31
437457.6373	3710493.382	69.61
437458.2213	3710468.81	67.86
437458.8053	3710444.238	67.55
437465.3025	3710682.611	93.67
437507.0392	3710519.142	68.25
437507.6232	3710494.57	66.53
437508.2072	3710469.998	66.31
437508.7912	3710445.426	66.19
437517.9227	3710676.375	87.94
437510.3358	3710697.755	88.91
437378.4844	3710868.267	75.79
437322.1343	3710906.434	72.03
437303.3509	3710919.156	71.37
437557.0251	3710520.33	67.13
437557.6091	3710495.758	66.39
437558.1931	3710471.186	66.14
437558.7771	3710446.614	66.04
437566.7231	3710680.904	84.08
437337.622	3710953.32	70.25
437607.011	3710521.518	66.52
437607.595	3710496.946	66.26
437608.179	3710472.374	66.1

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437608.763	3710447.802	65.56
437615.7059	3710684.918	83.03
437372.7058	3710986.934	69.56
437656.9968	3710522.706	66.29
437657.5808	3710498.134	66.12
437658.1648	3710473.562	66.09
437658.7488	3710448.99	65.75
437716.6808	3710684.468	69.08
437708.8568	3710706.516	69.45
437701.0328	3710728.564	69.58
437693.2089	3710750.612	71.41
437685.3849	3710772.661	71.8
437677.5609	3710794.709	71.16
437669.737	3710816.757	71.62
437661.913	3710838.806	74.46
437654.089	3710860.854	79.26
437646.265	3710882.902	84.38
437638.4411	3710904.95	87.28
437611.2467	3710940.119	89.68
437591.8764	3710953.238	90.58
437533.7652	3710992.598	91.81
437475.6541	3711031.958	87.52
437456.2837	3711045.077	82.62
437417.543	3711071.317	70.85
437756.3846	3710549.654	66.25
437756.9686	3710525.082	66.02
437757.5526	3710500.51	65.8
437758.1366	3710475.938	65.49
437758.7206	3710451.366	65.29
437815.2037	3710690.927	68.18
437807.0899	3710713.791	68.45
437798.9762	3710736.656	68.8
437790.8624	3710759.521	69.19
437782.7487	3710782.386	69.29
437774.6349	3710805.251	69.82
437766.5212	3710828.116	70.25
437758.4074	3710850.981	70.55
437750.2937	3710873.846	70.56
437742.1799	3710896.711	70.85
437734.0662	3710919.576	71.51
437725.9525	3710942.44	73.48

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437717.8387	3710965.305	80.74
437689.6372	3711001.776	93.76
437669.5494	3711015.382	93.97
437609.286	3711056.199	95.38
437589.1982	3711069.805	96.2
437569.1104	3711083.411	96.64
437549.0226	3711097.016	96.52
437528.9348	3711110.622	94.39
437508.847	3711124.228	91.04
437488.7592	3711137.834	84.65
437468.6714	3711151.439	77.93
437448.5836	3711165.045	70.98
437428.4958	3711178.651	68.52
437408.408	3711192.257	67.84
437388.3202	3711205.862	68
437368.2324	3711219.468	68.45
437856.3564	3710552.03	66.77
437856.9404	3710527.458	66.62
437857.5244	3710502.886	66.56
437858.1084	3710478.314	66.1
437858.6924	3710453.742	65.99
437916.0034	3710690.969	68
437908.0552	3710713.368	68.39
437900.107	3710735.766	68.58
437892.1589	3710758.164	68.69
437884.2107	3710780.563	68.73
437876.2626	3710802.961	69.02
437868.3144	3710825.359	69.23
437860.3662	3710847.757	69.38
437852.4181	3710870.156	69.96
437844.4699	3710892.554	70.34
437836.5218	3710914.952	70.65
437828.5736	3710937.35	70.85
437820.6254	3710959.749	71.29
437812.6773	3710982.147	71.5
437804.7291	3711004.545	71.55
437796.781	3711026.943	72.38
437769.155	3711062.67	85.78
437749.4771	3711075.998	95.53
437690.4436	3711115.982	98.57
437670.7658	3711129.31	97.61

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437651.0879	3711142.638	95.1
437631.4101	3711155.966	92.4
437611.7322	3711169.295	87.66
437592.0544	3711182.623	82.59
437572.3766	3711195.951	80.26
437552.6987	3711209.279	79.98
437533.0209	3711222.607	79.86
437513.343	3711235.935	79.15
437493.6652	3711249.263	77.08
437473.9873	3711262.591	71.92
437454.3095	3711275.919	70.24
437434.6317	3711289.247	69.6
437414.9538	3711302.575	69.05
437395.276	3711315.904	69.14
437956.9121	3710529.834	67.48
437957.4961	3710505.262	67.84
437958.0801	3710480.69	67.95
437958.6641	3710456.118	67.82
437998.5669	3710742.403	68.47
437990.4028	3710765.409	68.62
437982.2386	3710788.416	68.87
437974.0745	3710811.423	68.91
437965.9104	3710834.43	69.27
437957.7462	3710857.437	69.63
437949.5821	3710880.444	70.09
437941.4179	3710903.451	70.26
437933.2538	3710926.458	70.41
437925.0897	3710949.465	70.6
437916.9255	3710972.472	70.88
437908.7614	3710995.479	71.22
437900.5972	3711018.486	71.65
437892.4331	3711041.492	71.89
437884.2689	3711064.499	71.97
437876.1048	3711087.506	72.59
437847.7281	3711124.203	77.57
437766.8778	3711178.965	100.4
437746.6653	3711192.655	98.73
437726.4527	3711206.345	94.18
437706.2401	3711220.035	90.44
437686.0276	3711233.726	91.61
437665.815	3711247.416	92.27

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437645.6024	3711261.106	91.16
437625.3899	3711274.796	90.64
437605.1773	3711288.487	89.12
437584.9647	3711302.177	84.33
437564.7522	3711315.867	80.83
437544.5396	3711329.557	79.71
437524.3271	3711343.248	79.77
437504.1145	3711356.938	76.34
437483.9019	3711370.628	74.14
437463.6894	3711384.319	72.75
437443.4768	3711398.009	71.04
437423.2642	3711411.699	70.14
438056.2999	3710556.782	67.8
438056.8839	3710532.21	67.94
438057.4679	3710507.638	67.97
438058.0519	3710483.066	67.33
438058.6359	3710458.494	66.31
438099.5156	3710742.026	68.7
438075.4419	3710809.867	70.39
438067.4173	3710832.48	70.49
438059.3927	3710855.094	70.54
438051.3681	3710877.707	70.71
438043.3435	3710900.321	71.19
438035.3189	3710922.935	71.27
438027.2943	3710945.548	71.31
438019.2698	3710968.162	71.53
438011.2452	3710990.776	71.33
438003.2206	3711013.389	71.35
437995.196	3711036.003	71.64
437987.1714	3711058.616	71.82
437979.1468	3711081.23	71.82
437971.1223	3711103.844	72
437963.0977	3711126.457	72.26
437955.0731	3711149.071	72.28
437927.1815	3711185.141	74.64
437847.7133	3711238.966	101.37
437827.8462	3711252.422	101.92
437807.9792	3711265.878	101.66
437788.1121	3711279.335	101.07
437768.2451	3711292.791	100.24
437748.378	3711306.247	100.17



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437728.5109	3711319.703	100.07
437708.6439	3711333.16	99.58
437688.7768	3711346.616	98.88
437668.9098	3711360.072	98.68
437649.0427	3711373.528	98.92
437629.1757	3711386.985	98.87
437609.3086	3711400.441	96.93
437589.4416	3711413.897	94.37
437569.5745	3711427.353	92.69
437549.7075	3711440.81	89.22
437529.8404	3711454.266	82.96
437509.9734	3711467.722	77.54
437490.1063	3711481.178	74.17
437470.2393	3711494.635	72.69
437450.3722	3711508.091	71.27
438156.2717	3710559.158	78.61
438156.8557	3710534.586	78.15
438157.4397	3710510.014	78.86
438158.0237	3710485.442	79.98
438158.6077	3710460.87	81.8
438165.4975	3710840.187	69.69
438149.1044	3710886.383	71.8
438140.9079	3710909.481	71.8
438132.7114	3710932.579	71.76
438124.5148	3710955.678	71.89
438116.3183	3710978.776	71.87
438108.1218	3711001.874	71.91
438099.9252	3711024.972	72.07
438091.7287	3711048.07	71.94
438083.5321	3711071.169	71.73
438075.3356	3711094.267	71.81
438067.1391	3711117.365	72.14
438058.9425	3711140.463	72.17
438050.746	3711163.561	72.21
438042.5494	3711186.66	72.34
438034.3529	3711209.758	72.64
438005.8636	3711246.601	73.22
437924.6925	3711301.579	85.62
437904.3997	3711315.324	94.04
437884.1069	3711329.068	101.18
437863.8142	3711342.813	102.45

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437843.5214	3711356.557	102
437823.2286	3711370.302	101.53
437802.9359	3711384.047	101.17
437782.6431	3711397.791	101.14
437762.3503	3711411.536	100.54
437742.0575	3711425.28	99.34
437721.7648	3711439.025	98.4
437701.472	3711452.77	97.26
437681.1792	3711466.514	96.82
437660.8864	3711480.259	95.17
437640.5937	3711494.003	94.08
437620.3009	3711507.748	91.65
437600.0081	3711521.493	86.8
437579.7153	3711535.237	81.94
437559.4226	3711548.982	77.47
437539.1298	3711562.726	74.43
437518.837	3711576.471	73.55
437498.5442	3711590.216	72.78
437478.2515	3711603.96	72.2
438256.8275	3710536.962	121.25
438257.4115	3710512.39	120.84
438257.9955	3710487.818	120.88
438258.5795	3710463.246	120.51
438242.5623	3710907.116	69.96
438226.4095	3710952.635	72.74
438218.3332	3710975.394	73.22
438210.2568	3710998.154	73.33
438202.1805	3711020.913	73.49
438194.1041	3711043.673	73.44
438186.0278	3711066.432	73.14
438177.9514	3711089.192	72.91
438169.8751	3711111.951	72.94
438161.7987	3711134.711	73.13
438153.7223	3711157.47	73.54
438145.646	3711180.23	74.18
438137.5696	3711202.989	74.13
438129.4933	3711225.749	73.94
438121.4169	3711248.508	73.73
438113.3406	3711271.268	73.76
438085.269	3711307.571	74.45
438005.2881	3711361.743	85.75

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437985.2929	3711375.286	93.1
437965.2976	3711388.829	99.97
437945.3024	3711402.372	103.15
437925.3072	3711415.915	102.95
437905.312	3711429.458	102.45
437885.3167	3711443.001	102.12
437865.3215	3711456.544	102.07
437845.3263	3711470.087	102.25
437825.3311	3711483.63	102.1
437805.3358	3711497.173	101.49
437785.3406	3711510.717	100.28
437765.3454	3711524.26	98.3
437745.3501	3711537.803	97.8
437725.3549	3711551.346	97.63
437705.3597	3711564.889	97.66
437685.3645	3711578.432	97.84
437665.3692	3711591.975	97.9
437645.374	3711605.518	97.51
437625.3788	3711619.061	97.45
437605.3836	3711632.604	96.57
437585.3883	3711646.147	91.19
437565.3931	3711659.69	82.76
437545.3979	3711673.233	75.27
437525.4027	3711686.776	73.02
437505.4074	3711700.319	72.73
438356.7992	3710539.338	99.29
438357.3832	3710514.766	97.19
438357.9672	3710490.194	96.02
438358.5512	3710465.622	95.4
438332.3162	3710938.286	81.3
438307.6589	3711007.771	71.67
438291.2206	3711054.095	74.07
438283.0015	3711077.257	74.3
438274.7824	3711100.419	74.67
438266.5633	3711123.581	74.87
438258.3441	3711146.742	74.14
438250.125	3711169.904	73.85
438241.9059	3711193.066	74.46
438233.6868	3711216.228	75.09
438225.4677	3711239.39	74.22
438217.2485	3711262.552	72.88

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438209.0294	3711285.713	73.45
438200.8103	3711308.875	74.65
438192.5912	3711332.037	75.37
438164.0234	3711368.981	79.44
438143.6747	3711382.764	84.31
438082.6287	3711424.111	92.28
438062.28	3711437.894	95.74
438041.9313	3711451.676	97.49
438021.5827	3711465.459	98.61
438001.234	3711479.241	99.85
437980.8853	3711493.024	100.93
437960.5366	3711506.806	101.64
437940.1879	3711520.589	102.03
437919.8393	3711534.371	101.78
437899.4906	3711548.153	101.18
437879.1419	3711561.936	100.28
437858.7932	3711575.718	99.04
437838.4446	3711589.501	98.34
437818.0959	3711603.283	98.23
437797.7472	3711617.066	98.11
437777.3985	3711630.848	97.99
437757.0499	3711644.631	97.95
437736.7012	3711658.413	97.84
437716.3525	3711672.196	97.66
437696.0038	3711685.978	97.55
437675.6551	3711699.76	97.41
437655.3065	3711713.543	97.19
437634.9578	3711727.325	96.84
437614.6091	3711741.108	92.97
437594.2604	3711754.89	84.37
437573.9118	3711768.673	76.91
437553.5631	3711782.455	75.6
437533.2144	3711796.238	75.24
438456.771	3710541.714	117.75
438457.355	3710517.142	122.41
438457.939	3710492.57	127.22
438458.523	3710467.998	131.65
438409.5273	3711004.802	87.6
438385.1861	3711073.397	73.42
438368.9586	3711119.127	73.06
438360.8449	3711141.992	74.3

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438352.7311	3711164.857	75.93
438344.6174	3711187.722	75.76
438336.5036	3711210.586	74.4
438328.3899	3711233.451	74.44
438320.2761	3711256.316	74.82
438312.1624	3711279.181	75.5
438304.0486	3711302.046	76.47
438295.9349	3711324.911	77.33
438287.8212	3711347.776	76.48
438279.7074	3711370.641	75.94
438271.5937	3711393.506	77.71
438243.3921	3711429.976	87.51
438223.3043	3711443.582	89.42
438163.0409	3711484.399	91.93
438142.9531	3711498.005	93.26
438122.8653	3711511.611	94.41
438102.7775	3711525.217	95.47
438082.6898	3711538.822	96.34
438062.602	3711552.428	97.36
438042.5142	3711566.034	98.82
438022.4264	3711579.64	99.57
438002.3386	3711593.245	99.7
437982.2508	3711606.851	99.64
437962.163	3711620.457	99.47
437942.0752	3711634.063	99.27
437921.9874	3711647.668	99.06
437901.8996	3711661.274	98.76
437881.8118	3711674.88	98.46
437861.724	3711688.486	98.18
437841.6362	3711702.091	97.96
437821.5484	3711715.697	97.69
437801.4606	3711729.303	97.41
437781.3728	3711742.909	97.13
437761.285	3711756.515	96.77
437741.1972	3711770.12	96.6
437721.1094	3711783.726	96.6
437701.0216	3711797.332	96.61
437680.9338	3711810.938	96.37
437660.846	3711824.543	93.8
437640.7582	3711838.149	86
437620.6704	3711851.755	78.89

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437600.5826	3711865.361	76.19
437560.407	3711892.572	75.71
438556.7428	3710544.09	147.99
438557.3268	3710519.518	147.08
438557.9108	3710494.946	141.86
438558.4948	3710470.374	134.23
438647.5219	3710618.224	139.65
438470.9811	3711115.724	73.25
438454.9319	3711160.951	76.81
438446.9074	3711183.565	77.34
438438.8828	3711206.178	78.11
438430.8582	3711228.792	78.26
438422.8336	3711251.406	76.97
438414.809	3711274.019	74.94
438406.7844	3711296.633	73.69
438398.7599	3711319.247	73.09
438390.7353	3711341.86	73.29
438382.7107	3711364.474	73.74
438374.6861	3711387.087	75.12
438366.6615	3711409.701	76.23
438358.6369	3711432.315	76.8
438350.6124	3711454.928	77.31
438322.7207	3711490.998	79.53
438302.8537	3711504.454	84
438243.2525	3711544.823	89.44
438223.3855	3711558.279	90.23
438203.5184	3711571.736	92.31
438183.6514	3711585.192	94.28
438163.7843	3711598.648	96.19
438143.9173	3711612.104	98
438124.0502	3711625.561	99.2
438104.1832	3711639.017	100.63
438084.3161	3711652.473	101.72
438064.4491	3711665.929	102.43
438044.582	3711679.386	102.2
438024.7149	3711692.842	101.79
438004.8479	3711706.298	101.12
437984.9808	3711719.754	100.55
437965.1138	3711733.211	99.41
437945.2467	3711746.667	99.33
437925.3797	3711760.123	98.87

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437905.5126	3711773.579	98.44
437885.6456	3711787.036	98.04
437865.7785	3711800.492	97.68
437845.9115	3711813.948	97.44
437826.0444	3711827.404	97
437806.1774	3711840.861	96.68
437786.3103	3711854.317	96.62
437766.4433	3711867.773	96.61
437746.5762	3711881.229	95.78
437726.7092	3711894.686	91.89
437706.8421	3711908.142	83.45
437686.9751	3711921.598	78.52
437667.108	3711935.054	77.53
437647.241	3711948.511	77.24
438657.2985	3710521.894	146.99
438657.8825	3710497.322	143.43
438658.4665	3710472.75	139.5
437177.9413	3710392.725	60.87
437201.1073	3710413.644	60.31
437191.6867	3710344.652	53.13
437212.9106	3710359.407	52.4
437234.1345	3710374.162	52.74
437245.2668	3710396.342	55.36
437205.8111	3710296.842	61.01
437228.5509	3710312.651	60.56
437251.2908	3710328.46	61.93
437274.0307	3710344.269	62.78
437285.9582	3710368.033	63.57
437294.2817	3710394.448	64.74
437219.4567	3710248.699	63.1
437241.7976	3710264.231	63.5
437264.1385	3710279.762	63.76
437286.4795	3710295.294	64.01
437308.8204	3710310.826	64.37
437324.0796	3710331.568	65.53
437332.257	3710357.519	67.45
437340.4344	3710383.471	70.52
437348.6118	3710409.423	73.22
437233.3842	3710200.752	63.08
437256.4536	3710216.79	63.38
437279.5231	3710232.828	63.67

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437302.5925	3710248.867	63.98
437325.6619	3710264.905	64.64
437348.7314	3710280.943	65.73
437364.4881	3710302.361	67.8
437372.9322	3710329.159	70.96
437381.3762	3710355.957	73.22
437389.8203	3710382.755	73.65
437398.2643	3710409.553	72.96
437247.0472	3710152.621	63.15
437269.787	3710168.43	63.41
437292.5269	3710184.239	63.65
437315.2668	3710200.049	63.88
437338.0067	3710215.858	64.32
437360.7465	3710231.667	65.15
437383.4864	3710247.476	66.21
437402.6222	3710265.937	68.75
437410.9456	3710292.352	71.88
437419.269	3710318.767	72.35
437427.5924	3710345.182	71.52
437435.9159	3710371.597	70.34
437444.2393	3710398.012	69.2
437260.911	3710104.63	63.08
437284.1246	3710120.768	63.36
437307.3382	3710136.907	63.61
437330.5518	3710153.045	63.78
437353.7654	3710169.184	64.19
437376.9791	3710185.323	64.88
437400.1927	3710201.461	65.34
437423.4063	3710217.6	66.67
437442.9407	3710236.445	69.49
437451.4376	3710263.41	71.19
437459.9344	3710290.375	70.47
437468.4312	3710317.341	68.87
437476.9281	3710344.306	67.38
437485.4249	3710371.271	66.49
437493.9217	3710398.237	66.07
437274.5891	3710056.51	62.9
437297.5338	3710072.461	63.15
437320.4786	3710088.413	63.36
437343.4233	3710104.364	63.59
437366.3681	3710120.316	63.93



