

## Datasets

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
124	65.41	Poor	27.47	16.10	43.57	1	24632	24632
216	64.17	Poor	26.56	34.90	61.47	3	50577	60186
129	60.23	Poor	24.74	20.24	44.98	1	60618	60618
131	57.24	Poor	14.35	17.36	31.71	1	30255	30194
509	56.73	Poor	61.67	1.43	63.11	3	297292	350804
211	55.63	Poor	34.57	21.13	55.70	3	75129	88652
297	54.37	Poor	16.19	16.52	32.71	9	347145	107391
639	54.10	Poor	32.15	8.13	40.29	2	76041	78009
184	51.60	Poor	25.44	14.83	40.28	9	546060	350294
90	51.16	Poor	20.61	16.75	37.36	1	150623	331449
126	50.13	Poor	23.44	12.16	35.59	1	34371	34371
164	48.21	Poor	24.34	11.77	36.12	1	927512	927512
290	47.69	Poor	21.93	25.62	47.54	9	534764	1338000
109	47.63	Poor	13.53	13.22	26.76	1	33521	33521
296	47.42	Poor	18.80	11.57	30.38	9	173696	107062
279	46.40	Poor	55.37	25.02	80.39	9	514769	514625
128	46.19	Poor	22.20	12.33	34.53	1	62145	62145
293	45.92	Poor	20.36	10.56	30.92	9	270234	161400
472	44.83	Poor	24.06	14.44	38.50	4	149008	64270
132	44.70	Poor	29.81	4.18	33.98	1	69857	71650
635	44.64	Poor	16.52	12.54	29.06	2	226749	258428
153	44.29	Poor	15.23	13.11	28.34	1	24613	24613
548	44.10	Poor	51.64	11.49	63.13	1	123021	128155
97	44.02	Poor	56.44	9.18	65.62	1	112505	129582
471	43.79	Poor	42.43	0.98	43.41	4	133051	367492
556	43.54	Poor	19.01	23.62	42.63	9	65045	123596
210	43.19	Poor	22.00	19.38	41.38	3	269498	318007
543	42.70	Poor	29.26	17.55	46.81	4	223130	267599
163	42.44	Poor	47.56	3.66	51.22	1	98669	98669
214	42.41	Poor	20.50	21.60	42.10	3	99014	115846
215	42.32	Poor	59.59	17.29	76.88	3	149208	174573

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
124	24632	0	49.19	-123.10	1975	1	4	Vancouver, BC
216	50577	9609	51.05	-113.99	1978	1	2	Calgary, AB
129	60618	0	49.19	-123.11	1975	1	4	Vancouver, BC
131	30194	0	49.19	-123.11	1978	1	4	Vancouver, BC
509	297292	53512	43.62	-79.56	1989	1	2	Toronto, ON
211	75129	13523	51.05	-114.09	1979	1	2	Calgary, AB
297	107391	0	49.29	-123.12	1977	1	4	Toronto, ON
639	78009	0	49.18	-123.08	2000	1	4	Vancouver, BC
184	248905	101389	49.29	-123.12	1973	2	4	Toronto, ON
90	211449	120000	49.28	-123.12	1968	1	4	Vancouver, BC
126	34371	0	49.19	-123.10	1976	1	4	Vancouver, BC
164	927512	0	49.29	-123.12	1967	3	0	Vancouver, BC
290	1073600	264400	51.05	-114.07	1968	2	4	Toronto, ON
109	33521	0	49.19	-123.10	1974	1	4	Vancouver, BC
296	107062	0	49.29	-123.12	1930	1	4	Toronto, ON
279	447464	67161	43.65	-79.38	1974	1	4	Toronto, ON
128	62145	0	49.19	-123.11	1976	1	4	Vancouver, BC
293	142131	19269	49.28	-123.11	1985	1	4	Calgary, AB
472	48670	15600	49.26	-123.01	1992	1	6	Vancouver, BC
132	71650	0	49.19	-123.11	1982	1	4	Vancouver, BC
635	258428	0	49.29	-123.12	1985	1	4	Vancouver, BC
153	24613	0	49.19	-123.10	1974	1	4	Vancouver, BC
548	128155	0	43.75	-79.41	1990	1	0	Toronto, ON
97	129582	0	45.44	-75.60	1987	1	4	Ottawa, ON
471	285461	82031	49.26	-123.01	1999	1	4	Edmonton, AB
556	123596	0	43.71	-79.39	1970	1	2	Winnipeg, MB
210	269498	48509	51.05	-114.08	1979	1	2	Calgary, AB
543	223130	44469	45.50	-73.57	1989	1	4	Montreal, QC
163	98669	0	49.18	-123.10	1981	1	4	Vancouver, BC
214	99014	16832	51.05	-114.08	1980	1	2	Calgary, AB
215	149208	25365	51.05	-113.99	1981	1	2	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
124	4	-1	0	0	2.44	0.0	65
216	7	-1	0	0	2.30	13.1	60
129	4	-1	0	0	5.02	13.3	65
131	4	-1	0	0	1.72	14.9	65
509	6	-1	0	0	2.27	3.5	75
211	7	-1	0	0	3.05	0.0	60
297	6	-1	-1	1	3.42	0.0	50
639	4	-1	0	0	3.20	11.3	65
184	6	-1	0	0	3.01	2.0	60
90	4	-1	0	0	3.78	2.2	65
126	4	-1	0	0	2.94	0.0	65
164	4	-1	0	0	3.58	2.7	65
290	6	-1	0	0	5.12	0.0	65
109	4	-1	0	0	2.00	17.3	65
296	6	-1	-1	1	4.26	0.0	50
279	6	-1	0	0	5.59	0.0	50
128	4	-1	0	0	4.68	17.5	65
293	7	-1	0	0	3.69	6.0	57
472	4	-1	0	0	3.18	0.0	40
132	4	-1	0	0	2.30	0.0	65
635	4	-1	0	0	2.90	6.7	60
153	4	-1	0	0	3.37	15.1	65
548	6	-1	0	0	2.92	7.7	65
97	6	-1	0	0	3.09	0.0	65
471	7	-1	0	0	4.11	0.0	65
556	4	-1	0	0	3.52	5.0	65
210	7	-1	0	0	2.30	3.7	60
543	6	1	0	0	4.03	14.0	60
163	4	-1	0	0	8.19	6.7	65
214	7	-1	0	0	2.30	1.1	60
215	7	-1	0	0	2.30	9.4	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
401	42.29	Poor	21.15	25.39	46.54	9	1590015	180708
699	42.29	Poor	26.22	22.39	48.61	9	46976	2179718
482	41.75	Poor	18.49	12.69	31.18	9	189542	651177
303	41.41	Poor	17.07	18.71	35.78	9	1573070	91500
508	41.29	Poor	25.62	15.37	41.00	3	87000	103530
478	41.28	Poor	28.51	14.71	43.23	4	473424	393938
133	41.03	Poor	18.81	10.31	29.12	1	79742	82034
160	40.58	Poor	26.97	7.09	34.06	1	48494	92562
415	40.24	Poor	20.20	18.74	38.94	4	187855	276514
527	40.18	Poor	15.22	23.15	38.37	2	280956	313897
127	40.13	Poor	25.43	5.30	30.73	1	93962	97586
481	40.04	Poor	20.89	12.54	33.43	4	80074	125929
221	39.97	Poor	21.17	17.51	38.67	3	77903	91146
467	39.20	Poor	28.52	12.03	40.54	4	238005	1566409
295	38.93	Poor	15.88	9.74	25.62	9	263346	64453
217	38.67	Poor	20.84	16.08	36.92	9	123074	313501
175	38.42	Poor	22.37	21.60	43.97	9	467509	1071905
130	38.31	Poor	23.08	10.89	33.97	1	29690	32229
475	38.23	Poor	30.55	0.16	30.71	4	70600	210850
225	37.63	Poor	22.64	10.77	33.41	3	131762	155479
372	37.51	Poor	12.12	24.18	36.31	9	31995	406497
400	37.35	Poor	23.79	16.07	39.85	9	876452	371969
538	37.27	Poor	25.63	11.43	37.06	2	100152	105135
272	37.12	Poor	29.69	8.47	38.16	9	154554	72737
514	37.12	Poor	23.67	10.75	34.42	3	134721	158297
224	37.11	Poor	11.94	26.54	38.48	3	59384	70666
12	36.99	Poor	17.73	24.12	41.85	1	473415	603156
368	36.65	Poor	8.55	25.26	33.82	9	151101	1152195
641	36.58	Poor	18.09	16.58	34.67	2	469201	670317
730	36.54	Poor	41.87	10.36	52.23	9	945937	745088
582	36.15	Poor	25.94	4.27	30.21	1	586355	1038752

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
401	154608	26100	51.05	-114.07	1976	3	0	Toronto, ON
699	1935529	244189	43.64	-79.42	2005	1	4	Toronto, ON
482	327289	323888	49.29	-123.13	1977	2	2	Toronto, ON
303	91500	0	43.65	-79.38	1978	5	4	Toronto, ON
508	87000	16530	43.65	-79.37	1972	1	2	Toronto, ON
478	242394	151544	43.67	-79.39	1972	1	4	Vancouver, BC
133	82034	0	49.19	-123.10	2002	1	4	Vancouver, BC
160	50890	41672	49.25	-123.01	2002	1	4	Vancouver, BC
415	276514	0	43.65	-79.38	1972	1	2	Toronto, ON
527	313897	0	43.65	-79.39	1970	1	2	Toronto, ON
127	97586	0	49.19	-123.11	1998	1	4	Vancouver, BC
481	80929	45000	49.26	-123.01	1991	1	4	Vancouver, BC
221	77903	13243	51.05	-114.09	1982	1	2	Calgary, AB
467	1350589	215820	43.65	-79.38	1930	1	2	Edmonton, AB
295	64453	0	49.29	-123.12	1969	1	4	Toronto, ON
217	313501	0	51.04	-114.07	2002	1	2	Ottawa, ON
175	853936	217969	43.65	-79.38	2003	1	4	Toronto, ON
130	32229	0	49.19	-123.11	1980	1	4	Vancouver, BC
475	135850	75000	49.26	-123.01	1999	1	4	Vancouver, BC
225	131762	23717	51.05	-114.07	1967	1	2	Calgary, AB
372	335570	70927	45.83	-77.14	1959	1	2	Toronto, ON
400	309369	62600	51.05	-114.08	1990	2	0	Calgary, AB
538	105135	0	43.85	-79.37	2002	1	2	Toronto, ON
272	72737	0	49.29	-123.11	1985	1	2	Toronto, ON
514	134721	23576	43.67	-79.60	1988	1	2	Toronto, ON
224	59384	11282	51.04	-114.08	1979	1	2	Calgary, AB
12	603156	0	49.90	-97.13	1969	1	4	Winnipeg, MB
368	893436	258759	48.32	-81.19	1968	1	2	Calgary, AB
641	583412	86905	51.05	-114.07	1980	1	4	Calgary, AB
730	662308	82780	43.70	-79.72	1963	1	2	Toronto, ON
582	663069	375683	49.29	-123.12	2002	1	4	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
401	6	-1	0	0	3.88	0.0	65
699	6	-1	0	0	4.80	7.9	60
482	6	-1	0	0	2.63	21.4	50
303	6	-1	0	0	2.30	0.2	50
508	6	1	0	0	1.84	0.0	65
478	4	-1	0	0	0.74	25.0	45
133	4	-1	0	0	3.02	0.3	65
160	4	-1	0	0	4.13	22.5	65
415	6	-1	0	0	5.61	0.0	45
527	6	-1	0	0	2.30	0.0	65
127	4	-1	0	0	2.97	5.3	65
481	4	1	0	0	4.74	0.0	45
221	7	-1	0	0	2.30	0.2	60
467	7	-1	0	0	3.33	1.0	69
295	6	-1	1	1	2.87	0.0	50
217	6	-1	0	0	3.03	0.0	60
175	6	-1	0	0	2.93	5.0	60
130	4	-1	0	0	5.43	0.0	65
475	4	-1	0	0	4.54	5.0	45
225	7	-1	0	0	2.30	5.0	60
372	6	-1	0	0	3.58	7.9	55
400	7	-1	0	0	2.23	15.1	60
538	6	-1	0	0	2.30	0.0	65
272	6	-1	0	0	4.18	0.0	65
514	6	-1	0	0	1.78	15.0	65
224	7	-1	0	0	2.30	11.7	60
12	4	-1	0	0	2.73	11.9	65
368	7	-1	0	0	3.58	1.0	65
641	7	-1	0	0	1.83	6.7	60
730	6	-1	0	0	4.98	27.9	60
582	4	-1	0	0	3.12	0.6	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
213	36.14	Poor	17.83	15.10	32.92	3	109392	129629
292	36.02	Poor	22.51	9.72	32.23	9	692744	170189
140	36.01	Poor	26.41	15.60	42.02	1	240000	316475
222	36.00	Poor	19.01	13.28	32.29	3	236846	279478
936	35.68	Poor	27.02	16.21	43.24	9	108700	483557



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
213	109392	20237	51.05	-114.08	1980	1	2	Calgary, AB
292	170189	0	51.05	-114.07	1977	1	4	Toronto, ON
140	252475	64000	43.77	-79.41	1990	1	0	Toronto, ON
222	236846	42632	51.05	-114.08	1981	1	2	Calgary, AB
936	394766	88791	44.25	-81.49	1983	1	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
213	7	-1	0	0	2.30	12.9	60
292	6	-1	0	0	1.76	0.0	40
140	6	-1	0	0	4.44	7.0	65
222	7	-1	0	0	2.30	11.4	60
936	6	-1	0	0	3.84	16.9	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
12	35.79	Fair	19.22	24.63	43.85	1	473415	603156
13	36.50	Fair	22.74	14.38	37.12	1	150000	221865
14	27.05	Fair	20.26	10.57	30.83	1	264192	345996
15	24.34	Fair	18.83	10.96	29.78	1	57146	57146
26	16.55	Good	11.67	4.40	16.07	1	96695	112601
74	34.78	Fair	26.31	17.08	43.39	1	69059	75000
76	28.77	Fair	21.47	14.22	35.69	1	56918	64389
77	26.83	Fair	17.02	10.05	27.07	1	68098	92158
78	27.03	Fair	23.09	10.30	33.39	1	650655	908568
79	31.96	Fair	15.72	18.65	34.36	1	417833	551654
80	29.02	Fair	18.78	12.07	30.85	1	555439	805886
81	15.03	Good	14.21	1.76	15.97	1	110284	153732
82	26.33	Fair	15.92	10.68	26.60	1	471873	680278
83	26.02	Fair	16.94	13.39	30.33	1	800445	1163609
84	29.83	Fair	18.29	12.62	30.91	1	746155	853199
85	29.43	Fair	24.91	14.96	39.87	1	696042	884792
86	35.75	Fair	23.29	9.54	32.83	1	177637	177637
87	28.93	Fair	14.81	14.62	29.43	1	461790	637943
90	40.63	Poor	19.60	16.28	35.88	1	150623	331449
92	26.97	Fair	19.40	10.63	30.02	1	358944	462193
93	28.95	Fair	15.10	9.57	24.67	1	140187	211300
94	32.21	Fair	16.46	11.75	28.21	1	170017	190748
95	27.92	Fair	20.05	15.70	35.75	1	80412	100815
96	26.16	Fair	15.36	8.14	23.51	1	106967	126753
97	39.53	Fair	46.99	8.46	55.45	1	112505	129582
98	27.48	Fair	18.15	9.90	28.05	1	102576	118680
99	17.85	Good	13.15	6.29	19.43	1	94613	115979
100	27.87	Fair	20.11	14.89	35.00	1	160650	168225
101	23.91	Fair	20.71	5.78	26.49	1	50091	53985
102	27.51	Fair	21.91	5.80	27.70	1	50842	53362
103	22.63	Fair	19.59	3.13	22.71	1	52346	54816

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
12	603156	0	49.90	-97.13	1969	1	4	Winnipeg, MB
13	180000	41865	43.65	-79.38	1950	1	0	Toronto, ON
14	297996	48000	43.65	-79.38	1977	1	4	Toronto, ON
15	57146	0	45.40	-75.74	1982	1	0	Ottawa, ON
26	112601	0	43.34	-79.84	1998	1	0	Toronto, ON
74	75000	0	43.65	-79.39	1920	1	4	Toronto, ON
76	64389	0	52.13	-106.66	1979	1	0	Regina, SK
77	71158	21000	43.85	-79.38	2002	1	4	Toronto, ON
78	825844	82724	43.65	-79.38	1972	1	4	Toronto, ON
79	519560	32094	51.05	-114.07	1979	1	0	Calgary, AB
80	681554	124332	43.65	-79.38	1983	1	4	Toronto, ON
81	116054	37678	43.46	-80.52	1981	1	4	Toronto, ON
82	573322	106956	43.65	-79.37	1983	1	4	Toronto, ON
83	875944	287665	51.05	-114.07	2007	2	4	Calgary, AB
84	853199	0	43.48	-80.51	1912	2	4	Toronto, ON
85	807621	77171	51.05	-114.07	1988	1	4	Calgary, AB
86	177637	0	43.65	-79.39	1955	1	4	Toronto, ON
87	562905	75038	51.05	-114.07	1980	2	4	Calgary, AB
90	211449	120000	49.28	-123.12	1968	1	4	Vancouver, BC
92	380913	81280	49.29	-123.12	1969	2	4	Vancouver, BC
93	140187	71113	49.29	-123.12	1980	1	4	Vancouver, BC
94	170748	20000	49.29	-123.12	1980	1	4	Vancouver, BC
95	89119	11696	51.08	-114.03	1981	1	0	Calgary, AB
96	106753	20000	49.29	-123.12	1980	1	4	Vancouver, BC
97	129582	0	45.44	-75.60	1987	1	4	Ottawa, ON
98	118680	0	45.43	-75.60	1988	1	4	Ottawa, ON
99	115979	0	45.38	-75.74	1985	1	4	Ottawa, ON
100	168225	0	43.61	-79.75	2000	1	4	Toronto, ON
101	53985	0	43.60	-79.74	1974	1	4	Toronto, ON
102	53362	0	43.60	-79.74	1975	1	4	Toronto, ON
103	54816	0	43.60	-79.74	1975	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
12	4	-1	0	0	2.73	6.9	65
13	6	-1	0	0	2.22	0.0	65
14	6	-1	0	0	3.69	3.6	65
15	6	-1	0	0	4.34	0.0	65
26	6	-1	0	0	2.30	8.7	65
74	6	-1	0	0	3.07	10.7	65
76	6	-1	0	0	3.53	0.4	65
77	6	-1	0	0	3.19	19.5	65
78	6	-1	0	0	1.76	8.4	65
79	7	-1	0	0	2.31	0.0	65
80	6	-1	0	0	2.64	1.9	65
81	6	-1	0	0	3.88	28.1	65
82	6	-1	0	0	2.66	9.4	65
83	7	-1	0	0	3.48	0.5	65
84	6	-1	0	0	2.62	0.0	65
85	7	-1	0	0	3.21	0.9	65
86	6	-1	0	0	2.81	27.7	65
87	7	-1	0	0	2.81	16.9	65
90	4	-1	0	0	3.78	1.0	65
92	4	-1	0	0	6.67	0.4	65
93	4	-1	0	0	3.28	3.3	65
94	4	-1	0	0	3.88	1.8	65
95	7	-1	0	0	2.91	1.8	65
96	4	-1	0	0	3.84	0.0	65
97	6	-1	0	0	3.09	1.9	65
98	6	-1	0	0	2.76	8.1	65
99	6	-1	0	0	2.93	6.0	65
100	6	-1	0	0	4.82	0.0	65
101	6	-1	0	0	3.52	6.5	65
102	6	-1	0	0	2.81	12.3	65
103	6	-1	0	0	2.74	12.7	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
105	22.15	Fair	21.53	8.46	29.99	1	101799	156851
108	22.73	Fair	16.64	8.99	25.63	1	143623	156987
109	47.03	Poor	14.31	19.15	33.46	1	33521	33521
110	22.54	Fair	14.01	8.53	22.54	1	64546	94787
111	26.43	Fair	14.70	12.02	26.72	1	74752	107693
112	32.68	Fair	22.22	15.54	37.77	1	58251	62189
114	27.26	Fair	11.39	15.72	27.12	1	40514	42572
115	26.44	Fair	18.00	10.08	28.07	1	275331	517977
117	25.86	Fair	17.30	11.77	29.07	1	324905	579328
119	20.17	Fair	15.33	5.19	20.52	1	125787	137240
120	21.78	Fair	23.10	9.67	32.78	1	776524	952000
121	27.00	Fair	16.52	10.63	27.15	1	152170	157088
122	16.36	Good	14.81	5.92	20.73	1	180000	188100
123	21.07	Fair	10.99	11.68	22.67	1	92143	108215
124	60.91	Poor	32.17	15.46	47.63	1	24632	24632
125	29.35	Fair	13.44	16.55	29.99	1	282323	383430
126	47.97	Poor	24.16	14.52	38.68	1	34371	34371
127	41.21	Poor	28.33	4.47	32.81	1	93962	97586
128	35.29	Fair	21.17	11.88	33.06	1	62145	62145
130	38.38	Fair	14.62	18.77	33.39	1	29690	32229
131	52.46	Poor	13.34	21.18	34.52	1	30255	30194
133	33.06	Fair	16.71	10.34	27.05	1	79742	82034
134	21.32	Fair	17.83	5.29	23.12	1	305632	316739
136	22.03	Fair	18.48	6.14	24.62	1	365065	802350
137	19.64	Good	13.15	6.88	20.03	1	140550	176440
139	27.29	Fair	17.77	10.15	27.92	1	56207	73587
140	34.53	Fair	26.96	14.21	41.17	1	240000	316475
143	16.84	Good	14.37	4.55	18.92	1	135886	161553
144	11.66	Good	9.66	5.56	15.22	1	197739	197739
145	27.08	Fair	26.11	9.17	35.28	1	97427	97427
146	29.30	Fair	13.31	22.06	35.37	1	124422	176818

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
105	112351	44500	43.51	-79.66	1989	1	0	Toronto, ON
108	156987	0	43.81	-79.34	1985	1	0	Toronto, ON
109	33521	0	49.19	-123.10	1974	1	4	Vancouver, BC
110	94719	68	53.49	-113.46	2008	1	4	Edmonton, AB
111	107693	0	53.49	-113.46	2008	1	4	Edmonton, AB
112	62189	0	53.49	-113.45	1981	1	4	Edmonton, AB
114	42572	0	51.10	-114.04	2000	1	0	Calgary, AB
115	332879	185098	43.78	-79.42	1989	1	4	Toronto, ON
117	404456	174872	51.11	-114.05	1981	2	4	Calgary, AB
119	137240	0	43.55	-79.74	2007	1	4	Toronto, ON
120	868042	83958	43.61	-79.75	2000	3	4	Toronto, ON
121	157088	0	43.61	-79.74	2009	1	4	Toronto, ON
122	188100	0	43.61	-79.75	2006	1	4	Toronto, ON
123	108215	0	53.49	-113.46	1982	1	4	Edmonton, AB
124	24632	0	49.19	-123.10	1975	1	4	Vancouver, BC
125	331250	52180	53.54	-113.49	1978	1	4	Edmonton, AB
126	34371	0	49.19	-123.10	1976	1	4	Vancouver, BC
127	97586	0	49.19	-123.11	1998	1	4	Vancouver, BC
128	62145	0	49.19	-123.11	1976	1	4	Vancouver, BC
130	32229	0	49.19	-123.11	1980	1	4	Vancouver, BC
131	30194	0	49.19	-123.11	1978	1	4	Vancouver, BC
133	82034	0	49.19	-123.10	2002	1	4	Vancouver, BC
134	316739	0	43.69	-79.59	1985	2	4	Toronto, ON
136	802350	0	45.42	-75.70	1991	1	4	Ottawa, ON
137	156892	19548	43.43	-79.72	1992	1	4	Toronto, ON
139	59300	14287	43.51	-79.66	1987	1	0	Toronto, ON
140	252475	64000	43.77	-79.41	1990	1	0	Toronto, ON
143	161553	0	43.65	-79.38	1999	1	4	Toronto, ON
144	197739	0	43.46	-80.54	2001	1	4	Toronto, ON
145	97427	0	45.34	-75.71	1987	1	0	Ottawa, ON
146	137413	39405	51.04	-114.07	1981	1	4	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
105	6	-1	0	0	5.34	0.0	65
108	6	-1	0	0	4.03	9.4	65
109	4	-1	0	0	2.00	6.9	65
110	7	-1	0	0	2.64	0.0	65
111	7	-1	0	0	2.32	0.0	65
112	7	-1	0	0	4.02	0.0	65
114	7	-1	0	0	1.43	17.3	65
115	6	-1	0	0	3.05	10.7	65
117	7	-1	0	0	3.35	13.2	65
119	6	-1	0	0	1.82	0.0	65
120	6	-1	0	0	6.94	0.0	66
121	6	-1	0	0	2.30	0.0	65
122	6	-1	0	0	4.78	0.0	65
123	7	-1	0	0	2.64	1.9	65
124	4	-1	0	0	2.44	0.0	65
125	7	-1	0	0	1.96	12.4	65
126	4	-1	0	0	2.94	1.6	65
127	4	-1	0	0	2.97	13.5	65
128	4	-1	0	0	4.68	2.6	65
130	4	-1	0	0	5.43	20.4	65
131	4	-1	0	0	1.72	20.0	65
133	4	-1	0	0	3.02	0.0	65
134	6	-1	0	0	3.30	6.5	65
136	6	-1	0	0	3.53	4.5	65
137	6	-1	0	0	3.00	13.1	65
139	6	-1	0	0	2.30	0.0	65
140	6	-1	0	0	4.44	7.5	65
143	6	-1	0	0	3.87	9.3	65
144	6	-1	0	0	5.25	0.0	65
145	6	-1	0	0	5.10	0.0	65
146	7	-1	0	0	3.64	12.2	65



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
147	29.72	Fair	20.27	8.58	28.85	1	97602	117036
148	27.27	Fair	22.81	11.21	34.02	1	113553	122983
149	21.26	Fair	15.37	6.67	22.03	1	94802	114135
150	17.28	Good	9.94	5.08	15.02	1	95774	116104
151	19.69	Good	12.95	7.77	20.72	1	91314	117593
152	26.21	Fair	13.11	16.06	29.17	1	48102	48102
153	40.54	Poor	16.59	16.90	33.49	1	24613	24613
155	27.89	Fair	34.39	2.14	36.53	1	981080	1062681
156	28.52	Fair	25.13	4.80	29.93	1	123461	138302
157	26.68	Fair	21.13	7.07	28.20	1	50907	54107
158	18.40	Good	20.05	2.05	22.10	1	69517	79192
159	35.63	Fair	28.07	17.31	45.38	1	117481	117481
160	35.40	Fair	28.13	8.20	36.33	1	48494	92562
161	31.61	Fair	30.34	0.07	30.41	1	46890	53347
162	14.74	Good	9.99	6.00	15.99	1	48419	55359
163	40.64	Poor	47.08	4.76	51.83	1	98669	98669
164	43.42	Poor	24.50	12.62	37.12	1	927512	927512
174	23.19	Fair	39.02	10.85	49.87	1	481351	988649
175	33.30	Fair	21.58	18.95	40.52	9	467509	594098
177	20.57	Fair	16.42	7.94	24.36	9	230330	322703
180	20.92	Fair	26.72	3.61	30.33	9	1007558	1603734
181	25.93	Fair	20.74	9.29	30.03	9	552935	777275
186	33.00	Fair	21.54	15.76	37.31	9	2612075	3305024
188	25.24	Fair	16.98	11.90	28.89	9	1565056	2027068
189	31.86	Fair	23.00	13.95	36.95	9	1810023	2483423
190	22.52	Fair	16.15	10.14	26.29	9	471261	667452
194	26.17	Fair	20.97	9.08	30.05	9	204254	491223
195	21.75	Fair	17.58	7.40	24.98	9	202381	516813
196	20.95	Fair	15.43	8.76	24.19	9	200717	249686
197	29.16	Fair	21.07	13.22	34.29	9	693248	986815
198	28.31	Fair	22.14	13.63	35.77	9	482363	737603

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
147	117036	0	45.44	-75.60	1987	1	4	Ottawa, ON
148	122983	0	45.44	-75.60	1990	1	4	Ottawa, ON
149	114135	0	45.38	-75.75	1984	1	4	Ottawa, ON
150	116104	0	45.38	-75.75	1982	1	4	Ottawa, ON
151	117593	0	45.43	-75.61	1992	1	4	Ottawa, ON
152	48102	0	50.95	-113.99	2008	1	0	Calgary, AB
153	24613	0	49.19	-123.10	1974	1	4	Vancouver, BC
155	986511	76170	45.50	-73.57	1917	1	4	Montreal, QC
156	126775	11527	49.27	-123.15	1940	2	0	Vancouver, BC
157	54107	0	43.60	-79.74	1974	1	4	Toronto, ON
158	79192	0	43.60	-79.74	1976	1	4	Toronto, ON
159	117481	0	51.08	-114.00	1997	1	0	Calgary, AB
160	50890	41672	49.25	-123.01	2002	1	4	Vancouver, BC
161	48554	4793	49.25	-123.01	2001	1	4	Vancouver, BC
162	55359	0	43.81	-79.34	1985	1	0	Toronto, ON
163	98669	0	49.18	-123.10	1981	1	4	Vancouver, BC
164	927512	0	49.29	-123.12	1967	3	0	Vancouver, BC
174	516183	472466	43.81	-79.35	2000	2	0	Toronto, ON
175	515896	78202	43.65	-79.38	2003	1	4	Toronto, ON
177	254847	67856	43.65	-79.38	1962	1	4	Toronto, ON
180	1237153	366581	43.65	-79.38	1981	1	4	Toronto, ON
181	777275	0	45.42	-75.70	1972	1	4	Ottawa, ON
186	2913538	391486	51.05	-114.07	1988	3	4	Calgary, AB
188	1640326	386742	51.04	-114.07	1981	2	4	Calgary, AB
189	2022115	461308	51.05	-114.06	1983	2	4	Calgary, AB
190	667452	0	43.64	-79.38	1983	1	4	Toronto, ON
194	270670	220553	43.75	-79.41	1985	1	4	Toronto, ON
195	265830	250983	43.75	-79.41	1988	1	4	Toronto, ON
196	249686	0	43.75	-79.41	1989	1	4	Toronto, ON
197	808286	178529	43.65	-79.38	1985	1	4	Toronto, ON
198	653581	84022	43.65	-79.38	1992	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
147	6	-1	0	0	2.19	9.1	65
148	6	-1	0	0	2.52	0.0	65
149	6	-1	0	0	2.64	7.0	65
150	6	-1	0	0	2.17	21.9	65
151	6	1	0	0	2.81	3.0	65
152	7	-1	0	0	3.87	20.7	65
153	4	-1	0	0	3.37	0.0	65
155	6	-1	0	0	5.62	8.7	65
156	4	-1	0	0	5.52	1.7	65
157	6	-1	0	0	2.96	5.0	65
158	6	-1	0	0	4.10	2.7	65
159	7	-1	0	0	5.11	0.0	65
160	4	-1	0	0	4.13	0.0	65
161	4	-1	0	0	4.94	15.9	65
162	6	1	0	0	3.07	0.0	65
163	4	-1	0	0	8.19	1.1	65
164	4	-1	0	0	3.58	2.9	65
174	6	-1	0	0	3.91	0.0	65
175	6	-1	0	0	4.14	2.0	45
177	6	-1	0	0	2.47	1.7	45
180	6	-1	0	0	2.55	3.5	55
181	6	-1	0	0	2.98	0.0	48
186	7	-1	0	0	2.79	0.9	60
188	7	-1	0	0	3.16	0.3	55
189	7	-1	0	0	2.54	3.6	65
190	6	-1	0	0	2.64	1.4	50
194	6	-1	0	0	3.44	6.0	60
195	6	-1	0	0	3.22	6.0	60
196	6	-1	0	0	4.11	6.0	60
197	6	-1	0	0	3.94	1.4	60
198	6	-1	0	0	4.78	0.0	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
199	26.83	Fair	24.91	5.32	30.23	9	328690	483557
201	18.91	Good	15.70	6.54	22.24	9	899600	1526042
202	25.79	Fair	25.11	4.46	29.57	9	379331	603231
203	25.06	Fair	20.27	7.44	27.71	9	226923	350294
209	32.59	Fair	13.94	20.30	34.24	3	88737	105153
210	38.73	Fair	21.63	17.77	39.39	3	269498	318007
211	48.91	Poor	32.61	20.01	52.62	3	75129	88652
212	35.84	Fair	19.65	14.97	34.62	3	109793	129006
213	33.31	Fair	18.74	13.72	32.45	3	109392	129629
214	41.91	Poor	18.37	26.58	44.95	3	99014	115846
215	31.07	Fair	47.21	12.60	59.81	3	149208	174573
216	51.17	Poor	23.83	31.20	55.04	3	50577	60186
217	31.00	Fair	17.78	14.01	31.78	9	123074	130886
218	30.00	Fair	16.60	15.12	31.72	9	126429	139663
219	22.70	Fair	11.12	13.23	24.35	9	106945	109539
220	28.74	Fair	16.55	10.10	26.65	3	107338	127195
221	36.81	Fair	20.52	17.69	38.21	3	77903	91146
222	34.85	Fair	17.83	15.24	33.07	3	236846	279478
223	29.37	Fair	18.10	10.17	28.26	3	242324	287154
224	36.15	Fair	13.97	23.04	37.01	3	59384	70666
225	33.09	Fair	21.01	10.61	31.62	3	131762	155479
226	29.00	Fair	16.72	10.43	27.15	9	87370	87380
246	21.22	Fair	23.10	1.56	24.66	2	289199	516641
247	19.35	Good	14.15	5.69	19.84	2	246437	363710
248	28.38	Fair	25.84	3.69	29.53	2	179183	277146
249	22.10	Fair	17.26	9.84	27.10	2	143537	275150
250	30.55	Fair	52.79	8.30	61.08	2	582883	916564
251	24.62	Fair	22.53	6.20	28.73	2	515236	702338
252	22.69	Fair	18.16	8.24	26.39	2	546925	622995
253	18.57	Good	15.17	6.16	21.33	2	399247	437207
254	25.64	Fair	14.49	14.45	28.94	2	291838	358608

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
199	394766	88791	43.65	-79.38	1987	1	4	Toronto, ON
201	1098349	427693	43.66	-79.39	1982	1	4	Toronto, ON
202	453250	149981	45.50	-73.57	1967	1	2	Montreal, QC
203	248905	101389	43.67	-79.39	1976	1	3	Toronto, ON
209	88737	16416	51.05	-114.07	1978	1	2	Calgary, AB
210	269498	48509	51.05	-114.08	1979	1	2	Calgary, AB
211	75129	13523	51.05	-114.09	1979	1	2	Calgary, AB
212	109793	19213	51.05	-114.08	1974	1	2	Calgary, AB
213	109392	20237	51.05	-114.08	1980	1	2	Calgary, AB
214	99014	16832	51.05	-114.08	1980	1	2	Calgary, AB
215	149208	25365	51.05	-113.99	1981	1	2	Calgary, AB
216	50577	9609	51.05	-113.99	1978	1	2	Calgary, AB
217	123074	7812	51.04	-114.07	2002	1	2	Calgary, AB
218	126429	13234	51.04	-114.07	2007	1	2	Calgary, AB
219	106945	2594	51.04	-114.07	2008	1	2	Calgary, AB
220	107338	19857	51.04	-114.08	1980	1	2	Calgary, AB
221	77903	13243	51.05	-114.09	1982	1	2	Calgary, AB
222	236846	42632	51.05	-114.08	1981	1	2	Calgary, AB
223	242324	44830	51.05	-114.08	1979	1	2	Calgary, AB
224	59384	11282	51.04	-114.08	1979	1	2	Calgary, AB
225	131762	23717	51.05	-114.07	1967	1	2	Calgary, AB
226	87380	0	51.07	-114.00	2001	1	4	Calgary, AB
246	352250	164391	43.60	-79.64	1991	1	4	Toronto, ON
247	324737	38973	43.65	-79.39	2006	1	4	Toronto, ON
248	231291	45855	43.65	-79.39	1994	1	2	Toronto, ON
249	212440	62710	#VALUE!	#VALUE!	1958	1	2	Toronto, ON
250	916564	0	43.66	-79.38	1930	2	2	Toronto, ON
251	584123	118215	43.65	-79.38	1982	1	4	Toronto, ON
252	622995	0	43.77	-79.41	1987	1	4	Toronto, ON
253	437207	0	43.77	-79.41	1989	1	4	Toronto, ON
254	358608	0	43.65	-79.38	1960	1	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
199	6	-1	0	0	3.39	4.1	60
201	6	-1	0	0	3.55	0.0	60
202	6	-1	0	0	3.31	1.0	60
203	6	-1	0	0	3.01	2.0	60
209	7	-1	0	0	2.30	10.6	60
210	7	-1	0	0	2.30	3.6	60
211	7	-1	0	0	3.05	0.0	60
212	7	-1	0	0	2.30	12.1	60
213	7	-1	0	0	2.30	9.9	60
214	7	-1	0	0	2.30	5.8	60
215	7	-1	0	0	2.30	3.7	60
216	7	-1	0	0	2.30	2.8	60
217	7	-1	0	0	2.30	0.0	60
218	7	-1	0	0	2.30	0.0	60
219	7	-1	0	0	2.30	0.0	60
220	7	-1	0	0	2.30	16.0	60
221	7	-1	0	0	2.30	0.6	60
222	7	-1	0	0	2.30	17.9	60
223	7	-1	0	0	2.30	7.2	60
224	7	-1	0	0	2.30	18.0	60
225	7	-1	0	0	2.30	6.2	60
226	7	-1	0	0	2.30	13.0	60
246	6	-1	0	0	3.29	2.3	60
247	6	-1	0	0	1.69	0.0	65
248	6	-1	0	0	1.64	0.0	65
249	6	-1	0	0	4.24	0.0	65
250	6	-1	0	0	2.30	0.0	65
251	6	-1	0	0	3.60	0.0	65
252	6	-1	0	0	3.31	0.0	70
253	6	-1	0	0	3.63	0.0	65
254	6	-1	0	0	3.63	0.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
255	30.39	Fair	19.25	13.06	32.31	2	188431	226650
256	34.84	Fair	19.82	11.12	30.93	2	1842370	2966586
264	24.00	Fair	25.95	7.70	33.64	9	1112248	1855792
269	27.00	Fair	18.35	8.66	27.01	9	222135	298809
270	25.00	Fair	27.36	4.09	31.45	9	371894	522139
271	15.00	Good	9.31	5.59	14.90	9	152277	183742
272	34.05	Fair	30.03	10.85	40.88	9	154554	233497
273	19.58	Good	11.22	12.85	24.07	9	140459	161400
274	27.67	Fair	19.33	11.60	30.92	9	45487	45487
276	44.29	Poor	17.18	18.59	35.77	9	108966	168966
277	39.00	Fair	18.14	17.74	35.88	9	1332667	2179718
278	26.68	Fair	15.75	10.07	25.82	9	973513	1451237
279	40.90	Poor	56.96	19.26	76.22	9	514769	745088
280	22.87	Fair	18.18	6.99	25.16	9	747661	1399809
287	23.55	Fair	22.80	4.26	27.06	9	664136	886449
291	28.78	Fair	17.95	12.03	29.98	9	842720	1089124
293	29.89	Fair	16.61	10.37	26.98	9	270234	518023
294	40.00	Fair	19.85	11.13	30.98	9	227772	359591
295	32.00	Fair	15.09	9.78	24.87	9	263346	422238
296	45.00	Poor	18.28	15.02	33.30	9	173696	198494
297	43.75	Poor	13.84	18.29	32.12	9	347145	502624
298	23.05	Fair	15.73	11.81	27.54	9	262824	340341
299	40.16	Poor	26.90	15.89	42.79	4	473424	549554
300	27.00	Fair	25.93	12.75	38.68	9	338370	406497
302	24.00	Fair	20.10	9.67	29.76	9	703222	1334027
304	23.75	Fair	20.13	9.27	29.40	9	1574725	2182997
306	21.00	Fair	21.30	7.73	29.03	9	821828	1188018
311	26.29	Fair	15.77	13.48	29.25	9	451566	635072
313	26.00	Fair	22.34	4.30	26.64	9	55479	72737
314	29.89	Fair	29.49	11.53	41.02	9	92330	147650
349	22.60	Fair	14.08	11.03	25.11	9	730626	888501

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
255	211020	15630	43.65	-79.38	1972	1	2	Toronto, ON
256	2745545	221041	43.65	-79.38	1931	5	4	Toronto, ON
264	1183026	672766	43.78	-79.42	1994	2	4	Toronto, ON
269	222291	76518	49.28	-123.11	1994	1	4	Vancouver, BC
270	425986	96153	45.42	-75.70	1990	2	4	Ottawa, ON
271	183742	0	43.60	-79.75	1980	1	2	Toronto, ON
272	171995	61502	49.29	-123.11	1985	1	2	Vancouver, BC
273	142131	19269	51.05	-114.07	1978	1	3	Calgary, AB
274	45487	0	45.34	-75.92	1977	1	2	Ottawa, ON
276	108966	60000	53.48	-113.47	1980	1	0	Vancouver, BC
277	1935529	244189	43.65	-79.38	1967	1	4	Toronto, ON
278	1278046	173191	43.65	-79.38	1969	1	4	Toronto, ON
279	662308	82780	43.65	-79.38	1974	1	4	Toronto, ON
280	1048702	351107	43.64	-79.39	1995	1	4	Toronto, ON
287	776043	110406	43.65	-79.38	1991	2	4	Toronto, ON
291	963925	125199	51.05	-114.07	1988	1	4	Calgary, AB
293	413592	104431	49.28	-123.11	1985	1	4	Vancouver, BC
294	256241	103350	49.29	-123.13	1979	1	4	Vancouver, BC
295	325581	96657	49.29	-123.12	1969	1	4	Vancouver, BC
296	198494	0	49.29	-123.12	1930	1	4	Vancouver, BC
297	403134	99490	49.29	-123.12	1977	1	4	Vancouver, BC
298	290189	50152	43.65	-79.38	1985	1	4	Toronto, ON
299	549554	0	43.67	-79.39	1972	1	4	Toronto, ON
300	335570	70927	43.64	-79.38	1983	1	4	Toronto, ON
302	941168	392859	43.65	-79.39	1991	2	4	Toronto, ON
304	1939502	243495	43.64	-79.38	1976	2	4	Toronto, ON
306	963353	224665	43.64	-79.38	1986	2	4	Toronto, ON
311	521072	114000	51.05	-114.07	2000	1	4	Calgary, AB
313	72737	0	43.65	-79.38	1916	1	0	Toronto, ON
314	113883	33767	43.65	-79.39	1980	1	0	Toronto, ON
349	730626	157875	43.65	-79.39	1992	1	0	Toronto, ON



Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
255	6	-1	0	0	2.84	0.0	65
256	6	-1	0	0	2.45	29.0	65
264	6	-1	0	0	4.23	1.0	65
269	4	-1	0	0	4.50	0.0	55
270	6	-1	0	0	4.69	0.0	60
271	6	1	0	0	1.90	2.8	55
272	4	-1	0	0	3.78	0.0	55
273	7	-1	0	0	3.69	0.0	57
274	6	1	0	0	3.30	0.0	65
276	4	-1	0	0	2.89	0.0	60
277	6	-1	0	0	2.46	18.3	60
278	6	-1	0	0	2.79	18.2	60
279	6	-1	0	0	2.98	20.0	60
280	6	-1	0	0	3.05	3.0	60
287	6	-1	0	0	3.37	4.3	65
291	7	-1	0	0	2.69	1.8	45
293	4	-1	0	0	1.69	9.9	55
294	4	-1	0	0	2.30	0.0	55
295	4	-1	0	0	2.09	0.6	55
296	4	-1	0	0	2.30	5.0	50
297	4	-1	0	0	2.23	3.2	50
298	6	-1	0	0	3.79	0.0	45
299	6	-1	0	0	3.16	5.2	50
300	6	-1	0	0	3.58	3.6	45
302	6	-1	0	0	4.47	3.7	55
304	6	-1	0	0	3.89	8.7	61
306	6	-1	0	0	3.49	2.2	55
311	7	-1	0	0	2.09	5.4	60
313	6	-1	0	0	2.30	0.0	65
314	6	-1	0	0	5.65	0.0	65
349	6	-1	0	0	3.28	1.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
353	26.85	Fair	20.50	9.98	30.48	9	278002	311579
354	27.00	Fair	19.36	8.22	27.59	9	259173	392173
355	31.00	Fair	29.58	8.65	38.22	9	342781	475781
356	34.00	Fair	29.79	7.92	37.71	9	328761	461761
357	19.28	Good	17.81	2.15	19.96	9	160392	170189
365	21.78	Fair	8.87	12.06	20.94	9	106629	145046
366	31.04	Fair	19.37	11.24	30.61	9	27205	32061
368	31.00	Fair	7.82	22.60	30.42	9	151101	175000
369	15.84	Good	7.60	7.70	15.29	9	141512	213259
371	13.99	Good	13.83	2.49	16.33	9	388551	467923
372	32.00	Fair	11.69	19.65	31.34	9	31995	32400
373	26.32	Fair	18.15	8.71	26.86	9	333443	358104
374	22.00	Fair	13.81	9.60	23.42	9	44290	57808
375	16.69	Good	12.52	8.31	20.83	9	119253	123596
376	16.65	Good	12.71	6.88	19.59	9	44191	48083
377	16.00	Good	9.92	8.17	18.09	9	147795	160162
378	24.03	Fair	19.09	5.92	25.01	9	274562	352515
380	38.00	Fair	30.22	9.71	39.94	9	265094	324362
402	17.13	Good	13.68	6.91	20.59	9	786231	1071905
406	22.32	Fair	24.25	2.75	27.01	9	950908	1233846
407	32.06	Fair	23.45	15.00	38.46	9	117000	211200
408	26.00	Fair	18.77	11.26	30.03	9	87718	96718
409	17.58	Good	14.19	6.83	21.01	9	369226	465030
410	14.28	Good	17.47	3.59	21.07	9	943832	1338000
415	27.59	Fair	25.49	11.66	37.15	4	276514	276514
439	19.19	Good	19.73	1.45	21.18	1	552000	1376350
440	14.62	Good	12.45	1.54	13.99	1	39238	43281
467	31.24	Fair	17.73	20.42	38.14	4	366834	1566409
468	37.74	Fair	19.83	17.96	37.79	4	187855	202740
470	39.34	Fair	28.81	12.96	41.76	4	238005	246005
471	22.95	Fair	14.35	14.57	28.93	4	303768	367492

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
353	291579	20000	43.67	-79.39	1991	1	4	Toronto, ON
354	259173	133000	43.77	-79.33	1978	1	4	Toronto, ON
355	342781	133000	43.77	-79.33	1987	1	4	Toronto, ON
356	328761	133000	43.77	-79.33	1989	1	4	Toronto, ON
357	170189	0	43.84	-79.38	2002	1	4	Toronto, ON
365	145046	0	43.69	-79.40	1964	1	4	Toronto, ON
366	32061	0	43.90	-78.94	1992	1	2	Toronto, ON
368	175000	0	48.32	-81.19	1968	1	2	Ottawa, ON
369	213259	0	48.43	-89.22	1990	1	4	Toronto, ON
371	467923	0	43.90	-78.86	1984	1	4	Toronto, ON
372	32400	0	45.83	-77.14	1959	1	2	Ottawa, ON
373	358104	0	43.16	-79.24	1995	1	4	Toronto, ON
374	57808	0	43.96	-79.48	1916	1	4	Toronto, ON
375	123596	0	48.38	-89.29	1974	1	4	Winnipeg, MB
376	48083	0	49.79	-92.84	1976	1	2	Winnipeg, MB
377	160162	0	46.49	-80.99	1990	1	0	Toronto, ON
378	352515	0	44.30	-78.32	1996	1	4	Toronto, ON
380	324362	0	46.51	-84.33	1991	1	4	Toronto, ON
402	853936	217969	43.65	-79.39	2009	1	5	Toronto, ON
406	1042655	191191	45.50	-73.57	2002	1	6	Montreal, QC
407	120000	91200	45.39	-75.76	1985	1	0	Ottawa, ON
408	87718	9000	45.47	-73.54	1989	1	4	Montreal, QC
409	388530	76500	43.67	-79.38	1983	1	4	Toronto, ON
410	1073600	264400	43.65	-79.38	1983	1	4	Toronto, ON
415	276514	0	43.65	-79.38	1928	1	4	Toronto, ON
439	1154473	221877	45.42	-75.70	1984	1	4	Ottawa, ON
440	43281	0	43.44	-79.71	1988	1	4	Toronto, ON
467	1350589	215820	53.54	-113.49	1971	3	4	Edmonton, AB
468	191051	11689	43.65	-79.38	1972	1	2	Toronto, ON
470	238005	8000	43.65	-79.38	1930	1	2	Toronto, ON
471	285461	82031	53.54	-113.50	1983	1	4	Edmonton, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
353	6	-1	0	0	3.77	5.0	55
354	6	-1	0	0	2.66	9.6	40
355	6	-1	0	0	4.33	5.2	40
356	6	-1	0	0	3.70	10.6	40
357	6	-1	0	0	2.35	0.0	40
365	6	-1	0	0	2.41	8.0	65
366	6	-1	0	0	2.34	5.0	65
368	6	-1	0	0	2.29	3.0	65
369	6	-1	0	0	2.34	7.0	65
371	6	-1	0	0	4.27	10.0	65
372	6	-1	0	0	2.31	7.0	65
373	6	-1	0	0	2.65	5.0	65
374	6	-1	0	0	3.46	6.0	65
375	4	-1	0	0	3.52	5.0	65
376	4	-1	0	0	3.12	6.0	65
377	6	-1	0	0	3.75	3.0	65
378	6	-1	0	0	2.84	6.0	65
380	6	-1	0	0	3.08	8.0	65
402	6	-1	0	0	3.75	5.0	60
406	6	-1	0	0	4.08	2.0	60
407	6	-1	0	0	3.75	1.0	60
408	6	1	0	0	3.42	2.0	60
409	6	-1	0	0	3.99	1.0	60
410	6	-1	0	0	5.12	0.0	65
415	6	-1	0	0	5.61	0.0	45
439	6	-1	0	0	3.25	24.5	76
440	6	-1	0	0	2.30	14.2	65
467	7	-1	0	0	3.33	1.0	69
468	6	-1	0	0	2.30	0.0	65
470	6	-1	0	0	2.96	3.6	60
471	7	-1	0	0	4.11	0.0	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
472	22.84	Fair	10.60	9.20	19.80	4	46329	64270
475	40.74	Poor	41.46	0.97	42.43	4	133051	210850
477	30.11	Fair	30.39	0.66	31.04	4	70600	105260
480	24.14	Fair	19.48	13.12	32.60	4	148164	215000
481	35.30	Fair	15.76	9.45	25.21	4	80074	125929
483	18.81	Good	16.43	5.19	21.63	4	136914	197000
485	23.49	Fair	12.90	16.25	29.15	9	74486	109085
486	29.09	Fair	28.67	5.63	34.30	4	344201	344201
487	24.54	Fair	18.97	8.32	27.29	4	204987	276688
488	24.99	Fair	17.11	8.16	25.27	4	188895	188895
490	23.75	Fair	16.70	7.13	23.83	4	105648	105648
491	25.01	Fair	15.84	9.36	25.19	4	106557	106557
495	26.13	Fair	13.08	9.56	22.64	4	115168	184250
502	26.02	Fair	27.09	2.33	29.41	3	297878	351496
503	20.09	Fair	17.97	2.26	20.23	3	177818	208700
504	18.28	Good	19.33	0.34	19.66	3	177834	211622
505	20.32	Fair	20.03	1.86	21.89	3	492743	190435
506	25.25	Fair	24.70	1.49	26.18	3	177896	208765
507	28.39	Fair	25.08	11.07	36.15	3	411816	488001
508	44.00	Poor	27.90	16.74	44.63	3	87000	103530
509	59.50	Poor	61.08	0.00	61.08	3	297292	350804
510	16.48	Good	21.44	1.56	23.00	3	157822	187019
512	23.46	Fair	16.20	7.58	23.77	3	254351	295342
513	22.85	Fair	12.17	10.84	23.00	3	327199	127278
516	32.39	Fair	16.75	15.84	32.59	3	60255	70799
517	24.15	Fair	14.36	11.46	25.81	3	79125	101280
518	23.06	Fair	14.81	9.24	24.05	9	265695	397446
519	23.69	Fair	25.34	6.78	32.13	9	542304	680304
523	18.00	Good	13.43	8.06	21.48	9	293274	324909
524	18.00	Good	11.28	6.77	18.04	9	211145	242101
526	17.94	Good	12.38	6.43	18.82	9	388625	452859

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
472	48670	15600	49.26	-123.01	1990	1	2	Vancouver, BC
475	135850	75000	49.26	-123.01	1999	1	4	Vancouver, BC
477	72260	33000	49.26	-123.01	1999	1	4	Vancouver, BC
480	167480	47520	49.89	-97.14	1990	1	4	Winnipeg, MB
481	80929	45000	49.26	-123.01	1991	1	4	Vancouver, BC
483	159575	37425	49.89	-97.15	1989	1	4	Winnipeg, MB
485	75233	33852	53.42	-113.47	2008	2	0	Edmonton, AB
486	344201	0	43.64	-79.40	1976	1	4	Toronto, ON
487	204987	71701	43.84	-79.37	2002	1	4	Toronto, ON
488	188895	0	43.66	-79.60	2000	1	4	Toronto, ON
490	105648	0	43.66	-79.62	1998	1	4	Toronto, ON
491	106557	0	43.65	-79.62	2007	1	4	Toronto, ON
495	132250	52000	48.42	-123.36	1995	2	4	Victoria, BC
502	297878	53618	43.65	-79.40	1985	1	4	Toronto, ON
503	177818	30882	43.71	-79.65	1989	1	2	Toronto, ON
504	177834	33788	43.69	-79.61	1981	1	2	Toronto, ON
505	160804	29631	43.69	-79.61	1982	1	2	Toronto, ON
506	177896	30869	43.69	-79.61	1988	1	2	Toronto, ON
507	411816	76185	43.65	-79.57	1982	1	2	Toronto, ON
508	87000	16530	43.65	-79.37	1972	1	2	Toronto, ON
509	297292	53512	43.62	-79.56	1989	1	2	Toronto, ON
510	157822	29197	43.63	-79.56	1985	1	2	Toronto, ON
512	254351	40991	43.64	-79.56	1973	1	2	Toronto, ON
513	106065	21213	43.64	-79.56	1973	1	2	Toronto, ON
516	60255	10544	43.64	-79.39	1988	1	4	Toronto, ON
517	79125	22155	43.51	-79.67	1990	1	2	Toronto, ON
518	373094	24352	43.76	-79.41	1981	1	4	Toronto, ON
519	542304	138000	43.77	-79.41	2003	1	6	Toronto, ON
523	324909	0	45.42	-75.70	1987	1	0	Ottawa, ON
524	242101	0	45.43	-75.68	1988	1	0	Ottawa, ON
526	452859	0	45.41	-75.69	2009	1	0	Ottawa, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
472	4	-1	0	0	3.53	0.0	50
475	4	-1	0	0	4.73	0.0	50
477	4	-1	0	0	4.57	0.0	50
480	4	-1	0	0	4.18	4.6	60
481	4	1	0	0	2.31	20.0	50
483	4	-1	0	0	3.13	7.0	60
485	7	-1	0	0	3.66	0.0	62
486	6	-1	0	0	2.30	2.0	65
487	6	-1	0	0	2.30	0.0	40
488	6	-1	0	0	2.30	0.0	60
490	6	-1	0	0	2.30	2.0	45
491	6	-1	0	0	2.30	0.0	65
495	4	-1	0	0	3.02	1.0	63
502	6	-1	0	0	3.48	6.2	65
503	6	-1	0	0	3.37	26.0	65
504	6	-1	0	0	3.37	16.0	65
505	6	-1	0	0	3.73	20.0	65
506	6	-1	0	0	3.37	21.0	65
507	6	-1	0	0	4.86	1.5	65
508	6	1	0	0	1.84	0.0	65
509	6	-1	0	0	2.27	3.5	65
510	6	-1	0	0	5.75	2.0	65
512	6	-1	0	0	1.32	2.0	65
513	6	-1	0	0	2.29	1.4	65
516	6	-1	0	0	2.66	7.0	65
517	6	-1	0	0	2.78	0.0	65
518	6	-1	0	0	2.68	1.3	55
519	6	-1	0	0	3.13	5.0	60
523	6	1	0	0	2.30	0.0	60
524	6	1	0	0	3.85	0.0	60
526	6	-1	0	0	2.30	0.0	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
535	18.84	Good	12.87	6.74	19.60	2	106794	111254
538	30.38	Fair	16.83	16.75	33.58	2	100152	105135
539	21.32	Fair	12.62	7.57	20.18	2	127446	155114
540	26.56	Fair	14.95	10.32	25.27	2	142087	169273
541	25.03	Fair	26.10	9.40	35.50	2	109155	136500
542	28.81	Fair	25.96	7.44	33.40	2	195995	230452
543	29.38	Fair	20.94	12.56	33.50	4	223130	267599
546	28.41	Fair	20.86	12.52	33.38	4	134482	160800
547	28.90	Fair	17.03	7.21	24.24	1	145885	187285
550	23.35	Fair	14.15	7.73	21.88	1	66767	75329
556	32.00	Fair	15.90	21.02	36.92	9	65045	69641
559	22.46	Fair	19.01	7.06	26.06	9	369034	685786
560	24.00	Fair	27.15	4.95	32.10	9	211460	370323
561	22.21	Fair	17.76	2.62	20.38	9	258386	288437
562	24.76	Fair	14.73	14.99	29.73	9	391765	514625
564	30.86	Fair	20.01	13.56	33.57	9	225698	224860
565	18.00	Good	18.58	4.59	23.16	9	146502	227469
569	24.58	Fair	16.35	11.20	27.55	9	230668	339130
570	21.99	Fair	14.34	7.61	21.95	9	254449	285196
571	22.92	Fair	18.31	4.68	22.99	9	144516	153059
579	25.94	Fair	23.97	6.18	30.14	9	3011719	3511004
582	33.39	Fair	24.33	4.01	28.35	1	586355	1038752
634	29.82	Fair	14.84	8.27	23.11	2	164580	165967
635	38.43	Fair	15.08	15.31	30.40	2	226749	258428
636	25.58	Fair	9.88	10.12	20.01	2	205123	281957
637	23.31	Fair	21.57	5.28	26.84	2	119315	240227
638	24.02	Fair	16.68	4.48	21.16	2	210492	297071
639	45.00	Poor	27.70	7.34	35.04	2	76041	78009
640	24.77	Fair	14.05	13.40	27.45	2	1098568	1433262
641	35.62	Fair	17.70	19.05	36.75	2	469201	670317
643	25.63	Fair	18.83	6.07	24.90	2	1074534	1334473



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
535	111254	0	43.61	-79.75	2009	1	4	Toronto, ON
538	105135	0	43.85	-79.37	2002	1	2	Toronto, ON
539	155114	0	43.85	-79.36	1988	1	4	Toronto, ON
540	147992	21281	43.84	-79.30	2000	1	4	Toronto, ON
541	115305	21195	43.85	-79.36	1999	1	4	Toronto, ON
542	207985	22467	43.85	-79.37	2002	1	4	Toronto, ON
543	223130	44469	45.50	-73.57	1989	1	4	Montreal, QC
546	134537	26263	45.50	-73.57	1989	1	2	Montreal, QC
547	159564	27721	49.29	-123.12	1980	1	4	Vancouver, BC
550	75329	0	43.66	-79.72	1985	1	4	Toronto, ON
556	64708	4933	43.71	-79.39	1970	1	2	Toronto, ON
559	373174	312612	43.73	-79.33	1988	2	4	Toronto, ON
560	216446	153877	43.73	-79.33	1991	1	4	Toronto, ON
561	288437	0	43.80	-79.34	1982	1	2	Toronto, ON
562	447464	67161	43.65	-79.39	1969	1	2	Toronto, ON
564	224860	0	43.73	-79.40	1975	1	2	Toronto, ON
565	154246	73223	43.62	-79.68	1990	1	4	Toronto, ON
569	246130	93000	43.76	-79.41	1975	2	4	Toronto, ON
570	281166	4030	43.64	-79.41	1992	1	4	Toronto, ON
571	144516	8543	43.80	-79.34	1987	1	2	Toronto, ON
579	3343045	167959	43.65	-79.38	1975	1	6	Toronto, ON
582	663069	375683	49.29	-123.12	2002	1	4	Vancouver, BC
634	165967	0	49.20	-123.01	2009	1	4	Vancouver, BC
635	258428	0	49.29	-123.12	1985	1	4	Vancouver, BC
636	260646	21311	49.29	-123.13	1980	1	2	Vancouver, BC
637	131268	108959	49.25	-123.01	1998	1	4	Vancouver, BC
638	232728	64343	49.28	-123.12	1986	1	4	Vancouver, BC
639	78009	0	49.18	-123.08	2000	1	4	Vancouver, BC
640	1370304	62958	51.05	-114.08	1983	1	4	Calgary, AB
641	583412	86905	51.05	-114.07	1980	1	4	Calgary, AB
643	1311241	23232	51.04	-114.07	1979	1	4	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
535	6	-1	0	0	2.79	3.4	60
538	6	-1	0	0	3.55	2.8	60
539	6	1	0	0	2.45	14.7	60
540	6	-1	0	0	2.40	14.2	60
541	6	-1	0	0	4.51	0.0	60
542	6	-1	0	0	3.61	0.0	60
543	6	1	0	0	4.03	13.0	60
546	6	1	0	0	3.72	2.0	60
547	4	-1	0	0	3.26	5.0	65
550	6	-1	0	0	2.30	14.3	65
556	6	-1	0	0	4.64	10.8	55
559	6	-1	0	0	3.48	7.0	55
560	6	-1	0	0	4.62	0.5	55
561	6	-1	0	0	2.43	23.7	55
562	6	-1	0	0	4.25	0.0	55
564	6	-1	0	0	3.56	7.6	55
565	6	-1	0	0	4.38	1.1	55
569	6	-1	0	0	3.25	1.0	55
570	6	-1	0	0	2.13	2.4	55
571	6	-1	0	0	3.29	22.0	55
579	6	-1	0	0	2.54	4.8	65
582	4	-1	0	0	3.03	8.9	65
634	4	-1	0	0	2.41	0.0	65
635	4	-1	0	0	2.90	0.0	60
636	4	-1	0	0	3.07	6.5	55
637	4	-1	0	0	6.09	0.0	60
638	4	-1	0	0	3.22	0.0	65
639	4	-1	0	0	3.20	18.9	65
640	7	-1	0	0	2.92	0.7	60
641	7	-1	0	0	1.83	6.7	60
643	7	-1	0	0	2.67	0.5	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
644	27.15	Fair	16.42	10.39	26.81	2	405928	645432
645	25.74	Fair	12.06	16.05	28.11	2	197525	274919
647	26.18	Fair	15.34	12.65	27.99	2	80380	84528
648	27.43	Fair	13.58	14.93	28.52	2	385336	519552
649	24.81	Fair	16.35	13.97	30.32	2	156487	251480
650	27.43	Fair	14.48	18.33	32.80	2	129686	237314
651	31.18	Fair	13.78	20.95	34.73	2	88947	108136
652	27.44	Fair	15.33	18.71	34.03	2	190627	314838
653	24.75	Fair	15.16	16.00	31.16	2	169993	265260
654	30.18	Fair	17.03	15.74	32.78	2	720401	1253415
655	20.24	Fair	15.96	10.34	26.29	2	152262	204607
658	22.24	Fair	14.50	9.17	23.67	2	630200	763521
659	27.24	Fair	14.52	12.71	27.22	2	104324	105990
660	20.01	Fair	17.25	6.13	23.38	2	206286	332192
662	26.92	Fair	18.92	10.02	28.93	2	208547	314299
663	17.32	Good	16.60	3.40	20.01	2	360150	522738
664	27.11	Fair	16.85	10.76	27.61	2	411999	585876
667	33.31	Fair	27.73	1.82	29.55	2	76735	77626
668	33.40	Fair	26.31	0.96	27.27	2	73433	77473
671	28.43	Fair	16.99	6.76	23.75	2	592621	908641
673	30.07	Fair	17.08	10.44	27.52	2	473900	610020
675	34.52	Fair	13.93	19.33	33.26	2	508898	798048
681	27.84	Fair	16.52	9.91	26.43	2	105775	110931
682	30.55	Fair	20.92	12.55	33.47	2	80355	103945
685	27.73	Fair	25.10	13.49	38.59	9	205417	252114
686	28.80	Fair	18.09	11.15	29.24	2	114589	141350
689	17.00	Good	11.36	4.57	15.93	9	77000	77974
694	25.89	Fair	24.07	2.95	27.02	9	392195	612000
695	25.00	Fair	23.41	10.27	33.67	9	2683654	3765343
699	39.32	Fair	26.29	21.47	47.76	9	46976	207833
713	27.75	Fair	36.45	1.30	37.75	9	590000	607192

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
644	526866	118566	51.05	-114.07	1982	1	4	Calgary, AB
645	253233	21686	51.01	-114.12	2008	1	4	Calgary, AB
647	84528	0	51.01	-114.12	2006	1	4	Calgary, AB
648	471094	48458	51.05	-114.07	1978	1	4	Calgary, AB
649	186630	64850	53.54	-113.50	1976	1	4	Edmonton, AB
650	153816	83498	53.54	-113.51	1979	1	2	Edmonton, AB
651	108136	0	53.54	-113.51	1968	1	2	Edmonton, AB
652	215853	98985	53.54	-113.50	1976	1	4	Edmonton, AB
653	196253	69007	53.54	-113.50	1981	1	4	Edmonton, AB
654	956299	297116	53.54	-113.49	1990	1	4	Edmonton, AB
655	178472	26135	50.45	-104.61	1992	1	4	Regina, SK
658	763521	0	42.99	-81.25	1926	1	2	Toronto, ON
659	105990	0	43.01	-81.15	1990	1	2	Toronto, ON
660	277030	55162	45.43	-75.71	1991	1	4	Ottawa, ON
662	260114	54185	45.42	-75.70	1974	1	2	Ottawa, ON
663	441251	81487	45.42	-75.70	2005	1	4	Ottawa, ON
664	533225	52651	45.50	-73.57	1975	1	2	Montreal, QC
667	77626	0	49.17	-123.07	2001	1	4	Vancouver, BC
668	77473	0	49.17	-123.07	2001	1	4	Vancouver, BC
671	706939	201702	49.28	-123.12	1984	1	4	Vancouver, BC
673	610020	0	49.28	-123.12	1977	1	4	Vancouver, BC
675	732590	65458	51.05	-114.07	1982	1	4	Calgary, AB
681	110931	0	45.50	-73.69	1987	1	4	Montreal, QC
682	103945	0	45.50	-73.69	1990	1	2	Montreal, QC
685	205417	46697	43.65	-79.39	1970	1	2	Toronto, ON
686	123192	18158	43.65	-79.61	2002	1	4	Toronto, ON
689	77974	0	43.64	-79.42	2006	1	0	Toronto, ON
694	510000	102000	43.64	-79.39	1987	1	4	Toronto, ON
695	3086457	678886	43.65	-79.38	1991	1	6	Toronto, ON
699	92455	115378	43.64	-79.42	2005	1	4	Toronto, ON
713	607192	0	43.72	-79.45	1971	2	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
644	7	-1	0	0	1.80	5.4	60
645	7	-1	0	0	1.78	0.0	60
647	7	-1	0	0	2.72	0.0	60
648	7	-1	0	0	2.92	16.8	60
649	7	-1	0	0	4.02	0.0	65
650	7	-1	0	0	2.93	0.0	60
651	7	-1	0	0	2.31	0.0	50
652	7	-1	0	0	3.47	0.0	45
653	7	-1	0	0	4.08	1.7	60
654	7	-1	0	0	2.82	3.6	65
655	6	-1	0	0	3.92	0.0	50
658	6	-1	0	0	2.88	0.0	60
659	6	-1	0	0	0.75	0.0	65
660	6	-1	0	0	3.61	0.0	60
662	6	-1	0	0	2.88	2.8	60
663	6	-1	0	0	3.46	0.0	60
664	6	-1	0	0	2.44	6.0	55
667	4	-1	0	0	3.22	0.0	60
668	4	-1	0	0	1.61	0.0	60
671	4	-1	0	0	2.97	2.7	60
673	4	-1	0	0	4.92	10.0	50
675	7	-1	0	0	1.64	24.2	65
681	6	1	0	0	3.16	29.9	55
682	6	1	0	0	3.37	7.5	55
685	6	-1	0	0	7.47	20.0	65
686	6	-1	0	0	2.07	0.0	60
689	6	-1	0	0	1.80	11.7	55
694	6	-1	0	0	2.30	0.0	50
695	6	-1	0	0	3.60	1.3	55
699	6	-1	0	0	1.51	0.0	50
713	6	-1	0	0	5.31	0.0	66

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
721	15.70	Good	10.07	8.86	18.93	3	172335	201342
722	26.91	Fair	25.93	2.93	28.86	3	60805	76006
724	41.45	Poor	23.51	19.73	43.24	9	849900	1006704
729	30.60	Fair	16.15	18.24	34.39	9	375524	542908
730	33.87	Fair	38.19	10.32	48.51	9	945937	945937
731	27.14	Fair	13.27	16.69	29.95	9	312064	254400
732	16.80	Good	12.83	7.70	20.53	9	177851	177851
733	22.30	Fair	20.82	8.23	29.05	9	193779	193779
734	16.54	Good	20.20	7.50	27.70	9	211818	211818
744	23.91	Fair	21.60	7.68	29.28	3	161525	287007
750	16.10	Good	13.64	3.62	17.27	9	1229907	1634265
752	25.60	Fair	15.48	8.86	24.34	2	125163	130732
757	15.81	Good	6.05	11.78	17.83	9	1313290	1775074
762	34.78	Fair	17.75	18.59	36.34	4	227277	336219
764	19.12	Good	11.54	6.92	18.46	9	67989	71800
766	24.46	Fair	16.72	10.38	27.10	9	268525	415994
769	45.04	Poor	14.20	26.78	40.98	4	139569	190265
773	33.03	Fair	15.85	20.51	36.36	4	223767	288946
775	32.00	Fair	23.75	9.62	33.37	9	30567	37305
776	19.00	Good	15.91	3.87	19.78	9	21600	21600
777	29.00	Fair	24.24	8.77	33.02	9	101790	105384
780	33.88	Fair	22.86	8.91	31.77	1	551048	552000
781	24.00	Fair	21.53	7.46	28.98	9	249258	249455
782	26.77	Fair	19.02	7.74	26.77	4	371663	402998
783	33.69	Fair	17.27	19.67	36.94	4	147563	219388
786	26.68	Fair	14.05	14.84	28.89	2	61138	86911
792	57.81	Poor	23.41	43.16	66.57	2	100922	184673
793	40.62	Poor	15.19	29.61	44.80	2	24727	39947
794	20.08	Fair	13.29	8.10	21.39	2	202340	214930
795	25.25	Fair	14.00	5.91	19.91	2	104508	137264
809	30.36	Fair	21.18	13.80	34.98	4	180886	180857

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
721	172335	29007	43.64	-79.56	1973	1	2	Toronto, ON
722	60805	15201	43.86	-79.35	1990	1	2	Toronto, ON
724	849900	156804	51.05	-114.08	1982	1	4	Calgary, AB
729	379838	163070	43.76	-79.41	1987	1	6	Toronto, ON
730	945937	0	43.70	-79.72	1963	1	2	Toronto, ON
731	254400	0	43.66	-79.38	1957	1	2	Toronto, ON
732	177851	0	43.77	-79.34	1981	1	2	Toronto, ON
733	193779	0	43.84	-79.38	2005	1	4	Toronto, ON
734	211818	0	43.84	-79.38	2005	1	0	Toronto, ON
744	233737	53270	43.65	-79.38	1989	1	4	Toronto, ON
750	1390674	243591	43.65	-79.38	2009	1	4	Toronto, ON
752	130732	0	43.61	-79.75	2011	1	4	Toronto, ON
757	1469962	305112	51.05	-114.07	2010	2	4	Calgary, AB
762	227277	108942	53.54	-113.51	1977	1	4	Edmonton, AB
764	71800	0	44.70	-63.57	1991	1	2	Halifax, NS
766	318210	97784	51.04	-114.08	2008	1	4	Calgary, AB
769	139569	50696	49.29	-123.12	1975	1	2	Vancouver, BC
773	223767	65179	51.05	-114.07	2007	1	4	Calgary, AB
775	37305	0	43.36	-79.79	1979	1	0	Toronto, ON
776	21600	0	43.36	-79.79	1993	1	0	Toronto, ON
777	105384	0	43.65	-79.38	1950	1	0	Toronto, ON
780	552000	0	49.29	-123.12	1981	1	0	Vancouver, BC
781	249455	0	43.60	-79.75	2010	1	0	Toronto, ON
782	371663	31335	53.54	-113.42	1982	1	4	Edmonton, AB
783	147563	71825	53.54	-113.51	1981	1	4	Edmonton, AB
786	65225	21686	51.01	-114.12	2008	1	4	Calgary, AB
792	113434	71239	51.07	-114.12	2001	1	0	Calgary, AB
793	29584	10363	51.07	-114.12	2006	1	0	Calgary, AB
794	202340	12590	51.05	-114.00	2003	1	4	Calgary, AB
795	115223	22041	49.28	-123.12	1987	1	0	Vancouver, BC
809	180857	0	43.86	-79.35	2000	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
721	6	-1	0	0	4.47	4.6	65
722	6	-1	0	0	2.55	0.0	65
724	7	-1	0	0	2.35	0.0	65
729	6	-1	0	0	3.42	1.0	55
730	6	-1	0	0	6.33	0.0	65
731	6	-1	0	0	3.54	2.0	43
732	6	1	0	0	4.50	1.0	43
733	6	-1	0	0	4.13	7.0	43
734	6	-1	0	0	6.01	0.0	43
744	6	-1	0	0	4.49	5.0	65
750	6	-1	0	0	3.38	13.7	60
752	6	-1	0	0	2.52	15.3	60
757	7	-1	0	0	2.38	15.0	60
762	7	-1	0	0	2.69	14.0	60
764	5	1	0	0	3.41	16.0	50
766	7	-1	0	0	3.04	2.3	45
769	4	-1	0	0	4.66	0.0	55
773	7	-1	0	0	1.79	0.0	65
775	6	-1	0	0	2.44	0.0	65
776	6	-1	0	0	2.45	0.0	65
777	6	-1	0	0	3.34	0.0	65
780	4	-1	0	0	4.44	1.5	65
781	6	-1	0	0	6.01	24.4	65
782	7	-1	0	0	3.11	0.0	60
783	7	-1	0	0	2.24	0.0	60
786	7	-1	0	0	2.05	0.0	60
792	7	-1	0	0	1.76	0.0	65
793	7	-1	0	0	1.35	8.9	65
794	7	-1	0	0	2.97	0.0	60
795	4	-1	0	0	2.30	0.0	65
809	6	-1	0	0	4.01	4.2	65



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
811	18.00	Good	14.03	8.42	22.45	9	189206	301316
813	30.00	Fair	18.18	18.29	36.47	9	246535	296014
818	45.00	Poor	25.92	15.55	41.48	9	143884	146883
819	20.32	Fair	13.71	6.85	20.56	9	142541	234916
826	33.83	Fair	18.60	17.14	35.74	4	196763	196763
827	46.25	Poor	24.62	28.00	52.62	4	75443	86999
831	63.22	Poor	18.49	39.26	57.76	4	101728	378829
861	22.07	Fair	16.90	4.58	21.47	2	694980	789983
886	37.65	Fair	18.39	22.39	40.78	9	82766	135244
936	35.06	Fair	27.14	16.28	43.42	9	108700	108700
937	22.66	Fair	16.07	9.64	25.71	9	350000	350000
962	47.20	Poor	22.70	39.93	62.63	9	66874	66874
963	23.00	Fair	11.10	15.03	26.13	9	96298	145694
965	30.07	Fair	18.92	11.35	30.28	9	34820	37597
967	20.00	Fair	15.06	9.03	24.09	9	98408	102480
1013	11.49	Good	9.12	5.47	14.59	9	130103	130103
1014	22.02	Fair	16.48	9.87	26.34	1	599789	850919
1016	23.03	Fair	29.65	1.69	31.34	1	978541	985301
1017	25.95	Fair	29.96	9.78	39.74	1	775039	837588
1018	20.67	Fair	17.51	6.97	24.47	1	348000	395338
1227	14.00	Good	7.95	8.81	16.76	9	234385	253687
1232	30.00	Fair	17.09	14.61	31.70	9	64400	64453
1233	20.00	Fair	20.18	4.71	24.89	9	97000	107062
1234	13.22	Good	8.94	5.84	14.78	9	97600	107391
1235	33.35	Fair	16.77	11.85	28.62	9	78593	86452
1236	23.50	Fair	12.86	13.67	26.53	9	57637	63401
1282	24.79	Fair	26.11	6.58	32.69	1	236277	286073
1286	23.17	Fair	19.31	5.36	24.68	1	50349	54790

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
811	234472	66844	45.42	-75.70	1986	1	4	Ottawa, ON
813	246514	49500	49.89	-97.14	1977	1	2	Winnipeg, MB
818	137477	9406	43.77	-79.33	1984	1	4	Toronto, ON
819	152516	82400	49.28	-123.12	1982	1	2	Vancouver, BC
826	196763	0	51.05	-114.07	1974	1	2	Calgary, AB
827	75443	11556	51.05	-114.07	1979	1	2	Calgary, AB
831	101728	277101	49.26	-123.12	1984	1	4	Vancouver, BC
861	789983	0	44.65	-63.57	1985	3	2	Halifax, NS
886	94378	40866	53.54	-113.51	1974	1	2	Edmonton, AB
936	108699	1	44.25	-81.49	1983	1	2	Toronto, ON
937	349999	1	44.25	-81.49	2003	1	4	Toronto, ON
962	66874	0	53.49	-113.46	1981	1	4	Edmonton, AB
963	104225	41469	53.54	-113.50	1978	1	2	Edmonton, AB
965	37597	0	43.62	-79.67	1989	1	2	Toronto, ON
967	102480	0	43.61	-79.67	1988	1	2	Toronto, ON
1013	130103	0	44.69	-63.57	2001	1	2	Halifax, NS
1014	624044	226875	43.64	-79.39	1989	1	4	Toronto, ON
1016	985301	0	45.43	-75.72	1971	1	4	Toronto, ON
1017	837588	0	43.65	-79.61	2004	2	4	Toronto, ON
1018	395338	0	43.64	-79.62	2009	1	4	Toronto, ON
1227	253687	0	43.65	-79.62	2010	1	4	Toronto, ON
1232	64453	0	43.65	-79.62	1990	1	4	Toronto, ON
1233	107062	0	43.65	-79.62	2001	1	4	Toronto, ON
1234	107391	0	43.66	-79.61	2001	1	4	Toronto, ON
1235	86452	0	43.66	-79.61	1990	1	4	Toronto, ON
1236	63401	0	43.66	-79.61	1990	1	4	Toronto, ON
1282	286073	0	49.29	-123.12	1973	1	4	Vancouver, BC
1286	54790	0	43.65	-79.37	1920	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
811	6	1	0	0	4.26	0.0	50
813	4	-1	0	0	3.04	10.3	60
818	6	1	0	0	3.06	30.0	55
819	4	-1	0	0	4.26	0.0	55
826	7	-1	0	0	2.54	1.4	65
827	7	-1	0	0	2.92	0.0	65
831	4	-1	0	0	4.08	1.1	45
861	5	-1	0	0	3.08	6.2	60
886	7	-1	0	0	2.65	10.0	60
936	6	1	0	0	4.60	0.0	60
937	6	1	0	0	3.49	5.0	65
962	7	-1	0	0	4.07	2.0	60
963	7	-1	0	0	2.49	3.0	50
965	6	1	0	0	1.92	0.0	55
967	6	1	0	0	4.03	0.0	55
1013	5	1	0	0	4.64248	15.0	60
1014	6	-1	0	0	4.02	2.0	50
1016	6	-1	0	0	5.58	2.0	50
1017	6	-1	0	0	4.81	0.0	50
1018	6	-1	0	0	3.97	0.0	50
1227	6	-1	1	-1	4.24	0.0	50
1232	6	-1	1	1	2.87	0.0	50
1233	6	-1	-1	1	4.26	0.0	50
1234	6	-1	-1	1	3.42	0.0	50
1235	6	-1	1	1	1.70	29.0	50
1236	6	-1	1	1	3.64	0.0	50
1282	4	-1	0	0	3.93	1.8	65
1286	6	-1	0	0	2.74	0.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
12	37.56	Fair	19.78	25.58	45.36	1	473415	603156
74	30.56	Fair	20.04	13.12	33.16	1	69059	75000
77	24.56	Fair	15.42	8.28	23.70	1	68098	92158
78	24.05	Fair	22.10	8.28	30.38	1	650655	908568
80	28.97	Fair	18.59	10.65	29.24	1	555439	805886
81	14.51	Good	17.60	1.24	18.84	1	110284	153732
82	25.04	Fair	14.83	9.00	23.83	1	471873	680278
83	27.11	Fair	16.90	12.47	29.37	1	800445	1163609
84	28.36	Fair	18.38	11.53	29.91	1	746155	853199
85	27.18	Fair	24.16	15.44	39.60	1	696042	884792
87	28.01	Fair	15.69	16.59	32.28	1	461790	637943
90	42.51	Poor	19.98	17.81	37.79	1	150623	331449
92	29.81	Fair	18.26	9.44	27.70	1	358944	462193
93	26.89	Fair	13.66	9.26	22.92	1	140187	211300
94	24.95	Fair	15.45	6.98	22.43	1	170017	190748
96	20.93	Fair	13.27	5.29	18.57	1	106967	126753
97	32.58	Fair	44.13	9.09	53.22	1	112505	129582
98	26.07	Fair	17.76	10.56	28.32	1	102576	118680
100	26.24	Fair	18.96	11.86	30.81	1	160650	168225
101	25.91	Fair	18.32	7.55	25.87	1	50091	53985
102	27.40	Fair	20.01	7.15	27.16	1	50842	53362
103	23.82	Fair	16.79	5.98	22.77	1	52346	54816
107	21.86	Fair	10.90	8.27	19.18	1	65910	66855
109	44.37	Poor	15.42	17.05	32.47	1	33521	33521
110	18.89	Good	13.84	7.00	20.83	1	64546	94787
111	21.94	Fair	14.21	10.50	24.70	1	74752	107693
112	27.99	Fair	22.43	13.31	35.74	1	58251	62189
115	26.13	Fair	16.43	10.07	26.49	1	275331	517977
117	18.72	Good	16.35	11.03	27.39	1	324905	579328
119	20.72	Fair	14.61	4.53	19.14	1	125787	137240
120	14.94	Good	21.75	7.97	29.72	1	776524	952000

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
12	603156	0	49.90	-97.13	1969	1	4	Winnipeg, MB
74	75000	0	43.65	-79.39	1920	1	4	Toronto, ON
77	71158	21000	43.85	-79.38	2002	1	4	Toronto, ON
78	825844	82724	43.65	-79.38	1972	1	4	Toronto, ON
80	681554	124332	43.65	-79.38	1983	1	4	Toronto, ON
81	116054	37678	43.46	-80.52	1981	1	4	Toronto, ON
82	573322	106956	43.65	-79.37	1983	1	4	Toronto, ON
83	875944	287665	51.05	-114.07	2007	2	4	Calgary, AB
84	853199	0	43.48	-80.51	1912	2	4	Toronto, ON
85	807621	77171	51.05	-114.07	1988	1	4	Calgary, AB
87	562905	75038	51.05	-114.07	1980	2	4	Calgary, AB
90	211449	120000	49.28	-123.12	1968	1	4	Vancouver, BC
92	380913	81280	49.29	-123.12	1969	2	4	Vancouver, BC
93	140187	71113	49.29	-123.12	1980	1	4	Vancouver, BC
94	170748	20000	49.29	-123.12	1980	1	4	Vancouver, BC
96	106753	20000	49.29	-123.12	1980	1	4	Vancouver, BC
97	129582	0	45.44	-75.60	1987	1	4	Ottawa, ON
98	118680	0	45.43	-75.60	1988	1	4	Ottawa, ON
100	168225	0	43.61	-79.75	2000	1	4	Toronto, ON
101	53985	0	43.60	-79.74	1974	1	4	Toronto, ON
102	53362	0	43.60	-79.74	1975	1	4	Toronto, ON
103	54816	0	43.60	-79.74	1975	1	4	Toronto, ON
107	66855	0	43.35	-79.80	1973	1	4	Toronto, ON
109	33521	0	49.19	-123.10	1974	1	4	Vancouver, BC
110	94719	68	53.49	-113.46	2008	1	4	Edmonton, AB
111	107693	0	53.49	-113.46	2008	1	4	Edmonton, AB
112	62189	0	53.49	-113.45	1981	1	4	Edmonton, AB
115	332879	185098	43.78	-79.42	1989	1	4	Toronto, ON
117	404456	174872	51.11	-114.05	1981	2	4	Calgary, AB
119	137240	0	43.55	-79.74	2007	1	4	Toronto, ON
120	868042	83958	43.61	-79.75	2000	3	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
12	4	-1	0	0	2.73	10.5	50
74	6	-1	0	0	3.07	0.7	56
77	6	-1	0	0	3.19	17.4	60
78	6	-1	0	0	3.36	15.4	57
80	6	-1	0	0	2.42	4.8	56
81	6	-1	0	0	5.17	9.1	55
82	6	-1	0	0	2.76	9.8	45
83	7	-1	0	0	2.20	3.5	52
84	6	-1	0	0	3.49	0.0	50
85	7	-1	0	0	1.82	0.5	65
87	7	-1	0	0	2.51	1.1	65
90	4	-1	0	0	3.78	0.6	60
92	4	-1	0	0	4.19	0.5	50
93	4	-1	0	0	3.28	4.7	55
94	4	-1	0	0	3.88	1.9	55
96	4	-1	0	0	3.84	6.4	55
97	6	-1	0	0	3.09	1.9	72
98	6	-1	0	0	2.76	10.1	60
100	6	-1	0	0	4.76	0.0	55
101	6	-1	0	0	3.06	7.7	45
102	6	-1	0	0	2.49	0.0	45
103	6	-1	0	0	2.46	6.6	45
107	6	-1	0	0	2.99	23.9	55
109	4	-1	0	0	2.00	5.1	55
110	7	-1	0	0	2.64	0.0	55
111	7	-1	0	0	2.32	0.0	55
112	7	-1	0	0	4.02	0.0	55
115	6	-1	0	0	3.20	9.5	50
117	7	-1	0	0	2.55	12.9	65
119	6	-1	0	0	1.82	11.3	60
120	6	-1	0	0	6.66	0.0	75

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
121	17.93	Good	14.79	5.85	20.64	1	152170	157088
122	14.37	Good	13.54	4.06	17.59	1	180000	188100
123	16.52	Good	10.39	9.41	19.80	1	92143	108215
124	52.15	Poor	25.88	14.85	40.73	1	24632	24632
125	23.76	Fair	12.75	14.67	27.42	1	282323	383430
126	45.17	Poor	21.90	14.25	36.15	1	34371	34371
127	22.09	Fair	19.22	4.17	23.38	1	93962	97586
128	31.61	Fair	18.33	10.97	29.30	1	62145	62145
130	35.51	Fair	16.62	18.39	35.01	1	29690	32229
131	47.84	Poor	12.32	20.03	32.36	1	30255	30194
133	26.81	Fair	13.63	7.06	20.69	1	79742	82034
134	20.99	Fair	16.50	4.76	21.26	1	305632	316739
136	18.67	Good	13.68	6.92	20.60	1	365065	802350
137	18.97	Good	13.57	5.94	19.51	1	140550	176440
143	18.04	Good	14.55	5.29	19.83	1	135886	161553
144	12.18	Good	9.17	5.71	14.88	1	197739	197739
146	26.34	Fair	14.16	21.57	35.73	1	124422	176818
147	24.56	Fair	19.67	9.97	29.64	1	97602	117036
148	19.19	Good	21.42	11.38	32.81	1	113553	122983
149	18.98	Good	13.16	6.73	19.88	1	94802	114135
150	14.77	Good	10.31	4.61	14.92	1	95774	116104
151	18.76	Good	12.81	7.69	20.50	1	91314	117593
153	39.18	Fair	17.89	14.83	32.72	1	24613	24613
154	46.15	Poor	29.30	21.01	50.31	1	78000	94508
155	21.67	Fair	32.00	2.07	34.07	1	981080	1062681
157	36.21	Fair	18.64	10.67	29.30	1	50907	54107
158	17.82	Good	17.09	3.43	20.52	1	69517	79192
160	35.77	Fair	28.91	5.47	34.38	1	48494	92562
161	28.87	Fair	27.05	0.08	27.13	1	46890	53347
163	39.39	Fair	45.93	4.53	50.46	1	98669	98669
175	24.54	Fair	19.04	10.07	29.11	9	467509	594098

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
121	157088	0	43.61	-79.74	2009	1	4	Toronto, ON
122	188100	0	43.61	-79.75	2006	1	4	Toronto, ON
123	108215	0	53.49	-113.46	1982	1	4	Edmonton, AB
124	24632	0	49.19	-123.10	1975	1	4	Vancouver, BC
125	331250	52180	53.54	-113.49	1978	1	4	Edmonton, AB
126	34371	0	49.19	-123.10	1976	1	4	Vancouver, BC
127	97586	0	49.19	-123.11	1998	1	4	Vancouver, BC
128	62145	0	49.19	-123.11	1976	1	4	Vancouver, BC
130	32229	0	49.19	-123.11	1980	1	4	Vancouver, BC
131	30194	0	49.19	-123.11	1978	1	4	Vancouver, BC
133	82034	0	49.19	-123.10	2002	1	4	Vancouver, BC
134	316739	0	43.69	-79.59	1985	2	4	Toronto, ON
136	802350	0	45.42	-75.70	1991	1	4	Ottawa, ON
137	156892	19548	43.43	-79.72	1992	1	4	Toronto, ON
143	161553	0	43.65	-79.38	1999	1	4	Toronto, ON
144	197739	0	43.46	-80.54	2001	1	4	Toronto, ON
146	137413	39405	51.04	-114.07	1981	1	4	Calgary, AB
147	117036	0	45.44	-75.60	1987	1	4	Ottawa, ON
148	122983	0	45.44	-75.60	1990	1	4	Ottawa, ON
149	114135	0	45.38	-75.75	1984	1	4	Ottawa, ON
150	116104	0	45.38	-75.75	1982	1	4	Ottawa, ON
151	117593	0	45.43	-75.61	1992	1	4	Ottawa, ON
153	24613	0	49.19	-123.10	1974	1	4	Vancouver, BC
154	94508	0	49.90	-97.14	1971	1	4	Winnipeg, MB
155	986511	76170	45.50	-73.57	1917	1	4	Montreal, QC
157	54107	0	43.60	-79.74	1974	1	4	Toronto, ON
158	79192	0	43.60	-79.74	1976	1	4	Toronto, ON
160	50890	41672	49.25	-123.01	2002	1	4	Vancouver, BC
161	48554	4793	49.25	-123.01	2001	1	4	Vancouver, BC
163	98669	0	49.18	-123.10	1981	1	4	Vancouver, BC
175	515896	78202	43.65	-79.38	2003	1	4	Toronto, ON



Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
121	6	-1	0	0	4.20	0.0	60
122	6	-1	0	0	4.78	0.0	60
123	7	-1	0	0	2.64	0.0	55
124	4	-1	0	0	2.44	0.0	55
125	7	-1	0	0	2.56	15.5	65
126	4	-1	0	0	2.94	3.8	55
127	4	-1	0	0	5.63	0.0	55
128	4	-1	0	0	4.68	5.4	55
130	4	-1	0	0	5.43	0.0	55
131	4	-1	0	0	1.72	17.2	55
133	4	-1	0	0	3.02	13.8	55
134	6	-1	0	0	3.44	14.9	55
136	6	-1	0	0	2.68	3.1	56
137	6	-1	0	0	3.15	5.0	45
143	6	-1	0	0	3.87	4.4	60
144	6	-1	0	0	5.25	0.0	55
146	7	-1	0	0	3.64	0.7	65
147	6	-1	0	0	2.19	9.1	63
148	6	-1	0	0	3.74	0.0	80
149	6	-1	0	0	2.64	15.1	55
150	6	-1	0	0	2.17	11.8	55
151	6	1	0	0	2.81	9.9	60
153	4	-1	0	0	3.37	1.4	55
154	4	-1	0	0	1.59	10.4	65
155	6	-1	0	0	7.34	13.9	75
157	6	-1	0	0	2.13	29.2	45
158	6	-1	0	0	3.95	1.8	45
160	4	-1	0	0	2.95	0.0	55
161	4	-1	0	0	4.20	8.2	55
163	4	-1	0	0	8.19	0.0	55
175	6	-1	0	0	4.14	0.0	45

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
177	16.92	Good	16.02	5.49	21.52	9	230330	322703
180	20.34	Fair	25.49	3.37	28.86	9	1007558	1603734
181	23.54	Fair	20.25	8.55	28.80	9	552935	777275
186	27.48	Fair	20.37	13.46	33.83	9	2612075	3305024
187	30.60	Fair	20.47	23.45	43.93	1	184057	184057
188	23.39	Fair	16.73	11.54	28.27	9	1565056	2027068
189	28.27	Fair	21.94	14.00	35.94	9	1810023	2483423
190	18.66	Good	15.59	5.94	21.53	9	471261	667452
194	22.13	Fair	16.45	8.07	24.53	9	204254	491223
195	21.42	Fair	18.60	6.60	25.20	9	202381	516813
196	19.74	Good	14.56	8.43	22.99	9	200717	249686
197	29.42	Fair	19.96	12.37	32.33	9	693248	1021000
198	25.65	Fair	20.91	13.49	34.40	9	482363	736500
199	22.83	Fair	26.45	4.23	30.68	9	328690	475200
201	20.00	Fair	16.59	6.32	22.90	9	899600	1526042
202	26.56	Fair	24.86	5.04	29.90	9	379331	603231
203	25.60	Fair	18.34	8.61	26.96	9	226923	350294
210	32.43	Fair	20.50	17.50	38.01	3	269498	129629
211	42.77	Poor	28.67	15.46	44.14	3	75129	88652
213	26.74	Fair	18.12	11.53	29.65	3	109392	318007
214	38.04	Fair	17.88	30.50	48.38	3	99014	115846
216	44.24	Poor	26.04	26.77	52.81	3	50577	60186
217	31.47	Fair	20.20	13.98	34.18	9	123074	130886
218	23.33	Fair	16.04	10.25	26.29	9	126429	139663
219	17.08	Good	9.97	10.32	20.29	9	106945	109539
220	28.32	Fair	16.33	16.09	32.43	3	107338	127195
221	34.06	Fair	20.24	20.03	40.27	3	77903	91146
222	32.66	Fair	18.28	19.43	37.70	3	236846	279478
223	32.97	Fair	18.36	18.74	37.09	3	242324	287154
224	40.02	Poor	14.52	35.18	49.70	3	59384	70666
225	31.44	Fair	18.76	16.04	34.80	3	131762	155479

