

COD_UN	IND=INDUSTRIAL BUILDING									No_GB	GB=GENERIC BUILDING				
	No_IND	COVER_IND	AVRG. HEIGHT	VOL_IND	%_AREA_IND	%_AREA_1IND	%_No_IND	COVERXNF_IND	AVRG_NF_IND		COVER_GB	AVRG. HEIGHT	VOL_GB	COVERXNF_GB	AVRG_NF_GB
0	6	1176.514	16.150	19720.354	37.70	6.28	33.333	385.722		4	12	1944.292	10.000	28060.532	7890.895
1	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	8	4021.655	13.688	59266.042	17705.729
2	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	11	2024.134	17.355	33466.985	9634.055
3	2	197.561	3.400	671.707	2.60	1.30	6.061	171.131		1	31	7409.846	18.677	141788.993	40510.343
4	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	23	3195.680	16.070	50431.699	14159.557
5	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	16	3934.396	14.625	66261.715	18952.823
6	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	7	3475.909	16.086	56348.260	15062.964
7	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	32	5945.883	17.175	101268.913	28860.072
8	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	15	2442.800	24.647	62555.300	18097.046
9	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	22	3943.275	10.305	48494.918	13400.662
11	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	82	11121.490	10.840	135582.482	38845.893
12	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	30	7703.531	11.260	111686.454	32091.863
13	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	22	4897.774	15.645	75773.409	20950.700
16	3	1207.080	6.733	7461.872	26.98	8.99	13.636	233.077		2	19	3266.162	9.826	35198.736	9843.788
17	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	35	6275.938	13.580	102676.172	29667.886
19	5	1277.010	4.800	6942.240	8.61	1.72	4.950	531.670		1	96	13559.225	8.885	153370.053	43750.781
20	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	42	6409.149	15.288	110102.022	31886.821
22	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	40	7091.971	11.622	133139.871	37860.842
23	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	20	7267.826	14.980	158266.148	44761.485
24	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	25	2840.435	12.268	35407.173	9948.142
25	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	30	5212.284	11.967	81242.006	22690.134
26	1	149.062	7.600	1132.871	5.48	5.48	7.143	298.124		2	13	2572.653	16.346	53573.731	15317.152
27	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	23	2593.087	7.239	23508.378	6598.569
28	11	2511.324	5.736	16342.868	29.45	2.68	18.966	19.309		1	47	6016.012	9.823	79790.344	22146.647
29	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	31	7143.825	21.852	145975.597	42083.622
30	2	287.740	2.100	579.433	8.69	4.34	14.286	123.186		0	12	3021.675	20.542	50233.582	18572.795
31	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	23	4321.203	13.013	62784.374	17515.042
32	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	27	4603.831	16.207	73917.213	20815.101
33	1	486.850	7.000	3407.950	7.57	7.57	1.923	973.700		2	51	5946.806	12.300	68480.357	19069.030
34	6	915.867	6.667	5927.834	11.64	1.94	8.108	384.573		2	68	6953.401	10.971	81815.948	23213.600
35	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	26	3947.790	11.015	47725.350	12925.186
36	3	737.953	4.067	3243.038	14.64	4.88	9.677	83.571		1	28	4303.015	17.750	80328.689	22700.557
37	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	26	4385.142	9.681	54582.617	14570.898
38	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	45	5797.940	7.898	57131.127	15790.153
39	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	23	7757.521	28.265	205901.512	58803.786
40	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	25	3674.454	13.168	59734.501	16199.388
41	3	1010.545	5.400	6313.342	15.93	5.31	12.500	740.508		2	21	5333.070	18.529	94818.116	26873.057
42	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	46	10053.218	14.124	162973.605	46401.916
44	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	18	3559.923	11.661	52262.985	15869.832
46	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	23	4731.981	14.391	86204.479	24312.316
47	3	761.727	5.300	3693.546	9.23	3.08	10.345	247.393		1	26	7492.242	28.588	199639.802	57148.062
48	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	36	5104.469	12.222	66447.704	18542.072
49	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	15	3520.150	11.480	52011.455	14573.698
50	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	30	5271.402	16.007	93766.781	26358.648
51	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	51	9616.455	13.012	148487.210	42664.233
52	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	19	6635.531	14.916	115931.846	32473.895
56	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	9	2584.619	13.122	48671.844	14738.602
57	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	17	2488.650	16.788	41414.348	12204.625
58	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	18	3793.451	11.683	60558.899	17315.673
60	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	17	2221.694	7.229	19570.101	5422.361
62	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	23	4910.315	12.035	69875.916	20260.797
64	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	30	3899.728	10.730	53536.113	15291.670
67	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	28	3652.446	13.021	49750.307	13884.257
68	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	20	3516.934	12.885	47742.041	13910.583
70	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	15	5033.150	11.327	90095.939	25238.242

COD_UN	IND=INDUSTRIAL BUILDING									No_GB	GB=GENERIC BUILDING				
	No_IND	COVER_IND	AVRG. HEIGHT	VOL_IND	%_AREA_IND	%_AREA_1IND	%_No_IND	COVERXNF_IND	AVRG_NF_IND		COVER_GB	AVRG. HEIGHT	VOL_GB	COVERXNF_GB	AVRG_NF_GB
71	1	415.128	8.000	3321.696	11.03	11.03	4.167	830.256		2	23	3347.583	8.387	47561.689	13449.069
73	1	324.458	6.100	1979.194	11.27	11.27	7.692	648.916		2	12	2553.668	10.642	31799.008	9208.433
74	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	21	2965.520	8.948	29916.721	8639.021
75	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	11	2164.047	9.509	25781.447	7132.195
76	4	977.138	4.175	4140.838	16.32	4.08	10.256	160.823		1	35	5008.862	7.400	46509.864	12763.253
77	1	513.137	2.100	1077.588	8.04	8.04	2.174	513.137		1	45	5865.716	8.187	64936.907	18565.682
78	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	18	2879.332	8.700	28231.168	7534.815
79	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	20	2677.343	8.560	26275.828	7128.091
80	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	40	5239.525	8.168	57304.088	15009.660
81	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	26	3547.223	12.231	49078.668	14164.091
82	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	10	3297.028	14.930	56409.491	16779.796
83	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	14	1831.055	24.750	38415.014	10885.231
85	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	18	3525.309	12.344	51320.681	14780.448
86	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	10	5097.423	11.320	71978.215	20197.184
87	10	1952.196	8.810	19078.147	46.32	4.63	41.667	28.883		2	14	2262.014	15.314	36446.151	10113.024