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437389.3128	3710136.268	64.6
437412.2575	3710152.219	65.09
437435.2023	3710168.171	65.21
437458.147	3710184.122	66.3
437483.1913	3710206.737	69.83
437491.5897	3710233.39	70.04
437499.9882	3710260.043	68.69
437508.3866	3710286.696	67.03
437516.785	3710313.349	66.08
437525.1834	3710340.002	65.8
437533.5818	3710366.655	65.66
437541.9802	3710393.308	65.64
437550.3787	3710419.961	65.82
437288.4219	3710008.497	62.59
437311.7164	3710024.692	62.86
437335.0109	3710040.886	63.09
437358.3054	3710057.081	63.34
437381.5999	3710073.276	63.72
437404.8944	3710089.471	64.28
437428.1889	3710105.665	64.62
437451.4834	3710121.86	64.75
437474.7779	3710138.055	64.71
437498.0724	3710154.25	66.21
437523.4986	3710177.209	69.3
437532.025	3710204.269	68.64
437540.5514	3710231.328	67.2
437549.0779	3710258.387	66.17
437557.6043	3710285.446	65.81
437566.1308	3710312.506	65.56
437574.6572	3710339.565	65.39
437583.1836	3710366.624	65.39
437591.7101	3710393.684	65.52
437600.2365	3710420.743	65.34
437302.111	3709960.384	62.41
437325.1805	3709976.423	62.49
437348.2499	3709992.461	62.65
437371.3193	3710008.499	62.9
437394.3888	3710024.537	63.26
437417.4582	3710040.576	63.61
437440.5276	3710056.614	63.76
437463.5971	3710072.652	63.96

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437486.6665	3710088.691	63.91
437509.7359	3710104.729	63.7
437532.8054	3710120.767	64.96
437555.8748	3710136.805	67.45
437567.9752	3710160.913	67.83
437576.4193	3710187.711	66.98
437584.8633	3710214.509	66.1
437593.3074	3710241.307	65.72
437601.7514	3710268.105	65.58
437610.1955	3710294.903	65.41
437618.6396	3710321.7	65.23
437627.0836	3710348.498	64.93
437635.5277	3710375.296	64.56
437643.9717	3710402.094	64.26
437329.6227	3709864.252	61.49
437352.776	3709880.348	61.66
437375.9294	3709896.445	61.87
437399.0827	3709912.542	62.16
437422.236	3709928.638	62.49
437445.3893	3709944.735	62.71
437468.5427	3709960.831	62.69
437491.696	3709976.928	62.57
437514.8493	3709993.025	62.43
437538.0026	3710009.121	62.16
437561.156	3710025.218	62.91
437584.3093	3710041.315	63.39
437607.4626	3710057.411	64.02
437630.6159	3710073.508	65.03
437646.43	3710095.004	65.64
437654.9047	3710121.899	65.68
437663.3795	3710148.794	65.47
437671.8543	3710175.69	65.29
437680.329	3710202.585	65.13
437688.8038	3710229.48	65.42
437697.2786	3710256.375	65.62
437705.7533	3710283.271	65.48
437714.2281	3710310.166	65.34
437722.7029	3710337.061	64.81
437731.1776	3710363.956	64.15
437739.6524	3710390.852	64.18
437748.1272	3710417.747	64.75

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437357.1285	3709768.115	60.8
437380.3421	3709784.254	61.02
437403.5558	3709800.392	61.23
437426.7694	3709816.531	61.46
437449.983	3709832.669	61.62
437473.1966	3709848.808	61.36
437496.4102	3709864.946	60.88
437519.6239	3709881.085	60.81
437542.8375	3709897.223	61.4
437566.0511	3709913.362	61.88
437589.2647	3709929.5	62.3
437612.4783	3709945.639	62.74
437635.692	3709961.778	62.91
437658.9056	3709977.916	62.77
437682.1192	3709994.055	62.91
437705.3328	3710010.193	63.31
437724.8672	3710029.038	63.87
437733.3641	3710056.004	64.38
437741.8609	3710082.969	64.68
437750.3577	3710109.934	64.59
437758.8546	3710136.9	64.42
437767.3514	3710163.865	64.27
437775.8482	3710190.83	63.84
437784.3451	3710217.796	63.74
437792.8419	3710244.761	63.64
437801.3387	3710271.726	63.96
437809.8356	3710298.692	64.79
437818.3324	3710325.657	65.47
437826.8293	3710352.622	65.55
437835.3261	3710379.588	65.4
437843.8229	3710406.553	65.48
437384.6306	3709671.976	59.32
437407.8897	3709688.146	60.46
437431.1487	3709704.316	60.68
437454.4078	3709720.486	60.58
437477.6668	3709736.656	60.28
437500.9259	3709752.827	60.28
437524.1849	3709768.997	60.55
437547.4439	3709785.167	60.94
437570.703	3709801.337	61.24
437593.962	3709817.507	61.45

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437617.2211	3709833.677	61.67
437640.4801	3709849.847	61.5
437663.7392	3709866.017	59.98
437686.9982	3709882.187	59.31
437710.2573	3709898.358	59.61
437733.5163	3709914.528	61.23
437756.7754	3709930.698	61.59
437780.0344	3709946.868	60.28
437805.4218	3709969.793	58.57
437813.9353	3709996.811	58.96
437822.4487	3710023.829	58.6
437830.9622	3710050.847	59.6
437839.4757	3710077.865	61.55
437847.9891	3710104.883	63.58
437856.5026	3710131.901	63.71
437865.0161	3710158.919	62.63
437873.5295	3710185.937	65.59
437882.043	3710212.955	69.63
437890.5564	3710239.973	70.7
437899.0699	3710266.992	69.02
437907.5834	3710294.01	63.79
437916.0968	3710321.028	65.7
437924.6103	3710348.046	66.74
437933.1238	3710375.064	67.24
437941.6372	3710402.082	67.5
437950.1507	3710429.1	67.64
437412.1302	3709575.835	55.63
437435.4247	3709592.03	59.67
437458.7192	3709608.225	59.74
437482.0137	3709624.419	59.25
437505.3082	3709640.614	59.31
437528.6027	3709656.809	59.81
437551.8972	3709673.004	60.18
437575.1917	3709689.198	60.51
437598.4862	3709705.393	60.82
437621.7807	3709721.588	61.07
437645.0752	3709737.783	61.26
437668.3697	3709753.977	61.25
437691.6642	3709770.172	60.98
437714.9587	3709786.367	59.3
437738.2532	3709802.562	58.45

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437761.5478	3709818.757	57.53
437784.8423	3709834.951	56.82
437808.1368	3709851.146	58.32
437831.4313	3709867.341	61.63
437854.7258	3709883.536	63.36
437878.0203	3709899.73	64.31
437890.2387	3709924.074	64.77
437898.7652	3709951.133	66.51
437907.2916	3709978.192	69.04
437915.818	3710005.251	68.98
437924.3445	3710032.311	69.27
437932.8709	3710059.37	70.26
437941.3974	3710086.429	71.35
437949.9238	3710113.488	72.53
437958.4502	3710140.548	73.68
437966.9767	3710167.607	74.33
437975.5031	3710194.666	74.46
437984.0296	3710221.726	75.39
437992.556	3710248.785	77.67
438001.0824	3710275.844	79.37
438009.6089	3710302.903	78.08
438018.1353	3710329.963	73.26
438026.6618	3710357.022	67.28
438035.1882	3710384.081	63.56
438043.7146	3710411.14	64.74
437439.5647	3709479.649	58.12
437462.6341	3709495.687	57.93
437485.7035	3709511.725	57.94
437508.773	3709527.764	57.95
437531.8424	3709543.802	58.88
437554.9119	3709559.84	59.54
437577.9813	3709575.879	59.87
437601.0507	3709591.917	60.11
437624.1202	3709607.955	60.3
437647.1896	3709623.994	60.48
437670.259	3709640.032	60.65
437693.3285	3709656.07	60.76
437716.3979	3709672.108	60.9
437739.4673	3709688.147	61.02
437762.5368	3709704.185	59.22
437785.6062	3709720.223	54.16

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437808.6756	3709736.262	53.64
437831.7451	3709752.3	58.58
437854.8145	3709768.338	62.11
437877.8839	3709784.376	63.11
437900.9534	3709800.415	63.99
437924.0228	3709816.453	64.98
437947.0922	3709832.491	65.78
437966.5053	3709851.22	67.21
437974.9494	3709878.017	70.18
437983.3935	3709904.815	71.96
437991.8375	3709931.613	71.79
438000.2816	3709958.411	71.87
438008.7256	3709985.209	73.88
438017.1697	3710012.007	77.78
438025.6138	3710038.804	79.28
438034.0578	3710065.602	79.51
438042.5019	3710092.4	81.94
438050.9459	3710119.198	87.14
438059.39	3710145.996	93.23
438067.834	3710172.794	98.65
438076.2781	3710199.591	103.06
438084.7222	3710226.389	106.48
438093.1662	3710253.187	107.21
438101.6103	3710279.985	104.45
438110.0543	3710306.783	98.02
438118.4984	3710333.58	93.99
438126.9425	3710360.378	91.09
438135.3865	3710387.176	86.1
438143.8306	3710413.974	82.55
437467.0668	3709383.51	57.57
437490.1819	3709399.58	57.9
437513.2971	3709415.65	58.24
437536.4122	3709431.72	58.62
437559.5273	3709447.79	58.87
437582.6424	3709463.86	59.05
437605.7575	3709479.93	59.24
437628.8727	3709496	59.44
437651.9878	3709512.07	59.63
437675.1029	3709528.14	59.82
437698.218	3709544.21	59.96
437721.3331	3709560.28	60.09

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437744.4482	3709576.35	60.19
437767.5634	3709592.42	60.31
437790.6785	3709608.49	60.5
437813.7936	3709624.561	58.7
437836.9087	3709640.631	53.54
437860.0238	3709656.701	55.87
437883.1389	3709672.771	61.3
437906.2541	3709688.841	62.8
437929.3692	3709704.911	63.61
437952.4843	3709720.981	65
437975.5994	3709737.051	66.09
437998.7145	3709753.121	66.98
438021.8296	3709769.191	68.2
438047.0599	3709791.974	69.64
438055.5207	3709818.825	70.15
438063.9815	3709845.676	70.58
438072.4423	3709872.527	71.47
438080.9031	3709899.377	73.81
438089.3639	3709926.228	77.97
438097.8246	3709953.079	82.87
438106.2854	3709979.93	83.96
438114.7462	3710006.781	83.83
438123.207	3710033.632	83.49
438131.6678	3710060.483	85.16
438140.1285	3710087.334	88.47
438148.5893	3710114.185	90.8
438157.0501	3710141.035	91.47
438165.5109	3710167.886	91.38
438173.9717	3710194.737	91.44
438182.4324	3710221.588	94.76
438190.8932	3710248.439	99.71
438199.354	3710275.29	104.08
438207.8148	3710302.141	108.89
438216.2756	3710328.992	114.21
438224.7363	3710355.843	117.67
438233.1971	3710382.694	119.61
438241.6579	3710409.544	121.38
438250.1187	3710436.395	120.21
437494.5671	3709287.369	56.66
437517.7204	3709303.466	56.98
437540.8738	3709319.563	57.32

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437564.0271	3709335.659	57.7
437587.1804	3709351.756	58.09
437610.3337	3709367.852	58.22
437633.4871	3709383.949	58.35
437656.6404	3709400.046	57.6
437679.7937	3709416.142	56.5
437702.947	3709432.239	55.98
437726.1004	3709448.335	56.9
437749.2537	3709464.432	58.09
437772.407	3709480.529	58.56
437795.5603	3709496.625	58.85
437818.7136	3709512.722	58.62
437841.867	3709528.819	58.4
437865.0203	3709544.915	53.35
437888.1736	3709561.012	52.58
437911.3269	3709577.108	58.91
437934.4803	3709593.205	62.67
437957.6336	3709609.302	63.67
437980.7869	3709625.398	65.09
438003.9402	3709641.495	66.57
438027.0936	3709657.591	67.4
438050.2469	3709673.688	68.37
438073.4002	3709689.785	68.75
438096.5535	3709705.881	69.24
438119.7069	3709721.978	70.1
438131.8513	3709746.174	71.21
438140.326	3709773.069	72.24
438148.8008	3709799.964	72.86
438157.2756	3709826.859	72.95
438165.7503	3709853.755	73.4
438174.2251	3709880.65	73.91
438182.6999	3709907.545	75.49
438191.1746	3709934.441	77.3
438199.6494	3709961.336	78.19
438208.1241	3709988.231	78.78
438216.5989	3710015.126	79.82
438225.0737	3710042.022	81.72
438233.5484	3710068.917	82.95
438242.0232	3710095.812	84.49
438250.498	3710122.707	85.85
438258.9727	3710149.603	86.95



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438267.4475	3710176.498	87.83
438275.9223	3710203.393	88.44
438284.397	3710230.289	88.97
438292.8718	3710257.184	89.31
438301.3466	3710284.079	90.03
438309.8213	3710310.974	90.4
438318.2961	3710337.87	90.79
438326.7709	3710364.765	91.73
438335.2456	3710391.66	92.72
438343.7204	3710418.555	93.47
437522.066	3709191.228	54.64
437545.2517	3709207.347	55.57
437568.4375	3709223.466	56.35
437591.6232	3709239.585	56.67
437614.809	3709255.704	57
437637.9947	3709271.824	56.57
437661.1805	3709287.943	55.79
437684.3662	3709304.062	55.2
437707.552	3709320.181	53.05
437730.7377	3709336.3	52.62
437753.9235	3709352.419	52.65
437777.1092	3709368.539	52.73
437800.295	3709384.658	51.99
437823.4807	3709400.777	51.08
437846.6665	3709416.896	50.33
437869.8522	3709433.015	49.34
437893.038	3709449.134	50.9
437916.2237	3709465.254	54.34
437939.4095	3709481.373	58.24
437962.5952	3709497.492	61.05
437985.781	3709513.611	62.5
438008.9667	3709529.73	64.44
438032.1525	3709545.849	67.06
438055.3382	3709561.969	67.47
438078.524	3709578.088	67.97
438101.7097	3709594.207	69.34
438124.8955	3709610.326	70.51
438148.0812	3709626.445	70.84
438171.267	3709642.564	71.12
438194.4527	3709658.684	71.28
438210.2889	3709680.21	71.74

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438218.7756	3709707.143	74.62
438227.2622	3709734.075	78.93
438235.7488	3709761.008	82.45
438244.2355	3709787.941	86.26
438252.7221	3709814.874	88.39
438261.2087	3709841.807	87.27
438269.6954	3709868.74	87.93
438278.182	3709895.673	92.24
438286.6686	3709922.606	97.33
438295.1553	3709949.539	98.34
438303.6419	3709976.472	100.54
438312.1285	3710003.405	99.9
438320.6152	3710030.338	100.26
438329.1018	3710057.271	101.96
438337.5885	3710084.204	102.58
438346.0751	3710111.137	100.47
438354.5617	3710138.07	96.32
438363.0484	3710165.003	91.9
438371.535	3710191.936	92.67
438380.0216	3710218.868	94.22
438388.5083	3710245.801	95.17
438396.9949	3710272.734	97.73
438405.4815	3710299.667	102.03
438413.9682	3710326.6	107.43
438422.4548	3710353.533	112.45
438430.9414	3710380.466	118.05
438439.4281	3710407.399	124.05
438447.9147	3710434.332	129.15
437549.5637	3709095.086	40.91
437572.7773	3709111.224	42.47
437595.9909	3709127.363	43.13
437619.2045	3709143.501	43.35
437642.4181	3709159.64	46.5
437665.6317	3709175.778	47.78
437688.8454	3709191.917	47.23
437712.059	3709208.055	47.74
437735.2726	3709224.194	47.89
437758.4862	3709240.332	48.33
437781.6998	3709256.471	49.79
437804.9135	3709272.61	52.14
437828.1271	3709288.748	54.84

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437851.3407	3709304.887	56.94
437874.5543	3709321.025	57.84
437897.7679	3709337.164	58.27
437920.9816	3709353.302	58.87
437944.1952	3709369.441	59.73
437967.4088	3709385.579	59.93
437990.6224	3709401.718	59.99
438013.836	3709417.856	60.82
438037.0496	3709433.995	63.97
438060.2633	3709450.133	67.24
438083.4769	3709466.272	67.74
438106.6905	3709482.41	67.53
438129.9041	3709498.549	68.15
438153.1177	3709514.688	69.58
438176.3314	3709530.826	70.07
438199.545	3709546.965	70.81
438222.7586	3709563.103	72.39
438245.9722	3709579.242	73.8
438269.1858	3709595.38	74.16
438288.7203	3709614.225	73.9
438297.2171	3709641.191	73.97
438305.7139	3709668.156	79.39
438314.2108	3709695.121	88.4
438322.7076	3709722.087	94.53
438331.2044	3709749.052	98.03
438339.7013	3709776.017	100.11
438348.1981	3709802.983	103.85
438356.6949	3709829.948	110.54
438365.1918	3709856.913	117.96
438373.6886	3709883.879	125.22
438382.1854	3709910.844	131.91
438390.6823	3709937.809	136.37
438399.1791	3709964.775	137.67
438407.6759	3709991.74	137.54
438416.1728	3710018.705	137.22
438424.6696	3710045.671	136.15
438433.1665	3710072.636	134.25
438441.6633	3710099.601	128.25
438450.1601	3710126.566	119.96
438458.657	3710153.532	113.2
438467.1538	3710180.497	106.42

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438475.6506	3710207.462	100.92
438484.1475	3710234.428	98.93
438492.6443	3710261.393	100.11
438501.1411	3710288.358	101.72
438509.638	3710315.324	104.56
438518.1348	3710342.289	108.11
438526.6316	3710369.254	112.36
438535.1285	3710396.22	118.46
438543.6253	3710423.185	124.29
437577.0604	3708998.943	41.08
437600.2983	3709015.098	41.98
437623.5361	3709031.253	47.89
437646.7739	3709047.409	50.72
437670.0117	3709063.564	51.95
437693.2496	3709079.72	54
437716.4874	3709095.875	54.14
437739.7252	3709112.03	54.02
437762.963	3709128.186	53.92
437786.2009	3709144.341	53.78
437809.4387	3709160.496	55.15
437832.6765	3709176.652	56.49
437855.9143	3709192.807	57.08
437879.1522	3709208.962	57.31
437902.39	3709225.118	57.56
437925.6278	3709241.273	57.77
437948.8656	3709257.429	57.92
437972.1035	3709273.584	57.98
437995.3413	3709289.739	58.09
438018.5791	3709305.895	58.62
438041.8169	3709322.05	60.87
438065.0548	3709338.205	63.95
438088.2926	3709354.361	66.8
438111.5304	3709370.516	68.04
438134.7682	3709386.672	67.78
438158.0061	3709402.827	67.4
438181.2439	3709418.982	68.24
438204.4817	3709435.138	69.48
438227.7195	3709451.293	70.19
438250.9574	3709467.448	71.34
438274.1952	3709483.604	72.5
438297.433	3709499.759	73.99

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
438320.6708	3709515.914	77.96
438343.9087	3709532.07	83.06
438369.2729	3709554.974	86.31
438377.7786	3709581.967	89.29
438386.2843	3709608.96	88.5
438394.79	3709635.954	84.9
438403.2957	3709662.947	82.14
438411.8014	3709689.941	80.38
438420.3071	3709716.934	80.62
438428.8128	3709743.928	83.21
438437.3185	3709770.921	88.08
438445.8242	3709797.914	96.19
438454.3299	3709824.908	102.93
438462.8356	3709851.901	109.54
438471.3412	3709878.895	118.5
438479.8469	3709905.888	122.54
438488.3526	3709932.882	124.09
438496.8583	3709959.875	125.92
438505.364	3709986.868	125.46
438513.8697	3710013.862	123.51
438522.3754	3710040.855	122.28
438530.8811	3710067.849	125.14
438539.3868	3710094.842	130.11
438547.8925	3710121.836	131.53
438556.3982	3710148.829	127.26
438564.9039	3710175.822	119.32
438573.4096	3710202.816	111.21
438581.9153	3710229.809	105.73
438590.421	3710256.803	108.38
438598.9267	3710283.796	117.81
438607.4324	3710310.79	123.97
438615.9381	3710337.783	127.35
438624.4438	3710364.777	127.52
438632.9494	3710391.77	126.31
438641.4551	3710418.763	127.88
438649.9608	3710445.757	133.02
437108.5761	3710417.833	63.86
437135.7083	3710391.294	62.66
437059.3833	3710408.885	66.34
437076.4798	3710383.748	64.65
437093.5763	3710358.611	63.56