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
177	254847	67856	43.65	-79.38	1962	1	4	Toronto, ON
180	1237153	366581	43.65	-79.38	1981	1	4	Toronto, ON
181	777275	0	45.42	-75.70	1972	1	4	Ottawa, ON
186	2913538	391486	51.05	-114.07	1988	3	4	Calgary, AB
187	184057	0	53.54	-113.50	1981	1	4	Edmonton, AB
188	1640326	386742	51.04	-114.07	1981	2	4	Calgary, AB
189	2022115	461308	51.05	-114.06	1983	2	4	Calgary, AB
190	667452	0	43.64	-79.38	1983	1	4	Toronto, ON
194	270670	220553	43.75	-79.41	1985	1	4	Toronto, ON
195	265830	250983	43.75	-79.41	1988	1	4	Toronto, ON
196	249686	0	43.75	-79.41	1989	1	4	Toronto, ON
197	833000	188000	43.65	-79.38	1985	1	4	Toronto, ON
198	652500	84000	43.65	-79.38	1992	1	4	Toronto, ON
199	386200	89000	43.65	-79.38	1987	1	4	Toronto, ON
201	1098349	427693	43.66	-79.39	1982	1	4	Toronto, ON
202	453250	149981	45.50	-73.57	1967	1	2	Montreal, QC
203	248905	101389	43.67	-79.39	1976	1	3	Toronto, ON
210	109392	20237	51.05	-114.08	1979	1	2	Calgary, AB
211	75129	13523	51.05	-114.09	1979	1	2	Calgary, AB
213	269498	48509	51.05	-114.08	1980	1	2	Calgary, AB
214	99014	16832	51.05	-114.08	1980	1	2	Calgary, AB
216	50577	9609	51.05	-113.99	1978	1	2	Calgary, AB
217	123074	7812	51.04	-114.07	2002	1	2	Calgary, AB
218	126429	13234	51.04	-114.07	2007	1	2	Calgary, AB
219	106945	2594	51.04	-114.07	2008	1	2	Calgary, AB
220	107338	19857	51.04	-114.08	1980	1	2	Calgary, AB
221	77903	13243	51.05	-114.09	1982	1	2	Calgary, AB
222	236846	42632	51.05	-114.08	1981	1	2	Calgary, AB
223	242324	44830	51.05	-114.08	1979	1	2	Calgary, AB
224	59384	11282	51.04	-114.08	1979	1	2	Calgary, AB
225	131762	23717	51.05	-114.07	1967	1	2	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
177	6	-1	0	0	3.36	0.0	45
180	6	-1	0	0	2.55	8.9	55
181	6	-1	0	0	3.00	0.0	48
186	7	-1	0	0	2.79	0.3	60
187	7	-1	0	0	4.24	0.0	59
188	7	-1	0	0	3.16	0.2	55
189	7	-1	0	0	2.54	0.4	65
190	6	-1	0	0	2.77	1.7	50
194	6	-1	0	0	3.10	0.3	65
195	6	-1	0	0	3.44	0.3	65
196	6	-1	0	0	4.61	0.3	65
197	6	-1	0	0	3.64	1.0	65
198	6	-1	0	0	4.69	0.0	65
199	6	-1	0	0	2.72	2.0	65
201	6	-1	0	0	3.23	0.0	60
202	6	-1	0	0	3.31	3.0	60
203	6	-1	0	0	3.01	0.0	60
210	7	-1	0	0	2.88	4.5	60
211	7	-1	0	0	3.05	16.7	60
213	7	-1	0	0	3.03	2.6	60
214	7	-1	0	0	2.86	0.0	60
216	7	-1	0	0	2.87	0.0	60
217	7	-1	0	0	2.86	8.2	60
218	7	-1	0	0	2.86	0.0	60
219	7	-1	0	0	2.86	0.0	60
220	7	-1	0	0	2.95	9.6	60
221	7	-1	0	0	2.85	0.9	60
222	7	-1	0	0	2.87	8.0	60
223	7	-1	0	0	2.60	7.1	60
224	7	-1	0	0	2.86	13.1	60
225	7	-1	0	0	2.87	10.9	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
226	31.45	Fair	15.83	16.32	32.14	9	87370	87241
246	18.78	Good	20.59	0.83	21.42	2	289199	516641
247	19.79	Good	14.11	5.29	19.40	2	125163	363710
248	26.29	Fair	25.27	3.81	29.08	2	106794	277146
249	22.65	Fair	15.40	7.24	22.64	2	114589	275150
250	32.33	Fair	51.65	7.80	59.45	2	100152	916564
251	23.90	Fair	23.27	5.27	28.55	2	127446	702338
252	25.04	Fair	18.37	8.43	26.80	2	142087	622995
253	23.39	Fair	19.15	5.54	24.69	2	109155	437207
254	23.73	Fair	14.30	9.53	23.83	2	195995	358608
255	27.18	Fair	15.84	10.21	26.05	2	246437	226650
256	32.61	Fair	18.09	9.62	27.71	2	179183	2966586
257	13.86	Good	11.20	4.56	15.76	2	280956	885430
264	20.56	Fair	20.65	4.83	25.48	9	1112248	2206015
269	25.25	Fair	17.41	8.74	26.15	9	222135	298809
270	22.58	Fair	26.02	3.38	29.39	9	371894	522139
271	15.49	Good	9.15	5.49	14.64	9	152277	183742
272	30.21	Fair	29.39	9.68	39.08	9	154554	233497
273	17.99	Good	11.12	12.29	23.41	9	140459	161400
274	22.38	Fair	17.47	10.48	27.95	9	45487	45487
276	43.76	Poor	15.63	17.53	33.16	9	108966	168966
277	38.84	Fair	19.05	16.98	36.03	9	1332667	2051000
278	25.29	Fair	14.00	8.72	22.72	9	973513	1446000
279	42.56	Poor	60.19	18.11	78.30	9	514769	726400
280	19.90	Good	17.29	5.48	22.78	9	747661	1399809
287	22.15	Fair	22.65	2.82	25.47	9	664136	886449
289	22.58	Fair	13.82	13.47	27.29	9	1503700	2252932
291	24.81	Fair	17.29	9.65	26.95	9	842720	1089124
293	23.66	Fair	16.07	7.22	23.29	9	270234	518023
294	36.20	Fair	18.47	10.06	28.53	9	227772	359591
295	26.98	Fair	13.93	7.95	21.88	9	263346	422238

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
226	87241	0	51.07	-114.00	2001	1	4	Calgary, AB
246	352250	164391	43.60	-79.64	1991	1	4	Toronto, ON
247	324737	38973	43.61	-79.75	2011	1	4	Toronto, ON
248	231291	45855	43.61	-79.75	2009	1	4	Toronto, ON
249	212440	62710	43.65	-79.61	2002	1	4	Toronto, ON
250	916564	0	43.85	-79.37	2002	1	2	Toronto, ON
251	584123	118215	43.85	-79.36	1988	1	4	Toronto, ON
252	622995	0	43.84	-79.30	2000	1	4	Toronto, ON
253	437207	0	43.85	-79.36	1999	1	4	Toronto, ON
254	358608	0	43.85	-79.37	2002	1	4	Toronto, ON
255	211020	15630	43.65	-79.39	2006	1	4	Toronto, ON
256	2745545	221041	43.65	-79.39	1994	1	2	Toronto, ON
257	764089	121341	43.65	-79.39	1970	1	2	Toronto, ON
264	1420787	785228	43.78	-79.42	1994	2	4	Toronto, ON
269	222291	76518	49.28	-123.11	1994	1	4	Vancouver, BC
270	425986	96153	45.42	-75.70	1990	2	4	Ottawa, ON
271	183742	0	43.60	-79.75	1980	1	2	Toronto, ON
272	171995	61502	49.29	-123.11	1985	1	2	Vancouver, BC
273	142131	19269	51.05	-114.07	1978	1	3	Calgary, AB
274	45487	0	45.34	-75.92	1977	1	2	Ottawa, ON
276	113933	55033	53.48	-113.47	1980	1	0	Vancouver, BC
277	1819000	232000	43.65	-79.38	1967	1	4	Toronto, ON
278	1282000	164000	43.65	-79.38	1969	1	4	Toronto, ON
279	643400	83000	43.65	-79.38	1974	1	4	Toronto, ON
280	1048702	351107	43.64	-79.39	1995	1	4	Toronto, ON
287	776043	110406	43.65	-79.38	1991	2	4	Toronto, ON
289	1837557	415375	51.05	-114.07	1972	4	4	Calgary, AB
291	963925	125199	51.05	-114.07	1988	1	4	Calgary, AB
293	413592	104431	49.28	-123.11	1985	1	4	Vancouver, BC
294	256241	103350	49.29	-123.13	1979	1	4	Vancouver, BC
295	325581	96657	49.29	-123.12	1969	1	4	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
226	7	-1	0	0	2.87	27.4	60
246	6	-1	0	0	3.12	3.7	60
247	6	-1	0	0	1.23	0.0	65
248	6	-1	0	0	3.21	1.0	65
249	6	-1	0	0	2.82	6.0	65
250	6	-1	0	0	1.10	5.4	65
251	6	-1	0	0	4.32	2.3	65
252	6	-1	0	0	3.58	2.3	65
253	6	-1	0	0	3.60	9.9	65
254	6	-1	0	0	3.11	2.2	65
255	6	-1	0	0	2.84	7.7	65
256	6	-1	0	0	2.47	25.2	65
257	6	-1	0	0	3.93	19.8	77
264	6	-1	0	0	3.30	0.9	60
269	4	-1	0	0	4.72	0.1	55
270	6	-1	0	0	4.69	0.0	60
271	6	1	0	0	1.90	2.8	55
272	4	-1	0	0	4.07	0.1	55
273	7	-1	0	0	3.69	0.6	57
274	6	1	0	0	3.30	0.0	70
276	4	-1	0	0	2.76	11.6	60
277	6	-1	0	0	2.62	16.0	65
278	6	-1	0	0	2.78	23.0	65
279	6	-1	0	0	3.07	19.0	65
280	6	-1	0	0	3.24	3.8	65
287	6	-1	0	0	3.37	3.5	65
289	7	-1	0	0	3.11	2.9	55
291	7	-1	0	0	2.69	1.4	45
293	4	-1	0	0	2.18	9.8	45
294	4	-1	0	0	2.30	0.6	55
295	4	-1	0	0	2.76	3.4	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
296	39.72	Fair	17.41	11.51	28.92	9	173696	198494
297	43.82	Poor	14.26	19.84	34.09	9	347145	502624
298	19.57	Good	14.62	7.74	22.36	9	262824	340341
299	38.64	Fair	25.28	13.58	38.86	4	473424	549554
300	26.21	Fair	26.23	8.30	34.53	9	338370	406497
302	17.14	Good	19.26	2.87	22.13	9	703222	1334027
304	23.94	Fair	20.38	8.73	29.11	9	1574725	2182997
306	19.59	Good	18.17	6.39	24.56	9	821828	1188018
311	27.75	Fair	16.47	16.94	33.40	9	451566	635072
350	31.75	Fair	16.38	11.08	27.46	9	155023	208741
351	25.36	Fair	17.92	6.48	24.41	9	600379	776158
352	29.51	Fair	15.64	12.29	27.93	9	193314	280885
353	24.92	Fair	19.79	7.25	27.04	9	278002	309579
354	23.43	Fair	19.81	6.03	25.84	9	259173	392173
355	33.97	Fair	27.67	7.62	35.29	9	342781	475781
356	35.91	Fair	27.51	6.30	33.81	9	328761	461761
357	20.72	Fair	18.99	3.05	22.04	9	160392	170189
365	22.42	Fair	8.52	11.11	19.63	9	106629	145046
366	31.26	Fair	17.44	11.35	28.79	9	27205	32061
369	16.72	Good	7.15	7.64	14.80	9	141512	213259
371	12.85	Good	13.06	1.72	14.78	9	388551	467923
372	34.06	Fair	11.25	27.03	38.28	9	31995	32400
373	25.91	Fair	17.84	7.40	25.24	9	333443	358104
374	21.32	Fair	14.53	7.48	22.01	9	44290	57808
377	17.12	Good	9.74	8.14	17.88	9	147795	160162
378	26.34	Fair	20.48	5.96	26.44	9	274562	352515
380	35.58	Fair	27.89	8.26	36.15	9	265094	324362
402	17.80	Good	14.00	6.70	20.70	9	786231	1071905
406	19.95	Good	22.67	2.35	25.02	9	950908	1233846
407	27.73	Fair	22.67	13.28	35.95	9	117000	211200
408	22.28	Fair	19.01	11.41	30.42	9	87718	96718



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
296	198494	0	49.29	-123.12	1930	1	4	Vancouver, BC
297	403134	99490	49.29	-123.12	1977	1	4	Vancouver, BC
298	290189	50152	43.65	-79.38	1985	1	4	Toronto, ON
299	549554	0	43.67	-79.39	1972	1	4	Toronto, ON
300	335570	70927	43.64	-79.38	1983	1	4	Toronto, ON
302	941168	392859	43.65	-79.39	1991	2	4	Toronto, ON
304	1939502	243495	43.64	-79.38	1976	2	4	Toronto, ON
306	963353	224665	43.64	-79.38	1986	2	4	Toronto, ON
311	521072	114000	51.05	-114.07	2000	1	4	Calgary, AB
350	183601	25140	43.65	-79.38	1967	1	4	Toronto, ON
351	643840	132318	43.67	-79.38	1990	2	4	Toronto, ON
352	215101	65784	43.66	-79.39	1989	1	4	Toronto, ON
353	291579	18000	43.67	-79.39	1991	1	4	Toronto, ON
354	250292	141881	43.77	-79.33	1978	1	4	Toronto, ON
355	342781	133000	43.77	-79.33	1987	1	4	Toronto, ON
356	328761	133000	43.77	-79.33	1989	1	4	Toronto, ON
357	170189	0	43.84	-79.38	2002	1	4	Toronto, ON
365	145046	0	43.69	-79.40	1964	1	4	Toronto, ON
366	32061	0	43.90	-78.94	1992	1	2	Toronto, ON
369	213259	0	48.43	-89.22	1990	1	4	Toronto, ON
371	467923	0	43.90	-78.86	1984	1	4	Toronto, ON
372	32400	0	45.83	-77.14	1959	1	2	Ottawa, ON
373	358104	0	43.16	-79.24	1995	1	4	Toronto, ON
374	57808	0	43.96	-79.48	1916	1	4	Toronto, ON
377	160162	0	46.49	-80.99	1990	1	0	Toronto, ON
378	352515	0	44.30	-78.32	1996	1	4	Toronto, ON
380	324362	0	46.51	-84.33	1991	1	4	Toronto, ON
402	853936	217969	43.65	-79.39	2009	1	5	Toronto, ON
406	1042655	191191	45.50	-73.57	2002	1	6	Montreal, QC
407	120000	91200	45.39	-75.76	1985	1	0	Ottawa, ON
408	87718	9000	45.47	-73.54	1989	1	4	Montreal, QC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
296	4	-1	0	0	2.30	10.0	50
297	4	-1	0	0	2.73	1.9	45
298	6	-1	0	0	3.79	0.9	55
299	6	-1	0	0	3.16	5.3	50
300	6	-1	0	0	3.58	4.7	45
302	6	-1	0	0	4.85	2.4	65
304	6	-1	0	0	3.59	4.0	61
306	6	-1	0	0	3.41	2.4	55
311	7	-1	0	0	2.09	1.5	60
350	6	-1	0	0	2.30	17.1	65
351	6	-1	0	0	2.30	4.7	65
352	6	-1	0	0	2.30	0.0	65
353	6	-1	0	0	3.77	6.0	40
354	6	-1	0	0	3.72	10.0	40
355	6	-1	0	0	3.81	11.0	40
356	6	-1	0	0	2.30	14.0	40
357	6	-1	0	0	2.94	1.0	40
365	6	-1	0	0	2.41	8.0	65
366	6	-1	0	0	2.34	5.0	65
369	6	-1	0	0	2.34	7.0	65
371	6	-1	0	0	4.27	10.0	65
372	6	-1	0	0	2.31	7.0	65
373	6	-1	0	0	2.65	5.0	65
374	6	-1	0	0	3.46	6.0	65
377	6	-1	0	0	3.75	3.0	65
378	6	-1	0	0	2.84	6.0	65
380	6	-1	0	0	3.08	8.0	65
402	6	-1	-1	-1	3.92	5.0	65
406	6	-1	0	0	4.08	2.0	60
407	6	-1	0	0	3.75	0.0	60
408	6	1	0	0	5.18	0.0	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
410	13.47	Good	16.88	3.07	19.95	9	943832	1338000
415	24.73	Fair	25.17	10.17	35.33	4	276514	276514
440	16.14	Good	13.34	1.44	14.78	1	39238	43281
467	29.25	Fair	16.90	21.56	38.46	4	366834	1566409
468	36.52	Fair	20.13	15.06	35.19	4	187855	202740
470	41.08	Poor	28.77	11.93	40.70	4	238005	246005
471	19.81	Good	14.79	12.78	27.56	4	303768	367492
475	46.05	Poor	45.50	1.01	46.51	4	133051	210850
478	19.21	Good	17.74	0.55	18.29	4	226816	393938
480	20.68	Fair	16.11	12.28	28.38	4	148164	215000
483	22.78	Fair	15.83	12.26	28.09	4	136914	197000
485	18.60	Good	13.05	13.69	26.75	9	74486	109085
486	25.77	Fair	29.17	5.33	34.50	4	344201	344201
487	21.10	Fair	18.19	7.22	25.42	4	204987	276688
488	23.68	Fair	14.22	6.39	20.61	4	188895	188895
490	23.36	Fair	16.85	7.73	24.58	4	105648	105648
491	23.08	Fair	16.20	8.75	24.96	4	106557	106557
495	22.79	Fair	12.03	8.19	20.21	4	115168	184250
518	20.75	Fair	14.66	7.41	22.07	9	265695	397446
523	14.67	Good	13.81	8.28	22.09	9	293274	324909
524	14.60	Good	11.59	6.95	18.55	9	211145	242101
526	15.97	Good	13.61	6.96	20.57	9	388625	452859
527	32.11	Fair	13.97	15.30	29.27	2	227301	313897
535	20.97	Fair	12.58	7.91	20.49	2	143537	111254
538	26.15	Fair	16.76	10.07	26.82	2	582883	105135
539	19.57	Good	11.48	6.89	18.37	2	515236	155114
540	22.55	Fair	15.71	8.43	24.14	2	546925	169273
542	30.11	Fair	25.60	7.22	32.81	2	399247	230452
543	29.28	Fair	20.09	12.06	32.15	4	223130	267599
546	27.58	Fair	22.31	13.39	35.70	4	134482	160800
547	27.96	Fair	16.81	7.13	23.94	1	145885	187285

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
410	1073600	264400	43.65	-79.38	1983	1	4	Toronto, ON
415	276514	0	43.65	-79.38	1928	1	4	Toronto, ON
440	43281	0	43.44	-79.71	1988	1	4	Toronto, ON
467	1350589	215820	53.54	-113.49	1971	3	4	Edmonton, AB
468	191051	11689	43.65	-79.38	1972	1	2	Toronto, ON
470	238005	8000	43.65	-79.38	1930	1	2	Toronto, ON
471	285461	82031	53.54	-113.50	1983	1	4	Edmonton, AB
475	135850	75000	49.26	-123.01	1999	1	4	Vancouver, BC
478	242394	151544	49.26	-123.01	2001	1	4	Vancouver, BC
480	167480	47520	49.89	-97.14	1990	1	4	Winnipeg, MB
483	159575	37425	49.89	-97.15	1989	1	4	Winnipeg, MB
485	75233	33852	53.42	-113.47	2008	2	0	Edmonton, AB
486	344201	0	43.64	-79.40	1976	1	4	Toronto, ON
487	204987	71701	43.84	-79.37	2002	1	4	Toronto, ON
488	188895	0	43.66	-79.60	2000	1	4	Toronto, ON
490	105648	0	43.66	-79.62	1998	1	4	Toronto, ON
491	106557	0	43.65	-79.62	2007	1	4	Toronto, ON
495	132250	52000	48.42	-123.36	1995	2	4	Victoria, BC
518	373094	24352	43.76	-79.41	1981	1	4	Toronto, ON
523	324909	0	45.42	-75.70	1987	1	0	Ottawa, ON
524	242101	0	45.43	-75.68	1988	1	0	Ottawa, ON
526	452859	0	45.41	-75.69	2009	1	0	Ottawa, ON
527	313897	0	43.65	-79.39	1932	1	2	Toronto, ON
535	111254	0	43.66	-79.38	1958	1	2	Toronto, ON
538	105135	0	43.66	-79.38	1930	2	2	Toronto, ON
539	155114	0	43.65	-79.38	1982	1	4	Toronto, ON
540	147992	21281	43.77	-79.41	1987	1	4	Toronto, ON
542	207985	22467	43.77	-79.41	1989	1	4	Toronto, ON
543	223130	44469	45.50	-73.57	1989	1	4	Montreal, QC
546	134537	26263	45.50	-73.57	1989	1	2	Montreal, QC
547	159564	27721	49.29	-123.12	1980	1	4	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
410	6	-1	0	0	5.12	0.0	65
415	6	-1	0	0	7.23	2.0	40
440	6	-1	0	0	1.85	19.8	55
467	7	-1	0	0	2.49	0.0	70
468	6	-1	0	0	2.65	1.0	60
470	6	-1	0	0	2.93	7.1	60
471	7	-1	0	0	4.11	0.0	45
475	4	-1	0	0	4.43	0.1	55
478	4	-1	0	0	3.29	0.0	60
480	4	-1	0	0	4.18	4.5	60
483	4	-1	0	0	3.13	7.0	60
485	7	-1	0	0	3.85	0.0	62
486	6	-1	0	0	5.81	2.0	65
487	6	-1	0	0	4.63	2.6	40
488	6	-1	0	0	2.38	20.3	60
490	6	-1	0	0	3.72	8.0	45
491	6	-1	0	0	3.67	0.0	45
495	4	-1	0	0	3.02	0.0	55
518	6	-1	0	0	2.68	1.3	55
523	6	1	0	0	3.95	0.0	65
524	6	1	0	0	3.85	0.0	60
526	6	-1	0	0	3.87	0.0	65
527	6	-1	0	0	2.30	0.0	65
535	6	-1	0	0	2.79	2.3	60
538	6	-1	0	0	3.61	8.2	60
539	6	1	0	0	3.62	24.5	60
540	6	-1	0	0	3.97	9.0	60
542	6	-1	0	0	3.92	10.4	60
543	6	1	0	0	2.60	0.0	65
546	6	1	0	0	4.46	0.0	60
547	4	-1	0	0	3.26	1.8	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
550	25.43	Fair	13.49	8.28	21.77	1	66767	75329
559	23.30	Fair	18.52	7.47	26.00	9	369034	685786
560	23.44	Fair	26.98	5.22	32.21	9	211460	370323
561	21.78	Fair	14.29	5.93	20.22	9	258386	288437
562	21.53	Fair	14.18	11.11	25.29	9	391765	514625
565	17.40	Good	19.05	3.77	22.81	9	146502	227469
569	22.77	Fair	15.55	8.92	24.47	9	230668	339130
570	21.42	Fair	14.61	5.88	20.48	9	254449	285196
571	26.73	Fair	21.89	4.80	26.69	9	144516	153059
579	22.18	Fair	22.15	4.27	26.42	9	3011719	3511004
582	15.05	Good	19.53	2.30	21.83	1	586355	1038752
634	23.70	Fair	14.65	4.83	19.49	2	291838	165967
635	32.45	Fair	14.52	11.71	26.23	2	188431	253428
636	28.21	Fair	12.59	10.69	23.28	2	1842370	281957
637	26.86	Fair	22.22	7.03	29.25	2	657994	240227
638	22.53	Fair	15.81	3.69	19.50	2	77566	297071
639	41.35	Poor	23.73	6.32	30.05	2	79438	78009
640	22.47	Fair	13.92	12.63	26.55	2	81838	1433262
641	33.36	Fair	18.81	18.49	37.30	2	164580	670317
643	23.45	Fair	19.01	5.85	24.87	2	226749	1334473
644	21.09	Fair	15.95	9.29	25.24	2	205123	645432
645	23.60	Fair	11.82	15.69	27.51	2	119315	274919
647	23.47	Fair	14.08	12.95	27.04	2	210492	84528
648	24.08	Fair	13.98	14.19	28.17	2	76041	519552
649	20.49	Fair	14.66	14.31	28.96	2	1098568	251480
650	28.01	Fair	15.50	20.21	35.70	2	469201	237314
651	27.96	Fair	13.71	21.75	35.47	2	1074534	108136
652	22.72	Fair	14.61	17.12	31.74	2	405928	314838
653	20.98	Fair	14.37	15.02	29.39	2	197525	265260
654	25.67	Fair	16.23	14.69	30.92	2	61138	1253415
655	19.26	Good	15.31	10.29	25.60	2	80380	204607

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
550	75329	0	43.66	-79.72	1985	1	4	Toronto, ON
559	373174	312612	43.73	-79.33	1988	2	4	Toronto, ON
560	216446	153877	43.73	-79.33	1991	1	4	Toronto, ON
561	288437	0	43.80	-79.34	1982	1	2	Toronto, ON
562	447464	67161	43.65	-79.39	1969	1	2	Toronto, ON
565	154246	73223	43.62	-79.68	1990	1	4	Toronto, ON
569	246130	93000	43.76	-79.41	1975	2	4	Toronto, ON
570	281166	4030	43.64	-79.41	1992	1	4	Toronto, ON
571	144516	8543	43.80	-79.34	1987	1	2	Toronto, ON
579	3343045	167959	43.65	-79.38	1975	1	6	Toronto, ON
582	663069	375683	49.29	-123.12	2002	1	4	Vancouver, BC
634	165967	0	43.65	-79.38	1960	1	2	Vancouver, BC
635	253428	0	43.65	-79.38	1972	1	2	Vancouver, BC
636	260646	21311	43.65	-79.38	1931	5	4	Vancouver, BC
637	131268	108959	43.64	-79.39	2011	1	4	Vancouver, BC
638	232728	64343	49.17	-123.07	1988	1	4	Vancouver, BC
639	78009	0	49.18	-123.07	1988	1	4	Vancouver, BC
640	1370304	62958	49.17	-123.07	1988	1	4	Calgary, AB
641	583412	86905	49.20	-123.01	2009	1	4	Calgary, AB
643	1311241	23232	49.29	-123.12	1985	1	4	Calgary, AB
644	526866	118566	49.29	-123.13	1980	1	2	Calgary, AB
645	253233	21686	49.25	-123.01	1998	1	4	Calgary, AB
647	84528	0	49.28	-123.12	1986	1	4	Calgary, AB
648	471094	48458	49.18	-123.08	2000	1	4	Calgary, AB
649	186630	64850	51.05	-114.08	1983	1	4	Edmonton, AB
650	153816	83498	51.05	-114.07	1980	1	4	Edmonton, AB
651	108136	0	51.04	-114.07	1979	1	4	Edmonton, AB
652	215853	98985	51.05	-114.07	1982	1	4	Edmonton, AB
653	196253	69007	51.01	-114.12	2008	1	4	Edmonton, AB
654	956299	297116	51.01	-114.12	2008	1	4	Edmonton, AB
655	178472	26135	51.01	-114.12	2006	1	4	Regina, SK

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
550	6	-1	0	0	1.99	18.6	65
559	6	-1	0	0	3.48	7.0	55
560	6	-1	0	0	4.62	0.5	55
561	6	-1	0	0	2.43	23.7	55
562	6	-1	0	0	4.25	0.0	55
565	6	-1	0	0	4.38	1.1	55
569	6	-1	0	0	3.25	1.0	55
570	6	-1	0	0	2.13	2.4	55
571	6	-1	0	0	3.29	17.8	55
579	6	-1	0	0	2.54	9.7	65
582	4	-1	0	0	3.15	4.3	65
634	4	-1	0	0	2.77	0.0	65
635	4	-1	0	0	2.95	0.3	60
636	4	-1	0	0	3.26	2.7	55
637	4	-1	0	0	5.48	0.0	60
638	4	-1	0	0	3.22	5.0	65
639	4	-1	0	0	2.46	18.9	65
640	7	-1	0	0	2.99	0.4	60
641	7	-1	0	0	2.28	1.1	60
643	7	-1	0	0	3.05	0.3	60
644	7	-1	0	0	3.82	5.3	60
645	7	-1	0	0	1.78	0.0	60
647	7	-1	0	0	2.72	0.0	60
648	7	-1	0	0	3.05	7.0	60
649	7	-1	0	0	4.02	0.0	65
650	7	-1	0	0	2.28	0.0	60
651	7	-1	0	0	2.31	0.0	50
652	7	-1	0	0	3.47	0.0	45
653	7	-1	0	0	3.82	0.6	60
654	7	-1	0	0	2.72	5.0	65
655	6	-1	0	0	3.92	0.0	50



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
658	19.95	Good	13.95	5.90	19.85	2	385336	763521
659	33.10	Fair	17.94	12.99	30.94	2	156487	104324
660	19.84	Good	17.17	6.08	23.25	2	129686	332192
662	24.81	Fair	19.28	9.99	29.27	2	88947	314299
663	16.88	Good	16.13	3.90	20.03	2	190627	522738
664	28.51	Fair	18.32	11.35	29.67	2	169993	585876
667	34.19	Fair	27.79	1.68	29.47	2	720401	77626
668	28.36	Fair	23.73	1.09	24.82	2	152262	77473
671	28.79	Fair	15.51	7.76	23.27	2	534853	908641
673	37.78	Fair	16.49	13.14	29.63	2	630200	610020
675	23.74	Fair	12.61	13.62	26.22	2	104324	798048
682	30.64	Fair	20.95	12.57	33.52	2	206286	103945
686	28.09	Fair	17.33	8.90	26.23	2	208547	141350
688	12.33	Good	9.29	2.70	11.99	2	360150	337252
689	19.11	Good	11.66	5.57	17.23	9	77000	77974
694	25.47	Fair	24.21	2.14	26.35	9	392195	612000
695	24.08	Fair	22.56	8.39	30.96	9	2683654	3765343
699	39.56	Fair	27.20	18.44	45.64	9	46976	207833
731	21.94	Fair	10.10	10.73	20.83	9	312064	321030
732	16.54	Good	11.86	7.11	18.97	9	177851	177851
733	21.02	Fair	19.29	6.29	25.58	9	193779	211818
734	15.93	Good	18.89	6.36	25.25	9	211818	221382
750	14.97	Good	14.48	4.21	18.69	9	1229907	1634265
752	23.42	Fair	13.85	6.83	20.68	2	411999	130732
757	20.60	Fair	12.66	11.68	24.34	9	1313290	1775074
762	27.40	Fair	17.34	17.86	35.20	4	227277	336219
764	17.54	Good	11.22	6.73	17.95	9	67989	71800
766	22.08	Fair	16.29	10.11	26.40	9	268525	415994
769	47.55	Poor	14.73	29.03	43.77	4	139569	190265
773	27.27	Fair	16.46	21.03	37.49	4	223767	288946
782	23.16	Fair	19.10	6.53	25.63	4	371663	402998

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
658	763521	0	51.05	-114.07	1978	1	4	Toronto, ON
659	104324	0	53.54	-113.50	1976	1	4	Toronto, ON
660	277030	55162	53.54	-113.51	1979	1	2	Ottawa, ON
662	260114	54185	53.54	-113.51	1968	1	2	Ottawa, ON
663	441251	81487	53.54	-113.50	1976	1	4	Ottawa, ON
664	533225	52651	53.54	-113.50	1981	1	4	Montreal, QC
667	77626	0	53.54	-113.49	1990	1	4	Vancouver, BC
668	77473	0	50.45	-104.61	1992	1	4	Vancouver, BC
671	706939	201702	49.89	-97.14	1959	2	2	Vancouver, BC
673	610020	0	42.99	-81.25	1926	1	2	Vancouver, BC
675	732590	65458	43.01	-81.15	1990	1	2	Calgary, AB
682	103945	0	45.43	-75.71	1991	1	4	Montreal, QC
686	123192	18158	45.42	-75.70	1974	1	2	Toronto, ON
688	337252	0	45.42	-75.70	2005	1	4	Toronto, ON
689	77974	0	43.64	-79.42	2006	1	0	Toronto, ON
694	510000	102000	43.64	-79.39	1987	1	4	Toronto, ON
695	3086457	678886	43.65	-79.38	1991	1	6	Toronto, ON
699	92455	115378	43.64	-79.42	2005	1	4	Toronto, ON
731	321030	0	43.66	-79.38	1957	1	2	Toronto, ON
732	177851	0	43.77	-79.34	1981	1	2	Toronto, ON
733	211818	0	43.84	-79.38	2005	1	4	Toronto, ON
734	221382	0	43.84	-79.38	2005	1	0	Toronto, ON
750	1390674	243591	43.65	-79.38	2009	1	4	Toronto, ON
752	130732	0	45.50	-73.57	1975	1	2	Toronto, ON
757	1469962	305112	51.05	-114.07	2010	2	4	Calgary, AB
762	227277	108942	53.54	-113.51	1977	1	4	Edmonton, AB
764	71800	0	44.70	-63.57	1991	1	2	Halifax, NS
766	318210	97784	51.04	-114.08	2008	1	4	Calgary, AB
769	139569	50696	49.29	-123.12	1975	1	2	Vancouver, BC
773	223767	65179	51.05	-114.07	2007	1	4	Calgary, AB
782	371663	31335	53.54	-113.42	1982	1	4	Edmonton, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
658	6	-1	0	0	2.62	0.0	60
659	6	-1	0	0	0.72	0.0	65
660	6	-1	0	0	3.13	0.0	60
662	6	-1	0	0	3.27	3.7	60
663	6	-1	0	0	3.40	0.0	60
664	6	-1	0	0	2.44	6.5	55
667	4	-1	0	0	3.07	2.5	60
668	4	-1	0	0	3.07	0.0	60
671	4	-1	0	0	2.64	2.2	60
673	4	-1	0	0	2.95	6.4	50
675	7	-1	0	0	1.64	5.6	65
682	6	1	0	0	3.08	7.4	55
686	6	-1	0	0	2.07	6.0	60
688	6	-1	0	0	0.89	2.0	65
689	6	-1	0	0	1.80	11.7	55
694	6	-1	0	0	2.30	0.0	50
695	6	-1	0	0	3.60	1.9	55
699	6	-1	0	0	1.51	0.0	50
731	6	-1	0	0	2.80	2.0	43
732	6	1	0	0	4.50	1.0	43
733	6	-1	0	0	3.78	7.0	43
734	6	-1	0	0	5.75	0.0	43
750	6	-1	0	0	4.82	0.0	65
752	6	-1	0	0	0.65	15.2	60
757	7	-1	0	0	2.38	2.4	60
762	7	-1	0	0	2.82	0.1	43
764	5	1	0	0	3.41	15.0	50
766	7	-1	0	0	3.04	1.2	45
769	4	-1	0	0	4.66	0.0	55
773	7	-1	0	0	4.02	0.0	65
782	7	-1	0	0	3.08	0.0	45

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
783	28.34	Fair	16.75	18.18	34.93	4	147563	219388
786	24.92	Fair	14.27	14.31	28.58	2	76735	86911
792	34.60	Fair	19.10	23.59	42.69	2	73433	184673
793	30.04	Fair	16.95	15.52	32.47	2	37121	39947
794	22.47	Fair	15.80	11.19	26.99	2	592621	214930
809	27.79	Fair	20.85	7.82	28.67	4	180886	180857
811	17.14	Good	14.28	8.57	22.85	9	189206	301316
813	32.28	Fair	21.78	16.33	38.12	9	246535	296014
818	46.97	Poor	24.88	14.93	39.81	9	143884	146883
819	19.64	Good	14.00	5.98	19.98	9	142541	234916
820	59.89	Poor	24.91	33.42	58.33	4	168567	168567
826	26.32	Fair	19.59	6.48	26.07	4	196763	196763
827	47.56	Poor	26.67	28.94	55.61	4	75443	86999
861	22.40	Fair	15.35	6.17	21.52	2	473900	789983
886	34.70	Fair	18.36	24.83	43.19	9	82766	135244
887	22.55	Fair	20.55	2.08	22.63	9	64000	64000
888	17.47	Good	18.70	4.62	23.32	1	130188	130188
889	20.06	Fair	11.34	14.17	25.51	9	26009	35537
890	37.16	Fair	36.76	3.02	39.78	4	665171	678957
892	46.35	Poor	25.62	23.83	49.45	4	189958	189958
893	28.81	Fair	17.58	6.30	23.88	4	194678	194678
894	33.25	Fair	21.82	16.00	37.82	4	102798	155198
895	34.61	Fair	18.90	15.36	34.27	4	385934	385934
897	26.16	Fair	21.32	8.99	30.31	4	101254	117981
898	27.31	Fair	17.61	8.53	26.13	2	508898	226000
900	19.84	Good	20.42	4.51	24.93	9	186390	201301
901	24.70	Fair	21.47	8.33	29.80	9	83950	90666
902	30.40	Fair	27.99	10.73	38.72	9	344130	446660
918	48.22	Poor	17.07	20.71	37.78	4	119000	118647
919	46.40	Poor	13.67	20.45	34.12	4	46000	48768
920	11.41	Good	4.53	6.15	10.68	4	35171	35171

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
783	147563	71825	53.54	-113.51	1981	1	4	Edmonton, AB
786	65225	21686	49.17	-123.07	2001	1	4	Calgary, AB
792	113434	71239	49.17	-123.07	2001	1	4	Calgary, AB
793	29584	10363	49.32	-123.09	2001	1	4	Calgary, AB
794	202340	12590	49.28	-123.12	1984	1	4	Calgary, AB
809	180857	0	43.86	-79.35	2000	1	4	Toronto, ON
811	234472	66844	45.42	-75.70	1986	1	4	Ottawa, ON
813	246514	49500	49.89	-97.14	1977	1	2	Winnipeg, MB
818	137477	9406	43.77	-79.33	1984	1	4	Toronto, ON
819	152516	82400	49.28	-123.12	1982	1	2	Vancouver, BC
820	168567	0	43.65	-79.38	1965	1	4	Toronto, ON
826	196763	0	51.05	-114.07	1974	1	2	Calgary, AB
827	75443	11556	51.05	-114.07	1979	1	2	Calgary, AB
861	789983	0	49.28	-123.12	1977	1	4	Halifax, NS
886	94378	40866	53.54	-113.51	1974	1	2	Edmonton, AB
887	64000	0	49.17	-123.07	1991	1	4	Vancouver, BC
888	130188	0	45.42	-75.70	1953	1	4	Ottawa, ON
889	35537	0	53.54	-113.90	1979	1	0	Edmonton, AB
890	663957	15000	43.64	-79.37	1970	1	0	Toronto, ON
892	189958	0	43.65	-79.38	1972	1	0	Toronto, ON
893	194678	0	43.84	-79.38	2008	1	0	Toronto, ON
894	102798	52400	43.64	-79.39	1991	1	0	Toronto, ON
895	385934	0	43.72	-79.34	1966	1	0	Toronto, ON
897	107679	10302	43.57	-79.60	1988	1	0	Toronto, ON
898	226000	0	51.05	-114.07	1982	1	4	Toronto, ON
900	201301	0	43.84	-79.38	2000	1	4	Toronto, ON
901	90666	0	43.84	-79.38	1999	1	4	Toronto, ON
902	371660	75000	43.76	-79.41	1986	2	4	Toronto, ON
918	111500	7147	49.29	-123.12	1929	2	2	Vancouver, BC
919	44000	4768	49.29	-123.12	1914	1	4	Vancouver, BC
920	32045	3126	49.28	-123.12	1930	1	4	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
783	7	-1	0	0	2.24	0.0	50
786	7	-1	0	0	2.05	0.0	60
792	7	-1	0	0	2.70	0.0	65
793	7	-1	0	0	1.59	8.9	65
794	7	-1	0	0	3.46	0.0	60
809	6	-1	0	0	3.04	2.0	50
811	6	1	0	0	4.26	0.0	50
813	4	-1	0	0	3.04	14.5	60
818	6	1	0	0	3.06	33.8	55
819	4	-1	0	0	4.26	2.4	55
820	6	-1	0	0	3.29	3.1	60
826	7	-1	0	0	1.52	0.3	55
827	7	-1	0	0	2.65	1.0	55
861	5	-1	0	0	2.52	9.8	60
886	7	-1	0	0	2.65	10.0	60
887	4	-1	0	0	2.34	0.0	45
888	6	-1	0	0	4.99	0.0	40
889	7	-1	0	0	2.73	0.0	40
890	6	-1	0	0	3.09	6.0	50
892	6	-1	0	0	2.90	2.0	77
893	6	-1	0	0	1.28	29.5	40
894	6	-1	0	0	4.28	1.0	40
895	6	-1	0	0	3.56	10.5	65
897	6	-1	0	0	3.99	0.8	68
898	6	-1	0	0	2.30	0.0	65
900	6	-1	0	0	3.48	7.0	43
901	6	-1	0	0	3.31	1.0	43
902	6	-1	0	0	4.57	2.0	43
918	4	-1	0	0	3.59	15.0	60
919	4	-1	0	0	2.95	15.0	60
920	4	-1	0	0	4.68	0.0	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
922	39.19	Fair	22.71	18.45	41.17	4	186234	384915
923	30.74	Fair	16.77	16.19	32.96	4	87001	150029
925	20.00	Fair	15.32	9.19	24.52	4	99961	166800
932	39.53	Fair	22.23	31.85	54.08	4	99919	99919
936	36.08	Fair	26.22	15.73	41.95	9	108700	108700
937	24.25	Fair	15.63	9.38	25.00	9	350000	350000
951	44.04	Poor	22.46	28.37	50.83	9	611390	853409
952	35.41	Fair	17.73	21.38	39.11	9	306695	459928
953	13.90	Good	12.24	3.09	15.33	9	286566	330025
954	20.92	Fair	15.50	6.40	21.90	9	433303	411031
955	24.74	Fair	13.84	9.55	23.40	9	223581	266200
956	18.44	Good	11.02	6.61	17.64	9	187739	271328
957	21.00	Fair	13.13	7.88	21.01	9	140793	147538
959	28.90	Fair	17.13	5.61	22.74	9	218119	218119
961	26.25	Fair	11.44	22.78	34.22	9	61750	80753
962	41.26	Poor	23.29	37.85	61.14	9	66874	66874
963	19.20	Good	11.65	12.11	23.76	9	96298	145694
965	30.92	Fair	18.27	10.96	29.23	9	34820	37597
967	21.13	Fair	14.64	8.78	23.42	9	98408	102480
978	35.28	Fair	22.38	5.89	28.27	2	100922	80487
979	31.61	Fair	20.46	4.96	25.42	2	24727	82889
981	44.45	Poor	23.04	9.69	32.73	2	202340	85200
982	30.31	Fair	26.81	15.67	42.49	2	119904	594631
985	15.12	Good	7.83	4.70	12.52	2	80355	57700
986	42.75	Poor	23.64	27.50	51.14	2	694980	142156
987	22.13	Fair	18.07	6.15	24.22	2	63647	66622
988	15.70	Good	12.24	1.32	13.56	2	63556	64749
1013	10.04	Good	9.48	5.69	15.17	9	130103	130103
1014	20.81	Fair	16.03	7.69	23.71	1	599789	850919
1015	24.44	Fair	16.16	9.08	25.24	1	163445	211423
1016	23.58	Fair	30.12	1.75	31.87	1	978541	985301

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
922	186235	198680	49.26	-123.13	1991	1	4	Vancouver, BC
923	87001	63028	49.26	-123.14	1981	1	2	Vancouver, BC
925	99916	66884	45.41	-75.63	1989	1	2	Ottawa, ON
932	99919	0	50.99	-114.07	2001	1	4	Calgary, AB
936	108699	1	44.25	-81.49	1983	1	2	Toronto, ON
937	349999	1	44.25	-81.49	2003	1	4	Toronto, ON
951	705482	147927	51.05	-114.07	1969	2	4	Calgary, AB
952	370509	89419	51.05	-114.07	1972	1	4	Calgary, AB
953	296998	33027	45.50	-73.68	1976	1	2	Montreal, QC
954	333303	77728	45.50	-73.58	1974	1	4	Montreal, QC
955	234996	31204	44.65	-63.57	1986	1	4	Halifax, NS
956	227128	44200	44.67	-63.58	1987	1	4	Halifax, NS
957	147538	0	44.66	-63.60	1985	1	2	Halifax, NS
959	163703	54416	49.29	-123.12	1984	1	4	Vancouver, BC
961	80753	0	53.54	-113.49	1952	1	4	Edmonton, AB
962	66874	0	53.49	-113.46	1981	1	4	Edmonton, AB
963	104225	41469	53.54	-113.50	1978	1	2	Edmonton, AB
965	37597	0	43.62	-79.67	1989	1	2	Toronto, ON
967	102480	0	43.61	-79.67	1988	1	2	Toronto, ON
978	80487	0	51.07	-114.12	2001	1	0	Vancouver, BC
979	82889	0	51.07	-114.12	2006	1	0	Vancouver, BC
981	85200	0	51.05	-114.00	2003	1	4	Vancouver, BC
982	594631	0	49.90	-97.14	1977	1	2	Winnipeg, MB
985	42526	15174	45.50	-73.69	1990	1	2	Vancouver, BC
986	142156	0	44.65	-63.57	1985	3	2	Winnipeg, MB
987	66622	0	43.66	-79.66	1988	1	2	Toronto, ON
988	64749	0	43.66	-79.66	1988	1	2	Toronto, ON
1013	130103	0	44.69	-63.57	2001	1	2	Halifax, NS
1014	624044	226875	43.64	-79.39	1989	1	4	Toronto, ON
1015	174331	37092	43.65	-79.38	1987	1	4	Toronto, ON
1016	985301	0	45.43	-75.72	1971	1	4	Toronto, ON



Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
922	4	-1	0	0	5.53	0.0	65
923	4	-1	0	0	6.00	0.1	65
925	6	1	0	0	3.00	0.4	60
932	7	-1	0	0	4.00	0.0	60
936	6	1	0	0	4.60	0.0	60
937	6	1	0	0	3.49	5.0	65
951	7	-1	0	0	2.30	1.2	65
952	7	-1	0	0	2.30	9.5	65
953	6	-1	0	0	3.37	10.9	65
954	6	-1	0	0	2.30	3.9	65
955	5	-1	0	0	2.30	13.8	65
956	5	1	0	0	2.30	12.7	65
957	5	1	0	0	2.30	0.0	65
959	4	-1	0	0	2.30	4.6	65
961	7	-1	0	0	2.19	1.5	50
962	7	-1	0	0	4.07	2.0	60
963	7	-1	0	0	2.49	3.0	50
965	6	1	0	0	1.92	0.0	55
967	6	1	0	0	4.03	0.0	55
978	4	-1	0	0	3.44	18.0	60
979	4	-1	0	0	2.82	7.0	60
981	4	-1	0	0	2.46	14.0	60
982	4	-1	0	0	4.20	0.0	70
985	4	1	0	0	2.63	1.5	65
986	4	-1	0	0	2.99	22.5	70
987	6	-1	0	0	5.51	30.0	65
988	6	-1	0	0	0.77	30.0	65
1013	5	1	0	0	4.61	15.0	60
1014	6	-1	0	0	4.02	2.0	50
1015	6	-1	0	0	3.04	0.1	50
1016	6	-1	0	0	5.58	2.0	50

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1017	28.06	Fair	30.38	10.25	40.64	1	775039	837588
1018	22.23	Fair	17.43	7.56	24.98	1	348000	395338
1032	24.46	Fair	15.54	10.65	26.18	9	1032733	1640330
1227	19.63	Good	13.70	8.42	22.12	9	234385	253687
1232	22.90	Fair	15.36	7.75	23.11	9	64400	64453
1233	19.12	Good	18.55	4.16	22.70	9	97000	107062
1234	14.87	Good	10.63	5.18	15.81	9	97600	107391
1235	31.34	Fair	16.66	8.84	25.50	9	78593	86452
1236	22.87	Fair	12.83	11.15	23.98	9	57637	63401
1276	31.36	Fair	23.89	15.92	39.81	1	172407	248166
1277	29.44	Fair	22.24	13.29	35.52	1	386591	598083
1281	16.93	Good	22.93	13.55	36.48	1	112123	113523
1282	26.14	Fair	25.04	7.11	32.15	1	236277	286073
1283	36.23	Fair	29.57	0.52	30.09	1	115101	169903
1284	25.06	Fair	17.52	5.61	23.12	1	112412	119780
1285	28.88	Fair	19.10	11.46	30.57	1	103276	104263
1286	21.39	Fair	19.78	4.80	24.58	1	50349	54790
1289	14.49	Good	21.66	3.03	24.69	1	81473	86339
1290	21.03	Fair	23.25	7.81	31.06	1	72973	75073
1293	22.63	Fair	15.49	11.66	27.15	1	784571	1132072
1294	27.74	Fair	19.80	5.75	25.54	1	160057	234931
1295	21.76	Fair	13.14	13.63	26.76	1	76811	78898
1296	31.06	Fair	26.68	17.03	43.71	1	409564	419245
1297	18.28	Good	11.29	4.96	16.25	1	66023	69565
1298	16.87	Good	16.94	0.35	17.29	1	49321	87212
1300	40.25	Poor	17.78	31.12	48.90	1	29064	41767
1301	25.79	Fair	13.83	10.99	24.82	1	51195	56556
1302	21.22	Fair	14.92	8.95	23.86	1	100563	101758
1304	25.32	Fair	17.30	7.33	24.63	1	521513	699135
1305	33.22	Fair	35.89	11.33	47.22	1	380570	395338
1306	30.24	Fair	18.29	9.44	27.73	1	98071	106121

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1017	837588	0	43.65	-79.61	2004	2	4	Toronto, ON
1018	395338	0	43.64	-79.62	2009	1	4	Toronto, ON
1032	1344707	295623	51.05	-114.06	1983	3	4	Calgary, AB
1227	253687	0	43.65	-79.62	2010	1	4	Toronto, ON
1232	64453	0	43.65	-79.62	1990	1	4	Toronto, ON
1233	107062	0	43.65	-79.62	2001	1	4	Toronto, ON
1234	107391	0	43.66	-79.61	2001	1	4	Toronto, ON
1235	86452	0	43.66	-79.61	1990	1	4	Toronto, ON
1236	63401	0	43.66	-79.61	1990	1	4	Toronto, ON
1276	175588	72578	43.65	-79.38	1981	1	4	Toronto, ON
1277	423098	174985	43.76	-79.41	1994	1	4	Toronto, ON
1281	113523	0	51.05	-113.99	1977	1	4	Calgary, AB
1282	286073	0	49.29	-123.12	1973	1	4	Vancouver, BC
1283	129441	40462	49.28	-123.13	1981	1	4	Vancouver, BC
1284	119780	0	49.26	-123.04	2002	1	4	Vancouver, BC
1285	104263	0	45.48	-73.69	1990	1	4	Montreal, QC
1286	54790	0	43.65	-79.37	1920	1	4	Toronto, ON
1289	86339	0	43.36	-79.80	2009	1	4	Toronto, ON
1290	75073	0	43.61	-79.74	2010	1	4	Toronto, ON
1293	923397	208675	51.05	-114.07	2009	1	4	Calgary, AB
1294	175904	59027	49.29	-123.12	2000	1	4	Vancouver, BC
1295	76812	2086	51.09	-113.99	2006	1	4	Calgary, AB
1296	419245	0	53.54	-113.50	1981	1	4	Edmonton, AB
1297	69565	0	49.19	-123.11	2009	1	4	Vancouver, BC
1298	60037	27175	45.43	-75.69	2007	1	4	Ottawa, ON
1300	31325	10442	51.04	-114.06	1981	1	4	Calgary, AB
1301	56556	0	51.09	-114.00	1981	1	4	Calgary, AB
1302	101758	0	45.56	-73.75	1983	1	4	Montreal, QC
1304	612974	86161	43.65	-79.38	1984	1	4	Toronto, ON
1305	395338	0	45.49	-73.57	1957	2	4	Montreal, QC
1306	106121	0	43.67	-79.39	1973	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1017	6	-1	0	0	4.81	0.0	50
1018	6	-1	0	0	3.97	0.0	50
1032	7	-1	0	0	2.30	2.9	65
1227	6	-1	1	-1	4.24	0.0	50
1232	6	-1	1	1	2.87	0.0	50
1233	6	-1	-1	1	4.26	0.0	50
1234	6	-1	-1	1	3.42	0.0	50
1235	6	-1	1	1	1.70	29.0	50
1236	6	-1	1	1	3.64	0.0	50
1276	6	-1	0	0	4.56	0.0	55
1277	6	-1	0	0	3.57	0.0	55
1281	7	-1	0	0	5.77	0.0	125
1282	4	-1	0	0	3.93	6.3	65
1283	4	-1	0	0	1.97	0.2	56
1284	4	-1	0	0	4.10	1.0	55
1285	6	1	0	0	2.88	10.1	40
1286	6	-1	0	0	3.91	0.0	50
1289	6	-1	0	0	4.05	0.0	60
1290	6	-1	0	0	7.01	6.0	72
1293	7	-1	0	0	2.47	2.0	55
1294	4	-1	0	0	3.72	0.0	55
1295	7	-1	0	0	3.42	3.3	50
1296	7	-1	0	0	5.24	2.4	57
1297	4	-1	0	0	3.72	0.0	55
1298	6	-1	0	0	3.20	23.7	55
1300	7	-1	0	0	2.39	2.4	40
1301	7	-1	0	0	2.65	28.7	40
1302	6	1	0	0	3.56	10.4	44
1304	6	-1	0	0	2.74	8.5	65
1305	6	-1	0	0	4.21	2.3	83
1306	6	-1	0	0	2.92	18.9	55

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Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
12	32.69	Fair	19.50	27.76	47.26	1	473415	603156
74	25.75	Fair	19.75	11.69	31.44	1	69059	75000
77	21.94	Fair	16.07	8.20	24.27	1	68098	92158
78	22.03	Fair	21.25	8.15	29.40	1	650,655	908,568
80	28.48	Fair	18.13	12.39	30.52	1	555439	805886
81	14.41	Good	16.37	2.32	18.69	1	110284	153732
82	25.55	Fair	14.42	10.88	25.30	1	471873	680278
83	26.91	Fair	16.33	13.03	29.35	1	800445	1163609
84	27.23	Fair	17.35	12.92	30.27	1	746155	853199
85	25.33	Fair	22.61	13.73	36.34	1	696042	884792
87	27.78	Fair	14.94	17.20	32.15	1	461790	637943
88	21.55	Fair	10.74	17.58	28.32	1	251,031	324,726
90	46.79	Poor	20.75	17.75	38.50	1	150623	331449
92	29.12	Fair	17.57	9.11	26.67	1	358944	462193
93	27.79	Fair	12.80	9.46	22.26	1	140187	211300
94	20.40	Fair	13.73	4.95	18.69	1	170,017	190,748
96	24.91	Fair	14.82	7.45	22.27	1	106967	126753
97	33.36	Fair	42.40	10.49	52.88	1	112505	129582
98	25.20	Fair	15.90	11.30	27.20	1	102576	118680
100	25.24	Fair	18.57	12.70	31.26	1	160650	168225
101	26.88	Fair	16.11	10.04	26.14	1	50091	53985
102	29.89	Fair	18.74	11.17	29.91	1	50842	53362
103	24.90	Fair	16.35	6.30	22.66	1	52346	54816
107	24.33	Fair	11.83	11.46	23.29	1	65910	66855
109	48.73	Poor	14.86	17.22	32.08	1	33521	33521
110	17.33	Good	12.84	6.04	18.88	1	64546	94787
111	23.33	Fair	14.53	11.58	26.11	1	74752	107693
112	23.65	Fair	18.65	11.37	30.01	1	58251	62189
115	23.51	Fair	14.21	11.30	25.51	1	275331	517977
116	25.58	Fair	16.42	9.66	26.08	1	101048	108562
117	21.56	Fair	13.26	16.23	29.49	1	324905	579328



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
12	603156	0	49.90	-97.13	1969	1	4	Winnipeg, MB
74	75000	0	43.65	-79.39	1920	1	4	Toronto, ON
77	71158	21000	43.85	-79.38	2002	1	4	Toronto, ON
78	825,844	82724	43.65	-79.38	1972	1	4	Toronto, ON
80	681554	124332	43.65	-79.38	1983	1	4	Toronto, ON
81	116054	37678	43.46	-80.52	1981	1	4	Toronto, ON
82	573322	106956	43.65	-79.37	1983	1	4	Toronto, ON
83	875944	287665	51.05	-114.07	2007	2	4	Calgary, AB
84	853199	0	43.48	-80.51	1912	2	4	Toronto, ON
85	807621	77171	51.05	-114.07	1988	1	4	Calgary, AB
87	562905	75038	51.05	-114.07	1980	2	4	Calgary, AB
88	281,583	43,143	51.05	-114.08	1980	1	4	Calgary, AB
90	211449	120000	49.28	-123.12	1968	1	4	Vancouver, BC
92	380913	81280	49.29	-123.12	1969	2	4	Vancouver, BC
93	140187	71113	49.29	-123.12	1980	1	4	Vancouver, BC
94	170,748	20000	49.29	-123.12	1980	1	4	Vancouver, BC
96	106753	20000	49.29	-123.12	1980	1	4	Vancouver, BC
97	129582	0	45.44	-75.60	1987	1	4	Ottawa, ON
98	118680	0	45.43	-75.60	1988	1	4	Ottawa, ON
100	168225	0	43.61	-79.75	2000	1	4	Toronto, ON
101	53985	0	43.60	-79.74	1974	1	4	Toronto, ON
102	53362	0	43.60	-79.74	1975	1	4	Toronto, ON
103	54816	0	43.60	-79.74	1975	1	4	Toronto, ON
107	66855	0	43.35	-79.80	1973	1	4	Toronto, ON
109	33521	0	49.19	-123.10	1974	1	4	Vancouver, BC
110	94719	68	53.49	-113.46	2008	1	4	Edmonton, AB
111	107693	0	53.49	-113.46	2008	1	4	Edmonton, AB
112	62189	0	53.49	-113.45	1981	1	4	Edmonton, AB
115	332879	185098	43.78	-79.42	1989	1	4	Toronto, ON
116	108562	0	43.66	-79.61	2002	1	4	Toronto, ON
117	404456	174872	51.11	-114.05	1981	2	4	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
12	4	-1	0	0	3.00	10.4	51
74	6	-1	0	0	3.07	0.2	56
77	6	-1	0	0	3.19	0.6	60
78	6	-1	0	0	3.32	14.0	57
80	6	-1	0	0	2.42	4.8	56
81	6	-1	0	0	5.17	5.8	55
82	6	-1	0	0	2.68	12.6	45
83	7	-1	0	0	2.20	2.4	52
84	6	-1	0	0	3.49	0.0	50
85	7	-1	0	0	1.82	0.4	65
87	7	-1	0	0	2.51	0.4	65
88	7	-1	0	0	3.73	6.6	55
90	4	-1	0	0	3.78	2.6	60
92	4	-1	0	0	4.19	0.7	50
93	4	-1	0	0	3.28	5.5	55
94	4	-1	0	0	3.88	4.6	55
96	4	-1	0	0	3.84	0.6	55
97	6	-1	0	0	3.09	3.2	72
98	6	-1	0	0	2.76	18.2	60
100	6	-1	0	0	4.76	0.0	55
101	6	-1	0	0	3.00	17.4	45
102	6	-1	0	0	2.45	2.1	45
103	6	-1	0	0	2.12	18.0	45
107	6	-1	0	0	2.99	19.3	55
109	4	-1	0	0	2.00	7.1	55
110	7	-1	0	0	2.64	0.0	55
111	7	-1	0	0	2.32	0.0	55
112	7	-1	0	0	4.02	0.0	55
115	6	-1	0	0	3.20	7.0	50
116	6	-1	0	0	2.53	0.0	55
117	7	-1	0	0	2.55	28.6	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
119	17.12	Good	14.17	5.66	19.82	1	125787	137240
120	14.68	Good	21.94	10.11	32.05	1	776524	952000
121	19.49	Good	14.39	7.95	22.35	1	152170	157088
122	14.21	Good	12.21	5.68	17.89	1	180,000	188,100
123	17.64	Good	10.94	9.57	20.51	1	92143	108215
124	51.45	Poor	20.67	16.75	37.42	1	24632	24632
125	25.56	Fair	12.11	16.91	29.02	1	282323	383430
126	45.65	Poor	21.15	14.28	35.44	1	34371	34371
127	19.79	Good	18.00	4.23	22.22	1	93962	97586
128	34.35	Fair	17.85	11.49	29.35	1	62145	62145
129	55.49	Poor	17.28	25.85	43.13	1	60618	60618
130	33.10	Fair	15.41	14.99	30.39	1	29690	32229
131	54.26	Poor	13.06	19.94	32.99	1	30255	30194
134	22.35	Fair	16.46	5.02	21.47	1	305632	316739
136	18.63	Good	12.66	7.53	20.19	1	365065	802350
137	18.07	Good	12.23	7.04	19.27	1	140,550	176,440
143	18.53	Good	13.73	6.54	20.26	1	135886	161553
144	12.27	Good	9.45	6.35	15.81	1	197739	197739
146	27.37	Fair	13.75	22.62	36.37	1	124422	176818
147	21.83	Fair	16.13	11.29	27.42	1	97602	117036
148	18.50	Good	21.12	11.78	32.90	1	113553	122983
149	17.18	Good	11.15	7.33	18.48	1	94802	114135
150	15.65	Good	9.64	6.23	15.87	1	95774	116104
151	17.93	Good	12.48	7.49	19.98	1	91314	117593
153	38.42	Fair	17.67	13.18	30.85	1	24613	24613
154	25.38	Fair	25.35	18.04	43.39	1	78000	94508
155	21.93	Fair	32.55	3.41	35.96	1	981080	1062681
158	21.73	Fair	16.56	7.45	24.00	1	69517	79192
160	28.16	Fair	27.68	3.71	31.39	1	48494	92562
161	17.15	Good	18.03	0.09	18.12	1	46890	53347
163	33.60	Fair	42.90	4.92	47.83	1	98669	98669

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
119	137240	0	43.55	-79.74	2007	1	4	Toronto, ON
120	868042	83958	43.61	-79.75	2000	3	4	Toronto, ON
121	157088	0	43.61	-79.74	2009	1	4	Toronto, ON
122	188,100	0	43.61	-79.75	2006	1	4	Toronto, ON
123	108215	0	53.49	-113.46	1982	1	4	Edmonton, AB
124	24632	0	49.19	-123.10	1975	1	4	Vancouver, BC
125	331250	52180	53.54	-113.49	1978	1	4	Edmonton, AB
126	34371	0	49.19	-123.10	1976	1	4	Vancouver, BC
127	97586	0	49.19	-123.11	1998	1	4	Vancouver, BC
128	62145	0	49.19	-123.11	1976	1	4	Vancouver, BC
129	60618	0	49.19	-123.11	1975	1	4	Vancouver, BC
130	32229	0	49.19	-123.11	1980	1	4	Vancouver, BC
131	30194	0	49.19	-123.11	1978	1	4	Vancouver, BC
134	316739	0	43.69	-79.59	1985	2	4	Toronto, ON
136	802350	0	45.42	-75.70	1991	1	4	Ottawa, ON
137	156,892	19,548	43.43	-79.72	1992	1	4	Toronto, ON
143	161553	0	43.65	-79.38	1999	1	4	Toronto, ON
144	197739	0	43.46	-80.54	2001	1	4	Toronto, ON
146	137413	39405	51.04	-114.07	1981	1	4	Calgary, AB
147	117036	0	45.44	-75.60	1987	1	4	Ottawa, ON
148	122983	0	45.44	-75.60	1990	1	4	Ottawa, ON
149	114135	0	45.38	-75.75	1984	1	4	Ottawa, ON
150	116104	0	45.38	-75.75	1982	1	4	Ottawa, ON
151	117593	0	45.43	-75.61	1992	1	4	Ottawa, ON
153	24613	0	49.19	-123.10	1974	1	4	Vancouver, BC
154	94508	0	49.90	-97.14	1971	1	4	Winnipeg, MB
155	986511	76170	45.50	-73.57	1917	1	4	Montreal, QC
158	79192	0	43.60	-79.74	1976	1	4	Toronto, ON
160	50890	41672	49.25	-123.01	2002	1	4	Vancouver, BC
161	48554	4793	49.25	-123.01	2001	1	4	Vancouver, BC
163	98669	0	49.18	-123.10	1981	1	4	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
119	6	-1	0	0	2.83	0.0	50
120	6	-1	0	0	6.66	0.0	75
121	6	-1	0	0	4.20	0.0	51
122	6	-1	0	0	4.78	0.0	50
123	7	-1	0	0	2.64	0.9	55
124	4	-1	0	0	2.44	0.0	55
125	7	-1	0	0	2.56	17.4	65
126	4	-1	0	0	2.94	1.9	55
127	4	-1	0	0	5.63	0.0	55
128	4	-1	0	0	4.68	13.9	55
129	4	-1	0	0	5.02	14.7	55
130	4	-1	0	0	5.43	0.0	55
131	4	-1	0	0	1.72	15.2	55
134	6	-1	0	0	3.23	24.5	40
136	6	-1	0	0	2.68	12.5	56
137	6	-1	0	0	3.11	4.2	45
143	6	-1	0	0	3.87	10.6	60
144	6	-1	0	0	5.25	0.0	55
146	7	-1	0	0	3.64	4.2	65
147	6	-1	0	0	2.19	12.2	64
148	6	-1	0	0	3.74	0.0	80
149	6	-1	0	0	2.64	15.1	55
150	6	-1	0	0	2.17	18.6	55
151	6	1	0	0	2.81	10.7	60
153	4	-1	0	0	3.37	0.3	55
154	4	-1	0	0	1.59	8.1	45
155	6	-1	0	0	7.34	7.7	75
158	6	-1	0	0	3.94	9.9	45
160	4	-1	0	0	2.95	2.2	55
161	4	-1	0	0	4.20	17.5	55
163	4	-1	0	0	8.19	0.0	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
175	23.15	Fair	16.76	12.12	28.87	9	467509	594098
177	23.74	Fair	16.08	11.17	27.25	9	230330	322703
180	20.66	Fair	24.31	4.67	28.98	9	1007558	1603734
181	23.66	Fair	19.04	10.52	29.56	9	552935	777275
186	27.41	Fair	20.04	12.74	32.78	9	2612075	3305024
188	23.27	Fair	16.18	11.35	27.53	9	1,565,056	2,027,068
189	25.15	Fair	21.09	14.10	35.19	9	1810023	2483423
190	20.45	Fair	15.52	7.38	22.91	9	471,261	667,452
194	18.46	Good	15.46	8.29	23.75	9	204254	491223
195	18.08	Good	18.36	7.18	25.54	9	202381	516813
196	19.96	Good	13.53	9.14	22.67	9	200717	249686
197	26.12	Fair	18.72	12.21	30.93	9	693248	1011256
198	25.71	Fair	20.69	15.99	36.67	9	482363	737603
199	21.53	Fair	23.86	5.93	29.80	9	328,690	469,744
201	19.78	Good	15.88	7.31	23.19	9	899600	1526042
202	26.85	Fair	24.13	7.09	31.22	9	379,331	603,231
203	27.10	Fair	17.71	11.84	29.55	9	226923	350294
205	36.30	Fair	18.26	8.88	27.14	3	219094	258531
206	24.48	Fair	15.28	4.13	19.42	3	85632	101474
207	35.66	Fair	18.82	8.51	27.33	3	61694	72490
210	38.55	Fair	22.27	18.95	41.22	3	269,498	318,007
211	51.51	Poor	28.81	23.54	52.36	3	75129	88652
212	33.66	Fair	20.18	16.28	36.45	3	109793	129006
213	28.53	Fair	16.29	12.55	28.83	3	109392	129629
214	34.34	Fair	17.16	22.99	40.16	3	99014	115846
215	62.42	Poor	43.24	18.57	61.82	3	149,208	174,573
216	64.62	Poor	24.46	54.80	79.25	3	50577	60186
220	28.72	Fair	16.29	17.53	33.82	3	107338	127195
221	38.19	Fair	19.33	27.13	46.46	3	77903	91146
222	29.57	Fair	17.60	14.23	31.83	3	236,846	279,478
223	29.68	Fair	18.09	12.72	30.81	3	242324	287154

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
175	515896	78202	43.65	-79.38	2003	1	4	Toronto, ON
177	254847	67856	43.65	-79.38	1962	1	4	Toronto, ON
180	1237153	366581	43.65	-79.38	1981	1	4	Toronto, ON
181	777275	0	45.42	-75.70	1972	1	4	Ottawa, ON
186	2913538	391486	51.05	-114.07	1988	3	4	Calgary, AB
188	1,640,326	386742	51.04	-114.07	1981	2	4	Calgary, AB
189	2022115	461308	51.05	-114.06	1983	2	4	Calgary, AB
190	667,452	0	43.64	-79.38	1983	1	4	Toronto, ON
194	270670	220553	43.75	-79.41	1985	1	4	Toronto, ON
195	265830	250983	43.75	-79.41	1988	1	4	Toronto, ON
196	249686	0	43.75	-79.41	1989	1	4	Toronto, ON
197	832727	178529	43.65	-79.38	1985	1	4	Toronto, ON
198	653581	84022	43.65	-79.38	1992	1	4	Toronto, ON
199	386,051	83,693	43.65	-79.38	1987	1	4	Toronto, ON
201	1098349	427693	43.66	-79.39	1982	1	4	Toronto, ON
202	453,250	149,981	45.50	-73.57	1967	1	2	Montreal, QC
203	248905	101389	43.67	-79.39	1976	1	3	Toronto, ON
205	219094	39437	49.20	-122.85	1993	1	2	Vancouver, BC
206	85632	15842	49.20	-122.91	1981	1	2	Vancouver, BC
207	61694	10796	49.20	-122.91	1988	1	2	Vancouver, BC
210	269,498	48,509	51.05	-114.08	1979	1	2	Calgary, AB
211	75129	13523	51.05	-114.09	1979	1	2	Calgary, AB
212	109793	19213	51.05	-114.08	1974	1	2	Calgary, AB
213	109392	20237	51.05	-114.08	1980	1	2	Calgary, AB
214	99014	16832	51.05	-114.08	1980	1	2	Calgary, AB
215	149,208	25,365	51.05	-113.99	1981	1	2	Calgary, AB
216	50577	9609	51.05	-113.99	1978	1	2	Calgary, AB
220	107338	19857	51.04	-114.08	1980	1	2	Calgary, AB
221	77903	13243	51.05	-114.09	1982	1	2	Calgary, AB
222	236,846	42,632	51.05	-114.08	1981	1	2	Calgary, AB
223	242324	44830	51.05	-114.08	1979	1	2	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
175	6	-1	0	0	4.13	0.0	65
177	6	-1	0	0	2.92	11.3	65
180	6	-1	0	0	2.47	9.0	65
181	6	-1	0	0	3.00	0.0	60
186	7	-1	0	0	2.59	0.3	65
188	7	-1	0	0	3.03	0.7	65
189	7	-1	0	0	3.61	0.3	65
190	6	-1	0	0	2.02	2.1	65
194	6	-1	0	0	3.37	0.0	50
195	6	-1	0	0	3.91	0.0	50
196	6	-1	0	0	3.72	0.0	60
197	6	-1	0	0	3.80	0.0	65
198	6	-1	0	0	4.71	0.0	65
199	6	-1	0	0	2.93	0.0	65
201	6	-1	0	0	3.23	5.4	60
202	6	-1	0	0	3.31	3.0	60
203	6	-1	0	0	3.01	2.5	60
205	4	-1	1	-1	2.52	12.0	65
206	4	-1	1	-1	2.43	14.0	65
207	4	-1	0	0	2.25	5.0	65
210	7	-1	0	0	2.31	5.0	65
211	7	-1	0	0	2.34	14.0	65
212	7	-1	1	-1	2.39	3.0	65
213	7	-1	1	-1	2.40	16.0	65
214	7	-1	1	-1	2.40	0.0	65
215	7	-1	0	0	2.30	5.0	65
216	7	-1	1	-1	2.31	0.0	65
220	7	-1	1	-1	3.21	9.0	65
221	7	-1	1	-1	2.93	3.0	65
222	7	-1	1	-1	2.46	6.0	65
223	7	-1	1	-1	2.30	7.0	65



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
224	40.39	Poor	15.28	32.33	47.61	3	59384	70666
225	30.81	Fair	18.80	14.74	33.54	3	131762	155479
232	32.04	Fair	21.32	17.42	38.74	3	57178	67756
233	34.31	Fair	21.65	17.63	39.28	3	118918	139729
234	29.14	Fair	29.64	0.25	29.89	3	413933	484301
239	29.50	Fair	19.18	10.25	29.43	3	322557	379004
246	20.63	Fair	21.50	1.62	23.12	2	352250	516641
247	19.29	Good	13.29	6.17	19.47	2	324737	363710
248	26.02	Fair	24.75	4.01	28.76	2	231291	277146
249	23.51	Fair	15.48	8.51	23.99	2	212440	275150
250	31.61	Fair	52.58	8.14	60.72	2	916564	916564
251	25.45	Fair	23.31	7.39	30.70	2	584123	702338
252	24.40	Fair	17.19	9.95	27.14	2	622995	622995
253	23.21	Fair	18.16	7.41	25.57	2	437207	437207
254	22.66	Fair	14.66	9.59	24.25	2	358608	358608
255	29.09	Fair	13.27	12.69	25.96	2	211020	226650
256	30.97	Fair	17.98	10.24	28.22	2	2745545	2966586
257	12.26	Good	10.47	5.20	15.67	2	764089	885430
264	20.89	Fair	19.90	6.22	26.12	9	1112248	2206015
269	25.70	Fair	17.20	8.78	25.98	9	222135	298809
270	25.71	Fair	29.17	4.38	33.56	9	371894	522139
271	13.86	Good	8.65	5.19	13.84	9	152277	183742
272	29.14	Fair	28.16	8.95	37.11	9	154554	233497
273	18.49	Good	11.08	12.88	23.96	9	140459	161400
277	30.88	Fair	18.52	16.53	35.05	9	1332667	2058764
278	20.56	Fair	14.16	9.21	23.37	9	973513	1442348
279	35.50	Fair	52.81	22.51	75.32	9	514769	726700
280	17.47	Good	16.35	6.28	22.63	9	747661	1399809
281	36.95	Fair	24.44	17.71	42.15	3	262553	308500
287	21.05	Fair	20.84	4.16	25.00	9	664136	886449
289	21.34	Fair	13.07	12.67	25.74	9	1503700	2252932

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
224	59384	11282	51.04	-114.08	1979	1	2	Calgary, AB
225	131762	23717	51.05	-114.07	1967	1	2	Calgary, AB
232	57178	10578	52.11	-106.62	1989	1	2	Regina, SK
233	118918	20811	52.13	-106.66	1989	1	2	Regina, SK
234	413933	70368	43.65	-79.38	1957	1	4	Toronto, ON
239	322557	56447	43.65	-79.39	1992	1	4	Toronto, ON
246	352250	164391	43.60	-79.64	1991	1	4	Toronto, ON
247	324737	38973	43.65	-79.39	2006	1	4	Toronto, ON
248	231291	45855	43.65	-79.39	1994	1	2	Toronto, ON
249	212440	62710	#VALUE!	#VALUE!	1958	1	2	Toronto, ON
250	916564	0	43.66	-79.38	1930	2	2	Toronto, ON
251	584123	118215	43.65	-79.38	1982	1	4	Toronto, ON
252	622995	0	43.77	-79.41	1987	1	4	Toronto, ON
253	437207	0	43.77	-79.41	1989	1	4	Toronto, ON
254	358608	0	43.65	-79.38	1960	1	2	Toronto, ON
255	211020	15630	43.65	-79.38	1972	1	2	Toronto, ON
256	2745545	221041	43.65	-79.38	1931	5	4	Toronto, ON
257	764089	121341	43.64	-79.39	2011	1	4	Toronto, ON
264	1420787	785228	43.78	-79.42	1994	2	4	Toronto, ON
269	222291	76518	49.28	-123.11	1994	1	4	Vancouver, BC
270	425986	96153	45.42	-75.70	1990	2	4	Ottawa, ON
271	183742	0	43.60	-79.75	1980	1	2	Toronto, ON
272	171995	61502	49.29	-123.11	1985	1	2	Vancouver, BC
273	142131	19269	51.05	-114.07	1978	1	3	Calgary, AB
277	1827108	231656	43.65	-79.38	1967	1	4	Toronto, ON
278	1278046	164302	43.65	-79.38	1969	1	4	Toronto, ON
279	643920	82780	43.65	-79.38	1974	1	4	Toronto, ON
280	1048702	351107	43.64	-79.39	1995	1	4	Toronto, ON
281	262553	45947	53.54	-113.50	1980	1	2	Edmonton, AB
287	776043	110406	43.65	-79.38	1991	2	4	Toronto, ON
289	1837557	415375	51.05	-114.07	1972	4	4	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
224	7	-1	1	-1	2.21	7.0	65
225	7	-1	1	-1	2.51	4.0	65
232	6	-1	1	-1	2.59	9.0	65
233	6	-1	1	-1	2.37	15.0	65
234	6	-1	0	0	2.39	1.0	65
239	6	-1	1	-1	2.30	2.0	65
246	6	-1	0	0	3.12	2.0	60
247	6	-1	0	0	1.23	0.0	65
248	6	-1	0	0	3.21	1.0	65
249	6	-1	0	0	2.82	9.6	65
250	6	-1	0	0	1.10	7.0	65
251	6	-1	0	0	4.32	2.0	65
252	6	-1	0	0	3.58	2.0	65
253	6	-1	0	0	3.60	5.0	65
254	6	-1	0	0	3.11	1.0	65
255	6	-1	0	0	2.84	30.0	65
256	6	-1	0	0	2.47	21.0	65
257	6	-1	0	0	3.93	4.0	77
264	6	-1	0	0	3.30	0.1	60
269	4	-1	0	0	4.72	0.1	55
270	6	-1	0	0	4.69	0.0	60
271	6	1	0	0	1.95	2.8	55
272	4	-1	0	0	4.07	0.1	55
273	7	-1	0	0	3.69	0.6	57
277	6	-1	0	0	3.12	0.0	65
278	6	-1	0	0	3.44	0.0	65
279	6	-1	0	0	3.46	0.0	65
280	6	-1	0	0	3.24	3.7	65
281	7	-1	1	-1	2.54	0.0	65
287	6	-1	0	0	3.27	3.9	65
289	7	-1	0	0	3.11	2.0	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
291	21.52	Fair	15.69	9.33	25.01	9	842720	1089124
293	30.47	Fair	15.11	8.03	23.14	9	270234	518023
294	33.42	Fair	18.04	8.37	26.41	9	227772	359591
295	26.59	Fair	14.04	7.27	21.31	9	263346	422238
296	29.39	Fair	15.18	6.22	21.40	9	173,696	198,494
297	35.80	Fair	13.90	12.56	26.47	9	347,145	502,624
298	19.55	Good	14.08	8.98	23.06	9	262824	340341
299	29.82	Fair	23.54	15.55	39.09	4	549554	549554
300	25.73	Fair	24.95	9.93	34.88	9	338,370	406,497
302	19.22	Good	17.92	8.01	25.92	9	703222	1334027
304	25.25	Fair	19.43	11.83	31.26	9	1574725	2182997
306	19.27	Good	17.15	7.75	24.90	9	821828	1188018
311	25.87	Fair	14.24	17.03	31.27	9	451566	635072
350	34.98	Fair	16.83	16.32	33.15	9	155023	208741
351	23.68	Fair	16.60	7.08	23.67	9	600379	776158
352	28.58	Fair	15.11	13.76	28.87	9	193314	280885
365	21.02	Fair	7.75	12.37	20.12	9	106629	145046
366	30.05	Fair	18.89	10.42	29.32	9	27205	32061
369	17.48	Good	6.45	10.26	16.71	9	141512	213259
371	13.39	Good	12.38	2.90	15.28	9	388551	467923
372	36.21	Fair	11.76	31.77	43.54	9	31995	32400
373	25.48	Fair	17.00	8.65	25.65	9	333,443	358,104
374	22.85	Fair	15.00	9.61	24.61	9	44290	57808
377	17.66	Good	9.65	10.07	19.72	9	147,795	160,162
378	23.96	Fair	18.18	6.33	24.51	9	274562	352515
380	34.10	Fair	26.68	8.67	35.35	9	265094	324362
392	58.32	Poor	20.23	20.37	40.60	3	93095	110318
402	16.77	Good	14.10	6.29	20.39	9	786231	1071905
406	19.24	Good	21.01	2.85	23.86	9	950,908	1,233,846
407	25.24	Fair	22.30	10.97	33.27	9	117000	211200
408	22.78	Fair	19.80	11.88	31.68	9	87718	96718

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
291	963925	125199	51.05	-114.07	1988	1	4	Calgary, AB
293	413592	104431	49.28	-123.11	1985	1	4	Vancouver, BC
294	256241	103350	49.29	-123.13	1979	1	4	Vancouver, BC
295	325581	96657	49.29	-123.12	1969	1	4	Vancouver, BC
296	198,494	0	49.29	-123.12	1930	1	4	Vancouver, BC
297	403,134	99,490	49.29	-123.12	1977	1	4	Vancouver, BC
298	290189	50152	43.65	-79.38	1985	1	4	Toronto, ON
299	549554	0	43.67	-79.39	1972	1	4	Toronto, ON
300	335,570	70,927	43.64	-79.38	1983	1	4	Toronto, ON
302	941168	392859	43.65	-79.39	1991	2	4	Toronto, ON
304	1939502	243495	43.64	-79.38	1976	2	4	Toronto, ON
306	963353	224665	43.64	-79.38	1986	2	4	Toronto, ON
311	521072	114000	51.05	-114.07	2000	1	4	Calgary, AB
350	183601	25140	43.65	-79.38	1967	1	4	Toronto, ON
351	643840	132318	43.67	-79.38	1990	2	4	Toronto, ON
352	215101	65784	43.66	-79.39	1989	1	4	Toronto, ON
365	145046	0	43.69	-79.40	1964	1	4	Toronto, ON
366	32061	0	43.90	-78.94	1992	1	2	Toronto, ON
369	213259	0	48.43	-89.22	1990	1	4	Toronto, ON
371	467923	0	43.90	-78.86	1984	1	4	Toronto, ON
372	32400	0	45.83	-77.14	1959	1	2	Ottawa, ON
373	358,104	0	43.16	-79.24	1995	1	4	Toronto, ON
374	57808	0	43.96	-79.48	1916	1	4	Toronto, ON
377	160,162	0	46.49	-80.99	1990	1	0	Toronto, ON
378	352515	0	44.30	-78.32	1996	1	4	Toronto, ON
380	324362	0	46.51	-84.33	1991	1	4	Toronto, ON
392	93095	17223	49.26	-123.00	1977	1	2	Vancouver, BC
402	853936	217969	43.65	-79.39	2009	1	5	Toronto, ON
406	1,042,655	191191	45.50	-73.57	2002	1	6	Montreal, QC
407	120000	91200	45.39	-75.76	1985	1	0	Ottawa, ON
408	87718	9000	45.47	-73.54	1989	1	4	Montreal, QC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
291	7	-1	0	0	2.69	0.3	45
293	4	-1	0	0	2.18	13.7	45
294	4	-1	0	0	2.30	0.8	55
295	4	-1	0	0	2.76	3.6	55
296	4	-1	0	0	2.30	15.5	50
297	4	-1	0	0	2.73	1.8	45
298	6	-1	0	0	3.79	0.4	55
299	6	-1	0	0	3.16	3.7	70
300	6	-1	0	0	3.58	6.2	45
302	6	-1	0	0	4.85	3.9	65
304	6	-1	0	0	3.59	2.9	61
306	6	-1	0	0	3.41	3.3	55
311	7	-1	0	0	2.09	1.1	60
350	6	-1	0	0	2.30	10.1	65
351	6	-1	0	0	2.30	2.9	65
352	6	-1	0	0	2.30	0.0	65
365	6	-1	0	0	2.41	8.0	65
366	6	-1	0	0	2.34	5.0	65
369	6	-1	0	0	2.34	7.0	65
371	6	-1	0	0	4.27	10.0	65
372	6	-1	0	0	2.31	7.0	65
373	6	-1	0	0	2.65	5.0	65
374	6	-1	0	0	3.46	6.0	65
377	6	-1	0	0	3.75	3.0	65
378	6	-1	0	0	2.84	6.0	65
380	6	-1	0	0	3.08	8.0	65
392	4	-1	1	-1	2.45	4.0	65
402	6	-1	0	0	3.92	5.0	65
406	6	-1	0	0	4.03	4.0	60
407	6	-1	0	0	3.75	0.0	60
408	6	1	0	0	5.18	0.0	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
410	13.40	Good	16.65	3.74	20.39	9	943832	1338000
415	24.76	Fair	25.23	11.32	36.55	4	276514	276514
439	17.71	Good	19.87	1.74	21.61	1	552000	1376350
440	16.06	Good	11.82	2.03	13.85	1	39238	43281
468	35.23	Fair	19.19	16.98	36.17	4	191051	202740
470	39.30	Fair	28.08	13.22	41.31	4	238005	246005
471	19.23	Good	14.14	12.04	26.18	4	285461	367492
475	44.02	Poor	46.32	0.65	46.97	4	135850	210850
477	34.67	Fair	33.22	0.57	33.79	4	72,260	105,260
478	18.60	Good	19.83	0.32	20.14	4	242394	393938
479	88.50	Poor	85.30	8.60	93.90	4	69,847	116,993
480	20.63	Fair	16.56	15.83	32.39	4	167480	215000
481	27.40	Fair	14.00	8.40	22.40	4	80929	125929
483	18.88	Good	13.51	9.83	23.34	4	159575	197000
485	18.23	Good	12.06	14.08	26.14	9	74486	109085
486	24.88	Fair	27.93	5.76	33.68	4	344201	344201
487	20.21	Fair	17.26	7.92	25.18	4	204987	276688
488	18.41	Good	12.22	6.24	18.47	4	188895	188895
490	20.77	Fair	15.22	8.42	23.64	4	105648	105648
491	19.01	Good	14.67	6.90	21.57	4	106557	106557
495	23.96	Fair	12.38	5.94	18.32	4	132250	184250
502	43.98	Poor	27.83	17.51	45.34	3	297878	351496
503	19.06	Good	15.73	2.59	18.32	3	177818	208700
504	19.11	Good	15.72	2.39	18.12	3	177834	211622
506	20.28	Fair	17.12	2.38	19.50	3	177896	208765
507	40.42	Poor	23.64	16.27	39.92	3	411816	488001
508	45.38	Poor	28.31	16.99	45.30	3	87000	103530
509	70.66	Poor	67.38	3.56	70.94	3	297292	350804
512	21.62	Fair	12.83	7.69	20.52	3	254351	295342
513	24.90	Fair	12.99	11.68	24.67	3	327199	127278
514	34.59	Fair	15.08	16.38	31.46	3	134721	158297

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
410	1073600	264400	43.65	-79.38	1983	1	4	Toronto, ON
415	276514	0	43.65	-79.38	1928	1	4	Toronto, ON
439	1154473	221877	45.42	-75.70	1984	1	4	Ottawa, ON
440	43281	0	43.44	-79.71	1988	1	4	Toronto, ON
468	191051	11689	43.65	-79.38	1972	1	2	Toronto, ON
470	238005	8000	43.65	-79.38	1930	1	2	Toronto, ON
471	285461	82031	53.54	-113.50	1983	1	4	Edmonton, AB
475	135850	75000	49.26	-123.01	1999	1	4	Vancouver, BC
477	72,260	33000	49.26	-123.01	1999	1	4	Vancouver, BC
478	242394	151544	49.26	-123.01	2001	1	4	Vancouver, BC
479	69,847	47,146	49.26	-123.01	2002	1	4	Vancouver, BC
480	167480	47520	49.89	-97.14	1990	1	4	Winnipeg, MB
481	80929	45000	49.26	-123.01	1991	1	4	Vancouver, BC
483	159575	37425	49.89	-97.15	1989	1	4	Winnipeg, MB
485	75233	33852	53.42	-113.47	2008	2	0	Edmonton, AB
486	344201	0	43.64	-79.40	1976	1	4	Toronto, ON
487	204987	71701	43.84	-79.37	2002	1	4	Toronto, ON
488	188895	0	43.66	-79.60	2000	1	4	Toronto, ON
490	105648	0	43.66	-79.62	1998	1	4	Toronto, ON
491	106557	0	43.65	-79.62	2007	1	4	Toronto, ON
495	132250	52000	48.42	-123.36	1995	2	4	Victoria, BC
502	297878	53618	43.65	-79.40	1985	1	4	Toronto, ON
503	177818	30882	43.71	-79.65	1989	1	2	Toronto, ON
504	177834	33788	43.69	-79.61	1981	1	2	Toronto, ON
506	177896	30869	43.69	-79.61	1988	1	2	Toronto, ON
507	411816	76185	43.65	-79.57	1982	1	2	Toronto, ON
508	87000	16530	43.65	-79.37	1972	1	2	Toronto, ON
509	297292	53512	43.62	-79.56	1989	1	2	Toronto, ON
512	254351	40991	43.64	-79.56	1973	1	2	Toronto, ON
513	106065	21213	43.64	-79.56	1973	1	2	Toronto, ON
514	134721	23576	43.67	-79.60	1988	1	2	Toronto, ON



Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
410	6	-1	0	0	5.12	0.0	65
415	6	-1	0	0	7.23	2.0	40
439	6	-1	0	0	3.27	13.5	75
440	6	-1	0	0	1.85	28.4	55
468	6	-1	0	0	2.72	1.9	55
470	6	-1	0	0	2.97	3.0	65
471	7	-1	0	0	4.11	0.0	45
475	4	-1	0	0	4.43	20.0	55
477	4	-1	0	0	3.82	27.0	60
478	4	-1	0	0	3.29	5.0	60
479	4	-1	0	0	3.91	0.0	60
480	4	-1	0	0	4.18	0.0	60
481	4	1	0	0	4.71	30.0	55
483	4	-1	0	0	2.82	15.0	60
485	7	-1	0	0	3.99	0.0	62
486	6	-1	0	0	5.81	0.5	65
487	6	-1	0	0	4.63	2.6	40
488	6	-1	0	0	2.38	0.5	60
490	6	-1	0	0	3.72	0.0	45
491	6	-1	0	0	3.67	0.0	45
495	4	-1	0	0	3.02	3.0	55
502	6	-1	0	0	2.64	1.0	65
503	6	-1	0	0	2.30	12.0	65
504	6	-1	0	0	2.08	15.0	65
506	6	-1	0	0	2.30	12.0	65
507	6	-1	0	0	2.29	3.0	65
508	6	1	0	0	2.30	1.0	65
509	6	-1	0	0	2.28	2.0	65
512	6	-1	0	0	1.46	12.0	65
513	6	-1	0	0	2.18	3.0	65
514	6	-1	0	0	2.30	18.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
516	24.53	Fair	12.91	11.06	23.97	3	60255	70799
517	20.77	Fair	12.92	8.97	21.89	3	79125	101280
518	21.06	Fair	15.26	8.24	23.50	9	265695	397446
523	16.71	Good	14.50	8.70	23.20	9	293274	324909
524	14.84	Good	12.64	7.58	20.22	9	211145	242101
526	15.25	Good	13.34	7.20	20.54	9	388625	452859
527	34.57	Fair	13.75	20.36	34.11	2	313897	313897
535	20.92	Fair	12.15	9.63	21.78	2	111254	111254
538	29.65	Fair	19.75	11.50	31.25	2	105135	105135
540	21.48	Fair	14.93	10.24	25.17	2	147992	169273
541	27.26	Fair	27.04	10.52	37.56	2	115305	136500
542	31.42	Fair	24.45	8.45	32.90	2	207,985	230,452
543	32.04	Fair	22.38	13.43	35.81	4	223130	267599
546	28.91	Fair	22.04	13.23	35.27	4	134,537	160,800
547	28.95	Fair	16.24	8.12	24.36	1	145885	187285
550	27.16	Fair	12.87	11.36	24.23	1	66767	75329
559	23.53	Fair	17.81	9.32	27.12	9	369034	685786
560	27.46	Fair	27.58	9.73	37.30	9	211460	370323
561	18.18	Good	13.50	5.44	18.94	9	258386	288437
562	23.66	Fair	13.92	15.54	29.46	9	391765	514625
565	18.24	Good	17.92	5.46	23.38	9	146502	227469
569	21.93	Fair	15.23	11.29	26.52	9	230668	339130
570	25.20	Fair	16.54	8.32	24.86	9	254449	285196
579	23.86	Fair	20.36	6.83	27.19	9	3011719	3511004
582	13.10	Good	18.43	2.25	20.68	1	586355	1038752
634	18.19	Good	14.50	2.21	16.71	2	165967	165967
635	29.29	Fair	13.86	9.09	22.95	2	253428	253428
636	26.43	Fair	12.30	8.54	20.83	2	260,646	281,957
637	25.94	Fair	22.87	6.58	29.45	2	131268	240227
638	19.73	Good	14.69	3.74	18.43	2	232728	297071
639	38.25	Fair	22.21	6.75	28.96	2	78009	78009