88	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	21	5437.584	15.100	92550.210	26619.071
89	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	14	2675.226	13.629	38445.690	11230.351
92	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	23	3833.306	13.617	69181.119	20095.808
93	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	36	6880.176	14.375	129368.305	37801.756
94	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	33	6503.787	15.770	118070.271	33501.577
95	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	13	2759.211	11.077	40630.466	11939.630
96	4	635.144	7.625	8069.247	20.37	5.09	16.667	238.207		2	20	2483.316	11.915	39983.564	9878.656
97	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	37	2907.614	6.176	21739.598	6023.362
99	2	1187.389	6.750	10365.529	42.14	21.07	16.667	47.031		2	10	1630.346	14.270	26327.513	7255.551
100	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	15	4202.924	16.167	69430.060	20505.237
101	8	1971.022	12.688	33181.928	28.39	3.55	33.333	86.772		3	16	4971.722	14.737	79803.414	22938.152
102	1	264.666	4.900	1296.863	4.63	4.63	3.333	264.666		1	29	5452.580	12.283	76498.526	21526.974
103	1	571.445	4.300	2457.214	7.25	7.25	4.167	571.445		1	23	7315.248	16.035	138526.198	39490.162
105	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	32	3806.037	8.903	50704.363	14268.791
106	1	71.175	3.400	241.995	0.63	0.63	5.556	71.175		1	17	11302.110	10.476	134285.132	37801.593
107	5	1778.509	4.020	7715.973	22.02	4.40	16.129	229.017		1	26	6300.065	11.450	91138.757	26408.762
108	2	953.315	8.250	10284.008	20.52	10.26	15.385	154.103		2	11	3691.577	21.673	66640.337	19344.054
109	5	1061.678	3.660	4332.124	11.16	2.23	5.952	668.649		1	79	8447.726	7.327	86076.127	24011.659
110	17	2800.563	12.194	32969.054	46.13	2.71	44.737	901.155		3	21	3270.915	12.071	38971.897	11387.794
111	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	29	3963.497	9.328	53370.324	14964.818
113	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	18	6481.588	15.922	87111.646	25159.044
114	10	3465.135	5.010	19348.175	49.71	4.97	27.027	199.305		1	27	3505.586	8.044	36392.148	10247.274
115	3	699.311	6.467	4568.371	9.88	3.29	8.333	440.922		1	33	6379.469	10.021	78614.845	22335.294
116	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	53	12094.464	22.877	190463.426	55419.901
117	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	43	9709.336	11.028	154427.196	42638.591
118	1	326.573	3.200	1045.034	7.86	7.86	5.000	326.573		1	19	3828.755	10.705	47578.493	13523.116
119	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	12	4040.962	14.492	72091.372	20695.909
121	1	345.384	4.100	1416.074	5.36	5.36	3.846	345.384		1	25	6092.714	11.588	89401.012	24987.696
123	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	29	3467.409	9.869	46649.263	12793.340
124	6	1338.871	7.083	8979.159	12.04	2.01	12.766	105.485		2	41	9781.077	11.798	144815.131	40937.393
125	2	462.081	6.200	3186.825	7.81	3.90	5.263	123.737		2	36	5451.468	9.461	65300.918	18701.393
127	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	35	4513.628	9.091	57261.996	16844.857
128	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	19	3333.195	10.521	43308.386	11954.170
130	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	31	4506.935	14.297	71510.608	20476.142
132	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	57	7177.844	9.082	82509.268	23262.265
133	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	49	8526.962	8.580	92570.860	25444.803
134	4	1830.595	5.100	8612.161	45.50	11.38	28.571	113.263		1	10	2192.254	13.490	32786.128	9136.046
135	3	457.156	11.433	5907.674	8.22	2.74	6.667	307.788		3	42	5103.050	9.426	61800.982	17160.224
139	6	1047.344	3.867	4618.360	16.14	2.69	15.385	44.881		1	33	5440.254	9.561	63986.449	17324.574
140	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	17	3462.935	11.088	51069.889	14321.740

COD_UN	IND=INDUSTRIAL BUILDING									No_GB	GB=GENERIC BUILDING				
	No_IND	COVER_IND	AVRG. HEIGHT	VOL_IND	%_AREA_IND	%_AREA_1IND	%_No_IND	COVERXNF_IND	AVRG_NF_IND		COVER_GB	AVRG. HEIGHT	VOL_GB	COVERXNF_GB	AVRG_NF_GB
141	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	11	3426.089	12.500	54347.142	15095.593
142	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	21	3923.204	9.371	48908.189	13334.853
143	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	48	6197.005	8.015	72603.127	20424.638
144	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	22	4742.760	9.991	68171.353	19558.360
145	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	18	2927.753	12.933	44396.306	12586.584
147	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	20	6156.310	8.790	52769.244	14870.532
148	5	1120.356	6.440	8581.836	22.65	4.53	21.739	204.578		2	18	3825.847	9.750	50593.711	14135.576
149	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	29	4441.317	9.683	60090.061	16541.714
150	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	26	3390.402	8.542	36022.973	10048.509
151	3	882.654	6.433	5596.591	10.21	3.40	7.500	712.830		2	37	7763.023	9.781	86272.293	23771.064
152	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	32	3732.416	8.344	39324.766	11124.796
153	4	1483.250	9.100	13568.733	11.08	2.77	7.018	394.047		2	53	11904.052	9.989	144727.417	41514.669
154	3	1617.676	5.567	9191.006	35.81	11.94	11.111	1637.976		1	24	2899.654	6.321	20806.511	5289.577
156	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	22	6118.447	11.709	84776.199	23545.664
157	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	12	2355.856	11.450	32478.425	9314.652
158	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	16	1939.019	9.656	26438.587	6194.451
159	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	19	2185.321	9.063	24489.376	6260.098
160	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	8	3680.693	14.275	57121.463	16986.280
161	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	29	4701.071	17.179	78061.186	23331.248
162	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	8	1522.901	31.663	46429.079	13740.848
163	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	21	2718.543	27.186	70660.421	20544.211
164	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	21	5142.834	20.224	125793.727	35791.753
165	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	10	3231.674	11.630	43499.945	11631.142
166	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	13	3520.903	15.685	55612.813	15792.848
167	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	28	6385.483	11.268	86447.331	23016.593
169	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	26	8672.852	16.146	145401.230	40952.157
170	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	3	1647.381	30.600	50461.012	14826.429
171	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	31	4399.126	8.442	37617.064	10204.075
172	2	752.004	7.350	5510.035	20.38	10.19	7.143	713.796		2	26	2938.802	6.669	29915.031	8468.880
173	8	1866.781	8.038	16050.745	32.65	4.08	21.622	1509.966		2	29	3850.036	8.238	39318.983	10870.716
174	8	963.474	5.838	8857.729	8.88	1.11	9.639	50.841		2	75	9885.315	9.452	115873.659	33251.633
175	4	720.648	8.675	2945.243	9.12	2.28	12.903	247.122		2	27	7185.272	18.663	127708.714	36521.381
177	1	164.656	2.800	461.037	2.34	2.34	3.448	164.656		1	28	6875.297	12.461	117064.763	33426.893