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437119.3465	3710347.428	60.21
437149.4536	3710343.22	55.52
437010.1905	3710399.936	75.26
437027.287	3710374.8	71.9
437044.3835	3710349.663	68.05
437061.48	3710324.526	66.12
437082.9134	3710306.366	62.82
437113.0205	3710302.159	55.66
437143.1276	3710297.952	52.73
437173.2347	3710293.744	57.34
436961.3777	3710390.429	82.25
436979.614	3710363.617	80.31
436997.8502	3710336.805	77.63
437016.0865	3710309.992	74.34
437034.3227	3710283.18	70.92
437057.185	3710263.809	66.06
437089.2992	3710259.321	58.93
437121.4135	3710254.833	53.9
437153.5277	3710250.345	60.25
437185.642	3710245.858	62.68
436912.105	3710381.599	95.37
436930.1013	3710355.139	91.32
436948.0976	3710328.679	87.5
436966.0939	3710302.22	83.89
436984.0902	3710275.76	79.33
437002.0865	3710249.301	76.78
437030.6467	3710221.365	71.25
437062.3384	3710216.936	64.15
437094.03	3710212.507	55.28
437125.7217	3710208.079	56.83
437157.4134	3710203.65	62.51
437189.1051	3710199.221	62.85
436862.86	3710372.727	116.1
436880.6998	3710346.497	110.44
436898.5397	3710320.268	104.84
436916.3795	3710294.038	100.5
436934.2193	3710267.809	95.83
436952.0591	3710241.579	89.02
436969.8989	3710215.35	85.07
436987.7387	3710189.12	81.7
437014.6294	3710177.45	75.97

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437046.0455	3710173.06	69.03
437077.4616	3710168.67	60.48
437108.8777	3710164.28	53.13
437140.2938	3710159.889	59.13
437171.71	3710155.499	62.15
437203.1261	3710151.109	62.77
436813.6306	3710363.833	132.08
436831.3603	3710337.765	127.41
436849.0899	3710311.697	122.49
436866.8196	3710285.63	119.38
436884.5493	3710259.562	115.77
436902.279	3710233.495	108.63
436920.0087	3710207.427	101.23
436937.7384	3710181.359	95.47
436955.4681	3710155.292	89.78
436977.6953	3710136.459	82.91
437008.9174	3710132.096	76.12
437040.1396	3710127.733	70.43
437071.3618	3710123.37	65.45
437102.584	3710119.006	57.72
437133.8062	3710114.643	52.02
437165.0284	3710110.28	54.71
437196.2506	3710105.917	60.44
437227.4728	3710101.554	62.74
436764.6067	3710354.636	144.96
436782.8429	3710327.824	141.83
436801.0792	3710301.011	137.55
436819.3154	3710274.199	132.62
436837.5517	3710247.386	129.48
436855.7879	3710220.574	125.49
436874.0242	3710193.762	120.54
436892.2604	3710166.949	113.85
436910.4967	3710140.137	106.7
436928.7329	3710113.324	98.86
436951.5952	3710093.954	89.2
436983.7094	3710089.466	80.39
437015.8237	3710084.978	74.02
437047.9379	3710080.49	69.23
437080.0522	3710076.002	65.18
437112.1664	3710071.515	59.75
437144.2807	3710067.027	51.79

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437176.3949	3710062.539	55.08
437208.5092	3710058.051	62.04
437240.6234	3710053.564	62.69
436715.3692	3710345.753	157.69
436733.4714	3710319.138	153.25
436751.5735	3710292.523	149.27
436769.6757	3710265.908	146.05
436787.7778	3710239.292	142.36
436805.88	3710212.677	138.16
436823.9822	3710186.062	133.87
436842.0843	3710159.447	129.46
436860.1865	3710132.831	123.72
436878.2886	3710106.216	116.96
436896.3908	3710079.601	108.65
436925.119	3710051.501	100.58
436956.9971	3710047.046	88.62
436988.8752	3710042.591	79.22
437020.7534	3710038.136	72.73
437052.6315	3710033.682	67.99
437084.5096	3710029.227	64.12
437116.3877	3710024.772	58.48
437148.2658	3710020.317	50.67
437180.1439	3710015.863	55.23
437212.0221	3710011.408	61.04
437243.9002	3710006.953	62.32
436666.1412	3710336.857	176.39
436684.1375	3710310.397	170.84
436702.1338	3710283.938	165.13
436720.1301	3710257.478	159.03
436738.1264	3710231.019	153.52
436756.1227	3710204.559	149.1
436774.119	3710178.099	145.09
436792.1153	3710151.64	140.43
436810.1116	3710125.18	134.54
436828.1078	3710098.721	129.03
436846.1041	3710072.261	124.75
436864.1004	3710045.801	120.99
436882.0967	3710019.342	115.37
436909.2233	3710007.569	105.75
436940.915	3710003.141	94.8
436972.6067	3709998.712	84.07



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437004.2984	3709994.283	75.24
437035.9901	3709989.855	69.83
437067.6818	3709985.426	65.91
437099.3735	3709980.997	63.55
437131.0652	3709976.568	58.35
437162.7569	3709972.14	51.55
437194.4486	3709967.711	55.36
437226.1403	3709963.282	61.12
437257.832	3709958.853	61.96
436567.8356	3710318.843	187.2
436586.0719	3710292.03	191.44
436604.3081	3710265.218	197.88
436622.5444	3710238.406	198.38
436640.7806	3710211.593	195.47
436659.0169	3710184.781	188.08
436677.2531	3710157.968	180.85
436695.4894	3710131.156	174.17
436713.7256	3710104.344	164.46
436731.9619	3710077.531	153.31
436750.1981	3710050.719	144.29
436768.4344	3710023.906	137.16
436786.6706	3709997.094	130.44
436804.9069	3709970.282	124.05
436823.1431	3709943.469	117.1
436846.0054	3709924.098	108.68
436878.1196	3709919.611	97.42
436910.2339	3709915.123	88.44
436942.3481	3709910.635	80.25
436974.4624	3709906.147	73.7
437006.5766	3709901.659	70.99
437038.6909	3709897.172	69.09
437070.8051	3709892.684	67.42
437102.9194	3709888.196	65.81
437135.0336	3709883.708	63.57
437167.1479	3709879.221	59.16
437199.2621	3709874.733	52.54
437231.3764	3709870.245	52.39
437263.4906	3709865.757	60.54
437295.6049	3709861.269	61.41
436469.3927	3710301.031	186.86
436487.457	3710274.471	188.5

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436505.5212	3710247.912	190.59
436523.5854	3710221.352	192.1
436541.6496	3710194.793	193.36
436559.7138	3710168.233	194.18
436577.778	3710141.674	195.79
436595.8422	3710115.114	196.79
436613.9064	3710088.555	192.67
436631.9706	3710061.995	188.07
436650.0348	3710035.436	180.39
436668.0991	3710008.877	166.49
436686.1633	3709982.317	150.93
436704.2275	3709955.758	139.16
436722.2917	3709929.198	132.17
436740.3559	3709902.639	127.29
436758.4201	3709876.079	123.21
436776.4843	3709849.52	120.29
436803.7132	3709837.703	114.99
436835.5245	3709833.258	104.63
436867.3358	3709828.812	93.69
436899.1471	3709824.367	84.77
436930.9584	3709819.921	82.74
436962.7697	3709815.476	83.47
436994.581	3709811.03	83.16
437026.3923	3709806.585	79.14
437058.2035	3709802.14	72.03
437090.0148	3709797.694	67.32
437121.8261	3709793.249	64.29
437153.6374	3709788.803	59.38
437185.4487	3709784.358	51.26
437217.26	3709779.912	51.74
437249.0713	3709775.467	59.27
437280.8826	3709771.021	60.62
437312.6938	3709766.576	60.67
436371.0646	3710283.05	179.43
436389.3008	3710256.237	179.75
436407.5371	3710229.425	179.59
436425.7733	3710202.612	182.23
436444.0096	3710175.8	186.75
436462.2458	3710148.988	191.35
436480.4821	3710122.175	186.07
436498.7183	3710095.363	179.53

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436516.9546	3710068.55	176.39
436535.1908	3710041.738	175.73
436553.4271	3710014.926	175.35
436571.6633	3709988.113	175.48
436589.8996	3709961.301	176.97
436608.1358	3709934.488	176.31
436626.3721	3709907.676	163.44
436644.6083	3709880.864	145.25
436662.8446	3709854.051	130.55
436681.0808	3709827.239	126.74
436699.3171	3709800.426	124.82
436717.5533	3709773.614	124.67
436740.4156	3709754.243	125.24
436772.5298	3709749.755	123.25
436804.6441	3709745.268	119.68
436836.7583	3709740.78	115.2
436868.8726	3709736.292	109.33
436900.9868	3709731.804	108.18
436933.1011	3709727.316	111.4
436965.2153	3709722.829	113.67
436997.3296	3709718.341	112.83
437029.4438	3709713.853	106.73
437061.5581	3709709.365	101.12
437093.6723	3709704.878	96.81
437125.7866	3709700.39	88.88
437157.9008	3709695.902	77.29
437190.0151	3709691.414	65.49
437222.1293	3709686.926	55.58
437254.2436	3709682.439	50.38
437286.3579	3709677.951	54.67
437318.4721	3709673.463	56.72
437350.5864	3709668.975	56.6
436272.7244	3710265.086	175.32
436291.0968	3710238.074	175.14
436309.4691	3710211.061	175.35
436327.8414	3710184.049	175.31
436346.2138	3710157.036	175.11
436364.5861	3710130.024	175.47
436382.9585	3710103.011	175.83
436401.3308	3710075.999	175.59
436419.7031	3710048.986	175.44

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436438.0755	3710021.974	174.92
436456.4478	3709994.961	174.16
436474.8202	3709967.949	173.07
436493.1925	3709940.936	172.61
436511.5649	3709913.924	172.07
436529.9372	3709886.911	171.38
436548.3095	3709859.899	170.86
436566.6819	3709832.886	167.89
436585.0542	3709805.874	160.22
436603.4266	3709778.861	143.37
436621.7989	3709751.849	135.22
436640.1712	3709724.836	135.84
436658.5436	3709697.824	136.65
436687.7006	3709669.304	136.76
436720.0545	3709664.783	136.96
436752.4084	3709660.262	130.46
436784.7623	3709655.741	126.44
436817.1162	3709651.219	125.71
436849.4701	3709646.698	127.27
436881.824	3709642.177	130.65
436914.1779	3709637.655	135.5
436946.5318	3709633.134	141.12
436978.8858	3709628.613	144.21
437011.2397	3709624.092	138.35
437043.5936	3709619.57	128.35
437075.9475	3709615.049	121.7
437108.3014	3709610.528	113.79
437140.6553	3709606.007	102.93
437173.0092	3709601.485	91.23
437205.3631	3709596.964	78.6
437237.717	3709592.443	66.38
437270.0709	3709587.921	55.59
437302.4249	3709583.4	46.7
437334.7788	3709578.879	44.95
437367.1327	3709574.358	44.89
436174.2935	3710247.256	175.32
436192.5298	3710220.444	174.87
436210.766	3710193.632	174.28
436229.0023	3710166.819	172.43
436247.2385	3710140.007	172.83
436265.4748	3710113.194	174.32

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436283.711	3710086.382	174.33
436301.9473	3710059.57	174.15
436320.1835	3710032.757	173.98
436338.4198	3710005.945	173.65
436356.656	3709979.132	172.56
436374.8923	3709952.32	171.17
436393.1285	3709925.508	170.7
436411.3648	3709898.695	170.98
436429.601	3709871.883	170.73
436447.8373	3709845.07	170.29
436466.0735	3709818.258	169.74
436484.3098	3709791.446	164.84
436502.546	3709764.633	156.95
436520.7823	3709737.821	154.52
436539.0185	3709711.008	153.36
436557.2548	3709684.196	150.05
436575.491	3709657.384	149
436593.7273	3709630.571	156.25
436611.9635	3709603.759	162.73
436634.8258	3709584.388	155.69
436666.94	3709579.9	147.98
436699.0543	3709575.412	159.69
436731.1685	3709570.925	172.65
436763.2828	3709566.437	182.61
436795.397	3709561.949	185
436827.5113	3709557.461	184.03
436859.6255	3709552.973	185.93
436891.7398	3709548.486	188.23
436923.854	3709543.998	184.37
436955.9683	3709539.51	174.49
436988.0825	3709535.022	161.15
437020.1968	3709530.535	145.78
437052.3111	3709526.047	130.32
437084.4253	3709521.559	119.99
437116.5396	3709517.071	113.61
437148.6538	3709512.583	106.28
437180.7681	3709508.096	94.5
437212.8823	3709503.608	80.29
437244.9966	3709499.12	62.89
437277.1108	3709494.632	49.47
437309.2251	3709490.144	49.56

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437341.3393	3709485.657	54.68
437373.4536	3709481.169	56.96
437405.5678	3709476.681	58.27
436075.9451	3710229.305	170.39
436094.2925	3710202.329	169.45
436112.64	3710175.353	169.02
436130.9874	3710148.378	169.14
436149.3349	3710121.402	167.79
436167.6823	3710094.426	169.28
436186.0298	3710067.45	170.88
436204.3772	3710040.474	172.07
436222.7246	3710013.498	172.69
436241.0721	3709986.522	172.72
436259.4195	3709959.546	172.88
436277.767	3709932.57	172.59
436296.1144	3709905.595	172.11
436314.4619	3709878.619	171.39
436332.8093	3709851.643	169.65
436351.1568	3709824.667	166.14
436369.5042	3709797.691	165.48
436387.8517	3709770.715	165.3
436406.1991	3709743.739	160.79
436424.5466	3709716.763	157.2
436442.894	3709689.787	156.72
436461.2415	3709662.812	156
436479.5889	3709635.836	156.23
436497.9363	3709608.86	158.68
436516.2838	3709581.884	166.28
436534.6312	3709554.908	177.21
436552.9787	3709527.932	182.26
436582.0962	3709499.451	182.56
436614.4062	3709494.936	183.33
436646.7163	3709490.421	182.56
436679.0264	3709485.906	186.26
436711.3364	3709481.391	190.52
436743.6465	3709476.875	193
436775.9566	3709472.36	194.61
436808.2666	3709467.845	197.62
436840.5767	3709463.33	205.98
436872.8868	3709458.815	210.52
436905.1969	3709454.3	205.24

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436937.5069	3709449.785	191.84
436969.817	3709445.269	176.1
437002.1271	3709440.754	160.93
437034.4371	3709436.239	145.46
437066.7472	3709431.724	130.15
437099.0573	3709427.209	116.42
437131.3673	3709422.694	106.69
437163.6774	3709418.179	97.1
437195.9875	3709413.663	85.51
437228.2976	3709409.148	71.93
437260.6076	3709404.633	54.96
437292.9177	3709400.118	49.3
437325.2278	3709395.603	53.01
437357.5378	3709391.088	56.72
437389.8479	3709386.572	57.1
437422.158	3709382.057	57.27
435977.5225	3710211.463	167.42
435995.7587	3710184.651	166.21
436013.995	3710157.838	165.97
436032.2312	3710131.026	165.71
436050.4675	3710104.214	165.22
436068.7037	3710077.401	165.43
436086.94	3710050.589	169.37
436105.1762	3710023.776	171.11
436123.4125	3709996.964	170.77
436141.6487	3709970.152	171.16
436159.885	3709943.339	171.42
436178.1212	3709916.527	171.48
436196.3575	3709889.714	171.7
436214.5937	3709862.902	171.77
436232.83	3709836.09	171.64
436251.0662	3709809.277	171.55
436269.3025	3709782.465	171.23
436287.5387	3709755.652	170.66
436305.775	3709728.84	169.04
436324.0112	3709702.028	163.71
436342.2475	3709675.215	161.59
436360.4837	3709648.403	160.68
436378.72	3709621.59	158.46
436396.9562	3709594.778	158.33
436415.1925	3709567.966	163.47

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436433.4287	3709541.153	169.15
436451.665	3709514.341	171.9
436469.9012	3709487.528	175.9
436488.1375	3709460.716	177.01
436506.3737	3709433.904	176.72
436529.236	3709414.533	179.86
436561.3502	3709410.045	183.97
436593.4645	3709405.557	184.43
436625.5787	3709401.069	186.95
436657.693	3709396.582	189.58
436689.8072	3709392.094	189.42
436721.9215	3709387.606	190.14
436754.0357	3709383.118	190.3
436786.15	3709378.63	190.03
436818.2642	3709374.143	189.93
436850.3785	3709369.655	193.29
436882.4928	3709365.167	199.32
436914.607	3709360.679	195.61
436946.7213	3709356.192	184.24
436978.8355	3709351.704	176.11
437010.9498	3709347.216	167.23
437043.064	3709342.728	153.58
437075.1783	3709338.24	139.62
437107.2925	3709333.753	126.29
437139.4068	3709329.265	113.35
437171.521	3709324.777	101.42
437203.6353	3709320.289	88.64
437235.7495	3709315.801	73.52
437267.8638	3709311.314	61.06
437299.978	3709306.826	53.32
437332.0923	3709302.338	46.81
437364.2065	3709297.85	55.02
437396.3208	3709293.363	55.97
437428.435	3709288.875	56.15
437460.5493	3709284.387	56.34
435879.1683	3710193.52	166.96
435897.4985	3710166.57	166.31
435915.8288	3710139.619	165.51
435934.159	3710112.669	164.76
435952.4893	3710085.718	164.21
435970.8196	3710058.767	163.89



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435989.1498	3710031.817	162.6
436007.4801	3710004.866	165.74
436025.8103	3709977.916	170.73
436044.1406	3709950.965	171.36
436062.4708	3709924.014	170.98
436080.8011	3709897.064	170.67
436099.1313	3709870.113	170.49
436117.4616	3709843.163	170.5
436135.7918	3709816.212	168.57
436154.1221	3709789.261	168.84
436172.4523	3709762.311	170.26
436190.7826	3709735.36	169.87
436209.1128	3709708.41	168.07
436227.4431	3709681.459	164.64
436245.7733	3709654.508	163.66
436264.1036	3709627.558	164.06
436282.4338	3709600.607	164.39
436300.7641	3709573.657	164.65
436319.0943	3709546.706	164.72
436337.4246	3709519.755	166.39
436355.7548	3709492.805	169.63
436374.0851	3709465.854	172.65
436392.4153	3709438.903	172.49
436410.7456	3709411.953	170.78
436429.0758	3709385.002	170.63
436447.4061	3709358.052	174.2
436476.4963	3709329.597	178.77
436508.7761	3709325.087	179.84
436541.0558	3709320.576	180.97
436573.3356	3709316.065	183.52
436605.6154	3709311.554	185.54
436637.8952	3709307.043	185.23
436670.175	3709302.532	185.49
436702.4548	3709298.021	184.14
436734.7346	3709293.51	182.09
436767.0144	3709288.999	181.83
436799.2942	3709284.488	181.57
436831.5739	3709279.977	181.05
436863.8537	3709275.466	184.11
436896.1335	3709270.955	186.8
436928.4133	3709266.445	163.56

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436960.6931	3709261.934	140.95
436992.9729	3709257.423	129.34
437025.2527	3709252.912	113.55
437057.5325	3709248.401	115.86
437089.8123	3709243.89	123.07
437122.092	3709239.379	126.49
437154.3718	3709234.868	114.7
437186.6516	3709230.357	100.6
437218.9314	3709225.846	85.14
437251.2112	3709221.335	70.02
437283.491	3709216.824	62.77
437315.7708	3709212.314	57.13
437348.0506	3709207.803	48.56
437380.3304	3709203.292	50.82
437412.6101	3709198.781	53.02
437444.8899	3709194.27	53.91
437477.1697	3709189.759	54.39
435780.7514	3710175.67	168.15
435798.9877	3710148.857	166.19
435817.2239	3710122.045	164.69
435835.4602	3710095.233	164.07
435853.6964	3710068.42	163.43
435871.9327	3710041.608	162.92
435890.1689	3710014.795	162.08
435908.4052	3709987.983	161.64
435926.6414	3709961.171	162.87
435944.8777	3709934.358	169.15
435963.1139	3709907.546	171.47
435981.3502	3709880.733	171.68
435999.5864	3709853.921	171.56
436017.8227	3709827.109	171.03
436036.0589	3709800.296	170.93
436054.2952	3709773.484	171.09
436072.5314	3709746.672	170.68
436090.7677	3709719.859	166.05
436109.0039	3709693.047	162.78
436127.2402	3709666.234	163.32
436145.4764	3709639.422	164.4
436163.7127	3709612.61	164.75
436181.9489	3709585.797	164.87
436200.1852	3709558.985	164.98