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
516	60255	10544	43.64	-79.39	1988	1	4	Toronto, ON
517	79125	22155	43.51	-79.67	1990	1	2	Toronto, ON
518	373094	24352	43.76	-79.41	1981	1	4	Toronto, ON
523	324909	0	45.42	-75.70	1987	1	0	Ottawa, ON
524	242101	0	45.43	-75.68	1988	1	0	Ottawa, ON
526	452859	0	45.41	-75.69	2009	1	0	Ottawa, ON
527	313897	0	43.65	-79.39	1970	1	2	Toronto, ON
535	111254	0	43.61	-79.75	2009	1	4	Toronto, ON
538	105135	0	43.85	-79.37	2002	1	2	Toronto, ON
540	147992	21281	43.84	-79.30	2000	1	4	Toronto, ON
541	115305	21195	43.85	-79.36	1999	1	4	Toronto, ON
542	207,985	22467	43.85	-79.37	2002	1	4	Toronto, ON
543	223130	44469	45.50	-73.57	1989	1	4	Montreal, QC
546	134,537	26,263	45.50	-73.57	1989	1	2	Montreal, QC
547	159564	27721	49.29	-123.12	1980	1	4	Vancouver, BC
550	75329	0	43.66	-79.72	1985	1	4	Toronto, ON
559	373174	312612	43.73	-79.33	1988	2	4	Toronto, ON
560	216446	153877	43.73	-79.33	1991	1	4	Toronto, ON
561	288437	0	43.80	-79.34	1982	1	2	Toronto, ON
562	447464	67161	43.65	-79.39	1969	1	2	Toronto, ON
565	154246	73223	43.62	-79.68	1990	1	4	Toronto, ON
569	246130	93000	43.76	-79.41	1975	2	4	Toronto, ON
570	281166	4030	43.64	-79.41	1992	1	4	Toronto, ON
579	3343045	167959	43.65	-79.38	1975	1	6	Toronto, ON
582	663069	375683	49.29	-123.12	2002	1	4	Vancouver, BC
634	165967	0	49.20	-123.01	2009	1	4	Vancouver, BC
635	253428	0	49.29	-123.12	1985	1	4	Vancouver, BC
636	260,646	21311	49.29	-123.13	1980	1	2	Vancouver, BC
637	131268	108959	49.25	-123.01	1998	1	4	Vancouver, BC
638	232728	64343	49.28	-123.12	1986	1	4	Vancouver, BC
639	78009	0	49.18	-123.08	2000	1	4	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
516	6	-1	0	0	2.37	7.0	65
517	6	-1	0	0	2.93	10.0	68
518	6	-1	0	0	2.68	3.0	55
523	6	1	0	0	2.91	0.0	65
524	6	1	0	0	4.05	0.0	65
526	6	-1	0	0	4.20	1.3	65
527	6	-1	0	0	2.30	0.0	65
535	6	-1	0	0	2.79	0.0	60
538	6	-1	0	0	3.61	13.0	60
540	6	-1	0	0	3.97	0.0	60
541	6	-1	0	0	3.96	4.0	60
542	6	-1	0	0	3.92	21.0	60
543	6	1	0	0	2.60	0.0	65
546	6	1	0	0	4.46	15.0	65
547	4	-1	0	0	3.26	2.1	55
550	6	-1	0	0	1.99	20.1	65
559	6	-1	0	0	3.48	7.0	55
560	6	-1	0	0	4.62	0.5	55
561	6	-1	0	0	2.43	9.0	55
562	6	-1	0	0	4.25	0.0	55
565	6	-1	0	0	4.38	1.1	55
569	6	-1	0	0	4.06	1.0	55
570	6	-1	0	0	2.13	2.4	55
579	6	-1	0	0	2.39	9.6	65
582	4	-1	0	0	3.15	3.3	65
634	4	-1	0	0	2.77	0.0	65
635	4	-1	0	0	2.95	1.0	60
636	4	-1	0	0	3.26	5.0	55
637	4	-1	0	0	5.48	0.0	60
638	4	-1	0	0	3.22	0.0	65
639	4	-1	0	0	2.46	18.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
640	22.89	Fair	13.52	12.81	26.33	2	1370304	1433262
641	31.63	Fair	17.45	17.78	35.23	2	583412	670317
643	23.40	Fair	18.15	6.91	25.05	2	1311241	1334473
644	19.79	Good	14.18	10.34	24.52	2	526866	645432
645	24.97	Fair	12.77	15.41	28.18	2	253233	274919
647	22.71	Fair	13.98	11.48	25.46	2	84528	84528
648	23.53	Fair	13.49	13.81	27.31	2	471094	519552
649	21.96	Fair	14.20	16.73	30.93	2	186630	251480
650	29.00	Fair	15.32	20.42	35.75	2	153816	237314
651	29.88	Fair	13.42	23.40	36.82	2	108136	108136
652	23.30	Fair	14.20	17.52	31.73	2	215853	314838
653	19.51	Good	13.00	13.78	26.77	2	196253	265260
654	25.46	Fair	16.05	14.16	30.21	2	956299	1253415
655	19.10	Good	14.59	13.12	27.71	2	178472	204607
658	19.73	Good	13.44	6.87	20.31	2	763521	763521
659	34.23	Fair	16.51	17.38	33.89	2	104324	104324
660	19.59	Good	15.81	7.95	23.76	2	277030	332192
662	24.66	Fair	18.98	10.88	29.86	2	260114	314299
663	17.13	Good	15.66	5.11	20.77	2	441251	522738
664	27.93	Fair	17.26	12.41	29.68	2	533,225	585,876
667	26.62	Fair	25.46	1.27	26.73	2	77626	77626
668	26.66	Fair	26.52	0.71	27.24	2	77473	77473
671	26.73	Fair	14.71	7.05	21.76	2	706939	908641
673	41.13	Poor	16.48	13.50	29.98	2	610020	610020
675	22.73	Fair	11.45	13.84	25.28	2	732590	798048
682	31.55	Fair	20.42	12.25	32.68	2	103945	103945
686	30.30	Fair	16.65	11.78	28.43	2	123192	141350
688	14.02	Good	9.18	4.60	13.78	2	337252	337252
689	18.39	Good	11.16	7.14	18.31	9	77000	77974
694	23.52	Fair	20.55	3.46	24.01	9	392195	612000
695	23.01	Fair	21.32	9.31	30.62	9	2683654	3765343

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
640	1370304	62958	51.05	-114.08	1983	1	4	Calgary, AB
641	583412	86905	51.05	-114.07	1980	1	4	Calgary, AB
643	1311241	23232	51.04	-114.07	1979	1	4	Calgary, AB
644	526866	118566	51.05	-114.07	1982	1	4	Calgary, AB
645	253233	21686	51.01	-114.12	2008	1	4	Calgary, AB
647	84528	0	51.01	-114.12	2006	1	4	Calgary, AB
648	471094	48458	51.05	-114.07	1978	1	4	Calgary, AB
649	186630	64850	53.54	-113.50	1976	1	4	Edmonton, AB
650	153816	83498	53.54	-113.51	1979	1	2	Edmonton, AB
651	108136	0	53.54	-113.51	1968	1	2	Edmonton, AB
652	215853	98985	53.54	-113.50	1976	1	4	Edmonton, AB
653	196253	69007	53.54	-113.50	1981	1	4	Edmonton, AB
654	956299	297116	53.54	-113.49	1990	1	4	Edmonton, AB
655	178472	26135	50.45	-104.61	1992	1	4	Regina, SK
658	763521	0	42.99	-81.25	1926	1	2	Toronto, ON
659	104324	0	43.01	-81.15	1990	1	2	Toronto, ON
660	277030	55162	45.43	-75.71	1991	1	4	Ottawa, ON
662	260114	54185	45.42	-75.70	1974	1	2	Ottawa, ON
663	441251	81487	45.42	-75.70	2005	1	4	Ottawa, ON
664	533,225	52651	45.50	-73.57	1975	1	2	Montreal, QC
667	77626	0	49.17	-123.07	2001	1	4	Vancouver, BC
668	77473	0	49.17	-123.07	2001	1	4	Vancouver, BC
671	706939	201702	49.28	-123.12	1984	1	4	Vancouver, BC
673	610020	0	49.28	-123.12	1977	1	4	Vancouver, BC
675	732590	65458	51.05	-114.07	1982	1	4	Calgary, AB
682	103945	0	45.50	-73.69	1990	1	2	Montreal, QC
686	123192	18158	43.65	-79.61	2002	1	4	Toronto, ON
688	337252	0	43.65	-79.39	1932	1	2	Toronto, ON
689	77974	0	43.64	-79.42	2006	1	0	Toronto, ON
694	510000	102000	43.64	-79.39	1987	1	4	Toronto, ON
695	3086457	678886	43.65	-79.38	1991	1	6	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
640	7	-1	0	0	2.99	5.0	60
641	7	-1	0	0	2.28	1.0	60
643	7	-1	0	0	3.05	1.0	60
644	7	-1	0	0	3.82	2.3	60
645	7	-1	0	0	1.78	2.0	60
647	7	-1	0	0	2.72	1.0	60
648	7	-1	0	0	3.05	7.0	60
649	7	-1	0	0	4.02	0.0	65
650	7	-1	0	0	2.28	0.0	60
651	7	-1	0	0	2.31	0.0	50
652	7	-1	0	0	3.47	0.0	45
653	7	-1	0	0	3.82	0.0	60
654	7	-1	0	0	2.72	3.0	65
655	6	-1	0	0	3.92	0.0	50
658	6	-1	0	0	2.62	0.0	60
659	6	-1	0	0	0.72	0.0	65
660	6	-1	0	0	3.13	0.0	60
662	6	-1	0	0	3.27	4.0	60
663	6	-1	0	0	3.40	0.0	60
664	6	-1	0	0	2.44	7.0	55
667	4	-1	0	0	3.07	0.0	60
668	4	-1	0	0	3.07	0.0	60
671	4	-1	0	0	2.64	0.0	60
673	4	-1	0	0	2.95	9.0	50
675	7	-1	0	0	1.64	5.0	65
682	6	1	0	0	3.08	21.0	55
686	6	-1	0	0	2.07	13.0	60
688	6	-1	0	0	0.89	2.9	65
689	6	-1	0	0	1.80	0.0	55
694	6	-1	0	0	2.30	0.0	50
695	6	-1	0	0	3.60	1.6	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
699	38.53	Fair	26.94	19.61	46.55	9	46976	207833
721	20.32	Fair	9.51	9.70	19.21	3	172335	201342
722	27.13	Fair	19.36	8.21	27.57	3	60805	72053
731	24.09	Fair	11.39	13.38	24.77	9	312064	321030
732	15.53	Good	12.11	7.26	19.37	9	177851	177851
733	18.04	Good	18.63	7.10	25.73	9	193,779	211,818
734	16.11	Good	18.71	7.28	25.99	9	211,818	221,382
750	15.06	Good	14.44	4.74	19.18	9	1229907	1634265
757	20.91	Fair	12.69	13.23	25.93	9	1313290	1775074
762	29.24	Fair	17.40	19.50	36.90	4	227277	336219
766	22.22	Fair	15.35	11.02	26.37	9	268525	415994
769	52.19	Poor	13.76	27.72	41.47	4	139,569	190,265
773	27.95	Fair	15.77	22.79	38.56	4	223767	288946
782	22.20	Fair	18.48	6.12	24.59	4	371663	402998
783	26.86	Fair	14.77	17.93	32.70	4	147563	219388
786	25.38	Fair	15.04	13.37	28.41	2	65225	86911
792	23.59	Fair	15.93	11.18	27.11	2	113434	184673
793	30.62	Fair	16.88	16.04	32.92	2	29584	39947
794	24.28	Fair	17.38	11.27	28.65	2	202340	214930
809	33.17	Fair	21.54	9.74	31.28	4	180,857	180,857
811	16.55	Good	14.15	8.49	22.63	9	189206	301316
813	35.61	Fair	23.28	23.53	46.81	9	246,535	296,014
818	43.61	Poor	24.32	14.59	38.91	9	143884	146883
819	19.50	Good	14.72	5.38	20.10	9	142541	234916
820	52.74	Poor	23.77	34.74	58.52	4	168567	168567
826	27.16	Fair	18.13	6.67	24.80	4	196763	196763
827	35.02	Fair	15.79	27.44	43.23	4	75443	86999
831	83.47	Poor	27.18	40.39	67.58	4	101728	378829
861	21.62	Fair	14.57	7.35	21.92	2	789983	789983
886	36.93	Fair	17.35	27.89	45.24	9	82766	135244
888	19.01	Good	20.04	5.70	25.74	1	130,188	130,188



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
699	92455	115378	43.64	-79.42	2005	1	4	Toronto, ON
721	172335	29007	43.64	-79.56	1973	1	2	Toronto, ON
722	60805	11248	43.86	-79.35	1990	1	2	Toronto, ON
731	321030	0	43.66	-79.38	1957	1	2	Toronto, ON
732	177851	0	43.77	-79.34	1981	1	2	Toronto, ON
733	211,818	0	43.84	-79.38	2005	1	4	Toronto, ON
734	221,382	0	43.84	-79.38	2005	1	0	Toronto, ON
750	1390674	243591	43.65	-79.38	2009	1	4	Toronto, ON
757	1469962	305112	51.05	-114.07	2010	2	4	Calgary, AB
762	227277	108942	53.54	-113.51	1977	1	4	Edmonton, AB
766	318210	97784	51.04	-114.08	2008	1	4	Calgary, AB
769	139,569	50696	49.29	-123.12	1975	1	2	Vancouver, BC
773	223767	65179	51.05	-114.07	2007	1	4	Calgary, AB
782	371663	31335	53.54	-113.42	1982	1	4	Edmonton, AB
783	147563	71825	53.54	-113.51	1981	1	4	Edmonton, AB
786	65225	21686	51.01	-114.12	2008	1	4	Calgary, AB
792	113434	71239	51.07	-114.12	2001	1	0	Calgary, AB
793	29584	10363	51.07	-114.12	2006	1	0	Calgary, AB
794	202340	12590	51.05	-114.00	2003	1	4	Calgary, AB
809	180,857	0	43.86	-79.35	2000	1	4	Toronto, ON
811	234472	66844	45.42	-75.70	1986	1	4	Ottawa, ON
813	246,514	49500	49.89	-97.14	1977	1	2	Winnipeg, MB
818	137477	9406	43.77	-79.33	1984	1	4	Toronto, ON
819	152516	82400	49.28	-123.12	1982	1	2	Vancouver, BC
820	168567	0	43.65	-79.38	1965	1	4	Toronto, ON
826	196763	0	51.05	-114.07	1974	1	2	Calgary, AB
827	75443	11556	51.05	-114.07	1979	1	2	Calgary, AB
831	101728	277101	49.26	-123.12	1984	1	4	Vancouver, BC
861	789983	0	44.65	-63.57	1985	3	2	Halifax, NS
886	94378	40866	53.54	-113.51	1974	1	2	Edmonton, AB
888	130,188	0	45.42	-75.70	1953	1	4	Ottawa, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
699	6	-1	0	0	1.51	0.0	50
721	6	-1	0	0	1.46	12.0	65
722	6	-1	0	0	2.35	0.0	65
731	6	-1	0	0	2.80	2.0	43
732	6	1	0	0	4.50	1.0	43
733	6	-1	0	0	3.78	0.0	43
734	6	-1	0	0	5.75	0.0	43
750	6	-1	0	0	4.82	0.0	65
757	7	-1	0	0	2.38	0.7	60
762	7	-1	0	0	2.82	0.0	43
766	7	-1	0	0	2.84	0.0	65
769	4	-1	0	0	4.66	0.0	50
773	7	-1	0	0	4.02	0.0	55
782	7	-1	0	0	3.08	0.0	45
783	7	-1	0	0	2.24	0.0	50
786	7	-1	0	0	2.05	0.0	60
792	7	-1	0	0	2.70	2.0	65
793	7	-1	0	0	1.59	9.0	65
794	7	-1	0	0	3.46	0.0	60
809	6	-1	0	0	2.21	11.1	50
811	6	1	0	0	4.26	0.0	50
813	4	-1	0	0	3.04	14.5	60
818	6	1	0	0	3.06	34.0	55
819	4	-1	0	0	4.26	2.0	55
820	6	-1	0	0	3.71	3.0	58
826	7	-1	0	0	2.54	21.0	60
827	7	-1	0	0	2.65	0.0	60
831	4	-1	0	0	4.08	2.0	55
861	5	-1	0	0	2.52	9.9	60
886	7	-1	0	0	2.65	10.0	60
888	6	-1	0	0	4.99	0.0	40

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
890	36.23	Fair	35.40	4.94	40.34	4	663957	678957
892	48.08	Poor	24.30	29.29	53.59	4	189958	189958
893	27.79	Fair	19.62	8.15	27.77	4	194678	194678
894	34.34	Fair	22.20	19.49	41.69	4	102798	155198
895	31.93	Fair	18.92	19.40	38.32	4	385934	385934
897	26.84	Fair	21.62	10.67	32.28	4	107679	117981
900	20.24	Fair	21.33	5.32	26.64	9	186390	201301
901	31.81	Fair	20.68	8.77	29.45	9	83,950	90,666
902	31.08	Fair	27.25	13.08	40.33	9	344130	446660
918	49.02	Poor	17.41	18.73	36.13	4	111500	118647
919	51.99	Poor	13.20	22.83	36.03	4	44000	48768
920	14.15	Good	4.93	6.86	11.79	4	32045	35171
921	34.56	Fair	17.71	14.43	32.15	4	105908	185448
922	46.44	Poor	23.52	21.27	44.79	4	186235	384915
923	34.96	Fair	16.07	15.27	31.34	4	87001	150029
932	41.81	Poor	23.38	33.08	56.46	4	99919	99919
946	25.41	Fair	20.49	14.93	35.42	9	265119	300622
947	27.76	Fair	17.59	15.53	33.12	9	333360	375030
948	31.79	Fair	16.97	21.08	38.04	9	224154	252173
951	44.48	Poor	22.02	28.52	50.54	9	611390	853409
952	33.90	Fair	18.12	19.60	37.71	9	306695	459928
953	14.26	Good	12.46	3.64	16.10	9	286566	330025
954	22.57	Fair	15.01	8.99	24.00	9	433303	411031
955	23.78	Fair	13.47	11.05	24.52	9	223581	266200
956	17.92	Good	11.44	6.86	18.30	9	187739	271328
957	19.00	Good	11.83	7.10	18.92	9	140793	147538
959	28.24	Fair	17.24	5.53	22.77	9	218119	218119
961	27.90	Fair	11.09	23.77	34.86	9	61750	80753
962	38.41	Fair	16.95	40.17	57.12	9	66874	66874
963	23.26	Fair	11.71	17.39	29.10	9	96298	145694
965	29.46	Fair	18.34	11.00	29.34	9	34820	37597

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
890	663957	15000	43.64	-79.37	1970	1	0	Toronto, ON
892	189958	0	43.65	-79.38	1972	1	0	Toronto, ON
893	194678	0	43.84	-79.38	2008	1	0	Toronto, ON
894	102798	52400	43.64	-79.39	1991	1	0	Toronto, ON
895	385934	0	43.72	-79.34	1966	1	0	Toronto, ON
897	107679	10302	43.57	-79.60	1988	1	0	Toronto, ON
900	201301	0	43.84	-79.38	2000	1	4	Toronto, ON
901	90,666	0	43.84	-79.38	1999	1	4	Toronto, ON
902	371660	75000	43.76	-79.41	1986	2	4	Toronto, ON
918	111500	7147	49.29	-123.12	1929	2	2	Vancouver, BC
919	44000	4768	49.29	-123.12	1914	1	4	Vancouver, BC
920	32045	3126	49.28	-123.12	1930	1	4	Vancouver, BC
921	105908	79540	49.26	-123.13	1984		2	Vancouver, BC
922	186235	198680	49.26	-123.13	1991		4	Vancouver, BC
923	87001	63028	49.26	-123.14	1981		2	Vancouver, BC
932	99919	0	50.99	-114.07	2001	1	4	Calgary, AB
946	300622	0	43.64	-79.39	1984	1	4	Toronto, ON
947	375030	0	53.54	-113.49	1976	1	4	Edmonton, AB
948	252173	0	53.54	-113.49	1974	1	4	Edmonton, AB
951	705482	147927	51.05	-114.07	1969	2	4	Calgary, AB
952	370509	89419	51.05	-114.07	1972	1	4	Calgary, AB
953	296998	33027	45.50	-73.68	1976	1	2	Montreal, QC
954	333303	77728	45.50	-73.58	1974	1	4	Montreal, QC
955	234996	31204	44.65	-63.57	1986	1	4	Halifax, NS
956	227128	44200	44.67	-63.58	1987	1	4	Halifax, NS
957	147538	0	44.66	-63.60	1985	1	2	Halifax, NS
959	163703	54416	49.29	-123.12	1984	1	4	Vancouver, BC
961	80753	0	53.54	-113.49	1952	1	4	Edmonton, AB
962	66874	0	53.49	-113.46	1981	1	4	Edmonton, AB
963	104225	41469	53.54	-113.50	1978	1	2	Edmonton, AB
965	37597	0	43.62	-79.67	1989	1	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
890	6	-1	0	0	3.46	2.0	50
892	6	-1	0	0	3.42	9.0	72
893	6	-1	0	0	1.28	0.0	40
894	6	-1	0	0	4.28	0.0	45
895	6	-1	0	0	3.11	17.3	91
897	6	-1	0	0	3.99	0.1	68
900	6	-1	0	0	3.48	19.0	43
901	6	-1	0	0	2.21	29.0	43
902	6	-1	0	0	4.57	2.0	43
918	4	-1	0	0	3.59	11.0	60
919	4	-1	0	0	2.95	0.0	55
920	4	-1	0	0	4.68	0.0	55
921	4	-1	0	0	6.04	17.0	55
922	4	-1	0	0	5.53	0.0	55
923	4	-1	0	0	6.00	19.0	55
932	7	-1	0	0	4.00	0.0	55
946	6	-1	0	0	3.70	11.6	70
947	7	-1	0	0	3.11	4.7	55
948	7	-1	0	0	3.18	13.4	60
951	7	-1	0	0	2.30	2.8	65
952	7	-1	0	0	2.30	3.6	65
953	6	-1	0	0	3.37	8.9	65
954	6	-1	0	0	2.30	5.5	65
955	5	-1	0	0	2.30	8.6	65
956	5	1	0	0	2.30	9.7	65
957	5	1	0	0	2.30	10.5	65
959	4	-1	0	0	2.30	6.2	65
961	7	-1	0	0	2.19	2.0	50
962	7	-1	0	0	4.07	2.0	60
963	7	-1	0	0	2.49	3.0	50
965	6	1	0	0	1.92	0.0	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
967	20.25	Fair	14.79	8.87	23.66	9	98408	102480
978	31.38	Fair	21.45	5.15	26.60	2	80487	80487
979	28.53	Fair	20.75	4.67	25.42	2	82889	82889
981	31.43	Fair	22.25	4.87	27.12	2	85200	85200
982	23.47	Fair	19.50	18.08	37.58	2	594631	594631
985	16.94	Good	8.29	4.98	13.27	2	42526	57700
986	40.62	Poor	24.21	30.75	54.95	2	142,156	142156
987	24.78	Fair	19.03	8.75	27.77	2	66,622	66,622
988	20.80	Fair	13.76	3.96	17.72	2	64,749	64,749
989	13.79	Good	7.49	6.47	13.96	2	280052	280052
990	18.54	Good	14.77	9.23	24.00	2	515611	584652
991	21.90	Fair	7.56	15.23	22.79	2	163,201	190,782
993	22.71	Fair	16.27	3.71	19.98	4	93171	145452
1000	43.41	Poor	23.95	29.72	53.67	4	47086	47086
1001	39.78	Fair	25.47	26.14	51.60	4	42631	42631
1003	49.66	Poor	24.60	25.09	49.69	4	160,033	169,613
1005	47.24	Poor	18.57	39.54	58.11	4	41649	57492
1006	39.16	Fair	23.20	19.72	42.92	4	38444	49022
1007	18.41	Good	19.15	13.58	32.72	4	55000	55000
1008	20.68	Fair	9.84	11.04	20.89	4	31931	31931
1009	19.87	Good	11.35	6.81	18.16	9	211502	270476
1010	26.05	Fair	16.48	10.37	26.85	9	175076	206760
1011	28.46	Fair	18.18	8.57	26.74	9	194692	216468
1012	21.54	Fair	14.92	5.83	20.75	9	213633	242175
1013	9.74	Good	9.73	5.84	15.57	9	130103	130103
1014	20.37	Fair	16.30	8.35	24.65	1	599789	850919
1015	25.29	Fair	15.69	12.57	28.27	1	163445	211423
1016	24.66	Fair	29.27	3.39	32.66	1	978541	985301
1017	27.23	Fair	29.03	11.18	40.21	1	775039	837588
1018	21.58	Fair	17.35	7.80	25.15	1	348000	395338
1020	37.00	Fair	23.03	16.26	39.29	3	220931	220931

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
967	102480	0	43.61	-79.67	1988	1	2	Toronto, ON
978	80487	0	49.17	-123.07	1988	1	4	Vancouver, BC
979	82889	0	49.18	-123.07	1988	1	4	Vancouver, BC
981	85200	0	49.17	-123.07	1988	1	4	Vancouver, BC
982	594631	0	49.89	-97.14	1959	2	2	Winnipeg, MB
985	42526	15174	49.32	-123.09	2001	1	4	Vancouver, BC
986	142156	0	49.90	-97.14	1977	1	2	Winnipeg, MB
987	66,622	0	43.66	-79.66	1988	1	2	Toronto, ON
988	64,749	0	43.66	-79.66	1988	1	2	Toronto, ON
989	280052	0	43.61	-79.76	1987	1	4	Toronto, ON
990	515611	69041	45.42	-75.70	1967	1	4	Ottawa, ON
991	163,201	27,581	51.01	-114.12	2012	1	4	Calgary, AB
993	93171	52281	49.26	-123.01	2010		4	Vancouver, BC
1000	47086	0	51.04	-114.08	1977		0	Calgary, AB
1001	42631	0	51.04	-114.08	1941		0	Calgary, AB
1003	160,033	9,580	51.04	-114.08	2003		0	Calgary, AB
1005	41649	15843	51.05	-114.08	1980		1	Calgary, AB
1006	38444	10578	49.26	-123.14	1959		0	Vancouver, BC
1007	55000	0	43.85	-79.37	1998	1	1	Toronto, ON
1008	31931	0	43.64	-79.40	1880	1	0	Toronto, ON
1009	262699	7777	43.59	-79.64	1977	1	3	Toronto, ON
1010	200185	6575	43.59	-79.64	1972	1	3	Toronto, ON
1011	213230	3238	43.59	-79.64	1969	2	4	Toronto, ON
1012	234223	7952	43.59	-79.64	1979	1	3	Toronto, ON
1013	130103	0	44.69	-63.57	2001	1	2	Halifax, NS
1014	624044	226875	43.64	-79.39	1989	1	4	Toronto, ON
1015	174331	37092	43.65	-79.38	1987	1	4	Toronto, ON
1016	985301	0	45.43	-75.72	1971	1	4	Toronto, ON
1017	837588	0	43.65	-79.61	2004	2	4	Toronto, ON
1018	395338	0	43.64	-79.62	2009	1	4	Toronto, ON
1020	190778	30153	51.05	-114.08	1979	2	2	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
967	6	1	0	0	4.03	0.0	55
978	4	-1	0	0	3.44	19.0	60
979	4	-1	0	0	2.82	0.0	60
981	4	-1	0	0	2.46	0.0	60
982	4	-1	0	0	4.20	0.0	70
985	4	1	0	0	2.63	5.0	65
986	4	-1	0	0	2.99	21.0	70
987	6	-1	0	0	5.51	30.0	65
988	6	-1	0	0	0.77	30.0	65
989	6	-1	0	0	2.50	0.0	65
990	6	-1	0	0	3.75	0.0	65
991	7	-1	0	0	0.61	30.0	60
993	4	-1	0	0	3.55	23.0	55
1000	7	-1	0	0	3.19	0.0	55
1001	7	-1	0	0	3.99	0.0	40
1003	7	-1	0	0	1.87	20.0	60
1005	7	-1	0	0	1.80	0.0	55
1006	4	-1	0	0	6.32	0.0	75
1007	6	-1	0	0	6.36	0.0	96
1008	6	-1	0	0	2.51	0.0	45
1009	6	1	0	0	3.07	30.0	55
1010	6	-1	0	0	2.95	6.0	55
1011	6	-1	0	0	2.36	13.0	55
1012	6	-1	0	0	3.10	22.0	55
1013	5	1	0	0	4.61	15.0	60
1014	6	-1	0	0	4.02	2.0	50
1015	6	-1	0	0	3.04	0.1	50
1016	6	-1	0	0	5.58	2.0	50
1017	6	-1	0	0	4.81	0.0	50
1018	6	-1	0	0	3.97	0.0	50
1020	7	-1	0	0	2.62	8.0	65



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1026	14.83	Good	14.51	1.18	15.69	9	40304	51605
1027	17.08	Good	14.76	0.34	15.11	9	79850	132954
1032	23.44	Fair	14.75	10.29	25.04	9	1032733	1640330
1036	30.95	Fair	25.62	2.96	28.58	1	99916	110063
1069	29.36	Fair	17.84	14.26	32.10	3	87,250	103,827
1073	22.41	Fair	12.19	12.14	24.33	3	251,931	299,797
1074	48.52	Poor	22.75	33.65	56.39	3	134093	156888
1075	26.52	Fair	13.56	23.71	37.27	3	109,302	128,429
1076	33.43	Fair	16.45	16.04	32.48	3	199765	270864
1077	22.36	Fair	14.70	6.35	21.06	3	146,600	196,185
1078	30.44	Fair	17.21	19.63	36.85	3	54681	65070
1082	46.33	Poor	17.34	33.59	50.93	3	59303	70274
1088	37.85	Fair	28.14	22.83	50.97	3	299545	350468
1094	43.00	Poor	23.94	26.89	50.83	3	143994	169913
1095	46.22	Poor	17.88	44.76	62.65	3	118,418	140,917
1096	59.42	Poor	29.24	43.20	72.44	3	173325	204524
1110	44.04	Poor	27.53	28.46	55.99	3	139,299	163,676
1111	25.58	Fair	10.81	25.10	35.91	3	51905	62026
1113	29.62	Fair	16.15	27.52	43.66	3	35528	41923
1115	25.46	Fair	15.39	17.49	32.88	3	59590	71210
1122	18.14	Good	9.99	6.63	16.62	9	211638	255711
1123	26.43	Fair	13.98	11.68	25.66	9	154913	187412
1124	22.63	Fair	14.96	9.50	24.46	9	427275	619616
1125	27.80	Fair	13.33	16.05	29.37	9	605571	839741
1127	19.29	Good	11.60	6.96	18.56	3	540832	877920
1128	49.15	Poor	24.48	20.91	45.39	3	235915	278380
1129	47.68	Poor	31.92	15.04	46.96	3	240710	285241
1130	51.85	Poor	26.40	25.27	51.67	3	237548	282682
1133	42.14	Poor	18.81	20.21	39.01	3	95855	114547
1134	25.53	Fair	19.71	6.96	26.67	3	92762	110387
1135	52.91	Poor	25.70	21.87	47.57	3	124493	147524

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1026	51605	0	43.91	-78.84	1994	1	0	Vancouver, BC
1027	132954	0	45.70	-73.50	1985	1	0	Toronto, ON
1032	1344707	295623	51.05	-114.06	1983	3	4	Calgary, AB
1036	106231	3832	45.41	-75.63	1989		4	Ottawa, ON
1069	87,250	16,577	51.07	-114.00	2001	1	2	Calgary, AB
1073	251,931	47,866	51.05	-114.07	1959	1	2	Calgary, AB
1074	134093	22795	51.05	-114.07	1969	1	2	Calgary, AB
1075	109,302	19,127	51.05	-114.07	1981	1	2	Calgary, AB
1076	228000	42864	51.05	-114.06	1972	1	2	Calgary, AB
1077	165,000	31,185	51.05	-114.08	1982	1	2	Calgary, AB
1078	54681	10389	51.07	-114.06	1982	1	2	Calgary, AB
1082	59303	10971	51.05	-114.07	1981	1	2	Calgary, AB
1088	299545	50923	53.54	-113.50	1980	1	2	Edmonton, AB
1094	143994	25919	53.54	-113.50	1978	1	2	Edmonton, AB
1095	118,418	22499	53.54	-113.50	1974	1	2	Edmonton, AB
1096	173325	31199	53.54	-113.50	1957	1	2	Edmonton, AB
1110	139,299	24,377	50.45	-104.62	1992	1	2	Regina, SK
1111	51905	10121	50.45	-104.62	1953	1	2	Regina, SK
1113	35528	6395	50.44	-104.62	1977	1	2	Regina, SK
1115	59590	11620	50.44	-104.61	1975	1	2	Regina, SK
1122	255711	0	43.65	-79.38	1954	1	4	Toronto, ON
1123	187412	0	43.65	-79.38	1922	1	4	Toronto, ON
1124	602677	16939	43.65	-79.38	1966	1	4	Toronto, ON
1125	707164	132577	43.65	-79.38	1978	1	4	Toronto, ON
1127	744000	133920	42.98	-81.24	1972	1	2	Toronto, ON
1128	235915	42465	42.32	-83.04	2002	1	2	Toronto, ON
1129	240710	44531	43.45	-80.49	1974	1	2	Toronto, ON
1130	237548	45134	43.45	-80.49	1982	1	2	Toronto, ON
1133	95855	18692	43.45	-80.49	1975	1	2	Toronto, ON
1134	92762	17625	43.48	-80.55	2005	1	2	Toronto, ON
1135	124493	23031	43.45	-80.49	1992	1	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1026	4	-1	0	0	3.88	0.0	60
1027	6	-1	0	0	0.98	25.0	50
1032	7	-1	0	0	2.30	2.4	65
1036	6	-1	0	0	2.64	27.3	45
1069	7	-1	1	-1	2.32	0.0	65
1073	7	-1	1	-1	1.22	7.0	65
1074	7	-1	1	-1	2.27	1.0	65
1075	7	-1	1	-1	4.79	12.0	65
1076	7	-1	1	-1	1.86	26.0	65
1077	7	-1	1	-1	1.84	17.0	65
1078	7	-1	1	-1	3.27	6.0	65
1082	7	-1	1	-1	2.41	20.0	65
1088	7	-1	1	-1	4.68	7.0	65
1094	7	-1	1	-1	3.07	13.0	65
1095	7	-1	1	-1	3.21	8.0	65
1096	7	-1	1	-1	2.35	0.0	65
1110	6	-1	-1	-1	2.34	0.0	65
1111	6	-1	1	-1	2.02	3.0	65
1113	6	-1	1	-1	3.57	8.0	65
1115	6	-1	1	-1	2.30	0.0	65
1122	6	-1	0	0	1.96	15.8	60
1123	6	-1	0	0	2.67	11.3	60
1124	6	-1	0	0	2.99	5.7	60
1125	6	-1	0	0	3.11	3.8	60
1127	6	1	0	0	2.30	10.0	65
1128	6	-1	0	0	2.51	19.0	65
1129	6	-1	0	0	2.29	4.0	65
1130	6	-1	0	0	2.55	5.0	65
1133	6	-1	0	0	2.55	19.0	65
1134	6	-1	0	0	2.61	0.0	65
1135	6	-1	0	0	2.83	29.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1136	36.92	Fair	34.41	0.36	34.77	3	115858	137292
1138	33.97	Fair	24.75	14.85	39.60	3	109439	130232
1141	25.37	Fair	22.37	4.82	27.19	3	46156	54926
1142	24.34	Fair	16.46	11.66	28.11	3	174322	207443
1143	41.42	Poor	20.90	29.06	49.96	3	122717	143579
1145	27.12	Fair	18.93	11.79	30.72	3	187910	222673
1146	35.23	Fair	31.87	6.54	38.41	3	107783	127184
1148	21.91	Fair	13.89	8.33	22.22	3	66,397	78,680
1149	25.77	Fair	17.62	10.57	28.19	3	122671	145365
1151	24.16	Fair	21.17	3.18	24.35	3	398351	470054
1152	30.70	Fair	21.04	7.95	28.99	3	38148	44824
1154	27.08	Fair	18.43	11.06	29.49	3	76527	90301
1155	35.56	Fair	23.13	13.88	37.01	3	27428	32639
1157	15.43	Good	10.88	6.33	17.21	3	50945	60115
1160	29.34	Fair	18.43	18.61	37.04	3	228362	268325
1161	30.82	Fair	12.37	28.55	40.92	3	130227	153017
1166	36.16	Fair	19.14	9.53	28.67	3	116,530	137,505
1167	55.30	Poor	17.50	20.14	37.64	3	94656	112641
1168	16.68	Good	11.34	0.94	12.28	3	181,545	220,968
1173	45.96	Poor	33.56	11.24	44.80	3	355,946	416,456
1174	44.58	Poor	34.14	11.43	45.57	3	298,100	348,777
1175	34.16	Fair	24.66	9.83	34.48	3	247743	294814
1176	33.77	Fair	21.61	11.34	32.96	3	121552	142215
1177	15.10	Good	9.92	5.95	15.87	3	145945	172215
1178	25.23	Fair	16.00	9.60	25.61	3	57052	67321
1179	48.85	Poor	25.22	22.95	48.17	3	231,272	275,213
1180	31.39	Fair	25.36	6.16	31.52	3	214840	251362
1183	23.57	Fair	17.66	4.98	22.65	3	56719	74340
1185	35.16	Fair	24.35	10.06	34.42	3	32239	38364
1187	34.96	Fair	20.47	9.86	30.32	3	83022	98381
1196	26.17	Fair	16.87	10.12	26.99	3	27204	32100

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1136	115858	21434	45.34	-75.92	1999	1	2	Ottawa, ON
1138	109439	20793	45.42	-75.70	1991	1	2	Ottawa, ON
1141	46156	8770	45.35	-75.79	1982	1	2	Ottawa, ON
1142	174322	33121	45.41	-75.68	1972	1	2	Ottawa, ON
1143	122717	20862	45.42	-75.70	1966	1	2	Ottawa, ON
1145	187910	34763	45.42	-75.70	1965	1	2	Ottawa, ON
1146	107783	19401	45.49	-75.71	2000	1	2	Ottawa, ON
1148	66,397	12283	45.43	-73.63	2001	1	2	Montreal, QC
1149	122671	22694	46.81	-71.22	1966	1	2	Quebec City, QC
1151	398351	71703	46.80	-71.23	1970	1	2	Quebec City, QC
1152	38148	6676	46.79	-71.25	1960	1	2	Quebec City, QC
1154	76527	13774	44.66	-63.55	1974	1	2	Halifax, NS
1155	27428	5211	44.70	-63.59	1984	1	2	Halifax, NS
1157	50945	9170	45.96	-66.64	2008	1	2	Fredericton, NB
1160	228362	39963	52.13	-106.66	1980	1	2	Regina, SK
1161	130227	22790	52.13	-106.66	1993	1	2	Regina, SK
1166	116,530	20,975	49.17	-123.07	2008	1	2	Vancouver, BC
1167	94656	17985	49.16	-123.13	1986	1	2	Vancouver, BC
1168	186,000	34,968	48.56	-123.41	1999	1	2	Victoria, BC
1173	355,946	60510	43.65	-79.38	1982	1	4	Toronto, ON
1174	298,100	50677	43.65	-79.39	1975	1	4	Toronto, ON
1175	247743	47071	43.66	-79.39	1989	1	4	Toronto, ON
1176	121552	20663	43.65	-79.39	1982	1	4	Toronto, ON
1177	145945	26270	43.65	-79.38	1914	1	4	Toronto, ON
1178	57052	10269	43.65	-79.38	1968	1	4	Toronto, ON
1179	231,272	43941	43.65	-79.38	1967	1	4	Toronto, ON
1180	214840	36522	43.65	-79.38	1989	1	4	Toronto, ON
1183	63000	11340	43.65	-79.38	1954	1	4	Toronto, ON
1185	32239	6125	43.65	-79.38	1984	1	4	Toronto, ON
1187	83022	15359	43.67	-79.38	1986	1	4	Toronto, ON
1196	27204	4896	43.70	-79.63	1983	1	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1136	6	-1	0	0	2.54	19.0	65
1138	6	1	0	0	2.66	0.0	65
1141	6	-1	0	0	2.34	0.0	65
1142	6	-1	0	0	2.40	0.0	65
1143	6	-1	0	0	2.87	9.0	65
1145	6	-1	0	0	2.31	0.0	65
1146	6	-1	0	0	2.58	0.0	65
1148	6	1	0	0	2.30	14.0	65
1149	6	1	0	0	2.40	2.0	65
1151	6	-1	0	0	2.31	0.0	65
1152	6	-1	0	0	2.31	21.0	65
1154	5	1	0	0	2.59	1.0	65
1155	5	1	0	0	2.41	6.0	65
1157	6	-1	0	0	2.71	0.0	65
1160	6	-1	1	-1	2.47	4.0	65
1161	6	-1	1	-1	2.30	13.0	65
1166	4	-1	1	-1	2.52	0.0	65
1167	4	-1	1	-1	2.17	2.0	65
1168	4	-1	1	-1	2.30	9.0	65
1173	6	-1	1	-1	2.43	9.0	65
1174	6	-1	1	-1	2.65	4.0	65
1175	6	-1	1	-1	2.30	0.0	65
1176	6	-1	1	-1	2.27	6.0	65
1177	6	1	1	-1	3.08	8.0	65
1178	6	1	1	-1	2.42	1.0	65
1179	6	-1	1	-1	2.33	3.0	65
1180	6	-1	1	-1	2.31	2.0	65
1183	6	-1	-1	-1	2.30	11.0	65
1185	6	-1	0	0	2.30	6.0	65
1187	6	-1	1	-1	2.36	29.0	65
1196	6	1	1	-1	2.54	0.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1197	34.97	Fair	25.28	10.80	36.08	3	108884	129027
1198	36.45	Fair	24.67	12.29	36.96	3	126906	151018
1200	37.40	Fair	11.99	25.65	37.63	3	16754	19853
1201	20.37	Fair	13.44	6.05	19.48	3	51639	61450
1202	31.81	Fair	21.58	7.24	28.82	3	164987	194684
1203	36.46	Fair	28.20	7.84	36.04	3	74570	88738
1209	38.51	Fair	17.78	18.20	35.98	3	90,779	106,668
1210	56.03	Poor	32.93	20.23	53.16	3	80325	95185
1211	28.29	Fair	16.95	10.17	27.12	3	84950	101090
1212	29.19	Fair	16.74	10.04	26.78	3	71192	96109
1213	42.79	Poor	33.75	9.01	42.76	3	346,745	412,625
1216	35.01	Fair	19.93	11.89	31.82	3	202148	236513
1217	29.76	Fair	26.18	4.52	30.70	3	162547	193430
1218	26.74	Fair	24.16	3.25	27.41	3	154,116	181,086
1227	21.19	Fair	15.16	10.91	26.07	9	234385	253687
1231	50.05	Poor	15.74	33.80	49.54	3	229427	271870
1232	20.28	Fair	13.91	7.47	21.38	9	64400	64453
1233	20.71	Fair	19.08	5.74	24.82	9	97000	107062
1234	17.06	Good	12.36	6.56	18.91	9	97600	107391
1235	26.02	Fair	16.17	6.07	22.25	9	78593	86452
1236	16.99	Good	11.64	7.53	19.17	9	57637	63401
1237	32.57	Fair	17.72	12.09	29.81	3	100798	119950
1242	19.49	Good	25.81	0.05	25.86	3	987706	1130485
1272	33.05	Fair	16.06	28.52	44.57	3	25310	29739
1276	32.57	Fair	25.19	17.64	42.83	1	172407	248166
1277	30.49	Fair	22.31	15.75	38.05	1	386591	598083
1281	15.57	Good	21.84	13.44	35.27	1	112,123	113,523
1282	27.48	Fair	19.53	9.21	28.74	1	236277	286073
1283	30.98	Fair	28.37	0.60	28.97	1	115,101	169,903
1284	23.27	Fair	16.61	5.26	21.86	1	112412	119780
1285	28.96	Fair	19.88	11.93	31.81	1	103276	104263

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1197	108884	20143	43.70	-79.62	1987	1	2	Toronto, ON
1198	126906	24112	43.70	-79.63	1987	1	2	Toronto, ON
1200	16754	3099	43.70	-79.63	1983	1	2	Toronto, ON
1201	51639	9811	43.60	-79.76	1987	1	2	Toronto, ON
1202	164987	29697	43.61	-79.65	1988	1	2	Toronto, ON
1203	74570	14168	43.40	-79.71	1992	1	2	Toronto, ON
1209	90,779	15,889	43.69	-79.62	1975	1	2	Toronto, ON
1210	80325	14860	43.69	-79.62	1979	1	2	Toronto, ON
1211	84950	16140	43.60	-79.74	1982	1	2	Toronto, ON
1212	71192	24917	43.60	-79.74	1979	1	2	Toronto, ON
1213	346,745	65880	43.59	-79.64	1986	1	4	Toronto, ON
1216	202148	34365	43.78	-79.28	1987	1	2	Toronto, ON
1217	162547	30883	43.85	-79.37	1989	1	2	Toronto, ON
1218	154,116	26970	43.85	-79.37	1989	1	2	Toronto, ON
1227	253687	0	43.65	-79.62	2010	1	4	Toronto, ON
1231	229427	42443	43.73	-79.28	1978	1	2	Toronto, ON
1232	64453	0	43.65	-79.62	1990	1	4	Toronto, ON
1233	107062	0	43.65	-79.62	2001	1	4	Toronto, ON
1234	107391	0	43.66	-79.61	2001	1	4	Toronto, ON
1235	86452	0	43.66	-79.61	1990	1	4	Toronto, ON
1236	63401	0	43.66	-79.61	1990	1	4	Toronto, ON
1237	100798	19152	43.45	-80.49	1977	1	2	Toronto, ON
1242	953996	176489	45.50	-73.56	1983	1	2	Montreal, QC
1272	25310	4429	50.44	-104.61	1974	1	2	Regina, SK
1276	175588	72578	43.65	-79.38	1981	1	4	Toronto, ON
1277	423098	174985	43.76	-79.41	1994	1	4	Toronto, ON
1281	113,523	0	51.05	-113.99	1977	1	4	Calgary, AB
1282	286073	0	49.29	-123.12	1973	1	4	Vancouver, BC
1283	129,441	40,462	49.28	-123.13	1981	1	4	Vancouver, BC
1284	119780	0	49.26	-123.04	2002	1	4	Vancouver, BC
1285	104263	0	45.48	-73.69	1990	1	4	Montreal, QC



Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1197	6	-1	-1	-1	2.53	0.0	65
1198	6	-1	1	-1	2.37	0.0	65
1200	6	-1	1	-1	2.45	0.0	65
1201	6	-1	1	-1	2.94	23.0	65
1202	6	-1	1	-1	2.30	21.0	65
1203	6	-1	1	-1	2.32	5.0	65
1209	6	-1	1	-1	2.36	14.0	65
1210	6	-1	1	-1	2.38	12.0	65
1211	6	1	1	-1	2.31	10.0	65
1212	6	1	1	-1	2.36	21.0	65
1213	6	-1	1	-1	2.82	12.0	65
1216	6	-1	1	-1	2.46	22.0	65
1217	6	-1	-1	-1	2.45	0.0	65
1218	6	-1	-1	-1	2.52	3.0	65
1227	6	-1	0	0	4.24	0.0	50
1231	6	-1	0	0	2.30	0.0	65
1232	6	-1	0	0	2.87	0.0	50
1233	6	-1	0	0	4.26	0.0	50
1234	6	-1	0	0	3.42	0.0	50
1235	6	-1	0	0	1.70	29.0	50
1236	6	-1	0	0	3.64	0.0	50
1237	6	-1	0	0	2.30	18.0	65
1242	6	-1	0	0	5.24	3.0	65
1272	6	-1	0	0	2.29	3.0	65
1276	6	-1	0	0	4.56	5.5	55
1277	6	-1	0	0	3.57	0.6	55
1281	7	-1	0	0	6.49	0.0	125
1282	4	-1	0	0	3.93	5.6	65
1283	4	-1	0	0	1.97	7.3	56
1284	4	-1	0	0	4.10	4.6	55
1285	6	1	0	0	2.88	6.6	40

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1286	19.87	Good	19.19	3.97	23.16	1	50349	54790
1289	12.92	Good	22.13	2.24	24.37	1	81473	86339
1290	21.45	Fair	24.04	8.09	32.13	1	72973	75073
1293	22.46	Fair	14.86	12.29	27.16	1	784571	1132072
1294	24.50	Fair	19.92	4.36	24.28	1	160057	234931
1295	22.31	Fair	12.75	14.71	27.46	1	76811	78898
1296	31.88	Fair	26.76	17.76	44.52	1	409564	419245
1297	17.78	Good	11.56	4.55	16.11	1	66023	69565
1298	16.72	Good	18.15	0.43	18.58	1	49321	87212
1299	17.14	Good	12.43	5.20	17.63	1	126,805	127,305
1300	40.17	Poor	17.65	30.17	47.82	1	29064	41767
1301	24.53	Fair	12.94	10.41	23.35	1	51195	56556
1302	20.34	Fair	14.07	8.44	22.51	1	100563	101758
1303	43.65	Poor	12.62	15.61	28.23	1	76562	92089
1304	26.58	Fair	17.30	9.95	27.25	1	521513	699135
1305	31.24	Fair	33.58	11.68	45.26	1	380570	395338
1306	28.21	Fair	16.73	12.66	29.38	1	98071	106121
1307	22.04	Fair	25.76	17.18	42.94	1	63756	88631
1373	39.91	Fair	24.15	25.37	49.52	3	32128	38232
1419	16.82	Good	11.43	6.86	18.28	1	552000	811898

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1286	54790	0	43.65	-79.37	1920	1	4	Toronto, ON
1289	86339	0	43.36	-79.80	2009	1	4	Toronto, ON
1290	75073	0	43.61	-79.74	2010	1	4	Toronto, ON
1293	923397	208675	51.05	-114.07	2009	1	4	Calgary, AB
1294	175904	59027	49.29	-123.12	2000	1	4	Vancouver, BC
1295	76812	2086	51.09	-113.99	2006	1	4	Calgary, AB
1296	419245	0	53.54	-113.50	1981	1	4	Edmonton, AB
1297	69565	0	49.19	-123.11	2009	1	4	Vancouver, BC
1298	60037	27175	45.43	-75.69	2007	1	4	Ottawa, ON
1299	127,305	0	43.61	-79.75	2011	1	4	Toronto, ON
1300	31325	10442	51.04	-114.06	1981	1	4	Calgary, AB
1301	56556	0	51.09	-114.00	1981	1	4	Calgary, AB
1302	101758	0	45.56	-73.75	1983	1	4	Montreal, QC
1303	92089	0	49.29	-123.12	1971	1	4	Vancouver, BC
1304	612974	86161	43.65	-79.38	1984	1	4	Toronto, ON
1305	395338	0	45.49	-73.57	1957	2	4	Montreal, QC
1306	106121	0	43.67	-79.39	1973	1	4	Toronto, ON
1307	69116	19515	43.67	-79.39	1971	1	4	Toronto, ON
1373	32128	6104	52.13	-106.67	1974	1	2	Regina, SK
1419	654027	157871	45.42	-75.70	1984	1	4	Ottawa, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1286	6	-1	0	0	3.91	0.0	50
1289	6	-1	0	0	4.05	0.0	60
1290	6	-1	0	0	7.01	0.0	67
1293	7	-1	0	0	2.47	1.2	55
1294	4	-1	0	0	3.72	0.0	55
1295	7	-1	0	0	3.42	3.9	50
1296	7	-1	0	0	5.24	2.6	57
1297	4	-1	0	0	3.72	0.0	55
1298	6	-1	0	0	3.20	6.9	55
1299	6	-1	0	0	2.20	15.8	55
1300	7	-1	0	0	2.39	3.4	40
1301	7	-1	0	0	2.65	29.4	40
1302	6	1	0	0	3.56	16.8	44
1303	4	-1	0	0	2.15	8.8	54
1304	6	-1	0	0	2.74	4.6	65
1305	6	-1	0	0	4.21	1.5	83
1306	6	-1	0	0	3.70	16.1	55
1307	6	-1	0	0	11.72	0.6	55
1373	6	-1	0	0	2.52	9.0	65
1419	6	1	0	0	2.58	15.3	63

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
12	31.44	Fair	18.35	25.94	44.28	1	473415	603156
74	23.85	Fair	19.31	10.72	30.03	1	69059	75000
77	22.52	Fair	14.99	10.06	25.05	1	68098	92158
78	21.24	Fair	20.98	8.44	29.42	1	650655	908568
80	26.73	Fair	17.32	12.57	29.88	1	555439	805886
81	14.31	Good	15.91	2.73	18.64	1	110284	153732
82	22.78	Fair	13.56	10.56	24.12	1	471873	680278
83	25.55	Fair	14.74	12.52	27.27	1	800,445	1,163,609
84	19.64	Good	16.35	12.81	29.16	1	746155	853199
85	24.73	Fair	20.73	13.64	34.38	1	696042	884792
86	34.20	Fair	24.80	12.24	37.04	1	177637	177637
87	25.20	Fair	13.78	14.15	27.93	1	461790	637943
88	25.49	Fair	11.03	22.19	33.22	1	251031	324726
90	66.21	Poor	21.02	18.81	39.83	1	150623	331449
92	32.47	Fair	16.59	8.07	24.66	1	358944	462193
93	35.68	Fair	13.02	8.62	21.65	1	140187	211300
94	25.22	Fair	13.60	5.46	19.07	1	170017	190748
96	35.06	Fair	16.46	9.13	25.59	1	106967	126753
97	16.81	Good	41.94	9.34	51.28	1	112505	129582
98	25.86	Fair	16.40	12.63	29.03	1	102576	118680
100	27.45	Fair	19.52	12.52	32.04	1	160,650	168,225
101	27.82	Fair	16.19	10.95	27.14	1	50091	53985
102	33.99	Fair	18.86	14.12	32.98	1	50842	53362
103	24.75	Fair	16.29	6.30	22.59	1	52346	54816
107	22.70	Fair	11.87	12.14	24.01	1	65910	66855
109	66.18	Poor	12.41	16.76	29.17	1	33521	33521
110	15.33	Good	11.90	5.29	17.20	1	64546	94787
111	20.97	Fair	12.99	11.00	24.00	1	74752	107693
112	21.33	Fair	16.74	10.44	27.18	1	58251	62189
115	21.46	Fair	12.87	11.60	24.47	1	275331	517977
116	26.16	Fair	15.97	11.53	27.51	1	101048	108562

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
12	603156	0	49.9	-97.13	1969	1	4	Winnipeg, MB
74	75000	0	43.65	-79.39	1920	1	4	Toronto, ON
77	71158	21000	43.85	-79.38	2002	1	4	Toronto, ON
78	825844	82724	43.65	-79.38	1972	1	4	Toronto, ON
80	681554	124332	43.65	-79.38	1983	1	4	Toronto, ON
81	116054	37678	43.46	-80.52	1981	1	4	Toronto, ON
82	573322	106956	43.65	-79.37	1983	1	4	Toronto, ON
83	875,944	287665	51.05	-114.07	2007	2	4	Calgary, AB
84	853199	0	43.48	-80.51	1912	2	4	Toronto, ON
85	807621	77171	51.05	-114.07	1988	1	4	Calgary, AB
86	177637	0	43.65	-79.39	1955	1	4	Toronto, ON
87	562905	75038	51.05	-114.07	1980	2	4	Calgary, AB
88	281583	43143	51.05	-114.08	1980	1	4	Calgary, AB
90	211449	120000	49.28	-123.12	1968	1	4	Vancouver, BC
92	380913	81280	49.29	-123.12	1969	2	4	Vancouver, BC
93	140187	71113	49.29	-123.12	1980	1	4	Vancouver, BC
94	170748	20000	49.29	-123.12	1980	1	4	Vancouver, BC
96	106753	20000	49.29	-123.12	1980	1	4	Vancouver, BC
97	129582	0	45.44	-75.6	1987	1	4	Ottawa, ON
98	118680	0	45.43	-75.6	1988	1	4	Ottawa, ON
100	168,225	0	43.61	-79.75	2000	1	4	Toronto, ON
101	53985	0	43.6	-79.74	1974	1	4	Toronto, ON
102	53362	0	43.6	-79.74	1975	1	4	Toronto, ON
103	54816	0	43.6	-79.74	1975	1	4	Toronto, ON
107	66855	0	43.35	-79.8	1973	1	4	Toronto, ON
109	33521	0	49.19	-123.1	1974	1	4	Vancouver, BC
110	94719	68	53.49	-113.46	2008	1	4	Edmonton, AB
111	107693	0	53.49	-113.46	2008	1	4	Edmonton, AB
112	62189	0	53.49	-113.45	1981	1	4	Edmonton, AB
115	332879	185098	43.78	-79.42	1989	1	4	Toronto, ON
116	108562	0	43.66	-79.61	2002	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
12	4	-1	0	0	3.00	9.1	51
74	6	-1	0	0	3.07	0.3	56
77	6	-1	0	0	3.19	5.2	60
78	6	-1	0	0	3.32	11.5	57
80	6	-1	0	0	2.49	6.1	56
81	6	-1	0	0	5.17	4.9	55
82	6	-1	0	0	2.68	10.8	45
83	7	-1	0	0	2.03	2.6	65
84	6	-1	0	0	3.49	0.0	52
85	7	-1	0	0	2.03	7.9	71
86	6	-1	0	0	2.89	29.4	68
87	7	-1	0	0	2.87	5.4	64
88	7	-1	0	0	3.95	0.0	55
90	4	-1	0	0	3.78	10.7	60
92	4	-1	0	0	4.19	1.0	50
93	4	-1	0	0	3.28	16.7	55
94	4	-1	0	0	3.88	5.4	55
96	4	-1	0	0	4.07	0.0	55
97	6	-1	0	0	3.15	0.5	83
98	6	-1	0	0	3.32	23.9	60
100	6	-1	0	0	4.03	0.0	56
101	6	-1	0	0	3.00	22.3	45
102	6	-1	0	0	2.45	14.1	45
103	6	-1	0	0	2.12	20.3	45
107	6	-1	0	0	2.99	8.7	55
109	4	-1	0	0	2.00	22.4	55
110	7	-1	0	0	2.89	0.0	55
111	7	-1	0	0	2.54	0.0	55
112	7	-1	0	0	4.02	0.0	55
115	6	-1	0	0	3.22	6.1	50
116	6	-1	0	0	2.53	0.0	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
117	21.48	Fair	12.06	15.77	27.83	1	324905	579328
119	14.51	Good	13.27	6.02	19.29	1	125787	137240
120	13.28	Good	20.77	10.51	31.29	1	776524	952000
121	18.27	Good	13.43	8.53	21.95	1	152170	157088
122	14.23	Good	12.89	6.88	19.77	1	180000	188100
123	17.23	Good	10.44	10.10	20.53	1	92143	108215
124	63.45	Poor	21.54	15.51	37.05	1	24632	24632
125	25.32	Fair	12.51	16.42	28.92	1	282323	383430
126	64.36	Poor	19.64	16.24	35.88	1	34371	34371
127	23.73	Fair	13.89	4.63	18.51	1	93,962	97,586
128	37.98	Fair	16.56	9.63	26.19	1	62145	62145
129	69.04	Poor	18.61	24.92	43.54	1	60618	60618
130	39.51	Fair	14.83	13.41	28.25	1	29690	32229
131	64.14	Poor	12.83	18.50	31.32	1	30255	30194
136	17.46	Good	12.07	6.56	18.63	1	365065	802350
137	17.88	Good	11.60	8.13	19.72	1	140550	176440
138	13.47	Good	11.16	8.03	19.19	1	79089	83115
143	18.22	Good	14.21	7.20	21.41	1	135886	161553
144	12.58	Good	9.68	7.07	16.75	1	197739	197739
146	23.25	Fair	11.93	16.95	28.88	1	124422	176818
147	22.25	Fair	15.93	11.34	27.27	1	97602	117036
148	14.06	Good	20.25	10.83	31.08	1	113553	122983
149	18.18	Good	10.31	9.65	19.96	1	94,802	114,135
150	15.09	Good	10.11	7.06	17.18	1	95774	116104
151	15.95	Good	12.25	7.35	19.61	1	91314	117593
153	52.65	Poor	18.01	14.60	32.61	1	24613	24613
154	24.78	Fair	24.21	15.45	39.66	1	78000	94508
155	21.01	Fair	31.63	3.89	35.53	1	981080	1062681
157	37.07	Fair	19.54	13.63	33.17	1	50,907	54,107
158	29.66	Fair	15.32	13.89	29.21	1	69517	79192
160	25.16	Fair	25.65	2.16	27.81	1	48494	92562



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
117	404456	174872	51.11	-114.05	1981	2	4	Calgary, AB
119	137240	0	43.55	-79.74	2007	1	4	Toronto, ON
120	868042	83958	43.61	-79.75	2000	3	4	Toronto, ON
121	157088	0	43.61	-79.74	2009	1	4	Toronto, ON
122	188100	0	43.61	-79.75	2006	1	4	Toronto, ON
123	108215	0	53.49	-113.46	1982	1	4	Edmonton, AB
124	24632	0	49.19	-123.1	1975	1	4	Vancouver, BC
125	331250	52180	53.54	-113.49	1978	1	4	Edmonton, AB
126	34371	0	49.19	-123.1	1976	1	4	Vancouver, BC
127	97,586	0	49.19	-123.11	1998	1	4	Vancouver, BC
128	62145	0	49.19	-123.11	1976	1	4	Vancouver, BC
129	60618	0	49.19	-123.11	1975	1	4	Vancouver, BC
130	32229	0	49.19	-123.11	1980	1	4	Vancouver, BC
131	30194	0	49.19	-123.11	1978	1	4	Vancouver, BC
136	802350	0	45.42	-75.7	1991	1	4	Ottawa, ON
137	156892	19548	43.43	-79.72	1992	1	4	Toronto, ON
138	83115	0	43.43	-79.72	1999	1	4	Toronto, ON
143	161553	0	43.65	-79.38	1999	1	4	Toronto, ON
144	197739	0	43.46	-80.54	2001	1	4	Toronto, ON
146	137413	39405	51.04	-114.07	1981	1	4	Calgary, AB
147	117036	0	45.44	-75.6	1987	1	4	Ottawa, ON
148	122983	0	45.44	-75.6	1990	1	4	Ottawa, ON
149	114,135	0	45.38	-75.75	1984	1	4	Ottawa, ON
150	116104	0	45.38	-75.75	1982	1	4	Ottawa, ON
151	117593	0	45.43	-75.61	1992	1	4	Ottawa, ON
153	24613	0	49.19	-123.1	1974	1	4	Vancouver, BC
154	94508	0	49.9	-97.14	1971	1	4	Winnipeg, MB
155	986511	76170	45.5	-73.57	1917	1	4	Montreal, QC
157	54,107	0	43.6	-79.74	1974	1	4	Toronto, ON
158	79192	0	43.6	-79.74	1976	1	4	Toronto, ON
160	50890	41672	49.25	-123.01	2002	1	4	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
117	7	-1	0	0	2.55	24.6	65
119	6	-1	0	0	2.83	0.0	45
120	6	-1	0	0	6.85	0.0	75
121	6	-1	0	0	4.20	0.0	51
122	6	-1	0	0	4.82	0.0	50
123	7	-1	0	0	3.00	3.1	55
124	4	-1	0	0	2.44	0.0	55
125	7	-1	0	0	2.98	14.1	62
126	4	-1	0	0	2.94	11.7	55
127	4	-1	0	0	5.17	23.5	55
128	4	-1	0	0	4.68	16.7	55
129	4	-1	0	0	5.02	0.6	55
130	4	-1	0	0	5.89	0.0	55
131	4	-1	0	0	1.72	0.5	55
136	6	-1	0	0	2.68	15.3	55
137	6	-1	0	0	3.11	3.6	45
138	6	-1	0	0	6.81	4.3	50
143	6	-1	0	0	3.87	1.0	60
144	6	-1	0	0	5.25	0.0	55
146	7	-1	0	0	3.64	2.6	65
147	6	-1	0	0	2.64	27.6	64
148	6	-1	0	0	6.06	0.0	83
149	6	-1	0	0	2.75	19.1	55
150	6	-1	0	0	2.98	12.2	55
151	6	1	0	0	3.64	7.5	60
153	4	-1	0	0	3.37	0.0	55
154	4	-1	0	0	1.59	11.2	45
155	6	-1	0	0	7.34	5.0	75
157	6	-1	0	0	2.51	29.3	45
158	6	-1	0	0	3.33	27.0	45
160	4	-1	0	0	2.95	5.4	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
163	39.59	Fair	38.72	6.86	45.58	1	98669	98669
175	19.88	Good	16.64	8.96	25.60	9	467509	594098
177	20.72	Fair	14.98	10.62	25.61	9	230330	322703
180	20.16	Fair	24.05	4.69	28.74	9	1007558	1603734
181	22.51	Fair	18.90	10.74	29.64	9	552935	777275
186	28.78	Fair	20.17	13.70	33.87	9	2612075	3305024
187	32.28	Fair	20.71	23.53	44.24	9	184057	184057
187	32.28	Fair	20.71	23.53	44.24	1	184057	184057
188	22.35	Fair	15.51	12.13	27.64	9	1565056	2027068
189	25.21	Fair	20.75	13.87	34.62	9	1810023	2483423
190	18.81	Good	14.27	8.03	22.29	9	471261	667452
194	18.48	Good	14.04	10.18	24.21	9	204254	491223
195	17.43	Good	16.76	8.54	25.30	9	202381	516813
196	18.12	Good	11.80	9.47	21.27	9	200717	249686
197	25.67	Fair	17.62	12.05	29.67	9	693248	1011256
198	24.20	Fair	19.68	15.99	35.67	9	482363	737603
199	23.51	Fair	23.79	5.75	29.54	9	328,690	469,744
201	17.56	Good	15.42	7.65	23.06	9	899600	1526042
202	27.13	Fair	22.36	9.44	31.80	9	379331	603231
203	23.80	Fair	16.76	10.99	27.75	9	226923	350294
205	26.09	Fair	16.71	6.49	23.20	3	219094	258531
206	19.87	Good	14.52	3.44	17.96	3	85,632	101,474
207	30.27	Fair	18.97	8.10	27.07	3	61694	72490
210	43.33	Poor	21.50	20.64	42.14	3	269,498	318,007
211	48.16	Poor	24.12	23.91	48.03	3	75,129	88,652
212	35.14	Fair	19.17	16.05	35.21	3	109793	129006
213	35.62	Fair	15.63	15.90	31.53	3	109,392	129,629
214	38.88	Fair	15.92	21.67	37.59	3	99,014	115,846
215	62.59	Poor	41.69	18.58	60.28	3	149208	174573
216	57.70	Poor	18.65	38.35	57.00	3	50,577	60,186
220	29.82	Fair	13.02	17.09	30.11	3	107338	127195

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
163	98669	0	49.18	-123.1	1981	1	4	Vancouver, BC
175	515896	78202	43.65	-79.38	2003	1	4	Toronto, ON
177	254847	67856	43.65	-79.38	1962	1	4	Toronto, ON
180	1237153	366581	43.65	-79.38	1981	1	4	Toronto, ON
181	777275	0	45.42	-75.7	1972	1	4	Ottawa, ON
186	2913538	391486	51.05	-114.07	1988	3	4	Calgary, AB
187	184057	0	53.54	-113.5	1981	1	4	Edmonton, AB
187	184057	0	53.54	-113.5	1981	1	4	Edmonton, AB
188	1640326	386742	51.04	-114.07	1981	2	4	Calgary, AB
189	2022115	461308	51.05	-114.06	1983	2	4	Calgary, AB
190	667452	0	43.64	-79.38	1983	1	4	Toronto, ON
194	270670	220553	43.75	-79.41	1985	1	4	Toronto, ON
195	265830	250983	43.75	-79.41	1988	1	4	Toronto, ON
196	249686	0	43.75	-79.41	1989	1	4	Toronto, ON
197	832727	178529	43.65	-79.38	1985	1	4	Toronto, ON
198	653581	84022	43.65	-79.38	1992	1	4	Toronto, ON
199	386,051	83,693	43.65	-79.38	1987	1	4	Toronto, ON
201	1098349	427693	43.66	-79.39	1982	1	4	Toronto, ON
202	453250	149981	45.5	-73.57	1967	1	2	Montreal, QC
203	248905	101389	43.67	-79.39	1976	1	3	Toronto, ON
205	219094	39437	49.2	-122.85	1993	1	2	Vancouver, BC
206	85,632	15842	49.2	-122.91	1981	1	2	Vancouver, BC
207	61694	10796	49.2	-122.91	1988	1	2	Vancouver, BC
210	269,498	48,509	51.05	-114.08	1979	1	2	Calgary, AB
211	75,129	13523	51.05	-114.09	1979	1	2	Calgary, AB
212	109793	19213	51.05	-114.08	1974	1	2	Calgary, AB
213	109,392	20,237	51.05	-114.08	1980	1	2	Calgary, AB
214	99,014	16,832	51.05	-114.08	1980	1	2	Calgary, AB
215	149208	25365	51.05	-113.99	1981	1	2	Calgary, AB
216	50,577	9,609	51.05	-113.99	1978	1	2	Calgary, AB
220	107338	19857	51.04	-114.08	1980	1	2	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
163	4	-1	0	0	8.19	17.7	55
175	6	-1	0	0	4.13	0.0	55
177	6	-1	0	0	2.92	0.1	63
180	6	-1	0	0	2.47	8.1	53
181	6	-1	1	1	3.44	0.2	58
186	7	-1	1	1	2.59	1.2	60
187	7	-1	1	-1	4.24	0.0	59
187	7	-1	0	0	4.24	0.0	59
188	7	-1	1	1	3.03	0.5	50
189	7	-1	-1	1	3.61	0.0	53
190	6	-1	1	1	2.74	3.2	50
194	6	-1	-1	-1	3.35	3.0	50
195	6	-1	1	-1	3.80	0.2	50
196	6	-1	1	-1	3.70	0.0	50
197	6	-1	1	1	3.69	2.0	65
198	6	-1	0	0	4.90	0.0	65
199	6	-1	0	0	2.90	21.0	65
201	6	-1	-1	-1	3.46	1.4	60
202	6	-1	0	0	3.31	3.0	60
203	6	-1	0	0	3.37	2.5	60
205	4	-1	1	-1	2.52	12.0	65
206	4	-1	1	-1	2.43	14.0	65
207	4	-1	0	0	2.25	5.0	65
210	7	-1	0	0	2.31	4.5	65
211	7	-1	0	0	2.34	0.0	65
212	7	-1	1	-1	2.39	0.7	65
213	7	-1	1	-1	2.40	24.0	65
214	7	-1	1	-1	2.40	7.0	65
215	7	-1	-1	-1	2.30	7.0	65
216	7	-1	-1	-1	2.31	0.0	65
220	7	-1	1	-1	3.21	14.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
221	55.72	Poor	21.02	36.14	57.17	3	77903	91146
222	33.78	Fair	17.14	15.74	32.87	3	236846	279478
223	31.56	Fair	17.60	12.81	30.41	3	242324	287154
224	51.31	Poor	14.18	34.16	48.33	3	59384	70666
225	33.44	Fair	19.37	14.46	33.83	3	131762	155479
229	36.20	Fair	12.23	24.26	36.49	3	144165	170836
231	50.29	Poor	17.73	32.20	49.93	3	65,764	77,273
232	40.58	Poor	20.60	18.32	38.92	3	57178	67756
233	37.69	Fair	19.76	15.67	35.42	3	118918	139729
234	28.55	Fair	28.69	0.26	28.95	3	413933	484301
239	28.86	Fair	18.90	10.79	29.69	3	322557	379004
242	41.01	Poor	11.39	28.49	39.88	3	91016	107854
246	22.38	Fair	21.76	1.87	23.63	2	289199	516641
247	19.94	Good	13.13	7.49	20.61	2	246437	363710
248	24.91	Fair	23.25	4.31	27.57	2	179183	277146
249	22.10	Fair	15.09	9.98	25.07	2	143,537	275,150
250	30.88	Fair	52.31	9.77	62.08	2	582883	916564
251	25.56	Fair	23.38	9.49	32.87	2	515236	702338
252	22.45	Fair	16.88	9.59	26.47	2	546925	622995
253	21.93	Fair	17.06	7.47	24.53	2	399247	437207
254	24.70	Fair	14.21	12.38	26.60	2	291838	358608
256	32.48	Fair	18.59	14.12	32.71	2	1842370	2966586
257	15.91	Good	10.39	8.81	19.21	2	657994	885430
264	20.15	Fair	19.45	6.75	26.20	9	1,112,248	2,206,015
269	29.67	Fair	17.11	7.21	24.32	9	222135	298809
270	25.07	Fair	25.67	5.35	31.03	9	371894	522139
271	14.28	Good	9.01	5.40	14.41	9	152277	183742
272	31.56	Fair	26.37	7.06	33.43	9	154554	233497
273	20.52	Fair	10.45	12.39	22.84	9	140,459	161,400
277	25.87	Fair	17.71	12.49	30.20	9	1,332,667	2,058,764
278	20.87	Fair	13.40	9.68	23.09	9	973513	1442348

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
221	77903	13243	51.05	-114.09	1982	1	2	Calgary, AB
222	236846	42632	51.05	-114.08	1981	1	2	Calgary, AB
223	242324	44830	51.05	-114.08	1979	1	2	Calgary, AB
224	59384	11282	51.04	-114.08	1979	1	2	Calgary, AB
225	131762	23717	51.05	-114.07	1967	1	2	Calgary, AB
229	144165	26671	50.44	-104.61	1976	1	2	Regina, SK
231	65,764	11509	50.45	-104.61	1958	1	2	Regina, SK
232	57178	10578	52.11	-106.62	1989	1	2	Regina, SK
233	118918	20811	52.13	-106.66	1989	1	2	Regina, SK
234	413933	70368	43.65	-79.38	1957	1	4	Toronto, ON
239	322557	56447	43.65	-79.39	1992	1	4	Toronto, ON
242	91016	16838	62.45	-114.37	1976	1	2	Yellowknife, NT
246	352250	164391	43.6	-79.64	1991	1	4	Toronto, ON
247	324737	38973	43.65	-79.39	2006	1	4	Toronto, ON
248	231291	45855	43.65	-79.39	1994	1	2	Toronto, ON
249	212,440	62,710	43.65	-79.38	1958	1	2	Toronto, ON
250	916564	0	43.66	-79.38	1930	2	2	Toronto, ON
251	584123	118215	43.65	-79.38	1982	1	4	Toronto, ON
252	622995	0	43.77	-79.41	1987	1	4	Toronto, ON
253	437207	0	43.77	-79.41	1989	1	4	Toronto, ON
254	358608	0	43.65	-79.38	1960	1	2	Toronto, ON
256	2745545	221041	43.65	-79.38	1931	5	4	Toronto, ON
257	764089	121341	43.64	-79.39	2011	1	4	Toronto, ON
264	1,420,787	785228	43.78	-79.42	1994	2	4	Toronto, ON
269	222291	76518	49.28	-123.11	1994	1	4	Vancouver, BC
270	425986	96153	45.42	-75.7	1990	2	4	Ottawa, ON
271	183742	0	43.6	-79.75	1980	1	2	Toronto, ON
272	171995	61502	49.29	-123.11	1985	1	2	Vancouver, BC
273	142,131	19,269	51.05	-114.07	1978	1	3	Calgary, AB
277	1,827,108	231,656	43.65	-79.38	1967	1	4	Toronto, ON
278	1278046	164302	43.65	-79.38	1969	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
221	7	-1	-1	-1	2.93	4.4	65
222	7	-1	1	-1	2.46	7.8	65
223	7	-1	-1	-1	2.30	7.2	65
224	7	-1	1	-1	2.21	9.0	65
225	7	-1	1	-1	2.51	1.5	65
229	6	-1	1	-1	2.34	0.0	65
231	6	-1	1	-1	2.63	8.0	65
232	6	-1	1	-1	2.59	15.0	65
233	6	-1	1	-1	2.37	15.0	65
234	6	-1	0	0	2.39	0.0	65
239	6	-1	1	-1	2.30	1.0	65
242	8	-1	0	0	2.60	17.0	65
246	6	-1	0	0	2.56	1.4	60
247	6	-1	0	0	1.51	0.0	60
248	6	-1	0	0	3.24	1.6	65
249	6	-1	0	0	3.30	3.1	50
250	6	-1	0	0	0.97	8.3	72
251	6	-1	0	0	4.96	2.5	55
252	6	-1	0	0	3.88	0.9	50
253	6	-1	0	0	3.70	7.2	50
254	6	-1	0	0	2.79	0.9	50
256	6	-1	0	0	2.60	10.8	59
257	6	-1	0	0	3.93	1.5	55
264	6	-1	-1	1	3.30	0.1	60
269	4	-1	-1	1	4.54	0.1	55
270	6	-1	-1	1	3.99	0.1	60
271	6	1	1	-1	1.95	2.8	55
272	4	-1	0	0	3.35	0.1	55
273	7	-1	0	0	2.52	0.0	57
277	6	-1	0	0	3.14	5.0	65
278	6	-1	0	0	3.15	6.0	65



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
279	35.80	Fair	52.53	24.75	77.28	9	514,769	726,700
280	17.27	Good	15.73	7.51	23.24	9	747661	1399809
281	43.25	Poor	24.53	18.91	43.44	3	262553	308500
287	22.52	Fair	19.72	6.48	26.20	9	664136	886449
289	22.91	Fair	13.12	12.68	25.80	9	1503700	2252932
291	20.98	Fair	13.17	9.91	23.08	9	842,720	1,089,124
293	31.22	Fair	14.88	5.77	20.65	9	270234	518023
294	30.58	Fair	16.98	6.38	23.36	9	227772	359591
295	30.91	Fair	15.99	6.05	22.04	9	263346	422238
296	30.94	Fair	15.98	5.52	21.50	9	173,696	198,494
297	35.85	Fair	14.53	8.31	22.84	9	347145	502624
298	21.08	Fair	13.96	11.44	25.40	9	262824	340341
299	28.28	Fair	22.64	16.93	39.57	4	473424	549554
300	22.99	Fair	22.47	12.69	35.15	9	338370	406497
302	20.51	Fair	17.12	9.31	26.43	9	703222	1334027
304	22.08	Fair	18.54	11.42	29.96	9	1574725	2182997
306	19.30	Good	16.59	8.75	25.34	9	821828	1188018
311	25.00	Fair	13.04	15.77	28.81	9	451566	635072
350	31.00	Fair	17.05	13.50	30.54	9	155023	208741
351	23.87	Fair	15.62	8.81	24.43	9	600379	776158
352	24.81	Fair	15.14	10.91	26.05	9	193314	280885
353	26.80	Fair	18.70	11.98	30.69	9	278002	309579
355	31.59	Fair	25.02	10.64	35.66	9	342781	475781
357	21.81	Fair	19.79	3.42	23.21	9	160392	170189
392	44.82	Poor	20.17	18.22	38.39	3	93095	110318
402	17.03	Good	13.71	8.33	22.04	9	786,231	1,071,905
406	18.43	Good	19.02	3.76	22.78	9	950908	1233846
407	23.94	Fair	22.54	8.63	31.18	9	117000	211200
408	23.69	Fair	20.48	12.29	32.76	9	87718	96718
410	14.40	Good	16.64	5.14	21.77	9	943832	1338000
415	21.27	Fair	24.10	11.42	35.52	4	276514	276514

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
279	643,920	82780	43.65	-79.38	1974	1	4	Toronto, ON
280	1048702	351107	43.64	-79.39	1995	1	4	Toronto, ON
281	262553	45947	53.54	-113.5	1980	1	2	Edmonton, AB
287	776043	110406	43.65	-79.38	1991	2	4	Toronto, ON
289	1837557	415375	51.05	-114.07	1972	4	4	Calgary, AB
291	963,925	125,199	51.05	-114.07	1988	1	4	Calgary, AB
293	413592	104431	49.28	-123.11	1985	1	4	Vancouver, BC
294	256241	103350	49.29	-123.13	1979	1	4	Vancouver, BC
295	325581	96657	49.29	-123.12	1969	1	4	Vancouver, BC
296	198,494	0	49.29	-123.12	1930	1	4	Vancouver, BC
297	403134	99490	49.29	-123.12	1977	1	4	Vancouver, BC
298	290189	50152	43.65	-79.38	1985	1	4	Toronto, ON
299	549554	0	43.67	-79.39	1972	1	4	Toronto, ON
300	335570	70927	43.64	-79.38	1983	1	4	Toronto, ON
302	941168	392859	43.65	-79.39	1991	2	4	Toronto, ON
304	1939502	243495	43.64	-79.38	1976	2	4	Toronto, ON
306	963353	224665	43.64	-79.38	1986	2	4	Toronto, ON
311	521072	114000	51.05	-114.07	2000	1	4	Calgary, AB
350	183601	25140	43.65	-79.38	1967	1	4	Toronto, ON
351	643840	132318	43.67	-79.38	1990	2	4	Toronto, ON
352	215101	65784	43.66	-79.39	1989	1	4	Toronto, ON
353	291579	18000	43.67	-79.39	1991	1	4	Toronto, ON
355	342781	133000	43.77	-79.33	1987	1	4	Toronto, ON
357	170189	0	43.84	-79.38	2002	1	4	Toronto, ON
392	93095	17223	49.26	-123	1977	1	2	Vancouver, BC
402	853,936	217,969	43.65	-79.39	2009	1	5	Toronto, ON
406	1042655	191191	45.5	-73.57	2002	1	6	Montreal, QC
407	120000	91200	45.39	-75.76	1985	1	0	Ottawa, ON
408	87718	9000	45.47	-73.54	1989	1	4	Montreal, QC
410	1073600	264400	43.65	-79.38	1983	1	4	Toronto, ON
415	276514	0	43.65	-79.38	1928	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
279	6	-1	0	0	3.70	1.0	65
280	6	-1	0	0	3.40	2.4	65
281	7	-1	1	-1	2.54	0.0	65
287	6	-1	0	0	3.27	5.2	65
289	7	-1	0	0	2.61	2.9	60
291	7	-1	0	0	2.69	2.6	60
293	4	-1	0	0	2.18	14.7	45
294	4	-1	0	0	2.30	2.7	55
295	4	-1	-1	-1	2.76	5.3	50
296	4	-1	0	0	2.30	13.1	50
297	4	-1	0	0	2.73	2.2	50
298	6	-1	0	0	3.79	1.6	55
299	6	-1	0	0	3.16	2.3	70
300	6	-1	-1	-1	3.58	9.3	45
302	6	-1	0	0	4.85	5.5	65
304	6	-1	1	-1	3.59	2.4	61
306	6	-1	1	1	3.41	3.7	55
311	7	-1	1	1	2.09	1.1	60
350	6	-1	-1	-1	2.30	10.1	65
351	6	-1	1	-1	2.30	2.9	65
352	6	-1	1	-1	2.30	0.0	65
353	6	-1	1	1	3.77	6.0	40
355	6	-1	0	0	3.81	11.0	40
357	6	-1	-1	1	2.94	1.0	40
392	4	-1	1	-1	2.45	4.0	65
402	6	-1	-1	-1	3.92	0.0	65
406	6	-1	0	0	4.03	4.0	60
407	6	-1	0	0	3.75	0.0	60
408	6	1	0	0	5.13	0.0	60
410	6	-1	-1	-1	5.12	0.0	65
415	6	-1	1	-1	8.68	0.0	40

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
439	16.97	Good	19.11	1.83	20.95	1	552,000	1,376,350
440	15.78	Good	11.71	1.81	13.52	1	39238	43281
468	36.57	Fair	19.35	19.25	38.60	4	187855	202740
470	38.82	Fair	27.14	13.77	40.91	4	238005	246005
471	18.54	Good	13.33	11.17	24.50	4	303768	367492
472	31.04	Fair	10.23	8.67	18.90	4	46329	64270
475	39.37	Fair	47.47	0.79	48.25	4	133051	210850
476	39.12	Fair	21.30	12.78	34.08	4	149008	326014
478	17.34	Good	19.52	0.35	19.87	4	226816	393938
479	101.91	Poor	87.62	7.99	95.61	4	67,305	116,993
480	22.38	Fair	16.00	16.48	32.48	4	148164	215000
481	30.45	Fair	13.93	8.36	22.29	4	80074	125929
483	21.33	Fair	12.89	12.92	25.81	4	136914	197000
485	20.15	Fair	11.18	14.33	25.51	9	74486	109085
486	26.53	Fair	26.91	6.87	33.78	4	344201	344201
487	21.16	Fair	17.94	8.65	26.59	4	204987	276688
488	21.65	Fair	13.44	8.37	21.81	4	188,895	188,895
490	21.21	Fair	15.44	8.65	24.09	4	105,648	105,648
491	21.35	Fair	18.22	5.53	23.74	4	106,557	106,557
495	23.66	Fair	12.34	4.73	17.07	4	115168	184250
502	39.44	Fair	26.20	15.21	41.41	3	297878	351496
503	19.26	Good	13.77	3.35	17.12	3	177818	208700
504	18.92	Good	14.74	2.94	17.68	3	177834	211622
505	31.66	Fair	23.94	3.91	27.85	3	492743	190435
506	22.05	Fair	16.74	2.74	19.48	3	177896	208765
507	38.33	Fair	22.11	17.27	39.39	3	411,816	488,001
508	41.68	Poor	26.49	15.89	42.38	3	87000	103530
509	73.88	Poor	67.35	4.94	72.29	3	297292	350804
512	19.13	Good	11.01	8.06	19.07	3	254351	295342
513	26.98	Fair	12.74	13.61	26.35	3	327,199	127,278
514	33.71	Fair	14.86	17.28	32.14	3	134721	158297

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
439	1,154,473	221877	45.42	-75.7	1984	1	4	Ottawa, ON
440	43281	0	43.44	-79.71	1988	1	4	Toronto, ON
468	191051	11689	43.65	-79.38	1972	1	2	Toronto, ON
470	238005	8000	43.65	-79.38	1930	1	2	Toronto, ON
471	285461	82031	53.54	-113.5	1983	1	4	Edmonton, AB
472	48670	15600	49.26	-123.01	1990	1	2	Vancouver, BC
475	135850	75000	49.26	-123.01	1999	1	4	Vancouver, BC
476	153278	172736	49.26	-123.01	1992	1	6	Vancouver, BC
478	242394	151544	49.26	-123.01	2001	1	4	Vancouver, BC
479	69,847	47146	49.26	-123.01	2002	1	4	Vancouver, BC
480	167480	47520	49.89	-97.14	1990	1	4	Winnipeg, MB
481	80929	45000	49.26	-123.01	1991	1	4	Vancouver, BC
483	159575	37425	49.89	-97.15	1989	1	4	Winnipeg, MB
485	75233	33852	53.42	-113.47	2008	2	0	Edmonton, AB
486	344201	0	43.64	-79.4	1976	1	4	Toronto, ON
487	204987	71701	43.84	-79.37	2002	1	4	Toronto, ON
488	188,895	0	43.66	-79.6	2000	1	4	Toronto, ON
490	105,648	0	43.66	-79.62	1998	1	4	Toronto, ON
491	106,557	0	43.65	-79.62	2007	1	4	Toronto, ON
495	132250	52000	48.42	-123.36	1995	2	4	Victoria, BC
502	297878	53618	43.65	-79.4	1985	1	4	Toronto, ON
503	177818	30882	43.71	-79.65	1989	1	2	Toronto, ON
504	177834	33788	43.69	-79.61	1981	1	2	Toronto, ON
505	160804	29631	43.69	-79.61	1982	1	2	Toronto, ON
506	177896	30869	43.69	-79.61	1988	1	2	Toronto, ON
507	411,816	76,185	43.65	-79.57	1982	1	2	Toronto, ON
508	87000	16530	43.65	-79.37	1972	1	2	Toronto, ON
509	297292	53512	43.62	-79.56	1989	1	2	Toronto, ON
512	254351	40991	43.64	-79.56	1973	1	2	Toronto, ON
513	106,065	21213	43.64	-79.56	1973	1	2	Toronto, ON
514	134721	23576	43.67	-79.6	1988	1	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
439	6	-1	0	0	3.27	9.8	75
440	6	-1	0	0	1.85	29.4	55
468	6	-1	1	-1	2.80	6.0	55
470	6	-1	1	-1	2.87	5.0	65
471	7	-1	0	0	3.85	0.0	45
472	4	-1	0	0	3.12	0.0	55
475	4	-1	0	0	4.55	0.2	55
476	4	1	0	0	6.24	0.0	55
478	4	-1	0	0	3.37	0.1	60
479	4	-1	0	0	2.86	0.0	60
480	4	-1	0	0	3.58	2.6	50
481	4	1	0	0	4.14	0.3	55
483	4	-1	0	0	3.13	28.1	50
485	7	-1	-1	-1	3.99	18.0	62
486	6	-1	1	-1	5.23	5.0	65
487	6	-1	1	-1	4.63	5.0	40
488	6	-1	1	-1	2.38	5.0	60
490	6	-1	1	-1	3.41	0.0	45
491	6	-1	1	-1	3.28	0.0	45
495	4	-1	0	0	3.02	3.0	55
502	6	-1	1	-1	2.64	3.0	65
503	6	-1	0	0	2.30	27.0	65
504	6	-1	0	0	2.08	18.0	65
505	6	-1	0	0	2.30	27.0	65
506	6	-1	0	0	2.30	27.0	65
507	6	-1	1	-1	2.29	2.0	65
508	6	1	1	-1	2.30	3.0	65
509	6	-1	0	0	2.28	5.0	65
512	6	-1	0	0	1.46	9.0	65
513	6	-1	0	0	2.18	14.0	65
514	6	-1	0	0	2.30	18.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
516	25.05	Fair	12.85	12.37	25.22	3	60255	70799
518	24.34	Fair	16.03	9.57	25.60	9	265695	397446
523	13.25	Good	11.34	6.81	18.15	9	293,274	381,580
524	12.07	Good	9.87	5.92	15.79	9	211145	288983
526	15.81	Good	13.52	8.74	22.26	9	388625	425399
527	35.81	Fair	13.65	24.15	37.79	2	280956	313897
535	20.77	Fair	12.45	8.88	21.33	2	106,794	111,254
540	22.34	Fair	14.70	11.72	26.41	2	142087	169273
541	25.76	Fair	18.67	12.25	30.91	2	109155	136500
542	29.84	Fair	23.21	10.53	33.73	2	195995	230452
543	27.81	Fair	22.93	13.76	36.68	4	223130	267599
547	36.29	Fair	17.21	7.80	25.02	1	145,885	187,285
550	28.37	Fair	12.92	13.23	26.15	1	66767	75329
559	22.70	Fair	16.60	10.02	26.61	9	369034	685786
560	23.51	Fair	25.35	5.02	30.37	9	211460	370323
561	20.56	Fair	12.91	7.44	20.34	9	258,386	288,437
562	20.15	Fair	11.29	14.02	25.31	9	391,765	514,625
565	19.21	Good	18.06	6.19	24.25	9	146,502	227,469
569	23.01	Fair	15.13	13.14	28.27	9	230668	339130
570	35.61	Fair	26.00	9.76	35.76	9	254449	285196
579	22.77	Fair	20.07	7.33	27.40	9	3011719	3511004
582	13.50	Good	18.47	1.99	20.47	1	586355	1038752
634	18.03	Good	14.77	3.05	17.82	2	164580	165967
635	41.71	Poor	13.98	10.13	24.11	2	226749	253428
636	35.43	Fair	11.24	9.39	20.63	2	205123	281957
637	34.00	Fair	23.79	10.23	34.02	2	119315	240227
638	19.00	Good	14.15	2.61	16.76	2	210,492	297,071
639	39.23	Fair	21.02	6.05	27.07	2	76041	78009
640	24.98	Fair	13.88	13.46	27.34	2	1098568	1433262
641	33.50	Fair	17.72	19.31	37.03	2	469,201	670,317
643	21.12	Fair	15.64	6.34	21.99	2	1,074,534	1,334,473

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
516	60255	10544	43.64	-79.39	1988	1	4	Toronto, ON
518	373094	24352	43.76	-79.41	1981	1	4	Toronto, ON
523	381,580	0	45.42	-75.7	1987	1	0	Ottawa, ON
524	288983	0	45.43	-75.68	1988	1	0	Ottawa, ON
526	425399	0	45.41	-75.69	2009	1	0	Ottawa, ON
527	313897	0	43.65	-79.39	1970	1	2	Toronto, ON
535	111,254	0	43.61	-79.75	2009	1	4	Toronto, ON
540	147992	21281	43.84	-79.3	2000	1	4	Toronto, ON
541	115305	21195	43.85	-79.36	1999	1	4	Toronto, ON
542	207985	22467	43.85	-79.37	2002	1	4	Toronto, ON
543	223130	44469	45.5	-73.57	1989	1	4	Montreal, QC
547	159,564	27721	49.29	-123.12	1980	1	4	Vancouver, BC
550	75329	0	43.66	-79.72	1985	1	4	Toronto, ON
559	373174	312612	43.73	-79.33	1988	2	4	Toronto, ON
560	216446	153877	43.73	-79.33	1991	1	4	Toronto, ON
561	288,437	0	43.8	-79.34	1982	1	2	Toronto, ON
562	447,464	67161	43.65	-79.39	1969	1	2	Toronto, ON
565	154,246	73,223	43.62	-79.68	1990	1	4	Toronto, ON
569	246130	93000	43.76	-79.41	1975	2	4	Toronto, ON
570	281166	4030	43.64	-79.41	1992	1	4	Toronto, ON
579	3343045	167959	43.65	-79.38	1975	1	6	Toronto, ON
582	663069	375683	49.29	-123.12	2002	1	4	Vancouver, BC
634	165967	0	49.2	-123.01	2009	1	4	Vancouver, BC
635	253428	0	49.29	-123.12	1985	1	4	Vancouver, BC
636	260646	21311	49.29	-123.13	1980	1	2	Vancouver, BC
637	131268	108959	49.25	-123.01	1998	1	4	Vancouver, BC
638	232,728	64,343	49.28	-123.12	1986	1	4	Vancouver, BC
639	78009	0	49.18	-123.08	2000	1	4	Vancouver, BC
640	1370304	62958	51.05	-114.08	1983	1	4	Calgary, AB
641	583,412	86905	51.05	-114.07	1980	1	4	Calgary, AB
643	1,311,241	23,232	51.04	-114.07	1979	1	4	Calgary, AB



Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
516	6	-1	0	0	2.37	9.0	65
518	6	-1	-1	-1	2.68	3.0	55
523	6	1	-1	-1	2.48	0.0	65
524	6	1	-1	-1	3.39	0.0	65
526	6	-1	-1	-1	4.47	1.3	65
527	6	-1	0	0	2.39	0.0	65
535	6	-1	0	0	1.80	0.0	60
540	6	-1	0	0	3.72	0.8	60
541	6	-1	0	0	3.08	30.0	60
542	6	-1	0	0	4.38	17.2	50
543	6	1	0	0	4.48	0.0	55
547	4	-1	0	0	3.26	7.1	55
550	6	-1	0	0	1.99	21.8	65
559	6	-1	-1	-1	3.48	7.0	55
560	6	-1	0	0	4.62	0.5	55
561	6	-1	-1	1	2.43	9.0	55
562	6	-1	0	0	4.25	0.0	55
565	6	-1	0	0	4.38	1.1	55
569	6	-1	-1	1	3.98	1.0	55
570	6	-1	1	-1	2.13	2.4	55
579	6	-1	-1	-1	2.39	9.7	69
582	4	-1	0	0	3.18	0.3	65
634	4	-1	0	0	3.19	0.0	85
635	4	-1	0	0	2.37	0.3	50
636	4	-1	0	0	3.15	7.4	65
637	4	-1	0	0	5.94	0.0	75
638	4	-1	0	0	3.22	0.0	65
639	4	-1	0	0	2.88	19.0	50
640	7	-1	0	0	2.55	0.1	60
641	7	-1	0	0	2.57	0.7	65
643	7	-1	0	0	2.67	2.7	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
644	20.22	Fair	13.37	10.88	24.25	2	405928	645432
645	26.92	Fair	12.64	16.91	29.55	2	197525	274919
647	21.19	Fair	13.84	12.76	26.60	2	80380	84528
648	26.81	Fair	13.52	15.74	29.26	2	385,336	519,552
649	25.64	Fair	15.20	17.27	32.47	2	156487	251480
650	27.30	Fair	13.86	21.63	35.49	2	129686	237314
651	27.73	Fair	12.76	20.09	32.85	2	88947	108136
652	21.48	Fair	13.07	15.59	28.66	2	190,627	314,838
653	20.83	Fair	12.88	15.12	28.00	2	169993	265260
654	25.15	Fair	15.43	14.48	29.91	2	720401	1253415
655	20.21	Fair	14.22	12.55	26.77	2	152,262	204,607
658	19.19	Good	13.83	7.44	21.27	2	630200	763521
659	20.56	Fair	15.70	20.44	36.14	2	104324	104324
660	18.33	Good	14.12	7.95	22.07	2	206286	332192
662	25.13	Fair	18.55	10.03	28.58	2	208547	314299
663	18.03	Good	16.18	6.36	22.53	2	360150	522738
664	26.54	Fair	17.49	14.40	31.89	2	411999	585876
667	24.90	Fair	25.15	1.41	26.56	2	76735	77626
668	24.64	Fair	26.66	0.77	27.43	2	73433	77473
671	30.77	Fair	14.50	6.54	21.03	2	592,621	908,641
673	50.39	Poor	16.30	12.69	28.99	2	473900	610020
675	22.64	Fair	10.60	13.25	23.85	2	508,898	798,048
682	32.90	Fair	19.28	11.57	30.85	2	80355	103945
686	28.94	Fair	15.71	12.36	28.07	2	114589	141350
688	13.79	Good	8.96	4.97	13.93	2	227,301	337,252
689	15.09	Good	10.25	5.15	15.40	9	77000	77974
694	29.69	Fair	24.51	5.50	30.00	9	392195	612000
695	24.35	Fair	20.27	10.53	30.81	9	2683654	3765343
699	43.15	Poor	26.62	25.35	51.97	9	46,976	207,833
721	18.04	Good	8.11	10.10	18.21	3	172335	201342
722	26.34	Fair	20.32	6.85	27.17	3	60805	72053

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
644	526866	118566	51.05	-114.07	1982	1	4	Calgary, AB
645	253233	21686	51.01	-114.12	2008	1	4	Calgary, AB
647	84528	0	51.01	-114.12	2006	1	4	Calgary, AB
648	471,094	48,458	51.05	-114.07	1978	1	4	Calgary, AB
649	186630	64850	53.54	-113.5	1976	1	4	Edmonton, AB
650	153816	83498	53.54	-113.51	1979	1	2	Edmonton, AB
651	108136	0	53.54	-113.51	1968	1	2	Edmonton, AB
652	215,853	98,985	53.54	-113.5	1976	1	4	Edmonton, AB
653	196253	69007	53.54	-113.5	1981	1	4	Edmonton, AB
654	956299	297116	53.54	-113.49	1990	1	4	Edmonton, AB
655	178,472	26,135	50.45	-104.61	1992	1	4	Regina, SK
658	763521	0	42.99	-81.25	1926	1	2	Toronto, ON
659	104324	0	43.01	-81.15	1990	1	2	Toronto, ON
660	277030	55162	45.43	-75.71	1991	1	4	Ottawa, ON
662	260114	54185	45.42	-75.7	1974	1	2	Ottawa, ON
663	441251	81487	45.42	-75.7	2005	1	4	Ottawa, ON
664	533225	52651	45.5	-73.57	1975	1	2	Montreal, QC
667	77626	0	49.17	-123.07	2001	1	4	Vancouver, BC
668	77473	0	49.17	-123.07	2001	1	4	Vancouver, BC
671	706,939	201702	49.28	-123.12	1984	1	4	Vancouver, BC
673	610020	0	49.28	-123.12	1977	1	4	Vancouver, BC
675	732,590	65,458	51.05	-114.07	1982	1	4	Calgary, AB
682	103945	0	45.5	-73.69	1990	1	2	Montreal, QC
686	123192	18158	43.65	-79.61	2002	1	4	Toronto, ON
688	337,252	0	43.65	-79.39	1932	1	2	Toronto, ON
689	77974	0	43.64	-79.42	2006	1	0	Toronto, ON
694	510000	102000	43.64	-79.39	1987	1	4	Toronto, ON
695	3086457	678886	43.64	-79.38	1991	1	6	Toronto, ON
699	92,455	115378	43.64	-79.42	2005	1	4	Toronto, ON
721	172335	29007	43.64	-79.56	1973	1	2	Toronto, ON
722	60805	11248	43.86	-79.35	1990	1	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
644	7	-1	0	0	3.82	6.0	60
645	7	-1	0	0	2.37	0.0	65
647	7	-1	0	0	4.14	0.1	65
648	7	-1	0	0	2.97	11.1	50
649	7	-1	0	0	3.08	0.0	50
650	7	-1	0	0	2.93	0.0	50
651	7	-1	0	0	2.31	0.0	50
652	7	-1	0	0	3.47	0.0	40
653	7	-1	0	0	3.82	2.8	40
654	7	-1	0	0	2.80	3.5	65
655	6	-1	0	0	3.36	0.0	50
658	6	-1	0	0	3.14	0.0	65
659	6	-1	0	0	0.77	0.0	144
660	6	-1	0	0	2.89	0.0	60
662	6	-1	0	0	2.69	6.2	60
663	6	-1	0	0	3.63	0.0	65
664	6	-1	0	0	3.75	6.1	65
667	4	-1	0	0	3.86	0.0	60
668	4	-1	0	0	3.87	0.0	60
671	4	-1	0	0	2.83	2.7	50
673	4	-1	0	0	2.95	8.7	65
675	7	-1	0	0	1.09	6.3	60
682	6	1	0	0	1.92	25.0	50
686	6	-1	0	0	1.30	13.3	60
688	6	-1	0	0	1.48	2.4	60
689	6	-1	1	-1	1.80	0.0	55
694	6	-1	0	0	2.30	2.0	50
695	6	-1	0	0	2.87	3.3	63
699	6	-1	0	0	1.51	0.0	60
721	6	-1	0	0	1.46	9.0	65
722	6	-1	0	0	2.35	0.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
729	25.92	Fair	14.48	16.03	30.52	9	375524	542908
750	17.09	Good	14.39	7.80	22.18	9	1229907	1634265
752	25.35	Fair	15.58	8.86	24.43	2	125163	130732
757	21.84	Fair	11.75	13.28	25.03	9	1,313,290	1,775,074
762	29.84	Fair	16.40	19.05	35.45	4	227277	336219
766	23.64	Fair	15.47	11.99	27.46	9	268525	415994
769	56.29	Poor	11.03	22.84	33.86	4	139569	190265
773	27.51	Fair	15.36	23.53	38.89	4	223767	288946
782	20.80	Fair	16.67	6.45	23.12	4	371663	402998
783	26.80	Fair	13.98	18.21	32.19	4	147563	219388
786	24.41	Fair	15.04	15.70	30.74	2	61138	86911
794	23.80	Fair	16.85	12.33	29.17	2	202340	214930
809	26.28	Fair	16.51	10.36	26.87	4	180886	180886
811	20.24	Fair	14.93	8.96	23.88	9	189206	301316
813	27.67	Fair	21.23	19.72	40.95	9	246535	296014
818	46.31	Poor	26.54	15.93	42.47	9	143884	146883
819	22.42	Fair	13.37	4.99	18.36	9	142541	234916
820	48.86	Poor	25.44	32.34	57.77	4	168567	168567
826	24.73	Fair	16.46	9.73	26.20	4	196763	196763
827	38.25	Fair	15.48	28.50	43.99	4	75443	86999
861	21.43	Fair	13.59	6.25	19.85	2	694980	789983
886	38.70	Fair	17.45	28.71	46.16	9	82766	135244
888	19.25	Good	19.62	6.63	26.25	1	130188	130188
890	35.89	Fair	33.31	5.16	38.47	4	665171	678957
892	48.76	Poor	23.78	30.53	54.31	4	189958	189958
893	22.79	Fair	14.18	8.57	22.75	4	194678	195048
894	38.22	Fair	23.62	25.12	48.74	4	102798	155198
895	28.84	Fair	17.38	21.09	38.47	4	385934	385934
897	26.48	Fair	19.48	12.42	31.90	4	101254	117981
920	15.45	Good	4.80	5.25	10.05	4	35171	35171
921	39.99	Fair	16.59	14.02	30.62	4	105908	185448

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
729	379838	163070	43.76	-79.41	1987	1	6	Toronto, ON
750	1390674	243591	43.65	-79.38	2009	1	4	Toronto, ON
752	130732	0	43.61	-79.75	2011	1	4	Toronto, ON
757	1,469,962	305,112	51.05	-114.07	2010	2	4	Calgary, AB
762	227277	108942	53.54	-113.51	1977	1	4	Edmonton, AB
766	318210	97784	51.04	-114.08	2008	1	4	Calgary, AB
769	139569	50696	49.29	-123.12	1975	1	2	Vancouver, BC
773	223767	65179	51.05	-114.07	2007	1	4	Calgary, AB
782	371663	31335	53.54	-113.42	1982	1	4	Edmonton, AB
783	147563	71825	53.54	-113.51	1981	1	4	Edmonton, AB
786	65225	21686	51.01	-114.12	2008	1	4	Calgary, AB
794	202340	12590	51.05	-114	2003	1	4	Calgary, AB
809	180886	0	43.86	-79.35	2000	1	4	Toronto, ON
811	234472	66844	45.42	-75.7	1986	1	4	Ottawa, ON
813	246514	49500	49.89	-97.14	1977	1	2	Winnipeg, MB
818	137477	9406	43.77	-79.33	1984	1	4	Toronto, ON
819	152516	82400	49.28	-123.12	1982	1	2	Vancouver, BC
820	168567	0	43.65	-79.38	1965	1	4	Toronto, ON
826	196763	0	51.05	-114.07	1974	1	2	Calgary, AB
827	75443	11556	51.05	-114.07	1979	1	2	Calgary, AB
861	789983	0	44.65	-63.57	1985	3	2	Halifax, NS
886	94378	40866	53.54	-113.51	1974	1	2	Edmonton, AB
888	130188	0	45.42	-75.7	1953	1	4	Ottawa, ON
890	663957	15000	43.64	-79.37	1970	1	0	Toronto, ON
892	189958	0	43.65	-79.38	1972	1	0	Toronto, ON
893	195048	0	43.84	-79.38	2008	1	0	Toronto, ON
894	102798	52400	43.64	-79.39	1991	1	0	Toronto, ON
895	385934	0	43.72	-79.34	1966	1	0	Toronto, ON
897	107679	10302	43.57	-79.6	1988	1	0	Toronto, ON
920	32045	3126	49.28	-123.12	1930	1	4	Vancouver, BC
921	105908	79540	49.26	-123.13	1984	1	2	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
729	6	-1	0	0	3.42	1.0	55
750	6	-1	0	0	4.82	0.0	65
752	6	-1	0	0	2.75	19.7	60
757	7	-1	1	-1	2.38	0.3	60
762	7	-1	0	0	2.33	0.0	45
766	7	-1	-1	-1	2.84	0.0	60
769	4	-1	0	0	5.37	0.0	55
773	7	-1	0	0	4.02	0.0	75
782	7	-1	0	0	2.83	0.0	45
783	7	-1	0	0	2.10	0.1	45
786	7	-1	0	0	3.83	0.0	65
794	7	-1	0	0	3.95	0.0	65
809	6	-1	1	-1	1.38	0.5	50
811	6	1	0	0	2.56	0.1	60
813	4	-1	0	0	4.83	14.5	60
818	6	1	-1	-1	3.06	34.0	55
819	4	-1	-1	-1	4.07	2.0	60
820	6	-1	1	-1	3.68	0.0	58
826	7	-1	0	0	2.54	0.2	60
827	7	-1	0	0	2.65	0.0	55
861	5	-1	0	0	2.48	13.5	60
886	7	-1	-1	-1	2.65	10.0	60
888	6	-1	0	0	4.99	0.0	40
890	6	-1	1	-1	3.29	6.0	50
892	6	-1	1	-1	3.16	14.0	72
893	6	-1	1	-1	0.97	5.0	40
894	6	-1	1	-1	4.38	0.0	45
895	6	-1	1	-1	3.50	13.0	91
897	6	-1	1	-1	3.99	0.1	60
920	4	-1	0	0	4.68	0.0	55
921	4	-1	0	0	5.81	0.1	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
922	63.96	Poor	23.92	21.67	45.59	4	186234	384915
923	37.50	Fair	16.17	14.02	30.19	4	87001	150029
932	41.92	Poor	21.36	32.16	53.53	4	99919	99919
946	24.40	Fair	18.48	13.72	32.19	9	265119	300622
947	27.81	Fair	17.28	15.55	32.83	9	333360	375030
948	30.28	Fair	16.38	18.93	35.31	9	224154	252173
951	45.60	Poor	21.05	28.10	49.15	9	611,390	853,409
952	34.38	Fair	18.85	17.44	36.29	9	306695	459928
953	15.53	Good	12.41	3.57	15.98	9	286,566	330,025
954	22.77	Fair	14.63	9.56	24.18	9	433303	411031
955	24.44	Fair	12.95	10.00	22.95	9	223581	266200
956	17.54	Good	10.37	6.22	16.60	9	187739	271328
957	20.36	Fair	11.74	7.04	18.78	9	140793	147538
958	24.82	Fair	15.23	3.90	19.13	9	133,545	227,192
959	28.95	Fair	16.69	4.37	21.06	9	218119	218119
961	29.34	Fair	11.23	24.12	35.35	9	61750	80753
962	21.82	Fair	11.47	18.71	30.18	9	66874	66874
963	25.44	Fair	11.50	20.41	31.91	9	96298	145694
965	30.27	Fair	19.37	11.62	30.99	9	34820	37597
967	20.03	Fair	15.04	9.02	24.06	9	98408	102480
978	35.43	Fair	23.31	5.51	28.82	2	77566	80487
979	26.96	Fair	17.77	3.75	21.52	2	79438	82889
981	28.08	Fair	20.39	4.02	24.41	2	81838	85200
982	25.41	Fair	17.10	19.26	36.36	2	534853	594631
985	29.20	Fair	11.05	6.63	17.68	2	37121	57700
986	42.29	Poor	23.95	35.21	59.16	2	119904	142156
987	26.17	Fair	16.09	8.58	24.67	2	63647	66622
988	20.82	Fair	14.30	3.84	18.14	2	63556	64749
989	25.34	Fair	11.13	15.25	26.38	2	244128	280052
990	19.65	Good	15.13	8.82	23.94	2	387449	584652
991	24.22	Fair	9.98	16.84	26.81	2	156492	190782



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
922	186235	198680	49.26	-123.13	1991	1	4	Vancouver, BC
923	87001	63028	49.26	-123.14	1981	1	2	Vancouver, BC
932	99919	0	50.99	-114.07	2001	1	4	Calgary, AB
946	300622	0	43.64	-79.39	1984	1	4	Toronto, ON
947	375030	0	53.54	-113.49	1976	1	4	Edmonton, AB
948	252173	0	53.54	-113.49	1974	1	4	Edmonton, AB
951	705,482	147,927	51.05	-114.07	1969	2	4	Calgary, AB
952	370509	89419	51.05	-114.07	1972	1	4	Calgary, AB
953	296,998	33,027	45.5	-73.68	1976	1	2	Montreal, QC
954	333303	77728	45.5	-73.58	1974	1	4	Montreal, QC
955	234996	31204	44.65	-63.57	1986	1	4	Halifax, NS
956	227128	44200	44.67	-63.58	1987	1	4	Halifax, NS
957	147538	0	44.66	-63.6	1985	1	2	Halifax, NS
958	134,784	92408	49.26	-123.14	1998	1	4	Vancouver, BC
959	163703	54416	49.29	-123.12	1984	1	4	Vancouver, BC
961	80753	0	53.54	-113.49	1952	1	4	Edmonton, AB
962	66874	0	53.49	-113.46	1981	1	4	Edmonton, AB
963	104225	41469	53.54	-113.5	1978	1	2	Edmonton, AB
965	37597	0	43.62	-79.67	1989	1	2	Toronto, ON
967	102480	0	43.61	-79.67	1988	1	2	Toronto, ON
978	80487	0	49.17	-123.07	1988	1	4	Vancouver, BC
979	82889	0	49.18	-123.07	1988	1	4	Vancouver, BC
981	85200	0	49.17	-123.07	1988	1	4	Vancouver, BC
982	594631	0	49.89	-97.14	1959	2	2	Winnipeg, MB
985	42526	15174	49.32	-123.09	2001	1	4	Vancouver, BC
986	142156	0	49.9	-97.14	1977	1	2	Winnipeg, MB
987	66622	0	43.66	-79.66	1988	1	2	Toronto, ON
988	64749	0	43.66	-79.66	1988	1	2	Toronto, ON
989	280052	0	43.61	-79.76	1987	1	4	Toronto, ON
990	515611	69041	45.42	-75.7	1967	1	4	Ottawa, ON
991	163201	27581	51.01	-114.12	2012	1	4	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
922	4	-1	0	0	5.10	0.0	55
923	4	-1	0	0	6.61	0.2	55
932	7	-1	0	0	4.00	0.0	55
946	6	-1	0	0	3.70	33.2	70
947	7	-1	-1	-1	3.11	5.5	55
948	7	-1	1	-1	3.18	13.5	60
951	7	-1	1	-1	2.30	2.8	65
952	7	-1	0	0	2.30	3.6	65
953	6	-1	0	0	2.30	8.8	65
954	6	-1	1	-1	2.30	5.5	65
955	5	-1	1	-1	2.30	8.6	65
956	5	1	1	-1	2.30	9.7	65
957	5	1	-1	-1	2.30	10.5	65
958	4	-1	-1	-1	2.30	1.1	65
959	4	-1	0	0	2.30	6.2	65
961	7	-1	0	0	2.19	2.0	50
962	7	-1	0	0	4.07	2.0	60
963	7	-1	0	0	2.49	0.0	50
965	6	1	0	0	1.92	0.0	55
967	6	1	1	1	4.03	0.0	55
978	4	-1	0	0	3.73	10.7	60
979	4	-1	0	0	3.62	16.6	60
981	4	-1	0	0	3.52	1.3	60
982	4	-1	0	0	3.36	0.0	50
985	4	1	0	0	2.54	8.1	50
986	4	-1	0	0	3.87	19.7	50
987	6	-1	0	0	3.00	27.5	65
988	6	-1	0	0	1.16	27.5	40
989	6	-1	0	0	1.79	0.0	50
990	6	-1	0	0	3.10	0.8	65
991	7	-1	0	0	3.68	25.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
993	26.53	Fair	20.10	3.60	23.70	4	92374	145452
1000	24.59	Fair	24.31	33.04	57.36	4	47086	47086
1001	44.07	Poor	25.87	26.95	52.82	4	42631	42631
1003	48.41	Poor	21.07	30.37	51.44	4	160033	169613
1005	52.40	Poor	19.47	37.02	56.49	4	41,649	57,492
1006	47.74	Poor	28.18	13.68	41.86	4	49022	49022
1007	25.10	Fair	20.50	15.72	36.22	4	55,000	55,000
1009	19.26	Good	11.83	7.10	18.93	9	211502	270476
1010	24.81	Fair	17.24	10.14	27.39	9	175076	206760
1011	27.04	Fair	17.63	10.31	27.95	9	194692	216468
1012	23.33	Fair	15.34	7.21	22.55	9	213633	242175
1014	18.83	Good	15.64	8.80	24.43	1	599789	850919
1015	19.33	Good	12.87	10.34	23.21	1	163,445	211,423
1016	24.75	Fair	28.56	3.11	31.66	1	978,541	985,301
1017	25.81	Fair	28.03	11.48	39.51	1	775039	837588
1018	19.47	Good	15.16	8.06	23.22	1	348000	395338
1032	30.48	Fair	14.86	18.04	32.90	9	1,032,733	1,640,330
1036	30.53	Fair	24.68	3.32	28.00	1	99916	110063
1063	18.70	Good	10.39	10.67	21.06	2	216998	346876
1065	27.14	Fair	21.15	7.82	28.97	2	543799	806159
1066	28.98	Fair	22.54	9.00	31.53	2	296991	487727
1069	29.54	Fair	16.38	13.19	29.57	3	87250	103827
1073	26.76	Fair	10.39	14.26	24.65	3	251931	299797
1074	57.07	Poor	20.96	33.18	54.14	3	134093	156888
1075	37.81	Fair	13.91	24.08	38.00	3	109302	128429
1076	32.45	Fair	17.48	12.13	29.61	3	199765	270864
1077	27.52	Fair	14.90	10.08	24.99	3	146600	196185
1078	44.99	Poor	15.39	24.49	39.88	3	54681	65070
1082	55.79	Poor	15.11	33.32	48.43	3	59303	70274
1083	31.15	Fair	17.99	12.29	30.28	3	61226	72858
1088	40.83	Poor	26.61	21.17	47.78	3	299545	350468

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
993	93171	52281	49.26	-123.01	2010	1	4	Vancouver, BC
1000	47086	0	51.04	-114.08	1977	1	0	Calgary, AB
1001	42631	0	51.04	-114.08	1941	1	0	Calgary, AB
1003	160033	9580	51.04	-114.08	2003	1	0	Calgary, AB
1005	41,649	15843	51.05	-114.08	1980	1	1	Calgary, AB
1006	38444	10578	49.26	-123.14	1959	1	0	Vancouver, BC
1007	55,000	0	43.85	-79.37	1998	1	1	Toronto, ON
1009	262699	7777	43.59	-79.64	1977	1	3	Toronto, ON
1010	200185	6575	43.59	-79.64	1972	1	3	Toronto, ON
1011	213230	3238	43.59	-79.64	1969	2	4	Toronto, ON
1012	234223	7952	43.59	-79.64	1979	1	3	Toronto, ON
1014	624044	226875	43.64	-79.39	1989	1	4	Toronto, ON
1015	174,331	37,092	43.65	-79.38	1987	1	4	Toronto, ON
1016	985,301	0	45.43	-75.72	1971	1	4	Toronto, ON
1017	837588	0	43.65	-79.61	2004	2	4	Toronto, ON
1018	395338	0	43.64	-79.62	2009	1	4	Toronto, ON
1032	1,344,707	295,623	51.05	-114.07	1983	3	4	Calgary, AB
1036	106231	3832	45.41	-75.63	1989	1	4	Ottawa, ON
1063	275394	71482	53.54	-113.49	1975	1	4	Edmonton, AB
1065	594196	211963	43.77	-79.41	2004	1	4	Toronto, ON
1066	369625	118102	43.65	-79.38	1991	1	4	Toronto, ON
1069	87250	16577	51.07	-114	2001	1	2	Calgary, AB
1073	251931	47866	51.05	-114.07	1959	1	2	Calgary, AB
1074	134093	22795	51.05	-114.07	1969	1	2	Calgary, AB
1075	109302	19127	51.05	-114.07	1981	1	2	Calgary, AB
1076	228000	42864	51.05	-114.06	1972	1	2	Calgary, AB
1077	165000	31185	51.05	-114.08	1982	1	2	Calgary, AB
1078	54681	10389	51.07	-114.06	1982	1	2	Calgary, AB
1082	59303	10971	51.05	-114.07	1981	1	2	Calgary, AB
1083	61226	11632	50.93	-114.07	2000	1	2	Calgary, AB
1088	299545	50923	53.54	-113.5	1980	1	2	Edmonton, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
993	4	-1	0	0	3.20	0.2	55
1000	7	-1	0	0	2.70	0.0	60
1001	7	-1	0	0	3.52	0.0	55
1003	7	-1	0	0	1.87	5.2	60
1005	7	-1	0	0	1.80	7.6	55
1006	4	-1	0	0	5.98	0.0	55
1007	6	-1	1	-1	6.36	0.5	60
1009	6	1	1	-1	3.18	24.0	55
1010	6	-1	0	0	3.28	4.0	55
1011	6	-1	0	0	2.87	9.0	55
1012	6	-1	0	0	3.17	26.0	55
1014	6	-1	0	0	4.02	2.0	50
1015	6	-1	0	0	3.04	4.0	50
1016	6	-1	0	0	5.07	0.0	50
1017	6	-1	0	0	4.81	0.0	50
1018	6	-1	0	0	3.97	0.0	50
1032	7	-1	0	0	2.30	2.4	65
1036	6	-1	0	0	2.64	27.3	45
1063	7	-1	0	0	2.25	7.0	60
1065	6	-1	0	0	3.03	8.4	60
1066	6	-1	0	0	3.25	8.0	58
1069	7	-1	-1	-1	2.32	0.0	65
1073	7	-1	1	-1	2.42	17.4	65
1074	7	-1	1	-1	2.30	8.0	65
1075	7	-1	1	-1	2.78	6.3	65
1076	7	-1	1	-1	2.30	17.6	65
1077	7	-1	1	-1	2.30	19.0	65
1078	7	-1	1	-1	2.52	25.0	65
1082	7	-1	1	-1	2.28	24.0	65
1083	7	-1	-1	-1	2.34	6.4	65
1088	7	-1	1	-1	4.68	7.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1094	49.54	Poor	22.07	26.43	48.50	3	143994	169913
1095	46.86	Poor	15.87	31.45	47.32	3	118418	140917
1096	66.38	Poor	24.08	40.32	64.40	3	173325	204524
1110	54.95	Poor	26.74	28.65	55.39	3	139299	163676
1111	33.89	Fair	10.17	23.35	33.52	3	51905	62026
1113	35.11	Fair	14.96	23.20	38.16	3	35528	41923
1115	33.88	Fair	13.53	20.56	34.09	3	59590	71210
1116	36.70	Fair	13.32	22.83	36.15	3	16018	18901
1118	30.89	Fair	28.68	11.20	39.87	9		1098995
1121	33.08	Fair	17.27	20.98	38.26	9	140000	160000
1122	19.28	Good	10.27	8.94	19.21	9	211638	255711
1123	23.99	Fair	13.70	10.89	24.59	9	154913	187412
1124	21.59	Fair	14.41	10.09	24.51	9	427275	619616
1125	23.62	Fair	11.98	14.35	26.33	9	605571	839741
1127	17.97	Good	11.13	6.68	17.80	3	540832	877920
1128	44.78	Poor	23.12	19.88	43.00	3	235915	278380
1129	41.30	Poor	29.00	12.75	41.75	3	240710	285241
1130	47.30	Poor	25.02	22.34	47.35	3	237548	282682
1133	42.36	Poor	18.40	21.11	39.51	3	95855	114547
1134	24.12	Fair	18.02	7.61	25.64	3	92762	110387
1135	46.31	Poor	24.48	18.99	43.47	3	124493	147524
1136	34.48	Fair	30.26	0.76	31.01	3	115858	137292
1138	33.90	Fair	22.72	13.63	36.36	3	109439	130232
1139	22.71	Fair	15.12	9.07	24.19	3	55416	65114
1140	20.09	Fair	13.78	8.27	22.05	3	101729	120549
1142	27.69	Fair	18.53	11.08	29.62	3	174322	207443
1143	38.76	Fair	19.48	21.98	41.46	3	122717	143579
1145	31.37	Fair	21.28	11.85	33.14	3	187910	222673
1146	35.20	Fair	29.15	8.27	37.42	3	107783	127184
1148	24.81	Fair	14.84	8.90	23.74	3	66397	78680
1149	25.62	Fair	16.62	9.97	26.59	3	122671	145365

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1094	143994	25919	53.54	-113.5	1978	1	2	Edmonton, AB
1095	118418	22499	53.54	-113.5	1974	1	2	Edmonton, AB
1096	173325	31199	53.54	-113.5	1957	1	2	Edmonton, AB
1110	139299	24377	50.45	-104.62	1992	1	2	Regina, SK
1111	51905	10121	50.45	-104.62	1953	1	2	Regina, SK
1113	35528	6395	50.44	-104.62	1977	1	2	Regina, SK
1115	59590	11620	50.44	-104.61	1975	1	2	Regina, SK
1116	16018	2883	50.45	-104.6	1975	1	2	Regina, SK
1118	221114	877881	43.6	-79.59	2003	1	0	Toronto, ON
1121	160000	0	43.67	-79.39	1970	1	4	Toronto, ON
1122	255711	0	43.65	-79.38	1954	1	4	Toronto, ON
1123	187412	0	43.65	-79.38	1922	1	4	Toronto, ON
1124	602677	16939	43.65	-79.38	1966	1	4	Toronto, ON
1125	707164	132577	43.65	-79.38	1978	1	4	Toronto, ON
1127	744000	133920	42.98	-81.24	1972	1	2	Toronto, ON
1128	235915	42465	42.32	-83.04	2002	1	2	Toronto, ON
1129	240710	44531	43.45	-80.49	1974	1	2	Toronto, ON
1130	237548	45134	43.45	-80.49	1982	1	2	Toronto, ON
1133	95855	18692	43.45	-80.49	1975	1	2	Toronto, ON
1134	92762	17625	43.48	-80.55	2005	1	2	Toronto, ON
1135	124493	23031	43.45	-80.49	1992	1	2	Toronto, ON
1136	115858	21434	45.34	-75.92	1999	1	2	Ottawa, ON
1138	109439	20793	45.42	-75.7	1991	1	2	Ottawa, ON
1139	55416	9698	45.39	-75.62	1985	1	2	Ottawa, ON
1140	101729	18820	45.39	-75.62	1991	1	2	Ottawa, ON
1142	174322	33121	45.41	-75.68	1972	1	2	Ottawa, ON
1143	122717	20862	45.42	-75.7	1966	1	2	Ottawa, ON
1145	187910	34763	45.42	-75.7	1965	1	2	Ottawa, ON
1146	107783	19401	45.49	-75.71	2000	1	2	Ottawa, ON
1148	66397	12283	45.43	-73.63	2001	1	2	Montreal, QC
1149	122671	22694	46.81	-71.22	1966	1	2	Quebec City, QC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1094	7	-1	1	-1	3.07	13.0	65
1095	7	-1	1	-1	3.21	8.0	65
1096	7	-1	1	-1	2.35	0.0	65
1110	6	-1	1	-1	2.34	0.0	65
1111	6	-1	-1	-1	2.02	3.0	65
1113	6	-1	1	-1	3.57	8.0	65
1115	6	-1	1	-1	2.30	0.0	65
1116	6	-1	1	-1	2.31	4.0	65
1118	6	-1	1	-1	2.71	0.0	55
1121	6	-1	1	1	3.44	0.0	60
1122	6	-1	-1	1	1.96	6.8	60
1123	6	-1	-1	1	2.67	7.9	60
1124	6	-1	1	1	2.99	4.9	60
1125	6	-1	1	1	3.11	3.3	60
1127	6	1	1	-1	2.30	10.0	65
1128	6	-1	1	-1	2.51	19.0	65
1129	6	-1	1	-1	2.29	3.0	65
1130	6	-1	1	-1	2.55	12.0	65
1133	6	-1	1	-1	2.55	26.0	65
1134	6	-1	-1	-1	2.61	0.0	65
1135	6	-1	1	-1	2.83	28.0	65
1136	6	-1	-1	-1	2.54	26.0	65
1138	6	1	1	-1	2.66	4.0	65
1139	6	1	-1	-1	2.35	0.0	65
1140	6	1	-1	-1	2.62	0.0	65
1142	6	-1	1	-1	2.40	0.0	65
1143	6	-1	1	-1	2.87	12.0	65
1145	6	-1	1	-1	2.31	0.0	65
1146	6	-1	-1	-1	2.58	0.0	65
1148	6	1	-1	-1	2.30	15.0	65
1149	6	1	-1	-1	2.40	2.0	65



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1151	21.02	Fair	17.54	4.22	21.76	3	398351	470054
1152	29.01	Fair	20.04	6.94	26.98	3	38148	44824
1154	26.60	Fair	16.04	9.63	25.67	3	76527	90301
1155	37.02	Fair	21.87	13.12	34.99	3	27428	32639
1157	16.26	Good	10.71	6.55	17.27	3	50945	60115
1160	39.46	Fair	18.47	21.07	39.55	3	228362	268325
1161	45.73	Poor	11.71	31.05	42.76	3	130227	153017
1166	26.96	Fair	17.74	7.57	25.31	3	116530	137505
1167	45.26	Poor	17.42	20.36	37.78	3	94656	112641
1168	13.23	Good	11.79	0.94	12.73	3	181545	220968
1169	84.32	Poor	31.82	41.44	73.26	3	164364	193950
1173	41.90	Poor	32.08	9.68	41.76	3	355946	416456
1174	41.49	Poor	32.63	9.85	42.48	3	298100	348777
1175	32.15	Fair	23.39	9.66	33.05	3	247743	294814
1176	34.56	Fair	22.44	11.38	33.82	3	121552	142215
1177	13.24	Good	8.97	5.38	14.35	3	145945	172215
1178	26.10	Fair	16.09	9.65	25.74	3	57052	67321
1179	50.63	Poor	24.95	26.93	51.88	3	231272	275213
1180	30.36	Fair	23.14	7.01	30.15	3	214840	251362
1182	32.59	Fair	26.43	5.70	32.13	3	52782	62810
1183	25.96	Fair	18.71	6.22	24.93	3	56719	74340
1185	31.75	Fair	20.87	10.06	30.94	3	32239	38364
1187	32.07	Fair	19.55	10.45	30.00	3	83022	98381
1190	39.49	Fair	23.39	16.70	40.09	3	157178	186255
1191	22.25	Fair	13.03	9.44	22.47	3	265812	312329
1196	24.95	Fair	16.55	9.93	26.48	3	27204	32100
1197	32.59	Fair	24.33	9.92	34.25	3	108884	129027
1198	32.35	Fair	23.59	9.90	33.49	3	126906	151018
1201	17.39	Good	12.55	5.21	17.76	3	51639	61450
1202	27.26	Fair	20.26	6.44	26.70	3	164987	194684
1203	32.71	Fair	25.95	7.38	33.32	3	74570	88738

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1151	398351	71703	46.8	-71.23	1970	1	2	Quebec City, QC
1152	38148	6676	46.79	-71.25	1960	1	2	Quebec City, QC
1154	76527	13774	44.66	-63.55	1974	1	2	Halifax, NS
1155	27428	5211	44.7	-63.59	1984	1	2	Halifax, NS
1157	50945	9170	45.96	-66.64	2008	1	2	Fredericton, NB
1160	228362	39963	52.13	-106.66	1980	1	2	Regina, SK
1161	130227	22790	52.13	-106.66	1993	1	2	Regina, SK
1166	116530	20975	49.17	-123.07	2008	1	2	Vancouver, BC
1167	94656	17985	49.16	-123.13	1986	1	2	Vancouver, BC
1168	186000	34968	48.56	-123.41	1999	1	2	Victoria, BC
1169	164364	29586	49.27	-123.09	1999	1	2	Vancouver, BC
1173	355946	60510	43.65	-79.38	1982	1	4	Toronto, ON
1174	298100	50677	43.65	-79.39	1975	1	4	Toronto, ON
1175	247743	47071	43.66	-79.39	1989	1	4	Toronto, ON
1176	121552	20663	43.65	-79.39	1982	1	4	Toronto, ON
1177	145945	26270	43.65	-79.38	1914	1	4	Toronto, ON
1178	57052	10269	43.65	-79.38	1968	1	4	Toronto, ON
1179	231272	43941	43.65	-79.38	1967	1	4	Toronto, ON
1180	214840	36522	43.65	-79.38	1989	1	4	Toronto, ON
1182	52782	10028	43.65	-79.38	1928	1	4	Toronto, ON
1183	63000	11340	43.65	-79.38	1954	1	4	Toronto, ON
1185	32239	6125	43.65	-79.38	1984	1	4	Toronto, ON
1187	83022	15359	43.67	-79.38	1986	1	4	Toronto, ON
1190	157178	29077	43.65	-79.38	1963	1	4	Toronto, ON
1191	265812	46517	43.65	-79.38	1960	1	4	Toronto, ON
1196	27204	4896	43.7	-79.63	1983	1	2	Toronto, ON
1197	108884	20143	43.7	-79.62	1987	1	2	Toronto, ON
1198	126906	24112	43.7	-79.63	1987	1	2	Toronto, ON
1201	51639	9811	43.6	-79.76	1987	1	2	Toronto, ON
1202	164987	29697	43.61	-79.65	1988	1	2	Toronto, ON
1203	74570	14168	43.4	-79.71	1992	1	2	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1151	6	-1	1	-1	2.31	0.0	65
1152	6	-1	1	-1	2.31	20.0	65
1154	5	1	1	-1	2.59	13.0	65
1155	5	1	-1	-1	2.41	13.0	65
1157	6	-1	1	-1	2.71	0.0	65
1160	6	-1	1	-1	2.47	4.0	65
1161	6	-1	1	-1	2.30	13.0	65
1166	4	-1	-1	-1	2.52	0.0	65
1167	4	-1	1	-1	2.20	2.0	65
1168	4	-1	-1	-1	2.30	5.0	65
1169	4	-1	0	0	2.73	0.0	65
1173	6	-1	1	-1	2.43	7.0	65
1174	6	-1	1	-1	2.65	6.0	65
1175	6	-1	1	-1	2.30	0.0	65
1176	6	-1	1	-1	2.27	10.0	65
1177	6	1	1	-1	3.08	8.0	65
1178	6	1	1	-1	2.42	12.0	65
1179	6	-1	1	-1	2.33	4.0	65
1180	6	-1	1	-1	2.31	6.0	65
1182	6	-1	1	-1	2.88	17.0	65
1183	6	-1	1	-1	2.30	13.0	65
1185	6	-1	0	0	2.30	11.0	65
1187	6	-1	1	-1	2.36	20.0	65
1190	6	-1	1	-1	2.29	4.0	65
1191	6	-1	1	-1	2.45	9.0	65
1196	6	1	-1	-1	2.54	0.0	65
1197	6	-1	1	-1	2.53	0.0	65
1198	6	-1	-1	-1	2.37	0.0	65
1201	6	-1	-1	-1	2.94	15.0	65
1202	6	-1	-1	-1	2.30	9.0	65
1203	6	-1	1	-1	2.32	1.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1209	34.62	Fair	17.56	16.57	34.13	3	90779	106668
1210	45.85	Poor	30.11	15.01	45.12	3	80325	95185
1211	26.56	Fair	15.10	9.06	24.15	3	84950	101090
1212	32.40	Fair	18.23	10.94	29.16	3	71192	96109
1213	43.02	Poor	32.28	8.77	41.05	3	346745	412625
1216	30.90	Fair	17.79	12.15	29.95	3	202148	236513
1217	28.78	Fair	25.89	3.77	29.66	3	162547	193430
1218	26.74	Fair	23.47	3.62	27.08	3	154116	181086
1227	22.55	Fair	14.82	13.96	28.79	9	234385	253687
1231	46.06	Poor	15.32	33.39	48.71	3	229427	271870
1232	22.60	Fair	14.15	10.41	24.56	9	64400	64453
1233	20.66	Fair	18.27	6.82	25.09	9	97000	107062
1234	16.08	Good	11.70	6.58	18.28	9	97600	107391
1235	26.59	Fair	14.76	8.49	23.25	9	78593	86452
1236	15.80	Good	12.04	6.26	18.30	9	57637	63401
1237	30.59	Fair	17.01	11.11	28.11	3	100798	119950
1241	24.17	Fair	15.15	9.09	24.24	3	120790	143740
1244	20.24	Fair	14.93	8.96	23.88	9		301316
1255	24.43	Fair	12.56	18.02	30.58	4	420485	420485
1256	27.92	Fair	25.32	24.21	49.53	4	716759	716759
1258	28.34	Fair	21.38	19.81	41.19	4	53148	53148
1259	27.57	Fair	20.64	28.15	48.79	4	76332	76332
1260	34.07	Fair	16.45	22.75	39.20	4	241042	329754
1268	29.40	Fair	25.74	12.34	38.07	9	256970	307307
1272	48.57	Poor	14.38	33.46	47.84	3	25310	29739
1276	28.52	Fair	23.46	14.13	37.59	1	172407	248166
1277	30.19	Fair	21.92	17.16	39.08	1	386591	598083
1281	15.67	Good	20.04	15.57	35.61	1	112123	113523
1282	30.43	Fair	22.16	7.87	30.03	1	236277	286073
1284	25.98	Fair	15.31	5.20	20.51	1	112412	119780
1285	29.86	Fair	20.45	12.27	32.72	1	103276	104263

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1209	90779	15889	43.69	-79.62	1975	1	2	Toronto, ON
1210	80325	14860	43.69	-79.62	1979	1	2	Toronto, ON
1211	84950	16140	43.6	-79.74	1982	1	2	Toronto, ON
1212	71192	24917	43.6	-79.74	1979	1	2	Toronto, ON
1213	346745	65880	43.59	-79.64	1986	1	4	Toronto, ON
1216	202148	34365	43.78	-79.28	1987	1	2	Toronto, ON
1217	162547	30883	43.85	-79.37	1989	1	2	Toronto, ON
1218	154116	26970	43.85	-79.37	1989	1	2	Toronto, ON
1227	253687	0	43.65	-79.62	2010	1	4	Toronto, ON
1231	229427	42443	43.73	-79.28	1978	1	2	Toronto, ON
1232	64453	0	43.65	-79.62	1990	1	4	Toronto, ON
1233	107062	0	43.65	-79.62	2001	1	4	Toronto, ON
1234	107391	0	43.66	-79.61	2001	1	4	Toronto, ON
1235	86452	0	43.66	-79.61	1990	1	4	Toronto, ON
1236	63401	0	43.66	-79.61	1990	1	4	Toronto, ON
1237	100798	19152	43.45	-80.49	1977	1	2	Toronto, ON
1241	120790	22950	45.34	-75.91	1987	3	2	Ottawa, ON
1244	234472	66844	45.42	-75.7	1986	1	4	Ottawa, ON
1255	420485	0	53.54	-113.49	1970	1	4	Edmonton, AB
1256	716759	0	53.54	-113.49	1970	1	4	Edmonton, AB
1258	53148	0	52.13	-106.66	1984	1	4	Regina, SK
1259	76332	0	52.13	-106.67	2012	1	4	Regina, SK
1260	241042	88712	51.04	-114.06	2010	1	4	Calgary, AB
1268	247307	60000	43.69	-79.4	1966	1	2	Toronto, ON
1272	25310	4429	50.44	-104.61	1974	1	2	Regina, SK
1276	175588	72578	43.65	-79.38	1981	1	4	Toronto, ON
1277	423098	174985	43.76	-79.41	1994	1	4	Toronto, ON
1281	113523	0	51.05	-113.99	1977	1	4	Calgary, AB
1282	286073	0	49.29	-123.12	1973	1	4	Vancouver, BC
1284	119780	0	49.26	-123.04	2002	1	4	Vancouver, BC
1285	104263	0	45.48	-73.69	1990	1	4	Montreal, QC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1209	6	-1	-1	-1	2.36	12.0	65
1210	6	-1	-1	-1	2.38	10.0	65
1211	6	1	-1	-1	2.31	25.0	65
1212	6	1	-1	-1	2.36	29.0	65
1213	6	-1	1	-1	2.82	22.0	65
1216	6	-1	1	-1	2.46	16.0	65
1217	6	-1	1	-1	2.45	0.0	65
1218	6	-1	1	-1	2.52	5.0	65
1227	6	-1	0	0	4.24	0.0	50
1231	6	-1	0	0	2.30	0.0	65
1232	6	-1	1	1	2.87	0.0	50
1233	6	-1	0	0	4.26	0.0	50
1234	6	-1	0	0	3.42	0.0	50
1235	6	-1	0	0	1.70	29.0	50
1236	6	-1	0	0	3.64	0.0	50
1237	6	-1	0	0	2.30	23.0	65
1241	6	1	-1	-1	2.29	11.0	65
1244	6	1	0	0	2.56	0.1	60
1255	7	-1	0	0	2.97	0.0	60
1256	7	-1	0	0	3.29	0.0	114
1258	6	-1	0	0	4.52	0.0	45
1259	6	-1	0	0	6.55	0.0	45
1260	7	-1	0	0	2.70	0.0	60
1268	6	-1	0	0	4.85	0.0	65
1272	6	-1	0	0	2.29	3.0	65
1276	6	-1	0	0	4.56	5.5	55
1277	6	-1	0	0	3.57	0.6	55
1281	7	-1	0	0	6.49	0.0	125
1282	4	-1	0	0	3.93	3.2	65
1284	4	-1	0	0	4.10	7.1	55
1285	6	1	0	0	2.88	6.7	40

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1286	22.76	Fair	18.55	8.36	26.90	1	50349	54790
1289	14.29	Good	23.92	2.52	26.45	1	81473	86339
1290	21.55	Fair	24.95	9.78	34.73	1	72973	75073
1293	21.54	Fair	13.70	11.34	25.03	1	784571	1132072
1294	25.87	Fair	18.23	4.37	22.60	1	160057	234931
1295	25.34	Fair	13.02	15.86	28.88	1	76811	78898
1296	31.05	Fair	25.31	18.97	44.28	1	409564	419245
1297	21.77	Fair	11.62	4.82	16.44	1	66023	69565
1298	16.94	Good	16.64	0.58	17.22	1	49321	87212
1299	15.59	Good	13.04	5.40	18.43	1	126805	127305
1300	42.88	Poor	16.41	29.37	45.78	1	29064	41767
1301	26.53	Fair	12.80	12.11	24.90	1	51195	56556
1302	22.00	Fair	14.52	8.71	23.23	1	100563	101758
1303	50.19	Poor	12.69	13.29	25.98	1	76562	92089
1304	26.55	Fair	16.70	11.33	28.02	1	521513	699135
1305	30.62	Fair	33.10	11.10	44.20	1	380570	395338
1306	24.80	Fair	16.00	10.76	26.77	1	98071	106121
1307	19.32	Good	23.28	14.15	37.44	1	63756	88631
1373	54.71	Poor	24.24	31.84	56.08	3	32128	38232
1419	16.74	Good	11.46	6.88	18.34	1	552000	811898

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1286	54790	0	43.65	-79.37	1920	1	4	Toronto, ON
1289	86339	0	43.36	-79.8	2009	1	4	Toronto, ON
1290	75073	0	43.61	-79.74	2010	1	4	Toronto, ON
1293	923397	208675	51.05	-114.07	2009	1	4	Calgary, AB
1294	175904	59027	49.29	-123.12	2000	1	4	Vancouver, BC
1295	76812	2086	51.09	-113.99	2006	1	4	Calgary, AB
1296	419245	0	53.54	-113.5	1981	1	4	Edmonton, AB
1297	69565	0	49.19	-123.11	2009	1	4	Vancouver, BC
1298	60037	27175	45.43	-75.69	2007	1	4	Ottawa, ON
1299	127305	0	43.61	-79.75	2011	1	4	Toronto, ON
1300	31325	10442	51.04	-114.06	1981	1	4	Calgary, AB
1301	56556	0	51.09	-114	1981	1	4	Calgary, AB
1302	101758	0	45.56	-73.75	1983	1	4	Montreal, QC
1303	92089	0	49.29	-123.12	1971	1	4	Vancouver, BC
1304	612974	86161	43.65	-79.38	1984	1	4	Toronto, ON
1305	395338	0	45.49	-73.57	1957	2	4	Montreal, QC
1306	106121	0	43.67	-79.39	1973	1	4	Toronto, ON
1307	69116	19515	43.67	-79.39	1971	1	4	Toronto, ON
1373	32128	6104	52.13	-106.67	1974	1	2	Regina, SK
1419	654027	157871	45.42	-75.7	1984	1	4	Ottawa, ON



Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1286	6	-1	0	0	3.91	0.0	50
1289	6	-1	0	0	4.05	0.0	60
1290	6	-1	0	0	7.01	0.0	74
1293	7	-1	0	0	2.37	1.1	56
1294	4	-1	0	0	3.72	0.0	55
1295	7	-1	0	0	2.96	1.9	45
1296	7	-1	0	0	5.24	0.6	57
1297	4	-1	0	0	3.92	0.0	55
1298	6	-1	0	0	3.25	22.5	55
1299	6	-1	0	0	2.67	5.1	55
1300	7	-1	0	0	2.39	10.8	40
1301	7	-1	0	0	2.65	29.3	40
1302	6	1	0	0	3.56	25.0	44
1303	4	-1	0	0	3.23	12.9	54
1304	6	-1	0	0	2.74	4.8	65
1305	6	-1	0	0	4.21	3.3	83
1306	6	-1	0	0	3.68	15.5	55
1307	6	-1	0	0	11.57	6.4	57
1373	6	-1	0	0	2.52	0.0	65
1419	6	1	0	0	2.58	15.3	63

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
12	32.98	Fair	18.05	21.84	39.89	1	473415	603156
74	23.91	Fair	19.25	10.31	29.56	1	69059	75000
77	21.51	Fair	13.33	8.54	21.87	1	68098	92158
78	21.78	Fair	20.80	8.47	29.27	1	650655	908568
80	26.29	Fair	16.56	11.39	27.95	1	555439	805886
81	13.70	Good	15.78	2.24	18.02	1	110284	153732
82	21.09	Fair	12.22	9.38	21.60	1	471873	680278
83	26.17	Fair	13.78	10.99	24.78	1	800445	1163609
84	18.62	Good	16.48	10.89	27.38	1	746155	853199
85	23.93	Fair	18.48	10.05	28.53	1	696042	884792
86	34.38	Fair	24.91	11.59	36.50	1	177637	177637
87	23.51	Fair	12.77	10.10	22.87	1	461790	637943
88	25.23	Fair	10.34	15.29	25.63	1	251031	324726
90	59.92	Poor	18.71	14.43	33.14	1	150623	331449
92	34.53	Fair	15.91	7.63	23.54	1	358944	462193
93	40.10	Poor	12.34	9.39	21.73	1	140187	211300
94	28.03	Fair	13.35	5.92	19.26	1	170017	190748
96	37.85	Fair	16.38	8.87	25.24	1	106967	126753
97	17.14	Good	40.74	9.39	50.13	1	112505	129582
98	27.21	Fair	15.79	11.71	27.50	1	102576	118680
100	26.89	Fair	18.42	11.24	29.67	1	160650	168225
101	22.40	Fair	15.53	4.55	20.08	1	50091	53985
102	25.52	Fair	17.67	5.98	23.65	1	50842	53362
103	18.36	Good	15.67	0.90	16.57	1	52346	54816
107	23.00	Fair	12.21	11.57	23.78	1	65910	66855
109	58.51	Poor	11.19	14.24	25.43	1	33521	33521
110	16.35	Good	12.52	5.24	17.77	1	64546	94787
111	18.03	Good	11.14	8.42	19.56	1	74752	107693
112	22.46	Fair	15.12	10.25	25.37	1	58251	62189
115	22.53	Fair	12.37	11.33	23.69	1	275331	517977
116	23.82	Fair	16.20	9.34	25.53	1	101048	108562

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
12	603156	0	49.90	-97.13	1969	1	4	Winnipeg, MB
74	75000	0	43.65	-79.39	1920	1	4	Toronto, ON
77	71158	21000	43.85	-79.38	2002	1	4	Toronto, ON
78	825844	82724	43.65	-79.38	1972	1	4	Toronto, ON
80	681554	124332	43.65	-79.38	1983	1	4	Toronto, ON
81	116054	37678	43.46	-80.52	1981	1	4	Toronto, ON
82	573322	106956	43.65	-79.37	1983	1	4	Toronto, ON
83	875944	287665	51.05	-114.07	2007	2	4	Calgary, AB
84	853199	0	43.48	-80.51	1912	2	4	Toronto, ON
85	807621	77171	51.05	-114.07	1988	1	4	Calgary, AB
86	177637	0	43.65	-79.39	1955	1	4	Toronto, ON
87	562905	75038	51.05	-114.07	1980	2	4	Calgary, AB
88	281583	43143	51.05	-114.08	1980	1	4	Calgary, AB
90	211449	120000	49.28	-123.12	1968	1	4	Vancouver, BC
92	380913	81280	49.29	-123.12	1969	2	4	Vancouver, BC
93	140187	71113	49.29	-123.12	1980	1	4	Vancouver, BC
94	170748	20000	49.29	-123.12	1980	1	4	Vancouver, BC
96	106753	20000	49.29	-123.12	1980	1	4	Vancouver, BC
97	129582	0	45.44	-75.6	1987	1	4	Ottawa, ON
98	118680	0	45.43	-75.60	1988	1	4	Ottawa, ON
100	168225	0	43.61	-79.75	2000	1	4	Toronto, ON
101	53985	0	43.60	-79.74	1974	1	4	Toronto, ON
102	53362	0	43.60	-79.74	1975	1	4	Toronto, ON
103	54816	0	43.60	-79.74	1975	1	4	Toronto, ON
107	66855	0	43.35	-79.80	1973	1	4	Toronto, ON
109	33521	0	49.19	-123.10	1974	1	4	Vancouver, BC
110	94719	68	53.49	-113.46	2008	1	4	Edmonton, AB
111	107693	0	53.49	-113.46	2008	1	4	Edmonton, AB
112	62189	0	53.49	-113.45	1981	1	4	Edmonton, AB
115	332879	185098	43.78	-79.42	1989	1	4	Toronto, ON
116	108562	0	43.66	-79.61	2002	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
12	7	-1	0	0	3.00	8.8	51
74	6	-1	0	0	3.07	0.0	56
77	6	-1	0	0	3.19	17.2	60
78	6	-1	0	0	3.20	12.6	65
80	6	-1	0	0	2.57	11.8	56
81	6	-1	0	0	5.17	3.3	55
82	6	-1	0	0	3.11	18.0	56
83	7	-1	0	0	2.00	8.2	65
84	6	-1	0	0	3.18	0.0	57
85	7	-1	0	0	1.91	23.7	72
86	6	-1	0	0	2.89	13.5	71
87	7	-1	0	0	2.87	11.0	65
88	7	-1	0	0	3.22	9.3	55
90	4	-1	0	0	3.78	13.4	60
92	4	-1	0	0	4.19	4.8	50
93	4	-1	0	0	3.28	10.6	55
94	4	-1	0	0	3.88	1.8	55
96	4	-1	0	0	4.07	0.0	55
97	6	-1	0	0	5.19	4.3	70
98	6	-1	0	0	2.73	27.9	61
100	6	-1	0	0	3.36	0.0	56
101	6	-1	0	0	2.22	21.1	55
102	6	-1	0	0	2.21	15.0	55
103	6	-1	0	0	2.17	21.0	55
107	6	-1	0	0	2.99	5.5	55
109	4	-1	0	0	2.00	4.8	55
110	7	-1	0	0	3.06	0.0	55
111	7	-1	0	0	2.69	0.0	55
112	7	-1	0	0	3.67	8.3	55
115	6	-1	0	0	3.22	14.2	50
116	6	-1	0	0	3.04	0.0	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
119	14.48	Good	13.34	5.14	18.49	1	125787	137240
121	18.43	Good	13.44	8.14	21.57	1	152170	157088
122	16.73	Good	12.42	6.64	19.06	1	180000	188100
124	73.84	Poor	21.24	16.64	37.88	1	24632	24632
125	26.42	Fair	13.08	15.78	28.85	1	282323	383430
126	73.42	Poor	20.34	15.09	35.43	1	34371	34371
127	26.56	Fair	13.22	4.75	17.98	1	93962	97586
128	40.91	Poor	17.89	9.76	27.65	1	62145	62145
129	57.29	Poor	16.24	17.56	33.8	1	60618	60618
130	42.48	Poor	15.4	12.54	27.93	1	29690	32229
131	67.58	Poor	13.05	16.18	29.23	1	30255	30194
132	41.02	Poor	16.78	7.54	24.32	1	69857	71650
137	15.37	Good	10.30	6.63	16.93	1	140550	176440
138	15.72	Good	10.81	7.27	18.08	1	79089	83115
143	16.68	Good	16.57	5.46	22.03	1	135886	161553
144	11.85	Good	9.67	5.65	15.32	1	197739	197739
146	22.66	Fair	10.83	13.57	24.40	1	124422	176818
147	23.62	Fair	16.80	10.20	27.00	1	97602	117036
148	14.11	Good	19.49	10.59	30.08	1	113553	122983
149	18.51	Good	10.29	9.35	19.64	1	94802	114135
150	16.31	Good	9.57	7.23	16.81	1	95774	116104
151	15.03	Good	11.94	7.17	19.11	1	91314	117593
153	52.41	Poor	17.68	11.71	29.39	1	24613	24613
154	26.07	Fair	23.70	11.29	34.99	1	78000	94508
155	19.56	Good	31.32	2.55	33.87	1	981080	1062681
163	33.62	Fair	36.94	5.18	42.12	1	98669	98669
175	23.92	Fair	16.6	12.96	29.56	9	467509	594098
177	19.96	Good	14.75	9.12	23.87	9	230330	322703
180	18.97	Good	23.56	4.19	27.75	9	1007558	1603734
181	21.73	Fair	17.67	10.71	28.39	9	552935	777275
186	28.65	Fair	19.25	11.67	30.92	9	2612075	3305024

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
119	137240	0	43.55	-79.74	2007	1	4	Toronto, ON
121	157088	0	43.61	-79.74	2009	1	4	Toronto, ON
122	188100	0	43.61	-79.75	2006	1	4	Toronto, ON
124	24632	0	49.19	-123.10	1975	1	4	Vancouver, BC
125	331250	52180	53.54	-113.49	1978	1	4	Edmonton, AB
126	34371	0	49.19	-123.10	1976	1	4	Vancouver, BC
127	97586	0	49.19	-123.11	1998	1	4	Vancouver, BC
128	62145	0	49.19	-123.11	1976	1	4	Vancouver, BC
129	60618	0	49.19	-123.11	1975	1	4	Vancouver, BC
130	32229	0	49.19	-123.11	1980	1	4	Vancouver, BC
131	30194	0	49.19	-123.11	1978	1	4	Vancouver, BC
132	71650	0	49.19	-123.11	1982	1	4	Vancouver, BC
137	156892	19548	43.43	-79.72	1992	1	4	Toronto, ON
138	83115	0	43.43	-79.72	1999	1	4	Toronto, ON
143	161553	0	43.65	-79.38	1999	1	4	Toronto, ON
144	197739	0	43.46	-80.54	2001	1	4	Toronto, ON
146	137413	39405	51.04	-114.07	1981	1	4	Calgary, AB
147	117036	0	45.44	-75.60	1987	1	4	Ottawa, ON
148	122983	0	45.44	-75.6	1990	1	4	Ottawa, ON
149	114135	0	45.38	-75.75	1984	1	4	Ottawa, ON
150	116104	0	45.38	-75.75	1982	1	4	Ottawa, ON
151	117593	0	45.43	-75.61	1992	1	4	Ottawa, ON
153	24613	0	49.19	-123.10	1974	1	4	Vancouver, BC
154	94508	0	49.90	-97.14	1971	1	4	Winnipeg, MB
155	986511	76170	45.5	-73.57	1917	1	4	Montreal, QC
163	98669	0	49.18	-123.1	1981	1	4	Vancouver, BC
175	515896	78202	43.65	-79.38	2003	1	4	Toronto, ON
177	254847	67856	43.65	-79.38	1962	1	4	Toronto, ON
180	1237153	366581	43.65	-79.38	1981	1	4	Toronto, ON
181	777275	0	45.42	-75.70	1972	1	4	Ottawa, ON
186	2913538	391486	51.05	-114.07	1988	3	4	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
119	6	-1	0	0	2.83	4.4	55
121	6	-1	0	0	4.20	0.0	55
122	6	-1	0	0	3.81	17.0	55
124	4	-1	0	0	2.44	0.0	55
125	7	-1	0	0	2.72	7.2	60
126	4	-1	0	0	2.94	23.4	55
127	4	-1	0	0	4.20	19.8	55
128	4	-1	0	0	4.68	5.4	55
129	4	-1	0	0	5.02	0.0	55
130	4	-1	0	0	5.43	0.0	55
131	4	-1	0	0	1.72	7.0	55
132	4	-1	0	0	1.44	0.0	55
137	6	-1	0	0	3.32	2.2	45
138	6	-1	0	0	4.07	3.9	50
143	6	-1	0	0	3.87	0.0	81
144	6	-1	0	0	5.25	0.0	55
146	7	-1	0	0	3.64	7.3	65
147	6	-1	0	0	2.46	22.1	62
148	6	-1	0	0	6.00	2.2	83
149	6	-1	0	0	2.25	10.6	55
150	6	-1	0	0	2.31	15.5	55
151	6	1	0	0	4.00	4.2	60
153	4	-1	0	0	3.37	9.1	55
154	7	-1	0	0	1.59	19.9	45
155	6	-1	0	0	7.34	2.1	75
163	4	-1	0	0	8.19	0.0	55
175	6	-1	0	0	4.13	0.3	55
177	6	-1	0	0	2.92	0.1	63
180	6	-1	0	0	2.47	3.2	52.5
181	6	-1	0	0	3.44	0.2	57.5
186	7	-1	0	0	2.59	6.0	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
187	32.32	Fair	20.57	20.4	40.97	1	184057	184057
188	24.12	Fair	15.05	11.68	26.74	9	1565056	2027068
189	25.37	Fair	19.04	10.15	29.19	9	1810023	2483423
190	20.28	Fair	14.47	7.48	21.95	9	471261	667452
194	16.92	Good	15.09	6.84	21.93	9	204254	491223
195	14.89	Good	15.86	5.97	21.83	9	202381	516813
196	15.47	Good	10.99	7.22	18.21	9	200717	249686
197	25.36	Fair	17.18	11.33	28.51	9	693248	1011256
198	23.44	Fair	19.19	13.99	33.18	9	482363	737603
199	23.31	Fair	24.53	4.21	28.74	9	328690	469744
201	17.07	Good	14.76	7.14	21.89	9	899600	1526042
202	27.19	Fair	20.01	9.57	29.59	9	379331	603231
203	23.73	Fair	16.15	10.44	26.59	9	226923	350294
205	45.85	Poor	17.33	8.96	26.29	3	219094	258531
206	25.24	Fair	13.19	3.07	16.25	3	85632	101474
207	42.76	Poor	18.65	7.07	25.72	3	61694	72490
210	43.44	Poor	20.49	18.60	39.10	3	269498	318007
211	51.89	Poor	25.50	23.95	49.45	3	75129	88652
212	33.15	Fair	19.23	13.30	32.53	3	109793	129006
213	30.50	Fair	16.35	11.42	27.77	3	109392	129629
214	40.45	Poor	17.94	20.41	38.35	3	99014	115846
215	60.35	Poor	39.27	17.68	56.94	3	149208	174573
216	50.51	Poor	16.12	33.09	49.21	3	50577	60186
220	25.63	Fair	11.38	14.87	26.25	3	107338	127195
221	53.41	Poor	21.19	33.10	54.29	3	77903	91146
222	33.95	Fair	17.03	15.88	32.91	3	236846	279478
223	27.44	Fair	15.76	11.01	26.77	3	242324	287154
224	51.90	Poor	15.78	33.79	49.57	3	59384	70666
225	32.40	Fair	17.01	13.87	30.88	3	131762	155479
229	36.73	Fair	12.78	27.96	40.74	3	144165	170836
231	37.45	Fair	15.56	26.47	42.03	3	65764	77273



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
187	184057	0	53.54	-113.5	1981	1	4	Edmonton, AB
188	1640326	386742	51.04	-114.07	1981	2	4	Calgary, AB
189	2022115	461308	51.05	-114.06	1983	2	4	Calgary, AB
190	667452	0	43.64	-79.38	1983	1	4	Toronto, ON
194	270670	220553	43.75	-79.41	1985	1	4	Toronto, ON
195	265830	250983	43.75	-79.41	1988	1	4	Toronto, ON
196	249686	0	43.75	-79.41	1989	1	4	Toronto, ON
197	832727	178529	43.65	-79.38	1985	1	4	Toronto, ON
198	653581	84022	43.65	-79.38	1992	1	4	Toronto, ON
199	386051	83693	43.65	-79.38	1987	1	4	Toronto, ON
201	1098349	427693	43.66	-79.39	1982	1	4	Toronto, ON
202	453250	149981	45.50	-73.57	1967	1	2	Montreal, QC
203	248905	101389	43.67	-79.39	1976	1	3	Toronto, ON
205	219094	39437	49.20	-122.85	1993	1	2	Vancouver, BC
206	85632	15842	49.20	-122.91	1981	1	2	Vancouver, BC
207	61694	10796	49.20	-122.91	1988	1	2	Vancouver, BC
210	269498	48509	51.05	-114.08	1979	1	2	Calgary, AB
211	75129	13523	51.05	-114.09	1979	1	2	Calgary, AB
212	109793	19213	51.05	-114.08	1974	1	2	Calgary, AB
213	109392	20237	51.05	-114.08	1980	1	2	Calgary, AB
214	99014	16832	51.05	-114.08	1980	1	2	Calgary, AB
215	149208	25365	51.05	-113.99	1981	1	2	Calgary, AB
216	50577	9609	51.05	-113.99	1978	1	2	Calgary, AB
220	107338	19857	51.04	-114.08	1980	1	2	Calgary, AB
221	77903	13243	51.05	-114.09	1982	1	2	Calgary, AB
222	236846	42632	51.05	-114.08	1981	1	2	Calgary, AB
223	242324	44830	51.05	-114.08	1979	1	2	Calgary, AB
224	59384	11282	51.04	-114.08	1979	1	2	Calgary, AB
225	131762	23717	51.05	-114.07	1967	1	2	Calgary, AB
229	144165	26671	50.44	-104.61	1976	1	2	Regina, SK
231	65764	11509	50.45	-104.61	1958	1	2	Regina, SK

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
187	7	-1	0	0	4.24	0.0	59
188	7	-1	0	0	3.03	1.6	50
189	7	-1	0	0	2.48	0.0	53
190	6	-1	0	0	2.02	2.6	50
194	6	-1	1	1	3.31	2.0	50
195	6	-1	1	1	3.89	0.0	50
196	6	-1	1	-1	4.11	0.0	50
197	6	-1	1	1	3.69	2.0	65
198	6	-1	-1	1	4.90	0.0	65
199	6	-1	1	1	2.90	21.0	65
201	6	-1	0	-1	3.46	3.4	60
202	6	-1	0	0	2.32	3.0	60
203	6	-1	0	0	3.37	2.5	60
205	4	-1	1	-1	2.52	4.4	65
206	4	-1	1	-1	2.43	22.6	65
207	4	-1	1	-1	2.25	8.0	65
210	7	-1	0	0	2.31	15.0	65
211	7	-1	0	0	2.34	4.5	65
212	7	-1	1	-1	2.39	0.0	65
213	7	-1	1	-1	2.40	15.0	60
214	7	-1	1	-1	2.40	7.0	65
215	7	-1	-1	-1	2.30	5.0	65
216	7	-1	-1	-1	2.31	0.0	65
220	7	-1	1	-1	3.21	8.0	65
221	7	-1	-1	-1	2.93	3.0	60
222	7	-1	1	-1	2.46	4.0	65
223	7	-1	-1	-1	2.30	0.0	65
224	7	-1	1	-1	2.21	3.7	65
225	7	-1	1	-1	2.51	8.4	65
229	6	-1	1	-1	2.34	0.0	65
231	6	-1	1	-1	2.63	1.3	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
232	33.12	Fair	20.40	15.79	36.19	3	57178	67756
233	36.42	Fair	20.15	16.60	36.75	3	118918	139729
234	26.67	Fair	27.06	0.41	27.46	3	413933	484301
239	25.64	Fair	17.82	8.12	25.94	3	322557	379004
242	24.95	Fair	11.54	24.60	36.14	3	91016	107854
243	9.98	Good	7.29	4.37	11.66	3	101579	128278
246	20.86	Fair	21.22	1.52	22.74	2	289199	516641
247	19.32	Good	13.07	6.45	19.52	2	246437	363710
248	21.37	Fair	19.59	3.70	23.28	2	179183	277146
250	30.90	Fair	50.11	8.63	58.74	2	582883	916564
251	24.95	Fair	23.01	8.45	31.45	2	515236	702338
252	20.03	Fair	16.78	6.76	23.54	2	546925	622995
253	17.62	Good	13.09	6.53	19.61	2	399247	437207
254	22.23	Fair	14.05	9.01	23.06	2	291838	358608
256	26.59	Fair	18.66	10.62	29.28	2	1842370	2966586
257	12.91	Good	10.6	5.08	15.68	2	657994	885430
269	28.84	Fair	15.47	5.52	20.99	9	222135	298809
270	23.73	Fair	25.41	4.25	29.66	9	371894	522139
271	13.22	Good	8.13	4.88	13.01	9	152277	183742
272	51.01	Poor	23.87	6.69	30.56	9	154554	233497
273	23.04	Fair	9.37	12.17	21.53	9	140459	161400
277	25.59	Fair	18.29	10.68	28.97	9	1332667	2058764
278	22.27	Fair	13.26	10.61	23.87	9	973513	1442348
279	35.41	Fair	50.58	22.42	73.01	9	514769	726700
280	15.93	Good	14.93	6.32	21.25	9	747661	1399809
281	38.12	Fair	24.68	16.04	40.72	3	262553	308500
287	22.77	Fair	19.03	7.12	26.15	9	664136	886449
289	22.52	Fair	11.55	9.95	21.50	9	1503700	2252932
291	21.19	Fair	12.83	8.30	21.13	9	842720	1089124
293	26.95	Fair	14.37	4.05	18.42	9	270234	518023
294	34.44	Fair	17.73	7.28	25.02	9	227772	359591

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
232	57178	10578	52.11	-106.62	1989	1	2	Regina, SK
233	118918	20811	52.13	-106.66	1989	1	2	Regina, SK
234	413933	70368	43.65	-79.38	1957	1	4	Toronto, ON
239	322557	56447	43.65	-79.39	1992	1	4	Toronto, ON
242	91016	16838	62.45	-114.37	1976	1	2	Yellowknife, NT
243	107797	20481	62.45	-114.37	1979	1	2	Yellowknife, NT
246	352250	164391	43.60	-79.64	1991	1	4	Toronto, ON
247	324737	38973	43.65	-79.39	2006	1	4	Toronto, ON
248	231291	45855	43.65	-79.39	1994	1	2	Toronto, ON
250	916564	0	43.66	-79.38	1930	2	2	Toronto, ON
251	584123	118215	43.65	-79.38	1982	1	4	Toronto, ON
252	622995	0	43.77	-79.41	1987	1	4	Toronto, ON
253	437207	0	43.77	-79.41	1989	1	4	Toronto, ON
254	358608	0	43.65	-79.38	1960	1	2	Toronto, ON
256	2745545	221041	43.65	-79.38	1931	5	4	Toronto, ON
257	764089	121341	43.64	-79.39	2011	1	4	Toronto, ON
269	222291	76518	49.28	-123.11	1994	1	4	Vancouver, BC
270	425986	96153	45.42	-75.7	1990	2	4	Ottawa, ON
271	183742	0	43.60	-79.75	1980	1	2	Toronto, ON
272	171995	61502	49.29	-123.11	1985	1	2	Vancouver, BC
273	142131	19269	51.05	-114.07	1978	1	3	Calgary, AB
277	1827108	231656	43.65	-79.38	1967	1	4	Toronto, ON
278	1278046	164302	43.65	-79.38	1969	1	4	Toronto, ON
279	643920	82780	43.65	-79.38	1974	1	4	Toronto, ON
280	1048702	351107	43.64	-79.39	1995	1	4	Toronto, ON
281	262553	45947	53.54	-113.50	1980	1	2	Edmonton, AB
287	776043	110406	43.65	-79.38	1991	2	4	Toronto, ON
289	1837557	415375	51.05	-114.07	1972	4	4	Calgary, AB
291	963925	125199	51.05	-114.07	1988	1	4	Calgary, AB
293	413592	104431	49.28	-123.11	1985	1	4	Vancouver, BC
294	256241	103350	49.29	-123.13	1979	1	4	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
232	6	-1	1	-1	2.59	0.0	65
233	6	-1	1	-1	2.37	11.6	65
234	6	-1	1	-1	2.39	0.0	65
239	6	-1	1	-1	2.30	0.0	65
242	8	-1	1	-1	2.60	15.7	65
243	8	1	1	-1	2.22	10.0	65
246	6	-1	1	1	2.77	0.8	60
247	6	-1	1	-1	1.51	0.0	60
248	6	-1	1	1	3.04	1.0	58
250	6	-1	1	-1	1.67	7.3	50
251	6	-1	1	1	4.79	0.7	60
252	6	-1	1	-1	4.07	0.5	50
253	6	-1	1	-1	3.79	6.0	50
254	6	-1	1	-1	2.79	1.7	60
256	6	-1	1	-1	3.62	6.0	65
257	6	-1	-1	1	4.32	1.3	65
269	4	-1	1	1	3.60	0.0	55
270	6	-1	1	-1	3.99	1.0	60
271	6	1	-1	-1	1.95	2.8	55
272	4	-1	1	1	2.18	24.8	55
273	7	-1	1	-1	2.06	8.5	40
277	6	-1	-1	1	3.14	5.0	65
278	6	-1	-1	1	3.15	6.0	65
279	6	-1	-1	1	3.70	1.0	65
280	6	-1	1	-1	3.43	0.5	65
281	7	-1	1	-1	2.54	0.0	65
287	6	-1	0	0	3.27	5.3	65
289	7	-1	0	0	2.61	20.2	60
291	7	-1	0	0	2.69	4.6	60
293	4	-1	0	0	2.18	16.4	45
294	4	-1	0	0	3.32	0.0	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
295	28.25	Fair	12.61	5.47	18.08	9	263346	422238
296	29.56	Fair	16.46	4.31	20.78	9	173696	198494
297	22.15	Fair	13.58	6.05	19.63	9	347145	502624
298	18.62	Good	12.71	8.94	21.65	9	262824	340341
300	22.97	Fair	22.27	9.80	32.07	9	338370	406497
302	18.90	Good	16.69	7.48	24.17	9	703222	1334027
304	20.99	Fair	18.62	8.73	27.35	9	1574725	2182997
306	17.81	Good	16.30	7.52	23.82	9	821828	1188018
311	21.86	Fair	13.32	9.59	22.91	9	451566	635072
353	25.99	Fair	18.57	10.42	28.99	9	278002	309579
354	24.96	Fair	19.90	8.18	28.08	9	259173	392173
355	30.51	Fair	24.24	9.64	33.88	9	342781	475781
356	32.92	Fair	22.01	9.32	31.33	9	328761	461761
357	21.54	Fair	20.27	2.67	22.94	9	160392	170189
381	29.74	Fair	28.87	1.45	30.33	3	1976700	2352843
392	58.39	Poor	18.15	12.70	30.85	3	93095	110318
406	21.50	Fair	19.11	4.21	23.32	9	950908	1233846
408	22.64	Fair	20.24	12.15	32.39	9	87718	96718
415	20.37	Fair	24.89	9.47	34.36	4	276514	276514
440	11.61	Good	11.51	0.86	12.37	1	39238	43281
468	35.48	Fair	18.54	16.10	34.64	4	187855	202740
470	37.24	Fair	26.42	12.24	38.67	4	238005	246005
471	18.53	Good	12.11	9.50	21.61	4	303768	367492
472	29.36	Fair	9.96	6.95	16.91	4	46329	64270
475	40.19	Poor	48.28	0.82	49.11	4	133051	210850
477	30.02	Fair	25.71	1.05	26.76	4	70600	105260
479	83.03	Poor	69.91	6.03	75.94	4	67305	116993
481	30.52	Fair	14.91	8.95	23.85	4	80074	125929
485	18.23	Good	9.72	12.46	22.18	9	74486	109085
486	25.97	Fair	24.78	7.04	31.82	4	344201	344201
487	20.92	Fair	15.80	8.05	23.85	4	204987	276688

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
295	325581	96657	49.29	-123.12	1969	1	4	Vancouver, BC
296	198494	0	49.29	-123.12	1930	1	4	Vancouver, BC
297	403134	99490	49.29	-123.12	1977	1	4	Vancouver, BC
298	290189	50152	43.65	-79.38	1985	1	4	Toronto, ON
300	335570	70927	43.64	-79.38	1983	1	4	Toronto, ON
302	941168	392859	43.65	-79.39	1991	2	4	Toronto, ON
304	1939502	243495	43.64	-79.38	1976	2	4	Toronto, ON
306	963353	224665	43.64	-79.38	1986	2	4	Toronto, ON
311	521072	114000	51.05	-114.07	2000	1	4	Calgary, AB
353	291579	18000	43.67	-79.39	1991	1	4	Toronto, ON
354	250292	141881	43.77	-79.33	1978	1	4	Toronto, ON
355	342781	133000	43.77	-79.33	1987	1	4	Toronto, ON
356	328761	133000	43.77	-79.33	1989	1	4	Toronto, ON
357	170189	0	43.84	-79.38	2002	1	4	Toronto, ON
381	1976700	376143	43.65	-79.38	1988	1	4	Toronto, ON
392	93095	17223	49.26	-123.00	1977	1	2	Vancouver, BC
406	1042655	191191	45.50	-73.57	2002	1	6	Montreal, QC
408	87718	9000	45.47	-73.54	1989	1	4	Montreal, QC
415	276514	0	43.65	-79.38	1928	1	4	Toronto, ON
440	43281	0	43.44	-79.71	1988	1	4	Toronto, ON
468	191051	11689	43.65	-79.38	1972	1	2	Toronto, ON
470	238005	8000	43.65	-79.38	1930	1	2	Toronto, ON
471	285461	82031	53.54	-113.50	1983	1	4	Edmonton, AB
472	48670	15600	49.26	-123.01	1990	1	2	Vancouver, BC
475	135850	75000	49.26	-123.01	1999	1	4	Vancouver, BC
477	72260	33000	49.26	-123.01	1999	1	4	Vancouver, BC
479	69847	47146	49.26	-123.01	2002	1	4	Vancouver, BC
481	80929	45000	49.26	-123.01	1991	1	4	Vancouver, BC
485	75233	33852	53.42	-113.47	2008	2	5	Edmonton, AB
486	344201	0	43.64	-79.4	1976	1	4	Toronto, ON
487	204987	71701	43.84	-79.37	2002	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
295	4	-1	0	0	2.76	7.5	50
296	4	-1	0	0	2.30	5.5	50
297	4	-1	0	0	2.73	7.0	50
298	6	-1	0	0	3.79	3.3	55
300	6	-1	0	0	3.58	4.4	45
302	6	-1	0	0	4.85	8.3	65
304	6	-1	0	0	3.59	4.4	61
306	6	-1	1	-1	3.41	2.8	55
311	7	-1	0	0	2.09	1.0	60
353	6	-1	1	-1	3.77	6.0	40
354	6	-1	1	1	3.72	10.0	40
355	6	-1	1	1	3.81	11.0	40
356	6	-1	1	1	2.30	14.0	40
357	6	-1	1	1	2.94	1.0	40
381	6	-1	1	-1	1.72	0.0	65
392	4	-1	1	-1	2.45	1.8	65
406	6	-1	0	-1	2.40	4.0	60
408	6	1	0	-1	5.13	0.0	60
415	6	-1	-1	-1	9.15	0.0	60
440	6	-1	0	0	4.62	28.3	55
468	6	-1	-1	-1	2.30	4.4	60
470	6	-1	-1	-1	2.94	5.1	55
471	7	-1	-1	-1	3.15	0.0	45
472	4	-1	-1	-1	3.12	0.0	55
475	4	-1	-1	-1	4.64	0.0	55
477	4	-1	-1	-1	2.98	24.6	60
479	4	-1	-1	-1	2.86	0.0	60
481	4	-1	-1	-1	7.10	10.9	55
485	7	-1	-1	1	3.99	18.0	62
486	6	-1	-1	-1	5.23	11.0	60
487	6	-1	-1	-1	3.41	0.0	55



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
488	23.11	Fair	14.46	8.26	22.72	4	188895	188895
490	25.31	Fair	15.89	9.37	25.26	4	105648	105648
491	19.45	Good	14.93	4.56	19.49	4	106557	106557
495	24.84	Fair	11.90	4.91	16.81	4	115168	184250
502	39.43	Fair	26.11	13.66	39.77	3	297878	351496
503	19.26	Good	14.11	3.77	17.89	3	177818	208700
506	22.31	Fair	16.97	3.40	20.37	3	177896	208765
507	33.50	Fair	20.75	12.49	33.25	3	411816	488001
508	44.88	Poor	27.50	16.50	44.00	3	87000	103530
509	69.83	Poor	66.11	1.51	67.62	3	297292	350804
510	22.45	Fair	18.56	3.87	22.43	3	157822	187019
512	18.58	Good	9.88	7.33	17.21	3	254351	295342
513	27.03	Fair	13.88	10.70	24.57	3	327199	127278
514	28.41	Fair	13.26	11.63	24.89	3	134721	158297
516	24.34	Fair	13.72	10.88	24.60	3	60255	70799
517	25.53	Fair	13.91	11.49	25.40	3	79125	101280
518	23.90	Fair	15.50	11.48	26.98	9	265695	397446
535	21.47	Fair	12.48	8.92	21.40	2	106794	111254
543	25.36	Fair	19.9	11.94	31.84	4	223130	267599
547	35.66	Fair	17.33	6.80	24.13	1	145885	187285
559	22.25	Fair	16.48	8.97	25.45	9	369034	685786
560	22.78	Fair	24.59	4.78	29.37	9	211460	370323
562	17.77	Good	11.24	10.14	21.38	9	391765	514625
565	18.39	Good	17.92	5.07	22.99	9	146502	227469
569	23.20	Fair	15.08	12.43	27.5	9	230668	339130
570	38.76	Fair	28.90	9.50	38.40	9	254449	285196
579	21.79	Fair	19.87	7.17	27.04	9	3011719	3511004
582	19.03	Good	20.16	1.77	21.93	1	586355	1038752
634	18.57	Good	14.55	2.45	17.00	2	164580	165967
635	40.53	Poor	13.56	9.04	22.60	2	226749	253428
636	44.61	Poor	11.28	10.96	22.24	2	205123	281957

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
488	188895	0	43.66	-79.60	2000	1	4	Toronto, ON
490	105648	0	43.66	-79.62	1998	1	4	Toronto, ON
491	106557	0	43.65	-79.62	2007	1	4	Toronto, ON
495	132250	52000	48.42	-123.36	1995	2	4	Victoria, BC
502	297878	53618	43.65	-79.40	1985	1	4	Toronto, ON
503	177818	30882	43.71	-79.65	1989	1	2	Toronto, ON
506	177896	30869	43.69	-79.61	1988	1	2	Toronto, ON
507	411816	76185	43.65	-79.57	1982	1	2	Toronto, ON
508	87000	16530	43.65	-79.37	1972	1	2	Toronto, ON
509	297292	53512	43.62	-79.56	1989	1	2	Toronto, ON
510	157822	29197	43.63	-79.56	1985	1	2	Toronto, ON
512	254351	40991	43.64	-79.56	1973	1	2	Toronto, ON
513	106065	21213	43.64	-79.56	1973	1	2	Toronto, ON
514	134721	23576	43.67	-79.60	1988	1	2	Toronto, ON
516	60255	10544	43.64	-79.39	1988	1	4	Toronto, ON
517	79125	22155	43.51	-79.67	1990	1	2	Toronto, ON
518	373094	24352	43.76	-79.41	1981	1	4	Toronto, ON
535	111254	0	43.61	-79.75	2009	1	4	Toronto, ON
543	223130	44469	45.5	-73.57	1989	1	4	Montreal, QC
547	159564	27721	49.29	-123.12	1980	1	4	Vancouver, BC
559	373174	312612	43.73	-79.33	1988	2	4	Toronto, ON
560	216446	153877	43.73	-79.33	1991	1	4	Toronto, ON
562	447464	67161	43.65	-79.39	1969	1	2	Toronto, ON
565	154246	73223	43.62	-79.68	1990	1	4	Toronto, ON
569	246130	93000	43.76	-79.41	1975	2	4	Toronto, ON
570	281166	4030	43.64	-79.41	1992	1	4	Toronto, ON
579	3343045	167959	43.65	-79.38	1975	1	6	Toronto, ON
582	663069	375683	49.29	-123.12	2002	1	4	Vancouver, BC
634	165967	0	49.20	-123.01	2009	1	4	Vancouver, BC
635	253428	0	49.29	-123.12	1985	1	4	Vancouver, BC
636	260646	21311	49.29	-123.13	1980	1	2	Vancouver, BC

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
488	6	-1	-1	-1	2.30	3.0	60
490	6	-1	-1	-1	1.70	0.0	45
491	6	-1	-1	-1	1.78	0.1	45
495	4	-1	-1	-1	3.02	2.9	55
502	6	-1	1	-1	2.32	0.0	65
503	6	-1	1	-1	2.30	18.0	65
506	6	-1	1	-1	2.30	21.0	65
507	6	-1	1	-1	2.29	3.0	65
508	6	1	0	0	2.30	5.0	65
509	6	-1	1	-1	2.28	9.0	65
510	6	-1	1	-1	2.30	4.0	65
512	6	-1	1	-1	1.46	17.0	65
513	6	-1	1	-1	2.18	20.0	65
514	6	-1	1	-1	2.30	26.0	65
516	6	-1	1	-1	2.37	1.0	65
517	6	-1	-1	-1	2.62	10.0	65
518	6	-1	1	1	3.75	3.0	55
535	6	-1	1	1	2.25	0.0	60
543	6	-1	-1	-1	3.81	5.4	55
547	4	-1	0	0	3.26	1.1	56
559	6	-1	0	0	3.48	7.0	55
560	6	-1	1	1	4.62	0.5	55
562	6	-1	1	1	4.25	0.0	55
565	6	-1	1	1	4.38	1.1	55
569	6	-1	1	1	3.98	1.0	55
570	6	-1	1	-1	2.13	2.4	55
579	6	-1	0	0	2.91	6.7	69
582	4	-1	0	0	3.15	3.6	65
634	4	-1	-1	1	3.37	0.0	75
635	4	-1	1	1	2.90	1.3	45
636	4	-1	1	-1	3.07	6.6	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
637	39.42	Fair	21.97	10.35	32.31	2	119315	240227
638	19.40	Good	13.88	2.45	16.32	2	210492	297071
639	40.55	Poor	19.11	6.07	25.18	2	76041	78009
640	24.43	Fair	12.50	11.67	24.17	2	1098568	1433262
641	35.09	Fair	17.27	16.62	33.89	2	469201	670317
643	20.89	Fair	14.65	5.35	20.00	2	1074534	1334473
644	20.21	Fair	12.63	8.49	21.12	2	405928	645432
645	27.40	Fair	12.70	14.07	26.77	2	197525	274919
647	25.83	Fair	14.15	10.91	25.06	2	80380	84528
648	27.16	Fair	12.59	13.33	25.92	2	385336	519552
649	26.19	Fair	13.87	14.75	28.62	2	156487	251480
650	28.53	Fair	14.32	19.64	33.96	2	129686	237314
651	27.71	Fair	13.30	18.13	31.44	2	88947	108136
652	19.80	Good	12.27	11.58	23.84	2	190627	314838
653	22.80	Fair	12.18	12.95	25.13	2	169993	265260
654	25.07	Fair	15.32	11.05	26.38	2	720401	1253415
655	17.39	Good	13.68	6.75	20.43	2	152262	204607
658	18.64	Good	13.72	6.73	20.44	2	630200	763521
659	20.72	Fair	15.43	19.33	34.76	2	104324	104324
662	23.34	Fair	18.42	8.64	27.07	2	208547	314299
663	16.99	Good	15.65	5.06	20.71	2	360150	522738
664	26.52	Fair	18.83	14.69	33.51	2	411999	585876
667	27.15	Fair	27.16	1.37	28.53	2	76735	77626
668	23.29	Fair	24.4	0.84	25.25	2	73433	77473
671	30.55	Fair	13.98	5.97	19.95	2	592621	908641
673	54.59	Poor	15.95	13.51	29.45	2	473900	610020
675	21.91	Fair	10.01	10.66	20.67	2	508898	798048
682	31.27	Fair	19.59	11.75	31.34	2	80355	103945
686	28.98	Fair	15.09	12.60	27.69	2	114589	141350
689	16.66	Good	10.25	6.37	16.62	9	77000	77974
695	24.71	Fair	19.43	9.74	29.17	9	2683654	3765343

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
637	131268	108959	49.25	-123.01	1998	1	4	Vancouver, BC
638	232728	64343	49.28	-123.12	1986	1	4	Vancouver, BC
639	78009	0	49.18	-123.08	2000	1	4	Vancouver, BC
640	1370304	62958	51.05	-114.08	1983	1	4	Calgary, AB
641	583412	86905	51.05	-114.07	1980	1	4	Calgary, AB
643	1311241	23232	51.04	-114.07	1979	1	4	Calgary, AB
644	526866	118566	51.05	-114.07	1982	1	4	Calgary, AB
645	253233	21686	51.01	-114.12	2008	1	4	Calgary, AB
647	84528	0	51.01	-114.12	2006	1	4	Calgary, AB
648	471094	48458	51.05	-114.07	1978	1	4	Calgary, AB
649	186630	64850	53.54	-113.50	1976	1	4	Edmonton, AB
650	153816	83498	53.54	-113.51	1979	1	2	Edmonton, AB
651	108136	0	53.54	-113.51	1968	1	2	Edmonton, AB
652	215853	98985	53.54	-113.50	1976	1	4	Edmonton, AB
653	196253	69007	53.54	-113.50	1981	1	4	Edmonton, AB
654	956299	297116	53.54	-113.49	1990	1	4	Edmonton, AB
655	178472	26135	50.45	-104.61	1992	1	4	Regina, SK
658	763521	0	42.99	-81.25	1926	1	2	Toronto, ON
659	104324	0	43.01	-81.15	1990	1	2	Toronto, ON
662	260114	54185	45.42	-75.70	1974	1	2	Ottawa, ON
663	441251	81487	45.42	-75.70	2005	1	4	Ottawa, ON
664	533225	52651	45.50	-73.57	1975	1	2	Montreal, QC
667	77626	0	49.17	-123.07	2001	1	4	Vancouver, BC
668	77473	0	49.17	-123.07	2001	1	4	Vancouver, BC
671	706939	201702	49.28	-123.12	1984	1	4	Vancouver, BC
673	610020	0	49.28	-123.12	1977	1	4	Vancouver, BC
675	732590	65458	51.05	-114.07	1982	1	4	Calgary, AB
682	103945	0	45.50	-73.69	1990	1	2	Montreal, QC
686	123192	18158	43.65	-79.61	2002	1	4	Toronto, ON
689	77974	0	43.64	-79.42	2006	1	1	Toronto, ON
695	3086457	678886	43.65	-79.38	1991	1	6	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
637	4	-1	-1	1	5.94	0.0	60
638	4	-1	1	1	3.22	0.0	65
639	4	-1	1	1	2.50	13.4	65
640	7	-1	1	-1	2.55	0.6	60
641	7	-1	1	-1	1.54	1.3	65
643	7	-1	1	1	2.14	1.3	60
644	7	-1	1	-1	3.04	1.8	65
645	7	-1	1	1	2.37	0.0	65
647	7	-1	-1	1	2.37	0.0	65
648	7	-1	1	-1	2.76	12.2	60
649	7	-1	1	1	1.88	0.0	45
650	7	-1	1	1	2.93	0.0	50
651	7	-1	1	1	2.77	0.0	50
652	7	-1	1	1	3.24	0.0	40
653	7	-1	1	-1	2.55	3.9	50
654	7	-1	1	-1	2.35	3.5	65
655	6	-1	1	-1	3.50	0.0	38
658	6	-1	1	1	3.27	0.0	65
659	6	-1	1	1	0.72	0.0	144
662	6	-1	1	-1	3.08	6.3	60
663	6	-1	1	1	3.40	0.0	65
664	6	-1	1	-1	3.75	3.6	60
667	4	-1	-1	1	3.86	0.0	60
668	4	-1	-1	1	3.87	0.0	60
671	4	-1	1	1	3.07	1.5	45
673	4	-1	1	-1	3.61	7.3	55
675	7	-1	1	-1	1.64	5.9	60
682	6	1	1	1	2.89	29.1	60
686	6	-1	1	1	1.01	9.8	60
689	6	-1	-1	1	1.80	0.0	55
695	6	-1	0	0	2.87	7.7	63

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
699	45.14	Poor	26.41	22.82	49.23	9	46976	207833
721	17.98	Good	7.64	8.99	16.63	3	172335	201342
722	22.27	Fair	19.55	5.43	24.98	3	60805	72053
744	39.36	Fair	25.06	13.27	38.33	3	161525	287007
750	16.92	Good	14.14	7.33	21.47	9	1229907	1634265
752	25.55	Fair	17.86	10.95	28.81	2	125163	124950
757	20.45	Fair	11.54	10.67	22.21	9	1313290	1775074
762	29.86	Fair	16.20	17.14	33.34	4	227277	336219
769	58.48	Poor	12.19	20.12	32.31	4	139569	190265
773	32.97	Fair	14.96	20.17	35.13	4	223767	288946
782	17.97	Good	14.05	5.28	19.32	4	371663	402998
783	26.44	Fair	13.53	14.89	28.42	4	147563	219388
786	30.28	Fair	14.62	15.17	29.80	2	61138	86911
794	24.16	Fair	15.81	11.44	27.24	2	202340	214930
811	18.79	Good	13.64	8.18	21.82	9	189206	301316
813	27.80	Fair	22.22	16.23	38.45	9	246535	296014
818	33.38	Fair	23.94	14.37	38.31	9	143884	146883
819	28.68	Fair	13.44	5.04	18.48	9	142541	234916
820	44.75	Poor	24.09	24.73	48.82	4	168567	168567
826	30.29	Fair	15.70	9.09	24.79	4	196763	196763
827	41.67	Poor	16.43	25.49	41.92	4	75443	86999
831	24.36	Fair	23.44	15.53	38.98	4	101728	378829
861	21.16	Fair	13.18	8.05	21.23	2	694980	789983
886	39.99	Fair	14.34	26.27	40.61	9	82766	135244
888	18.34	Good	19.15	5.96	25.11	1	130188	130188
890	33.60	Fair	30.71	3.94	34.65	4	665171	678957
892	60.16	Poor	21.79	40.25	62.04	4	189958	189958
894	40.40	Poor	21.99	24.92	46.9	4	102798	155198
895	34.16	Fair	15.56	18.23	33.79	4	385934	385934
897	35.13	Fair	27.98	12.29	40.27	4	101254	117981
921	45.74	Poor	16.03	13.2	29.23	4	105908	185448