178	1	35.478	3.200	1602.739	0.83	0.83	4.348	35.478		1	22	4242.086	20.086	88094.783	25675.403
179	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	28	4799.950	14.875	76021.577	21122.869
180	6	3943.431	5.833	32709.087	43.87	7.31	28.571	270.489		2	15	5045.743	7.107	44880.096	10012.812
181	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	39	7055.414	14.421	124090.955	33880.165
184	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	55	11210.093	15.178	212718.215	61093.004
185	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	14	2469.287	7.136	22672.510	6379.206
189	1	218.219	7.100	5622.000	5.28	5.28	8.333	436.438		2	11	3915.132	16.318	84163.712	17899.145
190	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	41	7579.427	13.305	118847.640	30993.162
191	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	21	3677.157	10.914	55660.767	13255.889
192	1	961.777	6.500	6251.551	33.15	33.15	12.500	1923.554		2	7	1939.411	10.886	31385.503	8698.232
193	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	11	1407.926	10.409	20418.501	4823.006
195	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	53	13672.577	13.558	253241.177	72639.387
196	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	24	3681.030	11.450	44398.121	12872.445
197	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	15	3451.380	11.933	68479.939	19576.429
199	5	1239.575	13.120	22411.476	37.36	7.47	35.714	924.336		4	9	2078.490	13.633	32512.170	9614.527
200	0	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0	24	5800.082	15.429	135406.172	39418.759
202	2	1350.634	7.500	9696.455	31.85	15.93	6.250	2217.234		2	30	2889.955	9.927	32383.821	8812.752
203	5	2321.606	10.600	33221.782	48.36	9.67	35.714	287.089		3	9	2478.832	14.444	43822.514	13176.010
205	3	1219.189	12.633	11272.977	25.40	8.47	21.429	793.780		3	11	3580.128	10.855	48853.629	13747.746
206	6	1183.975	5.333	6106.639	19.35	3.23	18.750	251.781		1	26	4933.542	10.135	70237.304	19983.825
208	1	79.684	3.100	247.020	1.89	1.89	4.000	79.684		1	24	4129.058	9.900	56097.442	16272.564
209	6	1263.117	4.250	5150.625	31.78	5.30	15.789	56.847		1	32	2712.016	7.331	24114.205	6572.170

COD_UN	IND=INDUSTRIAL BUILDING									No_GB	GB=GENERIC BUILDING				
	No_IND	COVER_IND	AVRG. HEIGHT	VOL_IND	%_AREA_IND	%_AREA_1IND	%_No_IND	COVERXNF_IND	AVRG. NF_IND		COVER_GB	AVRG. HEIGHT	VOL_GB	COVERXNF_GB	AVRG. NF_GB
210	12	2256.140	4.558	10681.535	32.93	2.74	21.053	23.989		1	45	4595.890	7.209	45403.755	12861.485
211	2	339.414	3.250	1291.218	6.78	3.39	4.348	24.997		1	44	4668.747	7.620	38131.557	10642.178
212	9	4295.644	6.011	26754.114	54.92	6.10	36.000	516.321		2	16	3526.692	13.050	47152.423	13229.413
213	1	1717.063	7.700	13221.385	35.39	35.39	3.704	3434.126		2	26	3135.313	10.688	40424.576	11642.149
214	6	1154.400	4.267	10589.529	36.81	6.14	42.857	242.370		1	8	1981.830	11.662	38316.975	7703.614
217	1	225.949	3.800	858.606	2.84	2.84	1.961	225.949		1	50	7742.981	11.495	100644.600	29935.635
225	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	11	1942.219	21.427	51834.795	14890.911
228	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	16	2571.237	13.581	66009.664	14430.405
229	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	26	5000.287	8.892	56733.541	14865.068
230	4	711.132	3.600	2957.138	26.16	6.54	18.182	150.638		1	18	2007.422	6.200	15045.149	4446.105
231	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	6	506.761	5.700	4636.125	948.899
233	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	35	3673.381	5.589	28984.250	7903.371
235	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	21	4596.038	25.738	79321.919	22143.054
236	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	9	3592.595	21.400	63667.663	16915.513
237	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	66	9881.334	19.748	183605.886	52716.096
238	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	14	5299.410	15.793	87545.139	25300.033
239	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	30	5037.216	9.580	63000.454	16936.159
240	2	532.962	6.750	3654.258	7.25	3.63	5.714	911.392		2	33	6818.972	12.400	83556.221	23469.741
243	1	623.998	8.900	9620.259	5.46	5.46	1.408	1247.996		2	70	10810.757	28.509	279023.028	79639.445
244	2	528.039	5.800	3469.998	5.99	3.00	5.405	37.012		2	35	8293.652	10.754	110288.306	28392.590
245	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	44	17167.917	17.845	272252.685	78020.807
247	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	30	4113.856	11.797	69864.336	19495.226
250	3	490.528	4.467	2165.344	5.22	1.74	3.529	223.181		1	82	8914.604	6.913	92923.801	26331.739
251	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	5	1793.455	14.180	29216.454	7657.781
252	8	2039.775	8.563	17872.201	27.97	3.50	28.571	19.596		2	20	5253.332	18.420	130427.368	37646.156
253	20	5723.557	11.040	76197.783	57.48	2.87	46.512	47.373		3	23	4234.107	9.426	46608.518	12161.253
254	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	61	8357.308	17.311	135994.596	38748.881
255	4	576.729	5.450	4042.090	35.24	8.81	30.769	106.526		1	9	1059.957	8.222	9069.358	2558.717
258	2	1523.328	4.800	7140.238	67.85	33.92	33.333	525.563		1	4	721.767	5.225	4050.215	1112.422
262	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	27	2550.963	7.189	22410.418	6477.178
263	5	1562.919	5.280	7326.588	46.89	9.38	31.250	357.125		1	11	1770.263	12.209	36192.013	10486.367
265	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	25	5510.725	7.572	49026.755	13221.181
268	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	31	2962.639	7.623	30774.620	8640.610
269	2	579.051	2.950	2373.075	16.76	8.38	5.263	535.775		0	36	2875.874	6.330	22049.675	6075.070
271	1	2140.848	5.600	11988.749	45.08	45.08	5.000	2140.848		1	19	2607.887	11.679	35945.612	10477.372
272	2	778.152	10.150	7824.578	52.89	26.45	28.571	800.818		2	5	693.051	7.120	5954.370	1648.649
273	1	584.743	4.800	2806.767	8.52	8.52	5.263	584.743		1	18	6282.066	14.372	108485.336	31081.868
274	5	1536.181	8.440	13313.330	28.66	5.73	15.152	11.150		2	28	3823.171	10.732	51564.067	14585.564
277	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	29	12932.648	8.972	107220.883	32171.095
279	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	37	9242.071	21.914	194438.445	54790.519
280	4	799.727	6.725	4550.962	29.51	7.38	25.000	51.368		2	12	1910.233	6.117	15003.065	4152.449
281	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	29	4417.486	12.083	67614.151	18739.294
282	15	7435.869	5.387	39644.056	50.44	3.36	32.609	1024.502		1	31	7305.790	8.645	78571.542	22728.824
283	18	3634.946	5.817	20535.737	25.18	1.40	32.727	576.094		2	37	10799.621	7.435	122682.405	34250.835
284	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	18	4601.823	9.928	64006.662	18450.967
285	0	0.000	0.000	0.000	0.00	0.00	0.000	0.000		0	16	2836.401	14.938	48399.826	13907.695

COD_UN	URBAN AREA						LB=LISTED BUILDING				
	GROUND_ALT	AREA_TERR	PERIMETER	COD_PUG	DEC_PUG	EPOCH	No_LB	COVER_LB	%_AREA_LB	%_AREA_1LB	%_No_LB
0	67.413	9829.749	615.756	RIG	Parts of the city to regenerate	built before 1971	1	120.872	3.87	3.870	5.556
1	76.438	17134.415	576.409	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