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436218.4214	3709532.172	165.28
436236.6577	3709505.36	165.64
436254.8939	3709478.548	166.07
436273.1302	3709451.735	166.35
436291.3664	3709424.923	166.29
436309.6027	3709398.11	166.16
436327.8389	3709371.298	165.99
436346.0752	3709344.486	166.86
436364.3114	3709317.673	169.13
436382.5477	3709290.861	171.54
436400.7839	3709264.048	173.37
436423.6462	3709244.678	174.04
436455.7604	3709240.19	174.45
436487.8747	3709235.702	175.59
436519.9889	3709231.214	177.5
436552.1032	3709226.726	174.21
436584.2174	3709222.239	166.45
436616.3317	3709217.751	167.14
436648.446	3709213.263	169.26
436680.5602	3709208.775	171.01
436712.6745	3709204.287	172
436744.7887	3709199.8	172.9
436776.903	3709195.312	174.15
436809.0172	3709190.824	175.39
436841.1315	3709186.336	177.07
436873.2457	3709181.849	179.98
436905.36	3709177.361	174.58
436937.4742	3709172.873	155.82
436969.5885	3709168.385	131.68
437001.7027	3709163.897	112.21
437033.817	3709159.41	98.64
437065.9312	3709154.922	90.86
437098.0455	3709150.434	89.74
437130.1597	3709145.946	87.39
437162.274	3709141.458	82.35
437194.3882	3709136.971	77.79
437226.5025	3709132.483	71.68
437258.6167	3709127.995	67.83
437290.731	3709123.507	65.17
437322.8452	3709119.02	62.56
437354.9595	3709114.532	59.5

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437387.0737	3709110.044	54.63
437419.188	3709105.556	49.17
437451.3022	3709101.068	44.04
437483.4165	3709096.581	40.77
437515.5307	3709092.093	39.86
435682.3931	3710157.733	170.62
435700.7107	3710130.801	168.8
435719.0284	3710103.869	165.18
435737.346	3710076.937	161.8
435755.6637	3710050.005	161.19
435773.9814	3710023.073	160.9
435792.299	3709996.141	160.95
435810.6167	3709969.209	161.42
435828.9343	3709942.277	161.54
435847.252	3709915.344	161.94
435865.5697	3709888.412	166.48
435883.8873	3709861.48	171.87
435902.205	3709834.548	172.28
435920.5227	3709807.616	172.15
435938.8403	3709780.684	171.98
435957.158	3709753.752	171.69
435975.4756	3709726.82	171.14
435993.7933	3709699.888	165.38
436012.111	3709672.956	160.24
436030.4286	3709646.024	157.69
436048.7463	3709619.091	155.57
436067.064	3709592.159	157.37
436085.3816	3709565.227	163.14
436103.6993	3709538.295	165.48
436122.0169	3709511.363	165.91
436140.3346	3709484.431	166.14
436158.6523	3709457.499	166.36
436176.9699	3709430.567	166.56
436195.2876	3709403.635	166.65
436213.6052	3709376.703	166.73
436231.9229	3709349.771	167.36
436250.2406	3709322.838	167.93
436268.5582	3709295.906	167.8
436286.8759	3709268.974	167.37
436305.1936	3709242.042	166.63
436323.5112	3709215.11	164.6

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436341.8289	3709188.178	161.88
436370.8991	3709159.743	159.9
436403.1567	3709155.235	162.01
436435.4143	3709150.728	164.41
436467.6719	3709146.22	161.88
436499.9296	3709141.712	160.74
436532.1872	3709137.204	162.45
436564.4448	3709132.696	163.79
436596.7024	3709128.189	164.41
436628.96	3709123.681	165.34
436661.2177	3709119.173	165.94
436693.4753	3709114.665	165.94
436725.7329	3709110.157	165.1
436757.9905	3709105.649	163.3
436790.2481	3709101.142	166.76
436822.5057	3709096.634	173.22
436854.7634	3709092.126	171.56
436887.021	3709087.618	164.13
436919.2786	3709083.11	156.52
436951.5362	3709078.602	143.34
436983.7938	3709074.095	120.79
437016.0515	3709069.587	104.33
437048.3091	3709065.079	97.61
437080.5667	3709060.571	92.84
437112.8243	3709056.063	87.87
437145.0819	3709051.556	84.21
437177.3396	3709047.048	77.89
437209.5972	3709042.54	71.18
437241.8548	3709038.032	68
437274.1124	3709033.524	65.47
437306.37	3709029.016	62.98
437338.6276	3709024.509	60.67
437370.8853	3709020.001	58.58
437403.1429	3709015.493	56.38
437435.4005	3709010.985	51.5
437467.6581	3709006.477	48.58
437499.9157	3709001.97	46.66
437532.1734	3708997.462	45.33
437060.064	3710056.149	67.44
437037.55	3709958.717	69.33
437015.0359	3709861.284	70.59

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436992.5219	3709763.852	103.26
436970.0079	3709666.419	124.46
436947.4939	3709568.986	173.11
436924.9799	3709471.554	196.91
436812.4099	3708984.39	157.53
437614.6474	3709806.291	61.48
437695.1446	3709742.435	61.28
437676.6146	3709727.805	61.23
437757.1118	3709663.949	60.82
437738.5818	3709649.319	60.84
437819.0789	3709585.463	59.71
437800.5489	3709570.833	60.08
437881.0461	3709506.977	51.31
437862.5161	3709492.347	53.72
437943.0133	3709428.491	59.99
437924.4833	3709413.861	59.27
438004.9805	3709350.004	59.35
437986.4505	3709335.374	58.64
438066.9476	3709271.518	61.9
438048.4176	3709256.888	59.99
437087.8251	3710336.506	62.88
437202.4832	3710265.129	62.88
437101.5802	3710234.932	53.65
437079.1602	3710236.882	61.24
437214.9679	3710220.35	62.97
437097.2478	3710185.12	53.97
437114.105	3710141.65	52.76
437220.0531	3710173.356	63
437212.189	3710122.487	62.58
437273.9921	3710140.983	63.37
437124.6117	3710047.763	56.03
437225.5146	3710077.96	62.51
437286.0564	3710096.078	63.23
437122.2973	3709998.555	58.77
437228.2454	3710030.262	62.34
437313.0038	3710055.627	63.11
437096.3597	3709942.278	64.62
437137.908	3709954.712	57.95
437262.5528	3709992.013	62.31
437345.6493	3710016.881	62.91
437053.1656	3709938.011	67.63

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437088.1103	3709842.778	66.08
437130.4896	3709855.461	64.04
437257.6273	3709893.509	61.43
437300.0065	3709906.191	61.91
437342.3857	3709918.874	62
437384.765	3709931.557	62.26
437044.5007	3709838.387	68.96
437079.7526	3709743.246	83.5
437122.746	3709756.112	69.03
437165.7394	3709768.979	56.2
437273.223	3709801.145	60.54
437316.2164	3709814.012	61.06
437359.2098	3709826.878	61.26
437402.2032	3709839.745	61.44
437035.8358	3709738.763	97.81
437070.519	3709643.452	120.35
437112.375	3709655.978	106.06
437154.231	3709668.504	86.08
437279.7991	3709706.082	58.95
437321.6552	3709718.608	60.15
437363.5112	3709731.135	60.5
437405.3672	3709743.661	60.86
437447.2233	3709756.187	60.88
437083.3053	3709550.248	120.19
437125.6846	3709562.93	111.7
437168.0638	3709575.613	96.86
437295.2015	3709613.661	47.3
437337.5807	3709626.344	46.45
437379.96	3709639.026	52.9
437422.3392	3709651.709	60.13
437464.7184	3709664.392	60.1
437507.0976	3709677.074	59.63
437096.4722	3709457.157	117.05
437139.2795	3709469.968	107.04
437182.0868	3709482.779	93.09
437289.105	3709514.806	48.47
437331.9123	3709527.617	44.28
437374.7197	3709540.427	46.59
437417.527	3709553.238	56.57
437460.3343	3709566.049	58.52
437503.1416	3709578.86	58.43

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437545.9489	3709591.67	59.58
437107.5912	3709363.454	119.88
437149.5886	3709376.022	103.3
437191.5861	3709388.591	88.39
437317.5784	3709426.296	53.77
437359.5758	3709438.864	57.54
437401.5733	3709451.433	57.99
437464.5694	3709470.286	58.27
437506.5669	3709482.854	58.41
437548.5643	3709495.422	59.06
437590.5617	3709507.991	59.43
437758.5515	3709558.264	60.03
437120.8795	3709270.4	132.77
437163.2588	3709283.083	109.71
437205.638	3709295.765	88.55
437311.5861	3709327.472	50.14
437353.9653	3709340.155	54.41
437396.3445	3709352.837	56.73
437438.7238	3709365.52	57.16
437523.4822	3709390.885	58.02
437565.8615	3709403.568	58.46
437608.2407	3709416.251	58.67
437650.6199	3709428.933	58.69
437798.9473	3709473.323	56.78
437113.036	3709171.022	95.95
437155.7437	3709183.803	97.33
437198.4515	3709196.584	93
437326.5747	3709234.927	50.43
437369.2825	3709247.708	53.89
437411.9902	3709260.489	55.69
437561.4674	3709305.222	57.29
437604.1751	3709318.003	57.75
437646.8829	3709330.784	57.52
437689.5906	3709343.565	53.67
437860.4217	3709394.689	50.21
437006.2666	3709139.069	111.03
436983.8466	3709141.019	123.73
437019.0984	3709045.879	110.49
437126.582	3709078.045	81.77
437169.5754	3709090.911	76.15
437212.5688	3709103.778	72.08



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437341.5491	3709142.377	57.75
437384.5425	3709155.244	43.99
437427.5359	3709168.11	48.5
437621.0063	3709226.009	55.55
437663.9998	3709238.876	50.58
437706.9932	3709251.742	49.38
437749.9866	3709264.609	48.13
437900.4636	3709309.642	57.6
437943.457	3709322.508	58.05
436975.1817	3709041.396	123.95
437010.1264	3708946.163	160.77
437052.5057	3708958.846	147.99
437094.8849	3708971.528	127.82
437137.2641	3708984.211	102.85
437179.6434	3708996.894	82.44
437222.0226	3709009.576	68.62
437349.1603	3709047.624	60.42
437391.5395	3709060.307	58.09
437433.9188	3709072.99	53.31
437645.8149	3709136.403	48.64
437688.1942	3709149.086	50.26
437730.5734	3709161.768	51.62
437772.9526	3709174.451	52.59
437942.4696	3709225.182	57.94
437984.8488	3709237.864	58.27
436966.5168	3708941.772	156
437028.6838	3710418.707	71.2
437002.8076	3710375.923	77
437061.9489	3710293.723	66.64
437036.0728	3710250.939	69.74
437010.1966	3710208.156	76.37
436984.3204	3710165.372	82.36
437027.4079	3710151.315	72.8
436958.4442	3710122.589	88.31
437001.5317	3710108.532	76.88
436932.568	3710079.805	95.19
436975.6555	3710065.748	82.16
436906.6919	3710037.022	107.55
436821.6744	3710076.439	129.4
436859.2719	3710001.267	119.18
436880.8157	3709994.239	113.63

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436923.9032	3709980.182	99.59
436945.4469	3709973.153	91.65
436966.9906	3709966.125	84.34
436988.5344	3709959.096	78.34
437010.0781	3709952.068	73.41
436837.7282	3710008.296	123.91
436816.7632	3710020.976	128.81
436795.7982	3710033.656	132.64
436807.5196	3709915.7	114.89
436829.0633	3709908.672	108.03
436850.6071	3709901.643	100.71
436872.1508	3709894.615	92.7
436893.6945	3709887.586	84.09
436915.2383	3709880.558	79.1
436936.782	3709873.529	75.72
436958.3258	3709866.501	73.66
436979.8695	3709859.472	72.97
436785.9758	3709922.729	120.61
436765.0108	3709935.409	125.76
436744.0458	3709948.089	130.59
436757.4244	3709829.593	122.3
436780.6254	3709822.023	120.47
436803.8263	3709814.454	117.44
436827.0273	3709806.885	112.7
436850.2282	3709799.316	106.11
436873.4292	3709791.747	99.59
436896.6301	3709784.178	95.21
436919.8311	3709776.609	97.29
436943.032	3709769.039	101.59
436966.233	3709761.47	105.09
437012.6349	3709746.332	103.26
436734.2235	3709837.162	123.83
436713.2585	3709849.842	126.23
436692.2935	3709862.522	128.6
436705.4511	3709744.098	128.3
436751.4111	3709729.104	125.37
436774.3911	3709721.607	122.14
436797.3711	3709714.11	118.44
436820.3511	3709706.612	116.71
436843.3311	3709699.115	116.38
436866.311	3709691.618	116.85

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436889.291	3709684.121	118.35
436912.271	3709676.624	120.3
436935.251	3709669.127	122.88
437004.191	3709646.636	131.11
436682.4711	3709751.595	128.77
436661.5061	3709764.275	129.12
436640.5411	3709776.955	130.42
436653.5298	3709658.586	135.82
436699.1518	3709643.702	145.29
436721.9628	3709636.26	151.15
436744.7739	3709628.818	151.07
436767.5849	3709621.376	150.42
436790.3959	3709613.934	150.93
436813.2069	3709606.492	152.66
436836.0179	3709599.05	156.34
436858.829	3709591.609	161.58
436881.64	3709584.167	167.32
436904.451	3709576.725	172.78
436972.8841	3709554.399	167.37
436630.7188	3709666.028	140.24
436609.7538	3709678.708	144.05
436588.7888	3709691.388	145.78
436601.644	3709573.063	175.05
436646.9993	3709558.266	159.76
436669.6769	3709550.867	159.39
436692.3545	3709543.469	167.14
436715.0321	3709536.071	174.79
436737.7098	3709528.672	179.43
436760.3874	3709521.274	187.83
436783.065	3709513.875	194
436805.7426	3709506.477	197.82
436828.4202	3709499.078	204.03
436851.0979	3709491.68	209.23
436873.7755	3709484.282	210.52
436896.4531	3709476.883	207.85
436578.9664	3709580.461	174.89
436558.0014	3709593.141	167.03
436537.0364	3709605.821	161.17
436549.7837	3709487.531	182.09
436594.9229	3709472.805	183.42
436617.4926	3709465.441	185.8

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436640.0622	3709458.078	188.75
436662.6318	3709450.715	189.73
436685.2015	3709443.352	190.64
436707.7711	3709435.989	191.7
436730.3407	3709428.625	193.04
436752.9104	3709421.262	192.89
436775.48	3709413.899	192.47
436798.0496	3709406.536	192.26
436820.6193	3709399.173	192.64
436843.1889	3709391.81	195.18
436527.214	3709494.894	181.43
436506.249	3709507.574	178.39
436485.284	3709520.254	172.71
436497.9421	3709401.993	176.44
436542.903	3709387.325	181.6
436565.3834	3709379.991	184.33
436587.8638	3709372.657	185.12
436610.3442	3709365.323	185.63
436632.8247	3709357.989	186.81
436655.3051	3709350.655	187.71
436677.7855	3709343.321	187.96
436700.2659	3709335.986	188.26
436722.7464	3709328.652	188.27
436745.2268	3709321.318	187.71
436767.7072	3709313.984	186.21
436790.1876	3709306.65	184.02
436475.4617	3709409.327	175.51
436454.4967	3709422.007	174.49
436433.5317	3709434.687	172.88
436446.1148	3709316.451	173.93
436490.9258	3709301.831	179.37
436513.3313	3709294.522	180.59
436535.7368	3709287.212	180.99
436558.1423	3709279.903	180.91
436580.5478	3709272.593	178.44
436602.9532	3709265.283	174.48
436625.3587	3709257.974	171.71
436647.7642	3709250.664	171.33
436670.1697	3709243.354	172.79
436692.5752	3709236.045	173.9
436714.9807	3709228.735	174.48

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436737.3862	3709221.425	174.55
436423.7093	3709323.76	171.65
436402.7443	3709336.44	170.51
436381.7793	3709349.12	170.05
436395.1579	3709230.624	170.5
436441.5598	3709215.486	174.54
436464.7608	3709207.917	174.02
436487.9617	3709200.348	172.06
436511.1627	3709192.779	168.78
436534.3636	3709185.209	166.06
436557.5646	3709177.64	164.62
436580.7655	3709170.071	164.37
436603.9665	3709162.502	164.82
436627.1674	3709154.933	165.4
436650.3684	3709147.364	166.25
436673.5693	3709139.794	167.19
436905.5788	3709064.103	152.62
436928.7798	3709056.534	145.55
436951.9807	3709048.965	135.29
436371.957	3709238.193	166.03
436350.992	3709250.873	164.04
436330.027	3709263.553	164.51
436343.2872	3709145.096	158.07
436366.3698	3709137.566	158.48
436389.4523	3709130.035	158.49
436412.5349	3709122.504	158.26
436435.6175	3709114.974	158.46
436458.7001	3709107.443	159.36
436481.7827	3709099.913	159.7
436504.8652	3709092.382	159.85
436527.9478	3709084.852	160.36
436551.0304	3709077.321	161.27
436574.113	3709069.791	162.24
436597.1956	3709062.26	161.81
436620.2781	3709054.73	159.73
436643.3607	3709047.199	157.43
436666.4433	3709039.669	156.13
436689.5259	3709032.138	156.51
436712.6084	3709024.608	157.87
436735.691	3709017.077	157.92
436758.7736	3709009.546	158

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436781.8562	3709002.016	158
436851.1039	3708979.424	157.13
436874.1865	3708971.894	155.51
436897.2691	3708964.363	153.29
436920.3517	3708956.833	152.6
436943.4342	3708949.302	153.94
436320.2046	3709152.627	158.58
436299.2396	3709165.307	161.7
436278.2746	3709177.987	165.31
437012.986	3710437.607	71.58
436966.1794	3710420.025	79.18
436981.8772	3710401.124	78.95
436935.0706	3710383.542	87.69
436950.7685	3710364.641	84.82
436971.6989	3710339.44	82.07
436914.1402	3710408.743	90.63
436903.9619	3710347.058	101.41
436919.6597	3710328.158	96.43
436935.3575	3710309.257	92.57
436864.4037	3710398.96	111.9
436872.8531	3710310.575	114.85
436888.5509	3710291.674	111.21
436904.2487	3710272.774	107.72
436862.6747	3710248.891	122.74
436878.3725	3710229.99	117.85
436894.0703	3710211.09	112
436810.6355	3710237.609	137.1
436831.5659	3710212.408	132.43
436847.2637	3710193.507	129.11
436868.1941	3710168.306	123.05
436779.5267	3710201.126	143.83
436800.4571	3710175.925	138.97
436816.155	3710157.024	134.47
436831.8528	3710138.123	130.23
436638.5333	3710296.947	190.31
436654.2311	3710278.047	184.17
436669.9289	3710259.146	178.35
436685.6267	3710240.245	173.25
436701.3245	3710221.345	167.31
436717.0223	3710202.444	161.05
436732.7202	3710183.543	156.19