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
699	92455	115378	43.64	-79.42	2005	1	4	Toronto, ON
721	172335	29007	43.64	-79.56	1973	1	2	Toronto, ON
722	60805	11248	43.86	-79.35	1990	1	2	Toronto, ON
744	233737	53270	43.65	-79.38	1989	1	4	Toronto, ON
750	1390674	243591	43.65	-79.38	2009	1	4	Toronto, ON
752	124950	0	43.61	-79.75	2011	1	4	Toronto, ON
757	1469962	305112	51.05	-114.07	2010	2	4	Calgary, AB
762	227277	108942	53.54	-113.51	1977	1	4	Edmonton, AB
769	139569	50696	49.29	-123.12	1975	1	2	Vancouver, BC
773	223767	65179	51.05	-114.07	2007	1	4	Calgary, AB
782	371663	31335	53.54	-113.42	1982	1	4	Edmonton, AB
783	147563	71825	53.54	-113.51	1981	1	4	Edmonton, AB
786	65225	21686	51.01	-114.12	2008	1	4	Calgary, AB
794	202340	12590	51.05	-114	2003	1	4	Calgary, AB
811	234472	66844	45.42	-75.70	1986	1	4	Ottawa, ON
813	246514	49500	49.89	-97.14	1977	1	2	Winnipeg, MB
818	137477	9406	43.77	-79.33	1984	1	4	Toronto, ON
819	152516	82400	49.28	-123.12	1982	1	2	Vancouver, BC
820	168567	0	43.65	-79.38	1965	1	4	Toronto, ON
826	196763	0	51.05	-114.07	1974	1	2	Calgary, AB
827	75443	11556	51.05	-114.07	1979	1	2	Calgary, AB
831	101728	277101	49.26	-123.12	1984	1	4	Vancouver, BC
861	789983	0	44.65	-63.57	1985	3	2	Halifax, NS
886	94378	40866	53.54	-113.51	1974	1	2	Edmonton, AB
888	130188	0	45.42	-75.7	1953	1	4	Ottawa, ON
890	663957	15000	43.64	-79.37	1970	1	0	Toronto, ON
892	189958	0	43.65	-79.38	1972	1	0	Toronto, ON
894	102798	52400	43.64	-79.39	1991	1	0	Toronto, ON
895	385934	0	43.72	-79.34	1966	1	1	Toronto, ON
897	107679	10302	43.57	-79.60	1988	1	0	Toronto, ON
921	105908	79540	49.26	-123.13	1984	1	2	Vancouver, BC



Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
699	6	-1	-1	1	1.51	0.0	60
721	6	-1	1	-1	1.46	17.0	65
722	6	-1	1	-1	3.34	0.0	65
744	6	-1	1	-1	1.60	7.0	65
750	6	-1	-1	-1	4.82	0.0	65
752	6	-1	1	1	3.60	0.0	60
757	7	-1	0	0	2.38	1.0	60
762	7	-1	-1	-1	2.47	0.0	45
769	4	-1	-1	-1	5.37	0.0	55
773	7	-1	-1	-1	1.92	0.0	75
782	7	-1	-1	-1	2.92	0.0	45
783	7	-1	-1	-1	2.10	5.8	45
786	7	-1	-1	1	2.30	0.0	65
794	7	-1	-1	1	3.95	0.0	65
811	6	1	-1	-1	2.56	0.5	60
813	7	-1	1	-1	4.87	8.3	68
818	6	1	-1	1	4.31	9.1	55
819	4	-1	1	-1	1.97	0.0	55
820	6	-1	-1	-1	3.56	5.0	55
826	7	-1	-1	-1	2.03	30.0	60
827	7	-1	-1	-1	2.65	0.0	55
831	4	-1	-1	-1	20.82	2.3	65
861	5	-1	-1	-1	2.48	15.8	45
886	7	-1	-1	-1	2.65	26.0	60
888	6	-1	0	0	4.99	0.0	40
890	6	-1	-1	-1	3.09	10.2	65
892	6	-1	-1	-1	3.16	8.0	50
894	6	-1	-1	-1	3.89	2.1	55
895	6	-1	-1	-1	3.50	22.0	55
897	6	-1	-1	-1	3.71	0.0	50
921	4	-1	-1	-1	4.82	0.0	55

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
922	61.02	Poor	22.68	16.06	38.74	4	186234	384915
923	40.34	Poor	15.33	11.14	26.47	4	87001	150029
932	43.25	Poor	20.69	28.18	48.87	4	99919	99919
946	22.76	Fair	19.47	14.23	33.70	9	265119	300622
947	25.39	Fair	15.92	11.87	27.79	9	333360	375030
948	27.01	Fair	15.43	14.76	30.19	9	224154	252173
961	29.83	Fair	10.94	21.81	32.74	9	61750	80753
962	20.27	Fair	10.43	15.27	25.7	9	66874	66874
963	22.27	Fair	10.14	15.44	25.58	9	96298	145694
965	29.90	Fair	18.65	11.19	29.84	9	34820	37597
967	21.52	Fair	15.74	9.45	25.19	9	98408	102480
978	36.02	Fair	23.55	5.56	29.11	2	77566	80487
979	37.38	Fair	15.95	5.45	21.40	2	79438	82889
981	29.64	Fair	18.84	2.61	21.45	2	81838	85200
982	27.12	Fair	17.00	16.81	33.81	2	534853	594631
985	36.17	Fair	13.11	7.87	20.98	2	37121	57700
986	43.99	Poor	21.63	26.68	48.31	2	119904	142156
989	23.23	Fair	10.72	12.34	23.06	2	244128	280052
990	18.44	Good	14.17	7.63	21.80	2	387449	584652
991	32.57	Fair	13.23	18.01	31.24	2	156492	190782
992	18.21	Good	13.16	2.78	15.93	4	91574	145878
993	22.60	Fair	13.16	2.74	15.90	4	92374	145452
1000	26.20	Fair	0.00	26.73	26.73	4	47086	47086
1001	44.95	Poor	25.21	22.45	47.66	4	42631	42631
1003	52.51	Poor	21.12	29.18	50.30	4	160033	169613
1006	43.22	Poor	22.41	11.57	33.98	4	49022	49022
1007	22.47	Fair	21.21	12.37	33.58	4	55000	55000
1009	19.94	Good	11.91	7.14	19.05	9	211502	270476
1010	25.27	Fair	18.37	9.12	27.49	9	175076	206760
1011	27.63	Fair	17.36	10.71	28.07	9	194692	216468
1012	20.97	Fair	14.11	6.20	20.31	9	213633	242175

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
922	186235	198680	49.26	-123.13	1991	1	4	Vancouver, BC
923	87001	63028	49.26	-123.14	1981	1	2	Vancouver, BC
932	99919	0	50.99	-114.07	2001	1	4	Calgary, AB
946	300622	0	43.64	-79.39	1984	1	4	Toronto, ON
947	375030	0	53.54	-113.50	1976	1	4	Edmonton, AB
948	252173	0	53.54	-113.49	1974	1	4	Edmonton, AB
961	80753	0	53.54	-113.49	1952	1	4	Edmonton, AB
962	66874	0	53.49	-113.46	1981	1	4	Edmonton, AB
963	104225	41469	53.54	-113.50	1978	1	2	Edmonton, AB
965	37597	0	43.62	-79.67	1989	1	2	Toronto, ON
967	102480	0	43.61	-79.67	1988	1	2	Toronto, ON
978	80487	0	49.17	-123.07	1988	1	4	Vancouver, BC
979	82889	0	49.18	-123.07	1988	1	4	Vancouver, BC
981	85200	0	49.17	-123.07	1988	1	4	Vancouver, BC
982	594631	0	49.89	-97.14	1959	2	2	Winnipeg, MB
985	42526	15174	49.32	-123.09	2001	1	4	Vancouver, BC
986	142156	0	49.90	-97.14	1977	1	2	Winnipeg, MB
989	280052	0	43.61	-79.76	1987	1	4	Toronto, ON
990	515611	69041	45.42	-75.70	1967	1	4	Ottawa, ON
991	163201	27581	51.01	-114.12	2012	1	4	Calgary, AB
992	93171	52707	49.26	-123.01	2010	1	4	Vancouver, BC
993	93171	52281	49.26	-123.01	2010	1	4	Vancouver, BC
1000	47086	0	51.04	-114.08	1977	1	0	Calgary, AB
1001	42631	0	51.04	-114.08	1941	1	0	Calgary, AB
1003	160033	9580	51.04	-114.08	2003	1	0	Calgary, AB
1006	38444	10578	49.26	-123.14	1959	1	0	Vancouver, BC
1007	55000	0	43.85	-79.37	1998	1	1	Toronto, ON
1009	262699	7777	43.59	-79.64	1977	1	3	Toronto, ON
1010	200185	6575	43.59	-79.64	1972	1	3	Toronto, ON
1011	213230	3238	43.59	-79.64	1969	2	4	Toronto, ON
1012	234223	7952	43.59	-79.64	1979	1	3	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
922	4	-1	-1	-1	4.18	0.0	55
923	4	-1	-1	-1	4.68	0.0	55
932	7	-1	-1	-1	4.00	0.0	55
946	6	-1	0	0	3.70	4.0	70
947	7	-1	0	0	3.11	5.8	55
948	7	-1	0	0	3.18	5.9	60
961	7	-1	0	-1	2.19	2.0	50
962	7	-1	0	0	4.07	2.0	60
963	7	-1	0	-1	2.49	0.0	50
965	6	1	-1	-1	1.92	0.0	55
967	6	1	-1	-1	4.03	0.0	55
978	4	-1	1	1	4.16	6.5	60
979	4	-1	1	1	2.41	23.0	60
981	4	-1	1	1	2.10	16.8	60
982	7	-1	1	1	3.36	0.0	50
985	4	1	-1	1	3.29	9.8	65
986	7	-1	1	-1	3.52	28.4	65
989	6	-1	1	1	2.23	0.0	60
990	6	-1	1	-1	2.91	0.1	65
991	7	-1	1	1	1.84	3.2	60
992	4	-1	-1	-1	4.46	10.1	55
993	4	-1	-1	-1	2.25	14.8	55
1000	7	-1	-1	-1	3.61	14.0	60
1001	7	-1	-1	-1	3.52	4.0	55
1003	7	-1	-1	-1	1.87	2.0	55
1006	4	-1	-1	-1	5.98	0.0	60
1007	6	-1	-1	-1	7.27	0.0	50
1009	6	1	1	1	3.41	28.1	60
1010	6	-1	1	1	3.31	2.7	60
1011	6	-1	1	1	2.96	9.2	60
1012	6	-1	1	1	3.26	23.8	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1028	19.18	Good	19.73	0.00	19.73	9	1109047	1514975
1029	14.64	Good	18.31	0	18.31	9	592714	794746
1030	20.19	Fair	33.28	0.00	33.28	9	1047471	1689378
1036	26.58	Fair	23.62	1.18	24.80	1	99916	110063
1063	19.85	Good	12.09	9.74	21.84	2	216998	346876
1065	29.67	Fair	21.52	7.96	29.48	2	543799	806159
1066	27.32	Fair	22.12	8.13	30.24	2	296991	487727
1069	29.18	Fair	15.37	13.00	28.37	3	87250	103827
1072	56.22	Poor	28.37	26.01	54.38	3	88737	105153
1073	21.02	Fair	8.18	10.75	18.93	3	251931	299797
1074	57.75	Poor	18.77	30.83	49.60	3	134093	156888
1075	28.61	Fair	12.78	17.79	30.57	3	109302	128429
1076	30.77	Fair	16.59	13.41	30.00	3	199765	270864
1077	14.32	Good	13.39	0.00	13.39	3	146600	196185
1078	48.71	Poor	17.49	30.21	47.70	3	54681	65070
1080	40.99	Poor	10.61	23.58	34.18	3	33542	39411
1082	41.66	Poor	15.31	29.17	44.48	3	59303	70274
1083	35.90	Fair	19.24	15.84	35.07	3	61226	72858
1088	34.14	Fair	25.49	18.93	44.42	3	299545	350468
1094	45.73	Poor	21.90	27.18	49.08	3	143994	169913
1095	35.96	Fair	14.55	26.36	40.91	3	118418	140917
1096	51.20	Poor	22.53	33.96	56.49	3	173325	204524
1110	46.22	Poor	25.96	23.47	49.43	3	139299	163676
1111	32.86	Fair	12.63	23.51	36.14	3	51905	62026
1113	25.54	Fair	13.38	16.91	30.29	3	35528	41923
1115	27.53	Fair	12.53	17.48	30.01	3	59590	71210
1116	23.49	Fair	7.13	19.09	26.22	3	16018	18901
1118	23.16	Fair	19.76	1.02	20.78	9		302903
1121	32.97	Fair	17.07	19.70	36.77	9	140000	160000
1122	17.89	Good	10.34	7.05	17.39	9	211638	255711
1123	20.37	Fair	11.99	8.82	20.81	9	154913	187412

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1028	1248385	266590	45.42	-75.70	1986	3	4	Ottawa, ON
1029	661503	133243	45.5	-73.57	1986	1	4	Montreal, QC
1030	1368039	321339	45.50	-73.57	1992	1	4	Montreal, QC
1036	106231	3832	45.41	-75.63	1989		4	Ottawa, ON
1063	275394	71482	53.54	-113.49	1975	1	4	Edmonton, AB
1065	594196	211963	43.77	-79.41	2004	1	4	Toronto, ON
1066	369625	118102	43.65	-79.38	1991	1	4	Toronto, ON
1069	87250	16577	51.07	-114.00	2001	1	2	Calgary, AB
1072	88737	16416	51.05	-114.07	1978	1	2	Calgary, AB
1073	251931	47866	53.34	-113.51	1959	1	2	Calgary, AB
1074	134093	22795	51.05	-114.07	1969	1	2	Calgary, AB
1075	109302	19127	51.05	-114.07	1981	1	2	Calgary, AB
1076	228000	42864	51.05	-114.06	1972	1	2	Calgary, AB
1077	165000	31185	51.05	-114.08	1982	1	2	Calgary, AB
1078	54681	10389	51.07	-114.06	1982	1	2	Calgary, AB
1080	33542	5869	51.08	-114.03	1981	1	2	Calgary, AB
1082	59303	10971	51.05	-114.07	1981	1	2	Calgary, AB
1083	61226	11632	50.93	-114.07	2000	1	2	Calgary, AB
1088	299545	50923	53.54	-113.5	1980	1	2	Edmonton, AB
1094	143994	25919	53.54	-113.50	1978	1	2	Edmonton, AB
1095	118418	22499	53.54	-113.50	1974	1	2	Edmonton, AB
1096	173325	31199	53.54	-113.50	1957	1	2	Edmonton, AB
1110	139299	24377	50.45	-104.62	1992	1	2	Regina, SK
1111	51905	10121	50.44	-104.61	1953	1	2	Regina, SK
1113	35528	6395	50.44	-104.62	1977	1	2	Regina, SK
1115	59590	11620	50.44	-104.61	1975	1	2	Regina, SK
1116	16018	2883	50.44	-104.61	1975	1	2	Regina, SK
1118	302903	0	43.60	-79.59	2003	1	0	Toronto, ON
1121	160000	0	43.67	-79.39	1970	1	4	Toronto, ON
1122	255711	0	43.65	-79.38	1954	1	4	Toronto, ON
1123	187412	0	43.65	-79.38	1922	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1028	6	-1	0	0	2.80	14.0	50
1029	6	-1	0	0	4.23	5.3	50
1030	6	-1	0	0	3.00	17.7	65
1036	6	-1	0	0	2.64	27.1	45
1063	7	-1	1	-1	2.90	6.7	65
1065	6	-1	1	-1	2.36	6.8	60
1066	6	-1	1	-1	3.52	6.5	50
1069	7	-1	-1	-1	2.32	1.1	65
1072	7	-1	1	-1	2.30	0.6	65
1073	7	-1	1	-1	2.42	19.0	65
1074	7	-1	1	-1	2.30	23.2	65
1075	7	-1	0	0	3.48	4.0	65
1076	7	-1	1	-1	2.30	0.0	65
1077	7	-1	1	-1	2.30	10.0	65
1078	7	-1	1	-1	2.52	3.1	65
1080	7	-1	1	-1	2.30	29.0	65
1082	7	-1	0	0	3.84	10.0	65
1083	7	-1	-1	-1	2.34	0.0	65
1088	7	-1	1	-1	4.68	0.0	65
1094	7	-1	1	-1	3.07	16.3	65
1095	7	-1	1	-1	3.21	12.7	65
1096	7	-1	1	-1	2.35	0.0	65
1110	6	-1	1	-1	2.34	0.0	65
1111	6	-1	-1	-1	2.02	0.0	65
1113	6	-1	1	-1	3.57	6.0	65
1115	6	-1	1	-1	2.30	0.0	65
1116	6	-1	1	-1	2.31	0.4	65
1118	6	-1	1	1	1.98	22.0	55
1121	6	-1	0	-1	3.44	0.0	60
1122	6	-1	0	0	1.96	5.0	60
1123	6	-1	0	0	2.67	2.2	60

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1124	19.46	Good	14.30	7.90	22.20	9	427275	619616
1125	23.36	Fair	12.14	12.96	25.10	9	605571	839741
1127	17.50	Good	10.57	6.34	16.91	3	540832	877920
1129	40.64	Poor	28.44	12.22	40.66	3	240710	285241
1130	44.45	Poor	24.31	21.31	45.61	3	237548	282682
1133	37.47	Fair	17.40	16.90	34.30	3	95855	114547
1134	23.53	Fair	18.21	6.42	24.63	3	92762	110387
1135	44.47	Poor	26.39	16.00	42.39	3	124493	147524
1136	34.58	Fair	35.26	1.54	36.80	3	115858	137292
1138	28.44	Fair	20.30	12.18	32.47	3	109439	130232
1141	20.96	Fair	15.97	7.42	23.39	3	46156	54926
1142	28.27	Fair	21.16	10.56	31.72	3	174322	207443
1143	32.37	Fair	16.85	21.86	38.71	3	122717	143579
1144	27.55	Fair	19.02	13.06	32.07	3	107298	127148
1145	23.20	Fair	14.26	12.26	26.51	3	187910	222673
1146	33.52	Fair	29.35	7.98	37.33	3	107783	127184
1154	22.17	Fair	14.47	8.68	23.15	3	76527	90301
1155	30.51	Fair	19.89	11.93	31.82	3	27428	32639
1156	8.93	Good	6.43	3.86	10.28	3	80162	94190
1157	16.48	Good	11.87	7.67	19.54	3	50945	60115
1160	32.51	Fair	16.13	18.30	34.43	3	228362	268325
1161	41.52	Poor	11.66	28.95	40.61	3	130227	153017
1164	30.20	Fair	10.86	4.90	15.76	3	63910	76053
1166	35.91	Fair	15.98	6.55	22.53	3	116530	137505
1168	12.71	Good	11.23	0.00	11.23	3	181545	220968
1173	37.92	Fair	31.09	6.82	37.90	3	355946	416456
1174	36.98	Fair	31.62	6.93	38.55	3	298100	348777
1175	32.04	Fair	23.36	9.05	32.40	3	247743	294814
1176	33.07	Fair	22.67	10.53	33.20	3	121552	142215
1177	14.26	Good	9.23	5.54	14.77	3	145945	172215
1178	25.73	Fair	15.76	9.45	25.21	3	57052	67321



Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1124	602677	16939	43.65	-79.38	1966	1	4	Toronto, ON
1125	707164	132577	43.65	-79.38	1978	1	4	Toronto, ON
1127	744000	133920	42.98	-81.24	1972	1	2	Toronto, ON
1129	240710	44531	43.45	-80.49	1974	1	2	Toronto, ON
1130	237548	45134	43.45	-80.49	1982	1	2	Toronto, ON
1133	95855	18692	43.45	-80.49	1975	1	2	Toronto, ON
1134	92762	17625	43.48	-80.55	2005	1	2	Toronto, ON
1135	124493	23031	43.45	-80.49	1992	1	2	Toronto, ON
1136	115858	21434	45.34	-75.92	1999	1	2	Ottawa, ON
1138	109439	20793	45.42	-75.70	1991	1	2	Ottawa, ON
1141	46156	8770	45.35	-75.79	1982	1	2	Ottawa, ON
1142	174322	33121	45.41	-75.68	1972	1	2	Ottawa, ON
1143	122717	20862	45.42	-75.70	1966	1	2	Ottawa, ON
1144	107298	19850	45.42	-75.70	1968	1	2	Ottawa, ON
1145	187910	34763	45.42	-75.70	1965	1	2	Ottawa, ON
1146	107783	19401	45.49	-75.71	2000	1	2	Ottawa, ON
1154	76527	13774	44.66	-63.55	1974	1	2	Halifax, NS
1155	27428	5211	44.70	-63.59	1984	1	2	Halifax, NS
1156	80162	14028	45.96	-66.65	2000	1	2	Fredericton, NB
1157	50945	9170	45.96	-66.64	2008	1	2	Fredericton, NB
1160	228362	39963	52.13	-106.66	1980	1	2	Regina, SK
1161	130227	22790	52.13	-106.66	1993	1	2	Regina, SK
1164	63910	12143	49.26	-123.01	1982	1	2	Vancouver, BC
1166	116530	20975	49.17	-123.07	2008	1	2	Vancouver, BC
1168	186000	34968	48.56	-123.41	1999	1	2	Victoria, BC
1173	355946	60510	43.65	-79.38	1982	1	4	Toronto, ON
1174	298100	50677	43.65	-79.39	1975	1	4	Toronto, ON
1175	247743	47071	43.66	-79.39	1989	1	4	Toronto, ON
1176	121552	20663	43.65	-79.39	1982	1	4	Toronto, ON
1177	145945	26270	43.65	-79.38	1914	1	4	Toronto, ON
1178	57052	10269	43.65	-79.38	1968	1	4	Toronto, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1124	6	-1	0	0	2.99	3.7	60
1125	6	-1	0	0	3.11	2.7	60
1127	6	1	1	-1	2.30	10.0	65
1129	6	-1	1	-1	2.29	1.6	65
1130	6	-1	1	-1	2.55	0.2	65
1133	6	-1	1	-1	2.55	22.0	65
1134	6	-1	-1	-1	2.61	0.0	65
1135	6	-1	0	0	2.83	19.9	65
1136	6	-1	-1	-1	2.54	2.0	65
1138	6	1	1	-1	2.66	3.0	65
1141	6	-1	1	-1	2.34	0.0	65
1142	6	-1	1	-1	2.40	0.0	65
1143	6	-1	1	-1	2.87	4.7	65
1144	6	-1	1	-1	2.64	0.0	65
1145	6	-1	1	-1	2.31	0.0	65
1146	6	-1	0	0	2.58	0.0	65
1154	5	1	0	0	2.59	13.0	65
1155	5	1	-1	-1	2.41	9.1	65
1156	6	1	1	-1	2.31	0.0	65
1157	6	-1	1	-1	2.71	0.0	65
1160	6	-1	1	-1	2.47	6.8	65
1161	6	-1	1	-1	2.30	23.5	65
1164	4	-1	1	-1	2.30	26.0	65
1166	4	-1	-1	-1	2.52	0.0	65
1168	4	-1	-1	-1	2.30	10.0	65
1173	6	-1	1	-1	2.43	5.0	65
1174	6	-1	1	-1	2.65	1.0	65
1175	6	-1	1	-1	2.30	0.0	65
1176	6	-1	1	-1	2.27	1.0	65
1177	6	1	1	-1	3.08	11.5	65
1178	6	1	1	-1	2.42	8.3	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1179	46.58	Poor	24.40	22.15	46.55	3	231272	275213
1180	29.69	Fair	23.33	6.04	29.37	3	214840	251362
1181	11.87	Good	15.38	9.23	24.61	3	161634	189919
1182	28.28	Fair	25.91	3.91	29.82	3	52782	62810
1183	24.89	Fair	18.57	5.45	24.02	3	56719	74340
1184	20.26	Fair	12.79	7.67	20.46	3	36371	42917
1185	19.95	Good	19.42	0.00	19.42	3	32239	38364
1187	30.76	Fair	20.26	9.91	30.16	3	83022	98381
1188	17.15	Good	17.20	0.84	18.04	3	44996	53545
1190	32.00	Fair	17.25	14.29	31.54	3	157178	186255
1191	19.85	Good	12.26	8.13	20.38	3	265812	312329
1198	32.31	Fair	20.82	8.02	28.84	3	126906	151018
1200	35.99	Fair	11.68	24.74	36.42	3	16754	19853
1201	16.66	Good	11.73	5.70	17.44	3	51639	61450
1202	27.19	Fair	20.09	5.46	25.55	3	164987	194684
1203	31.73	Fair	25.92	6.32	32.24	3	74570	88738
1209	33.48	Fair	16.62	15.27	31.89	3	90779	106668
1210	45.44	Poor	29.82	14.40	44.23	3	80325	95185
1211	28.11	Fair	15.66	9.39	25.05	3	84950	101090
1213	40.85	Poor	31.57	7.78	39.35	3	346745	412625
1214	9.20	Good	1.03	7.95	8.98	3	300639	353250
1216	30.83	Fair	18.10	11.85	29.95	3	202148	236513
1217	29.88	Fair	24.34	6.42	30.76	3	162547	193430
1218	24.91	Fair	22.83	2.86	25.68	3	154116	181086
1231	43.95	Poor	14.64	29.14	43.78	3	229427	271870
1237	28.64	Fair	15.70	9.97	25.68	3	100798	119950
1255	22.57	Fair	11.87	13.98	25.85	4	420485	420485
1256	21.87	Fair	16.58	20.38	36.96	4	716759	716759
1258	31.95	Fair	23.9	17.01	40.91	4	53148	53148
1259	32.31	Fair	22.98	26.18	49.16	4	76332	76332
1272	36.19	Fair	13.51	26.27	39.78	3	25310	29739

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1179	231272	43941	43.65	-79.38	1967	1	4	Toronto, ON
1180	214840	36522	43.65	-79.38	1989	1	4	Toronto, ON
1181	161446	28473	43.65	-79.38	1925	1	4	Toronto, ON
1182	52782	10028	43.65	-79.38	1928	1	4	Toronto, ON
1183	63000	11340	43.65	-79.38	1954	1	4	Toronto, ON
1184	36371	6546	43.65	-79.38	1959	1	4	Toronto, ON
1185	32239	6125	43.65	-79.38	1984	1	4	Toronto, ON
1187	83022	15359	43.67	-79.38	1986	1	4	Toronto, ON
1188	44996	8549	43.65	-79.38	1940	1	4	Toronto, ON
1190	157178	29077	43.65	-79.38	1963	1	4	Toronto, ON
1191	265812	46517	43.65	-79.38	1960	1	4	Toronto, ON
1198	126906	24112	43.70	-79.63	1987	1	2	Toronto, ON
1200	16754	3099	43.70	-79.63	1983	1	2	Toronto, ON
1201	51639	9811	43.60	-79.76	1987	1	2	Toronto, ON
1202	164987	29697	43.61	-79.65	1988	1	2	Toronto, ON
1203	74570	14168	43.40	-79.71	1992	1	2	Toronto, ON
1209	90779	15889	43.69	-79.62	1975	1	2	Toronto, ON
1210	80325	14860	43.69	-79.62	1979	1	2	Toronto, ON
1211	84950	16140	43.60	-79.74	1982	1	2	Toronto, ON
1213	346745	65880	43.59	-79.64	1986	1	4	Toronto, ON
1214	300639	52611	43.59	-79.64	1986	1	4	Toronto, ON
1216	202148	34365	43.78	-79.28	1987	1	2	Toronto, ON
1217	162547	30883	43.85	-79.37	1989	1	2	Toronto, ON
1218	154116	26970	43.85	-79.37	1989	1	2	Toronto, ON
1231	229427	42443	43.73	-79.28	1978	1	2	Toronto, ON
1237	100798	19152	43.45	-80.49	1977	1	2	Toronto, ON
1255	420485	0	53.54	-113.49	1970	1	4	Edmonton, AB
1256	716759	0	53.54	-113.49	1970	1	4	Edmonton, AB
1258	53148	0	52.13	-106.66	1984	1	4	Regina, SK
1259	76332	0	52.13	-106.67	2012	1	4	Regina, SK
1272	25310	4429	50.44	-104.61	1974	1	2	Regina, SK

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1179	6	-1	1	-1	2.33	1.0	65
1180	6	-1	1	-1	2.31	5.0	65
1181	6	1	1	-1	15.10	20.0	65
1182	6	-1	1	-1	2.88	4.0	65
1183	6	-1	1	-1	2.30	10.0	65
1184	6	1	1	-1	2.36	2.0	65
1185	6	-1	0	0	2.30	10.6	65
1187	6	-1	1	-1	2.36	7.0	65
1188	6	-1	1	-1	2.53	0.0	65
1190	6	-1	1	-1	2.29	4.0	65
1191	6	-1	1	-1	2.45	0.0	65
1198	6	-1	-1	-1	2.37	25.0	65
1200	6	-1	-1	-1	2.45	0.0	65
1201	6	-1	-1	-1	2.94	7.0	65
1202	6	-1	-1	-1	2.30	15.0	65
1203	6	-1	0	0	2.32	0.0	65
1209	6	-1	-1	-1	2.36	11.4	65
1210	6	-1	-1	-1	2.38	8.2	65
1211	6	1	-1	-1	2.31	23.9	65
1213	6	-1	1	-1	2.82	19.1	65
1214	6	-1	1	-1	2.78	16.6	65
1216	6	-1	1	-1	2.46	10.1	65
1217	6	-1	1	-1	2.45	0.0	65
1218	6	-1	1	-1	2.52	2.0	65
1231	6	-1	1	-1	0.64	0.0	65
1237	6	-1	1	-1	2.30	22.6	65
1255	7	-1	-1	-1	2.97	0.0	60
1256	7	-1	-1	-1	3.29	0.0	114
1258	6	-1	-1	-1	4.52	0.0	45
1259	6	-1	-1	-1	6.55	0.0	45
1272	6	-1	1	-1	2.29	0.0	65

Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1281	17.51	Good	19.01	13.43	32.44	1	112123	113523
1282	28.62	Fair	25.94	6.33	32.27	1	236277	286073
1283	18.30	Good	15.52	1.04	16.56	1	115101	169903
1285	27.65	Fair	19.68	11.81	31.48	1	103276	104263
1286	22.23	Fair	17.52	8.27	25.79	1	50349	54790
1287	23.80	Fair	11.81	4.64	16.45	1	113041	118805
1288	19.81	Good	15.8	2.48	18.27	1	146560	159500
1289	14.22	Good	24.66	2.62	27.28	1	81473	86339
1290	20.66	Fair	25.03	7.82	32.84	1	72973	75073
1291	22.98	Fair	11.22	4.60	15.82	1	78445	83072
1292	16.99	Good	11.35	1.92	13.28	1	112933	115797
1293	22.22	Fair	12.29	10.09	22.38	1	784571	1132072
1294	26.03	Fair	17.73	4.71	22.44	1	160057	234931
1295	26.58	Fair	12.84	14.54	27.38	1	76811	78898
1296	32.90	Fair	25.33	18.63	43.96	1	409564	419245
1297	20.11	Fair	11.04	3.72	14.76	1	66023	69565
1298	13.74	Good	16.88	0.29	17.17	1	49321	87212
1299	14.04	Good	12.67	4.57	17.24	1	126805	127305
1300	43.19	Poor	16.36	25.34	41.71	1	29064	41767
1301	22.30	Fair	10.55	9.15	19.70	1	51195	56556
1302	18.67	Good	13.46	8.07	21.53	1	100563	101758
1303	56.92	Poor	13.58	13.74	27.32	1	76562	92089
1304	24.57	Fair	16.30	9.48	25.78	1	521513	699135
1305	28.90	Fair	32.95	10.95	43.9	1	380570	395338
1306	24.14	Fair	16.05	9.84	25.88	1	98071	106121
1307	17.95	Good	17.62	13.79	31.42	1	63756	88631
1315	25.67	Fair	33.13	10.57	43.70	9	518837	1019171
1327	85.37	Poor	18.77	22.21	40.98	2	40130	39825
1328	63.78	Poor	14.51	12.42	26.93	2	55793	56055
1329	38.71	Fair	11.13	6.96	18.09	2	80765	82498
1331	36.03	Fair	14.75	22.24	36.99	2	33491	33491

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1281	113523	0	51.05	-113.99	1977	1	4	Calgary, AB
1282	286073	0	49.29	-123.12	1973	1	4	Vancouver, BC
1283	129441	40462	49.28	-123.13	1981	1	4	Vancouver, BC
1285	104263	0	45.48	-73.69	1990	1	4	Montreal, QC
1286	54790	0	43.65	-79.37	1920	1	4	Toronto, ON
1287	118805	0	49.26	-123.04	2008	1	4	Vancouver, BC
1288	159500	0	49.26	-123.04	2002	1	4	Vancouver, BC
1289	86339	0	43.36	-79.8	2009	1	4	Toronto, ON
1290	75073	0	43.61	-79.74	2010	1	4	Toronto, ON
1291	83072	0	49.26	-123.04	2010	1	4	Vancouver, BC
1292	115797	0	49.26	-123.04	2010	1	4	Vancouver, BC
1293	923397	208675	51.05	-114.07	2009	1	4	Calgary, AB
1294	175904	59027	49.29	-123.12	2000	1	4	Vancouver, BC
1295	76812	2086	51.09	-113.99	2006	1	4	Calgary, AB
1296	419245	0	53.54	-113.5	1981	1	4	Edmonton, AB
1297	69565	0	49.19	-123.11	2009	1	4	Vancouver, BC
1298	60037	27175	45.43	-75.69	2007	1	4	Ottawa, ON
1299	127305	0	43.61	-79.75	2011	1	4	Toronto, ON
1300	31325	10442	51.04	-114.06	1981	1	4	Calgary, AB
1301	56556	0	51.09	-114.00	1981	1	4	Calgary, AB
1302	101758	0	45.56	-73.75	1983	1	4	Montreal, QC
1303	92089	0	49.29	-123.12	1971	1	4	Vancouver, BC
1304	612974	86161	43.65	-79.38	1984	1	4	Toronto, ON
1305	395338	0	45.49	-73.57	1957	2	4	Montreal, QC
1306	106121	0	43.67	-79.39	1973	1	4	Toronto, ON
1307	69116	19515	43.67	-79.39	1971	1	4	Toronto, ON
1315	586795	432376	43.81	-79.35	2000	2	0	Toronto, ON
1327	39825	0	49.17	-123.07	1988	1	4	Vancouver, BC
1328	56055	0	49.17	-123.07	1988	1	4	Vancouver, BC
1329	82498	0	49.18	-123.07	1988	1	4	Vancouver, BC
1331	33491	0	51.01	-114.12	2013	1	4	Calgary, AB

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1281	7	-1	0	0	4.90	0.0	125
1282	4	-1	0	0	3.93	5.9	65
1283	4	-1	0	0	3.42	20.9	58
1285	6	1	0	0	3.08	9.4	40
1286	6	-1	0	0	3.91	0.0	50
1287	4	-1	0	0	3.59	1.2	55
1288	4	-1	0	0	4.78	10.1	66
1289	6	-1	0	0	4.52	8.3	64
1290	6	-1	0	0	7.01	0.0	74
1291	4	-1	0	0	3.61	0.0	55
1292	4	-1	0	0	2.59	0.0	55
1293	7	-1	0	0	1.65	11.1	65
1294	4	-1	0	0	4.68	0.0	55
1295	7	-1	0	0	2.96	0.0	46
1296	7	-1	0	0	5.24	1.9	57
1297	4	-1	0	0	3.72	0.0	55
1298	6	-1	0	0	3.91	2.0	54
1299	6	-1	0	0	2.98	2.1	55
1300	7	-1	0	0	2.39	4.7	40
1301	7	-1	0	0	1.48	16.7	40
1302	6	1	0	0	3.57	15.3	43
1303	4	-1	0	0	2.82	6.8	54
1304	6	-1	0	0	3.00	5.4	65
1305	6	-1	0	0	4.21	2.3	86
1306	6	-1	0	0	3.70	11.5	57
1307	6	-1	0	0	10.71	12.0	56
1315	6	-1	1	1	3.45	4.0	55
1327	4	-1	-1	1	2.89	0.0	60
1328	4	-1	1	1	1.93	29.0	60
1329	4	-1	1	1	2.42	28.8	60
1331	7	-1	-1	1	3.73	14.0	65



Building.ID	EUI	Qualitative.EUI	Actual.E_C	Actual.Thermal	Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area
1332	16.82	Good	11.97	5.2	17.17	2	715563	897957
1333	14.25	Good	10.39	5.92	16.31	2	567131	868544
1339	20.72	Fair	11.04	9.46	20.49	9	508257	651149
1342	20.48	Fair	8.83	11.48	20.31	9	45000	45000
1344	18.03	Good	7.46	10.88	18.35	9	35087	35087
1345	24.09	Fair	10.26	13.91	24.17	9	103460	103460
1346	30.15	Fair	17.38	10.44	27.83	9	252970	252970
1348	14.25	Good	4.85	7.50	12.35	9	35840	35840
1351	19.96	Good	21.7	1.8	23.5	1	175546	183338
1352	15.24	Good	10.80	1.38	12.19	1	194737	212559
1353	26.25	Fair	12.80	12.54	25.34	1	218667	373737
1354	48.14	Poor	29.52	17.71	47.23	1	35552	39820
1355	14.72	Good	10.4	8.44	18.85	1	85387	117240
1356	20.85	Fair	14.36	13.45	27.81	1	75000	75000
1357	57.51	Poor	21.19	13.87	35.05	1	55519	55519
1358	29.42	Fair	13.88	17.04	30.92	1	44960	44960
1359	21.36	Fair	19.08	12.47	31.55	1	125238	130850
1360	16.66	Good	10.42	6.91	17.33	1	251128	324715
1361	20.73	Fair	17.00	4.53	21.53	1	414461	613426
1370	15.34	Good	20.91	12.7	33.61	4	811949	811949
1372	34.45	Fair	19.05	16.49	35.54	4	113889	113889
1373	43.75	Poor	23.44	23.44	46.89	3	32128	41296
1419	14.62	Good	10.18	6.11	16.30	1	552000	811898

Building.ID	Gross.Floor.Area	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.Structures	Class	Closest.Major.City
1332	813693	84264	43.64	-79.38	2014	1	4	Toronto, ON
1333	739961	128583	45.42	-75.69	2014	1	4	Ottawa, ON
1339	651149	0	43.65	-79.39	1932	2	2	Toronto, ON
1342	45000	0	43.68	-79.59	1980	1	4	Toronto, ON
1344	35087	0	43.39	-79.76	1990	1	4	Toronto, ON
1345	103460	0	43.60	-79.75	1980	1	4	Toronto, ON
1346	252970	0	43.76	-79.35	1978	1	4	Toronto, ON
1348	35840	0	43.40	-79.77	1997	1	4	Toronto, ON
1351	183338	0	49.26	-123.04	2012	1	4	Vancouver, BC
1352	212559	0	49.26	-123.04	2014	1	4	Vancouver, BC
1353	230894	142843	51.04	-114.08	2010	1	4	Calgary, AB
1354	39820	0	45.47	-73.83	1987	1	4	Montreal, QC
1355	86311	30929	53.49	-113.46	2014	1	4	Edmonton, AB
1356	75000	0	51.04	-113.97	2010	1	4	Calgary, AB
1357	55519	0	49.88	-119.45	2004	1	4	Vancouver, BC
1358	44960	0	43.61	-79.74	2014	1	4	Toronto, ON
1359	130850	0	50.90	-114.06	2003	1	4	Calgary, AB
1360	324715	0	45.42	-75.70	2000	1	4	Ottawa, ON
1361	548716	64710	45.42	-75.70	1976	1	4	Ottawa, ON
1370	811949	0	43.61	-79.75	2000	1	4	Montreal, QC
1372	113889	0	51.04	-114.08	1980	1	0	Calgary, AB
1373	35000	6296	52.13	-106.67	1974	1	2	Regina, SK
1419	654027	157871	45.42	-75.70	1984	1	4	Ottawa, ON

Building.ID	Climate.Zone	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
1332	6	-1	-1	1	3.93	26.3	60
1333	6	-1	1	1	3.38	16.7	60
1339	6	-1	1	1	1.77	1.2	58
1342	6	-1	-1	1	1.11	2.3	55
1344	6	-1	-1	-1	2.57	0.0	55
1345	6	-1	1	1	2.42	0.0	55
1346	6	-1	1	1	2.25	15.0	55
1348	6	-1	-1	-1	2.23	25.0	65
1351	4	-1	0	0	6.00	0.0	55
1352	4	-1	0	0	1.83	0.6	55
1353	7	-1	0	0	2.60	14.1	65
1354	6	1	0	0	1.83	22.9	46
1355	7	-1	0	0	4.06	0.0	55
1356	7	-1	0	0	3.33	0.0	94
1357	4	-1	0	0	4.68	15.1	45
1358	6	-1	0	0	2.89	0.0	55
1359	7	-1	0	0	3.37	0.0	109
1360	6	-1	0	0	2.74	20.9	58
1361	6	-1	0	0	2.63	14.5	65
1370	6	-1	-1	-1	7.43	0.0	100
1372	7	-1	-1	-1	3.16	3.0	45
1373	6	-1	0	0	2.31	0.0	65
1419	6	1	0	0	2.58	15.3	63

Building.ID	.2010.EUI	.2015.EUI	D.EUI.percent	.2010.Qualitative.EUI	.2015.Qualitative.EUI	D.Qualitative.EUI	.2010.Actual.E_C.Energy
12	36.99	32.98	-0.11	Fair	Fair	Fair	17.73
74	34.40	23.91	-0.31	Fair	Fair	Good	26.31
77	25.76	21.51	-0.17	Fair	Fair	Fair	19.72
78	29.97	21.78	-0.27	Fair	Fair	Good	23.86
80	29.41	26.29	-0.11	Fair	Fair	Fair	17.33
81	15.52	13.7	-0.12	Good	Good	Fair	14.95
82	28.47	21.09	-0.26	Fair	Fair	Good	16.06
83	27.39	26.17	-0.05	Fair	Fair	Fair	16.80
84	28.59	18.62	-0.35	Fair	Good	Good	17.70
85	28.25	23.93	-0.15	Fair	Fair	Fair	25.30
86	33.01	34.38	0.04	Fair	Fair	Poor	22.60
87	29.25	23.51	-0.20	Fair	Fair	Fair	15.87
88	30.29	25.23	-0.17	Fair	Fair	Fair	16.33
90	51.16	59.92	0.17	Poor	Poor	Poor	20.61
92	30.24	34.53	0.14	Fair	Fair	Poor	19.31
93	31.39	40.1	0.28	Fair	Poor	Poor	14.13
94	33.85	28.03	-0.17	Fair	Fair	Fair	15.95
96	26.86	37.85	0.41	Fair	Fair	Poor	16.39
97	44.02	17.14	-0.61	Poor	Good	Good	56.44
98	29.15	27.21	-0.07	Fair	Fair	Fair	20.52
100	33.33	26.89	-0.19	Fair	Fair	Fair	22.30
101	21.99	22.4	0.02	Fair	Fair	Poor	20.14
102	26.97	25.52	-0.05	Fair	Fair	Fair	22.44
103	26.26	18.36	-0.30	Fair	Good	Good	19.57
107	24.53	23	-0.06	Fair	Fair	Fair	12.34
109	47.63	58.51	0.23	Poor	Poor	Poor	13.53
110	20.18	16.35	-0.19	Fair	Good	Fair	13.79
111	22.45	18.03	-0.20	Fair	Good	Fair	13.26
112	29.30	22.46	-0.23	Fair	Fair	Good	21.91
115	28.21	22.53	-0.20	Fair	Fair	Fair	18.87
116	26.14	23.82	-0.09	Fair	Fair	Fair	16.29

Building.ID	.2015.Actual.E_C	D.Actual.E_C	.2010.Actual.Thermal	.2015.Actual.Thermal	D.Actual.Thermal	.2010.Actual.Energy.Use
12	18.05	0.32	24.12	21.84	-2.28	41.85
74	19.25	-7.06	15.82	10.31	-5.51	42.13
77	13.33	-6.39	8.33	8.54	0.21	28.05
78	20.8	-3.06	10.14	8.47	-1.67	34.00
80	16.56	-0.77	12.05	11.39	-0.66	29.39
81	15.78	0.83	1.49	2.24	0.75	16.44
82	12.22	-3.84	10.93	9.38	-1.55	26.99
83	13.78	-3.02	12.95	10.99	-1.96	29.75
84	16.48	-1.22	11.32	10.89	-0.43	29.01
85	18.48	-6.82	11.85	10.05	-1.80	37.16
86	24.91	2.31	8.41	11.59	3.18	31.02
87	12.77	-3.10	13.58	10.10	-3.48	29.45
88	10.34	-5.99	14.51	15.29	0.78	30.84
90	18.71	-1.90	16.75	14.43	-2.32	37.36
92	15.91	-3.40	9.82	7.63	-2.19	29.13
93	12.34	-1.79	8.01	9.39	1.38	22.14
94	13.35	-2.60	9.38	5.92	-3.46	25.33
96	16.38	-0.01	5.48	8.87	3.39	21.87
97	40.74	-15.70	9.18	9.39	0.21	65.62
98	15.79	-4.73	9.98	11.71	1.73	30.50
100	18.42	-3.88	18.38	11.24	-7.14	40.68
101	15.53	-4.61	4.08	4.55	0.47	24.22
102	17.67	-4.77	5.43	5.98	0.55	27.86
103	15.67	-3.90	5.45	0.90	-4.55	25.02
107	12.21	-0.13	10.14	11.57	1.43	22.48
109	11.19	-2.34	13.22	14.24	1.02	26.76
110	12.52	-1.27	6.94	5.24	-1.70	20.74
111	11.14	-2.12	10.41	8.42	-1.99	23.67
112	15.12	-6.79	12.85	10.25	-2.60	34.77
115	12.37	-6.50	10.68	11.33	0.65	29.56
116	16.2	-0.09	10.05	9.34	-0.71	26.34

Building.ID	D.Actual.Energy.Use	.2015.Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area	Gross.Floor.Area
12	39.89	-1.96	1	473415	603156	603156
74	29.56	-12.57	1	69059	75000	75000
77	21.87	-6.18	1	68098	92158	71158
78	29.27	-4.73	1	650655	908568	825844
80	27.95	-1.44	1	555439	805886	681554
81	18.02	1.58	1	110284	153732	116054
82	21.6	-5.39	1	471873	680278	573322
83	24.78	-4.97	1	800445	1163609	875944
84	27.38	-1.63	1	746155	853199	853199
85	28.53	-8.63	1	696042	884792	807621
86	36.5	5.48	1	177637	177637	177637
87	22.87	-6.58	1	461790	637943	562905
88	25.63	-5.21	1	251031	324726	281583
90	33.14	-4.22	1	150623	331449	211449
92	23.54	-5.59	1	358944	462193	380913
93	21.73	-0.41	1	140187	211300	140187
94	19.26	-6.07	1	170017	190748	170748
96	25.24	3.37	1	106967	126753	106753
97	50.13	-15.49	1	112505	129582	129582
98	27.5	-3.00	1	102576	118680	118680
100	29.67	-11.01	1	160650	168225	168225
101	20.08	-4.14	1	50091	53985	53985
102	23.65	-4.21	1	50842	53362	53362
103	16.57	-8.45	1	52346	54816	54816
107	23.78	1.30	1	65910	66855	66855
109	25.43	-1.33	1	33521	33521	33521
110	17.77	-2.97	1	64546	94787	94719
111	19.56	-4.11	1	74752	107693	107693
112	25.37	-9.40	1	58251	62189	62189
115	23.69	-5.87	1	275331	517977	332879
116	25.53	-0.81	1	101048	108562	108562

Building.ID	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.of.Structures	Building.Class	Closest.Major.City	Climate.Zone
12	0	49.9	-97.13	1969	1	4	Winnipeg, MB	7
74	0	43.7	-79.39	1920	1	4	Toronto, ON	6
77	21000	43.9	-79.38	2002	1	4	Toronto, ON	6
78	82724	43.7	-79.38	1972	1	4	Toronto, ON	6
80	124332	43.7	-79.38	1983	1	4	Toronto, ON	6
81	37678	43.5	-80.52	1981	1	4	Toronto, ON	6
82	106956	43.7	-79.37	1983	1	4	Toronto, ON	6
83	287665	51.1	-114.07	2007	2	4	Calgary, AB	7
84	0	43.5	-80.51	1912	2	4	Toronto, ON	6
85	77171	51.1	-114.07	1988	1	4	Calgary, AB	7
86	0	43.7	-79.39	1955	1	4	Toronto, ON	6
87	75038	51.1	-114.07	1980	2	4	Calgary, AB	7
88	43143	51.1	-114.08	1980	1	4	Calgary, AB	7
90	120000	49.3	-123.12	1968	1	4	Vancouver, BC	4
92	81280	49.3	-123.12	1969	2	4	Vancouver, BC	4
93	71113	49.3	-123.12	1980	1	4	Vancouver, BC	4
94	20000	49.3	-123.12	1980	1	4	Vancouver, BC	4
96	20000	49.3	-123.12	1980	1	4	Vancouver, BC	4
97	0	45.4	-75.6	1987	1	4	Ottawa, ON	6
98	0	45.4	-75.6	1988	1	4	Ottawa, ON	6
100	0	43.6	-79.75	2000	1	4	Toronto, ON	6
101	0	43.6	-79.74	1974	1	4	Toronto, ON	6
102	0	43.6	-79.74	1975	1	4	Toronto, ON	6
103	0	43.6	-79.74	1975	1	4	Toronto, ON	6
107	0	43.4	-79.8	1973	1	4	Toronto, ON	6
109	0	49.2	-123.1	1974	1	4	Vancouver, BC	4
110	68	53.5	-113.46	2008	1	4	Edmonton, AB	7
111	0	53.5	-113.46	2008	1	4	Edmonton, AB	7
112	0	53.5	-113.45	1981	1	4	Edmonton, AB	7
115	185098	43.8	-79.42	1989	1	4	Toronto, ON	6
116	0	43.7	-79.61	2002	1	4	Toronto, ON	6

Building.ID	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
12	-1	0	0	3	8.8	51
74	-1	0	0	3.07	0	56
77	-1	0	0	3.19	17.2	60
78	-1	0	0	3.2	12.6	65
80	-1	0	0	2.57	11.8	56
81	-1	0	0	5.17	3.3	55
82	-1	0	0	3.11	18	56
83	-1	0	0	2	8.2	65
84	-1	0	0	3.18	0	57
85	-1	0	0	1.91	23.7	72
86	-1	0	0	2.89	13.5	71
87	-1	0	0	2.87	11	65
88	-1	0	0	3.22	9.3	55
90	-1	0	0	3.78	13.4	60
92	-1	0	0	4.19	4.8	50
93	-1	0	0	3.28	10.6	55
94	-1	0	0	3.88	1.8	55
96	-1	0	0	4.07	0	55
97	-1	0	0	5.19	4.3	70
98	-1	0	0	2.73	27.9	61
100	-1	0	0	3.36	0	56
101	-1	0	0	2.22	21.1	55
102	-1	0	0	2.21	15	55
103	-1	0	0	2.17	21	55
107	-1	0	0	2.99	5.5	55
109	-1	0	0	2	4.8	55
110	-1	0	0	3.06	0	55
111	-1	0	0	2.69	0	55
112	-1	0	0	3.67	8.3	55
115	-1	0	0	3.22	14.2	50
116	-1	0	0	3.04	0	55



Building.ID	.2010.EUI	.2015.EUI	D.EUI.percent	.2010.Qualitative.EUI	.2015.Qualitative.EUI	D.Qualitative.EUI	.2010.Actual.E_C.Energy
119	21.27	14.48	-0.32	Fair	Good	Good	16.29
121	23.48	18.43	-0.22	Fair	Good	Good	15.77
122	16.11	16.73	0.04	Good	Good	Poor	14.44
124	65.41	73.84	0.13	Poor	Poor	Poor	27.47
125	27.88	26.42	-0.05	Fair	Fair	Fair	13.64
126	50.13	73.42	0.47	Poor	Poor	Poor	23.44
127	40.13	26.56	-0.34	Poor	Fair	Good	25.43
128	46.19	40.91	-0.11	Poor	Poor	Fair	22.20
129	60.23	57.29	-0.05	Poor	Poor	Fair	24.74
130	38.31	42.48	0.11	Fair	Poor	Poor	23.08
131	57.24	67.58	0.18	Poor	Poor	Poor	14.35
132	44.70	41.02	-0.08	Poor	Poor	Fair	29.81
137	19.74	15.37	-0.22	Good	Good	Good	13.51
138	26.90	15.72	-0.42	Fair	Good	Good	14.18
143	17.19	16.68	-0.03	Good	Good	Fair	14.73
144	11.94	11.85	-0.01	Good	Good	Fair	9.57
146	29.32	22.66	-0.23	Fair	Fair	Good	12.63
147	26.51	23.62	-0.11	Fair	Fair	Fair	17.01
148	35.15	14.11	-0.60	Fair	Good	Good	28.98
149	25.07	18.51	-0.26	Fair	Good	Good	16.82
150	18.45	16.31	-0.12	Good	Good	Fair	11.24
151	19.15	15.03	-0.22	Good	Good	Good	12.43
153	44.29	52.41	0.18	Poor	Poor	Poor	15.23
155	26.21	19.56	-0.25	Fair	Good	Good	34.69
163	42.44	33.62	-0.21	Poor	Fair	Fair	47.56
175	38.42	23.92	-0.38	Fair	Fair	Good	22.37
177	20.74	19.96	-0.04	Fair	Good	Fair	16.08
180	20.78	18.97	-0.09	Fair	Good	Fair	27.97
181	27.35	21.73	-0.21	Fair	Fair	Fair	21.88
188	28.72	24.12	-0.16	Fair	Fair	Fair	17.64
189	35.61	25.37	-0.29	Fair	Fair	Good	24.44

Building.ID	.2015.Actual.E_C	D.Actual.E_C	.2010.Actual.Thermal	.2015.Actual.Thermal	D.Actual.Thermal	.2010.Actual.Energy.Use
119	13.34	-2.95	4.84	5.14	0.30	21.13
121	13.44	-2.33	10.76	8.14	-2.62	26.54
122	12.42	-2.02	5.64	6.64	1.00	20.08
124	21.24	-6.23	16.10	16.64	0.54	43.57
125	13.08	-0.56	16.17	15.78	-0.39	29.80
126	20.34	-3.10	12.16	15.09	2.93	35.59
127	13.22	-12.21	5.30	4.75	-0.55	30.73
128	17.89	-4.31	12.33	9.76	-2.57	34.53
129	16.24	-8.50	20.24	17.56	-2.68	44.98
130	15.4	-7.68	10.89	12.54	1.65	33.97
131	13.05	-1.30	17.36	16.18	-1.18	31.71
132	16.78	-13.03	4.18	7.54	3.36	33.98
137	10.3	-3.21	6.70	6.63	-0.07	20.20
138	10.81	-3.37	12.64	7.27	-5.37	26.82
143	16.57	1.84	4.61	5.46	0.85	19.34
144	9.67	0.10	5.67	5.65	-0.02	15.24
146	10.83	-1.80	21.63	13.57	-8.06	34.26
147	16.8	-0.21	8.64	10.20	1.56	25.65
148	19.49	-9.49	13.96	10.59	-3.37	42.94
149	10.29	-6.53	8.31	9.35	1.04	25.13
150	9.57	-1.67	5.86	7.23	1.37	17.10
151	11.94	-0.49	7.46	7.17	-0.29	19.89
153	17.68	2.45	13.11	11.71	-1.40	28.34
155	31.32	-3.37	1.92	2.55	0.63	36.61
163	36.94	-10.62	3.66	5.18	1.52	51.22
175	16.6	-5.77	21.60	12.96	-8.64	43.97
177	14.75	-1.33	7.39	9.12	1.73	23.47
180	23.56	-4.41	2.76	4.19	1.43	30.73
181	17.67	-4.21	9.37	10.71	1.34	31.24
188	15.05	-2.59	11.84	11.68	-0.16	29.48
189	19.04	-5.40	14.18	10.15	-4.03	38.62

Building.ID	D.Actual.Energy.Use	.2015.Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area	Gross.Floor.Area
119	18.49	-2.64	1	125787	137240	137240
121	21.57	-4.97	1	152170	157088	157088
122	19.06	-1.02	1	180000	188100	188100
124	37.88	-5.69	1	24632	24632	24632
125	28.85	-0.95	1	282323	383430	331250
126	35.43	-0.16	1	34371	34371	34371
127	17.98	-12.75	1	93962	97586	97586
128	27.65	-6.88	1	62145	62145	62145
129	33.8	-11.18	1	60618	60618	60618
130	27.93	-6.04	1	29690	32229	32229
131	29.23	-2.48	1	30255	30194	30194
132	24.32	-9.66	1	69857	71650	71650
137	16.93	-3.27	1	140550	176440	156892
138	18.08	-8.74	1	79089	83115	83115
143	22.03	2.69	1	135886	161553	161553
144	15.32	0.08	1	197739	197739	197739
146	24.4	-9.86	1	124422	176818	137413
147	27	1.35	1	97602	117036	117036
148	30.08	-12.86	1	113553	122983	122983
149	19.64	-5.49	1	94802	114135	114135
150	16.81	-0.29	1	95774	116104	116104
151	19.11	-0.78	1	91314	117593	117593
153	29.39	1.05	1	24613	24613	24613
155	33.87	-2.74	1	981080	1062681	986511
163	42.12	-9.10	1	98669	98669	98669
175	29.56	-14.41	9	467509	594098	515896
177	23.87	0.40	9	230330	322703	254847
180	27.75	-2.98	9	1007558	1603734	1237153
181	28.39	-2.85	9	552935	777275	777275
188	26.74	-2.74	9	1565056	2027068	1640326
189	29.19	-9.43	9	1810023	2483423	2022115

Building.ID	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.of.Structures	Building.Class	Closest.Major.City	Climate.Zone
119	0	43.6	-79.74	2007	1	4	Toronto, ON	6
121	0	43.6	-79.74	2009	1	4	Toronto, ON	6
122	0	43.6	-79.75	2006	1	4	Toronto, ON	6
124	0	49.2	-123.1	1975	1	4	Vancouver, BC	4
125	52180	53.5	-113.49	1978	1	4	Edmonton, AB	7
126	0	49.2	-123.1	1976	1	4	Vancouver, BC	4
127	0	49.2	-123.11	1998	1	4	Vancouver, BC	4
128	0	49.2	-123.11	1976	1	4	Vancouver, BC	4
129	0	49.2	-123.11	1975	1	4	Vancouver, BC	4
130	0	49.2	-123.11	1980	1	4	Vancouver, BC	4
131	0	49.2	-123.11	1978	1	4	Vancouver, BC	4
132	0	49.2	-123.11	1982	1	4	Vancouver, BC	4
137	19548	43.4	-79.72	1992	1	4	Toronto, ON	6
138	0	43.4	-79.72	1999	1	4	Toronto, ON	6
143	0	43.7	-79.38	1999	1	4	Toronto, ON	6
144	0	43.5	-80.54	2001	1	4	Toronto, ON	6
146	39405	51.0	-114.07	1981	1	4	Calgary, AB	7
147	0	45.4	-75.6	1987	1	4	Ottawa, ON	6
148	0	45.4	-75.6	1990	1	4	Ottawa, ON	6
149	0	45.4	-75.75	1984	1	4	Ottawa, ON	6
150	0	45.4	-75.75	1982	1	4	Ottawa, ON	6
151	0	45.4	-75.61	1992	1	4	Ottawa, ON	6
153	0	49.2	-123.1	1974	1	4	Vancouver, BC	4
155	76170	45.5	-73.57	1917	1	4	Montreal, QC	6
163	0	49.2	-123.1	1981	1	4	Vancouver, BC	4
175	78202	43.7	-79.38	2003	1	4	Toronto, ON	6
177	67856	43.7	-79.38	1962	1	4	Toronto, ON	6
180	366581	43.7	-79.38	1981	1	4	Toronto, ON	6
181	0	45.4	-75.7	1972	1	4	Ottawa, ON	6
188	386742	51.0	-114.07	1981	2	4	Calgary, AB	7
189	461308	51.1	-114.06	1983	2	4	Calgary, AB	7

Building.ID	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
119	-1	0	0	2.83	4.4	55
121	-1	0	0	4.2	0	55
122	-1	0	0	3.81	17	55
124	-1	0	0	2.44	0	55
125	-1	0	0	2.72	7.2	60
126	-1	0	0	2.94	23.4	55
127	-1	0	0	4.2	19.8	55
128	-1	0	0	4.68	5.4	55
129	-1	0	0	5.02	0	55
130	-1	0	0	5.43	0	55
131	-1	0	0	1.72	7	55
132	-1	0	0	1.44	0	55
137	-1	0	0	3.32	2.2	45
138	-1	0	0	4.07	3.9	50
143	-1	0	0	3.87	0	81
144	-1	0	0	5.25	0	55
146	-1	0	0	3.64	7.3	65
147	-1	0	0	2.46	22.1	62
148	-1	0	0	6	2.2	83
149	-1	0	0	2.25	10.6	55
150	-1	0	0	2.31	15.5	55
151	1	0	0	4	4.2	60
153	-1	0	0	3.37	9.1	55
155	-1	0	0	7.34	2.1	75
163	-1	0	0	8.19	0	55
175	-1	0	0	4.13	0.3	55
177	-1	0	0	2.92	0.1	63
180	-1	0	0	2.47	3.2	52.5
181	-1	0	0	3.44	0.2	57.5
188	-1	0	0	3.03	1.6	50
189	-1	0	0	2.48	0	53

Building.ID	.2010.EUI	.2015.EUI	D.EUI.percent	.2010.Qualitative.EUI	.2015.Qualitative.EUI	D.Qualitative.EUI	.2010.Actual.E_C.Energy
190	21.14	20.28	-0.04	Fair	Fair	Fair	17.39
194	28.18	16.92	-0.40	Fair	Good	Good	21.61
195	24.67	14.89	-0.40	Fair	Good	Good	17.98
196	21.28	15.47	-0.27	Fair	Good	Good	15.78
197	23.24	25.36	0.09	Fair	Fair	Poor	20.31
198	31.49	23.44	-0.26	Fair	Fair	Good	23.36
199	27.32	23.31	-0.15	Fair	Fair	Fair	25.56
201	20.35	17.07	-0.16	Fair	Good	Fair	15.80
202	27.52	27.19	-0.01	Fair	Fair	Fair	24.99
203	26.31	23.73	-0.10	Fair	Fair	Fair	21.34
210	43.19	43.44	0.01	Poor	Poor	Poor	22.00
211	55.63	51.89	-0.07	Poor	Poor	Fair	34.57
212	31.33	33.15	0.06	Fair	Fair	Poor	15.53
213	36.14	30.5	-0.16	Fair	Fair	Fair	17.83
214	42.41	40.45	-0.05	Poor	Poor	Fair	20.50
215	42.32	60.35	0.43	Poor	Poor	Poor	59.59
216	64.17	50.51	-0.21	Poor	Poor	Good	26.56
220	32.95	25.63	-0.22	Fair	Fair	Good	18.70
221	39.97	53.41	0.34	Fair	Poor	Poor	21.17
222	36.00	33.95	-0.06	Fair	Fair	Fair	19.01
223	34.11	27.44	-0.20	Fair	Fair	Fair	18.16
224	37.11	51.9	0.40	Fair	Poor	Poor	11.94
225	37.63	32.4	-0.14	Fair	Fair	Fair	22.64
246	24.30	20.86	-0.14	Fair	Fair	Fair	23.56
247	19.17	19.32	0.01	Good	Good	Poor	14.27
248	30.14	21.37	-0.29	Fair	Fair	Good	27.42
250	29.56	30.9	0.05	Fair	Fair	Poor	50.93
251	24.49	24.95	0.02	Fair	Fair	Poor	22.38
252	25.79	20.03	-0.22	Fair	Fair	Good	19.25
253	18.74	17.62	-0.06	Good	Good	Fair	15.14
254	27.89	22.23	-0.20	Fair	Fair	Fair	15.20

Building.ID	.2015.Actual.E_C	D.Actual.E_C	.2010.Actual.Thermal	.2015.Actual.Thermal	D.Actual.Thermal	.2010.Actual.Energy.Use
190	14.47	-2.92	7.55	7.48	-0.07	24.95
194	15.09	-6.52	8.65	6.84	-1.81	30.26
195	15.86	-2.12	8.48	5.97	-2.51	26.47
196	10.99	-4.79	8.16	7.22	-0.94	23.94
197	17.18	-3.13	7.67	11.33	3.66	27.98
198	19.19	-4.17	17.76	13.99	-3.77	41.11
199	24.53	-1.03	4.23	4.21	-0.02	29.79
201	14.76	-1.04	7.47	7.14	-0.33	23.27
202	20.01	-4.98	5.90	9.57	3.67	30.90
203	16.15	-5.19	7.32	10.44	3.12	28.66
210	20.49	-1.51	19.38	18.60	-0.78	41.38
211	25.5	-9.07	21.13	23.95	2.82	55.70
212	19.23	3.70	13.12	13.30	0.18	28.65
213	16.35	-1.48	15.10	11.42	-3.68	32.92
214	17.94	-2.56	21.60	20.41	-1.19	42.10
215	39.27	-20.32	17.29	17.68	0.39	76.88
216	16.12	-10.44	34.90	33.09	-1.81	61.47
220	11.38	-7.32	10.38	14.87	4.49	29.09
221	21.19	0.02	17.51	33.10	15.59	38.67
222	17.03	-1.98	13.28	15.88	2.60	32.29
223	15.76	-2.40	13.01	11.01	-2.00	31.18
224	15.78	3.84	26.54	33.79	7.25	38.48
225	17.01	-5.63	10.77	13.87	3.10	33.41
246	21.22	-2.34	2.20	1.52	-0.68	25.76
247	13.07	-1.20	5.12	6.45	1.33	19.39
248	19.59	-7.83	3.71	3.70	-0.01	31.13
250	50.11	-0.82	7.38	8.63	1.25	58.32
251	23.01	0.63	5.87	8.45	2.58	28.25
252	16.78	-2.47	10.07	6.76	-3.31	29.33
253	13.09	-2.05	6.03	6.53	0.50	21.17
254	14.05	-1.15	15.38	9.01	-6.37	30.58

Building.ID	D.Actual.Energy.Use	.2015.Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area	Gross.Floor.Area
190	21.95	-3.00	9	471261	667452	667452
194	21.93	-8.33	9	204254	491223	270670
195	21.83	-4.64	9	202381	516813	265830
196	18.21	-5.73	9	200717	249686	249686
197	28.51	0.53	9	693248	1011256	832727
198	33.18	-7.93	9	482363	737603	653581
199	28.74	-1.05	9	328690	469744	386051
201	21.89	-1.38	9	899600	1526042	1098349
202	29.59	-1.31	9	379331	603231	453250
203	26.59	-2.07	9	226923	350294	248905
210	39.1	-2.28	3	269498	318007	269498
211	49.45	-6.25	3	75129	88652	75129
212	32.53	3.88	3	109793	129006	109793
213	27.77	-5.15	3	109392	129629	109392
214	38.35	-3.75	3	99014	115846	99014
215	56.94	-19.94	3	149208	174573	149208
216	49.21	-12.26	3	50577	60186	50577
220	26.25	-2.84	3	107338	127195	107338
221	54.29	15.62	3	77903	91146	77903
222	32.91	0.62	3	236846	279478	236846
223	26.77	-4.41	3	242324	287154	242324
224	49.57	11.09	3	59384	70666	59384
225	30.88	-2.53	3	131762	155479	131762
246	22.74	-3.02	2	289199	516641	352250
247	19.52	0.13	2	246437	363710	324737
248	23.28	-7.85	2	179183	277146	231291
250	58.74	0.42	2	582883	916564	916564
251	31.45	3.20	2	515236	702338	584123
252	23.54	-5.79	2	546925	622995	622995
253	19.61	-1.56	2	399247	437207	437207
254	23.06	-7.52	2	291838	358608	358608



Building.ID	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.of.Structures	Building.Class	Closest.Major.City	Climate.Zone
190	0	43.6	-79.38	1983	1	4	Toronto, ON	6
194	220553	43.8	-79.41	1985	1	4	Toronto, ON	6
195	250983	43.8	-79.41	1988	1	4	Toronto, ON	6
196	0	43.8	-79.41	1989	1	4	Toronto, ON	6
197	178529	43.7	-79.38	1985	1	4	Toronto, ON	6
198	84022	43.7	-79.38	1992	1	4	Toronto, ON	6
199	83693	43.7	-79.38	1987	1	4	Toronto, ON	6
201	427693	43.7	-79.39	1982	1	4	Toronto, ON	6
202	149981	45.5	-73.57	1967	1	2	Montreal, QC	6
203	101389	43.7	-79.39	1976	1	3	Toronto, ON	6
210	48509	51.1	-114.08	1979	1	2	Calgary, AB	7
211	13523	51.1	-114.09	1979	1	2	Calgary, AB	7
212	19213	51.1	-114.08	1974	1	2	Calgary, AB	7
213	20237	51.1	-114.08	1980	1	2	Calgary, AB	7
214	16832	51.1	-114.08	1980	1	2	Calgary, AB	7
215	25365	51.1	-113.99	1981	1	2	Calgary, AB	7
216	9609	51.1	-113.99	1978	1	2	Calgary, AB	7
220	19857	51.0	-114.08	1980	1	2	Calgary, AB	7
221	13243	51.1	-114.09	1982	1	2	Calgary, AB	7
222	42632	51.1	-114.08	1981	1	2	Calgary, AB	7
223	44830	51.1	-114.08	1979	1	2	Calgary, AB	7
224	11282	51.0	-114.08	1979	1	2	Calgary, AB	7
225	23717	51.1	-114.07	1967	1	2	Calgary, AB	7
246	164391	43.6	-79.64	1991	1	4	Toronto, ON	6
247	38973	43.7	-79.39	2006	1	4	Toronto, ON	6
248	45855	43.7	-79.39	1994	1	2	Toronto, ON	6
250	0	43.7	-79.38	1930	2	2	Toronto, ON	6
251	118215	43.7	-79.38	1982	1	4	Toronto, ON	6
252	0	43.8	-79.41	1987	1	4	Toronto, ON	6
253	0	43.8	-79.41	1989	1	4	Toronto, ON	6
254	0	43.7	-79.38	1960	1	2	Toronto, ON	6

Building.ID	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
190	-1	0	0	2.02	2.6	50
194	-1	1	1	3.31	2	50
195	-1	1	1	3.89	0	50
196	-1	1	-1	4.11	0	50
197	-1	1	1	3.69	2	65
198	-1	-1	1	4.9	0	65
199	-1	1	1	2.9	21	65
201	-1	0	-1	3.46	3.4	60
202	-1	0	0	2.32	3	60
203	-1	0	0	3.37	2.5	60
210	-1	0	0	2.31	15	65
211	-1	0	0	2.34	4.5	65
212	-1	1	-1	2.39	0	65
213	-1	1	-1	2.4	15	60
214	-1	1	-1	2.4	7	65
215	-1	-1	-1	2.3	5	65
216	-1	-1	-1	2.31	0	65
220	-1	1	-1	3.21	8	65
221	-1	-1	-1	2.93	3	60
222	-1	1	-1	2.46	4	65
223	-1	-1	-1	2.3	0	65
224	-1	1	-1	2.21	3.7	65
225	-1	1	-1	2.51	8.37	65
246	-1	1	1	2.77	0.8	60
247	-1	1	-1	1.51	0	60
248	-1	1	1	3.04	1	58
250	-1	1	-1	1.67	7.3	50
251	-1	1	1	4.79	0.7	60
252	-1	1	-1	4.07	0.5	50
253	-1	1	-1	3.79	6	50
254	-1	1	-1	2.79	1.7	60

Building.ID	.2010.EUI	.2015.EUI	D.EUI.percent	.2010.Qualitative.EUI	.2015.Qualitative.EUI	D.Qualitative.EUI	.2010.Actual.E_C.Energy
269	28.54	28.84	0.01	Fair	Fair	Poor	18.40
270	25.47	23.73	-0.07	Fair	Fair	Fair	27.02
271	15.24	13.22	-0.13	Good	Good	Fair	9.78
272	37.12	51.01	0.37	Fair	Poor	Poor	29.69
273	25.69	23.04	-0.10	Fair	Fair	Fair	15.55
277	33.48	25.59	-0.24	Fair	Fair	Good	19.58
278	23.36	22.27	-0.05	Fair	Fair	Fair	14.14
279	46.40	35.41	-0.24	Poor	Fair	Good	55.37
280	21.54	15.93	-0.26	Fair	Good	Good	18.69
287	23.35	22.77	-0.03	Fair	Fair	Fair	23.81
289	28.55	22.52	-0.21	Fair	Fair	Good	14.52
291	31.57	21.19	-0.33	Fair	Fair	Good	17.91
293	45.92	26.95	-0.41	Poor	Fair	Good	20.36
294	35.50	34.44	-0.03	Fair	Fair	Fair	21.05
295	38.93	28.25	-0.27	Fair	Fair	Good	15.88
296	47.42	29.56	-0.38	Poor	Fair	Good	18.80
297	54.37	22.15	-0.59	Poor	Fair	Good	16.19
298	23.97	18.62	-0.22	Fair	Good	Good	16.17
300	33.34	22.97	-0.31	Fair	Fair	Good	26.27
302	29.62	18.9	-0.36	Fair	Good	Good	21.66
304	27.71	20.99	-0.24	Fair	Fair	Good	19.77
306	26.71	17.81	-0.33	Fair	Good	Good	21.22
311	29.30	21.86	-0.25	Fair	Fair	Good	14.77
353	25.88	25.99	0.00	Fair	Fair	Poor	22.13
354	31.33	24.96	-0.20	Fair	Fair	Fair	22.52
355	31.63	30.51	-0.04	Fair	Fair	Fair	30.22
356	34.19	32.92	-0.04	Fair	Fair	Fair	29.52
357	20.79	21.54	0.04	Fair	Fair	Poor	18.97
406	24.65	21.5	-0.13	Fair	Fair	Fair	25.52
408	26.30	22.64	-0.14	Fair	Fair	Fair	17.89
415	40.24	20.37	-0.49	Poor	Fair	Good	20.20

Building.ID	.2015.Actual.E_C	D.Actual.E_C	.2010.Actual.Thermal	.2015.Actual.Thermal	D.Actual.Thermal	.2010.Actual.Energy.Use
269	15.47	-2.93	7.09	5.52	-1.57	25.49
270	25.41	-1.61	4.02	4.25	0.23	31.04
271	8.13	-1.65	5.87	4.88	-0.99	15.65
272	23.87	-5.82	8.47	6.69	-1.78	38.16
273	9.37	-6.18	11.65	12.17	0.52	27.20
277	18.29	-1.29	19.56	10.68	-8.88	39.14
278	13.26	-0.88	11.41	10.61	-0.80	25.55
279	50.58	-4.79	25.02	22.42	-2.60	80.39
280	14.93	-3.76	7.23	6.32	-0.91	25.93
287	19.03	-4.78	3.35	7.12	3.77	27.16
289	11.55	-2.97	11.94	9.95	-1.99	26.46
291	12.83	-5.08	11.43	8.30	-3.13	29.34
293	14.37	-5.99	10.56	4.05	-6.51	30.92
294	17.73	-3.32	5.24	7.28	2.04	26.29
295	12.61	-3.27	9.74	5.47	-4.27	25.62
296	16.46	-2.34	11.57	4.31	-7.26	30.38
297	13.58	-2.61	16.52	6.05	-10.47	32.71
298	12.71	-3.46	11.11	8.94	-2.17	27.28
300	22.27	-4.00	10.15	9.80	-0.35	36.42
302	16.69	-4.97	8.22	7.48	-0.74	29.88
304	18.62	-1.15	8.75	8.73	-0.02	28.51
306	16.3	-4.92	6.83	7.52	0.69	28.05
311	13.32	-1.45	13.92	9.59	-4.33	28.69
353	18.57	-3.56	9.33	10.42	1.09	31.46
354	19.9	-2.62	9.55	8.18	-1.37	32.07
355	24.24	-5.98	8.57	9.64	1.07	38.79
356	22.01	-7.51	7.59	9.32	1.73	37.11
357	20.27	1.30	2.30	2.67	0.37	21.27
406	19.11	-6.41	3.78	4.21	0.43	29.30
408	20.24	2.35	10.73	12.15	1.42	28.62
415	24.89	4.69	18.74	9.47	-9.27	38.94

Building.ID	D.Actual.Energy.Use	.2015.Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area	Gross.Floor.Area
269	20.99	-4.50	9	222135	298809	222291
270	29.66	-1.38	9	371894	522139	425986
271	13.01	-2.64	9	152277	183742	183742
272	30.56	-7.60	9	154554	233497	171995
273	21.53	-5.67	9	140459	161400	142131
277	28.97	-10.17	9	1332667	2058764	1827108
278	23.87	-1.68	9	973513	1442348	1278046
279	73.01	-7.38	9	514769	726700	643920
280	21.25	-4.68	9	747661	1399809	1048702
287	26.15	-1.01	9	664136	886449	776043
289	21.5	-4.96	9	1503700	2252932	1837557
291	21.13	-8.21	9	842720	1089124	963925
293	18.42	-12.50	9	270234	518023	413592
294	25.02	-1.27	9	227772	359591	256241
295	18.08	-7.54	9	263346	422238	325581
296	20.78	-9.60	9	173696	198494	198494
297	19.63	-13.08	9	347145	502624	403134
298	21.65	-5.63	9	262824	340341	290189
300	32.07	-4.35	9	338370	406497	335570
302	24.17	-5.71	9	703222	1334027	941168
304	27.35	-1.16	9	1574725	2182997	1939502
306	23.82	-4.23	9	821828	1188018	963353
311	22.91	-5.78	9	451566	635072	521072
353	28.99	-2.47	9	278002	309579	291579
354	28.08	-3.99	9	259173	392173	250292
355	33.88	-4.91	9	342781	475781	342781
356	31.33	-5.78	9	328761	461761	328761
357	22.94	1.67	9	160392	170189	170189
406	23.32	-5.98	9	950908	1233846	1042655
408	32.39	3.77	9	87718	96718	87718
415	34.36	-4.58	4	276514	276514	276514

Building.ID	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.of.Structures	Building.Class	Closest.Major.City	Climate.Zone
269	76518	49.3	-123.11	1994	1	4	Vancouver, BC	4
270	96153	45.4	-75.7	1990	2	4	Ottawa, ON	6
271	0	43.6	-79.75	1980	1	2	Toronto, ON	6
272	61502	49.3	-123.11	1985	1	2	Vancouver, BC	4
273	19269	51.1	-114.07	1978	1	3	Calgary, AB	7
277	231656	43.7	-79.38	1967	1	4	Toronto, ON	6
278	164302	43.7	-79.38	1969	1	4	Toronto, ON	6
279	82780	43.7	-79.38	1974	1	4	Toronto, ON	6
280	351107	43.6	-79.39	1995	1	4	Toronto, ON	6
287	110406	43.7	-79.38	1991	2	4	Toronto, ON	6
289	415375	51.1	-114.07	1972	4	4	Calgary, AB	7
291	125199	51.1	-114.07	1988	1	4	Calgary, AB	7
293	104431	49.3	-123.11	1985	1	4	Vancouver, BC	4
294	103350	49.3	-123.13	1979	1	4	Vancouver, BC	4
295	96657	49.3	-123.12	1969	1	4	Vancouver, BC	4
296	0	49.3	-123.12	1930	1	4	Vancouver, BC	4
297	99490	49.3	-123.12	1977	1	4	Vancouver, BC	4
298	50152	43.7	-79.38	1985	1	4	Toronto, ON	6
300	70927	43.6	-79.38	1983	1	4	Toronto, ON	6
302	392859	43.7	-79.39	1991	2	4	Toronto, ON	6
304	243495	43.6	-79.38	1976	2	4	Toronto, ON	6
306	224665	43.6	-79.38	1986	2	4	Toronto, ON	6
311	114000	51.1	-114.07	2000	1	4	Calgary, AB	7
353	18000	43.7	-79.39	1991	1	4	Toronto, ON	6
354	141881	43.8	-79.33	1978	1	4	Toronto, ON	6
355	133000	43.8	-79.33	1987	1	4	Toronto, ON	6
356	133000	43.8	-79.33	1989	1	4	Toronto, ON	6
357	0	43.8	-79.38	2002	1	4	Toronto, ON	6
406	191191	45.5	-73.57	2002	1	6	Montreal, QC	6
408	9000	45.5	-73.54	1989	1	4	Montreal, QC	6
415	0	43.7	-79.38	1928	1	4	Toronto, ON	6

Building.ID	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
269	-1	1	1	3.6	0	55
270	-1	1	-1	3.99	1	60
271	1	-1	-1	1.95	2.8	55
272	-1	1	1	2.18	24.8	55
273	-1	1	-1	2.06	8.5	40
277	-1	-1	1	3.14	5	65
278	-1	-1	1	3.15	6	65
279	-1	-1	1	3.7	1	65
280	-1	1	-1	3.43	0.5	65
287	-1	0	0	3.27	5.3	65
289	-1	0	0	2.61	20.2	60
291	-1	0	0	2.69	4.57	60
293	-1	0	0	2.18	16.44	45
294	-1	0	0	3.32	0	55
295	-1	0	0	2.76	7.52	50
296	-1	0	0	2.3	5.46	50
297	-1	0	0	2.73	7	50
298	-1	0	0	3.79	3.34	55
300	-1	0	0	3.58	4.38	45
302	-1	0	0	4.85	8.3	65
304	-1	0	0	3.59	4.4	61
306	-1	1	-1	3.41	2.8	55
311	-1	0	0	2.09	0.97	60
353	-1	1	-1	3.77	6	40
354	-1	1	1	3.72	10	40
355	-1	1	1	3.81	11	40
356	-1	1	1	2.3	14	40
357	-1	1	1	2.94	1	40
406	-1	0	-1	2.4	4	60
408	1	0	-1	5.13	0	60
415	-1	-1	-1	9.15	0	60

Building.ID	.2010.EUI	.2015.EUI	D.EUI.percent	.2010.Qualitative.EUI	.2015.Qualitative.EUI	D.Qualitative.EUI	.2010.Actual.E_C.Energy
440	15.52	11.61	-0.25	Good	Good	Good	14.60
468	21.61	35.48	0.64	Fair	Fair	Poor	13.87
470	32.06	37.24	0.16	Fair	Fair	Poor	11.75
471	43.79	18.53	-0.58	Poor	Good	Good	42.43
472	44.83	29.36	-0.35	Poor	Fair	Good	24.06
475	38.23	40.19	0.05	Fair	Poor	Poor	30.55
477	23.47	30.02	0.28	Fair	Fair	Poor	16.31
481	40.04	30.52	-0.24	Poor	Fair	Good	20.89
485	24.20	18.23	-0.25	Fair	Good	Good	14.26
486	30.07	25.97	-0.14	Fair	Fair	Fair	31.36
487	24.80	20.92	-0.16	Fair	Fair	Fair	19.00
488	24.30	23.11	-0.05	Fair	Fair	Fair	17.03
490	24.64	25.31	0.03	Fair	Fair	Poor	17.48
491	20.32	19.45	-0.04	Fair	Good	Fair	14.26
495	27.88	24.84	-0.11	Fair	Fair	Fair	12.85
503	22.44	19.26	-0.14	Fair	Good	Fair	19.75
506	23.23	22.31	-0.04	Fair	Fair	Fair	23.46
507	29.93	33.5	0.12	Fair	Fair	Poor	25.99
508	41.29	44.88	0.09	Poor	Poor	Poor	25.62
509	56.73	69.83	0.23	Poor	Poor	Poor	61.67
512	23.53	18.58	-0.21	Fair	Good	Fair	16.62
513	26.51	27.03	0.02	Fair	Fair	Poor	13.00
514	37.12	28.41	-0.24	Fair	Fair	Good	23.67
516	26.24	24.34	-0.07	Fair	Fair	Fair	15.35
517	27.20	25.53	-0.06	Fair	Fair	Fair	17.77
518	23.44	23.9	0.02	Fair	Fair	Poor	15.75
535	23.86	21.47	-0.10	Fair	Fair	Fair	13.08
543	42.70	25.36	-0.41	Poor	Fair	Good	29.26
547	31.42	35.66	0.14	Fair	Fair	Poor	17.87
559	21.74	22.25	0.02	Fair	Fair	Poor	19.64
560	19.41	22.78	0.17	Good	Fair	Poor	20.90



Building.ID	.2015.Actual.E_C	D.Actual.E_C	.2010.Actual.Thermal	.2015.Actual.Thermal	D.Actual.Thermal	.2010.Actual.Energy.Use
440	11.51	-3.09	0.71	0.86	0.15	15.31
468	18.54	4.67	14.84	16.10	1.26	28.72
470	26.42	14.67	10.41	12.24	1.83	22.16
471	12.11	-30.32	0.98	9.50	8.52	43.41
472	9.96	-14.10	14.44	6.95	-7.49	38.50
475	48.28	17.73	0.16	0.82	0.66	30.71
477	25.71	9.40	1.02	1.05	0.03	17.33
481	14.91	-5.98	12.54	8.95	-3.59	33.43
485	9.72	-4.54	16.64	12.46	-4.18	30.91
486	24.78	-6.58	4.77	7.04	2.27	36.13
487	15.8	-3.20	8.01	8.05	0.04	27.01
488	14.46	-2.57	7.18	8.26	1.08	24.21
490	15.89	-1.59	7.49	9.37	1.88	24.96
491	14.93	0.67	6.09	4.56	-1.53	20.35
495	11.9	-0.95	8.65	4.91	-3.74	21.50
503	14.11	-5.64	4.35	3.77	-0.58	24.10
506	16.97	-6.49	2.50	3.40	0.90	25.96
507	20.75	-5.24	11.44	12.49	1.05	37.42
508	27.5	1.88	15.37	16.50	1.13	41.00
509	66.11	4.44	1.43	1.51	0.08	63.11
512	9.88	-6.74	8.72	7.33	-1.39	25.34
513	13.88	0.88	12.84	10.70	-2.14	25.84
514	13.26	-10.41	10.75	11.63	0.88	34.42
516	13.72	-1.63	10.65	10.88	0.23	26.00
517	13.91	-3.86	13.04	11.49	-1.55	30.81
518	15.5	-0.25	8.42	11.48	3.06	24.17
535	12.48	-0.60	10.21	8.92	-1.29	23.29
543	19.9	-9.36	17.55	11.94	-5.61	46.81
547	17.33	-0.54	6.05	6.80	0.75	23.92
559	16.48	-3.16	6.21	8.97	2.76	25.84
560	24.59	3.69	4.55	4.78	0.23	25.45

Building.ID	D.Actual.Energy.Use	.2015.Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area	Gross.Floor.Area
440	12.37	-2.94	1	39238	43281	43281
468	34.64	5.92	4	187855	202740	191051
470	38.67	16.51	4	238005	246005	238005
471	21.61	-21.80	4	303768	367492	285461
472	16.91	-21.59	4	46329	64270	48670
475	49.11	18.40	4	133051	210850	135850
477	26.76	9.43	4	70600	105260	72260
481	23.85	-9.58	4	80074	125929	80929
485	22.18	-8.73	9	74486	109085	75233
486	31.82	-4.31	4	344201	344201	344201
487	23.85	-3.16	4	204987	276688	204987
488	22.72	-1.49	4	188895	188895	188895
490	25.26	0.30	4	105648	105648	105648
491	19.49	-0.86	4	106557	106557	106557
495	16.81	-4.69	4	115168	184250	132250
503	17.89	-6.21	3	177818	208700	177818
506	20.37	-5.59	3	177896	208765	177896
507	33.25	-4.17	3	411816	488001	411816
508	44	3.00	3	87000	103530	87000
509	67.62	4.51	3	297292	350804	297292
512	17.21	-8.13	3	254351	295342	254351
513	24.57	-1.27	3	327199	127278	106065
514	24.89	-9.53	3	134721	158297	134721
516	24.6	-1.40	3	60255	70799	60255
517	25.4	-5.41	3	79125	101280	79125
518	26.98	2.81	9	265695	397446	373094
535	21.4	-1.89	2	106794	111254	111254
543	31.84	-14.97	4	223130	267599	223130
547	24.13	0.21	1	145885	187285	159564
559	25.45	-0.39	9	369034	685786	373174
560	29.37	3.92	9	211460	370323	216446

Building.ID	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.of.Structures	Building.Class	Closest.Major.City	Climate.Zone
440	0	43.4	-79.71	1988	1	4	Toronto, ON	6
468	11689	43.7	-79.38	1972	1	2	Toronto, ON	6
470	8000	43.7	-79.38	1930	1	2	Toronto, ON	6
471	82031	53.5	-113.5	1983	1	4	Edmonton, AB	7
472	15600	49.3	-123.01	1990	1	2	Vancouver, BC	4
475	75000	49.3	-123.01	1999	1	4	Vancouver, BC	4
477	33000	49.3	-123.01	1999	1	4	Vancouver, BC	4
481	45000	49.3	-123.01	1991	1	4	Vancouver, BC	4
485	33852	53.4	-113.47	2008	2	5	Edmonton, AB	7
486	0	43.6	-79.4	1976	1	4	Toronto, ON	6
487	71701	43.8	-79.37	2002	1	4	Toronto, ON	6
488	0	43.7	-79.6	2000	1	4	Toronto, ON	6
490	0	43.7	-79.62	1998	1	4	Toronto, ON	6
491	0	43.7	-79.62	2007	1	4	Toronto, ON	6
495	52000	48.4	-123.36	1995	2	4	Victoria, BC	4
503	30882	43.7	-79.65	1989	1	2	Toronto, ON	6
506	30869	43.7	-79.61	1988	1	2	Toronto, ON	6
507	76185	43.7	-79.57	1982	1	2	Toronto, ON	6
508	16530	43.7	-79.37	1972	1	2	Toronto, ON	6
509	53512	43.6	-79.56	1989	1	2	Toronto, ON	6
512	40991	43.6	-79.56	1973	1	2	Toronto, ON	6
513	21213	43.6	-79.56	1973	1	2	Toronto, ON	6
514	23576	43.7	-79.6	1988	1	2	Toronto, ON	6
516	10544	43.6	-79.39	1988	1	4	Toronto, ON	6
517	22155	43.5	-79.67	1990	1	2	Toronto, ON	6
518	24352	43.8	-79.41	1981	1	4	Toronto, ON	6
535	0	43.6	-79.75	2009	1	4	Toronto, ON	6
543	44469	45.5	-73.57	1989	1	4	Montreal, QC	6
547	27721	49.3	-123.12	1980	1	4	Vancouver, BC	4
559	312612	43.7	-79.33	1988	2	4	Toronto, ON	6
560	153877	43.7	-79.33	1991	1	4	Toronto, ON	6

Building.ID	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
440	-1	0	0	4.62	28.3	55
468	-1	-1	-1	2.3	4.4	60
470	-1	-1	-1	2.94	5.1	55
471	-1	-1	-1	3.15	0	45
472	-1	-1	-1	3.12	0	55
475	-1	-1	-1	4.64	0	55
477	-1	-1	-1	2.98	24.6	60
481	-1	-1	-1	7.1	10.9	55
485	-1	-1	1	3.99	18	62
486	-1	-1	-1	5.23	11	60
487	-1	-1	-1	3.41	0	55
488	-1	-1	-1	2.3	3	60
490	-1	-1	-1	1.7	0	45
491	-1	-1	-1	1.78	0.05	45
495	-1	-1	-1	3.02	2.9	55
503	-1	1	-1	2.3	18	65
506	-1	1	-1	2.3	21	65
507	-1	1	-1	2.29	3	65
508	1	0	0	2.3	5	65
509	-1	1	-1	2.28	9	65
512	-1	1	-1	1.46	17	65
513	-1	1	-1	2.18	20	65
514	-1	1	-1	2.3	26	65
516	-1	1	-1	2.37	1	65
517	-1	-1	-1	2.62	10	65
518	-1	1	1	3.75	3	55
535	-1	1	1	2.25	0	60
543	-1	-1	-1	3.81	5.4	55
547	-1	0	0	3.26	1.1	56
559	-1	0	0	3.48	7	55
560	-1	1	1	4.62	0.5	55

Building.ID	.2010.EUI	.2015.EUI	D.EUI.percent	.2010.Qualitative.EUI	.2015.Qualitative.EUI	D.Qualitative.EUI	.2010.Actual.E_C.Energy
562	23.13	17.77	-0.23	Fair	Good	Good	14.88
565	16.55	18.39	0.11	Good	Good	Poor	18.39
569	26.25	23.2	-0.12	Fair	Fair	Fair	17.04
570	20.22	38.76	0.92	Fair	Fair	Poor	13.67
582	36.15	19.03	-0.47	Fair	Good	Good	25.94
635	44.64	40.53	-0.09	Poor	Poor	Fair	16.52
636	33.91	44.61	0.32	Fair	Poor	Poor	13.53
637	25.99	39.42	0.52	Fair	Fair	Poor	22.08
638	25.43	19.4	-0.24	Fair	Good	Good	17.69
639	54.10	40.55	-0.25	Poor	Poor	Good	32.15
640	26.90	24.43	-0.09	Fair	Fair	Fair	14.23
641	36.58	35.09	-0.04	Fair	Fair	Fair	18.09
643	26.94	20.89	-0.22	Fair	Fair	Good	18.18
644	29.78	20.21	-0.32	Fair	Fair	Good	17.58
645	27.41	27.4	0.00	Fair	Fair	Fair	12.74
647	26.56	25.83	-0.03	Fair	Fair	Fair	14.79
648	29.08	27.16	-0.07	Fair	Fair	Fair	14.67
649	25.67	26.19	0.02	Fair	Fair	Poor	17.41
650	26.50	28.53	0.08	Fair	Fair	Poor	14.72
651	31.02	27.71	-0.11	Fair	Fair	Fair	14.72
652	25.77	19.8	-0.23	Fair	Good	Good	15.07
653	23.47	22.8	-0.03	Fair	Fair	Fair	14.78
654	28.13	25.07	-0.11	Fair	Fair	Fair	17.05
655	21.33	17.39	-0.19	Fair	Good	Fair	16.73
658	28.33	18.64	-0.34	Fair	Good	Good	15.11
659	26.46	20.72	-0.22	Fair	Fair	Good	13.29
662	26.34	23.34	-0.11	Fair	Fair	Fair	18.58
663	17.77	16.99	-0.04	Good	Good	Fair	17.12
664	31.39	26.52	-0.16	Fair	Fair	Fair	19.67
667	34.11	27.15	-0.20	Fair	Fair	Fair	27.65
668	33.87	23.29	-0.31	Fair	Fair	Good	26.31