2	72.282	9726.656	602.359	RIG	Parts of the city to regenerate	built before 1971	1	98.411	4.86	4.860	9.091
3	85.737	21085.061	754.189	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
4	80.262	9063.653	451.454	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
5	79.388	9190.960	407.737	RIG	Parts of the city to regenerate	built before 1971	2	31.898	0.81	0.405	12.500
6	83.086	8823.483	416.825	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
7	79.156	18423.954	797.204	RIG	Parts of the city to regenerate	built before 1971	1	268.195	4.51	4.510	3.125
8	76.773	13790.364	555.360	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
9	54.469	10778.198	537.829	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
11	64.378	36199.685	870.512	RIG	Parts of the city to regenerate	built before 1971	10	238.315	2.14	0.214	12.195
12	71.893	18704.108	641.608	RIG	Parts of the city to regenerate	built before 1971	5	162.148	2.10	0.420	16.667
13	70.177	10063.510	400.716	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
16	57.690	10196.362	465.236	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
17	60.611	16519.355	692.738	RIG	Parts of the city to regenerate	built before 1971	1	178.457	2.84	2.840	2.857
19	55.958	38750.016	1931.326	RIG	Parts of the city to regenerate	built before 1971	10	118.094	0.80	0.080	9.901
20	62.142	15660.901	576.600	RIG	Parts of the city to regenerate	built before 1971	1	199.587	3.11	3.110	2.381
22	61.563	17426.627	649.170	RIG	Parts of the city to regenerate	built before 1971	3	114.056	1.61	0.537	7.500
23	60.710	17752.721	655.040	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
24	50.936	9347.368	463.325	RIG	Parts of the city to regenerate	built before 1971	3	153.791	5.41	1.803	12.000
25	60.677	13754.988	884.618	RIG	Parts of the city to regenerate	built before 1971	3	157.678	3.03	1.010	10.000
26	56.129	8399.580	388.837	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
27	50.785	8764.090	448.939	RIG	Parts of the city to regenerate	built before 1971	2	161.916	6.24	3.120	8.696
28	49.984	23751.557	861.671	RIG	Parts of the city to regenerate	built before 1971	10	181.713	2.13	0.213	17.241
29	55.491	12899.727	512.122	RIG	Parts of the city to regenerate	built before 1971	6	102.675	1.44	0.240	19.355
30	51.792	8129.682	398.940	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
31	61.500	11540.401	467.818	RIG	Parts of the city to regenerate	built before 1971	1	104.311	2.41	2.410	4.348
32	60.563	10840.113	498.959	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
33	53.868	17455.724	700.486	RIG	Parts of the city to regenerate	built before 1971	4	77.189	1.20	0.300	7.692
34	53.491	24681.681	834.316	RIG	Parts of the city to regenerate	built before 1971	13	105.808	1.34	0.103	17.568
35	57.944	10917.533	493.227	RIG	Parts of the city to regenerate	built before 1971	2	139.485	3.53	1.765	7.692
36	50.370	11316.972	451.449	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
37	53.507	10404.050	475.911	RIG	Parts of the city to regenerate	built before 1971	3	203.766	4.65	1.550	11.538
38	49.636	15230.369	643.497	RIG	Parts of the city to regenerate	built before 1971	8	292.851	5.05	0.631	17.778
39	58.326	37184.468	861.673	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
40	58.992	9458.571	475.131	RIG	Parts of the city to regenerate	built before 1971	4	465.877	12.68	3.170	16.000
41	58.152	11822.513	465.603	RIG	Parts of the city to regenerate	built before 1971	1	231.785	3.65	3.650	4.167
42	55.179	25379.368	701.182	RIG	Parts of the city to regenerate	built before 1971	5	246.609	2.45	0.490	10.870
44	57.244	10500.496	444.012	RIG	Parts of the city to regenerate	built before 1971	3	128.333	3.60	1.200	16.667
46	49.479	15908.715	692.875	RIG	Parts of the city to regenerate	built before 1971	1	277.871	5.87	5.870	4.348
47	51.261	34893.599	799.700	RIG	Parts of the city to regenerate	built before 1971	1	461.539	5.59	5.590	3.448
48	51.215	15584.149	727.315	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
49	55.653	9129.830	430.330	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
50	54.547	13100.207	478.713	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
51	49.902	25390.817	1255.315	RIG	Parts of the city to regenerate	built before 1971	1	158.378	1.65	1.650	1.961
52	52.110	15417.636	509.844	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
56	48.850	10438.117	410.784	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
57	50.676	8109.148	384.116	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
58	44.029	11946.221	605.768	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
60	48.016	10102.407	408.343	RIG	Parts of the city to regenerate	built before 1971	1	249.437	11.23	11.230	5.882
62	53.226	11196.020	480.398	RIG	Parts of the city to regenerate	built before 1971	1	209.164	4.26	4.260	4.348
64	44.033	13077.175	618.716	RIG	Parts of the city to regenerate	built before 1971	6	188.596	4.84	0.807	20.000
67	45.800	10778.148	414.185	RIG	Parts of the city to regenerate	built before 1971	1	455.498	12.47	12.470	3.571
68	45.017	9448.591	404.112	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
70	49.844	10815.377	501.592	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000

COD_UN	URBAN AREA						LB=LISTED BUILDING				
	GROUND_ALT	AREA_TERR	PERIMETER	COD_PUG	DEC_PUG	EPOCH	No_LB	COVER_LB	%_AREA_LB	%_AREA_1LB	%_No_LB
71	46.064	8980.286	588.585	RIG	Parts of the city to regenerate	built before 1971	3	168.071	4.47	1.490	12.500
73	35.850	8122.756	380.459	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
74	39.950	8016.008	411.426	RIG	Parts of the city to regenerate	built before 1971	1	121.032	4.08	4.080	4.762
75	44.438	9597.148	459.013	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
76	35.638	14426.565	575.509	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
77	42.084	20069.304	792.992	RIG	Parts of the city to regenerate	built before 1971	7	141.982	2.23	0.319	15.217
78	35.550	8272.641	431.367	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
79	40.726	8692.362	444.761	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
80	36.834	20827.520	612.035	RIG	Parts of the city to regenerate	built before 1971	9	99.971	1.91	0.212	22.500
81	43.236	16118.901	704.678	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
82	45.964	8830.455	413.905	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
83	49.200	9776.475	447.790	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
85	39.910	8949.282	400.999	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
86	39.645	9225.813	410.464	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
87	42.633	10795.911	804.903	RIG	Parts of the city to regenerate	built before 1971	1	201.024	4.77	4.770	4.167
88	42.914	12201.298	506.804	RIG	Parts of the city to regenerate	built before 1971	1	135.502	2.49	2.490	4.762
89	47.736	12606.251	471.109	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
92	35.186	10836.387	433.488	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
93	43.303	11894.621	475.655	RIG	Parts of the city to regenerate	built before 1971	4	161.586	2.35	0.588	11.111
94	36.467	18974.274	995.702	RIG	Parts of the city to regenerate	built before 1971	1	126.142	1.94	1.940	3.030