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436748.418	3710164.642	151.31
436764.1158	3710145.742	146.64
436779.8136	3710126.841	141.63
436795.5114	3710107.94	137.05
436738.2396	3710102.958	152.72
436753.9374	3710084.057	145.43
436769.6352	3710065.157	139.58
436691.7198	3710011.091	157.51
436707.4176	3709992.19	146.26
436723.1154	3709973.29	138.01
436613.8045	3709957.025	177.83
436634.7349	3709931.824	163.03
436650.4327	3709912.924	150.51
436666.1305	3709894.023	138.61
436321.6016	3710160.97	174.84
436571.4376	3709860.158	171.8
436592.7002	3709834.557	164.07
436608.6472	3709815.356	149.33
436624.5941	3709796.156	136.65
436305.6546	3710180.17	174.45
436217.3477	3710138.616	171.19
436233.2666	3710119.45	173.58
436259.7981	3710087.505	174.17
436509.1943	3709787.223	159.5
436525.1132	3709768.056	155.03
436541.0321	3709748.889	153.77
436556.951	3709729.722	152.83
436572.8699	3709710.555	149.1
436123.7271	3710103.461	168.3
436139.6236	3710084.321	169.26
436155.5201	3710065.181	170.14
436171.4166	3710046.041	169.86
436192.612	3710020.521	171.19
436446.9562	3709714.281	157.04
436468.1515	3709688.761	156.14
436484.048	3709669.621	155.14
436499.9445	3709650.481	154.19
436515.8411	3709631.341	155.46
436030.1078	3710068.303	163.85
436045.9861	3710049.185	164.63
436061.8643	3710030.067	168.94

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436077.7426	3710010.949	171.29
436093.6208	3709991.831	171.27
436109.499	3709972.713	171.05
436125.3773	3709953.595	170.99
436151.841	3709921.732	171.28
436405.8928	3709615.844	157.87
436421.7711	3709596.726	158.21
436437.6493	3709577.608	160.83
436453.5276	3709558.49	162.43
436469.4058	3709539.372	167.26
435936.4896	3710033.144	163.01
435952.3526	3710014.044	162.4
435968.2157	3709994.945	162.63
435984.0787	3709975.845	167.42
435999.9418	3709956.745	171.09
436015.8048	3709937.646	171.45
436031.6679	3709918.546	171.23
436047.5309	3709899.446	171.05
436063.394	3709880.347	170.79
436089.8324	3709848.514	170.66
436343.6411	3709542.919	165.7
436364.7918	3709517.453	170.3
436380.6549	3709498.353	173.24
436396.5179	3709479.253	172.88
436412.381	3709460.154	172.95
435842.8721	3709997.984	161.36
435858.7224	3709978.9	161.52
435874.5726	3709959.816	161.62
435890.4228	3709940.732	161.95
435906.273	3709921.647	166.12
435922.1232	3709902.563	171.09
435937.9734	3709883.479	171.92
435953.8236	3709864.395	171.85
435969.6738	3709845.31	171.79
435985.524	3709826.226	171.53
436001.3743	3709807.142	171.25
436022.5079	3709781.696	171.32
436048.9249	3709749.889	171.34
436297.2449	3709450.903	166.15
436313.0951	3709431.819	166.21
436328.9453	3709412.734	166.59



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436344.7955	3709393.65	167.45
436360.6457	3709374.566	167.77
435749.2553	3709962.824	159.54
435765.0945	3709943.753	159.85
435780.9338	3709924.682	160.3
435796.773	3709905.611	160.49
435812.6122	3709886.54	161.09
435828.4514	3709867.469	163.78
435844.2907	3709848.398	169.03
435860.1299	3709829.327	171.68
435875.9691	3709810.256	172.09
435891.8083	3709791.185	172.39
435907.6476	3709772.114	172.1
435923.4868	3709753.043	172.14
435939.326	3709733.972	171.83
435955.1653	3709714.901	170.43
435971.0045	3709695.83	165.28
435986.8437	3709676.759	160.92
436240.2713	3709371.623	166.83
436256.1106	3709352.552	167.32
436271.9498	3709333.481	167.53
436287.789	3709314.41	167.03
436303.6283	3709295.338	166.33
435655.6837	3709927.609	153.97
435671.6475	3709908.388	153.93
435687.6114	3709889.167	154.09
435703.5753	3709869.945	154.62
435719.5392	3709850.724	155.11
435735.503	3709831.503	157.19
435751.4669	3709812.282	160.48
435767.4308	3709793.061	163.89
435783.3946	3709773.84	164.75
435799.3585	3709754.619	164.77
435815.3224	3709735.398	162.24
435831.2862	3709716.177	158.08
435847.2501	3709696.956	156.6
435863.214	3709677.735	156.33
435879.1779	3709658.514	156.37
435895.1417	3709639.293	156.04
435911.1056	3709620.071	155.65
435927.0695	3709600.85	154.65

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435943.0333	3709581.629	154.21
435958.9972	3709562.408	154.13
435974.9611	3709543.187	153.92
435990.9249	3709523.966	153.7
436006.8888	3709504.745	153.71
436022.8527	3709485.524	155.86
436038.8166	3709466.303	161.56
436054.7804	3709447.082	165.83
436070.7443	3709427.861	168.02
436086.7082	3709408.64	169.08
436102.672	3709389.418	169.19
436118.6359	3709370.197	168.06
436134.5998	3709350.976	167.96
436150.5636	3709331.755	168.4
436166.5275	3709312.534	168.81
436182.4914	3709293.313	168.96
436198.4553	3709274.092	168.89
436214.4191	3709254.871	168.78
436230.383	3709235.65	168.66
436246.3469	3709216.429	168.5
436262.3107	3709197.208	168.27
437033.1621	3710018.519	70.61
437069.8994	3709869.568	67.38
437037.7294	3709868.588	69.1
437072.9443	3709769.615	76.1
437040.7743	3709768.635	87.23
437075.9892	3709669.661	114.28
437043.8192	3709668.681	117.84
437062.9491	3709569.217	125.8
437065.994	3709469.264	126.88
437085.1239	3709369.8	128.66
437052.9539	3709368.82	144.5
437088.1688	3709269.846	135.96
436989.9985	3710429.505	75.27
436969.6746	3710449.948	74.07
436946.9212	3710477.248	75.11
436919.8892	3710431.586	84.43
436952.0942	3710282.999	88.13
437010.8587	3710271.322	74.36
436831.695	3710381.212	126.15
436804.6629	3710335.55	135.55

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436962.4847	3710181.586	87.8
436777.6308	3710289.888	143.84
436764.5167	3710233.659	147.28
436700.623	3710159.823	170.38
436727.4648	3710139.444	159.2
436754.3066	3710119.066	147.98
436649.1374	3710137.739	193.48
436676.6675	3710116.838	183.62
436623.9958	3710161.84	201.5
436601.2424	3710189.14	202.93
436571.9758	3710073.977	180.28
436598.8176	3710053.598	179.83
436625.6594	3710033.219	182.73
436547.1782	3710097.816	182.72
436524.4249	3710125.116	188.22
436495.6554	3710009.575	174.69
436523.4913	3709988.442	174.22
436551.3272	3709967.308	174.19
436470.3607	3710033.792	175.42
436447.6074	3710061.092	176.28
436418.5538	3709945.767	171.9
436445.8217	3709925.065	171.87
436473.0895	3709904.362	171.74
436500.3574	3709883.66	171.25
436724.812	3709732.071	128.02
436993.4497	3709678.69	118.94
436393.5432	3709969.768	172.16
436370.7899	3709997.068	173.1
436342.1068	3709881.462	169.62
436370.1156	3709860.197	167.57
436398.1244	3709838.932	168.13
436426.1333	3709817.667	169.33
436454.1421	3709796.402	168.8
436926.1414	3709592.716	165.79
436977.8797	3709582.435	162.09
437012.3719	3709575.581	146.8
436278.8149	3709807.169	171.43
436306.3449	3709786.268	170.27
436333.875	3709765.366	165.69
436361.405	3709744.465	162.22
436388.9351	3709723.563	159.29

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436914.2987	3709495.721	199.24
436948.2013	3709488.984	183.53
436982.1039	3709482.247	167.18
437016.0065	3709475.511	150.6
436216.6473	3709732.022	169.94
436244.7673	3709710.673	168.79
436272.8872	3709689.324	165.56
436301.0072	3709667.975	163.62
436329.1272	3709646.625	162.16
436862.494	3709406.667	203.13
436897.1231	3709399.785	203.61
436931.7522	3709392.904	193.39
436966.3813	3709386.023	181.42
437001.0103	3709379.142	168.48
436166.919	3709647.432	164.17
436194.6266	3709626.396	164.34
436222.3343	3709605.359	164.32
436250.0419	3709584.323	164.58
436277.7496	3709563.287	164.89
436513.2646	3709384.479	177.92
436817.1496	3709316.328	184.15
436851.271	3709309.548	185.61
436885.3923	3709302.768	193.07
436919.5136	3709295.988	185.57
436953.6349	3709289.207	164.02
436987.7562	3709282.427	148.05
437021.8775	3709275.647	125.3
436119.5233	3709561.07	165.35
436147.7208	3709539.662	165.78
436175.9182	3709518.254	165.65
436204.1156	3709496.846	165.7
436232.3131	3709475.438	166.05
436763.8858	3709227.564	175.9
436798.6102	3709220.664	176.44
436833.3347	3709213.764	177.28
436868.0592	3709206.864	181.4
436902.7836	3709199.963	173.65
436954.8703	3709189.613	138.86
436055.3585	3709487.44	162.81
436083.1944	3709466.306	166.1
436111.0304	3709445.173	166.45

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436138.8663	3709424.039	166.75
436166.7022	3709402.906	166.79
436417.2256	3709212.703	172.83
436702.1562	3709140.482	168.47
436736.4355	3709133.67	169.7
436770.7147	3709126.858	168.81
436804.994	3709120.047	171.1
436839.2733	3709113.235	175.72
436873.5526	3709106.423	172.79
435881.3245	3709497.225	152.99
435909.5791	3709475.773	153.07
435937.8336	3709454.322	152.94
435966.0881	3709432.87	154.5
435994.3426	3709411.419	163.73
436022.5971	3709389.968	170.07
436050.8516	3709368.516	170.82
436079.1061	3709347.065	170.6
436107.3607	3709325.613	168.9
436135.6152	3709304.162	169.04
436421.4305	3709096.917	156.76
436786.7755	3709024.318	158.24
436821.5702	3709017.404	157.85
436856.365	3709010.49	156.38
436891.1598	3709003.576	146.98
436925.9545	3708996.662	141.71
436960.7493	3708989.748	143.37
436995.544	3708982.834	147.21
437030.3388	3708975.92	148.1
435855.8206	3709521.6	152.48
435833.0673	3709548.9	152.41
436936.1363	3710500.317	76.96
436930.2863	3710532.497	80.23
436892.335	3710479.84	81.92
436903.12	3710456.771	83.26
436884.0175	3710507.464	82.37
436844.2198	3710468.59	95.15
436857.1617	3710440.907	102.2
436834.8238	3710498.521	89.67
436794.7179	3710460.306	106.72
436807.0436	3710433.941	117.2
436819.3693	3710407.577	125.04

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436785.63	3710489.578	98.03
436746.1019	3710450.127	121.03
436759.5831	3710421.291	130.99
436773.0644	3710392.455	139.14
436786.5456	3710363.618	139.02
436736.4363	3710480.635	109.16
436696.6385	3710441.761	136.02
436709.5805	3710414.078	144.87
436722.5225	3710386.395	150.58
436735.4645	3710358.712	151.16
436687.2426	3710471.692	125.66
436647.837	3710431.979	156.59
436661.5633	3710402.619	169.07
436675.2897	3710373.258	171.31
436689.016	3710343.897	167.66
436638.0488	3710462.75	143.98
436598.417	3710423.52	163.45
436611.6908	3710395.128	177.38
436624.9646	3710366.735	185.39
436638.2385	3710338.342	187.21
436588.8551	3710453.807	161.02
436549.0573	3710414.932	176.93
436561.9993	3710387.249	178.59
436574.9413	3710359.566	185.72
436587.8833	3710331.884	187.56
436539.6613	3710444.864	179.45
436500.1332	3710405.413	185.91
436513.6144	3710376.576	186.13
436527.0957	3710347.74	186.41
436540.5769	3710318.904	186.71
436554.0581	3710290.067	188.21
436567.5394	3710261.231	192.13
436581.0206	3710232.395	197.08
436490.4676	3710435.921	185.52
436401.8167	3710387.375	183.89
436415.4398	3710358.235	184.12
436429.063	3710329.095	185.18
436442.6861	3710299.955	186.26
436456.3092	3710270.815	187.96
436469.9324	3710241.676	189.66
436483.5555	3710212.536	190.76

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436497.1786	3710183.396	192.2
436510.8018	3710154.256	192.54
436392.0801	3710418.035	184.37
436303.4808	3710369.379	180.7
436317.2072	3710340.018	180.36
436330.9335	3710310.657	178.89
436344.6598	3710281.297	177.98
436358.3862	3710251.936	178.02
436372.1125	3710222.576	178.35
436385.8389	3710193.215	178
436399.5652	3710163.854	177.73
436413.2915	3710134.494	178.66
436427.0179	3710105.133	178.57
436293.6926	3710400.149	182.48
436205.1325	3710351.409	183.65
436218.9373	3710321.881	180.52
436232.7421	3710292.352	177.55
436246.5469	3710262.824	175.81
436260.3517	3710233.295	174.93
436274.1564	3710203.767	174.42
436294.8636	3710159.474	174.28
436308.6684	3710129.946	174.82
436322.4732	3710100.418	174.91
436336.2779	3710070.889	174.59
436350.0827	3710041.361	174.16
436195.3052	3710382.263	184.5
436106.5368	3710333.969	179.81
436119.9251	3710305.331	178.08
436133.3133	3710276.694	175.12
436146.7016	3710248.056	174.36
436160.0898	3710219.419	172.66
436173.4781	3710190.781	171.18
436186.8663	3710162.144	170.23
436213.6428	3710104.869	173.12
436227.0311	3710076.231	173.83
436240.4193	3710047.594	173.51
436253.8076	3710018.957	173.1
436267.1959	3709990.319	173.07
436096.9177	3710364.377	181.6
436008.1958	3710315.983	180.73
436021.677	3710287.147	178.3

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436035.1583	3710258.311	173.95
436048.6395	3710229.474	169.68
436062.1207	3710200.638	168.78
436075.602	3710171.802	168.75
436089.0832	3710142.965	168.78
436102.5644	3710114.129	168.19
436129.5269	3710056.456	170.94
436143.0081	3710027.62	170.44
436156.4893	3709998.784	170.85
436169.9706	3709969.947	171.38
436183.4518	3709941.111	171.6
435998.5302	3710346.491	182.77
435909.8469	3710298.015	179.13
435923.4051	3710269.014	178.32
435936.9634	3710240.013	175.09
435950.5216	3710211.012	167.73
435964.0799	3710182.011	165.98
435977.6382	3710153.01	165.46
435991.1964	3710124.008	164.96
436004.7547	3710095.007	164.46
436038.6504	3710022.505	166.36
436052.2086	3709993.503	171.43
436065.7669	3709964.502	171.59
436086.1043	3709921.001	170.82
435900.1427	3710328.606	179.33
435811.4918	3710280.06	167.26
435825.1149	3710250.92	167.81
435838.7381	3710221.78	167.44
435852.3612	3710192.64	166.92
435865.9843	3710163.5	166.2
435879.6075	3710134.36	165.63
435893.2306	3710105.221	164.99
435906.8538	3710076.081	164.29
435954.5347	3709974.091	164.12
435968.1579	3709944.951	169.83
435801.7552	3710310.72	166.6
435713.132	3710262.115	171.3
435726.8105	3710232.856	172.55
435740.489	3710203.598	172.64
435754.1676	3710174.34	169.86
435767.8461	3710145.081	167.58



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435781.5246	3710115.823	164.43
435795.2031	3710086.565	162.94
435808.8816	3710057.306	162.23
435822.5601	3710028.048	161.48
435870.4349	3709925.644	162.39
435703.3678	3710292.834	170.14
435614.7684	3710244.178	172.44
435628.4948	3710214.817	173.43
435642.2211	3710185.456	173.13
435655.9475	3710156.096	169.41
435669.6738	3710126.735	167.99
435683.4002	3710097.375	163.82
435697.1265	3710068.014	160.65
435710.8528	3710038.653	159.61
435724.5792	3710009.293	159.19
435786.3477	3709877.17	159.32
435800.0741	3709847.809	162.02
435813.8004	3709818.449	165.21
435827.5267	3709789.088	165.55
435841.2531	3709759.727	164.39
435854.9794	3709730.367	159.5
435604.9803	3710274.948	169.01
435516.4018	3710226.247	169.52
435530.1699	3710196.797	170.67
435543.938	3710167.348	169.64
435557.706	3710137.898	167.27
435571.4741	3710108.448	164.5
435585.2421	3710078.998	160.9
435599.0102	3710049.548	159.04
435612.7783	3710020.098	156.94
435626.5463	3709990.648	155.81
435640.3144	3709961.198	155.35
435695.3866	3709843.399	152.81
435709.1547	3709813.949	153.37
435722.9228	3709784.499	160.37
435736.6908	3709755.049	163.97
435750.4589	3709725.6	163.92
435764.227	3709696.15	160.96
435777.995	3709666.7	156.43
435791.7631	3709637.25	155.43
435805.5312	3709607.8	154.22

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435819.2992	3709578.35	152.92
435506.5928	3710257.062	167.34
436934.5869	3710555.754	80.58
436945.0222	3710581.033	77.38
436891.4139	3710579.372	89.19
436886.2532	3710551.463	88.07
436902.2793	3710606.976	85.49
436848.4868	3710604.318	103.71
436842.9575	3710574.416	105.07
436837.4281	3710544.514	100.15
436859.5365	3710632.92	98.94
436805.6415	3710629.708	123.02
436799.9074	3710598.698	123.98
436794.1733	3710567.688	121.29
436788.4392	3710536.678	107.65
436816.7936	3710658.863	118.81
436763.0779	3710656.62	140.02
436757.7021	3710627.548	139.68
436752.3264	3710598.477	137.41
436746.9507	3710569.405	130.23
436741.5749	3710540.333	118.25
436736.1992	3710511.261	108
436774.0508	3710684.806	136.96
436720.2582	3710682.148	151.84
436714.7289	3710652.246	150.68
436709.1996	3710622.343	149.96
436703.6702	3710592.441	149.05
436698.1409	3710562.538	144.15
436692.6116	3710532.636	133.04
436687.0822	3710502.734	124.22
436731.3079	3710710.749	151.62
436677.4578	3710707.78	171.91
436671.8133	3710677.254	168.45
436666.1687	3710646.729	167.29
436660.5242	3710616.204	167.13
436654.8797	3710585.678	166.1
436649.2351	3710555.153	160.57
436643.5906	3710524.628	150.09
436637.9461	3710494.102	144.01
436688.5651	3710736.692	173.91
436634.6702	3710733.481	176.99

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436628.936	3710702.471	180.41
436623.2019	3710671.461	182.37
436617.4678	3710640.451	184.97
436611.7336	3710609.441	184.16
436605.9995	3710578.431	182.85
436600.2654	3710547.421	182.89
436594.5313	3710516.411	179.78
436588.7971	3710485.402	173.98
436645.8222	3710762.635	172.28
436591.8915	3710759.23	165.34
436586.0857	3710727.832	173.84
436580.2799	3710696.435	177.82
436574.4741	3710665.037	179.61
436568.6683	3710633.64	183.25
436562.8625	3710602.242	183.74
436557.0566	3710570.845	184.63
436551.2508	3710539.447	185.59
436545.445	3710508.05	182.8
436539.6392	3710476.652	180.06
436603.0794	3710788.579	157.29
436549.2468	3710785.704	170.3
436543.6373	3710755.368	173.07
436538.0278	3710725.032	176.98
436532.4184	3710694.697	177.39
436526.8089	3710664.361	179.06
436521.1994	3710634.025	182.86
436515.59	3710603.689	183.48
436509.9805	3710573.354	184.41
436504.371	3710543.018	185.61
436498.7615	3710512.682	185.47
436493.1521	3710482.346	185.6
436560.3365	3710814.522	167.75
436463.6988	3710837.253	165.83
436457.9646	3710806.243	169.06
436452.2305	3710775.234	170.17
436446.4964	3710744.224	172.49
436440.7623	3710713.214	175.55
436435.0281	3710682.204	178.5
436429.294	3710651.194	180.54
436423.5599	3710620.184	181.91
436417.8257	3710589.174	182.96