Building.ID	.2015.Actual.E_C	D.Actual.E_C	.2010.Actual.Thermal	.2015.Actual.Thermal	D.Actual.Thermal	.2010.Actual.Energy.Use
562	11.24	-3.64	15.12	10.14	-4.98	30.00
565	17.92	-0.47	4.01	5.07	1.06	22.41
569	15.08	-1.96	11.29	12.43	1.14	28.33
570	28.9	15.23	6.13	9.50	3.37	19.81
582	20.16	-5.78	4.27	1.77	-2.50	30.21
635	13.56	-2.96	12.54	9.04	-3.50	29.06
636	11.28	-2.25	9.14	10.96	1.82	22.67
637	21.97	-0.11	5.30	10.35	5.05	27.38
638	13.88	-3.81	3.00	2.45	-0.55	20.69
639	19.11	-13.04	8.13	6.07	-2.06	40.29
640	12.5	-1.73	13.49	11.67	-1.82	27.72
641	17.27	-0.82	16.58	16.62	0.04	34.67
643	14.65	-3.53	6.17	5.35	-0.82	24.34
644	12.63	-4.95	9.26	8.49	-0.77	26.84
645	12.7	-0.04	14.94	14.07	-0.87	27.68
647	14.15	-0.64	11.59	10.91	-0.68	26.38
648	12.59	-2.08	12.89	13.33	0.44	27.56
649	13.87	-3.54	14.77	14.75	-0.02	32.18
650	14.32	-0.40	18.19	19.64	1.45	32.90
651	13.3	-1.42	20.87	18.13	-2.74	35.59
652	12.27	-2.80	18.25	11.58	-6.67	33.32
653	12.18	-2.60	16.10	12.95	-3.15	30.88
654	15.32	-1.73	14.60	11.05	-3.55	31.65
655	13.68	-3.05	9.94	6.75	-3.19	26.67
658	13.72	-1.39	14.00	6.73	-7.27	29.11
659	15.43	2.14	11.80	19.33	7.53	25.09
662	18.42	-0.16	9.43	8.64	-0.79	28.01
663	15.65	-1.47	3.04	5.06	2.02	20.16
664	18.83	-0.84	11.30	14.69	3.39	30.97
667	27.16	-0.49	1.82	1.37	-0.45	29.47
668	24.4	-1.91	0.96	0.84	-0.12	27.27

Building.ID	D.Actual.Energy.Use	.2015.Actual.Energy.Use	Portfolio.Manager	Net.Rentable.Area	Exterior.Area	Gross.Floor.Area
562	21.38	-8.62	9	391765	514625	447464
565	22.99	0.58	9	146502	227469	154246
569	27.5	-0.83	9	230668	339130	246130
570	38.4	18.59	9	254449	285196	281166
582	21.93	-8.28	1	586355	1038752	663069
635	22.6	-6.46	2	226749	253428	253428
636	22.24	-0.43	2	205123	281957	260646
637	32.31	4.93	2	119315	240227	131268
638	16.32	-4.37	2	210492	297071	232728
639	25.18	-15.11	2	76041	78009	78009
640	24.17	-3.55	2	1098568	1433262	1370304
641	33.89	-0.78	2	469201	670317	583412
643	20	-4.34	2	1074534	1334473	1311241
644	21.12	-5.72	2	405928	645432	526866
645	26.77	-0.91	2	197525	274919	253233
647	25.06	-1.32	2	80380	84528	84528
648	25.92	-1.64	2	385336	519552	471094
649	28.62	-3.56	2	156487	251480	186630
650	33.96	1.06	2	129686	237314	153816
651	31.44	-4.15	2	88947	108136	108136
652	23.84	-9.48	2	190627	314838	215853
653	25.13	-5.75	2	169993	265260	196253
654	26.38	-5.27	2	720401	1253415	956299
655	20.43	-6.24	2	152262	204607	178472
658	20.44	-8.67	2	630200	763521	763521
659	34.76	9.67	2	104324	104324	104324
662	27.07	-0.94	2	208547	314299	260114
663	20.71	0.55	2	360150	522738	441251
664	33.51	2.54	2	411999	585876	533225
667	28.53	-0.94	2	76735	77626	77626
668	25.25	-2.02	2	73433	77473	77473

Building.ID	Enclosed.Parking	Latitude	Longitude	Construction.Year	No.of.Structures	Building.Class	Closest.Major.City	Climate.Zone
562	67161	43.7	-79.39	1969	1	2	Toronto, ON	6
565	73223	43.6	-79.68	1990	1	4	Toronto, ON	6
569	93000	43.8	-79.41	1975	2	4	Toronto, ON	6
570	4030	43.6	-79.41	1992	1	4	Toronto, ON	6
582	375683	49.3	-123.12	2002	1	4	Vancouver, BC	4
635	0	49.3	-123.12	1985	1	4	Vancouver, BC	4
636	21311	49.3	-123.13	1980	1	2	Vancouver, BC	4
637	108959	49.3	-123.01	1998	1	4	Vancouver, BC	4
638	64343	49.3	-123.12	1986	1	4	Vancouver, BC	4
639	0	49.2	-123.08	2000	1	4	Vancouver, BC	4
640	62958	51.1	-114.08	1983	1	4	Calgary, AB	7
641	86905	51.1	-114.07	1980	1	4	Calgary, AB	7
643	23232	51.0	-114.07	1979	1	4	Calgary, AB	7
644	118566	51.1	-114.07	1982	1	4	Calgary, AB	7
645	21686	51.0	-114.12	2008	1	4	Calgary, AB	7
647	0	51.0	-114.12	2006	1	4	Calgary, AB	7
648	48458	51.1	-114.07	1978	1	4	Calgary, AB	7
649	64850	53.5	-113.5	1976	1	4	Edmonton, AB	7
650	83498	53.5	-113.51	1979	1	2	Edmonton, AB	7
651	0	53.5	-113.51	1968	1	2	Edmonton, AB	7
652	98985	53.5	-113.5	1976	1	4	Edmonton, AB	7
653	69007	53.5	-113.5	1981	1	4	Edmonton, AB	7
654	297116	53.5	-113.49	1990	1	4	Edmonton, AB	7
655	26135	50.5	-104.61	1992	1	4	Regina, SK	6
658	0	43.0	-81.25	1926	1	2	Toronto, ON	6
659	0	43.0	-81.15	1990	1	2	Toronto, ON	6
662	54185	45.4	-75.7	1974	1	2	Ottawa, ON	6
663	81487	45.4	-75.7	2005	1	4	Ottawa, ON	6
664	52651	45.5	-73.57	1975	1	2	Montreal, QC	6
667	0	49.2	-123.07	2001	1	4	Vancouver, BC	4
668	0	49.2	-123.07	2001	1	4	Vancouver, BC	4



Building.ID	Electrically.Heated	Cooling.Tower	Soft.Landscaping	Occupant.Density	Vacancy.Rate	Weekly.Operating.Hours
562	-1	1	1	4.25	0	55
565	-1	1	1	4.38	1.1	55
569	-1	1	1	3.98	1	55
570	-1	1	-1	2.13	2.4	55
582	-1	0	0	3.15	3.6	65
635	-1	1	1	2.9	1.3	45
636	-1	1	-1	3.07	6.6	55
637	-1	-1	1	5.94	0	60
638	-1	1	1	3.22	0	65
639	-1	1	1	2.5	13.4	65
640	-1	1	-1	2.55	0.6	60
641	-1	1	-1	1.54	1.3	65
643	-1	1	1	2.14	1.3	60
644	-1	1	-1	3.04	1.8	65
645	-1	1	1	2.37	0	65
647	-1	-1	1	2.37	0	65
648	-1	1	-1	2.76	12.2	60
649	-1	1	1	1.88	0	45
650	-1	1	1	2.93	0	50
651	-1	1	1	2.77	0	50
652	-1	1	1	3.24	0	40
653	-1	1	-1	2.55	3.9	50
654	-1	1	-1	2.35	3.5	65
655	-1	1	-1	3.5	0	38
658	-1	1	1	3.27	0	65
659	-1	1	1	0.72	0	144
662	-1	1	-1	3.08	6.3	60
663	-1	1	1	3.4	0	65
664	-1	1	-1	3.75	3.6	60
667	-1	-1	1	3.86	0	60
668	-1	-1	1	3.87	0	60

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2010 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
12	2010	17.72893820	24.12457476	41.85351296	42.66133880	46.05017039
13	2010	21.99382583	13.34856550	35.34239132	34.93071882	35.48743626
14	2010	20.34299423	11.25312031	31.59611454	29.02747950	29.39697387
15	2010	20.82941588	10.43403154	31.26344742	25.96683323	26.81577820
26	2010	13.37635152	4.46314710	17.83949862	19.29873900	19.24707178
74	2010	26.31177591	15.81508712	42.12686303	33.48536078	34.39872123
76	2010	21.12455617	17.20387734	38.32843351	34.17846816	35.99723230
77	2010	19.71605441	8.33057954	28.04663395	25.63403636	25.75517730
78	2010	23.86430422	10.13572030	34.00002452	29.62890856	29.97496373
79	2010	15.85832820	18.85613892	34.71446712	34.57178147	36.43459893
80	2010	17.33347283	12.05261847	29.38609130	28.81832829	29.40999142
81	2010	14.94794665	1.49010796	16.43805460	15.90856332	15.51532628
82	2010	16.05530199	10.93421609	26.98951809	27.91831711	28.47355314
83	2010	16.80221112	12.94668586	29.74889698	26.15802177	27.45095546
84	2010	17.69515339	11.31519817	29.01035155	28.11202341	28.59137861
85	2010	25.30432214	11.85220064	37.15652278	26.53124539	27.80298656
86	2010	22.60372726	8.41401157	31.01773883	33.00287564	33.01266308
87	2010	15.87424761	13.57957601	29.45382362	28.23247986	29.65396634
88	2010	16.32540938	14.51417143	30.83958081	29.37784881	30.87001090
89	2010	11.84796072	8.32688659	20.17484731	17.72101332	20.21087012
90	2010	20.61484134	16.74986772	37.36470906	32.01593378	36.90147437
92	2010	19.31170454	9.81828330	29.12998783	20.18289401	22.65574697
93	2010	14.13413926	8.00962081	22.14376007	20.54040950	23.24115870
94	2010	15.95384880	9.37690555	25.33075434	22.20132791	25.09938253
95	2010	20.45944322	15.54600258	36.00544580	29.51213294	31.05478784
96	2010	16.38740119	5.48482199	21.87222319	18.84429738	20.74015854
97	2010	56.43663287	9.17902395	65.61565682	44.36338607	44.63618115
98	2010	20.52412487	9.97672109	30.50084596	29.32531764	30.24763297
99	2010	14.07004061	7.42757733	21.49761794	20.03552630	20.79394701
100	2010	22.29973211	18.38164795	40.68138006	32.49071626	33.32800233

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Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric
12	36.98869334	4.447618076
13	35.48743626	5.871021043
14	29.39697387	4.699892849
15	25.81356480	4.613526836
26	19.24707178	2.554088252
74	34.39872123	6.309045748
76	31.02012298	20.15498777
77	25.75517730	4.084609072
78	29.97496373	4.835252601
79	34.38147821	17.31173934
80	29.40999142	4.454677806
81	15.51532628	2.215390844
82	28.47355314	4.084247237
83	27.38917710	17.03132977
84	28.59137861	4.367011624
85	28.24775746	24.22414215
86	33.01266308	4.475244819
87	29.25424872	16.34197927
88	30.28757488	16.90870899
89	27.60707612	2.163138276
90	51.16041088	3.613880955
92	30.23925152	2.291820755
93	31.38521506	1.830753904
94	33.85317046	2.12903979
95	29.91064443	20.69766321
96	26.86454163	1.414669522
97	44.02144555	9.0132467
98	29.14974829	4.490314455
99	19.92429870	3.18570025
100	33.32800233	6.256244411



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Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
101	2010	20.13766747	4.07952688	24.21719436	22.31112057	21.99416598
102	2010	22.43764565	5.42634298	27.86398863	27.26016690	26.97399527
103	2010	19.56514006	5.45495076	25.02009082	26.45065420	26.25984013
104	2010	15.77993017	13.36908287	29.14901305	27.62171860	28.36003384
105	2010	21.50046017	8.24598798	29.74644814	29.10368097	29.16418753
106	2010	22.90156694	8.58533510	31.48690204	28.15516257	28.18780586
107	2010	12.34102088	10.13898914	22.48001002	23.91163617	24.52506723
108	2010	16.67191420	7.28609215	23.95800635	21.94857789	22.05681112
109	2010	13.53146189	13.22475917	26.75622106	29.29394849	34.01251753
110	2010	13.79364647	6.94178926	20.73543573	20.05357482	20.88042162
111	2010	13.26188592	10.41278992	23.67467583	23.62408804	24.86676308
112	2010	21.91487610	12.85416612	34.76904222	29.66640932	31.00170288
114	2010	13.17103871	19.07393440	32.24497311	32.24497311	34.04873067
115	2010	18.87401218	10.68282723	29.55683941	27.79981193	28.21048348
116	2010	16.28908630	10.04591429	26.33500059	25.73507804	26.14277707
117	2010	14.74890537	13.32212123	28.07102660	23.67927656	24.93544341
119	2010	16.29080924	4.83976005	21.13056929	21.38760553	21.26655743
120	2010	24.06445283	9.78092851	33.84538133	21.15098145	21.21452020
121	2010	15.77416862	10.76085419	26.53502281	23.03484340	23.47797076
122	2010	14.44152233	5.63727092	20.07879324	16.08273402	16.10904030
123	2010	9.84289387	12.82734170	22.67023557	22.55104963	24.04487456
124	2010	27.47221412	16.09814365	43.57035776	42.98636310	48.55682471
125	2010	13.63608121	16.16770143	29.80378264	31.21299416	33.21900719
126	2010	23.43530913	12.15540866	35.59071779	33.45456438	37.55395567
127	2010	25.43265089	5.29567201	30.72832290	29.57913648	31.94080446
128	2010	22.20189092	12.32512007	34.52701099	30.56165279	34.42560669
129	2010	24.74106962	20.24129285	44.98236247	37.90160246	43.58311902
130	2010	23.08482961	10.88509726	33.96992687	25.87220520	28.90473485
131	2010	14.34815675	17.35834439	31.70650114	34.26291736	40.24183245
132	2010	29.80552999	4.17652226	33.98205225	33.98205225	36.27136380

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Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric
101	21.99416598	3.362993781
102	26.97399527	3.90797747
103	26.25984013	3.539776753
104	28.36003384	4.493160261
105	29.16418753	4.301131764
106	28.18780586	4.545255019
107	24.52506723	3.456148059
108	22.05681112	3.498102538
109	47.63425980	2.787441627
110	20.17645157	13.29449908
111	22.45171474	13.47890049
112	29.29854652	21.4621016
114	31.28490461	15.01439698
115	28.21048348	4.404765146
116	26.14277707	3.952397094
117	23.78181307	15.31493909
119	21.26655743	3.001753473
120	21.21452020	4.914796946
121	23.47797076	4.01603656
122	16.10904030	2.907005947
123	19.92363736	10.95447668
124	65.41157269	3.657095231
125	27.87841825	14.87722984
126	50.12522097	2.826001782
127	40.13200551	1.596532407
128	46.18542542	2.828003044
129	60.22682976	4.363076201
130	38.30784464	2.581035585
131	57.23907749	3.576789757
132	44.70042076	1.493075817

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Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
133	2010	18.80691729	10.31052774	29.11744503	27.19470357	30.61328173
134	2010	18.98786493	3.79575022	22.78361515	21.73696640	21.42247783
136	2010	20.07717742	5.64470897	25.72188639	23.12539027	23.38760410
137	2010	13.50672310	6.69804329	20.20476639	19.55592075	19.73800341
138	2010	14.17853817	12.64355903	26.82209720	26.15856980	26.90478618
139	2010	18.42444755	10.46411012	28.88855767	28.51924006	28.91546439
140	2010	26.41375781	15.60449955	42.01825736	35.47398919	36.00553042
142	2010	21.60338174	10.14371985	31.74710159	25.73487550	26.66398311
143	2010	14.72802733	4.61257896	19.34060630	17.26263587	17.18794925
144	2010	9.57161713	5.66910460	15.24072173	11.76489884	11.93552148
145	2010	27.41709844	8.91755075	36.33464919	28.38366109	28.84325699
146	2010	12.62947545	21.62559165	34.25506710	31.03765071	32.84131113
147	2010	17.01418581	8.64012837	25.65431418	26.66926645	27.55634961
148	2010	28.98241424	13.96247771	42.94489195	35.33123299	36.83560705
149	2010	16.81932475	8.31427783	25.13360258	25.21233511	26.07616400
150	2010	11.24130883	5.86310420	17.10441303	18.55831708	19.19998470
151	2010	12.43233111	7.45939867	19.89172978	19.25532492	20.03326786
152	2010	11.97750946	14.62400718	26.60151664	23.54044016	24.81389391
153	2010	15.23060959	13.10958789	28.34019748	27.68950376	31.92822023
155	2010	34.68530042	1.92173859	36.60703900	26.52675544	26.02054742
156	2010	23.93144619	3.38416600	27.31561219	22.14612882	23.64769653
157	2010	24.19258572	5.71753767	29.91012338	29.73347525	29.40629561
158	2010	22.02115845	2.91928739	24.94044584	21.12889843	20.67552238
159	2010	27.29503920	13.93820821	41.23324741	32.19534246	33.63642648
160	2010	26.97291208	7.08550016	34.05841223	28.80963144	31.56075871
162	2010	12.86813100	7.72087860	20.58900960	19.11546579	19.40085950
163	2010	47.55736993	3.65877182	51.21614175	33.35271081	35.16648485
164	2010	24.34185445	11.77352248	36.11537693	32.45752057	36.30749871
174	2010	38.74003323	12.05036537	50.79039860	24.54806533	25.08217147
210	2010	22.00000742	19.38129652	41.38130394	41.83786974	43.95770472

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Appendix I

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric
133	41.03195073	2.371370574
134	21.42247783	3.16168963
136	22.95530823	3.640999617
137	19.73800341	2.979224692
138	26.90478618	4.152467453
139	28.91546439	4.306374595
140	36.00553042	6.283841051
142	25.58894371	4.661119002
143	17.18794925	2.785445674
144	11.93552148	2.27973247
145	28.18427453	5.192950976
146	29.31768083	15.01889421
147	26.51288384	3.789903079
148	35.14644526	6.3178626
149	25.06620990	3.705056822
150	18.45115291	2.532225059
151	19.15176486	2.585924871
152	23.35145827	13.14651066
153	44.29126519	2.806774222
155	26.21130559	0.523781766
156	29.16319575	1.204546908
157	29.40629561	4.189304348
158	20.67552238	3.395937991
159	35.48387204	26.34492098
160	40.58280392	1.966796668
162	19.40085950	2.676571248
163	42.43661315	1.82270559
164	48.20951366	2.776644837
174	25.08217147	7.237119145
210	43.19477291	22.75289548

2010 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
211	2010	34.57390621	21.12954518	55.70345140	51.52994941	53.93524221
212	2010	15.53251118	13.12167670	28.65418788	30.20483407	31.72318565
213	2010	17.82736398	15.09507459	32.92243857	34.84593087	36.59785048
214	2010	20.49872745	21.60084534	42.09957279	42.03019239	44.24278665
215	2010	59.58963326	17.28558489	76.87521815	40.49797185	42.50690796
216	2010	26.56369496	34.90211460	61.46580956	65.42103716	69.02127000
220	2010	18.70250983	10.38307356	29.08558339	30.22631590	31.60994140
221	2010	21.16824769	17.50623789	38.67448558	38.41206685	40.33158219
222	2010	19.00895096	13.27811405	32.28706501	33.90388747	35.53704090
223	2010	18.16340107	13.01271480	31.17611586	32.22007254	33.78131460
224	2010	11.93732318	26.53991395	38.47723713	40.51462656	42.96733140
225	2010	22.63533492	10.77448809	33.40982301	33.94102354	35.44163587
246	2010	23.55504002	2.20443492	25.75947494	24.93343642	24.29769922
247	2010	14.26950264	5.12277463	19.39227727	19.17985241	19.17424983
248	2010	27.41926516	3.71335941	31.13262457	30.78171014	30.13677416
249	2010	17.30664539	8.55640630	25.86305169	21.22949553	21.43461773
250	2010	50.93320881	7.38355804	58.31676685	29.64412896	29.56012198
251	2010	22.38072572	5.86912854	28.24985426	24.69350344	24.48890300
252	2010	19.25327048	10.07191058	29.32518106	25.51996543	25.78742099
253	2010	15.13908842	6.03480821	21.17389663	18.69612689	18.73792784
254	2010	15.20016117	15.38183515	30.58199632	27.00366440	27.89430173
255	2010	20.25306103	14.48117006	34.73423109	32.81991692	33.51127938
299	2010	28.51403174	14.71160459	43.22563633	40.87078557	41.28118177
415	2010	25.4874078	10.17636087	35.66376867	26.80377376	26.86494967
439	2010	22.50207293	1.41375242	23.91582535	19.08818419	18.74631416
440	2010	14.59876015	0.71416654	15.31292669	16.02720723	15.52410825
467	2010	17.89730629	18.75436899	36.65167528	32.01346072	33.96028360
468	2010	20.2030104	18.73762571	38.94063611	39.06803975	40.24391595
470	2010	28.51796055	12.02629480	40.54425534	39.04601487	39.19966182
471	2010	13.87457481	14.84051724	28.71509205	23.89235987	25.37239179

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Appendix I

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric
211	55.62768508	34.0180804
212	31.32679815	15.95931106
213	36.13713760	18.32369629
214	42.41368280	21.86053046
215	42.31896640	55.06520602
216	64.17376014	29.61655658
220	32.95171377	18.20670383
221	39.97343824	21.67973275
222	36.00281874	19.01297533
223	34.10621487	18.22787355
224	37.10923799	15.33280602
225	37.62747146	21.70122568
246	24.29769922	3.464779799
247	19.17424983	2.790674245
248	30.13677416	4.242723555
249	21.43461773	3.812631576
250	29.56012198	7.9698723
251	24.48890300	3.981449559
252	25.78742099	4.342489078
253	18.73792784	3.070296942
254	27.89430173	5.446609266
255	33.51127938	5.277782207
299	41.28118177	6.393795653
415	26.86494967	5.172004043
439	18.90982507	3.183481457
440	15.52410825	2.028276336
467	29.13586827	19.0685768
468	40.24391595	6.048687435
470	39.19966182	5.903853373
471	21.61198797	14.83881896

2010 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
472	2010	11.75307171	10.41138736	22.16445906	19.84170581	22.97667852
475	2010	42.42792786	0.97902098	43.40694884	35.54990042	37.04931320
476	2010	24.06032666	14.43619600	38.49652266	29.04583820	33.00048424
477	2010	30.54821478	0.16145401	30.70966879	31.40718312	32.59179403
478	2010	16.30990041	1.02312764	17.33302805	18.54846538	19.51791675
479	2010	59.36432358	7.38523774	66.74956132	59.63372743	63.49696380
480	2010	18.41305339	12.47549640	30.88854979	26.37089284	27.75330852
481	2010	20.89343746	12.53606247	33.42949993	26.07116513	29.56082507
483	2010	18.32534336	15.88981285	34.21515621	32.33343424	34.34204879
486	2010	31.36294293	4.77061060	36.13355353	30.55688517	30.06962657
487	2010	19.00138545	8.01195120	27.01333666	24.60320789	24.79924536
488	2010	17.03430479	7.17609006	24.21039486	24.21039486	24.30343659
489	2010	22.21656028	7.00620301	29.22276329	26.99307550	26.91392715
490	2010	17.47649926	7.48767504	24.96417430	24.51864598	24.64393730
491	2010	14.26077488	6.09184833	20.35262321	20.23668967	20.32276686
495	2010	12.8498567	8.65146249	21.50131919	19.49734362	20.94774043
504	2010	19.6982618	4.12454199	23.82280379	21.20248887	20.92269103
505	2010	20.4925606	3.13203557	23.62459617	20.82881086	20.43294241
506	2010	23.45604626	2.50057698	25.95662324	23.80552584	23.22903085
507	2010	25.98534734	11.43839166	37.42373900	29.76699614	29.93152039
508	2010	25.62478161	15.37486897	40.99965057	40.66335057	41.28824403
509	2010	61.67475102	1.43198732	63.10673834	58.77032992	56.72793791
512	2010	16.61635889	8.72276290	25.33912179	23.27274766	23.53209574
513	2010	12.99827936	12.83735681	25.83563617	25.66153637	26.51086964
514	2010	23.66709381	10.74933863	34.41643245	36.87657660	37.11589871
516	2010	15.35196216	10.64836445	26.00032661	25.71013649	26.23719233
517	2010	17.77252291	13.03741135	30.80993425	26.59935993	27.20313915
527	2010	15.21718178	23.15073342	38.36791520	38.36791520	40.17686551
535	2010	13.07551808	10.21194794	23.28746603	23.29913307	23.85574917
538	2010	25.62600466	11.43414039	37.06014505	37.06014505	37.26595165

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Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric
472	32.06173781	2.221912477
475	43.79391514	1.200680429
476	44.83071552	0.923916544
477	38.22613112	0.763239096
478	23.47019867	0.582065676
479	77.93180167	2.800753505
480	24.24504427	2.324025243
481	40.04062091	0.802307998
483	29.11906993	2.946738408
486	30.06962657	4.94850119
487	24.79924536	3.933506874
488	24.30343659	3.525122206
489	26.91392715	4.167786739
490	24.64393730	3.639516301
491	20.32276686	2.966534159
495	27.87872183	1.920327965
504	20.92269103	3.314092737
505	20.43294241	3.236077236
506	23.22903085	3.505998883
507	29.93152039	5.467237267
508	41.28824403	5.329954575
509	56.72793791	8.279260085
512	23.53209574	3.753278197
513	26.51086964	4.034429614
514	37.11589871	5.0400136
516	26.23719233	3.940604258
517	27.20313915	4.691619835
527	40.17686551	7.187209793
535	23.85574917	3.56495811
538	37.26595165	5.419746254



2010 RealPac Data Extract  
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Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
539	2010	12.96309086	7.77785451	20.74094537	20.74094537	21.05060748
540	2010	14.93257068	10.04545111	24.97802178	24.72349877	25.20182413
541	2010	21.75480682	8.61029400	30.36510082	30.03974502	30.11376604
542	2010	27.44878717	6.66860713	34.11739431	33.92619499	33.57874651
543	2010	29.25609128	17.55365477	46.80974605	42.57834122	44.21704040
546	2010	22.05978387	13.23587032	35.29565420	34.97809422	36.32961029
547	2010	17.86872651	6.05049116	23.91921767	22.01987497	24.24423583
548	2010	51.64263946	11.48587919	63.12851865	44.18998218	44.09921444
549	2010	18.93974755	8.92242496	27.86217251	28.07303610	28.27528789
550	2010	17.52950391	10.84021525	28.36971916	29.33937069	29.80681358
552	2010	9.29154272	8.31261669	17.60415941	18.04697348	18.56385592
582	2010	25.94197722	4.26943979	30.21141701	27.08303095	29.06657433
635	2010	16.5212185	12.54344515	29.06466365	28.36557392	32.48583265
636	2010	13.53159078	9.13864386	22.67023463	21.84628098	24.87697416
637	2010	22.07790261	5.30301175	27.38091436	18.78423244	20.43719627
638	2010	17.68728848	2.99861259	20.68590107	19.02399373	20.42834314
639	2010	32.15142484	8.13419594	40.28562077	39.15895728	42.57773320
640	2010	14.2341714	13.48923889	27.72341029	26.26739634	27.61684623
641	2010	18.0949072	16.57623749	34.67114469	35.60193962	37.42115156
643	2010	18.17627957	6.16553539	24.34181496	23.50365628	24.46820196
644	2010	17.57763264	9.26183077	26.83946341	27.17599484	28.40708720
645	2010	12.74022343	14.93965462	27.67987805	27.52830136	29.00893611
647	2010	14.79003407	11.58580430	26.37583837	25.31029553	26.55617865
648	2010	14.67294638	12.88819791	27.56114429	28.15205931	29.57689823
649	2010	17.41470526	14.76864698	32.18335224	27.48593128	29.02310436
650	2010	14.7173311	18.18622027	32.90355136	30.06211271	32.06492587
651	2010	14.72041688	20.87250223	35.59291912	35.55060135	37.98482257
652	2010	15.06936665	18.24962397	33.31899062	29.09039190	31.00346804
653	2010	14.78024841	16.09585350	30.87610191	26.19119898	27.85841777
654	2010	17.04561649	14.60216535	31.64778184	30.09368888	31.77352540

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Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric
539	21.05060748	2.696322898
540	25.20182413	3.775965466
541	30.11376604	4.400734772
542	33.57874651	4.786316713
543	42.69855797	0.12170534
546	35.07821340	0.091768701
547	31.42155254	1.55555904
548	44.09921444	8.811358506
549	28.27528789	4.0917856
550	29.80681358	4.25872489
552	18.56385592	2.726141763
582	36.15250735	1.585916949
635	44.63686528	2.733590769
636	33.90516322	2.026537012
637	25.99368281	1.517385238
638	25.43130184	0.983193272
639	54.09841483	2.286366874
640	26.90055361	14.89827312
641	36.57559233	18.83256411
643	26.93688829	16.96331136
644	29.77862464	17.01998568
645	27.40817995	13.868912
647	26.56231858	15.0270523
648	29.08357237	15.16796664
649	25.67393824	17.90383347
650	26.50348912	16.19419158
651	31.01986236	16.69762902
652	25.76937706	16.51228167
653	23.47182184	15.85926205
654	28.12536209	17.55316966

2010 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
655	2010	16.73465121	9.93775659	26.67240779	22.72654920	23.72259836
658	2010	15.11051606	13.99575372	29.10626977	27.50704413	28.32845172
659	2010	13.28617228	11.80212873	25.08830101	25.73258049	26.46315162
660	2010	17.41859481	4.34966755	21.76826235	18.93577058	19.09264681
662	2010	18.58114754	9.43112243	28.01226997	26.49128658	27.39412145
663	2010	17.1193152	3.03846760	20.15778279	17.91944451	17.90087715
664	2010	19.66899526	11.29981837	30.96881363	31.31576595	32.46057453
667	2010	27.65078749	1.81504728	29.46583478	26.98195573	28.38228572
668	2010	26.30659043	0.96018283	27.26677326	27.26677326	28.50035367
671	2010	19.02352961	6.20519652	25.22872613	23.48759780	25.82900036
673	2010	17.9940002	6.92444419	24.91844439	20.78957003	23.00314488
675	2010	14.48704733	15.74876657	30.23581389	34.22511221	36.03711747
680	2010	15.82304615	3.59383433	19.41688048	19.41688048	19.51237889
681	2010	16.46325452	9.87795271	26.34120724	28.55599640	29.64062562
682	2010	21.58257456	12.94954474	34.53211929	32.30223985	33.52916091
686	2010	17.10359163	11.60589527	28.70948690	27.51805033	28.05684042
688	2010	10.10696627	16.20095554	26.30792182	25.93252145	27.25056206
722	2010	26.39617513	0.80155974	27.19773487	26.10488470	25.22402360
780	2010	22.78042847	7.07351850	29.85394697	24.81183348	27.19731619
861	2010	17.88760011	6.27397501	24.16157512	23.13732166	23.85090551
1282	2010	28.07391120	6.07047572	34.14438692	19.93818656	21.99183810
1286	2010	18.81587206	4.97442886	23.79030092	22.79260946	22.59947879

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Appendix I

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric
655	21.33376658	15.31347909
658	28.32845172	4.520593466
659	26.46315162	3.882778537
660	18.79256913	3.058853634
662	26.33742148	4.138077628
663	17.77256992	2.780465798
664	31.38873698	2.11388029
667	34.10863201	1.001613147
668	33.86685747	0.810161376
671	33.41243102	2.323327879
673	30.04221459	2.514996697
675	34.41591354	15.54106971
680	19.26559534	2.713384665
681	28.63294229	0.068487139
682	32.38928023	0.08978351
686	28.05684042	4.343202386
688	27.25056206	6.182414969
722	25.22402360	3.577902038
780	35.00472615	1.863945863
861	24.56853757	15.50196475
1282	28.58225917	2.856600483
1286	22.59947879	3.354607954

2011 RealPac Data Extract  
Building Information

Appendix I

Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
12	Winnipeg	Manitoba	R3B 0X3	1,969	1	Commercial Office	A	473415
13	Toronto	Ontario	M5E 1L5	1,950	1	Commercial Office		150000
14	Toronto	Ontario	M5J 2H7	1,977	1	Commercial Office	A	264192
15	Ottawa	Ontario	K1A 0K9	1,982	1	Commercial Office		57146
26	Burlington	Ontario	L7P 5B1	1,998	1	Commercial Office		96695
74	Toronto	Ontario	M5H 3G2	1,920	1	Commercial Office	A	69059
76	Saskatoon	Saskatchewan	S7K 1K6	1,979	1	Commercial Office		56918
77	Richmond Hill	Ontario	L4B 4V1	2,002	1	Commercial Office	A	68098
78	Toronto	Ontario	M5H 1J8	1,972	1	Commercial Office	A	650655
79	Calgary	Alberta	T2P 3H3	1,979	1	Commercial Office		417833
80	Toronto	Ontario	M5H 1J9	1,983	1	Commercial Office	A	555439
81	Waterloo	Ontario	N2J 1P6	1,981	1	Commercial Office	A	110284
82	Toronto	Ontario	M5A 3W8	1,983	1	Commercial Office	A	471873
83	Calgary	Alberta	T2P 0B4	2,007	2	Commercial Office	A	800445
84	Waterloo	Ontario	N2J 4C5	1,912	2	Commercial Office	A	746155
85	Calgary	Alberta	T2P 4H4	1,988	1	Commercial Office	A	696042
86	Toronto	Ontario	M5H 3E5	1,955	1	Commercial Office	A	177637
87	Calgary	Alberta	T2P 3H3	1,980	2	Commercial Office	A	461790
90	Vancouver	British Columbia	V6Z 1S4	1,968	1	Commercial Office	A	150623
92	Vancouver	British Columbia	V6E 3C9	1,969	2	Commercial Office	A	358944
93	Vancouver	British Columbia	V6E 4A4	1,980	1	Commercial Office	A	140187
94	Vancouver	British Columbia	V6E 4A4	1,980	1	Commercial Office	A	170017
95	Calgary	Alberta	T2E 7S8	1,981	1	Commercial Office		80412
96	Vancouver	British Columbia	V6E 4B1	1,980	1	Commercial Office	A	106967
97	Ottawa	Ontario	K1J 9B9	1,987	1	Commercial Office	A	112505
98	Ottawa	Ontario	K1J 9L8	1,988	1	Commercial Office	A	102576
99	Ottawa	Ontario	K1Z 8R9	1,985	1	Commercial Office	A	94613
100	Mississauga	Ontario	L5N 7H5	2,000	1	Commercial Office	A	160650
101	Mississauga	Ontario	L5N 1P7	1,974	1	Commercial Office	A	50091
102	Mississauga	Ontario	L5N 1V9	1,975	1	Commercial Office	A	50842

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Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
103	Mississauga	Ontario	L5N 1W1	1,975	1	Commercial Office	A	52346
105	Mississauga	Ontario	L5K 2P8	1,989	1	Commercial Office		101799
108	Toronto	Ontario	M2H 3P7	1,985	1	Commercial Office		143623
109	Richmond	British Columbia	V6X 2W2	1,974	1	Commercial Office	A	33521
110	Edmonton	Alberta	T6E 0V3	2,008	1	Commercial Office	A	64546
111	Edmonton	Alberta	T6E 0V3	2,008	1	Commercial Office	A	74752
112	Edmonton	Alberta	T6E 5S2	1,981	1	Commercial Office	A	58251
114	Calgary	Alberta	T2E 8V3	2,000	1	Commercial Office		40514
115	Toronto	Ontario	M2M 4J1	1,989	1	Commercial Office	A	275331
117	Calgary	Alberta	T2E 7H7	1,981	2	Commercial Office	A	324905
119	Mississauga	Ontario	L5M 7Y2	2,007	1	Commercial Office	A	125787
120	Mississauga	Ontario	L5N 7Y5	2,000	3	Commercial Office	A	776524
121	Mississauga	Ontario	L5N 0A8	2,009	1	Commercial Office	A	152170
122	Mississauga	Ontario	L5N 0A1	2,006	1	Commercial Office	A	180000
123	Edmonton	Alberta	T6E 6A8	1,982	1	Commercial Office	A	92143
124	Richmond	British Columbia	V6X 2W7	1,975	1	Commercial Office	A	24632
125	Edmonton	Alberta	T5J 3H1	1,978	1	Commercial Office	A	282323
126	Richmond	British Columbia	V6X 2W7	1,976	1	Commercial Office	A	34371
127	Richmond	British Columbia	V6X 2W8	1,998	1	Commercial Office	A	93962
128	Richmond	British Columbia	V6X 2W8	1,976	1	Commercial Office	A	62145
130	Richmond	British Columbia	V6X 2W8	1,980	1	Commercial Office	A	29690
131	Richmond	British Columbia	V6X 2W9	1,978	1	Commercial Office	A	30255
133	Richmond	British Columbia	V6X 3C6	2,002	1	Commercial Office	A	79742
134	Toronto	Ontario	M9W 6L2	1,985	2	Commercial Office	A	305632
136	Ottawa	Ontario	K1P 1A4	1,991	1	Commercial Office	A	365065
137	Oakville	Ontario	L6M 2W2	1,992	1	Commercial Office	A	140550
139	Mississauga	Ontario	L5K 2N6	1,987	1	Commercial Office		56207
140	Toronto	Ontario	M2N 6P4	1,990	1	Commercial Office		240000
143	Toronto	Ontario	M5H 1J9	1,999	1	Commercial Office	A	135886
144	Waterloo	Ontario	N2L 2R5	2,001	1	Commercial Office	A	197739

Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
145	Ottawa	Ontario	K2E 1B6	1,987	1	Commercial Office		97427
146	Calgary	Alberta	T2R 1L5	1,981	1	Commercial Office	A	124422
147	Ottawa	Ontario	K1J 9B8	1,987	1	Commercial Office	A	97602
148	Ottawa	Ontario	K1J 9B9	1,990	1	Commercial Office	A	113553
149	Ottawa	Ontario	K1Z 8P9	1,984	1	Commercial Office	A	94802
150	Ottawa	Ontario	K1Z 8R1	1,982	1	Commercial Office	A	95774
151	Ottawa	Ontario	K1J 1A3	1,992	1	Commercial Office	A	91314
152	Calgary	Alberta	T2Z 0K6	2,008	1	Commercial Office		48102
153	Richmond	British Columbia	V6X 2W2	1,974	1	Commercial Office	A	24613
155	Montréal	Quebec	H3B 2V6	1,917	1	Commercial Office	A	981080
156	Vancouver	British Columbia	V6J 1C7	1,940	2	Commercial Office		123461
157	Mississauga	Ontario	L5N 1V8	1,974	1	Commercial Office	A	50907
158	Mississauga	Ontario	L5N 1P7	1,976	1	Commercial Office	A	69517
159	Calgary	Alberta	T1Y 6G2	1,997	1	Commercial Office		117481
160	Burnaby	British Columbia	V5G 4Y1	2,002	1	Commercial Office	A	48494
161	Burnaby	British Columbia	V5G 4X5	2,001	1	Commercial Office	A	46890
162	Toronto	Ontario	M2H 3P7	1,985	1	Commercial Office		48419
163	Richmond	British Columbia	V6X 3G5	1,981	1	Commercial Office	A	98669
164	Vancouver	British Columbia	V7X 1M8	1,967	3	Commercial Office		927512
174	Toronto	Ontario	M2H 3S7	2,000	2	Commercial Office		481351
439	Ottawa	Ontario	K1P 6L2	1,984	1	Commercial Office	A	552000
440	Oakville	Ontario	L6M 2G2	1,988	1	Commercial Office	A	39238
547	Vancouver	British Columbia	V6E 4A6	1,980	1	Commercial Office	A	145885
550	Brampton	Ontario	L6W 4L2	1,985	1	Commercial Office	A	66767
552	Toronto	Ontario	M9W 1P1		1	Commercial Office		323465
582	Vancouver	British Columbia	V6C 2B5	2,002	1	Commercial Office	A	586355
780	Vancouver	British Columbia	V6E 3P3	1,981	1	Commercial Office		551048
1014	Toronto	Ontario	M5V 3B6	1,989	1	Commercial Office	A	599789
1016	Toronto	Ontario	K1A 0H3	1,971	1	Commercial Office	A	978541
1017	Toronto	Ontario	L4W 5N2	2,004	2	Commercial Office	A	775039

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Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
1018	Toronto	Ontario	L4W 5R2	2,009	1	Commercial Office	A	348000
1282	Vancouver	British Columbia	V6E 3S7	1,973	1	Commercial Office	A	236277
1286	Toronto	Ontario	M5A 4A2	1,920	1	Commercial Office	A	50349
299	Toronto	Ontario	M4Y 2B6	1,972	1	Commercial Office	A	473424
415	Toronto	Ontario	M5H 2R3	1,928	1	Commercial Office	A	276514
467	Edmonton	Alberta	T5J 2B8	1,971	3	Commercial Office	A	366834
468	Toronto	Ontario	M5H 3L5	1,972	1	Commercial Office	B	187855
470	Toronto	Ontario	M5J 1T1	1,930	1	Commercial Office	B	238005
471	Edmonton	Alberta	T5J 3T2	1,983	1	Commercial Office	A	303768
472	Burnaby	British Columbia	V5C 6G9	1,990	1	Commercial Office	B	46329
475	Burnaby	British Columbia	V5C 6C6	1999	1	Commercial Office	A	133051
477	Burnaby	British Columbia	V5C 6G9	1999	1	Commercial Office	A	70600
480	Winnipeg	Manitoba	R3C 4L5	1990	1	Commercial Office	A	148164
481	Burnaby	British Columbia	V5C 6C6	1991	1	Commercial Office	A	80074
483	Winnipeg	Manitoba	R3C 4K5	1989	1	Commercial Office	A	136914
486	Toronto	Ontario	M5V 2T3	1976	1	Commercial Office	A	344201
487	Markham	Ontario	L3T 7W8	2002	1	Commercial Office	A	204987
488	Mississauga	Ontario	L4W 5K4	2000	1	Commercial Office	A	188895
490	Mississauga	Ontario	L4W 5K9	1998	1	Commercial Office	A	105648
491	Mississauga	Ontario	L4W 5J3	2007	1	Commercial Office	A	106557
495	Victoria	British Columbia	V8W 2C5	1995	2	Commercial Office	A	115168
543	Montreal	Quebec	H3A 3L4	1989	1	Commercial Office	A	223130
546	Montreal	Quebec	H3A 3L4	1989	1	Commercial Office	B	134482
762	Edmonton	Alberta	T5K 2J8	1977	1	Commercial Office	A	227277
769	Vancouver	British Columbia	V6E 3H8	1975	1	Commercial Office	B	139569
773	Calgary	Alberta	T2P 0B2	2007	1	Commercial Office	A	223767
782	Edmonton	Alberta	T6B 2X3	1982	1	Commercial Office	A	371663
783	Edmonton	Alberta	T5J 3S8	1981	1	Commercial Office	A	147563
809	Markham	Ontario	L3R 4G5	2000	1	Commercial Office	A	180886
820	Toronto	Ontario	M5H 4C7	1965	1	Commercial Office	A	168567



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Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
826	Calgary	Alberta	T2P 2Y3	1974	1	Commercial Office	B	196763
827	Calgary	Alberta	T2P 0G4	1979	1	Commercial Office	B	75443
831	Vancouver	British Columbia	V5Z 1E7	1984	1	Commercial Office	A	101728
175	Toronto	Ontario	M5C 3G7	2003	1	Commercial Office	A	467509
177	Toronto	Ontario	M5H 1P9	1962	1	Commercial Office	A	230330
180	Toronto	Ontario	M5X 1A9	1981	1	Commercial Office	A	1007558
181	Ottawa	Ontario	K1P 6A6	1972	1	Commercial Office	A	552935
186	Calgary	Alberta	T2P 1C9	1988	3	Commercial Office	A	2612075
188	Calgary	Alberta	T2P 3K4	1981	2	Commercial Office	A	1565056
189	Calgary	Alberta	T2P 3Y6	1983	2	Commercial Office	A	1810023
190	Toronto	Ontario	M5J 1A7	1983	1	Commercial Office	A	471261
194	Toronto	Ontario	M2P 2B5	1985	1	Commercial Office	A	204254
195	Toronto	Ontario	M2P 2B7	1988	1	Commercial Office	A	202381
196	Toronto	Ontario	M2P 2B8	1989	1	Commercial Office	A	200717
197	Toronto	Ontario	M5K 1B1	1985	1	Commercial Office	A	693248
198	Toronto	Ontario	M5H 3C2	1992	1	Commercial Office	A	482363
199	Toronto	Ontario	M5K 1B1	1987	1	Commercial Office	A	328690
201	Toronto	Ontario	M5G 2C8	1982	1	Commercial Office	A	899600
202	Montreal	Quebec	H3B 2N2	1967	1	Commercial Office	B	379331
203	Toronto	Ontario	M5S 2B1	1976	1	Commercial Office	B+	226923
217	Calgary	Alberta	T2R 1R9	2002	1	Commercial Office	B	123074
218	Calgary	Alberta	T2R 1R9	2007	1	Commercial Office	B	126429
219	Calgary	Alberta	T2R 0C6	2008	1	Commercial Office	B	106945
226	Calgary	Alberta	T1Y 7K7	2001	1	Commercial Office	A	87370
264	Toronto	Ontario	M2M 4G3	1994	2	Commercial Office	A	1112248
269	Vancouver	British Columbia	V6B 6A3	1994	1	Commercial Office	A	222135
270	Ottawa	Ontario	K1P 1C2	1990	2	Commercial Office	A	371894
271	Mississauga	Ontario	L5N 2X7	1980	1	Commercial Office	B	152277
272	Vancouver	British Columbia	V6B 5A6	1985	1	Commercial Office	B	154554
273	Calgary	Alberta	T2P 3E6	1978	1	Commercial Office	B+	140459

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Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
274	Kanata	Ontario	K2K 2A5	1977	1	Commercial Office	B	45487
276	Edmonton	Alberta	T6E 5Y4	1980	1	Commercial Office		108966
277	Toronto	Ontario	M5K 1B1	1967	1	Commercial Office	A	1332667
278	Toronto	Ontario	M5K 2A1	1969	1	Commercial Office	A	973513
279	Toronto	Ontario	M5K 1B1	1974	1	Commercial Office	A	514769
280	Toronto	Ontario	M5V 3K2	1995	1	Commercial Office	A	747661
287	Toronto	Ontario	M5C 2V9	1991	2	Commercial Office	A	664136
291	Calgary	Alberta	T2P 4H2	1988	1	Commercial Office	A	842720
293	Vancouver	British Columbia	V6B 5A1	1985	1	Commercial Office	A	270234
294	Vancouver	British Columbia	V6G 2G7	1979	1	Commercial Office	A	227772
295	Vancouver	British Columbia	V6E 2E9	1969	1	Commercial Office	A	263346
296	Vancouver	British Columbia	V6C 2G6	1930	1	Commercial Office	A	173696
297	Vancouver	British Columbia	V6E 3X2	1977	1	Commercial Office	A	347145
298	Toronto	Ontario	M5J 2P1	1985	1	Commercial Office	A	262824
300	Toronto	Ontario	M5J 2M2	1983	1	Commercial Office	A	338370
302	Toronto	Ontario	M5V 3C7	1991	2	Commercial Office	A	703222
304	Toronto	Ontario	M5J 2J2	1976	2	Commercial Office	A	1574725
306	Toronto	Ontario	M5J 2R8	1986	2	Commercial Office	A	821828
311	Calgary	Alberta	T2P 5E9	2000	1	Commercial Office	A	451566
313	Toronto	Ontario	M5X 1A1	1916	1	Commercial Office	Office	55479
314	Toronto	Ontario	M5T 1T4	1980	1	Commercial Office	Office	92330
349	Toronto	Ontario	M5V 3C6	1992	1	Commercial Office	vern	730626
353	Toronto	Ontario	M4W 3H1	1991	1	Commercial Office	A	278002
354	Toronto	Ontario	M2J 4Y1	1978	1	Commercial Office	A	259173
355	Toronto	Ontario	M2J 5B5	1987	1	Commercial Office	A	342781
356	Toronto	Ontario	M2J 5C2	1989	1	Commercial Office	A	328761
357	Markham	Ontario	L3T 7X8	2002	1	Commercial Office	A	160392
365	Toronto	Ontario	M4V1P5	1964	1	ernment/Administr	A	106629
366	Whitby	Ontario	L1N9G5	1992	1	ernment/Administr	B	27205
368	outh Porcupin	Ontario	P0N1H0	1968	1	ernment/Administr	B	151101

Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
369	Thunder Bay	Ontario	P7B 1A2	1990	1	Commercial Office	A	141512
371	Oshawa	Ontario	L1H 1A1	1984	1	Commercial Office	A	388551
372	Pembroke	Ontario	K8A8R6	1959	1	Government/Administrative	B	31995
373	St. Catharines	Ontario	L2R 7R4	1995	1	Commercial Office	A	333443
374	Aurora	Ontario	L4G0L8	1916	1	Government/Administrative	A	44290
375	Thunder Bay	Ontario	P7E6S7	1974	1	Government/Administrative	A	119253
376	Dryden	Ontario	P8N3K9	1976	1	Government/Administrative	B	44191
377	Sudbury	Ontario	P3E 6A5	1990	1	Commercial Office	Office A	147795
378	Peterborough	Ontario	K9J 3C7	1996	1	Commercial Office	A	274562
380	Sault Ste. Marie	Ontario	P6A 6V4	1991	1	Commercial Office	A	265094
402	Toronto	Ontario	M5V 2J5	2009	1	Commercial Office	AA	786231
406	Montreal	Quebec	H3G 2W4	2002	1	Commercial Office	AAA	950908
407	Ottawa	Ontario	K2A 4B1	1985	1	Commercial Office	Class A	117000
408	Verdun	Quebec	H3E 2A5	1989	1	Commercial Office	A	87718
409	Toronto	Ontario	M4W 1B9	1983	1	Commercial Office	A	369226
410	Toronto	Ontario	M5G 2E1	1983	1	Commercial Office	A	943832
485	Edmonton	Alberta	T6X1E9	2008	2	Commercial Office	Class Sub	74486
518	Toronto	Ontario	M2N 3A1	1981	1	Commercial Office	A	265695
519	Toronto	Ontario	M2N 7E9	2003	1	Commercial Office	AAA	542304
523	Ottawa	Ontario	K1A 0K1	1987	1	Commercial Office	Commercial	293274
524	Ottawa	Ontario	K1N6R4	1988	1	Commercial Office	Commercial	211145
526	Ottawa	Ontario	K2P0Z8	2009	1	Commercial Office	Commercial	388625
556	Toronto	Ontario	M4P 1J5	1970	1	Commercial Office	B	65045
559	Toronto	Ontario	M3C 3N6	1988	2	Commercial Office	A	369034
560	Toronto	Ontario	M3C 3N6	1991	1	Commercial Office	A	211460
561	Toronto	Ontario	M2H 3N5	1982	1	Commercial Office	B	258386
562	Toronto	Ontario	M5G 1S7	1969	1	Commercial Office	B	391765
564	Toronto	Ontario	M4N 3N1	1975	1	Commercial Office	B	225698
565	Mississauga	Ontario	L5R 3T8	1990	1	Commercial Office	A	146502
569	Toronto	Ontario	M2N 5W9	1975	2	Commercial Office	A	230668

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Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
570	Toronto	Ontario	M5V 3H5	1992	1	Commercial Office	A	254449
571	Toronto	Ontario	M2H 3P8	1987	1	Commercial Office	B	144516
579	Toronto	Ontario	M5X 1A9	1975	1	Commercial Office	AAA	3011719
685	Toronto	Ontario	M5J 1J1	1970	1	Commercial Office	B	205417
689	Toronto	Ontario	M6K 1X4	2006	1	Commercial Office	Office	77000
694	Toronto	Ontario	M5V 3A4	1987	1	Commercial Office	A	392195
695	Toronto	Ontario	M5J 2S1	1991	1	Commercial Office	AAA	2683654
696	Woodbridge	Ontario	L4L 1A6	2004	2	Commercial Office	A	30000
699	Toronto	Ontario	M6K 3S3	2005	1	Commercial Office	A	46976
713	Toronto	Ontario	M6A 1B8	1971	2	Commercial Office	B	590000
724	Calgary	Alberta	T2P 1A1	1982	1	Commercial Office	A	849900
729	Toronto	Ontario	M2N 6K8	1987	1	Commercial Office	AAA	375524
730	Brampton	Ontario	L6T0C1	1963	1	Commercial Office	B	945937
731	Toronto	Ontario	M5B 2N3	1957	1	Commercial Office	B	312064
732	Toronto	Ontario	M2J4Y8	1981	1	Commercial Office	B	177851
733	Markham	Ontario	L3T7W3	2005	1	Commercial Office	A	193779
734	Markham	Ontario	L3T 7W3	2005	1	Commercial Office	Office	211818
750	Toronto	Ontario	M5J 1H8	2009	1	Commercial Office	A	1229907
757	Calgary	Alberta	T2P 0R3	2010	2	Commercial Office	A	1313290
764	Dartmouth	Nova Scotia	B3B1Y3	1991	1	Commercial Office	B	67989
766	Calgary	Alberta	T2R 1A4	2008	1	Commercial Office	A	268525
775	Burlington	Ontario	L7N 3M7	1979	1	Commercial Office	Office	30567
776	Burlington	Ontario	L7N 3P3	1993	1	Commercial Office	Office	21600
777	Toronto	Ontario	M5E 1H5	1950	1	Commercial Office	Office	101790
781	Mississauga	Ontario	L5N 0B4	2010	1	Commercial Office	Office	249258
811	Ottawa	Ontario	K1P 6M1	1986	1	Commercial Office	A	189206
813	Winnipeg	Manitoba	R3C 2T1	1977	1	Commercial Office	B	246535
818	Willowdale	Ontario	M2J 1R5	1984	1	Commercial Office	A	143884
819	Vancouver	British Columbia	V6Z 2G3	1982	1	Commercial Office	B	142541
886	Edmonton	Alberta	T5K 2J1	1974	1	Commercial Office	B	82766

Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
936	Tiverton	Ontario	N0G2T0	1983	1	Commercial Office	B	108700
937	Tiverton	Ontario	N0G2T0	2003	1	Commercial Office	A	350000
962	Edmonton	Alberta	T6E 6E6	1981	1	Commercial Office	A	66874
963	Edmonton	Alberta	T5J 3L7	1978	1	Commercial Office	B	96298
965	Mississauga	Ontario	L5R 3L5	1989	1	Commercial Office	B	34820
967	Mississauga	Ontario	L5R 3E9	1988	1	Commercial Office	B	98408
1013	Dartmouth	Nova Scotia	B3B2C4	2001	1	Commercial Office	B	130103
1227	Mississauga	Ontario	L4W 0C5	2010	1	Commercial Office	A	234385
1232	Mississauga	Ontario	L4W 0C5	1990	1	Commercial Office	A	64400
1233	Mississauga	Ontario	L4W 0C5	2001	1	Commercial Office	A	97000
1234	Mississauga	Ontario	L4W 4Y1	2001	1	Commercial Office	A	97600
1235	Mississauga	Ontario	L4W 4Y1	1990	1	Commercial Office	A	78593
1236	Mississauga	Ontario	L4W 4Y1	1990	1	Commercial Office	A	57637
246	Mississauga	Ontario	L5B1M2	1991	1	Commercial Office	A	289199
247	Toronto	Ontario	M5V1Z1	2006	1	Commercial Office	A	246437
248	Toronto	Ontario	M5G1R8	1994	1	Commercial Office	B	179183
249	Toronto	Ontario	M5H4B8	1958	1	Commercial Office	B	143537
250	Toronto	Ontario	M5B2H4	1930	2	Commercial Office	B	582883
251	Toronto	Ontario	M5E0A9	1982	1	Commercial Office	A	515236
252	North York	Ontario	M2N6L7	1987	1	Commercial Office	A	546925
253	North York	Ontario	M2N6L8	1989	1	Commercial Office	A	399247
254	Toronto	Ontario	M5H1A1	1960	1	Commercial Office	B	291838
255	Toronto	Ontario	M5H3B7	1972	1	Commercial Office	B	188431
256	Toronto	Ontario	M5L1G9	1931	5	Commercial Office	A	1842370
535	Mississauga	Ontario	L5N0B3	2009	1	Commercial Office	A	106794
538	Markham	Ontario	L3R0B8	2002	1	Commercial Office	B	100152
539	Markham	Ontario	L3R9T8	1988	1	Commercial Office	A	127446
540	Markham	Ontario	L3R0T8	2000	1	Commercial Office	A	142087
541	Markham	Ontario	L3R5A4	1999	1	Commercial Office	A	109155
542	Markham	Ontario	L3R5L7	2002	1	Commercial Office	A	195995

Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
634	Burnaby	British Columbia	V5J0C6	2009	1	Commercial Office	A	164580
635	Vancouver	British Columbia	V6C3A6	1985	1	Commercial Office	A	226749
636	Vancouver	British Columbia	V6E4A2	1980	1	Commercial Office	B	205123
637	Burnaby	British Columbia	V5G4W6	1998	1	Commercial Office	A	119315
638	Vancouver	British Columbia	V6Z2L2	1986	1	Commercial Office	A	210492
639	Richmond	British Columbia	V6V3B1	2000	1	Commercial Office	A	76041
640	Calgary	Alberta	T2P3V8	1983	1	Commercial Office	A	1098568
641	Calgary	Alberta	T2P3H5	1980	1	Commercial Office	A	469201
643	Calgary	Alberta	T2P3C5	1979	1	Commercial Office	A	1074534
644	Calgary	Alberta	T2P3S8	1982	1	Commercial Office	A	405928
645	Calgary	Alberta	T3E6L1	2008	1	Commercial Office	A	197525
647	Calgary	Alberta	T3E6L1	2006	1	Commercial Office	A	80380
648	Calgary	Alberta	T2P3C4	1978	1	Commercial Office	A	385336
649	Edmonton	Alberta	T5K1C5	1976	1	Commercial Office	A	156487
650	Edmonton	Alberta	T5K2M4	1979	1	Commercial Office	B	129686
651	Edmonton	Alberta	T5K0G5	1968	1	Commercial Office	B	88947
652	Edmonton	Alberta	T5K2J6	1976	1	Commercial Office	A	190627
653	Edmonton	Alberta	T5K1C4	1981	1	Commercial Office	A	169993
654	Edmonton	Alberta	T5J4G8	1990	1	Commercial Office	A	720401
655	Regina	Saskatchewan	S4P4L4	1992	1	Commercial Office	A	152262
658	London	Ontario	N6A4K1	1926	1	Commercial Office	B	630200
659	London	Ontario	N5V4K7	1990	1	Commercial Office	B	104324
660	Gatineau	Quebec	J8X4H7	1991	1	Commercial Office	A	206286
662	Ottawa	Ontario	K1P6A9	1974	1	Commercial Office	B	208547
663	Ottawa	Ontario	K1P5J9	2005	1	Commercial Office	A	360150
664	Montreal	Quebec	H3A2A6	1975	1	Commercial Office	B	411999
667	Richmond	British Columbia	V6V3A4	2001	1	Commercial Office	A	76735
668	Richmond	British Columbia	V6V3B9	2001	1	Commercial Office	A	73433
671	Vancouver	British Columbia	V6C2X8	1984	1	Commercial Office	A	592621
673	Vancouver	British Columbia	V6B4N7	1977	1	Commercial Office	A	473900

Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
675	Calgary	Alberta	T2P3N9	1982	1	Commercial Office	A	508898
681	Saint-Laurent	Quebec	H4T1S3	1987	1	Commercial Office	A	105775
682	Saint-Laurent	Quebec	H4M2X4	1990	1	Commercial Office	B	80355
686	Mississauga	Ontario	L4W5N5	2002	1	Commercial Office	A	114589
749	Markham	Ontario		1997	1	Commercial Office	B	67409
752	Mississauga	Ontario	L5N0B3	2011	1	Commercial Office	A	125163
786	Calgary	Alberta	T3E6L1	2008	1	Commercial Office	A	61138
792	Calgary	Alberta	T2M3Y7	2001	1	Commercial Office	O	100922
793	Calgary	Alberta	T2M3Y7	2006	1	Commercial Office	O	24727
794	Calgary	Alberta	T2A7H8	2003	1	Commercial Office	A	202340
795	Vancouver	British Columbia	V6Z 2M4	1987	1	Commercial Office	O	104508
861	Halifax	Nova Scotia	B3J3R7	1985	3	Commercial Office	B	694980
209	Calgary	Alberta	T2P 3A8	1978	1	Commercial Office	B	88737
210	Calgary	Alberta	T2P 3G2	1979	1	Commercial Office	B	269498
211	Calgary	Alberta	T2P 3E9	1979	1	Commercial Office	B	75129
212	Calgary	Alberta	T2P 3C8	1974	1	Commercial Office	B	109793
213	Calgary	Alberta	T2P 3E5	1980	1	Commercial Office	B	109392
214	Calgary	Alberta	T2P 3K7	1980	1	Commercial Office	B	99014
215	Calgary	Alberta	T2A 6T7	1981	1	Commercial Office	B	149208
216	Calgary	Alberta	T2A 6J9	1978	1	Commercial Office	B	50577
220	Calgary	Alberta	T2R 0E4	1980	1	Commercial Office	B	107338
221	Calgary	Alberta	T2N 1X7	1982	1	Commercial Office	B	77903
222	Calgary	Alberta	T2P 3P8	1981	1	Commercial Office	B	236846
223	Calgary	Alberta	T2P 3J4	1979	1	Commercial Office	B	242324
224	Calgary	Alberta	T2R 1J6	1979	1	Commercial Office	B	59384
225	Calgary	Alberta	T2P 0L6	1967	1	Commercial Office	B	131762
502	Toronto	Ontario	M5V 2K4	1985	1	Commercial Office	A	297878
503	Mississauga	Ontario	L4T 1V2	1989	1	Commercial Office	B	177818
504	Mississauga	Ontario	L4V 1R9	1981	1	Commercial Office	B	177834
505	Mississauga	Ontario	L4V 1T1	1982	1	Commercial Office	B	492743

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Building ID	City	Province	Postal Code	Construction Year	No. Structures	Type of Office Building	Class	Total Tenant Area Used as Office Space (Net Rentable Area, ft2)
506	Mississauga	Ontario	L4V 1W1	1988	1	Commercial Office	B	177896
507	Mississauga	Ontario	M9C 5J5	1982	1	Commercial Office	B	411816
508	Toronto	Ontario	M5A 2V1	1972	1	Commercial Office	B	87000
509	Mississauga	Ontario	M9C 5L5	1989	1	Commercial Office	B	297292
510	Mississauga	Ontario	M9C 5K8	1985	1	Commercial Office	B	157822
512	Mississauga	Ontario	M9B 6C7	1973	1	Commercial Office	B	254351
513	Mississauga	Ontario	M9B 6C7	1973	1	Commercial Office	B	327199
516	Toronto	Ontario	M5V 2Z2	1988	1	Commercial Office	A	60255
517	Oakville	Ontario	L6H 5R7	1990	1	Commercial Office	B	79125
721	Mississauga	Ontario	M9B 6C7	1973	1	Commercial Office	B	172335
722	Markham	Ontario	L3R 0P3	1990	1	Commercial Office	B	60805
744	Toronto	Ontario	M5C 2W1	1989	1	Commercial Office	A	161525



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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
12	2012	19.77910984	25.58015	45.35925984	45.892634244541	49.33150429
74	2012	20.03818753	13.11713727	33.1553248	28.499645617307	30.55856072
77	2012	15.41970345	8.283669587	23.70337304	23.318064937150	24.55842766
78	2012	22.10463089	8.277650738	30.38228163	22.852524100659	24.0530366
80	2012	18.58935491	10.65445003	29.24380494	27.245640927824	28.97379082
81	2012	17.59757735	1.23922245	18.8367998	14.867170208960	14.51350724
82	2012	14.83448257	8.995570538	23.83005311	23.619372433627	25.035583
83	2012	16.89817547	12.47194396	29.37011943	29.302402576827	30.0594419
84	2012	18.37996934	11.53054115	29.91051049	26.739942233723	28.36252169
85	2012	24.15532247	15.44004995	39.59537242	30.473447907581	31.41673491
87	2012	15.69022876	16.59021283	32.28044159	31.564131104705	32.56232805
90	2012	19.98293158	17.80761136	37.79054295	32.130591632922	34.79442695
92	2012	18.25733716	9.438692299	27.69602945	23.038785156389	24.62916712
93	2012	13.65970737	9.257234966	22.91694233	20.534654872771	22.10620334
94	2012	15.44841848	6.982540518	22.43095899	19.380663927511	20.65775755
96	2012	13.27339705	5.291704562	18.56510161	16.322480231356	17.35886931
97	2012	44.12982817	9.087672112	53.21750028	34.486472870541	34.35098785
98	2012	17.76169545	10.55935662	28.32105207	28.361762244322	28.76155616
100	2012	18.95657072	11.85731454	30.81388526	24.739108701830	26.23569196
101	2012	18.31956248	7.552600391	25.87216287	25.017413426018	25.9129053
102	2012	20.0084031	7.15370135	27.16210445	26.649343557205	27.40093203
103	2012	16.78812867	5.978737589	22.76686626	23.167879930742	23.81657607
107	2012	10.90493948	8.274980574	19.17992006	20.378172225231	21.86365933
109	2012	15.417969	17.04949781	32.4674668	33.318359394020	36.21758326
110	2012	13.83741989	6.997575455	20.83499534	20.149866432096	20.80268074
111	2012	14.20899322	10.4955369	24.70453012	24.651741745254	25.69874143
112	2012	22.42814661	13.3146592	35.74280581	30.497265376094	31.61182647
115	2012	16.42788795	10.06687139	26.49475934	24.581363750849	26.13254094
117	2012	16.35465722	11.03128545	27.38594267	21.324469186821	22.03059431

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Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
12	37.56146657	4.7323632518685						
74	30.55856072	4.2993810542673						
77	24.55842766	2.9778260521010						
78	24.0530366	3.5358720797704						
80	28.97379082	3.7119493822321						
81	14.51350724	1.8981051484006						
82	25.035583	3.0522537904190						
83	27.11404789	15.8434493039080						
84	28.36252169	3.8520696586160						
85	27.17796459	22.2024548442490						
87	28.01245797	15.6447830140810						
90	42.5077441	3.5439009563211						
92	29.81158755	1.9657868604820						
93	26.89315461	1.8795832822100						
94	24.9511019	1.4763858238029						
96	20.93204982	1.1367267017728						
97	32.57653745	5.8521333294727						
98	26.06685294	3.6159535880577						
100	26.23569196	3.9665296610568						
101	25.9129053	3.1197879925747						
102	27.40093203	3.2073717360617						
103	23.81657607	2.6868467644313						
107	21.86365933	2.5473364877815						
109	44.36521039	3.3506860875786						
110	18.88746414	12.3743617245350						
111	21.93666069	13.3236792685350						
112	27.99021915	20.4245177048960						
115	26.13254094	3.3992928985305						
117	18.71743998	15.1400799557170						

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
119	2012	14.60637753	4.533962876	19.1403404	20.288351711536	20.71762186
120	2012	21.74748076	7.973364469	29.72084523	14.179741229513	14.94461386
121	2012	14.79393679	5.850681275	20.64461806	17.346280582856	17.92788516
122	2012	13.53562913	4.058361005	17.59399013	14.092453675173	14.36734703
123	2012	10.39344391	9.406590758	19.80003466	19.143624946492	20.06558264
124	2012	25.87641948	14.8486768	40.72509628	40.179238033302	43.02967863
125	2012	12.75416259	14.67003129	27.42419388	28.683810788574	30.27745976
126	2012	21.89538508	14.25277589	36.14816097	34.637652416647	37.19789454
127	2012	19.21692264	4.167278366	23.38420101	17.548056220343	18.46545177
128	2012	18.32704367	10.96891119	29.29595486	24.316504817537	26.06547845
130	2012	16.62088201	18.39107958	35.01196159	26.665840590715	28.98660218
131	2012	12.32294763	20.03231114	32.35525877	35.404623592933	38.81865922
133	2012	13.630671	7.061901684	20.69257268	20.729615533362	22.15181325
134	2012	16.49824347	4.760123441	21.25836691	20.628832386059	20.99420005
136	2012	13.67923453	6.916472682	20.59570721	20.155307648143	20.34014955
137	2012	13.57229419	5.937393542	19.50968774	18.236817909896	18.96665951
143	2012	14.54885973	5.285305825	19.83416555	17.530939684380	18.03983397
144	2012	9.171880366	5.708719349	14.88059971	11.486906813409	12.17823145
146	2012	14.15606712	21.56930852	35.72537564	31.169174896370	32.35715882
147	2012	19.66556204	9.973306849	29.63886889	26.804474141878	27.23343021
148	2012	21.42130544	11.38483929	32.80614472	21.055901044041	21.46739993
149	2012	13.15608692	6.726544182	19.8826311	20.518990245909	20.72597054
150	2012	10.30543023	4.610804822	14.91623505	15.865942348929	15.95734501
151	2012	12.81311806	7.687870836	20.50098889	20.417122190124	20.71014472
153	2012	17.88737829	14.83234898	32.71972727	29.759870080419	32.13546433
154	2012	29.30275744	21.00957994	50.31233738	53.076452888626	55.65748917
155	2012	31.99779608	2.068889278	34.06668536	22.299700471607	21.75090896
157	2012	18.63591933	10.66514576	29.30106509	34.319181485505	36.20530637
158	2012	17.0940444	3.430304542	20.52434895	17.774015009339	17.82042985

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
119	20.71762186	2.2157024246684						
120	14.94461386	3.5222898400900						
121	17.92788516	2.4740099466135						
122	14.36734703	2.0271159764164						
123	16.52186042	10.0682481595360						
124	52.15145106	3.0600802132939						
125	23.75502753	12.9379869049440						
126	45.17373223	2.9037290206621						
127	22.09249389	.9950946374257						
128	31.61200517	2.2515356243045						
130	35.50788011	3.6142258017770						
131	47.83957002	3.8708560027992						
133	26.80523451	1.4704419701400						
134	20.99420005	2.4367363326596						
136	18.66505405	2.5627725668324						
137	18.96665951	2.3737912884017						
143	18.03983397	2.9721661341087						
144	12.17823145	1.9139862352603						
146	26.33972823	15.3456124652450						
147	24.56316726	3.6897830287110						
148	19.18968373	4.1143851630400						
149	18.97521062	2.4783844338813						
150	14.76947718	1.8211470743243						
151	18.75766652	1.9475939449983						
153	39.17976061	2.9659646121981						
154	46.14517801	3.9298918841961						
155	21.66938022	.7087959813682						
157	36.20530637	3.7183265016315						
158	17.82042985	2.2504553142886						

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
160	2012	28.90648083	5.470386254	34.37686709	28.399199726642	29.89156319
161	2012	27.0540291	0.075346166	27.12937527	23.617881594610	24.43777264
163	2012	45.92982742	4.528086045	50.45791347	31.756515615010	33.1354028
175	2012	19.04175466	10.06686306	29.10861772	23.256208345245	24.54423462
177	2012	16.02317431	5.493199088	21.5163734	16.282726025728	16.9219946
180	2012	25.48753706	3.374066477	28.86160354	20.266985392786	20.3356839
181	2012	20.25218081	8.54939009	28.8015709	25.323259948702	25.49046553
186	2012	20.37116319	13.45763972	33.82880291	29.690135675977	30.45613436
187	2012	20.47315681	23.45492988	43.92808668	36.797418118628	38.81483001
188	2012	16.73006495	11.5411205	28.27118545	25.147287204751	25.77913629
189	2012	21.94159301	14.00266527	35.94425828	30.736213740094	31.55658918
190	2012	15.58625803	5.941638737	21.52789677	17.889381838740	18.66236607
194	2012	16.45493916	8.070489539	24.52542869	21.022432607784	22.13318665
195	2012	18.60384964	6.600346196	25.20419584	20.705978407604	21.41742461
196	2012	14.55908518	8.43485545	22.99394063	18.701412018438	19.74335671
197	2012	19.96055743	12.37231216	32.3328696	27.665984194563	29.42394219
198	2012	20.908844	13.49078284	34.39962685	23.745496388669	25.64877483
199	2012	26.45052363	4.227996007	30.67851964	22.693214398066	22.83365692
201	2012	16.58900289	6.315833287	22.90483618	19.273104788741	20.00316451
202	2012	24.85594075	5.04242605	29.8983668	27.560962325824	27.37834423
203	2012	18.34260461	8.614872362	26.95747697	24.489872565347	25.60375768
210	2012	20.50441218	17.5021092	38.00652138	35.582028794683	36.57729517
211	2012	28.67366581	15.46344609	44.1371119	44.489061323887	45.3936431
213	2012	18.11653857	11.53303664	29.64957521	28.354794370469	29.00984725
214	2012	17.88286472	30.50126303	48.38412776	45.541207800125	47.34525718
216	2012	26.038645	26.77162426	52.81026926	49.658757903849	51.20355001
217	2012	20.20036254	13.97732476	34.1776873	33.639942076782	34.45624102
218	2012	16.03931239	10.2468578	26.28617019	24.727627353831	25.29763956
219	2012	9.966255492	10.31908126	20.28533675	19.166613549768	19.76230918

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
160	35.76981759	1.3482175818083						
161	28.86743053	.3224467346347						
163	39.3927206	1.3668105909246						
175	24.54423462	3.6476087139137						
177	16.9219946	2.5254958939456						
180	20.3356839	3.0375656279330						
181	23.54301639	3.4854433898222						
186	27.47973942	18.8055841264410						
187	30.60184368	20.7507849856930						
188	23.38586524	15.5354450542630						
189	28.26891124	20.1635268013280						
190	18.66236607	2.5658932082486						
194	22.13318665	3.0372376016804						
195	21.41742461	2.9728727141725						
196	19.74335671	2.9236803549029						
197	29.42394219	4.0926010991345						
198	25.64877483	5.9710648177738						
199	22.83365692	3.2850135991831						
201	20.00316451	2.6368658906026						
202	26.56476596	.9875876457785						
203	25.60375768	3.3159935289056						
210	32.42797828	19.6661173696780						
211	42.7667834	25.8214908164980						
213	26.74382901	16.6431170292220						
214	38.0385344	19.9920661109100						
216	44.23861119	25.8214442275770						
217	31.47280342	18.7658186721110						
218	23.33088132	14.7415780575130						
219	17.07816344	4.1958976554128						

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
220	2012	16.33429462	16.09367587	32.42797049	31.653696483334	32.61922346
221	2012	20.24050339	20.03382964	40.27433302	38.062143238586	39.22269249
222	2012	18.27702395	19.4253584	37.70238235	36.840072570022	38.00990208
223	2012	18.35773539	18.73703391	37.09476931	36.998140044337	38.14762039
224	2012	14.51648484	35.17953027	49.6960151	50.010744792476	52.26036321
225	2012	18.75788212	16.03971094	34.79759307	34.506791033337	35.47388894
226	2012	15.82623108	16.31621132	32.1424424	35.259512988994	36.35017196
246	2012	20.58514908	0.829981445	21.41513053	19.382966895420	18.77990147
247	2012	14.10656758	5.290357299	19.39692488	19.184500026473	19.78877384
248	2012	25.27181098	3.808277423	29.0800884	26.459578334081	26.28539543
249	2012	15.39617215	7.243835491	22.64000764	21.666590118059	22.64722854
250	2012	51.65072333	7.80401234	59.45473567	31.517480132921	32.33193869
251	2012	23.27210848	5.273085525	28.54519401	23.714551017558	23.90223581
252	2012	18.36973041	8.429454765	26.79918517	24.032641200757	25.03745258
253	2012	19.15074202	5.541849278	24.6925913	22.982085642734	23.39228671
254	2012	14.29729172	9.532409054	23.82970078	22.291238429854	23.72994607
255	2012	15.83796545	10.21059142	26.04855687	25.567675949270	27.1766723
256	2012	18.09090565	9.620841386	27.71174704	31.027073345932	32.60838561
257	2012	11.20041782	4.559250794	15.75966861	13.375578917466	13.8637168
264	2012	20.65497502	4.82595748	25.4809325	20.231492098875	20.55720922
269	2012	17.40738888	8.740043619	26.1474325	19.459914414039	20.83479027
270	2012	26.01586626	3.378219824	29.39408609	23.392164149097	22.95784502
271	2012	9.152867222	5.491720333	14.64458755	14.621798601981	15.491257
272	2012	29.39399026	9.684662759	39.07865302	23.319983591097	24.94732303
273	2012	11.12231674	12.28539372	23.40771046	20.394964922140	21.0574863
274	2012	17.47170168	10.48302101	27.95472268	24.354262788433	24.69829474
276	2012	15.63110606	17.53174625	33.16285231	32.776878151072	35.68648559
277	2012	19.04511999	16.9839576	36.02907758	35.565850244548	38.83752024
278	2012	13.99989479	8.719773072	22.71966786	23.788784344763	25.29325642

2012 RealPac Data Extract  
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Appendix I

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
220	28.32401204	16.0674756984440						
221	34.06131158	19.9269311531960						
222	32.663466	18.2427217997800						
223	32.96943798	18.1789796240090						
224	40.01655237	18.1710431943470						
225	31.43558565	17.9962860384890						
226	31.45153525	15.7025079459720						
246	18.77990147	2.1071794596474						
247	19.78877384	2.3063706229301						
248	26.28539543	3.0963772377901						
249	22.64722854	2.7856721649446						
250	32.33193869	6.3321669044808						
251	23.90223581	3.1739424397977						
252	25.03745258	3.2847052546967						
253	23.39228671	2.8315004427050						
254	23.72994607	3.5090307796187						
255	27.1766723	3.3694997172539						
256	32.60838561	3.7669411598517						
257	13.8637168	1.8330421939430						
264	20.55720922	2.8436499560068						
269	25.24653755	2.1385715341735						
270	22.58171613	3.0885154821236						
271	15.491257	1.3912358176840						
272	30.21211423	2.5202324084965						
273	17.98540322	11.1892303205150						
274	22.38259054	2.6556986546899						
276	43.76434861	3.4446911556305						
277	38.83752024	6.8232702922437						
278	25.29325642	3.8816524197345						



2012 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
279	2012	60.18995304	18.10907485	78.29902789	39.265301281781	42.56361032
280	2012	17.29381664	5.484176291	22.77799293	19.355818011821	19.90475568
287	2012	22.65235204	2.819456477	25.47180851	22.392492562829	22.14521663
289	2012	13.81523125	13.47040224	27.28563349	25.228330946148	25.99730552
291	2012	17.29431691	9.652190523	26.94650743	25.905552126163	26.44715865
293	2012	16.06672388	7.220691721	23.2874156	18.067925236065	19.45041316
294	2012	18.47025599	10.06435402	28.53461	27.904552940225	29.87622605
295	2012	13.9286938	7.952067442	21.88076124	20.761251458020	22.25025603
296	2012	17.41328763	11.5055265	28.91881413	30.436148699793	32.69671156
297	2012	14.25783277	19.83592712	34.0937599	32.583631883276	35.62848181
298	2012	14.62265334	7.736498932	22.35915227	18.542351733455	19.5651895
299	2012	25.27908296	13.58106318	38.86014614	36.762019756343	38.64065707
300	2012	26.23294511	8.300994848	34.53393996	25.267022558610	26.21482921
302	2012	19.26065199	2.868158101	22.12881009	17.247725358264	17.14120588
304	2012	20.38247533	8.726566459	29.10904179	22.791430655048	23.93609054
306	2012	18.16635107	6.393179951	24.55953102	18.831457102600	19.59289519
311	2012	16.46539575	16.93918378	33.40457954	31.623757137327	32.67145135
350	2012	16.38229685	11.0825035	27.46480035	29.771741003843	31.74935756
351	2012	17.92009598	6.484992058	24.40508804	24.622047624838	25.35818677
352	2012	15.64222323	12.28543526	27.92765848	27.386342172942	29.50764711
353	2012	19.78782819	7.252803626	27.04063182	24.201726159718	24.9224892
354	2012	19.8147178	6.029467924	25.84418573	22.907407056927	23.42769171
355	2012	27.67400259	7.617324437	35.29132703	33.510202692612	33.97129925
356	2012	27.51179049	6.303198828	33.81498932	35.594273796516	35.90778066
357	2012	18.98569712	3.051725658	22.03742277	20.820189407780	20.71591446
365	2012	8.523740285	11.10630938	19.63004966	20.220696810860	22.41707178
366	2012	17.43902958	11.34881164	28.78784122	29.411566467952	31.26446893
369	2012	7.150716931	7.644300012	14.79501694	15.264429041987	16.72314894
371	2012	13.064496	1.716825753	14.78132175	12.995026606772	12.85277503

2012 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
279	42.56361032	11.0534200060000						
280	19.90475568	2.6445589642980						
287	22.14521663	2.7881246313972						
289	22.57820191	13.5632176505220						
291	24.80543881	15.6347290867350						
293	23.66202808	1.8123582132393						
294	36.20263744	2.4813712021597						
295	26.98120221	1.6396042054576						
296	39.71693868	2.7944920901026						
297	43.82476018	4.6380999935600						
298	19.5651895	3.0645971259986						
299	38.64065707	4.8819989385363						
300	26.21482921	4.2064696689768						
302	17.14120588	2.2770799413046						
304	23.93609054	3.8000081801192						
306	19.59289519	2.8934728866339						
311	27.75415432	16.3299686743100						
350	31.74935756	4.0568525492956						
351	25.35818677	2.8868474915689						
352	29.50764711	3.7298598991247						
353	24.9224892	3.2045174558143						
354	23.42769171	2.9836382723104						
355	33.97129925	4.0202811964372						
356	35.90778066	3.7648552097167						
357	20.71591446	2.3612357978836						
365	22.41707178	2.8382449370660						
366	31.26446893	3.7294887594245						
369	16.72314894	2.0754959585143						
371	12.85277503	1.5546933176883						

2012 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
372	2012	11.25185185	27.03077904	38.28263089	39.614590204616	41.83304944
373	2012	17.83840584	7.404777243	25.24318308	25.008971873946	25.91359023
374	2012	14.53360821	7.479615278	22.01322349	20.336603330081	21.32336131
377	2012	9.736738931	8.142445461	17.87918439	15.858415741858	17.11553546
378	2012	20.48283134	5.957470746	26.44030209	25.870676857859	26.33851794
380	2012	27.88929792	8.257868061	36.14716598	34.921392932184	35.58200463
402	2012	14.00157991	6.701758029	20.70333794	16.937449656602	17.80156693
406	2012	22.66856055	2.350141606	25.01870216	20.591154632865	20.21132228
407	2012	22.66940357	13.2810439	35.95044747	30.222923553304	30.68344566
408	2012	19.01206138	11.40723683	30.41929821	23.484353061417	24.14620912
410	2012	16.88017208	3.069240106	19.94941218	13.396559155661	13.47263804
415	2012	25.16662787	10.16754812	35.33417599	23.901326139383	24.73038935
440	2012	13.34065153	1.437863717	14.77851524	16.405051490562	16.14322152
467	2012	16.89732358	21.5647982	38.46212178	35.887715904281	37.98078136
468	2012	20.12963408	15.05994316	35.18957723	34.053232875199	36.51608366
470	2012	28.76687749	11.92925506	40.69613255	39.643056793714	41.07934969
471	2012	14.78581019	12.77694954	27.56275972	22.916273557482	24.01264121
475	2012	45.49631353	1.012011196	46.50832473	37.550581496927	38.92720532
478	2012	17.73838222	0.549614251	18.28799647	15.636460482453	16.22498561
479	2012	72.76091476	8.391644364	81.15255912	68.878435286248	71.97408614
480	2012	16.10556484	12.27684436	28.38240921	24.009998315181	25.27578229
483	2012	15.82815465	12.25829375	28.0864484	26.470654963186	27.87878525
485	2012	13.05374572	13.69442231	26.74816803	22.323221804179	23.53945487
486	2012	29.17442114	5.325465469	34.49988661	25.793825380288	25.7735812
487	2012	18.19151883	7.224606682	25.41612552	20.369074103562	21.09509229
488	2012	14.22036256	6.387746367	20.60810893	22.752812114592	23.67641032
490	2012	16.84576916	7.733416096	24.57918525	22.421315579666	23.35930117
491	2012	16.20468566	8.750541963	24.95522763	21.949472177504	23.07794291
495	2012	12.02795292	8.185362412	20.21331534	18.198727042304	18.77440117

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
372	34.05758864	6.0059083716189						
373	25.91359023	3.0470792488292						
374	21.32336131	2.7467921172726						
377	17.11553546	2.4121508255160						
378	26.33851794	3.0339592781035						
380	35.58200463	4.1577250586790						
402	17.80156693	2.7651490727162						
406	19.95352337	.4902149486931						
407	27.72855581	4.5792829756166						
408	22.27734838	.0821321051552						
410	13.47263804	2.1641915531089						
415	24.73038935	4.2478610896676						
440	16.14322152	1.2689393773655						
467	29.25357599	17.5399587839940						
468	36.51608366	4.6629083625593						
470	41.07934969	4.9116482357242						
471	19.81215789	14.2117062804770						
475	46.04961674	.7071125480559						
478	19.20748603	.3045655548578						
479	85.66022296	2.3921486043042						
480	20.68431158	2.2930556526841						
483	22.77968861	2.2887556439031						
485	18.60064949	12.9971746567330						
486	25.7735812	3.7442289723893						
487	21.09509229	3.0477180924983						
488	23.67641032	2.5176115722346						
490	23.35930117	3.0128023487371						
491	23.07794291	3.1376703317170						
495	22.78739102	1.6613794529215						

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Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
518	2012	14.65977729	7.412119264	22.07189656	19.661990649977	20.75074208
523	2012	13.80734416	8.284406495	22.09175065	16.166935319986	16.52777641
524	2012	11.59071516	6.954429093	18.54514425	15.898182168161	16.13056316
526	2012	13.61151043	6.962639835	20.57415026	17.283720244045	17.46917976
527	2012	13.96843494	15.30090495	29.26933989	29.268995816595	32.1133727
535	2012	12.58077095	7.910424219	20.49119517	19.768380187547	20.97075792
538	2012	16.75573697	10.06579481	26.82153178	24.720728947581	26.15364164
539	2012	11.4813609	6.88881654	18.37017744	18.502805064110	19.57388566
540	2012	15.70720616	8.430829535	24.13803569	21.438160811871	22.55373084
541	2012	27.70027404	9.573232493	37.27350654	26.972315655935	28.07353585
542	2012	25.59833328	7.216658699	32.81499198	29.609437823565	30.11253397
543	2012	20.09269152	12.05561491	32.14830643	30.871321508086	31.75119643
546	2012	22.31476668	13.38886001	35.70362669	29.078011072068	29.90436728
547	2012	16.8112341	7.130581965	23.94181607	21.762515028652	23.16934521
550	2012	13.49407597	8.279284204	21.77336017	24.009602546073	25.43296661
559	2012	18.52471156	7.47336074	25.9980723	22.398949208584	23.30348025
560	2012	26.98143837	5.224204652	32.20564302	23.282599866902	23.43906163
561	2012	14.28754889	5.928557259	20.21610615	20.883404433457	21.77620117
562	2012	14.18253602	11.11138997	25.29392599	19.888252413833	21.52966129
565	2012	19.04543884	3.768541952	22.81398079	17.283921502335	17.3953289
569	2012	15.54755958	8.921447975	24.46900756	21.492170938243	22.7705078
570	2012	14.60610054	5.876410488	20.48251103	20.705985855177	21.42146385
571	2012	21.88740905	4.804231711	26.69164076	26.566980771242	26.73219074
579	2012	22.14517127	4.2731532	26.41832447	21.925968684155	22.17560553
582	2012	19.53181834	2.302935701	21.83475405	11.948507133749	12.57723904
634	2012	14.65442264	4.834963281	19.48938592	18.611597249253	19.71480714
635	2012	14.52432837	11.70633257	26.23066095	24.672384210710	26.62449837
636	2012	12.58864303	10.68942861	23.27807164	21.394155416593	23.12072607
637	2012	22.22150569	7.028665815	29.2501715	21.070203248175	22.32952994

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
518	20.75074208	2.7464505058373						
523	14.6704477	2.1890750640348						
524	14.60004674	1.8618468098445						
526	15.96760739	2.5647708841618						
527	32.1133727	4.7672970243502						
535	20.97075792	2.6399568124134						
538	26.15364164	3.4302419254235						
539	19.57388566	1.7451668566761						
540	22.55373084	3.0320165429285						
541	28.07353585	4.3800098900289						
542	30.11253397	3.7499138212269						
543	29.28034711	.0868004273510						
546	27.58051069	.0963997920537						
547	27.96068166	1.5194898854580						
550	25.43296661	2.7940904816607						
559	23.30348025	3.1248045873344						
560	23.43906163	3.5174010303263						
561	21.77620117	2.4401265995613						
562	21.52966129	3.3767584668766						
565	17.3953289	2.4976144788433						
569	22.7705078	3.1064581396566						
570	21.42146385	2.4608647636265						
571	26.73219074	2.9567631291200						
579	22.17560553	2.8842527701999						
582	15.05133966	1.0507542284067						
634	23.70354594	1.0674170031339						
635	32.44563923	2.3455057122268						
636	28.20527359	2.1340732039376						
637	26.85649554	1.5621883728078						

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
638	2012	15.8082034	3.687033726	19.49523712	17.847286895191	18.80853493
639	2012	23.72867816	6.322749855	30.05142801	32.666102692306	34.47913928
640	2012	13.91953307	12.634291	26.55382406	24.808774549247	25.52456715
641	2012	18.81230704	18.48641733	37.29872437	37.240193622929	38.37053097
643	2012	19.01497808	5.850308264	24.86528634	23.134909506646	23.41936391
644	2012	15.95187642	9.292189863	25.24406628	22.154130909407	22.6366038
645	2012	11.82416512	15.68842382	27.51258894	27.361012254238	28.33062107
647	2012	14.08164426	12.95477796	27.03642222	25.944192821402	26.69612066
648	2012	13.98052947	14.19306558	28.17359505	26.988964156381	27.8227356
649	2012	14.65529105	14.30762056	28.96291161	24.190399280444	25.43658719
650	2012	15.49588994	20.20613363	35.70202357	34.741190753573	36.83343265
651	2012	13.71278181	21.75358687	35.46636868	35.424201384318	37.68488727
652	2012	14.61075765	17.12441124	31.73516889	27.673049367848	29.25234923
653	2012	14.36792123	15.02197596	29.38989719	25.043590761292	26.38326989
654	2012	16.23416246	14.68611216	30.92027462	29.898094980953	31.36672362
655	2012	15.3104842	10.28895503	25.59943924	21.803341847277	23.02781852
658	2012	13.95163476	5.897675252	19.84931001	19.234865054860	19.94998257
659	2012	17.94428276	12.99103025	30.93531301	30.935313007955	33.09578674
660	2012	17.17293923	6.076331456	23.24927069	21.135727558147	21.14125399
662	2012	19.27524718	9.991627636	29.26687482	26.845577424201	27.12549774
663	2012	16.12922914	3.901950804	20.03117994	17.752548470708	17.60596112
664	2012	18.31784985	11.35149817	29.66934802	30.071909110113	30.95764577
667	2012	27.78762711	1.678967962	29.46659507	27.717075533530	28.8296453
668	2012	23.72999176	1.091275399	24.82126716	23.042313031280	23.93721199
671	2012	15.50991891	7.761481367	23.27140027	22.267062484987	23.79394015
673	2012	16.49369527	13.13513245	29.62882773	28.739655663304	31.00505553
675	2012	12.60675553	13.61667243	26.22342796	26.817286177112	27.67396909
682	2012	20.94949618	12.56969771	33.51919389	32.294749584975	33.19276694
686	2012	17.33371706	8.896698232	26.2304153	26.773947752141	28.0930175

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
638	22.52816014	.8668051019404						
639	41.34567008	1.4479159693816						
640	22.46675713	13.4907986757030						
641	33.35942286	18.4959192297010						
643	23.45472784	16.3025449267640						
644	21.0871876	14.4936685739920						
645	23.60029615	12.3838286142020						
647	23.47292299	13.6802299606920						
648	24.08112397	13.8301686982250						
649	20.49480108	14.3913322828100						
650	28.00766365	16.1633597704010						
651	27.9581577	15.0253357501770						
652	22.72086615	14.8807866467010						
653	20.98412799	14.2946002146740						
654	25.66802388	15.7249844512770						
655	19.26088911	14.6813602811900						
658	19.94998257	2.4025743748076						
659	33.09578674	4.0774275368638						
660	19.83973242	2.7412286036841						
662	24.81288462	3.6560492801876						
663	16.87822858	2.2449407498214						
664	28.50958214	2.1216330569369						
667	34.19196739	.6294327941351						
668	28.36241188	.4737368912383						
671	28.7916189	1.9280284717465						
673	37.77653267	3.1516951241395						
675	23.74351057	12.6237034593330						
682	30.64024398	.0905018234982						
686	28.0930175	3.2716227333611						