95	40.525	8209.610	462.417	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
96	40.805	8738.339	408.910	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
97	33.947	8510.949	553.217	RIG	Parts of the city to regenerate	built before 1971	9	114.959	3.95	0.439	24.324
99	41.409	12034.745	611.462	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
100	47.533	22905.996	667.003	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
101	44.887	12549.829	530.739	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
102	32.916	15021.213	521.666	RIG	Parts of the city to regenerate	built before 1971	5	125.920	2.20	0.440	16.667
103	31.247	23645.031	722.083	RIG	Parts of the city to regenerate	built before 1971	1	150.010	1.90	1.900	4.167
105	37.094	12431.079	665.191	RIG	Parts of the city to regenerate	built before 1971	4	106.988	2.81	0.703	12.500
107	38.660	19505.187	681.155	RIG	Parts of the city to regenerate	built before 1971	4	208.749	2.58	0.645	12.903
108	43.855	9441.512	441.170	RIG	Parts of the city to regenerate	built before 1971	2	222.645	4.79	2.395	15.385
109	32.479	26590.236	1353.142	RIG	Parts of the city to regenerate	built before 1971	10	122.999	1.29	0.129	11.905
110	38.375	14276.318	727.907	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
111	33.837	8707.074	664.383	RIG	Parts of the city to regenerate	built before 1971	5	126.397	3.19	0.638	17.241
113	41.347	12344.504	483.828	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
114	32.611	17494.690	612.498	RIG	Parts of the city to regenerate	built before 1971	4	156.386	2.24	0.560	10.811
115	34.113	16088.879	975.986	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
116	41.400	19257.457	757.974	RIG	Parts of the city to regenerate	built before 1971	9	515.240	4.26	0.473	16.981
117	43.370	22354.479	773.228	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
118	33.517	13033.840	564.105	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
119	42.117	10759.833	668.079	RIG	Parts of the city to regenerate	built before 1971	1	228.919	5.66	5.660	8.333
121	32.594	12073.267	454.398	RIG	Parts of the city to regenerate	built before 1971	5	301.258	4.68	0.936	19.231
123	37.432	8816.124	379.649	RIG	Parts of the city to regenerate	built before 1971	5	279.126	8.05	1.610	17.241
124	36.816	29588.830	1102.711	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
125	37.156	11969.438	556.388	RIG	Parts of the city to regenerate	built before 1971	8	289.913	4.90	0.613	21.053
127	36.758	15385.512	738.144	RIG	Parts of the city to regenerate	built before 1971	6	308.782	6.84	1.140	17.143
128	35.557	11064.605	429.156	RIG	Parts of the city to regenerate	built before 1971	2	238.878	7.17	3.585	10.526
130	36.021	9616.570	645.152	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
132	36.905	14884.816	513.208	RIG	Parts of the city to regenerate	built before 1971	7	196.055	2.73	0.390	12.281
133	32.997	19873.880	649.948	RIG	Parts of the city to regenerate	built before 1971	9	63.311	0.74	0.082	18.367
134	31.425	8603.213	515.448	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
135	34.385	11501.461	592.169	RIG	Parts of the city to regenerate	built before 1971	7	185.051	3.33	0.476	15.556
139	36.061	14623.129	537.161	RIG	Parts of the city to regenerate	built before 1971	3	155.370	2.39	0.797	7.692
140	31.090	8615.995	375.160	RIG	Parts of the city to regenerate	built before 1971	2	479.011	13.83	6.915	11.765
141	31.985	8113.204	362.918	RIG	Parts of the city to regenerate	built before 1971	1	485.995	14.19	14.190	9.091

COD_UN	URBAN AREA						LB=LISTED BUILDING				
	GROUND_ALT	AREA_TERR	PERIMETER	COD_PUG	DEC_PUG	EPOCH	No_LB	COVER_LB	%_AREA_LB	%_AREA_1LB	%_No_LB
142	32.512	8287.482	371.242	RIG	Parts of the city to regenerate	built before 1971	2	522.646	13.32	6.660	9.524
143	34.262	17208.409	551.328	RIG	Parts of the city to regenerate	built before 1971	3	331.493	5.35	1.783	6.250
144	34.608	10721.833	426.801	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
145	36.347	8259.935	388.815	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
147	25.793	13706.260	570.647	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
148	26.667	11867.129	466.848	RIG	Parts of the city to regenerate	built before 1971	1	65.665	1.33	1.330	4.348
149	34.131	10790.287	485.719	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
150	32.420	10133.212	511.576	RIG	Parts of the city to regenerate	built before 1971	3	68.671	2.03	0.677	11.538
151	30.146	21364.073	724.590	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
152	33.940	11531.708	599.701	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
153	31.138	39071.283	1102.552	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
154	26.448	40830.088	884.699	RIG	Parts of the city to regenerate	built before 1971	4	133.428	2.95	0.738	14.815
156	33.533	16920.500	622.708	RIG	Parts of the city to regenerate	built before 1971	1	253.415	4.14	4.140	4.545
157	33.369	10569.022	686.097	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
158	90.976	8858.730	612.061	RIG	Parts of the city to regenerate	built before 1971	2	62.149	3.21	1.605	12.500
159	75.409	8224.638	665.435	RIG	Parts of the city to regenerate	built before 1971	1	135.850	6.22	6.220	5.263
160	78.800	17034.757	533.862	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
161	75.170	17481.130	942.524	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
162	69.200	8079.450	468.987	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
163	71.543	20023.804	844.879	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
164	74.741	18970.420	799.355	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
165	75.391	12334.789	651.714	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
166	52.788	10311.875	695.478	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
167	58.132	25159.213	1205.120	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
169	60.267	20999.142	655.895	RIG	Parts of the city to regenerate	built before 1971	4	202.271	2.33	0.583	15.385
170	61.500	8522.779	476.887	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
171	56.597	12216.706	473.066	RIG	Parts of the city to regenerate	built before 1971	5	57.144	1.30	0.260	16.129
172	51.710	8552.736	487.248	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
173	47.431	12604.521	543.618	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
174	54.410	27307.494	1445.631	RIG	Parts of the city to regenerate	built before 1971	15	209.868	1.93	0.129	18.072
175	53.577	20357.697	600.233	RIG	Parts of the city to regenerate	built before 1971	3	195.234	2.47	0.823	9.677
177	46.152	27255.665	1424.060	RIG	Parts of the city to regenerate	built before 1971	5	315.224	4.48	0.896	17.241
178	45.604	24249.633	1385.604	RIG	Parts of the city to regenerate	built before 1971	1	120.097	2.81	2.810	4.348
179	50.261	13176.211	991.870	RIG	Parts of the city to regenerate	built before 1971	2	118.789	2.47	1.235	7.143
180	37.668	18038.231	686.736	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
181	55.675	20215.601	1363.398	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
184	47.876	35173.311	2183.344	RIG	Parts of the city to regenerate	built before 1971	5	115.670	1.03	0.206	9.091