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436412.0916	3710558.164	183.8
436406.3575	3710527.155	184.49
436400.6234	3710496.145	184.9
436394.8892	3710465.135	184.92
436474.8508	3710866.408	157.84
436378.2579	3710889.382	157.59
436372.6133	3710858.857	160.07
436366.9688	3710828.331	161.33
436361.3243	3710797.806	166.81
436355.6797	3710767.281	174.58
436350.0352	3710736.755	176.51
436344.3907	3710706.23	177.77
436338.7461	3710675.704	179.01
436333.1016	3710645.179	180.02
436327.4571	3710614.654	180.26
436321.8126	3710584.128	180.75
436316.168	3710553.603	183.66
436310.5235	3710523.078	185.62
436304.879	3710492.552	185.87
436299.2344	3710462.027	185.19
436293.5899	3710431.502	184.07
436389.3651	3710918.295	153.89
436292.7274	3710941.026	148.51
436286.9932	3710910.016	151.26
436281.2591	3710879.006	153.47
436275.525	3710847.996	155.83
436269.7909	3710816.987	162.56
436264.0567	3710785.977	171.88
436258.3226	3710754.967	174.34
436252.5885	3710723.957	175.47
436246.8544	3710692.947	177.08
436241.1202	3710661.937	178.46
436235.3861	3710630.927	179.31
436229.652	3710599.917	179.49
436223.9179	3710568.908	179.18
436218.1837	3710537.898	179.75
436212.4496	3710506.888	182.07
436206.7155	3710475.878	184.35
436200.9813	3710444.868	184.43
436195.2472	3710413.858	184.26
436303.8794	3710970.181	147.06

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436207.2058	3710992.719	151.23
436201.4	3710961.321	150.69
436195.5942	3710929.924	149.87
436189.7884	3710898.526	149.88
436183.9826	3710867.129	153.11
436178.1768	3710835.731	162.56
436172.371	3710804.334	171.51
436166.5652	3710772.936	173.97
436160.7594	3710741.539	175.08
436154.9536	3710710.141	176.38
436149.1478	3710678.744	176.99
436143.342	3710647.346	177.02
436137.5362	3710615.949	176.52
436131.7304	3710584.551	176.38
436125.9246	3710553.154	176.84
436120.1188	3710521.756	176.37
436114.313	3710490.359	176.37
436108.5072	3710458.961	179.38
436102.7014	3710427.564	182.49
436096.8956	3710396.166	181.97
436218.3937	3711022.067	150.1
436121.756	3711044.799	155.24
436116.0218	3711013.789	155.03
436110.2877	3710982.779	149.72
436104.5536	3710951.769	147.32
436098.8195	3710920.759	147.65
436093.0853	3710889.749	148.94
436087.3512	3710858.74	152.89
436081.6171	3710827.73	162.78
436075.883	3710796.72	168.33
436070.1488	3710765.71	168.08
436064.4147	3710734.7	169.44
436058.6806	3710703.69	172.3
436052.9465	3710672.68	171.52
436047.2123	3710641.67	170.82
436041.4782	3710610.66	169.19
436035.7441	3710579.651	167.56
436030.01	3710548.641	168.51
436024.2758	3710517.631	172.92
436018.5417	3710486.621	173.41
436012.8076	3710455.611	173.88

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436007.0735	3710424.601	178.27
436001.3393	3710393.591	182.18
436132.908	3711073.954	155.49
436036.241	3711096.527	152.05
436030.4484	3711065.201	152.34
436024.6557	3711033.874	151.86
436018.8631	3711002.548	149.75
436013.0705	3710971.222	144.84
436007.2778	3710939.895	141.59
436001.4852	3710908.569	141.1
435995.6926	3710877.243	143.78
435989.8999	3710845.917	148.67
435984.1073	3710814.59	153.63
435978.3146	3710783.264	157.63
435972.522	3710751.938	157.8
435966.7294	3710720.611	157.72
435960.9367	3710689.285	159.92
435955.1441	3710657.959	160.6
435949.3515	3710626.632	159.77
435943.5588	3710595.306	159.33
435937.7662	3710563.98	158.62
435931.9735	3710532.653	160.36
435926.1809	3710501.327	166.41
435920.3883	3710470.001	170.01
435914.5956	3710438.675	170.39
435908.803	3710407.348	172.16
435903.0104	3710376.022	174.76
436047.4223	3711125.84	151.47
435950.7846	3711148.572	144.91
435945.0505	3711117.562	145.27
435939.3163	3711086.552	144.84
435933.5822	3711055.542	144.37
435927.8481	3711024.532	144.14
435922.114	3710993.522	143.18
435916.3798	3710962.512	139.06
435910.6457	3710931.502	135.67
435904.9116	3710900.493	133.86
435899.1774	3710869.483	133.05
435893.4433	3710838.473	134.34
435887.7092	3710807.463	136.93
435881.9751	3710776.453	141.17

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435876.2409	3710745.443	145.05
435870.5068	3710714.433	145.86
435864.7727	3710683.423	146.32
435859.0386	3710652.413	148.74
435853.3044	3710621.404	149.62
435847.5703	3710590.394	150.11
435841.8362	3710559.384	152.63
435836.1021	3710528.374	159.78
435830.3679	3710497.364	163
435824.6338	3710466.354	163.94
435818.8997	3710435.344	162.82
435813.1656	3710404.334	161.68
435807.4314	3710373.325	162.54
435801.6973	3710342.315	165.12
435961.9366	3711177.726	145.35
435865.2742	3711200.324	136.98
435859.4906	3711169.047	135.99
435853.7071	3711137.77	135.39
435847.9235	3711106.493	136.38
435842.1399	3711075.215	140.24
435836.3564	3711043.938	142.22
435830.5728	3711012.661	142.03
435824.7893	3710981.384	139.85
435819.0057	3710950.107	134.86
435813.2221	3710918.829	132.4
435807.4386	3710887.552	129.28
435801.655	3710856.275	126.19
435795.8715	3710824.998	125.08
435790.0879	3710793.721	127.24
435784.3044	3710762.443	134.2
435778.5208	3710731.166	138.07
435772.7372	3710699.889	137.96
435766.9537	3710668.612	139.43
435761.1701	3710637.335	141.07
435755.3866	3710606.057	144.97
435749.603	3710574.78	152.45
435743.8194	3710543.503	155.29
435738.0359	3710512.226	155.44
435732.2523	3710480.949	153.2
435726.4688	3710449.671	149.41
435720.6852	3710418.394	149.58

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435714.9017	3710387.117	153.56
435709.1181	3710355.84	161.87
435703.3345	3710324.563	168.4
435876.4509	3711229.613	136.81
435779.8132	3711252.344	127.78
435774.0791	3711221.334	124.65
435768.3449	3711190.325	122.9
435762.6108	3711159.315	123.69
435756.8767	3711128.305	126.78
435751.1426	3711097.295	133.15
435745.4084	3711066.285	139.39
435739.6743	3711035.275	140.34
435733.9402	3711004.265	138.4
435728.2061	3710973.255	132.59
435722.4719	3710942.246	129.45
435716.7378	3710911.236	128.03
435711.0037	3710880.226	124.17
435705.2695	3710849.216	120.22
435699.5354	3710818.206	119.67
435693.8013	3710787.196	122.93
435688.0672	3710756.186	128.92
435682.333	3710725.176	132.06
435676.5989	3710694.166	131.89
435670.8648	3710663.157	131.24
435665.1307	3710632.147	132.25
435659.3965	3710601.137	136.97
435653.6624	3710570.127	142.04
435647.9283	3710539.117	143.34
435642.1942	3710508.107	139.66
435636.46	3710477.097	136.97
435630.7259	3710446.087	138.24
435624.9918	3710415.078	142.19
435619.2577	3710384.068	149.66
435613.5235	3710353.058	158.58
435607.7894	3710322.048	165.26
435790.9653	3711281.499	128.17
435694.3061	3711304.115	113.54
435688.5292	3711272.874	113.73
435682.7523	3711241.632	114.73
435676.9753	3711210.391	115.2
435671.1984	3711179.15	116.67



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435665.4215	3711147.908	122.69
435659.6446	3711116.667	132.19
435653.8677	3711085.426	136.79
435648.0908	3711054.185	137.14
435642.3138	3711022.943	131.94
435636.5369	3710991.702	125.2
435630.76	3710960.461	123.61
435624.9831	3710929.219	122.67
435619.2062	3710897.978	119.78
435613.4292	3710866.737	115.62
435607.6523	3710835.496	113.86
435601.8754	3710804.254	116.42
435596.0985	3710773.013	125.66
435590.3216	3710741.772	130.55
435584.5447	3710710.53	131.07
435578.7677	3710679.289	130.81
435572.9908	3710648.048	130.28
435567.2139	3710616.806	129.78
435561.437	3710585.565	127.65
435555.6601	3710554.324	125.92
435549.8831	3710523.083	125.2
435544.1062	3710491.841	125.48
435538.3293	3710460.6	128.61
435532.5524	3710429.359	135.46
435526.7755	3710398.117	138.26
435520.9986	3710366.876	148.85
435515.2216	3710335.635	157.69
435509.4447	3710304.393	164.39
435705.4796	3711333.386	115.23
436954.6933	3710619.814	72.22
436553.6397	3710651.039	181.08
436504.483	3710660.183	179.65
436406.1696	3710678.472	177.77
436413.9696	3710720.402	174.34
436307.8562	3710696.761	178.37
436315.6562	3710738.691	176.15
436209.5428	3710715.049	176.3
436217.3428	3710756.979	174.62
436111.2294	3710733.338	173.74
436119.0294	3710775.268	172.13
436012.916	3710751.627	162.01

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436020.716	3710793.557	162.38
435914.6026	3710769.916	150.08
435922.4026	3710811.846	143.92
435816.2892	3710788.204	129.77
435824.0892	3710830.134	126.83
435721.8758	3710827.458	120.48
435521.349	3710843.07	111.02
435529.149	3710885	109.73
436942.4201	3710649.146	73.52
436941.6876	3710673.523	72.74
436940.9551	3710697.901	72.47
436940.2226	3710722.278	73.13
436892.4426	3710647.644	87.13
436891.7101	3710672.022	86.28
436890.9776	3710696.399	85.71
436890.2451	3710720.777	85.35
436862.9283	3710561.429	95.55
436841.7327	3710670.52	107.46
436841.0002	3710694.897	107.63
436840.2677	3710719.275	107.76
436814.2663	3710555.905	110.44
436791.7552	3710669.018	130.17
436790.2902	3710717.773	130.52
436765.1657	3710551.722	118.9
436741.7778	3710667.516	145.5
436715.8147	3710548.305	132.23
436692.5328	3710641.637	156.81
436691.8003	3710666.015	159.59
436642.5554	3710640.135	176.15
436621.3718	3710528.446	167.05
436592.578	3710638.634	184.39
436572.0322	3710524.994	184.32
436522.5862	3710521.867	185.21
436493.3556	3710611.253	182.94
436492.6231	3710635.63	182.4
436491.1581	3710684.385	177.44
436490.4256	3710708.763	176.14
436430.9829	3710493.325	185.06
436438.4993	3710470.34	185.29
436446.0158	3710447.355	185.45
436453.5322	3710424.37	185.46

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436461.0487	3710401.385	185.52
436468.5651	3710378.4	185.72
436476.0815	3710355.415	185.88
436483.598	3710332.43	186.24
436491.1144	3710309.445	186.93
436393.4007	3710608.249	181.55
436392.6682	3710632.627	180.47
436391.9357	3710657.004	179.24
436390.4707	3710705.759	176.12
436329.5542	3710494.828	186.14
436336.7759	3710472.744	185.55
436343.9976	3710450.661	184.79
436351.2192	3710428.577	184.62
436358.4409	3710406.494	183.35
436365.6626	3710384.41	182.48
436372.8843	3710362.327	182.21
436380.1059	3710340.243	182.16
436387.3276	3710318.16	181.66
436394.5493	3710296.076	181.18
436293.4458	3710605.246	180.13
436292.7133	3710629.623	179.98
436291.9808	3710654.001	179.4
436291.2483	3710678.378	178.43
436200.8755	3710579.661	178.77
436230.4138	3710489.334	184.81
436237.7984	3710466.752	184.81
436245.1829	3710444.171	184.41
436252.5675	3710421.589	183.47
436259.9521	3710399.007	182.83
436267.3367	3710376.426	181.65
436274.7212	3710353.844	179.53
436282.1058	3710331.262	178
436289.4904	3710308.681	176.98
436296.875	3710286.099	176.28
436304.2595	3710263.517	175.98
436193.4909	3710602.242	178.37
436192.7584	3710626.62	178.11
436192.0259	3710650.997	177.78
436191.2934	3710675.375	177.3
436190.5609	3710699.752	176.58
436101.0525	3710576.254	173.94

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436138.6347	3710461.329	181.77
436146.1511	3710438.344	183.22
436153.6676	3710415.359	183.46
436161.184	3710392.375	183.75
436168.7004	3710369.39	184.19
436176.2169	3710346.405	182.86
436183.7333	3710323.42	180.74
436191.2498	3710300.435	178.52
436198.7662	3710277.45	177.05
436206.2826	3710254.465	175.98
436213.7991	3710231.48	175.3
436093.536	3710599.239	173.27
436092.8035	3710623.616	173.73
436092.071	3710647.994	174.09
436091.3385	3710672.371	173.7
436090.606	3710696.749	173.83
436000.8888	3710573.889	164.51
436037.4271	3710462.157	174.64
436044.7347	3710439.81	178.22
436052.0424	3710417.464	180.86
436059.35	3710395.117	181.2
436066.6577	3710372.771	181.13
436073.9653	3710350.424	180.17
436081.273	3710328.078	178.58
436088.5806	3710305.732	176.48
436095.8883	3710283.385	174.87
436103.1959	3710261.039	173.75
436110.5036	3710238.692	173.12
436117.8112	3710216.346	170.92
436125.1189	3710193.999	169.72
435993.5811	3710596.235	164.22
435992.8486	3710620.613	164.65
435992.1161	3710644.99	164.54
435991.3836	3710669.368	165.14
435990.6511	3710693.745	163.46
435901.0463	3710570.542	155.16
435908.4664	3710547.851	156.45
435945.5668	3710434.4	172.23
435952.9869	3710411.71	177.15
435960.4069	3710389.02	181.96
435967.827	3710366.329	183.2

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435975.2471	3710343.639	183.24
435982.6672	3710320.949	182.31
435990.0873	3710298.259	180.37
435997.5073	3710275.569	178.7
436004.9274	3710252.878	174.98
436012.3475	3710230.188	170.59
436019.7676	3710207.498	168.01
436027.1876	3710184.808	168.18
435893.6263	3710593.232	154.09
435892.8938	3710617.609	153.93
435892.1613	3710641.987	154.39
435891.4288	3710666.364	152.74
435890.6963	3710690.742	150.14
435801.1878	3710567.244	151.75
435808.7043	3710544.259	156.16
435846.2865	3710429.334	165.18
435853.8029	3710406.349	164.73
435861.3193	3710383.364	166.35
435868.8358	3710360.379	170.73
435876.3522	3710337.394	177.08
435898.9016	3710268.44	177.39
435906.418	3710245.455	173.71
435913.9344	3710222.47	169.69
435921.4509	3710199.485	167.23
435928.9673	3710176.5	166.56
435936.4838	3710153.515	165.8
435793.6714	3710590.228	147.66
435792.9389	3710614.606	145.47
435792.2064	3710638.983	143.48
435791.4739	3710663.361	141.53
435701.0713	3710564.734	151.5
435708.4261	3710542.244	153.88
435715.7809	3710519.753	154.31
435745.2001	3710429.791	152.07
435752.5549	3710407.3	154.42
435759.9097	3710384.809	158.19
435767.2645	3710362.319	162.51
435774.6193	3710339.828	166.41
435811.3932	3710227.375	168.45
435818.748	3710204.884	167.95
435826.1028	3710182.394	167.11

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435833.4576	3710159.903	166.14
435840.8124	3710137.413	165.61
435848.1672	3710114.922	165.1
435693.7165	3710587.225	146.53
435692.984	3710611.602	138.51
435692.2515	3710635.98	133.14
435601.2021	3710561.469	129.41
435608.6426	3710538.716	131.59
435616.0832	3710515.963	134.59
435645.8452	3710424.952	141.38
435653.2857	3710402.2	144.78
435660.7263	3710379.447	149.93
435668.1668	3710356.694	157.24
435675.6073	3710333.941	165.07
435683.0478	3710311.189	169.12
435727.6909	3710174.672	172.15
435735.1314	3710151.919	169.31
435742.572	3710129.167	167.78
435750.0125	3710106.414	164.73
435802.0961	3709947.145	161.36
435809.5366	3709924.392	161.36
435593.7616	3710584.221	128.67
435593.0291	3710608.599	129.5
435592.2966	3710632.976	130.04
435501.3232	3710558.233	124.02
435508.8396	3710535.248	123.63
435516.356	3710512.263	123.24
435553.9382	3710397.339	140.53
435561.4547	3710374.354	149.66
435568.9711	3710351.369	156.84
435576.4876	3710328.384	162.5
435584.004	3710305.399	167.44
435644.1355	3710121.52	167.01
435651.652	3710098.535	163.09
435659.1684	3710075.55	160.74
435666.6849	3710052.565	159.18
435674.2013	3710029.58	158.14
435681.7177	3710006.595	157.82
435689.2342	3709983.61	157.44
435696.7506	3709960.625	157.15
435704.2671	3709937.64	157.42

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435711.7835	3709914.655	157.44
435719.3	3709891.67	157.08
435493.8067	3710581.218	124.02
435493.0742	3710605.596	127
435492.3417	3710629.973	129.09
435491.6092	3710654.351	129.95
435490.8767	3710678.728	130.22
436947.8123	3710750.299	71.86
436903.2561	3710768.813	83.24
436896.7506	3710744.795	83.6
436860.76	3710794.932	107.88
436853.9292	3710769.713	106.37
436847.0984	3710744.494	106.07
436818.3139	3710821.236	133.78
436811.308	3710795.37	134.06
436804.3021	3710769.505	132.15
436797.2961	3710743.639	130.23
436775.8897	3710847.621	137.58
436768.7743	3710821.351	152.01
436761.6589	3710795.081	154.18
436754.5436	3710768.811	151.4
436747.4282	3710742.541	149.46
436733.477	3710874.048	128.24
436726.2868	3710847.502	141.25
436719.0965	3710820.955	154.07
436711.9062	3710794.409	166.44
436704.7159	3710767.862	171.54
436691.1762	3710900.888	125.12
436684.2464	3710875.304	136.21
436677.3167	3710849.719	145.44
436670.3869	3710824.134	156.39
436663.4571	3710798.55	165.02
436648.7631	3710927.314	110.09
436641.7572	3710901.448	117.5
436634.7513	3710875.582	127.01
436627.7454	3710849.717	135.93
436620.7394	3710823.851	143.27
436606.3553	3710953.759	118.6
436599.289	3710927.67	129.95
436592.2226	3710901.582	139.92
436585.1563	3710875.493	147.42

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436578.09	3710849.404	156.09
436563.9512	3710980.218	116.97
436556.8358	3710953.948	126.12
436549.7204	3710927.678	137.88
436542.6051	3710901.409	149.04
436535.4897	3710875.139	158.63
436528.3743	3710848.869	165.98
436521.2589	3710822.599	169.79
436514.1435	3710796.329	169.67
436507.0281	3710770.059	170.64
436499.9128	3710743.789	173.73
436479.1509	3711033.165	135.81
436471.9606	3711006.619	134.79
436464.7703	3710980.072	136.52
436457.58	3710953.526	139.76
436450.3897	3710926.979	145.44
436443.1994	3710900.433	151.63
436436.0092	3710873.887	158.16
436428.8189	3710847.34	163.45
436421.6286	3710820.794	166.04
436414.4383	3710794.247	167.44
436407.248	3710767.701	169.9
436400.0577	3710741.154	172.83
436394.411	3711086.335	138.21
436387.3272	3711060.182	139.26
436380.2434	3711034.029	141.63
436373.1597	3711007.876	144.74
436366.0759	3710981.723	146.79
436358.9922	3710955.569	147.23
436351.9084	3710929.416	148.77
436344.8246	3710903.263	153.38
436337.7409	3710877.11	157.68
436330.6571	3710850.957	158.4
436323.5734	3710824.804	159.68
436316.4896	3710798.651	167.93
436309.4058	3710772.497	173.61
436295.2383	3710720.191	176.56
436309.6157	3711139.301	132.68
436302.4724	3711112.928	134.38
436295.3291	3711086.555	135.42
436288.1859	3711060.182	135.99