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Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
688	2012	9.288750458	2.704035366	11.99278582	12.114108621754	12.33367436
689	2012	11.66010991	5.567900326	17.22801023	18.300176393910	19.10739337
694	2012	24.20665753	2.140912956	26.34757049	25.983380926943	25.46551143
695	2012	22.56462285	8.394633449	30.9592563	23.044533727443	24.07574259
699	2012	27.20219566	18.44193013	45.64412579	36.168531663598	39.55959329
731	2012	10.10447798	10.72939419	20.83387218	20.035875328912	21.94160301
732	2012	11.85824089	7.114944532	18.97318542	15.632432765690	16.53735476
733	2012	19.29013008	6.293858171	25.58398825	20.361765915827	21.02125112
734	2012	18.89252251	6.358885682	25.2514082	15.316538703972	15.93342346
750	2012	14.48222217	4.2109753	18.69319747	14.685609428443	14.96582282
752	2012	13.85021581	6.833367631	20.68358344	22.387592666057	23.4178947
757	2012	12.65975648	11.68391908	24.34367556	23.097492901867	23.81237773
762	2012	17.33626723	17.86382188	35.20008911	32.655298335728	34.39418021
764	2012	11.21687226	6.730123359	17.94699562	17.545647721185	18.09661338
766	2012	16.29460693	10.10585902	26.40046595	23.514502935697	24.07271502
769	2012	14.73261485	29.03465538	43.76727024	34.898170574787	38.45255859
773	2012	16.4598862	21.02893832	37.48882452	31.541655952401	32.64942232
782	2012	19.10492735	6.529429386	25.63435673	23.639480185048	24.1920903
783	2012	16.75062002	18.17570078	34.9263208	34.064788774834	35.93093231
786	2012	14.27004686	14.30978723	28.57983409	27.991344703817	28.86408532
792	2012	19.0963809	23.59024165	42.68662255	39.985197340552	41.38581742
793	2012	16.94904286	15.52232014	32.471363	33.337073480565	34.32193832
794	2012	15.80024617	11.18903492	26.98928109	24.086286446170	24.6805974
809	2012	20.84518423	7.821229756	28.66641398	26.958575377017	27.7867407
811	2012	14.2832824	8.569969442	22.85325185	18.678511201957	18.96236902
813	2012	21.78342812	16.33355402	38.11698214	37.438131462711	39.3955761
818	2012	24.88031062	14.92818637	39.808497	44.389245296947	46.97233339
819	2012	14.0045987	5.976587206	19.9811859	15.210797979346	16.24095389
820	2012	24.90952757	33.41989139	58.32941896	53.928924360071	59.88951354

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Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
688	12.33367436	1.4906191844121						
689	19.10739337	2.1246484336365						
694	25.46551143	2.6906552202519						
695	24.07574259	3.6768601668427						
699	39.55959329	5.9524979432697						
731	21.94160301	2.9195741003097						
732	16.53735476	1.9705800664039						
733	21.02125112	2.9820914654722						
734	15.93342346	2.9561955657538						
750	14.96582282	2.5500091511072						
752	23.4178947	2.5638372328440						
757	20.60021483	12.3058175212830						
762	27.39961287	17.2008361295060						
764	17.54307052	12.7423668921610						
766	22.08061971	14.9195299518630						
769	47.55055492	5.5776583014744						
773	27.27164906	17.0900644255340						
782	23.16375065	16.5017607131740						
783	28.33615336	16.7904876117620						
786	24.92319619	14.0835408247730						
792	34.59624972	19.6745878773400						
793	30.0395502	16.4527672294980						
794	22.47029687	14.7259573648020						
809	27.7867407	3.4087853301931						
811	17.13800169	2.1710589253017						
813	32.28396678	3.0519382986800						
818	46.97233339	3.7818072149077						
819	19.64088831	1.2732038755168						
820	59.88951354	9.9069022971434						

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
826	2012	19.59217451	6.482472587	26.07464709	26.113876664253	26.45827782
827	2012	26.67122626	28.93542028	55.60664654	53.728113513757	55.44631505
831	2012	29.53058504	40.40731715	69.93790219	55.585685713046	60.95356825
861	2012	15.35434511	6.168521452	21.52286656	22.142946852997	22.59274936
886	2012	18.35686283	24.8284632	43.18532603	43.149429198351	45.76610917
887	2012	20.55	2.082899307	22.63289931	18.103100855550	18.93413257
888	2012	18.70196217	4.618070615	23.32003279	18.372675955823	18.22097954
889	2012	11.33579766	14.17044209	25.50623974	24.455744501734	25.85641895
890	2012	36.76178213	3.022012556	39.78379469	37.983509194156	37.16257258
892	2012	25.61881251	23.82876476	49.44757728	42.665220791711	46.34783947
893	2012	17.57869885	6.29669827	23.87539712	28.013601329283	28.8063551
894	2012	21.82406845	16.00047496	37.82454341	30.974446473129	33.2481365
895	2012	18.90376911	15.36466039	34.2684295	32.122193814785	34.6083217
897	2012	21.31678868	8.992318837	30.30910751	25.217427232491	26.16322411
898	2012	17.607675	8.527300885	26.13497588	26.134975884956	27.30926237
900	2012	20.41945852	4.509297271	24.92875579	19.549535422120	19.84349902
901	2012	21.47048792	8.328158295	29.79864622	23.666342984047	24.69811926
902	2012	27.99432502	10.73004211	38.72436713	29.275037303658	30.39858652
918	2012	17.06923188	20.70722895	37.77646083	36.077004068171	39.30541763
919	2012	13.66744868	20.44897349	34.11642217	34.426362422460	37.68967264
920	2012	4.527162911	6.150540995	10.67770391	8.484863802547	9.274461616
922	2012	22.71230331	18.45432118	41.16662449	29.687396542147	32.10631085
923	2012	16.77010757	16.19341377	32.96352134	23.136696480156	25.11754465
925	2012	15.32221441	9.193328646	24.51554306	21.843006643443	22.20417699
932	2012	22.22565988	31.85133724	54.07699712	46.206849545972	47.89373439
936	2012	26.21919245	15.73151547	41.95070792	34.106646213708	36.08099503
937	2012	15.62504464	9.375026786	25.00007143	22.923933566469	24.25094257
951	2012	22.45764616	28.36880259	50.82644874	50.760330115665	52.52045087
952	2012	17.73323725	21.38045981	39.11369706	40.618811171278	42.00056858

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
826	26.32244849	16.8828004193440						
827	47.55776404	26.7337925390930						
831	75.12501119	7.8652975560272						
861	22.40312544	12.7769141219980						
886	34.70107123	19.3137916750730						
887	22.55018699	.6223536110128						
888	17.46779827	2.6201446556775						
889	20.05580461	11.7115997470800						
890	37.16257258	4.0443187273510						
892	46.34783947	7.8102479127316						
893	28.8063551	2.8200242228309						
894	33.2481365	4.9956611734163						
895	34.6083217	4.6021056582991						
897	26.16322411	3.6674789702652						
898	27.30926237	3.2301808993363						
900	19.84349902	2.7634401190442						
901	24.69811926	3.5607761280171						
902	30.39858652	4.6192279057415						
918	48.22476501	4.8667409164183						
919	46.39988634	4.5698364767848						
920	11.40521053	1.1975719947207						
922	39.18695395	3.6973099948492						
923	30.74004977	3.2083190694933						
925	20.0001111	2.4136221753273						
932	39.53273962	23.7211937915200						
936	36.08099503	3.9853172522286						
937	24.25094257	2.3750067857337						
951	44.03641867	23.2572472927800						
952	35.41284551	18.1743083453730						

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
953	2012	12.23758283	3.091383818	15.32896665	14.462566627201	14.45262499
954	2012	15.49715542	6.404616273	21.9017717	21.917021443761	22.24492412
955	2012	13.84370578	9.552483762	23.39618954	24.879150203735	25.78530868
956	2012	11.0241122	6.614467322	17.63857952	18.470624388444	19.07251075
957	2012	13.12928935	7.877573613	21.00686297	21.006862966741	21.6713097
959	2012	17.12835992	5.611116163	22.73947608	22.673386049094	24.02923121
961	2012	11.44078858	22.77727558	34.21806416	34.477029745869	36.88141343
962	2012	23.29075575	37.84604882	61.13680457	52.480193843025	55.86310762
963	2012	11.65091869	12.1100184	23.76093708	22.961504221550	24.19771551
965	2012	18.27019564	10.96211738	29.23231302	29.232313023042	30.9244977
967	2012	14.63998465	8.783990792	23.42397545	19.969195501995	21.12516173
978	2012	22.3816571	5.88756793	28.26922503	27.886329008034	29.42813099
979	2012	20.45874611	4.961020728	25.41976684	25.033763189652	26.38500366
981	2012	23.03835968	9.693521507	32.73188119	34.628900062148	36.84821049
982	2012	26.81389545	15.672781	42.48667645	34.195491327838	35.55910411
985	2012	7.827781913	4.696669148	12.52445106	11.595954261625	12.45379665
986	2012	23.63550574	27.49993966	51.1354454	51.652500259291	55.28013783
987	2012	18.07050347	6.151891357	24.22239483	21.580095089088	22.13480023
988	2012	12.23839085	1.322659315	13.56105016	15.958400945468	15.70471603
1013	2012	9.483339512	5.690003707	15.17334322	10.206651617971	10.67919875
1014	2012	16.02561056	7.685013006	23.71062357	19.882744470145	20.81248091
1015	2012	16.16326689	9.07716661	25.2404335	23.161864988880	24.44151699
1016	2012	30.12337234	1.749473495	31.87284584	24.239692083007	23.57948249
1017	2012	30.38418775	10.2512644	40.63545215	27.015821768201	28.06449959
1018	2012	17.42755484	7.556546116	24.98410095	21.406469165120	22.23267368
1032	2012	15.53607171	10.64597886	26.18205058	26.173008222008	26.81248886
1227	2012	13.69740105	8.419562003	22.11696305	18.527290711532	19.62778995
1232	2012	15.3642339	7.747343237	23.11157714	21.864619114573	22.89898523
1233	2012	18.54873359	4.156032742	22.70476634	18.985165573467	19.11508231

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Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
953	13.90218437	.5973623890239						
954	20.91753465	1.2109818151995						
955	24.74148001	11.5848006941240						
956	18.44444144	12.5233914626510						
957	20.99863534	14.9148727063860						
959	28.90140494	1.3588793851400						
961	26.24828854	13.4008727171370						
962	41.26028548	25.6913578771330						
963	19.20224669	11.5794022263890						
965	30.9244977	2.7770697371889						
967	21.12516173	2.2252776672837						
978	35.2834567	1.3515212762454						
979	31.60558547	1.1570604404172						
981	44.45128276	2.0677442709058						
982	30.30950499	2.9479809623629						
985	15.12473114	.1427787420918						
986	42.74602982	5.0953545176643						
987	22.13480023	2.8402976931992						
988	15.70471603	1.4042215894989						
1013	10.04202595	11.0443050509920						
1014	20.81248091	2.9260467970029						
1015	24.44151699	3.1933912522360						
1016	23.57948249	3.1812494517379						
1017	28.06449959	4.7588194707391						
1018	22.23267368	3.0357679253935						
1032	24.45831945	14.4144632816530						
1227	19.62778995	2.8390271221722						
1232	22.89898523	2.8746001941306						
1233	19.11508231	2.5211999595200						

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
1234	2012	10.63488476	5.178530189	15.81341495	14.223998868396	14.86763649
1235	2012	16.66320897	8.840575117	25.50378409	29.836577243374	31.33871053
1236	2012	12.83413155	11.14648034	23.98061189	21.140444618219	22.86910747
1276	2012	23.89200663	15.91634515	39.80835178	29.129035643172	31.36385237
1277	2012	22.23794894	13.28688913	35.52483807	27.453018040867	29.43998547
1281	2012	22.93003959	13.55484278	36.48488237	17.767030146302	18.15094729
1282	2012	25.04325823	7.105779225	32.14903746	20.317237179656	21.64843144
1283	2012	29.56603058	0.523000033	30.08903061	29.565355501034	30.63585755
1284	2012	17.51695959	5.606297571	23.12325716	19.695967001587	20.85235186
1285	2012	19.10485306	11.46291183	30.56776489	30.438758790644	31.28516677
1286	2012	19.78312466	4.796633215	24.57975787	21.178816446939	21.3918845
1289	2012	21.66042707	3.029700668	24.69012774	14.409079331329	14.49175378
1290	2012	23.25424419	7.806589709	31.0608339	20.518996959959	21.03200527
1293	2012	15.48888507	11.66266538	27.15155045	24.850066580825	25.5477707
1294	2012	19.79793482	5.746465342	25.54440016	21.841104714898	23.09688986
1295	2012	13.13916744	13.62579222	26.76495966	24.421013807405	25.18040222
1296	2012	26.68451908	17.02614621	43.71066529	34.183108987604	35.49819856
1297	2012	11.29045237	4.956253444	16.24670582	14.222631083259	15.14682946
1298	2012	16.94294798	0.350528091	17.29347607	17.171126102461	16.64543345
1300	2012	17.77838365	31.12464214	48.90302579	48.444091587024	50.39594375
1301	2012	13.83180804	10.98602077	24.81782881	27.996987700841	28.73841644
1302	2012	14.91537362	8.949224171	23.86459779	22.363568781768	22.98543064
1304	2012	17.30018477	7.33273597	24.63292074	24.393055224720	25.32326551
1305	2012	35.88921519	11.32642424	47.21563943	34.647997796333	34.83003839
1306	2012	18.29355903	9.439826672	27.7333857	28.840919190172	30.24491479
1307	2012	25.50919786	12.24858076	37.75777862	19.678653656732	20.57577754

Building ID	Location Normalized Building Energy Use to Toronto, ON	Carbon Metric						
1234	14.86763649	1.9561363162687						
1235	31.33871053	3.1976739705718						
1236	22.86910747	3.2550690517245						
1276	31.36385237	5.1767495809446						
1277	29.43998547	4.5393623760747						
1281	16.93106737	20.8708049720360						
1282	26.1409554	2.4231864296912						
1283	36.22909313	.4344447030655						
1284	25.06139163	1.2436861562136						
1285	28.87933822	.0825329652093						
1286	21.3918845	2.7554682996750						
1289	14.49175378	2.6110941762223						
1290	21.03200527	3.6349721246334						
1293	22.63017674	14.5651584667560						
1294	27.7354258	1.2957910181731						
1295	21.75750077	13.0513330158840						
1296	31.06277158	24.5214780999090						
1297	18.28335945	1.0516541382988						
1298	16.86927062	1.6736015583221						
1300	40.24872104	20.0246860425930						
1301	25.78771012	13.1133627699770						
1302	21.21785159	.0644344140335						
1304	25.32326551	2.9827904138879						
1305	33.21529569	2.1644985883779						
1306	30.24491479	3.4620063247935						
1307	20.57577754	4.6604912740410						



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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
12	2013	19.4963749013520	27.7645927919150	47.2609676932670	45.5325890654250	43.5590367124030
74	2013	19.7532933333330	11.6866128000000	31.4399061333330	25.5929414299150	25.7514076628420
77	2013	16.0721493015540	8.2004674105512	24.2726167121050	21.8747905194210	21.9378619370340
78	2013	21.2511729515500	8.1488196741758	29.3999926257260	21.9518943610860	22.0307664013180
80	2013	18.1253928522170	12.3912834933110	30.5166763455280	28.2870207209680	28.4844509702960
81	2013	16.3662441622000	2.3247234046220	18.6909675668220	14.4974441001580	14.4079587392200
82	2013	14.4178126776920	10.8773838436340	25.2951965213270	25.3795162322440	25.5535855439780
83	2013	16.3252640579760	13.0296362495780	29.3549003075540	29.1236300090150	29.1477005715760
84	2013	17.3538194489210	12.9190787495060	30.2728981984270	27.0639161884190	27.2339872505130
85	2013	22.6111401263710	13.7296215737330	36.3407617001040	27.9245753737630	27.9231210108300
87	2013	14.9432181273930	17.2026393796470	32.1458575070390	31.3211678808870	31.2874417109420
88	2013	10.7364294009230	17.5788381756000	28.3152675765230	25.3765019241170	25.3000602325460
90	2013	20.7539330997070	17.7508307677030	38.5047638674100	33.0867871648440	35.8369420439490
92	2013	17.5654716431310	9.1069419394980	26.6724135826290	22.1978108504470	23.5262550142090
93	2013	12.8027334916930	9.4556534486079	22.2583869403010	20.0025575658230	21.5526986736060
94	2013	13.7334100545830	4.9519101834282	18.6853202380120	16.3371929165270	17.0803473038110
96	2013	14.8222860247490	7.4501617753131	22.2724478000620	19.0690969349060	20.1865952757710
97	2013	42.3957069654740	10.4883785942490	52.8840855597230	35.9631673978530	35.1994935773410
98	2013	15.9007827772160	11.2952965116280	27.1960792888440	28.4466983098970	27.7013692160260
100	2013	18.5690016347150	12.6958154257690	31.2648170604840	25.1011419429180	25.2372115415980
101	2013	16.1051792164490	10.0377841066960	26.1429633231450	26.7626125816670	26.8829834431650
102	2013	18.7419999250400	11.1716265319890	29.9136264570290	29.7703010202120	29.8911589182970
103	2013	16.3513572679510	6.3045955560420	22.6559528239930	24.9003454622310	24.9025008714550
107	2013	11.8309475731060	11.4592636302450	23.2902112033510	24.1142760604410	24.3315042499890
109	2013	14.8604516571700	17.2198545687780	32.0803062259480	33.2629108096930	36.4142666433870
110	2013	12.8433661672950	6.0409802679505	18.8843464352450	18.2632467519140	18.6918513060120
111	2013	14.5251836238200	11.5832869824410	26.1084706062600	26.0526823092750	26.9188279219230
112	2013	18.6463281287690	11.3670756886270	30.0134038173950	25.6086985990620	26.3287051428190
115	2013	14.2096344317300	11.3014516686240	25.5110861003550	23.3269097903520	23.5066256417580

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
12	32.6860844720390	5.1521747723126
74	25.7514076628420	3.4483575971733
77	21.9378619370340	2.5656506247787
78	22.0307664013180	2.8550265904341
80	28.4844509702960	3.4702320885785
81	14.4079587392200	1.5067880588778
82	25.5535855439780	2.9477121961795
83	26.9141019847460	15.6649218781490
84	27.2339872505130	3.5161653027852
85	25.3262090591720	20.8876428499090
87	27.7790737144480	15.3273907116050
88	21.5461175664740	11.9903829558140
90	46.7885288664600	3.6381323185709
92	29.1229993713840	1.9716695169172
93	27.7923783271580	1.9645491323518
94	20.4046315842230	1.1356664756718
96	24.9141664944420	1.6198502612198
97	33.3630860317750	4.7228658698546
98	25.2024502552780	3.1222804464695
100	25.2372115415980	3.5553957028682
101	26.8829834431650	2.9050012903121
102	29.8911589182970	3.2871057836194
103	24.9025008714550	2.2361620523752
107	24.3315042499890	2.8837613487548
109	48.7340532969380	3.4491611210435
110	17.3332586164720	11.5350691353690
111	23.3314422420280	13.9358437136350
112	23.6530869437360	17.2334576753280
115	23.5066256417580	3.0117942042874

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Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
116	2013	16.4177925977780	9.6600635581511	26.0778561559290	25.4837914700880	25.5840233140300
117	2013	13.2605620883360	16.2324412420630	29.4930033303990	26.3813946704090	26.2590321156910
119	2013	14.1661228504810	5.6574846619061	19.8236075123870	17.0890926932640	17.1163965774740
120	2013	21.9397144377810	10.1092954488380	32.0490098866180	14.5757878511080	14.6780171890270
121	2013	14.3941103075980	7.9542630563760	22.3483733639740	19.4394530558480	19.4943086825250
122	2013	12.2097336523130	5.6756736842105	17.8854073365230	14.1838658836690	14.2100994891200
123	2013	10.9386249595710	9.5713039319872	20.5099288915580	19.9197581680610	20.6182209497710
124	2013	20.6745899642740	16.7501337690810	37.4247237333550	36.9231019872970	39.8176823761550
125	2013	12.1080223396230	16.9148026867920	29.0228250264150	30.6896012909840	32.0610476587640
126	2013	21.1544965232320	14.2822532076460	35.4367497308780	33.6297998014880	35.9917697508180
127	2013	17.9953149017280	4.2270224724858	22.2223373742140	16.6761663340720	17.1970794784670
128	2013	17.8524708343390	11.4928218682110	29.3452927025500	25.4717617409350	27.2075751830860
129	2013	17.2800174865550	25.8529743640500	43.1329918506050	36.6183748687800	40.5077085630390
130	2013	15.4070371404640	14.9873806199390	30.3944177604020	23.1490228477380	25.1569092406030
131	2013	13.0580943233760	19.9363130092070	32.9944073325830	35.7126391487510	39.5375430058410
134	2013	16.4576474636850	5.0163789034505	21.4740263671350	22.3913284259010	22.3515143710540
136	2013	12.6611850439330	7.5300970611329	20.1912821050660	20.7517266557560	20.2369494344290
137	2013	12.2268981210000	7.0401466295286	19.2670447505290	17.9971672904300	18.0673502279590
143	2013	13.7264619041430	6.5367907565629	20.2632526607060	18.4974176693930	18.5332358909360
144	2013	9.4523179544753	6.3536136498111	15.8059316042860	12.2012060613570	12.2652604825930
146	2013	13.7451187296690	22.6239763705040	36.3690951001720	32.3071066937060	32.2069072260690
147	2013	16.1301027034420	11.2856086588740	27.4157113623160	25.0996928803340	24.3938868168410
148	2013	21.1174487530800	11.7824360277440	32.8998847808230	20.9786102557930	20.4181311499230
149	2013	11.1491277872690	7.3348296753844	18.4839574626540	19.2854180661360	18.7918872106840
150	2013	9.6385163301867	6.2339084786054	15.8724248087920	17.5318421089350	17.0864342026980
151	2013	12.4848040487100	7.4908824292262	19.9756864779370	19.9917227351430	19.4935533807590
153	2013	17.6689107382280	13.1772114329830	30.8461221712100	27.9009824444070	29.9840963479380
154	2013	25.3507597240450	18.0392019194140	43.3899616434590	34.1760163432240	32.7758280019310
155	2013	32.5483528313420	3.4068090829195	35.9551619142610	22.7806851163210	22.4300780664900

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
116	25.5840233140300	2.8563173085057
117	21.5604595222740	13.7826462176390
119	17.1163965774740	1.9731836037853
120	14.6780171890270	3.3032038444131
121	19.4943086825250	2.4097184597646
122	14.2100994891200	1.8473998307602
123	17.6408624316850	10.6537312546460
124	51.4479424420260	3.4496117779108
125	25.5616408667040	12.9769480626930
126	45.6547429716360	2.9949584595298
127	19.7850005807040	1.0647600060408
128	34.3462591857330	2.4226305915118
129	55.4937574243410	5.1019209178792
130	33.1029430116440	3.0395856873313
131	54.2605784092640	3.9302430037590
134	22.3515143710540	2.0067732690441
136	18.6283276485410	2.2175056045468
137	18.0673502279590	2.0989306094670
143	18.5332358909360	2.8724660282145
144	12.2652604825930	1.7898208935787
146	27.3742642264270	15.3727656583770
147	21.8321925146250	3.1356377189369
148	18.4951053551160	3.5559766207443
149	17.1848835032880	2.0818758076883
150	15.6496041072990	1.7801425839161
151	17.9272158710440	1.3183953075438
153	38.4194941365060	2.7351313519888
154	25.3760756728270	3.3880567265575
155	21.9263198486540	1.0899966739753

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
158	2013	16.5558313971110	7.4464663728659	24.0022977699770	21.6964864368110	21.7273117194090
160	2013	27.6750776183930	3.7135328158774	31.3886104342700	24.5037178919350	25.0612651528860
161	2013	18.0289471516250	0.0918739959633	18.1208211475880	16.5271361246550	16.4828401901890
163	2013	42.9049802876280	4.9213191073184	47.8262993949470	30.1002661265100	30.5589107242970
187	2013	21.0683690378520	22.5542299668040	43.6225990046560	36.5415190174070	37.9682226141930
439	2013	19.8677278377230	1.7428380377887	21.6105658755120	18.2011598644220	17.9129574785230
440	2013	11.8208012753860	2.0319297151175	13.8527309905040	16.1493832274260	16.0620764642940
547	2013	16.2440857586920	8.1205636609762	24.3646494196690	22.1854919549740	23.4774732578600
550	2013	12.8696119688300	11.3625905029940	24.2322024718240	26.9441515315920	27.1608746290180
582	2013	18.4279378164260	2.2490743497283	20.6770121661550	11.0350862012070	11.3815209183120
888	2013	20.0387370571790	5.7002830906074	25.7390201477860	20.2784739135290	19.8715042241750
1014	2013	16.3025369525230	8.3486086958612	24.6511456483840	20.3077473366470	20.3739609096780
1015	2013	15.6919423969350	12.5745871359650	28.2665295329000	25.0862964272400	25.2860206248140
1016	2013	29.2732542847310	3.3861236982404	32.6593779829720	24.8378594727960	24.6590007577890
1017	2013	29.0295836735960	11.1846323246040	40.2142159982000	27.1714333194670	27.2313191030550
1018	2013	17.3496123064310	7.7971009680324	25.1467132744640	21.5457959962030	21.5762495220750
1036	2013	25.6241257260120	2.9583086669616	28.5824343929740	31.9614149366940	31.4376662566140
1276	2013	25.1930417428780	17.6366935603290	42.8297353032060	32.3245522716910	32.5696432308200
1277	2013	22.3055250442250	15.7485291846130	38.0540542288380	30.2501068115420	30.4864757128760
1281	2013	21.8357592734510	13.4366746386190	35.2724339120710	16.3023832891660	16.3417149771180
1282	2013	19.5281959499850	9.2095451218395	28.7377410718240	20.2491457037940	21.6684630045360
1283	2013	28.3723735138020	0.5984467054488	28.9708202192500	29.4957449862660	29.5028418071240
1284	2013	16.6072908665890	5.2570879946569	21.8643788612460	18.9673222404010	19.7343687249900
1285	2013	19.8783922628350	11.9270353577010	31.8054276205370	31.0971487898300	30.9062400788450
1286	2013	19.1872148202230	3.9704594816572	23.1576743018800	19.9534973415210	19.8662567683260
1289	2013	22.1307172888270	2.2375511066841	24.3682683955110	12.9924814672150	12.9221554504200
1290	2013	24.0395401808910	8.0863812555779	32.1259214364690	21.4693062464970	21.4473576358470
1293	2013	14.8617656327670	12.2936509052990	27.1554165380650	24.7444597404230	24.7439365166910
1294	2013	19.9158069174090	4.3633642782427	24.2791711956520	20.7335497164480	21.3584383259740

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
158	21.7273117194090	2.4592049821257
160	28.1595134108830	1.1157753216840
161	17.1481398972160	0.2912373440911
163	33.5981346815200	1.5733481814501
187	31.5649128913300	21.2915295155660
439	17.7116057913160	1.6311027079433
440	16.0620764642940	0.7824021172108
547	28.9500517091750	1.7669501626056
550	27.1608746290180	2.9345724657702
582	13.0998895068920	1.0888286454640
888	19.0111195802620	2.3686301906589
1014	20.3739609096780	2.6080419963088
1015	25.2860206248140	3.3432628793215
1016	24.6590007577890	2.5534310124417
1017	27.2313191030550	3.9684730373266
1018	21.5762495220750	2.5759403744600
1036	30.9532689380280	2.2340790958044
1276	32.5696432308200	4.8992955470374
1277	30.4864757128760	4.3622175659083
1281	15.5712662609620	20.2046927548560
1282	27.4769987738300	3.0674160325092
1283	30.9821246939420	0.5432797602151
1284	23.2693767759510	1.2364738851227
1285	28.9607977985800	0.0636108552411
1286	19.8662567683260	1.9949853635244
1289	12.9221554504200	1.8712460736457
1290	21.4473576358470	3.0705621804111
1293	22.4569724876590	14.3415812109900
1294	24.4988704471980	1.1194724971519

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
1295	2013	12.7495261157110	14.7062246133420	27.4557507290530	25.1292120555170	25.1035543916940
1296	2013	26.7579730229340	17.7585924340180	44.5165654569520	34.8486736389440	35.8840571072370
1297	2013	11.5568547401710	4.5539702436570	16.1108249838280	14.1036787871080	14.7831615017830
1298	2013	18.1507986741510	0.4279328580709	18.5787315322220	16.8964440314900	16.6616603055120
1299	2013	12.4295055182440	5.1983089430894	17.6278144613330	17.1040459143450	17.1424785011250
1300	2013	17.6512817238630	30.1707538707100	47.8220355945730	47.6014320862110	47.4454936249000
1301	2013	12.9438804017260	10.4070607893060	23.3509411910320	26.4504685605150	26.4765034772550
1302	2013	14.0717732266750	8.4430639360050	22.5148371626800	21.8369848603000	21.7029252826950
1303	2013	12.6198395030890	15.6092147813530	28.2290542844420	29.5303381660680	32.4155937399810
1304	2013	17.3016160554930	9.9514422471426	27.2530583026360	26.4741474215640	26.5761551435260
1305	2013	33.5773439436630	11.6796076142440	45.2569515579070	33.0766156519150	32.7457163257280
1306	2013	16.7276165886110	12.6555841445140	29.3832007331250	28.0267732886860	28.2075207752900
1307	2013	25.7574440071760	17.1835666849930	42.9410106921700	21.9209068604590	22.0386438013580
1419	2013	11.4266487660300	6.8559892596177	18.2826380256470	18.8028947411450	18.3299717608940
299	2013	23.5436436273780	15.5486418420210	39.0922854693990	29.5770405718870	29.8195014905770
415	2013	25.2264942100580	11.3230004629060	36.5494946729640	24.7234120479480	24.7580831223980
468	2013	19.1870827475390	16.9779589693980	36.1650417169370	34.9473570644170	35.2313169473110
470	2013	28.0844342345750	13.2242226791450	41.3086569137200	39.2312395008930	39.3039320728810
471	2013	14.1420789529920	12.0351135822550	26.1771925352460	21.7426250073280	22.5087825244640
475	2013	46.3217372101580	0.6483867015370	46.9701239116950	42.1319594758410	42.0883513247190
477	2013	33.2233324107390	0.5670111023388	33.7903435130780	33.1075900152790	33.0920927347060
478	2013	19.8257795159950	0.3151434810680	20.1409229970630	17.7676304112190	17.7572463840050
479	2013	85.3004280785140	8.6045213177488	93.9049493962630	79.8637848890140	80.9330426550870
480	2013	16.5583950322430	15.8338685216150	32.3922635538570	26.8443739332450	25.8115814949130
481	2013	14.0007522025480	8.4004513215287	22.4012035240770	20.3122948845630	21.6987104934480
483	2013	13.5101926993580	9.8275544414852	23.3377471408430	23.5591811076040	22.7271218873710
486	2013	27.9253854927790	5.7573392521846	33.6827247449640	24.9932450106150	24.8834222587730
487	2013	17.2563430851710	7.9201203003117	25.1764633854830	20.1722077954540	20.2112033425560
488	2013	12.2243408401490	6.2432826967363	18.4676235368860	18.3628955925250	18.4103128899480

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
1295	22.3147640343220	13.0827287368180
1296	31.8831210860170	25.0015151562940
1297	17.7814927032660	1.0280948221376
1298	16.7173834809690	1.2764837669520
1299	17.1424785011250	1.7743023480303
1300	40.1709574699930	19.9508524352590
1301	24.5253706334650	12.4345900217310
1302	20.3368002431350	0.0450296743254
1303	43.6495181741140	3.1136177249617
1304	26.5761551435260	2.9681213059738
1305	31.2353409895460	2.2093809209828
1306	28.2075207752900	3.4264813443946
1307	22.0386438013580	4.8533916234085
1419	16.8243529733470	1.2066541096927
299	29.8195014905770	4.4072515543685
415	24.7580831223980	3.7428614240689
468	35.2313169473110	4.3820161819483
470	39.3039320728810	4.2803836224528
471	19.2345027468490	13.7114150013900
475	44.0192494421910	0.8255239353606
477	34.6730111690780	0.6111876998023
478	18.5986624448440	0.3603737027283
479	88.4965794927760	2.9080699399850
480	20.6281798923830	2.9556409325890
481	27.3988711179180	0.3404982935660
483	18.8756803018570	1.8448132501958
486	24.8834222587730	2.8996195097053
487	20.2112033425560	2.5923601985004
488	18.4103128899480	1.9525272883445



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Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
490	2013	15.2239455455850	8.4180030789576	23.6419486245430	20.7024129200030	20.7714218750860
491	2013	14.6719173869380	6.9006548516968	21.5725722386350	18.9742438418970	19.0088371960050
495	2013	12.3813383742910	5.9350976733051	18.3164360475960	16.6805890297830	18.0181712028020
543	2013	22.3793304351720	13.4275982611030	35.8069286962760	34.4235952641000	34.2165105501680
546	2013	22.0422634665560	13.2253580799330	35.2676215464890	31.0518268848180	30.8650046158720
762	2013	17.4008280644320	19.5001889676030	36.9010170320360	34.2550685987400	35.6570582436370
769	2013	13.7572813447110	27.7166769983560	41.4739583430680	33.0423190185630	37.0327918261070
773	2013	15.7712352581030	22.7869713867610	38.5582066448650	32.4539391860100	32.3761148116560
782	2013	18.4766791421260	6.1159048852697	24.5925840273960	22.6731532496570	23.0803664324000
783	2013	14.7676721129280	17.9283123660540	32.6959844789820	31.8344524553720	33.1934437100740
809	2013	21.5393321795670	9.7430517179070	31.2823838974740	33.1234954245300	33.1722356918110
820	2013	23.7746598444540	34.7442449189940	58.5189047634480	52.0529163560060	52.7427996590780
826	2013	18.1294704797140	6.6714496398947	24.8009201196090	27.0628412552110	27.1949703837080
827	2013	15.7902787534960	27.4357241227050	43.2260028762010	41.4982603652370	41.3623770521160
831	2013	27.1821032557410	40.3944833604060	67.5765866161470	53.8138552095450	59.9664557195550
890	2013	35.4049073765320	4.9362915633091	40.3411989398410	36.4641887728790	36.2302296880830
892	2013	24.2994352435800	29.2873383191640	53.5867735627440	47.5459833434760	48.0824893157700
893	2013	19.6195769424380	8.1533468319250	27.7729237743630	27.7729237743630	27.7930599818670
894	2013	22.2032971989190	19.4909696200320	41.6942668189510	34.0494306130830	34.3359655445800
895	2013	18.9237598941790	19.3966415930250	38.3204014872040	31.6251999153340	31.9287664731360
897	2013	21.6180968712560	10.6650300894320	32.2831269606890	26.7748256388450	26.8372980548230
918	2013	17.4053811659190	18.7290894380540	36.1344706039730	33.7727526458070	36.8682921697330
919	2013	13.2037045454550	22.8288626218200	36.0325671672750	33.6389418805700	37.4434318205300
920	2013	4.9270713059760	6.8618782669621	11.7889495729380	9.3824109113892	10.3640419457280
921	2013	17.7149035011520	14.4307638191260	32.1456673202780	24.5097920546050	26.5242644737620
922	2013	23.5154509087980	21.2747932143840	44.7902441231820	32.4262041777890	35.2553869174000
923	2013	16.0653325823840	15.2705780004640	31.3359105828480	24.2436712406910	26.4132053420500
932	2013	23.3776559012800	33.0795722577490	56.4572281590290	48.2406713769600	48.1388928634790
993	2013	16.2661428985410	3.7136018747980	19.9797447733390	19.0692744419740	19.6837270517040

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
490	20.7714218750860	2.5495897043693
491	19.0088371960050	2.2347033877161
495	23.9592958195900	1.2997550138605
543	32.0444045976080	0.0716138573926
546	28.9057484139240	0.0705352430930
762	29.2364282027890	17.7505466437360
769	52.1851286670330	5.4000467541249
773	27.9451710019840	17.0467791490880
782	22.2023042237090	16.1127138321170
783	26.8634733091450	15.3229964709180
809	33.1722356918110	3.2095682905823
820	52.7427996590780	9.4084373097937
826	27.1562597595590	15.9356277901630
827	35.0216825456650	17.9337478907450
831	83.4701904563470	7.9784753484138
890	36.2302296880830	3.2425953904481
892	48.0824893157700	8.2118360247444
893	27.7930599818670	2.7911336310464
894	34.3359655445800	5.0422553545157
895	31.9287664731360	4.8084955146506
897	26.8372980548230	3.3839613718134
918	49.0240936770650	4.4903877965919
919	51.9949823672760	5.1055377600496
920	14.1532999047230	1.3600228673414
921	34.5597520768070	2.9719416245244
922	46.4421764643370	4.3418984909369
923	34.9610056586090	3.1041532977596
932	41.8105675541670	25.1376263803550
993	22.7066852027150	0.9427497411852

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
1000	2013	23.9470543261270	29.7210305730790	53.6680848992060	49.3016349150630	49.2325656444650
1001	2013	25.4686730313620	26.1351286049590	51.6038016363210	44.1521977952680	44.1364530401980
1003	2013	24.6008073334870	25.0911791310480	49.6919864645350	55.1047725378070	55.0856622999090
1005	2013	18.5704338639580	39.5434331139280	58.1138669778870	57.4405708603330	57.1894848135530
1006	2013	23.2037248985540	19.7191586187650	42.9228835173190	27.8329434786850	30.1021802326470
1007	2013	19.1451700879760	13.5789776033060	32.7241476912820	18.3071703347710	18.4131958291570
1008	2013	9.8443750819185	11.0416580349590	20.8860331168780	20.4656637306730	20.6813248653570
205	2013	18.2639576163660	8.8797448355500	27.1437024519160	27.9271670610390	29.5201038743850
206	2013	15.2821800261580	4.1345308120796	19.4167108382380	20.2669620862220	20.9979885405270
207	2013	18.8239496547480	8.5082002706908	27.3321499254380	27.7163612302340	29.2151674551550
208	2013	26.5929901423880	35.6202578078550	62.2132479502430	70.3283256302390	77.4924604896240
210	2013	22.2709420849130	18.9514779942710	41.2224200791840	41.9207388521560	41.9456885304860
211	2013	28.8120033542310	23.5449088767320	52.3569122309630	55.7239063876730	55.7704283654270
212	2013	20.1757124771160	16.2777163890230	36.4534288661390	36.3809416402630	36.4129940790480
213	2013	16.2855053385990	12.5456746517110	28.8311799903100	30.6945945587920	30.7285580685690
214	2013	17.1648251762380	22.9916039802450	40.1564291564830	39.4464740928690	39.3711250382580
215	2013	43.2419173234680	18.5738611971210	61.8157785205890	63.0946141940200	63.3568069919790
216	2013	24.4593787690060	54.7950388813100	79.2544176503150	78.8132828301090	78.4585054435810
220	2013	16.2948536399040	17.5250547196710	33.8199083595740	32.1354737860570	32.1121058846510
221	2013	19.3305135874100	27.1342542071550	46.4647677945650	44.1038894322390	44.0090304727110
222	2013	17.5976119503810	14.2332946893760	31.8309066397570	31.9853170083440	32.0125702992020
223	2013	18.0868795496940	12.7225091220840	30.8093886717780	31.5892193445990	31.6400369921400
224	2013	15.2800922807490	32.3313231678570	47.6114154486060	48.9924519855990	48.7831873369480
225	2013	18.8034410528070	14.7397095976080	33.5431506504150	33.1994649834150	33.2336381943980
232	2013	21.3188040854870	17.4213680611420	38.7401721466300	39.0979693842170	38.9164947802040
233	2013	21.6534190786930	17.6257772330510	39.2791963117440	41.8356191000210	41.6402210369570
234	2013	29.6393916503400	0.2471869536857	29.8865786040250	29.4714689207810	29.1419803246190
239	2013	19.1766032236160	10.2505801635060	29.4271833871220	29.4109130087360	29.5040163318820
281	2013	24.4435152902460	17.7068185375910	42.1503338278370	40.8581902157910	42.1504956676260

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
1000	43.4135809884560	24.9691830707210
1001	39.7809132324610	25.5294129098070
1003	49.6596943850890	24.6307230919610
1005	47.2437999735220	22.4556146943060
1006	39.1649174592800	4.0458122073800
1007	18.4131958291570	3.7554941732196
1008	20.6813248653570	2.6760116923139
205	36.2957784145740	1.9397588278342
206	24.4750595048000	1.0062073916089
207	35.6614703360870	1.8787234874502
208	105.2386587706700	7.0717578526123
210	38.5506743055920	21.5905397656470
211	51.5054113169420	27.7495040458770
212	33.6596175130620	19.3924015671050
213	28.5339646265350	15.5420339005130
214	34.3425862819590	18.2116129470630
215	62.4156384785330	38.5062728949990
216	64.6216813543550	30.0794429506880
220	28.7210139206070	16.4826287909180
221	38.1898223361690	20.7420591524610
222	29.5746696777820	16.9210619331730
223	29.6758709445830	17.0342817761660
224	40.3910657869740	18.4350306162180
225	30.8124107049560	17.9926741616310
232	32.0408705487720	18.2340805449630
233	34.3071313300110	18.5080036096140
234	29.1419803246190	2.0015617596874
239	29.5040163318820	3.1467660240105
281	36.9521669109230	23.1171031401690

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
392	2013	20.2317525108760	20.3692980718620	40.6010505827380	40.4929654619060	44.0992806167440
502	2013	27.8299929904190	17.5051245801970	45.3351175706160	43.7752571631820	43.9811042096690
503	2013	15.7257982881370	2.5949309901135	18.3207292782510	19.1647514070430	19.0590434116400
504	2013	15.7243834137450	2.3909648874793	18.1153483012250	19.2229356323360	19.1092248451930
506	2013	17.1169110041820	2.3794337922157	19.4963447963980	20.4063810170240	20.2767401796030
507	2013	23.6431201847430	16.2746773194820	39.9177975042250	40.1941685270370	40.4204492630980
508	2013	28.3125689798850	16.9875413879310	45.3001103678160	45.1900997925270	45.3817470965410
509	2013	67.3820652691630	3.5562222195686	70.9382874887320	71.3341018528840	70.6616540372240
512	2013	12.8271508899120	7.6921564924062	20.5193073823180	21.5276522474720	21.6210645150360
513	2013	12.9902283128270	11.6808529910900	24.6710813039170	24.6879561248020	24.8983319858020
514	2013	15.0765788407150	16.3846646803390	31.4612435210550	34.2338914454930	34.5907870212490
516	2013	12.9068603435400	11.0612840179240	23.9681443614640	24.3395437996330	24.5339319111490
517	2013	12.9245405371250	8.9691129264638	21.8936534635890	20.6454208044300	20.7686098700020
721	2013	9.5114194214756	9.7008180433458	19.2122374648210	20.1235389052800	20.3223403487070
722	2013	19.3556360167750	8.2104108247677	27.5660468415430	27.0983079670530	27.1268380549920
1020	2013	23.0314932843750	16.2603477526150	39.2918410369900	39.3767392897410	39.4405849669100
1069	2013	17.8407793696280	14.2619785272210	32.1027578968480	31.7182998483680	31.7472226231190
1073	2013	12.1879919501770	12.1429092549150	24.3309012050920	24.8662310208530	24.8575771785840
1074	2013	22.7451022797610	33.6473727636790	56.3924750434400	56.3738779290030	56.2375993320850
1075	2013	13.5597793270020	23.7122210023600	37.2720003293630	31.4752231895870	31.3702049415230
1076	2013	16.4494868421050	16.0350548092110	32.4845416513160	36.9643559778520	36.9574764302720
1077	2013	14.7022484848480	6.3549194454545	21.0571679303030	22.6508479928110	22.7426136520400
1078	2013	17.2143889102250	19.6322565150600	36.8466454252850	34.3018918911660	34.2660026108460
1082	2013	17.3399828001960	33.5899744363690	50.9299572365650	55.6151348426610	55.4022406695510
1088	2013	28.1411023719310	22.8275491028060	50.9686514747370	42.4008963634490	43.8335836727410
1094	2013	23.9378042835120	26.8924294241430	50.8302337076540	50.1679815107870	52.1876348252410
1095	2013	17.8837289094560	44.7641503023190	62.6478792117750	59.5032793881700	62.7732239904130
1096	2013	29.2365160248090	43.1993940025960	72.4359100274050	71.7302533165230	74.9955169752900
1110	2013	27.5312846466950	28.4630104451580	55.9942950918530	55.4610987126240	55.2789868827740

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
392	58.3174533305880	4.1203305092776
502	43.9811042096690	5.0491897689638
503	19.0590434116400	1.5141051170390
504	19.1092248451930	1.4765813936027
506	20.2767401796030	1.5663721137556
507	40.4204492630980	4.5470536365549
508	45.3817470965410	2.9898072842759
509	70.6616540372240	5.0998277525811
512	21.6210645150360	2.2581992915491
513	24.8983319858020	3.0009383085396
514	34.5907870212490	4.0018459700501
516	24.5339319111490	2.8817373339648
517	20.7686098700020	2.4989645529810
721	20.3223403487070	2.4079756387951
722	27.1268380549920	2.7841854893851
1020	37.0014863498490	21.7023295328820
1069	29.3648762698580	17.1234022426990
1073	22.4085273748460	12.1475789654470
1074	48.5205532806400	24.7282865283560
1075	26.5246993051180	15.4265530772900
1076	33.4279508402160	16.3286895323970
1077	22.3609219229150	13.0995888863640
1078	30.4431753170740	17.6222941316550
1082	46.3332750171020	20.3393846066170
1088	37.8459794112370	27.0716573164590
1094	43.0020266591930	25.4402404042960
1095	46.2164278150190	22.8736057992250
1096	59.4173414654400	32.9799490016450
1110	44.0420655235060	25.4787378252220

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
1111	2013	10.8119200462380	25.0967529814080	35.9086730276470	36.1059407199740	36.1529316889710
1113	2013	16.1451018914660	27.5191578614050	43.6642597528710	40.0496439066320	40.0349277567770
1115	2013	15.3930948145660	17.4891152794090	32.8822100939760	32.5370615791240	32.4504422177670
1127	2013	11.6021312600810	6.9612787560484	18.5634100161290	19.2065794837790	19.2910341699910
1128	2013	24.4812648962550	20.9077127401820	45.3889776364370	48.7676028329690	49.1496543708150
1129	2013	31.9195756138090	15.0406699634410	46.9602455772510	47.5859446216590	47.6779719842280
1130	2013	26.4025308316630	25.2687919759370	51.6713228076010	51.3848768504460	51.8482218223580
1133	2013	18.8078587449790	20.2053960075110	39.0132547524910	41.7098853398180	42.1387426220980
1134	2013	19.7111261507950	6.9563572648283	26.6674834156230	25.5423623831660	25.5295532126570
1135	2013	25.7023648558550	21.8687064067860	47.5710712626410	52.5005248512210	52.9096332860710
1136	2013	34.4076416302720	0.3599173237929	34.7675589540640	37.1780475864000	36.6772798490110
1138	2013	24.7511158270820	14.8506694962490	39.6017853233310	37.9046559598990	36.9581230774490
1141	2013	22.3679974867840	4.8249477337724	27.1929452205560	26.7499238154770	26.2480565027220
1142	2013	16.4564122715430	11.6565209887450	28.1129332602880	27.4918254412130	26.7696842885560
1143	2013	20.8958932340260	29.0644567826790	49.9603500167050	49.2062714356570	47.6588588779340
1145	2013	18.9255523708160	11.7901325214200	30.7156848922360	30.3429119403890	29.5759332260350
1146	2013	31.8746659306200	6.5380067422506	38.4126726728700	37.0591703810390	36.3731912866220
1148	2013	13.8906129795020	8.3343677877013	22.2249807672030	23.5382326347080	23.3980917176040
1149	2013	17.6183437100050	10.5710062260030	28.1893499360080	27.8743436765520	27.8316706707320
1151	2013	21.1688686610550	3.1820595643038	24.3509282253590	24.0094696083650	23.9762649742770
1152	2013	21.0409959106640	7.9514566844920	28.9924525951560	32.0315501755750	31.9844731429640
1154	2013	18.4317724626600	11.0590634775960	29.4908359402560	28.5001973624830	28.0369481387950
1155	2013	23.1333877789120	13.8800326673470	37.0134204462590	37.4155125001980	36.8076330161850
1157	2013	10.8808934429600	6.3326111556106	17.2135045985710	16.2313640482760	16.2755693522520
1160	2013	18.4310224117850	18.6063183957930	37.0373408075770	36.8526619877840	36.7277058633590
1161	2013	12.3679376788220	28.5515068368310	40.9194445156530	43.4373539250880	43.4912079140180
1166	2013	19.1384193769840	9.5328251780657	28.6712445550500	27.7342992795210	29.3426603980080
1167	2013	17.5005428076400	20.1376812721860	37.6382240798260	37.6792752901120	41.2703280033320
1168	2013	11.3400030107530	0.9363606048387	12.2763636155910	12.5059305188750	13.3639343868450

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
1111	25.5760741505470	12.1389690138050
1113	29.6196134896560	16.3562609676780
1115	25.4598002047270	14.6866296583710
1127	19.2910341699910	1.2251850610645
1128	49.1496543708150	5.4525913799285
1129	47.6779719842280	4.8668438454305
1130	51.8482218223580	6.3797077482673
1133	42.1387426220980	4.9492626321297
1134	25.5295532126570	2.5775132585841
1135	52.9096332860710	5.7095383855358
1136	36.9171988345350	2.3369536972146
1138	33.9735427192190	2.6137178313398
1141	25.3721736696720	2.3617263464832
1142	24.3410880318870	3.2252412217651
1143	41.4241412514840	6.7128218338771
1145	27.1180731541600	3.4127238627754
1146	35.2286660208870	3.3035343085153
1148	21.9064624333020	0.0460512848900
1149	25.7741214029040	0.0563786998720
1151	24.1604560902710	0.6259781899012
1152	30.6998985845900	1.5005059101101
1154	27.0829572908520	21.2334018769850
1155	35.5593858668480	26.6496627213070
1157	15.4321906560530	4.3255267899066
1160	29.3387799314200	16.3944540371290
1161	30.8194612579620	13.8580384925140
1166	36.1610862336790	2.0752968752888
1167	55.2979630557760	4.0354611493307
1168	16.6785769807970	0.3476398235013



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Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
1169	2013	31.8846294419700	41.3472830075930	73.2319124495630	80.1731820852970	88.2140123251680
1173	2013	33.5633364611490	11.2407617444780	44.8040982056270	46.0047816182460	45.9594286076530
1174	2013	34.1390427641730	11.4335732687020	45.5726160328750	44.6198558783720	44.5758146036500
1175	2013	24.6567427293610	9.8277119192066	34.4844546485670	34.1455220009230	34.1620470756140
1176	2013	21.6147286593390	11.3440214862770	32.9587501456170	33.6694613434840	33.7694640989910
1177	2013	9.9165625920724	5.9499375552434	15.8665001473160	15.0296856521210	15.0964863691750
1178	2013	16.0042617042350	9.6025570225408	25.6068187267760	25.1169926782940	25.2255241566820
1179	2013	25.2195164135740	22.9505344460200	48.1700508595940	48.4360799901400	48.8476948951680
1180	2013	25.3592320889960	6.1580715583690	31.5173036473650	31.4901675713850	31.3864203283740
1183	2013	17.6627845714290	4.9824272428571	22.6452118142860	23.6243571212130	23.5720547159750
1185	2013	24.3535046372410	10.0629127857560	34.4164174229970	35.1357948904850	35.1637629542740
1187	2013	20.4661274601910	9.8563844619498	30.3225119221410	34.8787395630610	34.9550234366710
1196	2013	16.8697059715480	10.1218235829290	26.9915295544770	26.0570102861830	26.1693363117640
1197	2013	25.2822300797180	10.7967705007160	36.0790005804340	34.9313445431320	34.9689512703350
1198	2013	24.6714674483480	12.2863693040520	36.9578367523990	36.3603468043010	36.4503362826650
1200	2013	11.9876787632800	25.6452576757790	37.6329364390590	36.7644508069780	37.3955132202850
1201	2013	13.4360376846960	6.0487834020798	19.4848210867760	20.3325572086690	20.3662378652120
1202	2013	21.5804621576250	7.2368985107918	28.8173606684160	31.8375776119360	31.8079904650080
1203	2013	28.2008850744270	7.8400413061553	36.0409263805820	36.5485659434360	36.4621883292020
1209	2013	17.7768813271790	18.2043321219670	35.9812134491460	38.1418544810860	38.5146026440670
1210	2013	32.9309297912720	20.2301298057290	53.1610595970010	55.7771827948920	56.0255975926830
1211	2013	16.9484388610950	10.1690633166570	27.1175021777520	28.1725801741060	28.2942967130690
1212	2013	16.7388034996910	10.0432820998150	26.7820855995060	29.0632459793860	29.1938699573640
1213	2013	33.7517711863180	9.0072539306984	42.7590251170170	42.9017799658620	42.7873883638200
1216	2013	19.9281045768450	11.8899398960170	31.8180444728610	34.8661315709710	35.0131929375570
1217	2013	26.1820316339270	4.5212756950297	30.7033073289570	29.9225992877520	29.7635881494720
1218	2013	24.1566397648520	3.2548249065639	27.4114646714160	26.9120376536670	26.7366836254320
1231	2013	15.7397218548820	33.7980556229210	49.5377774778030	49.2035173871530	50.0468021566700
1237	2013	17.7241808567630	12.0856996617000	29.8098805184630	32.3880594248060	32.5690087808470

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
1169	119.4166991103300	8.2241985869552
1173	45.9594286076530	4.2780011748593
1174	44.5758146036500	4.3513811273412
1175	34.1620470756140	3.4308535971721
1176	33.7694640989910	3.5083425195423
1177	15.0964863691750	1.0471890097228
1178	25.2255241566820	1.6900500359672
1179	48.8476948951680	5.8761994217230
1180	31.3864203283740	2.8037927965932
1183	23.5720547159750	2.0800817619903
1185	35.1637629542740	3.4540021963178
1187	34.9550234366710	3.1595347611385
1196	26.1693363117640	1.7814409505955
1197	34.9689512703350	3.6499701837530
1198	36.4503362826650	3.8830199404313
1200	37.3955132202850	5.4974136962296
1201	20.3662378652120	1.9968062165288
1202	31.8079904650080	2.7523722773757
1203	36.4621883292020	3.3000044685404
1209	38.5146026440670	4.5139977654216
1210	56.0255975926830	5.8859242838239
1211	28.2942967130690	1.7897551437316
1212	29.1938699573640	1.7676176495674
1213	42.7873883638200	3.8805611291706
1216	35.0131929375570	3.4972082152311
1217	29.7635881494720	2.5577249668473
1218	26.7366836254320	2.1916394766935
1231	50.0468021566700	7.2411893658690
1237	32.5690087808470	3.3876736255268

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
1242	2013	25.8107935903300	0.0503365884134	25.8611301787430	20.0315941516630	19.6616253344320
1272	2013	16.0579292769660	28.5158202884240	44.5737495653890	44.9391149022160	44.9324993060790
1373	2013	24.1515500498010	25.3721255602590	49.5236756100600	50.3942190311070	50.2343014761200
246	2013	21.5025553442160	1.6153322129170	23.1178875571330	20.8055194667570	20.6285882428870
535	2013	12.1524171715170	9.6302454788142	21.7826626503320	20.7722650545360	20.9161097928680
686	2013	16.6495732677450	11.7763209380480	28.4258942057930	30.1261397859080	30.3045957864330
538	2013	19.7520311979840	11.4967664146100	31.2487976125930	29.5416971318420	29.6547808259660
540	2013	14.9322709335640	10.2399637615550	25.1722346951190	21.3584707238800	21.4786002926920
541	2013	27.0356654958590	10.5200782229740	37.5557437188330	27.1930490630720	27.2637285508890
542	2013	24.4462059763930	8.4495352741784	32.8957412505710	31.4434205617050	31.4200039413070
247	2013	13.2944983171000	6.1721310291097	19.4666293462090	19.2542044916350	19.2898541321160
248	2013	24.7484164969670	4.0108401299661	28.7592566269330	26.1640921695240	26.0166423210580
527	2013	13.7508519673650	20.3586690835650	34.1095210509300	34.1091200829280	34.5656485215780
688	2013	9.1837953221923	4.5994995089562	13.7832948311490	13.9864018623940	14.0199695610820
249	2013	15.4805523441910	8.5067636085483	23.9873159527400	23.4217316860090	23.5061307078260
250	2013	52.5796989953780	8.1413828074199	60.7210818027980	31.6259017669590	31.6134632306690
251	2013	23.3077575442160	7.3872690666178	30.6950266108340	25.4845393476770	25.4497627669630
252	2013	17.1932652750020	9.9507276864180	27.1439929614200	24.3049161782970	24.3966144245040
253	2013	18.1620378447740	7.4076481666579	25.5696860114320	23.1994905462820	23.2125658170780
254	2013	14.6642029737210	9.5901407906684	24.2543437643890	22.5514450400390	22.6636450825090
255	2013	13.2733548478820	12.6867221779930	25.9600770258740	28.8287178393960	29.0874056972310
256	2013	17.9817786041930	10.2366971443500	28.2184757485440	30.8547243779190	30.9685795315860
257	2013	10.4670904567400	5.2044611315730	15.6715515883130	12.2256957110220	12.2573137825030
978	2013	21.4469417421450	5.1517672481270	26.5987089902720	26.3836435448780	27.2245641850340
979	2013	20.7458166946160	4.6717371967330	25.4175538913490	24.1541642528900	24.8802727145380
981	2013	22.2507041079810	4.8719150704225	27.1226191784040	26.6829148076350	27.4646321947170
634	2013	14.4988167527280	2.2094409732055	16.7082577259330	15.9557291743160	16.2846231927080
635	2013	13.8599076266240	9.0895693155452	22.9494769421690	21.6621700483960	23.1559478753360
636	2013	12.2954442040160	8.5380253101908	20.8334695142070	19.3593643430980	20.7533059834240

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
1242	19.4882843877130	0.0516215871807
1272	33.0506444283810	16.4715870278920
1373	39.9145035233250	21.6590708866100
246	20.6285882428870	1.7156024029854
535	20.9161097928680	2.5693305382876
686	30.3045957864330	3.2599746429452
538	29.6547808259660	3.4134350999772
540	21.4786002926920	2.8646918497628
541	27.2637285508890	3.7149204128906
542	31.4200039413070	3.1640454466822
247	19.2898541321160	2.0101004571213
248	26.0166423210580	2.3694350303507
527	34.5656485215780	5.4882031592553
688	14.0199695610820	1.6419871176689
249	23.5061307078260	2.5828144251238
250	31.6134632306690	4.9643061377710
251	25.4497627669630	2.8939686585971
252	24.3966144245040	2.9608390235933
253	23.2125658170780	2.5580909792606
254	22.6636450825090	3.1316514171463
255	29.0874056972310	3.2042142897555
256	30.9685795315860	3.3826208377937
257	12.2573137825030	1.6105274105080
978	31.3758021574430	1.2903222137072
979	28.5324618490720	1.1898111400168
981	31.4300190757860	1.2501555354131
634	18.1863235978660	0.6339541418535
635	29.2865152672180	1.9120930656173
636	26.4319545023980	1.7850729765218

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
637	2013	22.8749200871500	6.5762490858397	29.4511691729900	21.2226478821790	22.0598094748750
638	2013	14.6933864855110	3.7385955063422	18.4319819918530	16.4269944763450	16.9947543131400
639	2013	22.2066685895220	6.7532459716187	28.9599145611400	31.3236952020090	32.5488372176960
640	2013	13.5242238218670	12.8066310030470	26.3308548249150	25.1810145619670	25.1823555963520
641	2013	17.4477425558610	17.7844468745930	35.2321894304540	35.1445165534000	35.1303347963640
643	2013	18.1464437124830	6.9078146160774	25.0542583285610	23.3930748898830	23.5036435305900
644	2013	14.1820292066670	10.3350957454080	24.5171249520750	21.1791040487530	21.2079746425510
645	2013	12.7653031003070	15.4107111632370	28.1760142635440	28.3079416085110	28.2707134842820
786	2013	15.0361977769260	13.3727712533540	28.4089690302800	27.8204796473740	27.8263802354110
647	2013	13.9826448040890	11.4782538330490	25.4608986371380	24.5552784952490	24.5766643084900
648	2013	13.4937676981660	13.8136932544250	27.3074609525910	26.1538521181530	26.1429123980850
649	2013	14.2019958741900	16.7325554573220	30.9345513315120	25.8728800334730	26.9542763278260
650	2013	15.3249596921000	20.4226179006090	35.7475775927080	34.7867447794770	36.3374809404490
651	2013	13.4190371384180	23.4000391174080	36.8190762558260	36.7753006704310	38.5555015483930
652	2013	14.2028556471300	17.5243754777560	31.7272311248860	27.6659459573600	28.8550165642350
653	2013	12.9987072299530	13.7753414470100	26.7740486769630	22.6979603193930	23.6015923772610
654	2013	16.0471264740420	14.1615010681810	30.2086275422230	28.9006409778210	29.9387057162240
655	2013	14.5851654040970	13.1203786868530	27.7055440909500	23.6154839347330	23.5195115931730
982	2013	19.5001911269340	18.0794664926650	37.5796576195990	30.2460668523390	29.1041066906610
658	2013	13.4370692358170	6.8722367361212	20.3093059719380	19.6806216175420	19.7316981581180
659	2013	16.5120605038150	17.3818668283420	33.8939273321580	33.8939273321580	34.2286949458430
660	2013	15.8140686568240	7.9502182074144	23.7642868642390	21.6111314367990	21.0975814925720
662	2013	18.9793518611070	10.8775709112160	29.8569227723230	27.4357086749090	26.7586086452190
663	2013	15.6647935982010	5.1092128516423	20.7740064498440	18.4217961669710	18.0357199402410
664	2013	17.2610061418730	12.4143458108680	29.6753519527400	30.1560740576900	30.0166123770550
667	2013	25.4605415711230	1.2743969159818	26.7349384871050	24.8327889525890	24.9598443245720
668	2013	26.5238212022250	0.7128892646470	27.2367104668720	25.2846401637690	25.3144215112250
985	2013	8.2938965280064	4.9763379168038	13.27023444448100	12.5446420654060	13.4043392540610
671	2013	14.7082401451890	7.0526385257383	21.7608786709280	20.5606411362400	21.7363133122230

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
637	25.9436809606950	1.5786677754403
638	19.7291267986300	0.9231449525691
639	38.2457763869320	1.6016413480047
640	22.8898098861000	13.3542931671050
641	31.6327842926940	17.4650730130950
643	23.4025690022840	15.9929870220640
644	19.7945915281140	13.4240059384960
645	24.9746699724090	13.2275128782030
786	25.3755333779030	14.6850738992180
647	22.7136745530770	13.4767064422680
648	23.5329428802520	13.5183243071510
649	21.9592679007120	14.6389176328700
650	28.9950024040310	16.2399522432220
651	29.8815449642720	15.2540561074850
652	23.3019209188100	14.7879831422590
653	19.5113050620370	13.1101390699790
654	25.4590852915890	15.6517162028230
655	19.0978630603610	12.6884292261110
982	23.4675667066770	3.3767161813831
658	19.7316981581180	2.1479883285915
659	34.2286949458430	4.2795868792176
660	19.5893343718800	2.5026934302242
662	24.6576608524280	3.2488081115357
663	17.1328751567530	1.9714811094456
664	27.9303785833870	2.3115109438577
667	26.6155622723410	0.6255470180803
668	26.6628095237360	0.5366035877144
985	16.9364272480450	0.2017075635611
671	26.7346009799480	1.8148451343402

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Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
673	2013	16.4830386872560	13.4961295396760	29.9791682269320	29.4759504629690	31.8008364038160
675	2013	11.4467478398560	13.8373964666460	25.2841443065020	25.7712396001620	25.7368825420390
792	2013	15.9338435566060	11.1785428927830	27.1123864493890	25.2594931322700	25.2931328794150
793	2013	16.8784731611680	16.0367519436180	32.9152251047860	33.8193647926980	33.8146840235390
794	2013	17.3827383611740	11.2687954952060	28.6515338563800	25.5758238442130	25.6296952459180
986	2013	24.2082831537180	30.7466147331100	54.9548978868290	55.0446208917970	52.7655114185020
682	2013	20.4237628673820	12.2542577204290	32.6780205878110	33.8804174133770	33.6724219196500
861	2013	14.5696501317120	7.3531218407392	21.9227719724510	22.5662568624420	22.2107468577090
989	2013	7.4908009583934	6.4696554568437	13.9604564152370	13.6873448834440	13.7943086664160
987	2013	19.0288494791510	8.7454874515926	27.7743369307440	24.7445736165980	24.7845185566140
988	2013	13.7613098271790	3.9566702960663	17.7179801232450	20.8502016689650	20.8041741079860
990	2013	14.7686272984870	9.2273681224799	23.9959954209670	20.7485973936780	20.2238811639850
991	2013	7.5566238564715	15.2346119815440	22.7912358380160	26.4683069068920	26.3590849946980
175	2013	16.7579512149740	12.1162545357980	28.8742057507710	22.9865329617990	23.1490259875850
177	2013	16.0823866869140	11.1682221097360	27.2506087966510	23.5436258144320	23.7376720602030
180	2013	24.3080904302050	4.6702928417100	28.9783832719150	20.7017939275180	20.6639478132110
181	2013	19.0366536939950	10.5214402881860	29.5580939821810	26.3572444631230	25.7032956131690
186	2013	20.0393023876810	12.7399822312250	32.7792846189070	29.2654098113280	29.3083291219150
187	2013	21.0683690378520	22.5542299668040	43.6225990046560	36.5415190174070	37.9682226141930
188	2013	16.1758120032240	11.3520594686670	27.5278714718900	24.8763120408780	24.9111496857410
189	2013	21.0871394554710	14.1013596407720	35.1884990962430	27.2752227578970	27.2947738973400
190	2013	15.5247103911590	7.3826490516172	22.9073594427760	20.3753845727150	20.4519104112210
194	2013	15.4618206672330	8.2908792200835	23.7526998873170	18.3638290013590	18.4648513953740
195	2013	18.3606597825680	7.1839831621713	25.5446429447390	18.0283894337670	18.0787726067310
196	2013	13.5321363632720	9.1381808331264	22.6703171963990	19.8572095886490	19.9623798097330
197	2013	18.7206346737890	12.2128277334590	30.9334624072480	25.9806602852070	26.1244737848480
198	2013	20.6851887371270	15.9880225182190	36.6732112553460	25.4677244270460	25.7117512624660
199	2013	23.8614043222270	5.9342706015526	29.7956749237800	21.5470661655620	21.5316244538380
201	2013	15.8759035923290	7.3110784871771	23.1869820795070	19.7168755066760	19.7764690840410

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Consumption Summary

Appendix I

<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
673	41.1332077859680	3.2956606031992
675	22.7275720500190	11.8646796657010
792	23.5927286217210	15.0010184066320
793	30.6153972731530	16.6764864552920
794	24.2756155335260	16.1915344868130
986	40.6226931587180	5.7139151241537
682	31.5528579379340	0.0653560411756
861	21.6224988751000	12.6523888771860
989	13.7943086664160	1.6816559009577
987	24.7845185566140	2.8608108596935
988	20.8041741079860	1.6343451452300
990	18.5413110767170	2.6680673514849
991	21.8963633485550	8.9754857024344
175	23.1490259875850	3.3295096723468
177	23.7376720602030	3.1109465556589
180	20.6639478132110	2.4613913655304
181	23.6592705791000	3.1872355900421
186	27.4114567007790	18.6190183388560
187	31.5649128913300	21.2915295155660
188	23.2682391897030	15.2295259149640
189	25.1474194004980	19.7228575798140
190	20.4519104112210	2.3794397157135
194	18.4648513953740	2.5419606375699
195	18.0787726067310	2.5301546895128
196	19.9623798097330	2.5700919619376
197	26.1244737848480	3.4440698586331
198	25.7117512624660	6.1320551955090
199	21.5316244538380	2.6638658773841
201	19.7764690840410	2.3305379407295



2013 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
202	2013	24.1253626318870	7.0915271189558	31.2168897508430	28.3408348517190	28.0317135693940
203	2013	17.7090952565790	11.8423477606110	29.5514430171890	26.9420102807410	27.0986475044930
264	2013	19.8986167525460	6.2179825688157	26.1165993213620	20.8943077624260	20.8895109858050
269	2013	17.1984599337940	8.7816296405486	25.9800895743420	19.3680648107700	20.5938841378070
270	2013	29.1713225317260	4.3844407068040	33.5557632385300	26.7497119632820	26.2875208579520
271	2013	8.6488294772368	5.1892976863421	13.8381271635790	13.8030604499130	13.8636111387680
272	2013	28.1589581092470	8.9486027295857	37.1075608388330	22.2749923248960	23.5882710735600
273	2013	11.0799994371390	12.8807132889260	23.9607127260650	20.8817822808090	20.8574937341000
277	2013	18.5195179677390	16.5270869984040	35.0466049661430	30.5946732936160	30.8795692624870
278	2013	14.1566855692210	9.2113660135551	23.3680515827760	20.4473207985250	20.5566178855020
279	2013	52.8110184883220	22.5078369297430	75.3188554180640	35.0598452648110	35.4977076795640
280	2013	16.3452047674170	6.2825470748602	22.6277518422770	17.4258980198950	17.4691804207170
287	2013	20.8407430516090	4.1604766797492	25.0012197313580	21.1330665843560	21.0508234697720
289	2013	13.0690140496320	12.6682926173880	25.7373066670200	23.6233880826720	23.6178524749600
291	2013	15.6852570480070	9.3285833814915	25.0138404294980	22.6872888237110	22.7342369580670
293	2013	15.1089572573940	8.0273763548282	23.1363336122220	22.7810971843290	24.2779602394600
294	2013	18.0372481765210	8.3737547350678	26.4110029115890	25.8004632745240	27.2477001175550
295	2013	14.0431404473850	7.2651216886120	21.3082621359970	20.2252840188980	21.4476623587870
296	2013	15.1793934325470	6.2178453072148	21.3972387397620	23.1923429272810	24.3433794481980
297	2013	13.9047836203350	12.5609841767010	26.4657677970350	25.1861604946380	27.3221962573210
298	2013	14.0790518420750	8.9764170259314	23.0554688680070	19.4489610353060	19.5514655613600
300	2013	24.9504302679020	9.9251198804199	34.8755501483220	25.6507861987030	25.7342336325640
302	2013	17.9152793709520	8.0086818883557	25.9239612593080	19.1669703449740	19.2176131216430
304	2013	19.4332724508660	11.8303360035020	31.2636084543690	25.0977481263980	25.2523646081080
306	2013	17.1478325182980	7.7536564099556	24.9014889282540	19.1959712204970	19.2709213252920
311	2013	14.2434224061170	17.0304614153280	31.2738838214440	29.7096921179230	29.6532495562180
350	2013	16.8259712093070	16.3238792272370	33.1498504365440	34.6604681853220	34.9785341363450
351	2013	16.5951990180620	7.0754348881509	23.6706339062130	23.6551264482640	23.6821560872710
352	2013	15.1099103676880	13.7618691429430	28.8717795106300	28.3304631987580	28.5782713937210

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Appendix I

<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
202	26.8495045592760	1.3489498522111
203	27.0986475044930	3.3420198454709
264	20.8895109858050	2.4543866073099
269	25.7032622872960	2.2125427956423
270	25.7054879354610	2.7299072270622
271	13.8636111387680	0.9133163927962
272	29.1374337834420	2.4470805832960
273	18.4850046795910	11.3896627802670
277	30.8795692624870	6.1474899729031
278	20.5566178855020	3.6671698099575
279	35.4977076795640	10.2067006727310
280	17.4691804207170	2.2317098141057
287	21.0508234697720	2.3142132968362
289	21.3410473706670	12.9596517791390
291	21.5175173273850	14.4530229261620
293	30.4741868645540	2.0408651707644
294	33.4247300290290	2.1635282055065
295	26.5876730836470	1.5733706941279
296	29.3880272234220	1.6336530926341
297	35.8029837214380	3.0454751989964
298	19.5514655613600	2.9139435567478
300	25.7342336325640	3.7589062402819
302	19.2176131216430	2.6055961996925
304	25.2523646081080	3.8883998823930
306	19.2709213252920	2.5546502863556
311	25.8716413506780	14.7282939362130
350	34.9785341363450	4.1061509722442
351	23.6821560872710	2.3937143073645
352	28.5782713937210	3.5227299263924

2013 RealPac Data Extract  
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Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
365	2013	7.7524371578672	12.3708455866790	20.1232827445470	20.7287707476340	21.0216915976490
366	2013	18.8937252156180	10.4232702076990	29.3169954233170	29.9521854737340	30.0513705930790
369	2013	6.4488472218167	10.2567470301370	16.7055942519540	17.2356246063430	17.4786207457200
371	2013	12.3833729053710	2.8969285544844	15.2803014598560	13.4337055479390	13.3851380968710
372	2013	11.7629629629630	31.7735416666670	43.5365046296300	45.0512608367530	43.4308572961130
373	2013	17.0023334003530	8.6503183432746	25.6526517436280	25.4146414064270	25.4793589951950
374	2013	15.0031137558820	9.6111708875358	24.6142846434170	22.7395566699540	22.8480155667690
377	2013	9.6518649867010	10.0668260885850	19.7186910752860	17.4900148740120	17.6610765065800
378	2013	18.1768066607090	6.3338130292328	24.5106196899420	23.9825671994770	23.9647581788870
380	2013	26.6802800574670	8.6664572579121	35.3467373153790	34.1481073050960	34.1038966992790
402	2013	14.0986314644490	6.2883540738781	20.3869855383270	16.7317220319010	16.7704513967320
406	2013	21.0128709880070	2.8485201081214	23.8613910961280	20.0511438340780	19.7614297284670
407	2013	22.3000000000000	10.9651350000000	33.2651350000000	27.8776724891200	27.2117750411450
408	2013	19.7990340257040	11.8794204154220	31.6784544411260	24.4622870952010	24.3138588025270
410	2013	16.6495454545450	3.7362767324888	20.3858221870340	13.4379235839530	13.4046219745090
485	2013	12.0590168808900	14.0820886927980	26.1411055736880	21.5576306084280	22.4706457724430
518	2013	15.2613808852460	8.2382997314350	23.4996806166810	20.9680868717480	21.0626741933780
523	2013	14.4973938856730	8.6984363314036	23.1958302170760	18.9502273971570	18.4447277660950
524	2013	12.6368901821970	7.5821341093180	20.2190242915150	16.6082139700590	16.1881557118840
526	2013	13.3402471851060	7.2040373493736	20.5442845344800	16.9284734326490	16.5153407485240
559	2013	17.8062817881200	9.3164875776289	27.1227693657490	23.4436232750720	23.5336945305550
560	2013	27.5770056734710	9.7253065429715	37.3023122164420	27.4479264641060	27.4618055047450
561	2013	13.4954953768070	5.4429208111303	18.9384161879370	18.1591503304170	18.1847286120520
562	2013	13.9197030375630	15.5440501582250	29.4637531957880	23.3838881363510	23.6574142837430
565	2013	17.9246139284000	5.4556147323107	23.3802286607110	18.2579024636200	18.2370260388960
569	2013	15.2307768252550	11.2929504733270	26.5237272985820	21.7825088085880	21.9341267669230
570	2013	16.5382789526470	8.3208675657796	24.8591465184270	25.1358595682980	25.1976146687440
579	2013	20.3635694404350	6.8270133067308	27.1905827471660	23.8421033612690	23.8638267090480
689	2013	11.1635967117240	7.1432003552466	18.3067970669710	18.3067970669710	18.3939014633160

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
365	21.0216915976490	2.7818664001765
366	30.0513705930790	3.1597868676456
369	17.4786207457200	2.3078658253767
371	13.3851380968710	1.3489253880446
372	36.2141743469280	6.6071995393519
373	25.4793589951950	2.7095960717557
374	22.8480155667690	2.7539760857719
377	17.6610765065800	2.4844121196039
378	23.9647581788870	2.3620034856105
380	34.1038966992790	3.3513022446722
402	16.7704513967320	2.7738438323552
406	19.2354718655590	0.5644897409956
407	25.2407468004090	3.4840399988333
408	22.7758510122950	0.0633569088823
410	13.4046219745090	1.7845237094914
485	18.2311629815240	12.4078995680670
518	21.0626741933780	2.5190826153731
523	16.7134707485720	1.6416268236183
524	14.8409783408260	1.4083897114014
526	15.2534769027990	2.2024876533203
559	23.5336945305550	2.8849070871954
560	27.4618055047450	3.6047982786931
561	18.1847286120520	1.8895470289006
562	23.6574142837430	3.7712288437908
565	18.2370260388960	2.1841983472829
569	21.9341267669230	3.0776295261447
570	25.1976146687440	2.6185101225077
579	23.8638267090480	2.5968382747794
689	18.3939014633160	2.0476643695187

2013 RealPac Data Extract  
Consumption Summary

Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
694	2013	20.5488167758820	3.4645182088235	24.0133349847060	23.6500604511960	23.5219593726920
695	2013	21.3152626056350	9.3060119904473	30.6212745960820	22.9320356242550	23.0143140048620
699	2013	26.9391141462020	19.6116262181600	46.5507403643620	38.1489136669900	38.5276971534780
731	2013	11.3895036956940	13.3833846469620	24.7728883426560	23.8240159180970	24.0865826098950
732	2013	12.1070446609800	7.2642267965882	19.3712714575680	15.4581270021410	15.5297361053680
733	2013	18.6296584803940	7.0969655553352	25.7266240357290	17.9925815069720	18.0432603002850
734	2013	18.7082825161940	7.2812123077007	25.9894948238940	16.0681194262990	16.1089086362140
750	2013	14.4414707580640	4.7382484516975	19.1797192097620	15.0742731230850	15.0584815273320
757	2013	12.6926812223720	13.2349229179200	25.9276041402910	23.7579186613400	23.7242429774720
766	2013	15.3491970711170	11.0188908268120	26.3680878979290	23.8713281474210	23.8989745754400
811	2013	14.1458608545600	8.4875165127358	22.6333773672950	18.4947449780800	18.0298165906340
813	2013	23.2818839693790	23.5310762082480	46.8129601776270	46.6327453111100	44.8169365169490
818	2013	24.3165947758530	14.5899568655120	38.9065516413650	43.4328046527570	43.6140373831190
819	2013	14.7164068032210	5.3847023829032	20.1011091861240	15.3283185097580	16.1060739095330
886	2013	17.3495077105860	27.8923935400000	45.2419012505860	45.2414218279540	47.4014172960970
900	2013	21.3269332988910	5.3152487444176	26.6421820433080	20.2567783451740	20.2426041151330
901	2013	20.6847550349630	8.7654109589041	29.4501659938680	31.7478949383310	31.8099093334490
902	2013	27.2479551202710	13.0796363611900	40.3275914814620	30.9898251054620	31.0818482332750
946	2013	20.4947913991660	14.9291775436110	35.4239689427760	25.1392385370160	25.4054880335220
947	2013	17.5927939537900	15.5284815764210	33.1212755302110	31.3806234218740	32.4863290670330
948	2013	16.9669088332200	21.0759815623910	38.0428903956110	37.4933150725630	39.0667202198310
951	2013	22.0156940059560	28.5197457033890	50.5354397093450	50.8776579014920	50.7898426923870
952	2013	18.1151185304890	19.5951697371980	37.7102882676870	37.9675558877190	37.9380003815080
953	2013	12.4647304022250	3.6401229974613	16.1048533996860	15.0447497503030	14.8796958112900
954	2013	15.0069810352740	8.9920599274534	23.9990409627280	24.2542603687430	24.1103645788830
955	2013	13.4688250012770	11.0548690190470	24.5236940203240	25.3870288743160	24.9522755538920
956	2013	11.4393095523230	6.8635857313938	18.3028952837170	18.8712972198300	18.5638892393580
957	2013	11.8278723108620	7.0967233865174	18.9245956973800	19.9748482497930	19.6511087805270
959	2013	17.2359089326400	5.5306939732280	22.7666029058680	22.8888618141720	23.8519678573390

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<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
694	23.5219593726920	1.9920045142150
695	23.0143140048620	3.1145774193261
699	38.5276971534780	5.3769612742864
731	24.0865826098950	3.2077264271169
732	15.5297361053680	1.5532654044116
733	18.0432603002850	2.5319397797402
734	16.1089086362140	2.5709405593725
750	15.0584815273320	2.3249210594260
757	20.9128643929370	12.7609958418580
766	22.2151069656610	14.4975395811730
811	16.5506807448540	1.4938029062415
813	35.6090250927270	4.3882030044605
818	43.6140373831190	2.5678324083301
819	19.4978323141310	1.2321669100860
886	36.9250402581820	19.2823392713000
900	20.2426041151330	2.3829925039058
901	31.8099093334490	2.9737568402157
902	31.0818482332750	4.1986425955040
946	25.4054880335220	4.0923478278371
947	27.7611012007720	17.1598479709410
948	31.7873866011330	17.6923565629210
951	44.4779487791770	23.1795655262780
952	33.8953539700490	18.3469288208670
953	14.2563021291290	0.6925860494852
954	22.5711385224740	1.6793011044455
955	23.7752005113980	11.7401466620710
956	17.9222990494800	13.1780846042760
957	18.9963552223360	13.6257089021130
959	28.2448211406600	1.4139523924668

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Appendix I

Building ID	Survey Year	Actual Energy Use (Electricity & Cooling)	Actual Energy Use (Thermal)	Actual Energy Use (Total)	Building Characteristic Normalized Building Energy Use	Weather Normalized Building Energy Use to Base Year 2009
961	2013	11.0859215057630	23.7705695689700	34.8564910747320	35.2091103145320	37.0426230534710
962	2013	16.9540319927610	40.1677664506160	57.1217984433770	49.0336888907620	51.6694076339460
963	2013	11.7095220482980	17.3922818414670	29.1018038897650	28.2803220805570	29.5977185514330
965	2013	18.3396581916710	11.0037949150030	29.3434531066730	29.3434531066730	29.4644609010090
967	2013	14.7884576136810	8.8730745682084	23.6615321818890	20.1717152207790	20.2549002078340
1009	2013	11.3483801803590	6.8090281082151	18.1574082885740	19.7858031535460	19.8682930247940
1010	2013	16.4834827784300	10.3661621000570	26.8496448784870	25.9300570758240	26.0498894590470
1011	2013	18.1752849036250	8.5680797730151	26.7433646766400	28.4092749321850	28.4620457807790
1012	2013	14.9203963743950	5.8325256501586	20.7529220245540	21.5328897142540	21.5379773015100
1013	2013	9.7342442141995	5.8405465285197	15.5747907427190	10.4710440823440	10.2875674225230
1026	2013	14.5127428887550	1.1791736174589	15.6919165062140	13.5560363049040	13.6936496205770
1027	2013	14.7625705616350	0.3427762740419	15.1053468356770	17.2669535879710	17.0842437750010
1032	2013	14.7481732158840	10.2873313788380	25.0355045947220	24.9461876381810	24.9863084061990
1122	2013	9.9934233800976	6.6307594665658	16.6241828466630	18.0524669533090	18.1448929545480
1123	2013	13.9755536805330	11.6843592022620	25.6599128827950	26.2337694647100	26.4299414732580
1124	2013	14.9645482230240	9.4957318912323	24.4602801142560	22.5042050083290	22.6265430084990
1125	2013	13.3251853380310	16.0466460548500	29.3718313928810	27.4838861209390	27.7985924950110
1227	2013	15.1562200664600	10.9126086476640	26.0688287141240	21.0479757033500	21.1868848483680
1232	2013	13.9053418770270	7.4704828841688	21.3758247611950	20.2225172189870	20.2843729434900
1233	2013	19.0824008518430	5.7374497020418	24.8198505538850	20.7537468249950	20.7147322572010
1234	2013	12.3557840042460	6.5589128977289	18.9146969019750	17.0135690634330	17.0636777974980
1235	2013	16.1708231157170	6.0742396689162	22.2450627846340	26.0242374927350	26.0208250313810
1236	2013	11.6401949496060	7.5339683128026	19.1741632624090	16.9032524471910	16.9856041758420

2013 RealPac Data Extract  
Consumption Summary

Appendix I

<b>Building ID</b>	<b>Location Normalized Building Energy Use to Toronto, ON</b>	<b>Carbon Metric</b>
961	27.9020173703280	13.4360790124920
962	38.4070035072150	21.2633785677550
963	23.26140555566330	12.7454004522860
965	29.4644609010090	1.9366679050405
967	20.2549002078340	1.5616611240047
1009	19.8682930247940	1.1983889470459
1010	26.0498894590470	2.9902308117391
1011	28.4620457807790	2.7719190603808
1012	21.5379773015100	2.0550878762905
1013	9.7404872469973	10.9588390736570
1026	14.8287819407930	0.4414359982608
1027	17.0842437750010	1.0372675516051
1032	23.4350055722170	13.8746788960450
1122	18.1448929545480	2.1273196361525
1123	26.4299414732580	3.4836107704047
1124	22.6265430084990	3.0900879166284
1125	27.7985924950110	4.5000511766749
1227	21.1868848483680	3.0029112778148
1232	20.2843729434900	2.2886800052809
1233	20.7147322572010	2.3123325411320
1234	17.0636777974980	2.0191246434943
1235	26.0208250313810	2.1819735996812
1236	16.9856041758420	2.1508306816270



Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
12	2014	Winnipeg, MB	603156	603156	0	1810	3.00088	3.000882027	
74	2014	Toronto, ON	75000	75000	0	230	3.06667	3.066666667	
77	2014	Toronto, ON	92158	71158	21000	227	3.19008	3.190084038	
78	2014	Toronto, ON	908568	825844	82724	2741	3.31903	3.319028775	
80	2014	Toronto, ON	805886	681554	124332	1700	2.4943	2.494299791	
81	2014	Toronto, ON	153732	116054	37678	600	5.17001	5.170007066	
82	2014	Toronto, ON	680278	573322	106956	1539	2.68436	2.684355388	
83	2014	Calgary, AB	1163609	875944	287665	1780	2.03209	2.031624168	
84	2014	Toronto, ON	853199	853199	0	2975	3.48688	3.486877036	
85	2014	Calgary, AB	884792	807621	77171	1640	2.03066	2.030655468	
86	2014	Toronto, ON	177637	177637	0	513	2.88791	2.887911865	
87	2014	Calgary, AB	637943	562905	75038	1616	2.87082	2.870821897	
88	2014	Calgary, AB	324726	281583	43143	1111	3.94555	3.94555069	
90	2014	Vancouver, BC	331449	211449	120000	800	3.78342	3.783418224	
92	2014	Vancouver, BC	462193	380913	81280	1595	4.18731	4.187307863	
93	2014	Vancouver, BC	211300	140187	71113	460	3.28133	3.281331365	
94	2014	Vancouver, BC	190748	170748	20000	662	3.87706	3.877058589	
96	2014	Vancouver, BC	126753	106753	20000	435	4.07483	4.066674769	
97	2014	Ottawa, ON	129582	129582	0	408	3.14859	3.148585452	
98	2014	Ottawa, ON	118680	118680	0	394	3.31985	3.319851702	
100	2014	Toronto, ON	168225	168225	0	620	3.68554	4.030035464	
101	2014	Toronto, ON	53985	53985	0	162	3.00083	3.000833565	
102	2014	Toronto, ON	53362	53362	0	131	2.45493	2.454930475	
103	2014	Toronto, ON	54816	54816	0	116	2.11617	2.116170461	
107	2014	Toronto, ON	66855	66855	0	200	2.99155	2.991548874	
109	2014	Vancouver, BC	33521	33521	0	67	1.99875	1.998747054	
110	2014	Edmonton, AB	94787	94719	68	274	2.89277	2.888138599	
111	2014	Edmonton, AB	107693	107693	0	274	2.54427	2.540198527	
112	2014	Edmonton, AB	62189	62189	0	250	4.02	4.020003538	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
12	9.1	51	NO			0		Level 2
74	0.3	56	NO			0		Level 1
77	5.2	60	NO					
78	11.5	57	NO	New Construction (NC)	Gold	0		Level 2
80	6.1	56	NO	Existing Buildings (EB:O&M)	Gold	0		Level 2
81	4.9	55	NO					Level 2
82	10.8	45	NO	Existing Buildings (EB:O&M)	Gold	0		Level 2
83	2.6	65	NO	Existing Buildings (EB:O&M)	Gold			Level 3
84	0	52	NO			0		
85	7.9	71	NO	Existing Buildings (EB:O&M)	Gold	0		Level 3
86	29.4	68	NO					
87	5.4	64	NO	Existing Buildings (EB:O&M)	Gold			Level 3
88	0	55	NO	New Construction (NC)	Silver	0		
90	10.7	60	NO					
92	1	50	NO	Existing Buildings (EB:O&M)	Gold			Level 2
93	16.7	55	NO					
94	5.4	55	NO					
96	0	55	NO	Core and Shell Development (CSD)	Certified			Level 2
97	0.5	83	NO			0		Level 3
98	23.9	60	NO			0		Level 3
100	0	56	NO					Level 2
101	22.3	45	NO			0		Level 3
102	14.1	45	NO			0		Level 3
103	20.3	45	NO			0		Level 3
107	8.69999	55	NO					
109	22.4	55	NO					Level 3
110	0	55	NO	Core and Shell Development (CSD)	Certified			
111	0	55	NO	Core and Shell Development (CSD)	Certified			
112	0	55	NO					

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
12	0		0						
74	0		0						
77			0						
78	0		0						
80	0		0						
81			0						
82	0		0						
83			0						
84	0		0						
85	0		0						
86			0						
87			0						
88	0		0						
90			0						
92			0						
93			0						
94			0						
96			0						
97	0		0						
98	0		0						
100			0						
101	0		0						
102	0		0						
103	0		0						
107			0						
109			0						
110			0						
111			0						
112			0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
115	2014	Toronto, ON	517977	332879	185098	1071	3.21739	3.217385296	
116	2014	Toronto, ON	108562	108562	0	275	2.53311	2.533114718	
117	2014	Calgary, AB	579328	404456	174872	1032	2.55158	2.551575449	
119	2014	Toronto, ON	137240	137240	0	388	2.82716	2.827164092	
120	2014	Toronto, ON	952000	868042	83958	5944	6.84759	6.848096751	
121	2014	Toronto, ON	157088	157088	0	660	4.20147	4.201466694	
122	2014	Toronto, ON	188100	188100	0	906	4.81659	4.816586922	
123	2014	Edmonton, AB	108215	108215	0	325	3.00328	2.999330962	
124	2014	Vancouver, BC	24632	24632	0	60	2.43586	2.435855797	
125	2014	Edmonton, AB	383430	331250	52180	907	2.73811	2.983486974	
126	2014	Vancouver, BC	34371	34371	0	101	2.93852	2.938523755	
127	2014	Vancouver, BC	97586	97586	0	487	4.99047	5.169962809	
128	2014	Vancouver, BC	62145	62145	0	291	4.6826	4.682597152	
129	2014	Vancouver, BC	60618	60618	0	304	5.01501	5.015012043	
130	2014	Vancouver, BC	32229	32229	0	175	5.42989	5.894240485	
131	2014	Vancouver, BC	30194	30194	0	52	1.7222	1.722196463	
136	2014	Ottawa, ON	802350	802350	0	2150	2.67963	2.679628591	
137	2014	Toronto, ON	176440	156892	19548	488	3.11042	3.110419907	
138	2014	Toronto, ON	83115	83115	0	538	6.47296	6.805646916	
143	2014	Toronto, ON	161553	161553	0	625	3.8687	3.868699436	
144	2014	Toronto, ON	197739	197739	0	1039	5.2544	5.254401003	
146	2014	Calgary, AB	176818	137413	39405	500	3.63867	3.63866592	
147	2014	Ottawa, ON	117036	117036	0	309	2.64021	2.640213268	
148	2014	Ottawa, ON	122983	122983	0	745	6.05775	6.057747819	
149	2014	Ottawa, ON	114135	114135	0	314	2.75113	2.75112805	
150	2014	Ottawa, ON	116104	116104	0	346	2.98009	2.980086819	
151	2014	Ottawa, ON	117593	117593	0	428	3.63967	3.639672429	
153	2014	Vancouver, BC	24613	24613	0	83	3.3722	3.372201682	
154	2014	Winnipeg, MB	94508	94508	0	150	1.58717	1.587167224	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
115	6.1	50	NO	Existing Buildings (EB:O&M)	Gold	0		Level 3
116	0	55	NO					Level 2
117	24.6	65	NO	New Construction (NC)	Silver			
119	0	45	NO			0		Level 3
120	0	75	NO	New Construction (NC)	Gold			
121	0	51	NO	Core and Shell Development (C&S)	Gold	0		Level 3
122	0	50	NO			0		Level 3
123	3.1	55	NO					
124	0	55	NO					Level 2
125	14.1	62	NO	Existing Buildings (EB:O&M)	Gold			Level 3
126	11.7	55	NO					Level 2
127	23.5	55	NO	Existing Buildings (EB:O&M)	Silver			Level 3
128	16.7	55	NO					Level 3
129	0.6	55	NO					Level 2
130	0	55	NO					Level 2
131	0.5	55	NO					Level 2
136	15.3	55	NO	Existing Buildings (EB:O&M)	Gold			Level 3
137	3.6	45	NO					Level 3
138	4.3	50	NO					
143	1	60	NO					Level 3
144	0	55	NO			0		Level 2
146	2.6	65	NO					Level 2
147	27.6	64	NO			0		Level 3
148	0	83	NO			0		Level 3
149	19.1	55	NO			0		Level 3
150	12.2	55	NO			0		Level 3
151	7.5	60	YES			0		Level 3
153	0	55	NO					Level 2
154	11.2	45	NO			0		Level 2