185	30.950	34802.183	837.268	RIG	Parts of the city to regenerate	built before 1971	2	112.948	4.57	2.285	14.286
189	46.817	10141.189	654.627	RIG	Parts of the city to regenerate	built before 1971	1	90.309	2.18	2.180	8.333
190	43.217	24760.179	1068.902	RIG	Parts of the city to regenerate	built before 1971	3	125.082	1.65	0.550	7.317
191	45.200	11462.806	608.003	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
192	39.350	13482.994	1259.684	RIG	Parts of the city to regenerate	built before 1971	1	214.610	7.40	7.400	12.500
193	50.936	10284.654	523.249	RIG	Parts of the city to regenerate	built before 1971	1	1.001	0.07	0.070	9.091
195	41.317	53377.309	1316.146	RIG	Parts of the city to regenerate	built before 1971	8	224.535	1.64	0.205	15.094
196	48.225	11728.514	761.989	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
197	31.391	21881.704	728.489	RIG	Parts of the city to regenerate	built before 1971	1	309.649	8.97	8.970	6.667
199	45.767	8989.119	437.327	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
200	30.676	18040.807	752.734	RIG	Parts of the city to regenerate	built before 1971	6	292.069	5.04	0.840	25.000
202	30.429	13568.608	815.429	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
203	43.733	8032.960	450.842	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
205	39.967	8960.754	431.979	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
206	39.590	16223.520	1169.386	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
208	37.646	10086.813	592.754	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
209	37.263	8484.461	619.128	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
210	35.564	17693.220	789.927	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000

COD_UN	URBAN AREA						LB=LISTED BUILDING				
	GROUND_ALT	AREA_TERR	PERIMETER	COD_PUG	DEC_PUG	EPOCH	No_LB	COVER_LB	%_AREA_LB	%_AREA_1LB	%_No_LB
211	43.109	14670.622	846.594	RIG	Parts of the city to regenerate	built before 1971	3	186.765	3.73	1.243	6.522
212	26.284	28943.549	1438.683	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
213	41.875	13557.115	807.058	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
214	17.742	16644.458	891.448	RIG	Parts of the city to regenerate	built before 1971	3	928.202	29.60	9.867	21.429
217	30.421	49697.219	1443.432	RIG	Parts of the city to regenerate	built before 1971	11	338.636	4.25	0.386	21.569
225	36.800	15578.056	594.468	RIG	Parts of the city to regenerate	built before 1971	1	215.904	11.12	11.120	9.091
228	29.035	10264.897	462.774	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
229	30.687	12355.090	664.924	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
230	22.793	25856.507	878.971	RIG	Parts of the city to regenerate	built before 1971	3	136.488	5.02	1.673	13.636
231	6.929	36107.154	939.233	RIG	Parts of the city to regenerate	built before 1971	4	237.957	46.96	11.740	66.667
233	37.390	95755.644	3066.481	RIG	Parts of the city to regenerate	built before 1971	6	23.348	0.64	0.107	17.143
235	71.714	14905.672	754.061	RIG	Parts of the city to regenerate	built before 1971	3	450.589	9.80	3.267	14.286
236	54.855	10784.214	483.600	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
237	66.887	47014.843	1413.454	RIG	Parts of the city to regenerate	built before 1971	4	286.961	2.90	0.725	6.061
238	54.063	11724.005	561.779	RIG	Parts of the city to regenerate	built before 1971	3	303.063	5.72	1.907	21.429
239	56.044	12401.260	923.381	RIG	Parts of the city to regenerate	built before 1971	4	423.492	8.41	2.103	13.333
240	57.040	24417.686	954.530	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
243	57.046	45019.193	2590.983	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
244	47.127	38453.292	2042.653	RIG	Parts of the city to regenerate	built before 1971	1	33.631	0.38	0.380	2.703
245	46.878	68495.606	1942.529	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
247	39.647	12511.287	815.710	RIG	Parts of the city to regenerate	built before 1971	1	69.899	1.70	1.700	3.333
250	30.970	35332.615	1735.063	RIG	Parts of the city to regenerate	built before 1971	7	152.827	1.62	0.231	8.235
251	45.467	20710.968	1969.223	RIG	Parts of the city to regenerate	built before 1971	1	12.686	0.71	0.710	20.000
252	39.029	19728.052	743.953	RIG	Parts of the city to regenerate	built before 1971	4	168.100	2.30	0.575	14.286
253	25.367	27022.645	2140.316	RIG	Parts of the city to regenerate	built before 1971	2	22.611	0.23	0.115	4.651
254	40.497	33002.725	1266.294	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
255	23.857	10110.619	1301.695	RIG	Parts of the city to regenerate	built before 1971	2	114.837	7.02	3.510	15.385
258	16.429	28450.895	905.473	RIG	Parts of the city to regenerate	built before 1971	1	155.655	6.93	6.930	16.667
262	34.039	8671.912	543.964	RIG	Parts of the city to regenerate	built before 1971	5	91.422	3.58	0.716	18.519
263	22.209	11029.424	1003.375	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
265	32.506	21912.343	884.286	RIG	Parts of the city to regenerate	built before 1971	4	1831.916	33.24	8.310	16.000
268	34.739	8621.828	597.683	RIG	Parts of the city to regenerate	built before 1971	7	132.736	4.48	0.640	22.581
269	29.919	17703.171	678.846	RIG	Parts of the city to regenerate	built before 1971	2	272.487	7.89	3.945	5.263
271	25.133	14933.174	730.666	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
272	15.964	9437.595	433.821	RIG	Parts of the city to regenerate	built before 1971	2	183.090	12.44	6.220	28.571
273	36.540	14054.870	997.178	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
274	38.573	12999.460	690.459	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
277	40.431	30410.486	885.899	RIG	Parts of the city to regenerate	built before 1971	5	8487.926	65.63	13.126	17.241
279	42.714	14598.519	951.902	RIG	Parts of the city to regenerate	built before 1971	7	223.416	2.42	0.346	18.919
280	33.767	8425.904	486.716	RIG	Parts of the city to regenerate	built before 1971	0	0.000	0.00	0.000	0.000
281	46.158	18231.016	908.934	RIG	Parts of the city to regenerate	built before 1971	2	133.319	3.02	1.510	6.897
282	41.715	35655.751	998.373	RIG	Parts of the city to regenerate	built before 1971	8	482.835	3.28	0.410	17.391
283	55.041	49372.467	954.353	RIG	Parts of the city to regenerate	built before 1971	2	670.674	4.65	2.325	3.636
284	79.939	12979.967	507.408	RIG	Parts of the city to regenerate	built before 1971	2	68.365	1.49	0.745	11.111
285	58.372	8219.266	721.798	RIG	Parts of the city to regenerate	built before 1971	1	90.954	3.21	3.210	6.250



COD_UN	No._TOT	ENTIRE BUILDING STOCK								AVRG_NF
		COVER_TOT	AVRG. HEIGHT	VOL_TOT	COVERXNF	FSI	GSI	OSR_2	L	
0	18	3120.806	12.050	47780.886	12759.475	1.298	0.317	0.526	4.095	3
1	8	4021.655	13.688	59266.042	17705.729	1.033	0.235	0.741	4.396	4
2	11	2024.134	17.355	33466.985	9634.055	0.990	0.208	0.800	4.760	5
3	33	7607.407	17.752	142460.700	40707.904	1.931	0.361	0.331	5.349	5
4	23	3195.680	16.070	50431.699	14159.557	1.562	0.353	0.414	4.425	5
5	16	3934.396	14.625	66261.715	18952.823	2.062	0.428	0.277	4.818	4
6	7	3475.909	16.086	56348.260	15062.964	1.707	0.394	0.355	4.332	4
7	32	5945.883	17.175	101268.913	28860.072	1.566	0.323	0.432	4.848	5
8	15	2442.800	24.647	62555.300	18097.046	1.312	0.177	0.627	7.412	7