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436281.0426	3711033.809	138.92
436273.8993	3711007.436	146.08
436266.756	3710981.063	148.74
436259.6127	3710954.69	148.99
436252.4694	3710928.317	149.85
436245.3261	3710901.945	150.76
436238.1828	3710875.572	151.9
436231.0395	3710849.199	155.48
436223.8963	3710822.826	164.3
436216.753	3710796.453	172.69
436224.8247	3711192.282	134.93
436217.6344	3711165.735	136.35
436210.4441	3711139.189	136.52
436203.2538	3711112.643	139.35
436196.0635	3711086.096	146.73
436188.8732	3711059.55	152.54
436181.683	3711033.003	153.62
436174.4927	3711006.457	153.12
436167.3024	3710979.911	152.3
436160.1121	3710953.364	149.69
436152.9218	3710926.818	148.84
436145.7315	3710900.271	149.05
436138.5413	3710873.725	151.28
436131.351	3710847.179	158.17
436124.1607	3710820.632	168
436140.0742	3711245.413	136.4
436132.9588	3711219.143	137.11
436125.8435	3711192.873	138.77
436118.7281	3711166.603	145.57
436111.6127	3711140.333	153.05
436104.4973	3711114.064	155.02
436097.3819	3711087.794	154.51
436090.2665	3711061.524	154.2
436083.1511	3711035.254	154.15
436076.0358	3711008.984	153.23
436068.9204	3710982.714	148.06
436061.805	3710956.444	145.55
436054.6896	3710930.174	145.03
436047.5742	3710903.904	146.21
436040.4588	3710877.635	148.85
436033.3435	3710851.365	152.66

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436026.2281	3710825.095	156.39
436000.1383	3710728.772	161.18
436055.2853	3711298.402	132.57
436048.1292	3711271.982	134.33
436040.9732	3711245.562	140.23
436033.8171	3711219.142	147.37
436026.6611	3711192.722	149.35
436019.5051	3711166.302	150.22
436012.349	3711139.882	151.44
436005.193	3711113.462	151.76
435998.0369	3711087.042	151.64
435990.8809	3711060.622	150.48
435983.7248	3711034.202	148.72
435976.5688	3711007.782	147.54
435969.4127	3710981.362	145
435962.2567	3710954.942	140.38
435955.1007	3710928.522	137.97
435947.9446	3710902.102	137
435940.7886	3710875.682	137.34
435933.6325	3710849.262	139.15
435905.0083	3710743.582	149.68
435897.8523	3710717.162	149.31
435970.4985	3711351.399	125.88
435963.3082	3711324.852	126.82
435956.1179	3711298.306	128.54
435948.9276	3711271.76	135.39
435941.7373	3711245.213	140.73
435934.547	3711218.667	141.97
435927.3568	3711192.12	142.02
435920.1665	3711165.574	140.28
435912.9762	3711139.027	138.4
435905.7859	3711112.481	138.48
435898.5956	3711085.935	140.01
435891.4053	3711059.388	141.86
435884.2151	3711032.842	142.86
435877.0248	3711006.295	142.19
435869.8345	3710979.749	139.24
435862.6442	3710953.203	135.75
435855.4539	3710926.656	134.32
435848.2636	3710900.11	131.68
435841.0734	3710873.563	129.27

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435809.9155	3710758.529	136.59
435802.7252	3710731.982	140.14
435795.5349	3710705.436	139.49
435885.7423	3711404.509	116.39
435878.6098	3711378.176	119.4
435871.4773	3711351.842	121.17
435864.3447	3711325.509	123.6
435857.2122	3711299.176	128.89
435850.0797	3711272.843	132.5
435842.9471	3711246.51	133.7
435835.8146	3711220.177	133.56
435828.6821	3711193.843	132.03
435821.5495	3711167.51	131.11
435814.417	3711141.177	131.02
435807.2845	3711114.844	132.22
435800.152	3711088.511	136.03
435793.0194	3711062.177	139.85
435785.8869	3711035.844	141.33
435778.7544	3711009.511	140.89
435771.6218	3710983.178	138.31
435764.4893	3710956.845	132.44
435757.3568	3710930.511	130.55
435750.2242	3710904.178	128.74
435743.0917	3710877.845	125.63
435735.9592	3710851.512	122.31
435721.6941	3710798.845	122.18
435714.5616	3710772.512	127.14
435705.0515	3710737.401	132.41
435800.9567	3711457.51	101.9
435793.7933	3711431.063	107.56
435786.6299	3711404.616	113.88
435779.4666	3711378.169	118.8
435772.3032	3711351.722	122.25
435765.1399	3711325.275	123.72
435757.9765	3711298.828	124.74
435750.8132	3711272.381	124.41
435743.6498	3711245.934	121.29
435736.4865	3711219.487	118.68
435729.3231	3711193.04	118.26
435722.1598	3711166.593	119.16
435714.9964	3711140.146	123.35

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435707.833	3711113.699	131.46
435700.6697	3711087.252	137.19
435693.5063	3711060.805	139.01
435686.343	3711034.358	138.07
435679.1796	3711007.911	134.17
435672.0163	3710981.464	128.65
435664.8529	3710955.017	128.16
435657.6896	3710928.57	125.9
435650.5262	3710902.123	122.6
435643.3629	3710875.676	118.9
435636.1995	3710849.229	116.03
435629.0362	3710822.782	115.52
435619.485	3710787.519	121.08
435716.1723	3711510.516	97.57
435708.982	3711483.969	100.43
435701.7917	3711457.423	103.32
435694.6014	3711430.876	106.01
435687.4111	3711404.33	108.79
435680.2209	3711377.784	111.07
435673.0306	3711351.237	111.09
435665.8403	3711324.691	111.55
435658.65	3711298.144	112.48
435651.4597	3711271.598	113.26
435644.2694	3711245.052	113.92
435637.0792	3711218.505	114.26
435629.8889	3711191.959	116.15
435622.6986	3711165.412	122.01
435615.5083	3711138.866	130.75
435608.318	3711112.319	133.22
435601.1277	3711085.773	132.88
435593.9374	3711059.227	131.6
435586.7472	3711032.68	127.44
435579.5569	3711006.134	122.01
435572.3666	3710979.587	120.27
435565.1763	3710953.041	119.63
435557.986	3710926.495	115.78
435550.7957	3710899.948	112.21
435541.2087	3710864.553	110.55
435529.2249	3710820.309	113.79
435522.0346	3710793.762	120.46
435514.8443	3710767.216	128.65

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435507.654	3710740.67	130.3
435500.4638	3710714.123	130.49
436983.2823	3710778.501	67.35
437017.5562	3710781.384	66.07
437061.6282	3710780.996	65.06
437105.7002	3710780.608	64.76
436979.6432	3710827.473	69.05
436934.7741	3710807.718	78.03
437017.9963	3710831.382	67.72
437062.0683	3710830.994	65.66
437106.1403	3710830.606	65.08
436978.0437	3710876.959	70.9
436941.33	3710867.727	76.17
436909.2091	3710850.118	90.14
436881.681	3710824.132	102.77
437018.4365	3710881.38	68.95
437062.5085	3710880.992	66.39
437106.5805	3710880.604	65.44
436977.2601	3710926.649	74.16
436938.0989	3710916.802	75.97
436884.2559	3710893.096	87.32
436854.8926	3710865.377	106.77
437018.8767	3710931.378	71.2
437062.9487	3710930.99	67.53
437107.0207	3710930.602	65.79
436976.8844	3710976.442	81.55
436936.0914	3710966.185	80.1
436895.2985	3710955.928	85.63
436859.6086	3710936.363	90.02
436829.0218	3710907.489	96.24
436798.4349	3710878.614	114.41
437019.3169	3710981.376	74.62
437063.3889	3710980.988	67.84
437107.4609	3710980.6	65.95
436976.7418	3711026.293	81.73
436934.7834	3711015.743	83.38
436892.8249	3711005.194	85.87
436835.1361	3710979.794	92.09
436803.6753	3710950.095	94.2
436772.2146	3710920.396	98.98
437019.757	3711031.374	74.72

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437063.829	3711030.986	68.52
437107.901	3711030.598	66.96
436979.1245	3711076.78	83.57
436941.0511	3711067.207	85.52
436902.9777	3711057.634	87.34
436864.9043	3711048.061	96.25
436812.557	3711025.013	103.12
436784.0093	3710998.064	98.14
436755.4616	3710971.115	95.93
436726.9138	3710944.166	97.88
437020.1972	3711081.372	80.06
437064.2692	3711080.984	73.82
437108.3412	3711080.596	68.63
436979.0208	3711126.641	85.88
436939.8595	3711116.795	87.59
436900.6983	3711106.948	92.4
436861.5371	3711097.101	104.36
436822.3759	3711087.255	122.39
436788.1136	3711068.472	129.33
436758.7502	3711040.753	117.49
436729.3868	3711013.034	108.61
436700.0235	3710985.315	100.05
436670.6601	3710957.595	100.96
437020.6374	3711131.37	84.34
437064.7094	3711130.982	79.11
437108.7814	3711130.594	71.13
436979.0159	3711176.527	87.1
436938.9647	3711166.457	91.91
436898.9134	3711156.387	100.45
436858.8622	3711146.316	111.8
436818.8109	3711136.246	126.09
436763.7443	3711112.001	150.33
436733.7136	3711083.652	145.56
436703.6829	3711055.303	128.14
436673.6522	3711026.954	109.38
436643.6214	3710998.604	105.01
437021.0775	3711181.369	84.46
437065.1495	3711180.981	81.71
437109.2215	3711180.593	72.92
436979.0852	3711226.432	86.89
436938.2923	3711216.175	94.44

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436897.4994	3711205.918	104
436856.7064	3711195.662	115.49
436815.9135	3711185.405	125.98
436775.1206	3711175.148	142.02
436739.4307	3711155.582	157.51
436708.8438	3711126.708	151.08
436678.257	3711097.834	131.07
436647.6701	3711068.96	126.33
436617.0833	3711040.086	129.58
436586.4964	3711011.212	123.03
437021.5177	3711231.367	82.86
437065.5897	3711230.979	82.99
437109.6617	3711230.591	76.33
436979.3828	3711326.282	85.64
436937.4244	3711315.732	95.86
436895.4659	3711305.182	110.67
436853.5075	3711294.632	123.4
436811.549	3711284.082	131.48
436769.5906	3711273.532	144.44
436727.6321	3711262.982	160.39
436690.9225	3711242.858	168.14
436659.4618	3711213.159	167.21
436628.001	3711183.46	167.18
436596.5403	3711153.76	164.75
436565.0795	3711124.061	154.99
436533.6187	3711094.362	144.89
436502.158	3711064.663	137.11
437022.3981	3711331.363	77.67
437066.4701	3711330.975	76.15
437110.5421	3711330.587	76.17
436981.0859	3711426.485	89.16
436940.7729	3711416.349	105.3
436900.4598	3711406.212	117.32
436860.1468	3711396.076	125.3
436819.8338	3711385.94	132.14
436779.5208	3711375.804	147.05
436739.2078	3711365.667	163.35
436698.8947	3711355.531	166.12
436643.4682	3711331.128	164.52
436613.2412	3711302.593	164.35
436583.0142	3711274.059	164.5

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436552.7872	3711245.525	164.51
436522.5602	3711216.99	164.36
436492.3332	3711188.456	156.45
436462.1062	3711159.922	142.55
436431.8792	3711131.387	137.86
437023.2784	3711431.359	78.45
437067.3504	3711430.971	75.29
437111.4224	3711430.583	74.81
436981.5116	3711526.367	102.33
436940.2892	3711516.002	100.03
436899.0669	3711505.637	110.21
436857.8446	3711495.272	122.29
436816.6222	3711484.907	131.85
436775.3999	3711474.542	146.27
436734.1775	3711464.177	163.51
436692.9552	3711453.813	163.02
436651.7329	3711443.448	162.63
436595.0561	3711418.494	160.38
436564.1473	3711389.316	155.26
436533.2385	3711360.138	153.22
436502.3297	3711330.96	154.24
436471.4209	3711301.782	150.21
436440.5121	3711272.604	141.72
436409.6033	3711243.426	141.33
436378.6944	3711214.248	138
436347.7856	3711185.07	137.14
437024.1587	3711531.355	89.99
437068.2307	3711530.967	78.27
437112.3027	3711530.579	73.43
436982.0239	3711626.27	111.79
436940.0654	3711615.72	117.72
436898.107	3711605.17	123.47
436856.1485	3711594.62	129.32
436814.1901	3711584.07	143.2
436772.2316	3711573.52	160.72
436730.2732	3711562.971	172.55
436688.3147	3711552.421	165.14
436646.3563	3711541.871	163.43
436604.3978	3711531.321	159.33
436546.709	3711505.921	155.61
436515.2482	3711476.222	151.51



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436483.7875	3711446.523	150.86
436452.3267	3711416.824	146.76
436420.866	3711387.125	139.96
436389.4052	3711357.426	136.47
436357.9444	3711327.727	133.31
436326.4837	3711298.028	133.1
436295.0229	3711268.329	134.48
436263.5622	3711238.63	129.94
437025.0391	3711631.351	108.41
437069.1111	3711630.963	100.13
437113.1831	3711630.575	85.65
436982.6002	3711726.19	112.19
436940.0336	3711715.487	117.21
436897.4671	3711704.784	125.06
436854.9005	3711694.081	133.6
436812.334	3711683.378	148.98
436769.7674	3711672.676	163.15
436727.2009	3711661.973	162.74
436684.6343	3711651.27	160.51
436642.0678	3711640.567	161.87
436599.5013	3711629.864	161.03
436556.9347	3711619.161	161.22
436498.4098	3711593.394	159.98
436466.4931	3711563.264	152.96
436434.5764	3711533.135	145.73
436402.6597	3711503.005	138.57
436370.743	3711472.876	130.39
436338.8263	3711442.747	129.22
436306.9096	3711412.617	128.62
436274.9929	3711382.488	126.99
436243.0761	3711352.358	125.63
436211.1594	3711322.229	124.96
436179.2427	3711292.099	122.55
437025.9194	3711731.347	104.68
437069.9914	3711730.959	98.38
437114.0634	3711730.571	91.94
436984.0535	3711826.33	101.99
436942.633	3711815.915	113.22
436901.2125	3711805.501	127.99
436859.7919	3711795.086	145.88
436818.3714	3711784.671	150.96

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436776.9509	3711774.257	146.49
436735.5304	3711763.842	149.07
436694.1099	3711753.427	151.26
436652.6893	3711743.013	158.01
436611.2688	3711732.598	159.2
436569.8483	3711722.183	158.99
436528.4278	3711711.769	161.37
436487.0072	3711701.354	153.84
436450.7683	3711681.487	145.22
436419.7109	3711652.169	143.71
436388.6535	3711622.851	142.47
436357.596	3711593.532	132.36
436326.5386	3711564.214	131.19
436295.4812	3711534.896	130.71
436264.4238	3711505.578	130.33
436233.3664	3711476.259	129.79
436202.309	3711446.941	128.34
436171.2516	3711417.623	124.69
436140.1942	3711388.304	117.72
436109.1367	3711358.986	118.75
436078.0793	3711329.668	128.82
437026.7998	3711831.343	95.36
437070.8718	3711830.955	88.01
437114.9438	3711830.567	81.89
436984.6649	3711926.259	99.76
436942.7064	3711915.709	104.68
436900.748	3711905.159	111.41
436858.7895	3711894.609	124.97
436816.8311	3711884.059	139.84
436774.8726	3711873.509	143.43
436732.9142	3711862.959	144.86
436690.9557	3711852.409	146.81
436648.9973	3711841.859	148.48
436607.0388	3711831.309	149.16
436565.0804	3711820.759	147.85
436523.1219	3711810.209	142.67
436481.1635	3711799.659	139.52
436439.205	3711789.109	135.34
436402.4954	3711768.985	132.72
436371.0347	3711739.286	138.01
436339.5739	3711709.587	131.87

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436308.1132	3711679.888	130.9
436276.6524	3711650.189	130.65
436245.1916	3711620.49	130.28
436213.7309	3711590.791	130.05
436182.2701	3711561.091	130.2
436150.8094	3711531.392	129.91
436119.3486	3711501.693	128.86
436087.8879	3711471.994	118.1
436056.4271	3711442.295	114.32
436024.9664	3711412.596	114.3
435993.5056	3711382.897	115.8
437027.6801	3711931.339	95.04
437071.7521	3711930.951	93.76
437115.8241	3711930.563	88.81
436985.3121	3712026.196	115.94
436942.8875	3712015.529	126.66
436900.4628	3712004.862	137.83
436858.0382	3711994.195	135.05
436815.6135	3711983.527	141.55
436773.1889	3711972.86	141.83
436730.7642	3711962.193	142.09
436688.3395	3711951.526	142.12
436645.9149	3711940.859	142.72
436603.4902	3711930.192	139.41
436561.0656	3711919.524	136.18
436518.6409	3711908.857	126.11
436476.2163	3711898.19	116.31
436433.7916	3711887.523	114.59
436391.3669	3711876.856	111.25
436354.2495	3711856.508	113.31
436322.4391	3711826.479	115.22
436290.6288	3711796.45	114.42
436258.8185	3711766.421	112.33
436227.0082	3711736.392	112.58
436195.1979	3711706.362	115.4
436163.3875	3711676.333	120.15
436131.5772	3711646.304	124.55
436099.7669	3711616.275	127.5
436067.9566	3711586.246	127.07
436036.1463	3711556.217	117.43
436004.3359	3711526.188	110.32

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
435972.5256	3711496.159	108.33
435940.7153	3711466.13	109.11
435908.905	3711436.101	111.45
437028.5605	3712031.336	106.47
437072.6325	3712030.948	100.86
437116.7045	3712030.56	100.27
436986.6375	3712126.304	122.35
436945.1029	3712115.861	139.51
436903.5682	3712105.417	147.02
436862.0336	3712094.974	146.56
436820.499	3712084.531	145.7
436778.9643	3712074.087	143.06
436737.4297	3712063.644	140.96
436695.8951	3712053.2	139.74
436654.3605	3712042.757	136.79
436612.8258	3712032.314	136.35
436571.2912	3712021.87	136.68
436529.7566	3712011.427	128.31
436488.2219	3712000.984	122.59
436446.6873	3711990.54	121.87
436405.1527	3711980.097	120.78
436363.6181	3711969.653	119.48
436306.5119	3711944.511	114.63
436275.369	3711915.111	111.85
436244.226	3711885.712	110.32
436213.083	3711856.313	109.06
436181.9401	3711826.914	108.74
436150.7971	3711797.515	108.5
436119.6541	3711768.116	108.02
436088.5112	3711738.717	107.33
436057.3682	3711709.318	106.28
436026.2252	3711679.919	104.52
435995.0823	3711650.52	103.26
435963.9393	3711621.121	104.18
435932.7963	3711591.722	104.33
435901.6533	3711562.323	99.54
435870.5104	3711532.924	98.29
435839.3674	3711503.525	98.74
437029.4408	3712131.332	109.53
437073.5128	3712130.944	104.05
437117.5848	3712130.556	100.03

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436987.3059	3712226.247	121.84
436945.3475	3712215.697	139.78
436903.389	3712205.147	144.52
436861.4306	3712194.597	143.93
436819.4721	3712184.047	142.96
436777.5137	3712173.497	141.01
436735.5552	3712162.947	136.86
436693.5968	3712152.397	136.8
436651.6383	3712141.847	138.48
436609.6799	3712131.297	139.15
436567.7214	3712120.748	139.28
436525.763	3712110.198	138.86
436483.8045	3712099.648	139.47
436441.8461	3712089.098	148
436399.8876	3712078.548	148.97
436357.9291	3712067.998	144.14
436315.9707	3712057.448	133.02
436258.2819	3712032.048	130.49
436226.8211	3712002.349	134.66
436195.3604	3711972.65	138.85
436163.8996	3711942.951	136.37
436132.4388	3711913.252	125.14
436100.9781	3711883.553	115.64
436069.5173	3711853.854	113.06
436038.0566	3711824.155	110.86
436006.5958	3711794.456	107.5
435975.1351	3711764.757	106.68
435943.6743	3711735.058	104.38
435912.2136	3711705.359	102.61
435880.7528	3711675.66	98.31
435849.2921	3711645.961	96.75
435817.8313	3711616.262	96.03
435786.3705	3711586.563	96.59
435754.9098	3711556.864	96.68
437030.3212	3712231.328	105.92
437074.3932	3712230.94	101.43
437118.4652	3712230.552	98.36
437034.7133	3710857.472	67.4
436802.4876	3711119.699	133.58
436739.2031	3711197.127	156.59
436675.9187	3711274.555	166.72