9	22	3943.275	10.305	48494.918	13400.662	1.243	0.366	0.510	3.396	3
11	82	11121.490	10.840	135582.482	38845.893	1.073	0.307	0.646	3.495	3
12	30	7703.531	11.260	111686.454	32091.863	1.716	0.412	0.343	4.165	3
13	22	4897.774	15.645	75773.409	20950.700	2.082	0.487	0.246	4.275	4
16	22	4473.242	9.405	42660.608	11457.012	1.124	0.439	0.499	2.560	3
17	35	6275.938	13.580	102676.172	29667.886	1.796	0.380	0.345	4.726	4
19	101	14836.235	8.683	160312.293	45330.282	1.170	0.383	0.527	3.055	3
20	42	6409.149	15.288	110102.022	31886.821	2.036	0.409	0.290	4.978	4
22	40	7091.971	11.622	133139.871	37860.842	2.173	0.407	0.273	5.339	3
23	20	7267.826	14.980	158266.148	44761.485	2.521	0.409	0.234	6.164	4
24	25	2840.435	12.268	35407.173	9948.142	1.064	0.304	0.654	3.500	3
25	30	5212.284	11.967	81242.006	22690.134	1.650	0.379	0.376	4.354	3
26	14	2721.715	15.721	54706.602	15615.276	1.859	0.324	0.364	5.738	4
27	23	2593.087	7.239	23508.378	6598.569	0.753	0.296	0.935	2.544	2
28	58	8527.336	9.048	96133.212	25871.997	1.089	0.359	0.589	3.033	2
29	31	7143.825	21.852	145975.597	42083.622	3.262	0.554	0.137	5.888	6
30	14	3309.415	17.907	50813.015	18695.981	2.300	0.407	0.258	5.651	5
31	23	4321.203	13.013	62784.374	17515.042	1.518	0.374	0.412	4.059	4
32	27	4603.831	16.207	73917.213	20815.101	1.920	0.425	0.299	4.518	5
33	52	6433.656	12.198	71888.307	20042.730	1.148	0.369	0.550	3.111	3
34	74	7869.268	10.622	87743.782	24653.619	0.999	0.319	0.682	3.132	3
35	26	3947.790	11.015	47725.350	12925.186	1.184	0.362	0.539	3.271	3
36	31	5040.968	16.426	83571.727	23438.510	2.071	0.445	0.268	4.654	5
37	26	4385.142	9.681	54582.617	14570.898	1.401	0.421	0.413	3.328	3
38	45	5797.940	7.898	57131.127	15790.153	1.037	0.381	0.597	2.722	2
39	23	7757.521	28.265	205901.512	58803.786	1.581	0.209	0.500	7.565	8
40	25	3674.454	13.168	59734.501	16199.388	1.713	0.388	0.357	4.415	4
41	24	6343.615	16.888	101131.458	28849.446	2.440	0.537	0.190	4.544	5
42	46	10053.218	14.124	162973.605	46401.916	1.828	0.396	0.330	4.616	4
44	18	3559.923	11.661	52262.985	15869.832	1.511	0.339	0.437	4.457	4
46	23	4731.981	14.391	86204.479	24312.316	1.528	0.297	0.460	5.145	4
47	29	8253.969	26.179	203333.348	57909.789	1.660	0.237	0.460	7.004	8
48	36	5104.469	12.222	66447.704	18542.072	1.190	0.328	0.565	3.628	3
49	15	3520.150	11.480	52011.455	14573.698	1.596	0.386	0.385	4.135	3
50	30	5271.402	16.007	93766.781	26358.648	2.012	0.402	0.297	5.005	5
51	51	9616.455	13.012	148487.210	42664.233	1.680	0.379	0.370	4.433	4
52	19	6635.531	14.916	115931.846	32473.895	2.106	0.430	0.271	4.898	4
56	9	2584.619	13.122	48671.844	14738.602	1.412	0.248	0.533	5.694	4
57	17	2488.650	16.788	41414.348	12204.625	1.505	0.307	0.460	4.902	5
58	18	3793.451	11.683	60558.899	17315.673	1.449	0.318	0.471	4.557	3
60	17	2221.694	7.229	19570.101	5422.361	0.537	0.220	1.453	2.441	2
62	23	4910.315	12.035	69875.916	20260.797	1.810	0.439	0.310	4.123	3
64	30	3899.728	10.730	53536.113	15291.670	1.169	0.298	0.601	3.923	3
67	28	3652.446	13.021	49750.307	13884.257	1.288	0.339	0.513	3.799	4
68	20	3516.934	12.885	47742.041	13910.583	1.472	0.372	0.427	3.957	4
70	15	5033.150	11.327	90095.939	25238.242	2.334	0.465	0.229	5.019	3

COD_UN	No_TOT	ENTIRE BUILDING STOCK										AVRG_NF
		COVER_TOT	AVRG. HEIGHT	VOL_TOT	COVERXNF	FSI	GSI	OSR_2	L			
71	24	3762.711	8.371	50883.385	14279.325	1.590	0.419	0.365	3.795	2		
73	13	2878.126	10.292	33778.202	9857.349	1.214	0.354	0.532	3.429	3		
74	21	2965.520	8.948	29916.721	8639.021	1.078	0.370	0.584	2.914	3		
75	11	2164.047	9.509	25781.447	7132.195	0.743	0.225	1.043	3.302	3		
76	39	5986.000	7.069	50650.702	13740.391	0.952	0.415	0.614	2.294	2		
77	46	6378.853	8.054	66014.495	19078.819	0.951	0.318	0.717	2.991	2		
78	18	2879.332	8.700	28231.168	7534.815	0.911	0.348	0.716	2.618	2		
79	20	2677.343	8.560	26275.828	7128.091	0.820	0.308	0.844	2.662	2		
80	40	5239.525	8.168	57304.088	15009.660	0.721	0.252	1.037	2.861	2		
81	26	3547.223	12.231	49078.668	14164.091	0.879	0.220	0.887	3.995	4		
82	10	3297.028	14.930	56409.491	16779.796	1.900	0.373	0.330	5.094	4		
83	14	1831.055	24.750	38415.014	10885.231	1.113	0.187	0.730	5.952	7		
85	18	3525.309	12.344	51320.681	14780.448	1.652	0.394	0.367	4.193	4		
86	10	5097.423	11.320	71978.215	20197.184	2.189	0.553	0.204	3.958	3		
87	24	4214.210	12.604	55524.298	14295.354	1.324	0.390	0.461	3.395	4		
88	21	5437.584	15.100	92550.210	26619.071	2.182	0.446	0.254	4.892	4		
89	14	2675.226	13.629	38445.690	11230.351	0.891	0.212	0.884	4.203	4		
92	23	3833.306	13.617	69181.119	20095.808	1.854	0.354	0.348	5.237	4		
93	36	6880.176	14.375	129368.305	37801.756	3.178	0.578	0.133	5.498	4		
94	33	6503.787	15.770	118070.271	33501.577	1.766	0.343	0.372	5.149	4		
95	13	2759.211	11.077	40630.466	11939.630	1.454	0.336	0.457	4.327	3		
96	24	3118.460	11.200	48052.811	10896.344	1.247	0.357	0.516	3.493	3		
97	37	2907.614	6.176	21739.598	6023.362	0.708	0.342	0.929	2.070	2		
99	12	2817.735	13.017	36693.042	9583.298	0.796	0.234	0.962	3.402	4		
100	15	4202.924	16.167	69430.060	20505.237	0.895	0.183	0.913	4.891	5		
101	24	6942.744	14.054	112985.342	31646.388	2.522	0.553	0.177	4.561	4		
102	30	5717.246	12.037	77795.389	21791.640	1.451	0.381	0.427	3.808	3		
103	24	7886.693	15.546	140983.412	40061.607	1.694	0.334	0.393	5.072	4		
105	32	3806.037	8.903	50704.363	14268.791	1.148	0.306	0.605	3.752	3		
107	31	8078.574	10.252	98854.730	28187.271	1.445	0.414	0.406	3.490	3		
108	13	4644.892	19.608	76924.345	21895.793	2.319	0.492	0.219	4.713	6		
109	84	9509.404	7.108	90408.251	25073.337	0.943	0.358	0.681	2.634	2		
110	38	6071.478	12.126	71940.951	19559.002	1.370	0.425	0.420	3.224	3		
111	29	3963.497	9.328	53370.324	14964.818	1.719	0.455	0.317	3.778	3		
113	18	6481.588	15.922	87111.646	25159.044	2.038	0.525	0.233	3.882	5		
114	37	6970.721	7.224	55740.323	14854.625	0.849	0.398	0.709	2.133	2		
115	36	7078.780	9.725	83183.216	23129.999	1.438	0.440	0.389	3.268	3		
116	53	12094.464	22.877	190463.426	55419.901	2.878	0.628	0.129	4.583	7		
117	43	9709.336	11.028	154427.196	42638.591	1.907	0.434	0.297	4.394	3		
118	20	4155.328	10.330	48623.527	13849.689	1.063	0.319	0.641	3.332	3		
119	12	4040.962	14.492	72091.372	20695.909	1.923	0.376	0.324	5.114	4		
121	26	6438.098	11.300	90817.086	25333.080	2.098	0.533	0.223	3.936	3		
123	29	3467.409	9.869	46649.263	12793.340	1.451	0.393	0.418	3.692	3		
124	47	11119.948	11.196	153794.290	43145.270	1.458	0.376	0.428	3.878	3		
125	38	5913.549	9.289	68487.743	19501.818	1.629	0.494	0.311	3.298	3		
127	35	4513.628	9.091	57261.996	16844.857	1.095	0.293	0.646	3.737	3		
128	19	3333.195	10.521	43308.386	11954.170	1.080	0.301	0.647	3.588	3		
130	31	4506.935	14.297	71510.608	20476.142	2.129	0.469	0.249	4.539	4		
132	57	7177.844	9.082	82509.268	23262.265	1.563	0.482	0.331	3.243	3		
133	49	8526.962	8.580	92570.860	25444.803	1.280	0.429	0.446	2.984	2		
134	14	4022.849	11.093	41398.289	11153.129	1.296	0.468	0.410	2.769	3		
135	45	5560.206	9.560	67708.656	18766.758	1.632	0.483	0.317	3.379	3		
139	39	6487.598	8.685	68604.809	18371.918	1.256	0.444	0.443	2.829	2		
140	17	3462.935	11.088	51069.889	14321.740	1.662	0.402	0.360	4.134	3		
141	11	3426.089	12.500	54347.142	15095.593	1.861	0.422	0.311	4.410	4		

COD_UN	No_TOT	ENTIRE BUILDING STOCK									
		COVER_TOT	AVRG. HEIGHT	VOL_TOT	COVERXNF	FSI	GSI	OSR_2	L	AVRG_NF	
142	21	3923.204	9.371	48908.189	13334.853	1.609	0.473	0.328	3.402	3	
143	48	6197.005	8.015	72603.127	20424.638	1.187	0.360	0.539	3.297	2	
144	22	4742.760	9.991	68171.353	19558.360	1.824	0.442	0.306	4.127	3	
145	18	2927.753	12.933	44396.306	12586.584	1.524	0.354	0.424	4.305	4	
147	20	6156.310	8.790	52769.244	14870.532	1.085	0.449	0.508	2.416	2	
148	23	4946.203	9.030	59175.547	16220.294	1.367	0.417	0.426	3.278	3	
149	29	4441.317	9.683	60090.061	16541.714	1.533	0.412	0.384	3.721	3	
150	26	3390.402	8.542	36022.973	10048.509	0.992	0.335	0.670	2.961	2	
151	40	8645.677	9.530	91868.884	25128.938	1.176	0.405	0.506	2.904	3	
152	32	3732.416	8.344	39324.766	11124.796	0.965	0.324	0.701	2.978	2	
153	57	13387.302	9.926	158296.150	44499.669	1.139	0.343	0.577	3.321	3	
154	27	4517.330	6.237	29997.517	7726.241	0.189	0.111	4.704	1.703	2	
156	22	6118.447	11.709	84776.199	23545.664	1.392	0.362	0.458	3.845	3	
157	12	2355.856	11.450	32478.425	9314.652	0.881	0.223	0.882	3.951	3	
158	16	1939.019	9.656	26438.587	6194.451	0.699	0.219	1.117	3.192	3	
159	19	2185.321	9.063	24489.376	6260.098	0.761	0.266	0.965	2.861	3	
160	8	3680.693	14.275	57121.463	16986.280	0.997	0.216	0.786	4.616	4	
161	29	4701.071	17.179	78061.186	23331.248	1.335	0.269	0.548	4.963	5	
162	8	1522.901	31.663	46429.079	13740.848	1.701	0.188	0.477	9.048	9	
163	21	2718.543	27.186	70660.421	20544.211	1.026	0.136	0.842	7.544	8	
164	21	5142.834	20.224	125793.727	35791.753	1.887	0.271	0.386	6.963	6	
165	10	3231.674	11.630	43499.945	11631.142	0.943	0.262	0.783	3.599	3	
166	13	3520.903	15.685	55612.813	15792.848	1.532	0.341	0.430	4.493	4	
167	28	6385.483	11.268	86447.331	23016.593	0.915	0.254	0.815	3.602	3	
169	26	8672.852	16.146	145401.230	40952.157	1.950	0.413	0.301	4.722	5	
170	3	1647.381	30.600	50461.012	14826.429	1.740	0.193	0.464	9.016	9	
171	31	4399.126	8.442	37617.064	10204.075	0.835	0.360	0.766	2.319	2	
172	28	3690.806	6.718	35425.066	9972.888	1.166	0.432	0.487	2.699	2	
173	37	5716.817	8.195	55369.728	14604.278	1.159	0.454	0.471	2.553	2	
174	83	10848.789	9.104	124731.388	35639.686	1.305	0.397	0.462	3.287	3	
175	31	7905.920	17.374	130653.957	37258.167	1.830	0.388	0.334	4.716	5	
177	29	7039.953	12.128	117525.800	33591.549	1.232	0.258	0.602	4.775	3	
178	23	4277.564	19.352	89697.522	25710.881	1.060	0.176	0.777	6.023	6	
179	28	4799.950	14.875	76021.577	21122.869	1.603	0.364	0.397	4.404	4	
180	21	8989.174	6.743	77589.183	17383.448	0.964	0.498	0.521	1.936	2	
181	39	7055.414	14.421	124090.955	33880.165	1.676	0.349	0.388	4.802	4	
184	55	11210.093	15.178	212718.215	61093.004	1.737	0.319	0.392	5.445	4	
185	14	2469.287	7.136	22672.510	6379.206	0.183	0.071	5.077	2.577	2	
189	12	4133.351	15.550	89785.712	18335.583	1.808	0.408	0.327	4.431	4	
190	41	7579.427	13.305	118847.640	30993.162	1.252	0.306	0.554	4.092	4	
191	21	3677.157	10.914	55660.767	13255.889	1.156	0.321	0.587	3.601	3	
192	8	2901.188	10.338	37637.054	10621.786	0.788	0.215	0.996	3.665	3	
193	11	1407.926	10.409	20418.501	4823.006	0.469	0.137	1.840	3.423	3	
195	53	13672.577	13.558	253241.177	72639.387	1.361	0.256	0.547	5.316	4	
196	24	3681.030	11.450	44398.121	12872.445	1.098	0.314	0.625	3.497	3	
197	15	3451.380	11.933	68479.939	19576.429	0.895	0.158	0.941	5.665	3	
199	14	3318.065	13.450	54923.646	15179.251	1.689	0.369	0.374	4.577	4	
200	24	5800.082	15.429	135406.172	39418.759	2.185	0.321	0.311	6.807	4	
202	32	4240.589	9.775	42080.276	11514.020	0.849	0.313	0.809	2.712	3	
203	14	4800.438	13.071	77044.296	21843.227	2.719	0.598	0.148	4.547	4	
205	14	4799.317	11.236	60126.606	16200.232	1.808	0.536	0.257	3.373	3	
206	32	6117.517	9.234	76343.943	21441.440	1.322	0.377	0.471	3.507	3	
208	25	4208.742	9.628	56344.462	16352.248	1.621	0.417	0.360	3.887	3	
209	38	3975.133	6.845	29264.830	7835.287	0.923	0.469	0.575	1.968	2	
210	57	6852.030	6.651	56085.290	15727.336	0.889	0.387	0.690	2.297	2	

COD_UN	No_TOT	ENTIRE BUILDING STOCK										
		COVER_TOT	AVRG. HEIGHT	VOL_TOT	COVERXNF	FSI	GSI	OSR_2	L	AVRG_NF		
211	46	5008.161	7.430	39422.775	10981.592	0.749	0.341	0.880	2.196	2		
212	25	7822.336	10.516	73906.537	20059.127	0.693	0.270	1.053	2.567	3		
213	27	4852.376	10.578	53645.961	15076.275	1.112	0.358	0.577	3.106	3		
214	14	3136.230	8.493	48906.504	8858.014	0.532	0.188	1.526	2.830	2		
217	51	7968.930	11.344	101503.206	30161.584	0.607	0.160	1.384	3.794	3		
225	11	1942.219	21.427	51834.795	14890.911	0.956	0.125	0.915	7.648	6		
228	16	2571.237	13.581	66009.664	14430.405	1.406	0.250	0.533	5.624	4		
229	26	5000.287	8.892	56733.541	14865.068	1.203	0.405	0.495	2.970	3		
230	22	2718.554	5.727	18002.287	5157.237	0.199	0.105	4.497	1.895	2		
231	6	506.761	5.700	4636.125	948.899	0.026	0.014	37.923	1.857	2		
233	35	3673.381	5.589	28984.250	7903.371	0.083	0.038	11.590	2.184	2		
235	21	4596.038	25.738	79321.919	22143.054	1.486	0.308	0.466	4.825	7		
236	9	3592.595	21.400	63667.663	16915.513	1.569	0.333	0.425	4.712	6		
237	66	9881.334	19.748	183605.886	52716.096	1.121	0.210	0.705	5.338	6		
238	14	5299.410	15.793	87545.139	25300.033	2.158	0.452	0.254	4.774	5		
239	30	5037.216	9.580	63000.454	16936.159	1.366	0.406	0.435	3.365	3		
240	35	7351.934	12.077	87210.479	24535.665	1.005	0.301	0.696	3.339	3		
243	71	11434.755	28.232	288643.287	80887.441	1.797	0.254	0.415	7.075	8		
244	37	8821.691	10.486	113758.304	28939.135	0.753	0.229	1.024	3.288	3		
245	44	17167.917	17.845	272252.685	78020.807	1.139	0.251	0.658	4.538	5		
247	30	4113.856	11.797	69864.336	19495.226	1.558	0.329	0.431	4.736	3		
250	85	9405.132	6.827	95089.145	26822.267	0.759	0.266	0.967	2.853	2		
251	5	1793.455	14.180	29216.454	7657.781	0.370	0.087	2.468	4.253	4		
252	28	7293.107	15.604	148299.569	42048.034	2.131	0.370	0.296	5.759	4		
253	43	9957.664	10.177	122806.301	31813.780	1.177	0.368	0.537	3.198	3		
254	61	8357.308	17.311	135994.596	38748.881	1.174	0.253	0.636	4.640	5		
255	13	1636.686	7.369	13111.448	3416.143	0.338	0.162	2.479	2.086	2		
258	6	2245.095	5.083	11190.453	2635.750	0.093	0.079	9.903	1.177	1		
262	27	2550.963	7.189	22410.418	6477.178	0.747	0.294	0.945	2.541	2		
263	16	3333.182	10.044	43518.601	12176.314	1.104	0.302	0.632	3.656	3		
265	25	5510.725	7.572	49026.755	13221.181	0.603	0.251	1.242	2.402	2		
268	31	2962.639	7.623	30774.620	8640.610	1.002	0.344	0.655	2.913	2		
269	38	3454.925	6.152	24422.750	6610.845	0.373	0.195	2.158	1.913	2		
271	20	4748.735	11.375	47934.361	12618.220	0.845	0.318	0.807	2.657	3		
272	7	1471.203	7.986	13778.948	3582.696	0.380	0.156	2.221	2.436	2		
273	19	6866.809	13.868	111292.103	31666.611	2.253	0.489	0.227	4.607	4		
274	33	5359.352	10.385	64877.397	18261.557	1.405	0.412	0.419	3.410	3		
277	29	12932.648	8.972	107220.883	32171.095	1.058	0.425	0.543	2.489	3		
279	37	9242.071	21.914	194438.445	54790.519	3.753	0.633	0.098	5.929	6		
280	16	2709.960	6.269	19554.027	5289.924	0.628	0.322	1.080	1.950	2		
281	29	4417.486	12.083	67614.151	18739.294	1.028	0.242	0.737	4.248	3		
282	46	14741.659	7.583	118215.598	32620.940	0.915	0.413	0.642	2.215	2		
283	55	14434.567	6.905	143218.142	39340.273	0.797	0.292	0.888	2.729	2		
284	18	4601.823	9.928	64006.662	18450.967	1.421	0.355	0.454	4.003	3		
285	16	2836.401	14.938	48399.826	13907.695	1.692	0.345	0.387	4.904	4		