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436612.6342	3711351.983	162.51
436549.3497	3711429.411	153
436486.0652	3711506.839	151.5
436422.7808	3711584.267	144.59
436359.4963	3711661.694	138.34
436296.2118	3711739.122	121.75
436232.9273	3711816.55	110.17
436169.6429	3711893.978	118.51
437079.64	3710741.33	64.64
437079.64	3710766.68	64.8
437029.64	3710741.33	64.95
436979.64	3710741.33	67.28
436929.64	3710766.68	75.67
436879.64	3710766.68	92.54
436829.64	3710766.68	119.32
436779.64	3710766.68	141.28
436729.64	3710766.68	161.17
436679.64	3710766.68	177.14
436129.64	3710754.005	173.42
435929.64	3710741.33	152.85
435829.64	3710741.33	141.14
435729.64	3710741.33	133.08
435629.64	3710741.33	130.75
435629.64	3710766.68	127.13
437123.0685	3710812.261	64.86
437129.6789	3710861.822	65.17
437103.315	3710853.861	65.26
437046.7046	3710804.3	65.7
437136.2893	3710911.383	65.46
437109.9254	3710903.422	65.6
437083.5616	3710895.461	65.77
436996.7046	3710804.3	67.67
437142.8997	3710960.944	65.57
437116.5358	3710952.983	65.77
436992.2102	3710904.62	71.24
436969.4574	3710854.46	71.45
437149.5101	3711010.505	66.04
437123.1462	3711002.544	65.97
436959.2749	3710942.24	76.14
436936.522	3710892.08	75.47
436896.7046	3710804.3	92.07

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437155.3451	3711059.832	67.59
437127.4304	3711051.403	67.46
437085.5584	3711038.759	67.51
437001.8144	3711013.472	78.66
436959.9423	3711000.829	82.71
436901.9136	3710926.012	82.43
436859.754	3710833.068	112.81
437162.0718	3711109.428	67.05
437134.3898	3711101.069	67.65
436995.9795	3711059.275	80.63
436968.2974	3711050.917	82.94
436940.6154	3711042.558	84.59
436912.9333	3711034.199	85.6
436875.2018	3710977.352	88.45
436833.3935	3710885.183	103.22
436821.4483	3710858.849	119.95
437168.7682	3711159.015	67.71
437141.2581	3711150.708	68.39
437003.7075	3711109.174	84.28
436976.1974	3711100.867	85.25
436948.6872	3711092.56	86.14
436921.1771	3711084.253	87.45
436879.9119	3711071.793	93.8
436848.3503	3711028.384	97.61
436836.4793	3711002.214	92.51
436800.8662	3710923.702	95.97
436777.1241	3710871.362	123.2
437197.1433	3711161.219	67.3
437175.4447	3711208.596	67.45
437148.0669	3711200.329	68.9
437011.1776	3711158.995	84.73
436983.7997	3711150.728	86.31
436956.4219	3711142.461	87.78
436915.3551	3711130.06	92.24
436874.2883	3711117.66	102.09
436809.5936	3711053.17	116.42
436762.3377	3710948.992	95.33
436744.6168	3710909.925	107.17
437203.7537	3711210.78	67.16
437182.1076	3711258.173	67.34
437154.8346	3711249.938	68.96

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437045.7428	3711216.997	83.75
437018.4698	3711208.762	84.29
436991.1968	3711200.526	86.06
436950.2874	3711188.173	91.39
436776.7487	3711090.99	141.84
436764.98	3711065.045	130.79
436729.6739	3710987.211	99.84
436706.1365	3710935.321	104.9
436641.4087	3710792.625	159.47
437210.3641	3711260.341	67.09
437195.0075	3711357.199	67.42
437167.0929	3711348.77	68.81
437139.1782	3711340.341	73.26
437041.4768	3711310.839	76.33
437013.5621	3711302.41	78.72
436985.6474	3711293.981	83.8
436957.7328	3711285.552	89.98
436929.8181	3711277.123	97.35
436901.9034	3711268.694	104.61
436873.9887	3711260.265	112.22
436846.0741	3711251.836	118.9
436818.1594	3711243.406	126.15
436790.2447	3711234.977	134.26
436762.33	3711226.548	145.26
436716.3469	3711178.286	160.67
436704.3013	3711151.731	155.04
436656.1189	3711045.51	115.75
436626.0049	3710979.122	104.86
437223.5849	3711359.463	67.36
437208.3447	3711456.356	67.72
437180.6626	3711447.997	68.53
437152.9805	3711439.638	71.48
437056.0934	3711410.383	76.22
437028.4113	3711402.024	77.07
437000.7292	3711393.665	81.74
436973.0472	3711385.306	91.5
436945.3651	3711376.947	101.4
436917.6831	3711368.588	108
436890.001	3711360.23	115.17
436862.319	3711351.871	123.43
436834.6369	3711343.512	129.48



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436806.9548	3711335.153	136.42
436779.2728	3711326.794	145.52
436751.5907	3711318.436	155.27
436723.9087	3711310.077	164.07
436696.2266	3711301.718	167.76
436650.6267	3711253.858	166
436638.6815	3711227.524	165.97
436590.9006	3711122.188	160
436578.9553	3711095.855	152.68
436567.0101	3711069.521	146.12
436555.0649	3711043.187	138.43
436543.1197	3711016.853	129.21
436531.1744	3710990.519	124.72
436519.2292	3710964.185	129.52
436507.284	3710937.851	137.89
436495.3388	3710911.517	144.55
437236.8057	3711458.585	67.7
437221.3458	3711555.412	69.92
437193.2243	3711546.92	70.01
437165.1029	3711538.429	70.43
437136.9814	3711529.937	71.47
437052.617	3711504.463	77.74
437024.4956	3711495.971	84.73
436996.3741	3711487.48	89.03
436968.2527	3711478.988	89.45
436940.1312	3711470.497	97.62
436912.0098	3711462.005	112.22
436883.8883	3711453.514	123.01
436855.7669	3711445.022	127.06
436827.6454	3711436.531	129.67
436799.524	3711428.04	136.52
436771.4025	3711419.548	149.91
436743.2811	3711411.057	163.55
436715.1596	3711402.565	167.06
436687.0381	3711394.074	164.15
436658.9167	3711385.582	163.85
436630.7952	3711377.091	162.85
436590.5389	3711341.847	161.46
436578.4041	3711315.095	162.3
436560.2019	3711274.967	163.76
436517.7299	3711181.335	162.11

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436505.5951	3711154.583	154.89
436493.4603	3711127.831	145.97
436481.3254	3711101.079	139.1
436469.1906	3711074.328	137.33
436457.0558	3711047.576	137.28
436444.9209	3711020.824	137.77
436432.7861	3710994.072	139.68
436420.6513	3710967.32	144.72
436408.5164	3710940.568	150.73
436335.7074	3710780.056	171.9
437234.67	3711654.565	71.42
437206.7553	3711646.136	75.13
437178.8406	3711637.707	80.79
437150.9259	3711629.278	82.91
437095.0966	3711612.42	89.62
437067.1819	3711603.991	98.04
437039.2672	3711595.562	102.42
437011.3525	3711587.133	104.84
436983.4379	3711578.704	107.48
436955.5232	3711570.275	110.28
436927.6085	3711561.846	114.94
436899.6938	3711553.417	119.68
436871.7791	3711544.988	121.55
436843.8645	3711536.559	126.41
436815.9498	3711528.129	134.62
436788.0351	3711519.7	144.73
436760.1204	3711511.271	156.93
436732.2058	3711502.842	165.46
436704.2911	3711494.413	164.04
436676.3764	3711485.984	162.37
436648.4617	3711477.555	161.96
436620.547	3711469.126	160.56
436592.6324	3711460.697	158.9
436564.7177	3711452.268	153.98
436524.7574	3711447.284	152.49
436512.7118	3711390.728	152.59
436500.6662	3711364.173	152.83
436446.4609	3711244.675	142.93
436434.4153	3711218.119	140.18
436422.3697	3711191.564	138.28
436410.3241	3711165.009	137.18

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436398.2785	3711138.454	137.21
436386.2329	3711111.898	137.6
436362.1417	3711058.788	139.8
436350.0961	3711032.233	141.48
436338.0505	3711005.677	144.6
436326.0049	3710979.122	146.2
436247.7084	3710806.513	167.58
436235.6628	3710779.958	173.2
437247.9724	3711753.712	70.33
437220.221	3711745.332	72.72
437192.4695	3711736.953	79.39
437164.7181	3711728.573	86.63
437136.9667	3711720.193	90.57
437095.3395	3711707.623	95.55
437067.5881	3711699.244	100.58
437039.8366	3711690.864	105.25
437012.0852	3711682.484	108.62
436984.3338	3711674.104	112.39
436956.5823	3711665.725	116.42
436928.8309	3711657.345	119.78
436901.0795	3711648.965	123.08
436873.328	3711640.585	127.33
436845.5766	3711632.206	134.35
436817.8252	3711623.826	145.94
436790.0737	3711615.446	159.15
436762.3223	3711607.066	170.38
436734.5709	3711598.687	174.42
436706.8194	3711590.307	169.36
436679.068	3711581.927	164.31
436651.3166	3711573.547	163.73
436623.5651	3711565.168	161.34
436595.8137	3711556.788	159.49
436568.0622	3711548.408	159.17
436540.3108	3711540.028	159.43
436512.5594	3711531.649	158.9
436458.9571	3711492.679	147.52
436446.9819	3711466.279	146.33
436435.0067	3711439.879	143.89
436423.0316	3711413.479	140.34
436387.1061	3711334.279	140.34
436375.1309	3711307.879	139.78

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436363.1557	3711281.479	137.3
436351.1806	3711255.079	136.52
436339.2054	3711228.679	136.61
436327.2302	3711202.279	136.59
436315.2551	3711175.879	134.14
436267.3544	3711070.28	135.88
436255.3792	3711043.88	139
436243.4041	3711017.48	147.47
436231.4289	3710991.08	149.94
436153.5903	3710819.48	168.19
436141.6152	3710793.08	173
437261.0366	3711852.787	70.91
437232.9718	3711844.313	73.5
437204.907	3711835.838	76.91
437176.8423	3711827.364	78.46
437148.7775	3711818.89	80
437106.6804	3711806.178	85.46
437078.6156	3711797.704	92.02
437050.5509	3711789.229	96.57
437022.4861	3711780.755	100.16
436994.4214	3711772.28	107.61
436966.3566	3711763.806	115.16
436938.2918	3711755.332	118.89
436910.2271	3711746.857	123.57
436882.1623	3711738.383	130.56
436854.0976	3711729.909	139.9
436826.0328	3711721.434	146.66
436797.9681	3711712.96	150.43
436769.9033	3711704.486	155.05
436741.8385	3711696.011	156.86
436713.7738	3711687.537	156.6
436685.709	3711679.062	158.55
436657.6443	3711670.588	161.03
436629.5795	3711662.114	161.48
436601.5148	3711653.639	161.31
436573.45	3711645.165	161.34
436531.3529	3711632.453	161.6
436503.2881	3711623.979	161.11
436475.2233	3711615.505	155.43
436447.1586	3711607.03	146.9
436399.0063	3711580.97	140.16

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436386.8959	3711554.272	135.67
436374.7855	3711527.574	133.23
436362.6752	3711500.876	130.55
436308.1785	3711380.735	128.54
436296.0681	3711354.037	129.38
436283.9578	3711327.339	130.37
436271.8474	3711300.64	130.39
436259.737	3711273.942	130.58
436241.5715	3711233.895	127.28
436168.9092	3711073.707	154.82
436156.7989	3711047.009	154.98
436144.6885	3711020.311	154.88
436132.5781	3710993.613	152.66
436065.9711	3710846.774	155.97
436053.8607	3710820.076	160.67
437274.3324	3711951.932	76.71
437246.4177	3711943.503	79.11
437218.5031	3711935.074	78.54
437190.5884	3711926.645	78.61
437162.6737	3711918.216	79.69
437134.759	3711909.787	83.28
437106.8443	3711901.358	87.29
437078.9297	3711892.928	88.78
437051.015	3711884.499	90.05
437023.1003	3711876.07	95.13
436995.1856	3711867.641	100.64
436967.2709	3711859.212	103.7
436939.3563	3711850.783	108.94
436911.4416	3711842.354	120.44
436883.5269	3711833.925	132.79
436855.6122	3711825.496	141.58
436827.6976	3711817.067	146.74
436799.7829	3711808.638	146.23
436771.8682	3711800.209	145.48
436743.9535	3711791.78	147.06
436716.0388	3711783.351	148.31
436674.1668	3711770.707	150.37
436632.2948	3711758.064	155.69
436590.4228	3711745.42	155
436548.5508	3711732.777	157.62
436506.6787	3711720.133	157.06

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436464.8067	3711707.489	145.77
436422.9347	3711694.846	143.27
436395.02	3711686.417	143.62
436333.1679	3711656.281	131.82
436321.1223	3711629.726	131.1
436309.0766	3711603.171	131.01
436297.031	3711576.615	130.94
436254.8714	3711483.672	129.94
436236.803	3711443.839	128.04
436224.7574	3711417.284	126.16
436212.7118	3711390.728	125.17
436200.6662	3711364.173	123.51
436188.6206	3711337.618	122.26
436158.5065	3711271.23	130.39
436074.1873	3711085.343	152.85
436062.1417	3711058.788	153.11
436050.0961	3711032.233	152.86
435971.7996	3710859.623	144.47
435959.754	3710833.068	146.6
435947.7084	3710806.513	150.01
435935.6628	3710779.958	152.02
437302.9098	3711954.196	72.26
437287.4258	3712051.016	81.16
437259.2562	3712042.51	86.21
437231.0865	3712034.004	86.88
437202.9169	3712025.497	86.55
437174.7473	3712016.991	86.27
437146.5777	3712008.485	89.36
437118.4081	3711999.979	96.58
437090.2385	3711991.473	98.59
437062.0689	3711982.967	97.97
437033.8993	3711974.461	98.63
437005.7297	3711965.955	99.99
436977.5601	3711957.449	102.94
436949.3905	3711948.943	107.77
436921.2209	3711940.437	113.95
436893.0513	3711931.931	116.15
436864.8817	3711923.425	121.68
436836.712	3711914.919	132.79
436808.5424	3711906.413	141.3
436780.3728	3711897.907	142.91

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436752.2032	3711889.401	143.33
436709.9488	3711876.642	144.77
436667.6944	3711863.883	145.83
436625.44	3711851.124	148.2
436583.1856	3711838.365	148.26
436540.9312	3711825.606	143.73
436371.9135	3711774.57	126.25
436343.7439	3711766.064	124.95
436315.5743	3711757.558	120.56
436267.2421	3711731.4	119.65
436255.0865	3711704.602	124.93
436242.9309	3711677.804	129.01
436230.7752	3711651.006	129.99
436218.6196	3711624.209	129.87
436176.075	3711530.416	130.2
436163.9194	3711503.619	129.9
436151.7638	3711476.821	129.25
436139.6081	3711450.023	125.07
436127.4525	3711423.225	118.46
436115.2969	3711396.428	116.84
435975.5074	3711088.253	151.22
435963.3517	3711061.455	148.1
435951.1961	3711034.658	145.63
435884.3403	3710887.27	131.99
435872.1846	3710860.472	130.83
435860.029	3710833.674	130.18
435847.8734	3710806.877	129.75
437316.1306	3712053.319	74.71
437300.7152	3712150.158	83.45
437272.6827	3712141.694	85.37
437244.6502	3712133.229	86.92
437216.6178	3712124.765	88.77
437188.5853	3712116.3	92.47
437160.5528	3712107.835	97.63
437132.5204	3712099.371	100.75
437104.4879	3712090.906	102.03
437076.4555	3712082.442	102.87
437048.423	3712073.977	105.73
437020.3905	3712065.512	111.25
436992.3581	3712057.048	117.92
436964.3256	3712048.583	125.32

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436936.2931	3712040.118	133.94
436908.2607	3712031.654	142.82
436880.2282	3712023.189	143.54
436838.1795	3712010.492	142.29
436796.1308	3711997.795	142.38
436754.0821	3711985.098	141.64
436319.579	3711853.897	112.58
436291.5465	3711845.432	112.19
436263.514	3711836.968	110.86
436201.4009	3711806.705	109.48
436189.3045	3711780.037	109.55
436177.208	3711753.37	108.93
436165.1116	3711726.703	108.88
436153.0152	3711700.036	111.84
436140.9187	3711673.368	117.75
436104.6294	3711593.366	129.06
436092.533	3711566.699	129
436080.4366	3711540.032	128.39
436068.3401	3711513.364	121.77
436056.2437	3711486.697	114.73
435995.7615	3711353.361	125.48
435880.8454	3711100.021	138.22
435868.749	3711073.354	140.75
435784.0739	3710886.683	128.31
435771.9775	3710860.016	124.79
435759.8811	3710833.348	122.83
435747.7846	3710806.681	123.17
437329.3514	3712152.441	80.92
437313.9949	3712249.298	87.76
437286.0802	3712240.869	87.72
437258.1655	3712232.44	87.63
437230.2508	3712224.011	88.99
437202.3361	3712215.582	91.71
437174.4215	3712207.153	93.44
437146.5068	3712198.724	95.21
437118.5921	3712190.295	97.36
437090.6774	3712181.866	100.91
437062.7627	3712173.437	104.04
437034.8481	3712165.008	107.27
437006.9334	3712156.579	115.03
436979.0187	3712148.15	125.98



**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
436951.104	3712139.721	137.33
436923.1893	3712131.292	144.74
436881.3173	3712118.648	146.63
436839.4453	3712106.005	145.77
436797.5733	3712093.361	144.09
436755.7013	3712080.717	141.77
436713.8293	3712068.074	140.39
436336.9811	3711954.282	116.6
436281.1517	3711937.424	114.43
436253.2371	3711928.995	116.71
436225.3224	3711920.565	120.11
436197.4077	3711912.136	121.84
436135.5555	3711882.001	114.98
436123.5099	3711855.445	110.47
436111.4643	3711828.89	108.45
436099.4187	3711802.335	107.51
436087.3731	3711775.78	107.31
436033.1679	3711656.281	106.14
436021.1223	3711629.726	108.54
436009.0766	3711603.171	108.5
435997.031	3711576.615	108.39
435984.9854	3711550.06	108.75
435972.9398	3711523.505	108.16
435936.803	3711443.839	110.43
435924.7574	3711417.284	112.05
435912.7118	3711390.728	116.98
435900.6662	3711364.173	120.89
435774.1873	3711085.343	136.05
435689.868	3710899.456	124.56
435677.8224	3710872.901	120.43
435665.7768	3710846.346	117.61
435653.7312	3710819.791	116.98
435641.6856	3710793.235	119.67
437129.64	3710766.68	64.7
437144.26	3710764.73	64.67
437140.36	3710724.76	64.56
437143.29	3710595.07	63.8
437149.14	3710581.42	63.73
437149.14	3710561.92	63.62
437155.97	3710559.97	63.65
437158.89	3710437.11	63.16

**Table 4.1C Receptors in AERMOD**

X (meters)	Y (meters)	Elevation (meters)
437152.07	3710435.16	63.19
437150.12	3710445.88	63.26
437137.44	3710448.81	63.36
437118.91	3710434.18	63.65
437096.49	3710436.13	64.32
437054.56	3710461.49	66.36
437051.63	3710469.29	66.57
437019.46	3710468.31	69.17
436985.33	3710509.26	72.33
436979.48	3710541.44	72.46
436996.05	3710568.74	68.24
437003.85	3710610.67	65.65
436993.13	3710626.27	66.33
436990.2	3710723.78	66.35
436995.08	3710731.58	66.01
437105.26	3710730.61	64.52
437118.91	3710732.56	64.55
437129.64	3710741.33	64.62