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
115	0		0						
116			0						
117			0						
119	0		0						
120			0						
121	0		0						
122	0		0						
123			0						
124			0						
125			0						
126			0						
127			0						
128			0						
129			0						
130			0						
131			0						
136			0						
137			0						
138			0						
143			0						
144	0		0						
146			0						
147	0		0						
148	0		0						
149	0		0						
150	0		0						
151	0		0						
153			0						
154	0		0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
155	2014	Montreal, QC	1062681	986511	76170	7240	7.339	7.338995713	
157	2014	Toronto, ON	54107	54107	0	136	2.51354	2.51353799	
158	2014	Toronto, ON	79192	79192	0	264	3.33367	3.333670068	
160	2014	Vancouver, BC	92562	50890	41672	150	2.94753	2.947533897	
163	2014	Vancouver, BC	98669	98669	0	808	8.189	8.188995531	
175	2014	Toronto, ON	594098	515896	78202	2131	4.13068	4.130677501	
177	2014	Toronto, ON	322703	254847	67856	743	2.91547	2.915474775	
180	2014	Toronto, ON	1603734	1237153	366581	3050	2.46534	2.465337755	
181	2014	Ottawa, ON	777275	777275	0	2674	3.44022	3.440223859	
186	2014	Calgary, AB	3305024	2913538	391486	7537	2.58689	2.586889205	
187	2014	Edmonton, AB	184057	184057	0	780	4.23782	4.237817633	
187	2014	Edmonton, AB	184057	184057	0	780	4.23782	4.237817633	
188	2014	Calgary, AB	2027068	1640326	386742	4969	3.02928	3.029275888	
189	2014	Calgary, AB	2483423	2022115	461308	7300	3.61008	3.610081524	
190	2014	Toronto, ON	667452	667452	0	1830	2.74177	2.741770195	
194	2014	Toronto, ON	491223	270670	220553	906	3.34725	3.347249418	
195	2014	Toronto, ON	516813	265830	250983	1009	3.79566	3.79565888	
196	2014	Toronto, ON	249686	249686	0	923	3.69664	3.696642984	
197	2014	Toronto, ON	1011256	832727	178529	3076	3.69389	3.693887673	
198	2014	Toronto, ON	737603	653581	84022	3205	4.90375	4.903753322	
199	2014	Toronto, ON	469744	386051	83693	1121	2.90376	2.90376142	
201	2014	Toronto, ON	1526042	1098349	427693	3800	3.45974	3.459738207	
202	2014	Montreal, QC	603231	453250	149981	1500	3.30943	3.309431881	
203	2014	Toronto, ON	350294	248905	101389	840	3.37478	3.374781543	
205	2014	Vancouver, BC	258531	219094	39437	552	2.51947	2.51946653	
206	2014	Vancouver, BC	101474	85632	15842	208	2.429	2.428998505	
207	2014	Vancouver, BC	72490	61694	10796	139	2.25306	2.253055402	
210	2010	Calgary, AB	318007	269498	48509	0	0		
210	2014	Calgary, AB	318007	269498	48509	622	2.30799	2.307994865	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
155	5	75	NO	Existing Buildings (EB:O&M)	Silver			
157	29.3	45	NO			0		Level 3
158	27	45	NO			0		Level 3
160	5.4	55	NO			0		Level 2
163	17.7	55	NO					Level 2
175	0	55	NO	None	None			Level 3
177	0.1	63	NO	None	None			None
180	8.1	53	NO	Existing Buildings (EB:O&M)	Gold			None
181	0.2	58	NO	None	None			None
186	1.2	60	NO	Existing Buildings (EB:O&M)	Gold			None
187	0	59	NO					
187	0	59	NO					
188	0.5	50	NO	Existing Buildings (EB:O&M)	Gold			None
189	0	53	NO	Existing Buildings (EB:O&M)	Gold			None
190	3.2	50	NO	None	None			Level 4
194	3	50	NO	Existing Buildings (EB:O&M)	Gold	2015		Gold
195	0.2	50	NO	Existing Buildings (EB:O&M)	Gold	2015		Gold
196	0	50	NO	Existing Buildings (EB:O&M)	Gold	2015		Gold
197	2	65	NO	Existing Buildings (EB:O&M)	Gold			Level 3
198	0	65	NO	Existing Buildings (EB:O&M)	Platinum			Level 3
199	21	65	NO	Existing Buildings (EB:O&M)	Gold			None
201	1.4	60	NO	Existing Buildings (EB:O&M)	Gold			None
202	3	60	NO	Existing Buildings (EB:O&M)	Certified			None
203	2.5	60	NO	None	None			Level 2
205		12	65		NO			
206		14	65		NO			
207		5	65		NO			
210	3.7	60	NO					Level 1
210		4.5	65		NO			



Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
155			0						
157	0		0						
158	0		0						
160	0		0						
163			0						
175			0						
177			0						
180			0						
181			0						
186			0						
187			0						
187			0						
188			0						
189			0						
190			0						
194	2014		0	YES	YES				
195	2014		0	YES	YES				
196	2014		0	YES	NO				
197			0	YES	YES				
198			0	NO	YES				
199			0	YES	YES				
201			0	NO	NO				
202			0	YES	NO				
203			0	YES	NO				
205		Level 2			0				
206		Level 1			0				
207		Level 1			0				
210			0						
210		Level 2			0				

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
211	2010	Calgary, AB	88652	75129	13523	229	3.04809	3.048090617	
211	2014	Calgary, AB	88652	75129	13523	176	2.34264	2.34263733	
212	2010	Calgary, AB	129006	109793	19213	0	0		
212	2014	Calgary, AB	129006	109793	19213	262	2.38631	2.386308781	
213	2010	Calgary, AB	129629	109392	20237	0	0		
213	2014	Calgary, AB	129629	109392	20237	262	2.39506	2.395056311	
214	2010	Calgary, AB	115846	99014	16832	0	0	0	
214	2014	Calgary, AB	115846	99014	16832	238	2.4037	2.403700487	
215	2010	Calgary, AB	174573	149208	25365	0	0		
215	2014	Calgary, AB	174573	149208	25365	343	2.2988	2.298804354	
216	2010	Calgary, AB	60186	50577	9609	0	0		
216	2014	Calgary, AB	60186	50577	9609	117	2.3133	2.313304466	
220	2010	Calgary, AB	127195	107338	19857	0	0		
220	2014	Calgary, AB	127195	107338	19857	345	3.21415	3.214145969	
221	2010	Calgary, AB	91146	77903	13243	0	0		
221	2014	Calgary, AB	91146	77903	13243	228	2.92672	2.926716558	
222	2010	Calgary, AB	279478	236846	42632	0	0		
222	2014	Calgary, AB	279478	236846	42632	582	2.45729	2.457292925	
223	2010	Calgary, AB	287154	242324	44830	0	0		
223	2014	Calgary, AB	287154	242324	44830	557	2.29858	2.298575461	
224	2010	Calgary, AB	70666	59384	11282	0	0		
224	2014	Calgary, AB	70666	59384	11282	131	2.20598	2.205981409	
225	2010	Calgary, AB	155479	131762	23717	0	0	0	
225	2014	Calgary, AB	155479	131762	23717	331	2.51211	2.512105159	
229	2014	Regina, SK	170836	144165	26671	338	2.34454	2.344535775	
231	2014	Regina, SK	77273	65764	11509	173	2.63062	2.630618576	
232	2014	Regina, SK	67756	57178	10578	148	2.58841	2.588408129	
233	2014	Regina, SK	139729	118918	20811	282	2.37138	2.371381961	
234	2014	Toronto, ON	484301	413933	70368	989	2.38928	2.389275559	

2014 RealPac Data Extract  
Building Details

Appendix I

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
211	0	60	NO					Level 1
211			65		NO	None	None	
212	12.3	60	NO					Level 1
212		0.66	65		NO			
213	12.9	60	NO					Level 1
213		24	65		NO			
214	1.1	60	NO			0		Level 1
214		7	65		NO			
215	9.4	60	NO					Level 1
215		7	65		NO			
216	13.1	60	NO					Level 1
216			65		NO			
220	9.69999	60	NO					Level 1
220		14	65		NO			
221	0.2	60	NO					Level 1
221		4.4	65		NO			
222	11.4	60	NO					Level 2
222		7.77	65		NO			
223	8.5	60	NO					Level 1
223		7.22	65		NO			
224	11.7	60	NO					Level 1
224		9	65		NO			
225	5	60	NO		Certified	0		Level 1
225		1.5	65		NO			
229			65		NO			
231		8	65		NO			
232		15	65		NO	None	None	
233		15	65		NO			
234			65		NO			

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
211			0						
211		Level 2			0				
212			0						
212		Level 2			0				
213			0						
213		Level 2			0				
214	0		0						
214		Level 2			0				
215			0						
215		Level 2			0				
216			0						
216		Level 2			0				
220			0						
220		Level 3			0				
221			0						
221		Level 2			0				
222			0						
222		Level 3			0				
223			0						
223		Level 2			0				
224			0						
224		Level 3			0				
225	0		0						
225		Level 2			0				
229		Level 2			0				
231					0				
232		Level 1			0				
233		Level 1			0				
234		Level 3			0				

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
239	2014	Toronto, ON	379004	322557	56447	742	2.30037	2.300368617	
242	2014	Yellowknife, NT	107854	91016	16838	237	2.60394	2.603937769	
246	2014	Toronto, ON	516641	352250	164391	900	2.555	2.55374933	
247	2014	Toronto, ON	363710	324737	38973	491	1.51199	1.511992782	
248	2014	Toronto, ON	277146	231291	45855	750	3.24267	3.242668327	
249	2014	Toronto, ON	275150	212440	62710	700	3.29505	3.295048014	
250	2014	Toronto, ON	916564	916564	0	885	0.965563	1.201435206	
251	2014	Toronto, ON	702338	584123	118215	2900	4.96471	4.964707776	
252	2014	Toronto, ON	622995	622995	0	2418	3.88125	3.881251053	
253	2014	Toronto, ON	437207	437207	0	1616	3.69619	3.696189677	
254	2014	Toronto, ON	358608	358608	0	1000	2.78856	2.788560211	
256	2014	Toronto, ON	2966586	2745545	221041	7150	2.60422	2.604218835	
257	2014	Toronto, ON	885430	764089	121341	3000	3.92624	3.926244194	
264	2014	Toronto, ON	2206015	1420787	785228	4687	3.29888	3.298875905	
269	2014	Vancouver, BC	298809	222291	76518	1010	4.54359	5.446153182	
270	2014	Ottawa, ON	522139	425986	96153	1700	3.99074	3.99074148	
271	2014	Toronto, ON	183742	183742	0	358	1.94838	1.948384147	
272	2014	Vancouver, BC	233497	171995	61502	576	3.34893	3.086750552	
273	2014	Calgary, AB	161400	142131	19269	358	2.5188	2.518803076	
277	2014	Toronto, ON	2058764	1827108	231656	5736	3.13939	3.139387491	
278	2014	Toronto, ON	1442348	1278046	164302	4027	3.1509	3.150903802	
279	2014	Toronto, ON	726700	643920	82780	2380	3.69611	3.696111318	
280	2014	Toronto, ON	1399809	1048702	351107	3562	3.39658	3.396579772	
281	2014	Edmonton, AB	308500	262553	45947	667	2.54044	2.540439454	
287	2014	Toronto, ON	886449	776043	110406	2541	3.2743	3.274303099	
289	2014	Calgary, AB	2252932	1837557	415375	4800	2.61216	2.612163868	
291	2014	Calgary, AB	1089124	963925	125199	2589	2.68589	2.685893612	
293	2014	Vancouver, BC	518023	413592	104431	900	2.17606	2.176057564	
294	2014	Vancouver, BC	359591	256241	103350	589	2.29862	2.298617317	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
239		1	65		NO	Existing Buildings (EB)	Gold	
242		17	65		NO			0
246	1.4	60	NO					Level 3
247	0	60	NO	Existing Buildings (EB:O&M)	Gold			Level 3
248	1.55	65	NO					Level 2
249	3.14	50	NO					Level 3
250	8.3	72	NO					Level 3
251	2.51	55	NO	Existing Buildings (EB:O&M)	Gold			Level 3
252	0.86	50	NO					Level 3
253	7.18	50	NO					Level 3
254	0.89	50	NO					Level 3
256	10.78	58.75	NO	Existing Buildings (EB:O&M)	Gold			Level 3
257	1.54	55	NO	Core and Shell Development (CSD)	Gold			
264	0.1	60	NO	Existing Buildings (EB:O&M)	Gold			Level 2
269	0.1	55	NO	None	None	0		Level 3
270	0.1	60	NO					Level 2
271	2.8	55	YES	Existing Buildings (EB:O&M)	Gold	0		Level 3
272	0.1	55	NO	None	None	0		Level 3
273		57	NO					Level 2
277	5	65	NO	Existing Buildings (EB:O&M)	Gold	0		Level 3
278	6	65	NO	Existing Buildings (EB:O&M)	Gold			Level 3
279	1	65	NO	Existing Buildings (EB:O&M)	Platinum			Level 3
280	2.4	65	NO	Existing Buildings (EB:O&M)	Platinum	2016		Level 3
281			65		NO			
287	5.2	65	NO	Existing Buildings (EB:O&M)	Gold			Level 3
289	2.9	60	NO					Level 3
291	2.6	60	NO	Existing Buildings (EB:O&M)	Gold			Level 4
293	14.7	45	NO					
294	2.7	55	NO					

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
239		Level 3			0				
242		Level 1	0		0				
246			0						
247			0						
248			1						
249			1						
250			0						
251			1						
252			1						
253			1						
254			1						
256			1						
257			1						
264			0	YES	YES				
269	0		0						
270			0						
271	0		0	NO	NO				
272	0		0						
273			0						
277	0		0	NO	YES				
278			0	NO	YES				
279			0	NO	YES				
280	2012		0	YES	NO				
281		Level 1			0				
287			0						
289			0						
291			0						
293			0						
294			0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
295	2014	Vancouver, BC	422238	325581	96657	900	2.76429	2.764289071	
296	2014	Vancouver, BC	198494	198494	0	457	2.30234	2.302336595	
297	2014	Vancouver, BC	502624	403134	99490	1100	2.72862	2.728621252	
298	2014	Toronto, ON	340341	290189	50152	1100	3.79063	3.790633001	
299	2014	Toronto, ON	549554	549554	0	1736	3.15893	3.158925238	
300	2014	Toronto, ON	406497	335570	70927	1200	3.576	3.576005006	
302	2014	Toronto, ON	1334027	941168	392859	4567	4.85248	4.852481172	
304	2014	Toronto, ON	2182997	1939502	243495	6956	3.58649	3.586487665	
306	2014	Toronto, ON	1188018	963353	224665	3283	3.40789	3.407888905	
311	2014	Calgary, AB	635072	521072	114000	1087	2.08608	2.086084073	
350	2014	Toronto, ON	208741	183601	25140				
351	2014	Toronto, ON	776158	643840	132318			0	
352	2014	Toronto, ON	280885	215101	65784				
353	2014	Toronto, ON	309579	291579	18000	1100	3.77256	3.772562496	
355	2014	Toronto, ON	475781	342781	133000	1305	3.8071	3.807095492	
357	2014	Toronto, ON	170189	170189	0	500	2.93791	2.937910206	
392	2014	Vancouver, BC	110318	93095	17223	228	2.44911	2.449111123	
402	2014	Toronto, ON	1071905	853936	217969	3350	3.92301	3.923010624	0
406	2014	Montreal, QC	1233846	1042655	191191	4200	4.02818	4.028178065	
407	2014	Ottawa, ON	211200	120000	91200	450	3.75	3.75	
408	2014	Montreal, QC	96718	87718	9000	450	5.13008	5.130075925	
410	2014	Toronto, ON	1338000	1073600	264400	5500	5.12295	5.12295082	
415	2014	Toronto, ON	276514	276514	0	2400	8.67949	8.6794882	
439	2014	Ottawa, ON	1376350	1154473	221877	3779	3.27336	3.273355029	
440	2014	Toronto, ON	43281	43281	0	80	1.84839	1.848386128	
468	2014	Toronto, ON	202740	191051	11689	534	2.79507	2.795065192	
470	2014	Toronto, ON	246005	238005	8000	684	2.87389	2.873889204	
471	2014	Edmonton, AB	367492	285461	82031	1100	3.85342	3.853416053	
472	2014	Vancouver, BC	64270	48670	15600	152	3.12307	3.123073762	



Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
295	5.3	50	NO					
296	13.1	50	NO					
297	2.2	50	NO					
298	1.6	55	NO					Level 3
299	2.3	70	NO					
300	9.3	45	NO	Existing Buildings (EB:O&M)	Gold			Level 3
302	5.5	65	NO	Existing Buildings (EB:O&M)	Gold			Level 2
304	2.4	61	NO	Existing Buildings (EB:O&M)	Gold	0		Level 3
306	3.7	55	NO	Existing Buildings (EB:O&M)	Gold			
311	1.1	60	NO	Existing Buildings (EB:O&M)	Gold			Level 4
350	10.1		NO					Level 3
351	2.9		NO					Level 3
352			NO					Level 3
353	6	40	NO	None	None			Level 3
355	11	40	NO	Existing Buildings (EB:O&M)	Silver			Level 3
357	1	40	NO	Existing Buildings (EB:O&M)	Silver			Level 3
392		4	65		NO			
402	0	65	NO	Existing Buildings (EB:O&M)	Platinum			Level 4
406	4	60	NO	Existing Buildings (EB:O&M)	Silver			None
407	0	60	NO	None	None			Level 2
408	0	60	YES	None	None	0		Level 2
410	0	65	NO	Existing Buildings (EB:O&M)	Gold	0		Level 4
415	0	40	NO	None	None	0		Level 3
439	9.8	75	NO	Existing Buildings (EB:O&M)	Gold	0		Level 3
440	29.4	55	NO			0		
468	6	55	NO	None	None	0		Level 2
470	5	65	NO	None	None	0		Level 2
471		45	NO			0		
472	0	55	NO			0		

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
295			0						
296			0						
297			1						
298			1						
299			1						
300			1						
302			1						
304	0		0	NO	NO				
306			1						
311			0						
350			0						
351			0	NO	NO				
352			0						
353			0	YES	NO				
355			0	YES	YES				
357			0	YES	YES				
392		Level 2			0				
402			0	NO	NO				
406			0	YES	NO				
407			0	YES	NO				
408	0		0	YES	YES				
410	0		0						
415	0		0	YES	NO				
439	0		0						
440	0		0						
468	0		0	YES	NO				
470	0		0	YES	NO				
471	0		0						
472	0		0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
475	2014	Vancouver, BC	210850	135850	75000	618	4.54914	4.549135075	
476	2014	Vancouver, BC	326014	153278	172736	957	6.24356	6.243557458	
478	2014	Vancouver, BC	393938	242394	151544	818	3.37467	3.37467099	
479	2014	Vancouver, BC	116993	69847	47146	200	2.8634	2.863401435	
480	2014	Winnipeg, MB	215000	167480	47520	600	3.58252	3.582517316	
481	2014	Vancouver, BC	125929	80929	45000	335	4.13943	4.139430859	
483	2014	Winnipeg, MB	197000	159575	37425	500	3.13332	3.133322889	
485	2014	Edmonton, AB	109085	75233	33852	300	3.98761	3.987611819	0
486	2014	Toronto, ON	344201	344201	0	1800	5.2295	5.229502529	
487	2014	Toronto, ON	276688	204987	71701	950	4.63444	4.634440233	
488	2014	Toronto, ON	188895	188895	0	450	2.38228	2.382275868	
490	2014	Toronto, ON	105648	105648	0	360	3.40754	3.407542026	
491	2014	Toronto, ON	106557	106557	0	350	3.28463	3.284627007	
495	2014	Victoria, BC	184250	132250	52000	400	3.02457	3.024574669	
502	2014	Toronto, ON	351496	297878	53618	785	2.63531	2.635307072	
503	2014	Toronto, ON	208700	177818	30882	409	2.3001	2.300104601	
504	2010	Toronto, ON	211622	177834	33788	600	3.37393	3.373932994	
504	2014	Toronto, ON	211622	177834	33788	370	2.08059	2.080592013	
505	2010	Toronto, ON	190435	160804	29631	600	3.73125	3.731250466	
505	2014	Toronto, ON	190435	160804	29631	370	2.30094	2.300937788	
506	2010	Toronto, ON	208765	177896	30869	600	3.37276	3.372757117	
506	2014	Toronto, ON	208765	177896	30869	410	2.30472	2.304717363	
507	2010	Toronto, ON	488001	411816	76185	2000	4.85654	4.856537871	
507	2014	Toronto, ON	488001	411816	76185	945	2.29471	2.294714144	
508	2010	Toronto, ON	103530	87000	16530	160	1.83908	1.83908046	
508	2014	Toronto, ON	103530	87000	16530	200	2.29885	2.298850575	
509	2010	Toronto, ON	350804	297292	53512	674	2.26713	2.267131305	
509	2014	Toronto, ON	350804	297292	53512	678	2.28059	2.28058609	
512	2010	Toronto, ON	295342	254351	40991	337	1.32494	1.324940732	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
475	0.2	55	NO			0		
476	0	55	YES			0		
478	0.1	60	NO	Existing Buildings (EB:O&M)	Certified	0		
479	0	60	NO			0		
480	2.6	50	NO			0		
481	0.3	55	YES			0		
483	28.1	50	NO			0		
485	18	62	NO	None	None			Level 4
486	5	65	NO		Gold	0		None
487	5	40	NO	None	None	0		Level 3
488	5	60	NO	None	None	0		Level 2
490	0	45	NO	None	None	0		Level 2
491	0	45	NO	New Construction (NC)	Silver	0		None
495	3	55	NO			0		
502		3	65		NO			
503		27	65		NO			
504	16	75	NO					
504		18	65		NO			
505	20	75	NO					
505		27	65		NO			
506	21	75	NO					
506		27	65		NO			
507	1.5	65	NO					
507		2	65		NO			
508	0	65	YES					
508		3	65		YES			
509	3.5	75	NO					
509		5	65		NO			
512	2	75	NO			0		

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
475	0		0						
476	0		0						
478	0		0						
479	0		0						
480	0		0						
481	0		0						
483	0		0						
485			0	NO	YES				
486	0		0	YES	NO				
487	0		0	YES	NO				
488	0		0	YES	NO				
490	0		0	YES	NO				
491	0		0	YES	NO				
495	0		0						
502		Level 2			0				
503		Level 2			0				
504			1						
504		Level 2			0				
505			1						
505		Level 2			0				
506			1						
506		Level 2			0				
507			1						
507		Level 1			0				
508			1						
508		Level 2			0				
509			0						
509		Level 1			0				
512	0		0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
512	2014	Toronto, ON	295342	254351	40991	372	1.46255	1.462545852	
513	2010	Toronto, ON	127278	106065	21213	243	2.29105		
513	2014	Toronto, ON	127278	106065	21213	231	2.17791	2.177909772	
514	2010	Toronto, ON	158297	134721	23576	240	1.78146	1.781459461	
514	2014	Toronto, ON	158297	134721	23576	310	2.30105	2.301051803	
516	2010	Toronto, ON	70799	60255	10544	160	2.65538	2.655381296	
516	2014	Toronto, ON	70799	60255	10544	143	2.37325	2.373247033	
517	2010	Toronto, ON	101280	79125	22155	220	2.78041	2.780410742	
518	2014	Toronto, ON	397446	373094	24352	1000	2.68029	3.763714033	
523	2014	Ottawa, ON	381580	381580	0	945	2.47654	2.476544892	
524	2014	Ottawa, ON	288983	288983	0	981	3.39466	3.394663354	
526	2014	Ottawa, ON	425399	425399	0	1900	4.46639	4.466395079	
527	2014	Toronto, ON	313897	313897	0	750	2.38932	2.389318789	
535	2014	Toronto, ON	111254	111254	0	200	1.79769	1.868687341	
540	2014	Toronto, ON	169273	147992	21281	550	3.71642	3.716417104	
541	2014	Toronto, ON	136500	115305	21195	355	3.07879	3.078791032	
542	2014	Toronto, ON	230452	207985	22467	910	4.37532	4.375315528	
543	2014	Montreal, QC	267599	223130	44469	1000	4.48169	4.481692287	
547	2014	Vancouver, BC	187285	159564	27721	520	3.25888	3.258880449	
550	2014	Toronto, ON	75329	75329	0	150	1.99126	1.991264984	
559	2014	Toronto, ON	685786	373174	312612	1300	3.48363	3.48362962	
560	2014	Toronto, ON	370323	216446	153877	1000	4.62009	4.620089999	
561	2014	Toronto, ON	288437	288437	0	700	2.42687	2.426873113	
562	2014	Toronto, ON	514625	447464	67161	1900	4.24615	4.246151646	
565	2014	Toronto, ON	227469	154246	73223	675	4.37613	4.376126447	
569	2014	Toronto, ON	339130	246130	93000	980	3.98164	4.248530355	
570	2014	Toronto, ON	285196	281166	4030	600	2.13397	2.165002021	
579	2014	Toronto, ON	3511004	3343045	167959	8000	2.39303	2.393027913	
582	2014	Vancouver, BC	1038752	663069	375683	2086	3.14598	3.179848965	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
512		9	65		NO			
513	1.4	65	NO					
513		14	65		NO			
514	15	65	NO					
514		18	65		NO			
516	7	65	NO					
516		9	65		NO			
517	0	75	NO					
518	3	55	NO	None	None			Level 3
523	0	65	YES					Level 2
524	0	65	YES					Level 3
526	1.3	65	NO	Core and Shell Development (CSD)	Platinum			Level 4
527	0	65	NO					Level 2
535	0	60	NO	Core and Shell Development (CSD)	Gold			
540	0.79	60	NO					Level 2
541	30	60	NO					Level 2
542	17.23	50	NO					Level 2
543	0	55	YES			0		Level 1
547	7.1	55	NO			0		
550	21.8	65	NO					Level 2
559	7	55	NO	None	None			Level 3
560	0.5	55	NO	None	None			Level 3
561	9	55	NO	None	None			Level 3
562	0	55	NO	Existing Buildings (EB:O&M)	None			Level 3
565	1.1	55	NO	Existing Buildings (EB:O&M)	None			Level 3
569	1	55	NO	None	None			Level 3
570	2.4	55	NO	Existing Buildings (EB:O&M)	Silver			None
579	9.7	69	NO	Existing Buildings (EB:O&M)	Gold			None
582	0.3	65	NO	Existing Buildings (EB:O&M)	Gold	0		Level 3

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
512		Level 2			0				
513			1						
513		Level 2			0				
514			1						
514		Level 1			0				
516			0						
516		Level 3			0				
517			0						
518			0	NO	NO				
523			0						
524			0						
526			0						
527			0						
535			0						
540			1						
541			0						
542			1						
543	0		0						
547	0		0						
550			0						
559			0	NO	NO				
560			0	NO	NO				
561			0	NO	NO				
562			0	NO	NO				
565			0	NO	NO				
569			0	NO	NO				
570			0	NO	NO				
579			0						
582	0		0						



Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
634	2014	Vancouver, BC	165967	165967	0	530	3.19341	3.193405918	
635	2014	Vancouver, BC	253428	253428	0	600	2.36754	2.367536342	
636	2014	Vancouver, BC	281957	260646	21311	820	3.14603	3.146029481	
637	2014	Vancouver, BC	240227	131268	108959	780	5.94204	5.942042234	
638	2014	Vancouver, BC	297071	232728	64343	750	3.22265	3.222646179	
639	2014	Vancouver, BC	78009	78009	0	225	2.88428	2.884282583	
640	2014	Calgary, AB	1433262	1370304	62958	3500	2.55418	2.554177759	
641	2014	Calgary, AB	670317	583412	86905	1500	2.57108	2.571081843	
643	2014	Calgary, AB	1334473	1311241	23232	3500	2.66923	2.669227091	
644	2014	Calgary, AB	645432	526866	118566	2015	3.8245	3.824501866	
645	2014	Calgary, AB	274919	253233	21686	600	2.36936	2.369359444	
647	2014	Calgary, AB	84528	84528	0	350	4.14064	4.140639788	
648	2014	Calgary, AB	519552	471094	48458	1400	2.97181	2.971806051	
649	2014	Edmonton, AB	251480	186630	64850	575	3.08096	3.080962332	
650	2014	Edmonton, AB	237314	153816	83498	450	2.92557	2.925573412	
651	2014	Edmonton, AB	108136	108136	0	250	2.3119	2.311903529	
652	2014	Edmonton, AB	314838	215853	98985	750	3.47459	3.474586872	
653	2014	Edmonton, AB	265260	196253	69007	750	3.8216	3.821597632	
654	2014	Edmonton, AB	1253415	956299	297116	2678	2.80038	2.800379379	
655	2014	Regina, SK	204607	178472	26135	600	3.36187	3.36187189	
658	2014	Toronto, ON	763521	763521	0	2400	3.14333	3.143332011	
659	2014	Toronto, ON	104324	104324	0	80	0.766842	0.766841762	
660	2014	Ottawa, ON	332192	277030	55162	800	2.88777	2.887773887	
662	2014	Ottawa, ON	314299	260114	54185	700	2.69113	2.691127736	
663	2014	Ottawa, ON	522738	441251	81487	1600	3.62605	3.626054105	
664	2014	Montreal, QC	585876	533225	52651	2000	3.75076	3.750761874	
667	2014	Vancouver, BC	77626	77626	0	300	3.86468	3.864684513	
668	2014	Vancouver, BC	77473	77473	0	300	3.87232	3.872316807	
671	2014	Vancouver, BC	908641	706939	201702	2000	2.8291	2.829098409	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
634	0	85	NO	New Construction (NC)	Gold			
635	0.3	50	NO	Existing Buildings (EB:O&M)	Gold			Level 3
636	7.4	65	NO			0		Level 3
637	0	75	NO					
638	0	65	NO	Existing Buildings (EB:O&M)	Gold			Level 4
639	18.95	50	NO					Level 3
640	0.06	60	NO					Level 3
641	0.65	65	NO					Level 3
643	2.71	60	NO	Existing Buildings (EB:O&M)	Gold			Level 4
644	5.99	60	NO					Level 3
645	0	65	NO					Level 1
647	0.14	65	NO					Level 1
648	11.06	50	NO					Level 3
649	0	50	NO					
650	0	50	NO					
651	0	50	NO					
652	0	40	NO					Level 3
653	2.82	40	NO					
654	3.46	65	NO	Existing Buildings (EB:O&M)	Gold			
655	0	50	NO					Level 2
658	0	65	NO					
659	0	144	NO					
660	0	60	NO	Existing Buildings (EB:O&M)	Gold			Level 2
662	6.18	60	NO	Existing Buildings (EB:O&M)	Gold			Level 2
663	0	65	NO	Existing Buildings (EB:O&M)	Gold			Level 2
664	6.13	65	NO					Level 3
667	0	60	NO					Level 2
668	0	60	NO					Level 2
671	2.68	50	NO	Existing Buildings (EB:O&M)	Gold			Level 3

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
634			0						
635			0						
636	0		0						
637			0						
638			0						
639			0						
640			0						
641			0						
643			0						
644			0						
645			0						
647			0						
648			0						
649			0						
650			0						
651			0						
652			0						
653			0						
654			0						
655			0						
658			0						
659			0						
660			0						
662			0						
663			0						
664			0						
667			0						
668			0						
671			0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
673	2014	Vancouver, BC	610020	610020	0	1800	2.95072	2.950722927	
675	2014	Calgary, AB	798048	732590	65458	800	1.09202	1.092015998	
682	2014	Montreal, QC	103945	103945	0	200	1.92409	1.924094473	
686	2014	Toronto, ON	141350	123192	18158	160	1.29879	1.298785635	
688	2014	Toronto, ON	337252	337252	0	500	1.48257	1.482570897	
689	2014	Toronto, ON	77974	77974	0	140	1.79547	1.795470285	
694	2014	Toronto, ON	612000	510000	102000	1175	2.30392	2.303921569	
695	2014	Toronto, ON	3765343	3086457	678886	8850	2.86737	2.867365397	
699	2014	Toronto, ON	207833	92455	115378	140	1.51425	1.514250176	
721	2014	Toronto, ON	201342	172335	29007	252	1.46227	1.462268257	
722	2010	Toronto, ON	76006	60805	15201	155	2.54913	2.549132473	
722	2014	Toronto, ON	72053	60805	11248	143	2.35178	2.351780281	
729	2014	Toronto, ON	542908	379838	163070	1300	3.42251	3.422511702	0
750	2014	Toronto, ON	1634265	1390674	243591	6700	4.81781	4.817807768	
752	2014	Toronto, ON	130732	130732	0	360	2.75373	2.753725178	
757	2014	Calgary, AB	1775074	1469962	305112	3500	2.38101	2.381013931	
762	2014	Edmonton, AB	336219	227277	108942	530	2.33196	2.331956159	
766	2014	Calgary, AB	415994	318210	97784	905	2.84403	2.844033814	
769	2014	Vancouver, BC	190265	139569	50696	750	5.37369	5.373686134	
773	2014	Calgary, AB	288946	223767	65179	900	4.02204	4.022040783	
782	2014	Edmonton, AB	402998	371663	31335	1050	2.82514	2.825139979	
783	2014	Edmonton, AB	219388	147563	71825	310	2.1008	2.100797625	
786	2014	Calgary, AB	86911	65225	21686	250	3.83289	3.832886163	
794	2014	Calgary, AB	214930	202340	12590	800	3.95374	4.359055393	
809	2014	Toronto, ON	180886	180886	0	250	1.38209	1.382085955	
811	2014	Ottawa, ON	301316	234472	66844	600	2.55894	2.55894094	
813	2014	Winnipeg, MB	296014	246514	49500	1190	4.82731	4.827312039	
818	2014	Toronto, ON	146883	137477	9406	421	3.06233	3.062330426	
819	2014	Vancouver, BC	234916	152516	82400	620	4.06515	3.906594584	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
673	8.72	65	NO					Level 2
675	6.28	60	NO					
682	25	50	YES			0		Level 2
686	13.31	60	NO					Level 3
688	2.4	60	NO					Level 3
689	0	55	NO	Commercial Interiors (CI)	Certified			None
694	2	50	NO					
695	3.3	63	NO	Existing Buildings (EB:O&M)	Gold			None
699	0	60	NO	Existing Buildings (EB:O&M)	Silver			None
721		9	65		NO			
722	0	65	NO			0		
722			65		NO			
729	1	55	NO	Existing Buildings (EB:O&M)	Silver			Level 3
750	0	65	NO	New Construction (NC)	Gold	2012		None
752	19.65	60	NO	Core and Shell Development (CSD)	Gold			
757	0.3	60	NO	Core and Shell Development (CSD)	Gold			Level 4
762		45	NO			0		
766	0	60	NO	Core and Shell Development (CSD)	Gold			None
769	0	55	NO			0		
773		75	NO					
782		45	NO			0		
783	0.1	45	NO			0		
786	0	65	NO					Level 1
794	0	65	NO					
809	0.5	50	NO	None	None			Level 3
811	0.1	60	YES			0		
813	14.5	60	NO	None	None			Level 2
818	34	55	YES	None	None	0		Level 2
819	2	60	NO	None	None	0		Level 3

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
673			0						
675			0						
682	0		0						
686			1						
688			1						
689			0	NO	YES				
694			0						
695			0						
699			0	NO	YES				
721		Level 2			0				
722	0		0						
722					0				
729			0	YES	NO				
750	0		0	NO	NO				
752			1						
757			0	YES	NO				
762	0		0						
766			0						
769	0		0						
773			0						
782	0		0						
783	0		0						
786			0						
794			0						
809			0	YES	NO				
811	0		0						
813			0						
818	0		0						
819	0		0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
820	2014	Toronto, ON	168567	168567	0	620	3.67806	3.678062729	
826	2014	Calgary, AB	196763	196763	0	500	2.54113	2.541128159	
827	2014	Calgary, AB	86999	75443	11556	200	2.65101	2.651008046	
861	2014	Halifax, NS	789983	789983	0	1958	2.47853	2.478534348	
886	2014	Edmonton, AB	135244	94378	40866	250	2.64892	2.91310782	
888	2014	Ottawa, ON	130188	130188	0	650	4.99278	4.992779672	
890	2014	Toronto, ON	678957	663957	15000	2185	3.29088	3.290875765	
892	2014	Toronto, ON	189958	189958	0	600	3.15859	3.158592952	
893	2014	Toronto, ON	195048	195048	0	190	0.974119	0.974119191	
894	2014	Toronto, ON	155198	102798	52400	450	4.37752	4.377517072	
895	2014	Toronto, ON	385934	385934	0	1350	3.49801	3.498007431	
897	2014	Toronto, ON	117981	107679	10302	430	3.99335	3.993350607	
920	2014	Vancouver, BC	35171	32045	3126	150	4.68092	4.68091746	
921	2014	Vancouver, BC	185448	105908	79540	615	5.80693	5.806926767	
922	2014	Vancouver, BC	384915	186235	198680	950	5.10108	5.101081966	
923	2014	Vancouver, BC	150029	87001	63028	575	6.60912	6.609119435	
932	2014	Calgary, AB	99919	99919	0	400	4.00324	4.003242627	
946	2014	Toronto, ON	300622	300622	0	1112	3.699	3.698997412	
947	2014	Edmonton, AB	375030	375030	0	1166	3.10908	3.109084607	
948	2014	Edmonton, AB	252173	252173	0	801	3.17639	3.176390811	
951	2014	Calgary, AB	853409	705482	147927			0	
952	2014	Calgary, AB	459928	370509	89419			0	
953	2014	Montreal, QC	330025	296998	33027			0	
954	2014	Montreal, QC	411031	333303	77728			0	
955	2014	Halifax, NS	266200	234996	31204			0	
956	2014	Halifax, NS	271328	227128	44200			0	
957	2014	Halifax, NS	147538	147538	0			0	
958	2014	Vancouver, BC	227192	134784	92408			0	
959	2014	Vancouver, BC	218119	163703	54416			0	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
820	0	58	NO	None	None	0		None
826	0.2	60	NO					
827		55	NO			0		
861	13.48	60	NO	Existing Buildings (EB:O&M)	Gold			Level 3
886	10	60	NO					Level 1
888	0	40	NO					Level 3
890	6	50	NO	None	None			Level 2
892	14	72	NO	None	None	0		Level 3
893	5	40	NO	None	None			Level 3
894	0	45	NO	None	None	0		Level 2
895	13	91	NO	None	None	0		Level 2
897	0.1	60	NO	None	None			Level 2
920	0	55	NO					
921	0.1	55	NO			0		Level 2
922	0	55	NO			0		
923	0.2	55	NO			0		
932	0	55	NO					
946	33.2	70	NO	None	None			None
947	5.5	55	NO					Level 2
948	13.5	60	NO					Level 2
951	2.77		NO					Level 3
952	3.63		NO					Level 3
953	8.8		NO					Level 4
954	5.52		NO					Level 3
955	8.64		NO					Level 3
956	9.66		YES					Level 3
957	10.5		YES					Level 3
958	1.06		NO					Level 4
959	6.22		NO					Level 3



Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
820	0		0	YES	NO				
826			0						
827	0		0						
861			0						
886			0	YES	NO				
888			0						
890			0	YES	NO				
892	0		0	YES	NO				
893			0	YES	NO				
894	0		0	YES	NO				
895	0		0	YES	NO				
897			0	YES	NO				
920			0						
921	0		0						
922	0		0						
923	0		0						
932			0						
946			0	NO	NO				
947			0						
948			0						
951			0	NO	NO				
952			0	NO	NO				
953			0	NO	NO				
954			0						
955			0	NO	NO				
956			0	YES	NO				
957			0	YES	NO				
958			0						
959			0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
961	2014	Edmonton, AB	80753	80753	0	177	2.19187	2.191869033	
962	2014	Edmonton, AB	66874	66874	0	272	4.06735	4.06735054	
963	2014	Edmonton, AB	145694	104225	41469	260	2.4946	2.699952232	
965	2014	Toronto, ON	37597	37597	0	72	1.91505	1.915046413	
967	2014	Toronto, ON	102480	102480	0	413	4.03005	4.030054645	
978	2014	Vancouver, BC	80487	80487	0	300	3.72731	3.72731	
979	2014	Vancouver, BC	82889	82889	0	300	3.6193	3.619298097	
981	2014	Vancouver, BC	85200	85200	0	300	3.52113	3.521126761	
982	2014	Winnipeg, MB	594631	594631	0	2000	3.36343	3.36343043	
985	2014	Vancouver, BC	57700	42526	15174	108	2.53962	2.539622819	
986	2014	Winnipeg, MB	142156	142156	0	550	3.86899	3.868988998	
987	2014	Toronto, ON	66622	66622	0	200	3.00201	3.002011348	
988	2014	Toronto, ON	64749	64749	0	75	1.15832	1.158319047	
989	2014	Toronto, ON	280052	280052	0	500	1.78538	1.785382715	
990	2014	Ottawa, ON	584652	515611	69041	1600	3.10311	4.019332992	
991	2014	Calgary, AB	190782	163201	27581	600	3.67645	3.858396836	
993	2014	Vancouver, BC	145452	93171	52281	298	3.19842	3.198420109	
1000	2014	Calgary, AB	47086	47086	0	650	2.69663	2.696625484	
1001	2014	Calgary, AB	42631	42631	0	150	3.51857	3.518566302	
1003	2014	Calgary, AB	169613	160033	9580	300	1.87461	1.874613361	
1005	2014	Calgary, AB	57492	41649	15843	75	1.80076	1.800763524	
1006	2014	Vancouver, BC	49022	38444	10578	230	5.98273	5.982728124	
1007	2014	Toronto, ON	55000	55000	0	350	6.36364	6.363636364	
1009	2014	Toronto, ON	270476	262699	7777	836	3.18235	3.182349381	
1010	2014	Toronto, ON	206760	200185	6575	657	3.28196	3.752355931	
1011	2014	Toronto, ON	216468	213230	3238	611	2.86545	3.143440704	
1012	2014	Toronto, ON	242175	234223	7952	743	3.17219	3.460513814	
1014	2014	Toronto, ON	850919	624044	226875	2508	4.01895	4.018947382	
1015	2014	Toronto, ON	211423	174331	37092	530	3.04019	3.040193655	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
961	2	50	NO					
962	2	60	NO					Level 2
963	0	50	NO					
965	0	55	YES	None	None	0		Level 3
967	0	55	YES	None	None	0		Level 2
978	10.67	60	NO					Level 1
979	16.6	60	NO					Level 1
981	1.25	60	NO					Level 1
982	0	50	NO					
985	8.09	50	YES					Level 2
986	19.71	50	NO					
987	27.51	65	NO					Level 2
988	27.51	40	NO					Level 2
989	0	50	NO					
990	0.84	65	NO					Level 1
991	24.95	65	NO	Core and Shell Development (CSD)	Silver			
993	0.2	55	NO	New Construction (NC)	Gold	0		
1000		60	NO					
1001		55	NO			0		
1003	5.2	60	NO			0		
1005	7.6	55	NO			0		
1006	0	55	NO			0		
1007	0.5	60	NO	None	None			None
1009	24	55	YES			0		Level 2
1010	4	55	NO					Level 2
1011	9	55	NO					Level 2
1012	26	55	NO					Level 2
1014	2	50	NO					
1015	4	50	NO					

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
961			0	YES	NO				
962			0	YES	NO				
963			0	YES	NO				
965	0		0	NO	NO				
967	0		0	NO	NO				
978			0						
979			0						
981			0						
982			0						
985			0						
986			0						
987			1						
988			1						
989			0						
990			0						
991			0						
993	0		0						
1000			0						
1001	0		0						
1003	0		0						
1005	0		0						
1006	0		0						
1007			0	YES	NO				
1009	0		0						
1010			0						
1011			0						
1012			0						
1014			0						
1015			0						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1016	2014	Toronto, ON	985301	985301	0	5000	5.07459	5.074591419	
1017	2014	Toronto, ON	837588	837588	0	4030	4.81143	4.811434739	
1018	2014	Toronto, ON	395338	395338	0	1570	3.97129	3.971285331	
1032	2014	Calgary, AB	1640330	1344707	295623			0	
1036	2014	Ottawa, ON	110063	106231	3832	280	2.63577	2.635765455	
1063	2014	Edmonton, AB	346876	275394	71482	620	2.25132	2.251319927	
1065	2014	Toronto, ON	806159	594196	211963	1800	3.0293	3.029303462	
1066	2014	Toronto, ON	487727	369625	118102	1200	3.24653	3.246533649	
1069	2014	Calgary, AB	103827	87250	16577	202	2.31519	2.315186246	
1073	2014	Calgary, AB	299797	251931	47866	610	2.4213	2.421297895	
1074	2014	Calgary, AB	156888	134093	22795	308	2.29691	2.296913336	
1075	2014	Calgary, AB	128429	109302	19127	304	2.78128	2.78128488	
1076	2014	Calgary, AB	270864	228000	42864	524	2.29825	2.298245614	
1077	2014	Calgary, AB	196185	165000	31185	380	2.30303	2.303030303	
1078	2014	Calgary, AB	65070	54681	10389	138	2.52373	2.523728535	
1082	2014	Calgary, AB	70274	59303	10971	135	2.27644	2.276444699	
1083	2014	Calgary, AB	72858	61226	11632	143	2.33561	2.335609055	
1088	2014	Edmonton, AB	350468	299545	50923	1403	4.68377	4.683770385	
1094	2014	Edmonton, AB	169913	143994	25919	442	3.06957	3.069572343	
1095	2014	Edmonton, AB	140917	118418	22499	380	3.20897	3.208971609	
1096	2014	Edmonton, AB	204524	173325	31199	408	2.35396	2.353959325	
1110	2014	Regina, SK	163676	139299	24377	326	2.34029	2.340289593	
1111	2014	Regina, SK	62026	51905	10121	105	2.02293	2.0229265	
1113	2014	Regina, SK	41923	35528	6395	127	3.57465	3.57464535	
1115	2014	Regina, SK	71210	59590	11620	137	2.29904	2.299043464	
1116	2014	Regina, SK	18901	16018	2883	37	2.3099	2.309901361	
1118	2014	Toronto, ON	1098995	221114	877881	600	2.71353	2.713532386	
1121	2014	Toronto, ON	160000	160000	0	550	3.4375	3.4375	
1122	2014	Toronto, ON	255711	255711	0	500	1.95533	1.955332387	

2014 RealPac Data Extract  
Building Details

Appendix I

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
1016	0	50	NO					
1017		50	NO					
1018		50	NO					
1032	2.37		NO	Existing Buildings (EB:O&M)	Silver			
1036	27.3	45	NO					
1063	7.03	60	NO					
1065	8.39	60	NO	Existing Buildings (EB:O&M)	Gold			
1066	8	58	NO					Level 3
1069		0	65		NO	None	None	
1073		17.44	65		NO			
1074		8	65		NO			
1075		6.3	65		NO			
1076		17.6	65		NO			
1077		19	65		NO			
1078		25	65		NO			
1082		24	65		NO			
1083		6.4	65		NO			
1088		7	65		NO			
1094		13	65		NO			
1095		8	65		NO			
1096			65		NO			
1110			65		NO			
1111		3	65		NO			
1113		8	65		NO			
1115			65		NO			
1116		4	65		NO			
1118	0	55	NO	None	None			None
1121	0	60	NO	None	None			Level 2
1122	6.8	60	NO					

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
1016			0						
1017			0						
1018			0						
1032			0						
1036			0						
1063			0						
1065			1						
1066			0						
1069		Level 3			0				
1073		Level 3			0				
1074		Level 3			0				
1075		Level 2			0				
1076		Level 2			0				
1077		Level 2			0	YES	NO	9-07-2012-08-2012	
1078		Level 1			0	YES	NO	9-07-2012-08-2012	
1082		Level 2			0			9-07-2012-08-2012	
1083		Level 2			0			9-07-2015-06-2015	
1088		Level 1			0			9-07-2015-06-2015	
1094		Level 1			0	YES	NO	9-07-2015-06-2015	
1095		Level 1			0	YES	NO	9-07-2015-06-2015	
1096		Level 3			0	YES	NO	9-07-2015-06-2015	
1110		Level 2			0	NO	NO	9-07-2019-07-2019	
1111		Level 2			0	NO	NO	9-07-2015-06-2015	
1113					0	YES	NO	9-07-2015-06-2015	
1115					0	NO	NO	9-07-2019-07-2019	
1116					0	YES	NO	9-07-2015-06-2015	
1118			0	YES	YES	NO	NO	9-07-2019-07-2019	
1121			0	YES	NO	YES	NO	9-07-2015-06-2015	
1122			1			YES	NO	9-07-2015-06-2015	

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1123	2014	Toronto, ON	187412	187412	0	500	2.66792	2.66791881	
1124	2014	Toronto, ON	619616	602677	16939	1800	2.98667	2.986674454	
1125	2014	Toronto, ON	839741	707164	132577	2200	3.11102	3.111018095	
1127	2014	Toronto, ON	877920	744000	133920	1711	2.29973	2.299731183	
1128	2014	Toronto, ON	278380	235915	42465	593	2.51362	2.513617193	
1129	2014	Toronto, ON	285241	240710	44531	552	2.29322	2.293215903	
1130	2014	Toronto, ON	282682	237548	45134	605	2.54685	2.546853689	
1133	2014	Toronto, ON	114547	95855	18692	244	2.54551	2.54551145	
1134	2014	Toronto, ON	110387	92762	17625	242	2.60883	2.60882689	
1135	2014	Toronto, ON	147524	124493	23031	352	2.82747	2.827468211	
1136	2014	Ottawa, ON	137292	115858	21434	294	2.53759	2.537589118	
1138	2014	Ottawa, ON	130232	109439	20793	291	2.65902	2.659015525	
1139	2014	Ottawa, ON	65114	55416	9698	130	2.34589	2.345892883	
1140	2014	Ottawa, ON	120549	101729	18820	267	2.62462	2.624620315	
1142	2014	Ottawa, ON	207443	174322	33121	419	2.4036	2.403597939	
1143	2014	Ottawa, ON	143579	122717	20862	352	2.86839	2.868388243	
1145	2014	Ottawa, ON	222673	187910	34763	435	2.31494	2.314938002	
1146	2014	Ottawa, ON	127184	107783	19401	278	2.57926	2.579256469	
1148	2014	Montreal, QC	78680	66397	12283	153	2.30432	2.304320978	
1149	2014	Quebec City, QC	145365	122671	22694	294	2.39665	2.396654466	
1151	2014	Quebec City, QC	470054	398351	71703	920	2.30952	2.309521	
1152	2014	Quebec City, QC	44824	38148	6676	88	2.30681	2.306805075	
1154	2014	Halifax, NS	90301	76527	13774	198	2.58732	2.587322122	
1155	2014	Halifax, NS	32639	27428	5211	66	2.4063	2.406300131	
1157	2014	Fredericton, NB	60115	50945	9170	138	2.7088	2.708803612	
1160	2014	Regina, SK	268325	228362	39963	564	2.46976	2.46976292	
1161	2014	Regina, SK	153017	130227	22790	299	2.29599	2.295990847	
1166	2014	Vancouver, BC	137505	116530	20975	294	2.52296	2.522955462	
1167	2014	Vancouver, BC	112641	94656	17985	208	2.19743	2.197430696	



Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
1123	7.9	60	NO					
1124	4.9	60	NO					Level 3
1125	3.3	60	NO					Level 3
1127		10	65		YES			
1128		19	65		NO			
1129		3	65		NO			
1130		12	65		NO			
1133		26	65		NO			
1134			65		NO			
1135		28	65		NO			
1136		26	65		NO			
1138		4	65		YES			
1139			65		YES			
1140			65		YES			
1142			65		NO			
1143		12	65		NO			
1145			65		NO			
1146			65		NO			
1148		15	65		YES			
1149		2	65		YES			
1151		0	65		NO			
1152		20	65		NO			
1154		13	65		YES			
1155		13	65		YES			
1157			65		NO			
1160		4	65		NO			
1161		13	65		NO	None	None	
1166			65		NO			
1167		2	65		NO			

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
1123			1			YES	NO	9-07-2012	08-2013
1124			1			YES	NO	9-07-2012	08-2013
1125			1			YES	NO	9-07-2012	08-2013
1127		Level 2			0	YES	NO	9-07-2012	08-2013
1128					0			9-07-2015	06-2016
1129		Level 1			0	YES	NO	9-07-2015	06-2016
1130		Level 2			0			4-07-2015	06-2016
1133		Level 1			0	YES	NO	9-07-2019	07-2020
1134		Level 2			0	YES	NO	9-07-2012	08-2013
1135		Level 2			0	YES	NO	9-07-2015	06-2016
1136		Level 2			0			9-07-2015	06-2016
1138		Level 2			0			9-07-2015	06-2016
1139		Level 1			0			9-07-2015	06-2016
1140		Level 1			0			9-07-2015	06-2016
1142		Level 2			0	YES	NO	9-07-2015	06-2016
1143		Level 1			0	YES	NO	9-07-2015	06-2016
1145		Level 2			0			9-07-2015	06-2016
1146					0			9-07-2015	06-2016
1148					0			9-07-2015	06-2016
1149		Level 2			0			9-07-2015	06-2016
1151		Level 2			0			1-07-2015	06-2016
1152		Level 2			0			9-07-2015	06-2016
1154					0			9-07-2015	06-2016
1155					0	NO	NO	9-07-2019	07-2020
1157					0	YES	NO	9-07-2015	06-2016
1160		Level 1			0	YES	NO	9-07-2015	06-2016
1161		None			0	YES	NO	9-07-2019	06-2020
1166		Level 2			0	YES	NO	9-07-2019	07-2020
1167		Level 2			0	YES	NO	9-07-2019	07-2020

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1168	2014	Victoria, BC	220968	186000	34968	428	2.30108	2.301075269	
1169	2014	Vancouver, BC	193950	164364	29586	449	2.73174	2.731741744	
1173	2014	Toronto, ON	416456	355946	60510	865	2.43014	2.430143898	
1174	2014	Toronto, ON	348777	298100	50677	791	2.65347	2.653471989	
1175	2014	Toronto, ON	294814	247743	47071	570	2.30077	2.300771364	
1176	2014	Toronto, ON	142215	121552	20663	276	2.27063	2.270633145	
1177	2014	Toronto, ON	172215	145945	26270	449	3.0765	3.076501422	
1178	2014	Toronto, ON	67321	57052	10269	138	2.41885	2.418845965	
1179	2014	Toronto, ON	275213	231272	43941	538	2.32627	2.326265177	
1180	2014	Toronto, ON	251362	214840	36522	497	2.31335	2.313349469	
1182	2014	Toronto, ON	62810	52782	10028	152	2.87977	2.879769618	
1183	2014	Toronto, ON	74340	63000	11340	145	2.30159	2.301587302	
1185	2014	Toronto, ON	38364	32239	6125	74	2.29536	2.295356556	
1187	2014	Toronto, ON	98381	83022	15359	196	2.36082	2.360820024	
1190	2014	Toronto, ON	186255	157178	29077	360	2.2904	2.290396875	
1191	2014	Toronto, ON	312329	265812	46517	650	2.44534	2.445337306	
1196	2014	Toronto, ON	32100	27204	4896	69	2.53639	2.536391707	
1197	2014	Toronto, ON	129027	108884	20143	276	2.53481	2.534807685	
1198	2014	Toronto, ON	151018	126906	24112	301	2.37183	2.371834271	
1201	2014	Toronto, ON	61450	51639	9811	152	2.94351	2.943511687	
1202	2014	Toronto, ON	194684	164987	29697	380	2.30321	2.303211768	
1203	2014	Toronto, ON	88738	74570	14168	173	2.31997	2.319967815	
1209	2014	Toronto, ON	106668	90779	15889	214	2.35737	2.357373401	
1210	2014	Toronto, ON	95185	80325	14860	191	2.37784	2.377840025	
1211	2014	Toronto, ON	101090	84950	16140	196	2.30724	2.307239553	
1212	2014	Toronto, ON	96109	71192	24917	168	2.35982	2.35981571	
1213	2014	Toronto, ON	412625	346745	65880	978	2.82052	2.820516518	
1216	2014	Toronto, ON	236513	202148	34365	497	2.45859	2.458594693	
1217	2014	Toronto, ON	193430	162547	30883	398	2.44852	2.448522581	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
1168		5	65		NO			
1169		0	65		NO			
1173		7	65		NO			
1174		6	65		NO			
1175			65		NO			
1176		10	65		NO			
1177		8	65		YES			
1178		12	65		YES			
1179		4	65		NO			
1180		6	65		NO			
1182		17	65		NO			
1183		13	65		NO			
1185		11	65		NO			
1187		20	65		NO			
1190		4	65		NO			
1191		9	65		NO			
1196			65		YES			
1197			65		NO			
1198			65		NO			
1201		15	65		NO			
1202		9	65		NO			
1203		1	65		NO			
1209		12	65		NO			
1210		10	65		NO			
1211		25	65		YES			
1212		29	65		YES			
1213		22	65		NO	g Buildings (EB	Gold	
1216		16	65		NO			
1217			65		NO			

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
1168					0	YES	NO	9-07-2015	06-2015
1169		Level 1			0	YES	NO	9-07-2015	06-2015
1173		Level 3			0	NO	NO	9-07-2019	07-2019
1174		Level 2			0	YES	NO	9-07-2019	07-2019
1175		Level 3			0	YES	NO	9-07-2015	06-2015
1176		Level 1			0	YES	NO	9-07-2019	07-2019
1177		Level 1			0	YES	NO	9-07-2015	06-2015
1178		Level 1			0	YES	NO	9-07-2012	08-2012
1179		Level 1			0	NO	NO	9-07-2012	08-2012
1180		Level 2			0	YES	NO	9-07-2012	08-2012
1182		Level 1			0	YES	NO	9-07-2012	08-2012
1183		Level 1			0	YES	NO	9-07-2012	08-2012
1185		Level 1			0	YES	NO	9-07-2012	08-2012
1187		Level 2			0	YES	NO	9-07-2012	08-2012
1190		Level 1			0	YES	NO	9-07-2012	08-2012
1191		Level 1			0	YES	NO	9-07-2012	08-2012
1196		Level 1			0	YES	NO	9-07-2012	08-2012
1197		Level 1			0	NO	NO	9-07-2012	08-2012
1198		Level 1			0	YES	NO	9-07-2012	08-2012
1201		Level 1			0	NO	NO	9-07-2015	06-2015
1202		Level 2			0	YES	NO	9-07-2012	08-2012
1203		Level 1			0	NO	NO	9-07-2012	08-2012
1209					0	NO	NO	9-07-2012	08-2012
1210					0	YES	NO	9-07-2012	08-2012
1211		Level 1			0	YES	NO	9-07-2015	06-2015
1212		Level 1			0	YES	NO	9-07-2012	08-2012
1213		Level 3			0	NO	NO	9-07-2012	08-2012
1216		Level 2			0	NO	NO	9-07-2015	06-2015
1217		Level 2			0	NO	NO	9-07-2012	08-2012

Building ID													
1168	5-06-20	5-06-20	ici@dre	are emel@real	07-06 10								
1169			ici@dre	D Certifel@real	07-06 10								
1173			ici@dre		ici@dre	07-20 11							
1174			ici@dre	>= 20,0	ici@dre	07-20 02							
1175	5-06-20	5-06-20	ici@dre	D Certifel@real	07-06 10								
1176			ici@dre	>= 20,0	ici@dre	07-20 03							
1177			ici@dre	, BOMAl@real	07-06 10								
1178			ici@dre	D Certifel@real	07-06 10								
1179			ici@dre	>= 20,0	ael@real	08-13 16							
1180			ici@dre	oor Are	ici@dre	07-29 10							
1182			ici@dre	oss Are	el@real	07-06 10							
1183			ici@dre		el@real	07-06 10							
1185			ici@dre	the year	@stew	04-27 15							
1187			ici@dre	D Certifel@real	07-06 12								
1190			ici@dre	D Certifel@real	07-06 12								
1191			ici@dre	n Level	el@real	07-06 12							
1196			ici@dre	efication	el@real	07-06 12							
1197			ici@dre	D Certifel@real	07-06 12								
1198			ici@dre	D Certifel@real	07-06 12								
1201	5-06-20	5-06-20	ici@dre	D Certifel@real	07-06 12								
1202			ici@dre	efication	el@real	07-06 12							
1203			ici@dre		el@real	07-06 12							
1209			ici@dre		el@real	07-06 12							
1210			ici@dre	ual Vaca	@stew	04-27 15							
1211	5-06-20	5-06-20	ici@dre	>= 20,0	ici@dre	08-14 16							
1212			ici@dre	, BOMAl@real	07-06 12								
1213			ici@dre	pant De	el@real	07-06 12							
1216			ici@dre	oor Are	ici@dre	07-29 11							
1217			ici@dre	are emel@real	07-06 12								

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1218	2014	Toronto, ON	181086	154116	26970	389	2.52407	2.524072776	
1227	2014	Toronto, ON	253687	253687	0	1075	4.23751	4.237505272	0
1231	2014	Toronto, ON	271870	229427	42443	528	2.30139	2.301385626	
1232	2014	Toronto, ON	64453	64453	0	185	2.87031	2.870308597	0
1233	2014	Toronto, ON	107062	107062	0	456	4.25921	4.259214287	0
1234	2014	Toronto, ON	107391	107391	0	367	3.41742	3.417418592	0
1235	2014	Toronto, ON	86452	86452	0	147	1.70037	1.700365521	0
1236	2014	Toronto, ON	63401	63401	0	231	3.64348	3.643475655	0
1237	2014	Toronto, ON	119950	100798	19152	232	2.30163	2.301632969	
1241	2014	Ottawa, ON	143740	120790	22950	277	2.29324	2.293236195	
1244	2014	Ottawa, ON	301316	234472	66844	600	2.55894	2.55894094	
1255	2014	Edmonton, AB	420485	420485	0	1249	2.97038	2.970379443	
1256	2014	Edmonton, AB	716759	716759	0	2360	3.2926	3.292599047	
1258	2014	Regina, SK	53148	53148	0	240	4.51569	4.51569203	
1259	2014	Regina, SK	76332	76332	0	500	6.55033	6.550332757	
1260	2014	Calgary, AB	329754	241042	88712	650	2.69663	2.696625484	
1268	2014	Toronto, ON	307307	247307	60000	1200	4.85227	4.852268638	
1272	2014	Regina, SK	29739	25310	4429	58	2.29158	2.291584354	
1276	2014	Toronto, ON	248166	175588	72578	800	4.55612	4.556120008	
1277	2014	Toronto, ON	598083	423098	174985	1510	3.56891	3.568913112	
1281	2014	Calgary, AB	113523	113523	0	737	6.49208	6.492076496	
1282	2014	Vancouver, BC	286073	286073	0	1125	3.93256	3.932562668	
1284	2014	Vancouver, BC	119780	119780	0	491	4.09918	4.099181833	
1285	2014	Montreal, QC	104263	104263	0	300	2.87734	2.877339037	
1286	2014	Toronto, ON	54790	54790	0	214	3.90582	3.90582223	
1289	2014	Toronto, ON	86339	86339	0	350	4.05379	4.053787975	
1290	2014	Toronto, ON	75073	75073	0	526	7.00651	7.00651366	
1293	2014	Calgary, AB	1132072	923397	208675	2185	2.36626	2.366262832	
1294	2014	Vancouver, BC	234931	175904	59027	655	3.72362	3.723621976	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
1218		5	65		NO			
1227	0	50	NO	Core and Shell Development (CSD)	Gold			Level 3
1231			65		NO			
1232	0	50	NO	None	None			Level 2
1233	0	50	NO	None	None			Level 2
1234	0	50	NO	None	None			Level 3
1235	29	50	NO	None	None			Level 2
1236	0	50	NO	None	None			Level 2
1237		23	65		NO			
1241		11	65		YES	None	None	
1244	0.1	60	YES	None	None			None
1255		60	NO					
1256		114	NO					
1258		45	NO					
1259	0	45	NO	New Construction (NC)	Gold			
1260		60	NO					
1268	0	65	NO	None	None	0		None
1272		3	65		NO			0
1276	5.53	55	NO					
1277	0.61	55	NO					
1281	0	125	NO			0		Level 1
1282	3.2	65	NO			0		
1284	7.1	55	NO	Existing Buildings (EB:O&M)	Gold	0		Level 3
1285	6.7	40	YES			0		Level 2
1286	0	50	NO					
1289	0	60	NO	Core and Shell Development (CSD)	Silver	0		Level 3
1290	0	74	NO	Core and Shell Development (CSD)	Gold			Level 3
1293	1.1	56	NO	Core and Shell Development (CSD)	Gold	0		Level 4
1294	0	55	NO			0		Level 2



Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
1218		Level 2			0	YES	NO	9-07-2012	08-2013
1227			0	YES	NO	YES	NO	9-07-2012	08-2013
1231					0	YES	NO	9-07-2012	08-2013
1232			0	YES	YES	NO	NO	9-07-2012	08-2013
1233			0	NO	YES	YES	NO	9-07-2012	08-2013
1234			0	NO	YES	YES	NO	9-07-2012	08-2013
1235			0	YES	YES	YES	NO	9-07-2015	06-2016
1236			0	YES	YES	NO	NO	7-07-2015	06-2016
1237		Level 2			0	YES	NO	9-07-2012	08-2013
1241		Level 2			0	NO	NO	9-07-2015	06-2016
1244			0					9-07-2012	08-2013
1255			0			YES	NO	9-07-2015	06-2016
1256			0			YES	NO	9-07-2015	06-2016
1258			0			YES	NO	9-07-2015	06-2016
1259			0			YES	NO	9-07-2015	06-2016
1260			0			YES	NO	9-07-2015	06-2016
1268	0		0	YES	YES	YES	NO	9-07-2015	06-2016
1272			0		0	YES	NO	9-07-2015	06-2016
1276			0			YES	NO	9-07-2015	06-2016
1277			0			YES	NO	9-07-2015	06-2016
1281	0		0			YES	NO	9-07-2015	06-2016
1282	0		0					9-07-2015	06-2016
1284	0		0			YES	NO	9-07-2015	06-2016
1285	0		0			YES	NO	9-07-2015	06-2016
1286			0			YES	NO	9-07-2015	06-2016
1289	0		0			NO	NO	9-07-2015	06-2016
1290			0			YES	NO	9-07-2015	06-2016
1293	0		0			NO	NO	9-07-2015	06-2016
1294	0		0			NO	NO	9-07-2015	06-2016

Building ID													
1218			vici@dre	ross Flo	vici@dre	7-29 12							
1227			vici@dre	Certif	el@real	07-06 12							
1231			vici@dre	n Level	el@real	07-06 12							
1232			vici@dre	, BOMA	el@real	07-06 12							
1233			vici@dre	e >= Gr	vici@dre	7-29 15							
1234			vici@dre	n Level	el@real	07-06 10							
1235	5-06-20	5-06-20	vici@dre		vici@dre	7-29 11							
1236	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1237			vici@dre	oor Are	vici@dre	7-23 09							
1241			vici@dre	n Level	@stew	04-27 15							
1244			vici@dre	a shoul	vici@dre	7-29 10							
1255	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1256	5-06-20	5-06-20	vici@dre	fication	el@real	07-06 10							
1258	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1259	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1260	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1268	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1272	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1276	5-06-20	5-06-20	vici@dre	pant De	el@real	07-06 10							
1277	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1281	5-06-20	5-06-20	vici@dre	the year	@stew	04-27 15							
1282			vici@dre	D Certif	el@real	07-06 10							
1284	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1285			vici@dre		el@real	07-06 10							
1286	5-06-20	5-06-20	vici@dre		vici@dre	8-13 16							
1289			vici@dre		el@real	07-06 10							
1290	5-06-20	5-06-20	vici@dre		el@real	07-06 10							
1293	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							
1294	5-06-20	5-06-20	vici@dre	D Certif	el@real	07-06 10							

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1295	2014	Calgary, AB	78898	76812	2086	227	2.95527	2.955267406	
1296	2014	Edmonton, AB	419245	419245	0	2198	5.24276	5.242757815	
1297	2014	Vancouver, BC	69565	69565	0	259	3.72314	3.922875362	
1298	2014	Ottawa, ON	87212	60037	27175	195	3.248	3.247997068	
1299	2014	Toronto, ON	127305	127305	0	340	2.67075	2.670751345	
1300	2014	Calgary, AB	41767	31325	10442	75	2.39425	2.394253791	
1301	2014	Calgary, AB	56556	56556	0	150	2.65224	2.652238489	
1302	2014	Montreal, QC	101758	101758	0	362	3.55746	3.557459856	
1303	2014	Vancouver, BC	92089	92089	0	260	2.82336	3.226458949	
1304	2014	Toronto, ON	699135	612974	86161	1680	2.74074	2.740736149	
1305	2014	Montreal, QC	395338	395338	0	1665	4.21159	4.211586035	
1306	2014	Toronto, ON	106121	106121	0	393	3.70332	3.676092305	
1307	2014	Toronto, ON	88631	69116	19515	800	11.5747	11.57474391	
1373	2014	Regina, SK	38232	32128	6104	81	2.52117	2.521165339	
1419	2014	Ottawa, ON	811898	654027	157871	1690	2.58399	2.583991181	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications	BOMA BEST Certification Level Achieved
1295	1.9	45	NO					Level 2
1296	0.6	57	NO					
1297	0	55	NO	Core and Shell Development (CSD)	Gold			Level 4
1298	22.5	55	NO			0		
1299	5.1	55	NO	Existing Buildings (EB:O&M)	Gold	0		
1300	10.8	40	NO					
1301	29.3	40	NO					
1302	25	44	YES					Level 2
1303	12.9	54	NO					
1304	4.8	65	NO	Existing Buildings (EB:O&M)	Gold			Level 3
1305	3.3	83	NO					Level 2
1306	15.5	55	NO					
1307	6.4	57	NO					
1373		0	65		NO			0
1419	15.3	63	YES	Existing Buildings (EB:O&M)	Gold	0		Level 3

2014 RealPac Data Extract  
Building Details

Appendix I

Building ID	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping				
1295			0			NO	NO	9-07-2015	06-2015
1296			0			YES	NO	9-07-2015	06-2015
1297			0			NO	NO	9-07-2015	06-2015
1298	0		0			NO	NO	4-08-2015	06-2015
1299	0		0			NO	NO	9-07-2015	06-2015
1300			0			NO	NO	9-07-2015	06-2015
1301			0			YES	NO	9-07-2015	06-2015
1302			0			YES	NO	9-07-2015	06-2015
1303			0			YES	NO	9-07-2015	06-2015
1304			0			YES	NO	9-07-2015	06-2015
1305			0					9-07-2015	06-2015
1306			0					7-07-2015	08-2015
1307			0			NO	NO	9-07-2015	06-2015
1373			0		0			5-08-2015	08-2015
1419	0		0					5-07-2015	06-2015

2014 RealPac Data Extract  
Building Details

Appendix I

Building ID													
1295	5-06-2015	5-06-2015	ici@dre	D Certif	el@real	07-06 10							
1296	5-06-2015	5-06-2015	ici@dre	n Level	el@real	07-06 10							
1297	5-06-2015	5-06-2015	ici@dre	D Certif	el@real	07-06 10							
1298	5-06-2015	5-06-2015	ici@dre	oor Area	ael@real	07-24 02							
1299	5-06-2015	5-06-2015	ici@dre	D Certif	el@real	07-06 10							
1300	5-06-2015	5-06-2015	ici@dre		el@real	07-06 10							
1301	5-06-2015	5-06-2015	ici@dre		ici@dre	07-10 11							
1302			ici@dre	fication	el@real	07-06 10							
1303	5-06-2015	5-06-2015	ici@dre	D Certif	el@real	07-06 10							
1304			ici@dre	LEED Cel	el@real	07-06 10							
1305			ici@dre		el@real	07-06 10							
1306			ici@dre	ating Sys	el@real	07-06 12							
1307			ici@dre		ici@dre	07-30 08							
1373			ac.ca, y	uld be >	ael@real	07-11 16							
1419			ac.ca, y	al Vaca	ael@real	07-05 16							

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1298	2015	Ottawa, ON	87,212	60,037	27,175	235	3.91	3.91	
74	2015	Toronto, ON	75,000	75,000		230	3.07	3.07	
1282	2015	Vancouver, BC	286,073	286,073		1,125	3.93	3.93	
92	2015	Vancouver, BC	462,193	380,913	81,280	1,595	4.19	4.19	
1286	2015	Toronto, ON	54,790	54,790		214	3.91	3.91	
1303	2015	Vancouver, BC	92,089	92,089		260	2.82	2.82	
93	2015	Vancouver, BC	211,300	140,187	71,113	460	3.28	3.28	
1294	2015	Vancouver, BC	234,931	175,904	59,027	823	4.68	4.68	
94	2015	Vancouver, BC	190,748	170,748	20,000	662	3.88	3.88	
77	2015	Toronto, ON	92,158	71,158	21,000	227	3.19	3.19	
1306	2015	Toronto, ON	106,121	106,121		393	3.70	3.70	
1307	2015	Toronto, ON	88,631	69,116	19,515	740	10.71	10.71	
1283	2015	Vancouver, BC	169,903	129,441	40,462	443	3.42	3.42	
78	2015	Toronto, ON	908,568	825,844	82,724	2,639	3.20	3.20	
1305	2015	Montreal, QC	395,338	395,338		1,665	4.21	4.21	
154	2015	Winnipeg, MB	94,508	94,508		150	1.59	1.59	
1036	2015	Ottawa, ON	110,063	106,231	3,832	280	2.64	2.64	
82	2015	Toronto, ON	680,278	573,322	106,956	1,781	3.11	3.11	
86	2015	Toronto, ON	177,637	177,637		513	2.89	2.89	
107	2015	Toronto, ON	66,855	66,855		200	2.99	2.99	
1289	2015	Toronto, ON	86,339	86,339		390	4.52	4.52	
1302	2015	Montreal, QC	101,758	101,758		363	3.57	3.57	
115	2015	Toronto, ON	517,977	332,879	185,098	1,071	3.22	3.22	
88	2015	Calgary, AB	324,726	281,583	43,143	906	3.22	3.22	
1290	2015	Toronto, ON	75,073	75,073		526	7.01	7.01	
1285	2015	Montreal, QC	104,263	104,263		321	3.08	3.08	
119	2015	Toronto, ON	137,240	137,240		388	2.83	2.83	
1299	2015	Toronto, ON	127,305	127,305		380	2.98	2.98	
90	2015	Vancouver, BC	331,449	211,449	120,000	800	3.78	3.78	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1298	2.00	54	NO			0	
74	0.00	56	NO			0	
1282	5.90	65	NO			0	
92	4.80	50	NO	Existing Buildings (EB:O&M)	Gold		
1286	0.00	50	NO			0	
1303	6.80	54	NO				
93	10.60	55	NO	Existing Buildings (EB:O&M)	Silver		
1294	0.00	55	NO	Existing Buildings (EB:O&M)	Certified		
94	1.80	55	NO	Existing Buildings (EB:O&M)	Gold		
77	17.20	60	NO			0	
1306	11.50	57	NO	Existing Buildings (EB:O&M)	Gold		
1307	12.00	56	NO	Existing Buildings (EB:O&M)	Gold		
1283	20.90	58	NO				
78	12.60	65	NO	Existing Buildings (EB:O&M)	Gold	0	
1305	2.30	86	NO				
154	19.90	45	NO			0	
1036	27.10	45	NO			0	
82	18.00	56	NO	Existing Buildings (EB:O&M)	Gold	0	
86	13.50	71	NO			0	
107	5.50	55	NO				
1289	8.30	64	NO	Core and Shell Development (CS)	Silver	0	
1302	15.30	43	YES				
115	14.20	50	NO	Existing Buildings (EB:O&M)	Gold	0	
88	9.30	55	NO	New Construction (NC)	Silver		
1290	0.00	74	NO	Core and Shell Development (CS)	Gold		
1285	9.40	40	YES			0	
119	4.40	55	NO			0	
1299	2.10	55	NO	Existing Buildings (EB:O&M)	Gold	0	
90	13.40	60	NO				



Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1298		0				
74	Level 1	0				
1282		0				
92						
1286		0				
1303						
93						
1294	Level 2					
94						
77		0				
1306						
1307						
1283	Level 1					
78	Level 2	0				
1305						
154	Level 2	0				
1036	Level 2	0				
82	Level 2	0				
86		0				
107	Level 3					
1289		0				
1302	Level 2					
115	Level 3	0				
88	Level 3					
1290	Level 3					
1285	Level 2	0				
119		0				
1299	Level 3	0				
90						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
143	2015	Toronto, ON	161,553	161,553		625	3.87	3.87	
128	2015	Vancouver, BC	62,145	62,145		291	4.68	4.68	
127	2015	Vancouver, BC	97,586	97,586		410	4.20	4.20	
163	2015	Vancouver, BC	98,669	98,669		808	8.19	8.19	
129	2015	Vancouver, BC	60,618	60,618		304	5.02	5.02	
130	2015	Vancouver, BC	32,229	32,229		175	5.43	5.43	
131	2015	Vancouver, BC	30,194	30,194		52	1.72	1.72	
1297	2015	Vancouver, BC	69,565	69,565		259	3.72	3.72	
132	2015	Vancouver, BC	71,650	71,650		103	1.44	1.44	
124	2015	Vancouver, BC	24,632	24,632		60	2.44	2.44	
109	2015	Vancouver, BC	33,521	33,521		67	2.00	2.00	
126	2015	Vancouver, BC	34,371	34,371		101	2.94	2.94	
153	2015	Vancouver, BC	24,613	24,613		83	3.37	3.37	
81	2015	Toronto, ON	153,732	116,054	37,678	600	5.17	5.17	
582	2015	Vancouver, BC	1,038,752	663,069	375,683	2,086	3.15	3.15	
151	2015	Ottawa, ON	117,593	117,593		470	4.00	4.00	
85	2015	Calgary, AB	884,792	807,621	77,171	1,545	1.91	1.91	
1300	2015	Calgary, AB	41,767	31,325	10,442	75	2.39	2.39	
1287	2015	Vancouver, BC	118,805	118,805		426	3.59	3.59	
1288	2015	Vancouver, BC	159,500	159,500		762	4.78	4.78	
1351	2015	Vancouver, BC	183,338	183,338		1,100	6.00	6.00	
1291	2015	Vancouver, BC	83,072	83,072		300	3.61	3.61	
1352	2015	Vancouver, BC	212,559	212,559		390	1.83	1.83	
1292	2015	Vancouver, BC	115,797	115,797		300	2.59	2.59	
1353	2015	Calgary, AB	373,737	230,894	142,843	600	2.60	2.60	
1296	2015	Edmonton, AB	419,245	419,245		2,198	5.24	5.24	
149	2015	Ottawa, ON	114,135	114,135		257	2.25	2.25	
150	2015	Ottawa, ON	116,104	116,104		268	2.31	2.31	
146	2015	Calgary, AB	176,818	137,413	39,405	500	3.64	3.64	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
143	0.00	81	NO			0	
128	5.40	55	NO			0	
127	19.80	55	NO	Existing Buildings (EB:O&M)	Silver	0	
163	0.00	55	NO				
129	0.00	55	NO				
130	0.00	55	NO			0	
131	7.00	55	NO				
1297	0.00	55	NO	Core and Shell Development (CS)	Gold	0	
132	0.00	55	NO			0	
124	0.00	55	NO			0	
109	4.80	55	NO				
126	23.40	55	NO			0	
153	9.10	55	NO				
81	3.30	55	NO			0	
582	3.60	65	NO	Existing Buildings (EB:O&M)	Gold	0	
151	4.20	60	YES			0	
85	23.70	72	NO	Existing Buildings (EB:O&M)	Gold	0	
1300	4.70	40	NO				
1287	1.20	55	NO	Core and Shell Development (CS)	Gold	0	
1288	10.10	66	NO	Core and Shell Development (CS)	Gold	0	
1351	0.00	55	NO	Core and Shell Development (CS)	Gold	0	
1291	0.00	55	NO	Core and Shell Development (CS)	Platinum	0	
1352	0.60	55	NO			0	
1292	0.00	55	NO	Core and Shell Development (CS)	Platinum	0	
1353	14.10	65	NO	New Construction (NC)	Silver		
1296	1.90	57	NO				
149	10.60	55	NO			0	
150	15.50	55	NO			0	
146	7.30	65	NO				

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
143		0				
128	Level 3	0				
127		0				
163						
129	Level 2					
130	Level 2	0				
131	Level 2					
1297	Level 4	0				
132	Level 3	0				
124	Level 2	0				
109	Level 3					
126	Level 2	0				
153	Level 2					
81	Level 2	0				
582	Level 3	0				
151	Level 3	0				
85	Level 3	0				
1300						
1287	Level 3	0				
1288	Level 3	0				
1351	Level 3	0				
1291	Level 3	0				
1352		0				
1292	Level 3	0				
1353	Level 3					
1296						
149	Level 3	0				
150	Level 3	0				
146	Level 2					

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1354	2015	Montreal, QC	39,820	39,820		73	1.83	1.83	
1355	2015	Edmonton, AB	117,240	86,311	30,929	350	4.06	4.06	
112	2015	Edmonton, AB	62,189	62,189		228	3.67	3.67	
111	2015	Edmonton, AB	107,693	107,693		290	2.69	2.69	
110	2015	Edmonton, AB	94,787	94,719	68	290	3.06	3.06	
888	2015	Ottawa, ON	130,188	130,188		650	4.99	4.99	
1356	2015	Calgary, AB	75,000	75,000		250	3.33	3.33	
155	2015	Montreal, QC	1,062,681	986,511	76,170	7,240	7.34	7.338995713	
187	2015	Edmonton, AB	184,057	184,057		780	4.24	4.24	
440	2015	Toronto, ON	43,281	43,281		200	4.62	4.62	
138	2015	Toronto, ON	83,115	83,115		338	4.07	4.07	
137	2015	Toronto, ON	176,440	156,892	19,548	521	3.32	3.320755679	
96	2015	Vancouver, BC	126,753	106,753	20,000	435	4.07	4.07	
116	2015	Toronto, ON	108,562	108,562		330	3.04	3.04	
1357	2015	Vancouver, BC	55,519	55,519		260	4.68	4.68	
1295	2015	Calgary, AB	78,898	76,812	2,086	227	2.96	2.96	
1301	2015	Calgary, AB	56,556	56,556		84	1.48	1.48	
87	2015	Calgary, AB	637,943	562,905	75,038	1,616	2.87	2.870821897	
1293	2015	Calgary, AB	1,132,072	923,397	208,675	1,525	1.65	1.651510672	
83	2015	Calgary, AB	1,163,609	875,944	287,665	1,750	2.00	2	
122	2015	Toronto, ON	188,100	188,100		716	3.81	3.806485912	
121	2015	Toronto, ON	157,088	157,088		660	4.20	4.201466694	
103	2015	Toronto, ON	54,816	54,816		119	2.17	2.17	
101	2015	Toronto, ON	53,985	53,985		120	2.22	2.22	
102	2015	Toronto, ON	53,362	53,362		118	2.21	2.21	
100	2015	Toronto, ON	168,225	168,225		565	3.36	3.36	
147	2015	Ottawa, ON	117,036	117,036		288	2.46	2.46	
97	2015	Ottawa, ON	129,582	129,582		672	5.19	5.19	
98	2015	Ottawa, ON	118,680	118,680		324	2.73	2.73	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1354	22.90	46	YES			0	
1355	0.00	55	NO			0	
112	8.30	55	NO				
111	0.00	55	NO	Core and Shell Development (CS	Certified		
110	0.00	55	NO	Core and Shell Development (CS	Silver		
888	0.00	40	NO				
1356	0.00	94	NO				
155	2.10	75	NO	Existing Buildings (EB:O&M)	Silver	0	
187	0.00	59	NO				
440	28.30	55	NO			0	
138	3.90	50	NO			0	
137	2.20	45	NO			0	
96	0.00	55	NO	Core and Shell Development (CS	Certified	0	
116	0.00	55	NO				
1357	15.10	45	NO				
1295	0.00	46	NO				
1301	16.70	40	NO				
87	11.00	65	NO	Existing Buildings (EB:O&M)	Silver	0	
1293	11.10	65	NO	Core and Shell Development (CS	Gold	0	
83	8.20	65	NO	Existing Buildings (EB:O&M)	Gold		
122	17.00	55	NO			0	
121	0.00	55	NO	Core and Shell Development (CS	Gold	0	
103	21.00	55	NO				
101	21.10	55	NO				
102	15.00	55	NO			0	
100	0.00	56	NO				
147	22.10	62	NO			0	
97	4.30	70	NO			0	
98	27.90	61	NO			0	

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1354	Level 2	0				
1355		0				
112						
111						
110						
888	Level 3					
1356	Level 3					
155	Level 3	0				
187						
440	Level 4	0				
138	Level 3	0				
137	Level 3	0				
96	Level 2	0				
116	Level 2					
1357						
1295						
1301						
87	Level 3	0				
1293	Level 4	0				
83	Level 3					
122		0				
121		0				
103						
101						
102		0				
100	Level 2					
147	Level 3	0				
97	Level 3	0				
98	Level 3	0				

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
148	2015	Ottawa, ON	122,983	122,983		738	6.00	6.00	
12	2015	Winnipeg, MB	603,156	603,156		1,810	3.00	3.00	
1358	2015	Toronto, ON	44,960	44,960		130	2.89	2.89	
1359	2015	Calgary, AB	130,850	130,850		441	3.37	3.37	
1419	2015	Ottawa, ON	811,898	654,027	157,871	1,690	2.58	2.58	
1361	2015	Ottawa, ON	613,426	548,716	64,710	1,444	2.63	2.63	
80	2015	Toronto, ON	805,886	681,554	124,332	1,749	2.57	2.57	
125	2015	Edmonton, AB	383,430	331,250	52,180	902	2.72	2.72	
547	2015	Vancouver, BC	187,285	159,564	27,721	520	3.26	3.26	
84	2015	Toronto, ON	853,199	853,199		2,716	3.18	3.18	
144	2015	Toronto, ON	197,739	197,739		1,039	5.25	5.25	
1281	2015	Calgary, AB	113,523	113,523		557	4.90	4.90	
1304	2015	Toronto, ON	699,135	612,974	86,161	1,840	3.00	3.00	
1360	2015	Ottawa, ON	324,715	324,715		891	2.74	2.74	
516	2015	Toronto, ON	70,799	60,255	10,544	143	2.37	2.37	
744	2015	Toronto, ON	287,007	233,737	53,270	375	1.60	1.604367302	
211	2015	Calgary, AB	88,652	75,129	13,523	176	2.34	2.34263733	
1136	2015	Ottawa, ON	137,292	115,858	21,434	294	2.54	2.537589118	
1138	2015	Ottawa, ON	130,232	109,439	20,793	291	2.66	2.659015525	
1173	2015	Toronto, ON	416,456	355,946	60,510	865	2.43	2.430143898	
1179	2015	Toronto, ON	275,213	231,272	43,941	538	2.33	2.326265177	
1174	2015	Toronto, ON	348,777	298,100	50,677	791	2.65	2.653471989	
509	2015	Toronto, ON	350,804	297,292	53,512	678	2.28	2.28058609	
510	2015	Toronto, ON	187,019	157,822	29,197	363	2.30	2.300059561	
1190	2015	Toronto, ON	186,255	157,178	29,077	360	2.29	2.290396875	
517	2015	Toronto, ON	101,280	79,125	22,155	207	2.62	2.616113744	
1133	2015	Toronto, ON	114,547	95,855	18,692	244	2.55	2.54551145	
1146	2015	Ottawa, ON	127,184	107,783	19,401	278	2.58	2.579256469	
1168	2015	Victoria, BC	220,968	186,000	34,968	428	2.30	2.301075269	



Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
148	2.20	83	NO			0	
12	8.80	51	NO			0	
1358	0	55	NO				
1359	0.00	109	NO			0	
1419	15.3	63	YES	Existing Buildings (EB:O&M)	Gold	0	
1361	14.50	65	NO	Existing Buildings (EB:O&M)	Gold	0	
80	11.80	56	NO	Existing Buildings (EB:O&M)	Gold	0	
125	7.20	60	NO	Existing Buildings (EB:O&M)	Gold	0	
547	1.10	56	NO	Existing Buildings (EB:O&M)	Silver	0	
84	0.00	57	NO	Existing Buildings (EB:O&M)	Gold	0	
144	0.00	55	NO			0	
1281	0.00	125	NO				
1304	5.40	65	NO	Existing Buildings (EB:O&M)	Gold	0	
1360	20.90	58	NO	Existing Buildings (EB:O&M)	Gold		
516	1.00	65	NO				
744	7.00	65	NO				
211	4.5	65	NO			0	
1136	2.00	65	NO			0	
1138	3.00	65	YES			0	
1173	5.00	65	NO			0	
1179	1.00	65	NO			0	
1174	1.00	65	NO			0	
509	9.00	65	NO				
510	4.00	65	NO				
1190	4.00	65	NO			0	
517	10.00	65	NO			0	
1133	22.00	65	NO			0	
1146		65	NO				
1168	10.00	65	NO			0	

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
148	Level 3	0				
12	Level 2	0				
1358						
1359		0				
1419	Level 3	0				
1361	Level 3	0				
80	Level 2	0				
125	Level 3	0				
547		0				
84		0				
144	Level 2	0				
1281	Level 1					
1304		0				
1360						
516					YES	NO
744					YES	NO
211		0				
1136		0			NO	NO
1138		0			YES	NO
1173		0			YES	NO
1179		0			YES	NO
1174		0			YES	NO
509					YES	NO
510					YES	NO
1190		0			YES	NO
517		0			NO	NO
1133		0			YES	NO
1146						
1168		0			NO	NO

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1237	2015	Toronto, ON	119,950	100,798	19,152	232	2.30	2.301632969	
1176	2015	Toronto, ON	142,215	121,552	20,663	276	2.27	2.27	
1156	2015	Fredericton, NB	94,190	80,162	14,028	185	2.31	2.31	
1201	2015	Toronto, ON	61,450	51,639	9,811	152	2.94	2.943511687	
1141	2015	Ottawa, ON	54,926	46,156	8,770	108	2.34	2.339890805	
514	2015	Toronto, ON	158,297	134,721	23,576	310	2.30	2.301051803	
1202	2015	Toronto, ON	194,684	164,987	29,697	380	2.30	2.303211768	
513	2015	Toronto, ON	127,278	106,065	21,213	231	2.18	2.18	
721	2015	Toronto, ON	201,342	172,335	29,007	252	1.46	1.46	
1200	2015	Toronto, ON	19,853	16,754	3,099	41	2.45	2.447176794	
512	2015	Toronto, ON	295,342	254,351	40,991	372	1.46	1.462545852	
1376	2015	Calgary, AB	87,766	73,753	14,013	179	2.43	2.427019918	
1181	2015	Toronto, ON	189,919	161,446	28,473	2,438	15.10	15.10	
1182	2015	Toronto, ON	62,810	52,782	10,028	152	2.88	2.879769618	
1180	2015	Toronto, ON	251,362	214,840	36,522	496	2.31	2.308694843	
1183	2015	Toronto, ON	74,340	63,000	11,340	145	2.30	2.301587302	
1184	2015	Toronto, ON	42,917	36,371	6,546	86	2.36	2.364521184	
1142	2015	Ottawa, ON	207,443	174,322	33,121	419	2.40	2.403597939	
1187	2015	Toronto, ON	98,381	83,022	15,359	196	2.36	2.360820024	
1380	2015	Vancouver, BC	140,149	117,971	22,178	276	2.34	2.339558027	
1164	2015	Vancouver, BC	76,053	63,910	12,143	147	2.30	2.300109529	
392	2015	Vancouver, BC	110,318	93,095	17,223	228	2.45	2.449111123	
1082	2015	Calgary, AB	70,274	59,303	10,971	228	3.84	3.844662159	
1073	2015	Calgary, AB	299,797	251,931	47,866	610	2.42	2.421297895	
508	2015	Toronto, ON	103,530	87,000	16,530	200	2.29885	2.298850575	
1381	2015	Toronto, ON	202,355	170,333	32,022	389	2.28376	2.283761808	
1382	2015	Toronto, ON	366,578	308,568	58,010	747	2.42086	2.420860232	
1075	2015	Calgary, AB	128,429	109,302	19,127	380	3.48	3.476606101	
1135	2015	Toronto, ON	147,524	124,493	23,031	352	2.83	2.827468211	

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Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1237	22.565	65	NO				
1176	1.00	65	NO			0	
1156		65	YES				
1201	7.00	65	NO			0	
1141		65	NO				
514	26.00	65	NO				
1202	15.00	65	NO			0	
513	20.00	65	NO			0	
721	17	65	NO				
1200		65	NO				
512	17.00	65	NO			0	
1376	0.20	65	NO			0	
1181	20.00	65	YES			0	
1182	4.00	65	NO			0	
1180	5.00	65	NO			0	
1183	10.00	65	NO			0	
1184	2.00	65	YES			0	
1142		65	NO			0	
1187	7.00	65	NO			0	
1380	0.10	65	YES			0	
1164	26.00	65	NO			0	
392	1.84	65	NO				
1082	10.00	65	NO			0	
1073	19.00	65	NO			0	
508	5.00	65	YES				
1381	10.00	65	NO			0	
1382	0	65	NO			0	
1075	4.00	65	NO				
1135	19.89	65	NO				

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1237					YES	NO
1176		0			YES	NO
1156					YES	NO
1201		0			NO	NO
1141					YES	NO
514					YES	NO
1202		0			NO	NO
513		0			YES	NO
721					YES	NO
1200					NO	NO
512		0			YES	NO
1376		0			YES	NO
1181		0			YES	NO
1182		0			YES	NO
1180		0			YES	NO
1183		0			YES	NO
1184		0			YES	NO
1142		0			YES	NO
1187		0			YES	NO
1380		0			YES	NO
1164		0			YES	NO
392					YES	NO
1082		0				
1073		0			YES	NO
508						
1381		0			YES	NO
1382		0			YES	NO
1075						
1135						

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1185	2015	Toronto, ON	38,364	32,239	6,125	74	2.30	2.295356556	
1203	2015	Toronto, ON	88,738	74,570	14,168	173	2.32	2.319967815	
1074	2015	Calgary, AB	156,888	134,093	22,795	308	2.30	2.296913336	
1217	2015	Toronto, ON	193,430	162,547	30,883	398	2.45	2.448522581	
1211	2015	Toronto, ON	101,090	84,950	16,140	196	2.31	2.307239553	
502	2015	Toronto, ON	351,496	297,878	53,618	690	2.32	2.31638456	
1188	2015	Toronto, ON	53,545	44,996	8,549	114	2.53	2.533558539	
1198	2015	Toronto, ON	151,018	126,906	24,112	301	2.37	2.371834271	
1384	2015	Montreal, QC	1,130,485	953,996	176,489	5,000	5.24	5.24	
1175	2015	Toronto, ON	294,814	247,743	47,071	570	2.30	2.30	
722	2015	Toronto, ON	72,053	60,805	11,248	203	3.34	3.338541238	
210	2015	Calgary, AB	318,007	269,498	48,509	622	2.31	2.307994865	
1169	2015	Vancouver, BC	193,950	164,364	29,586	449	2.73	2.73	
1134	2015	Toronto, ON	110,387	92,762	17,625	242	2.61	2.61	
239	2015	Toronto, ON	379,004	322,557	56,447	742	2.30	2.30	
1209	2015	Toronto, ON	106,668	90,779	15,889	214	2.36	2.36	
1210	2015	Toronto, ON	95,185	80,325	14,860	191	2.38	2.38	
506	2015	Toronto, ON	208,765	177,896	30,869	410	2.30	2.304717363	
503	2015	Toronto, ON	208,700	177,818	30,882	409	2.30	2.30	
1191	2015	Toronto, ON	312,329	265,812	46,517	650	2.45	2.45	
212	2015	Calgary, AB	129,006	109,793	19,213	262	2.39	2.39	
213	2015	Calgary, AB	129,629	109,392	20,237	262	2.40	2.40	
1231	2015	Toronto, ON	271,870	229,427	42,443	147	0.64	0.64	
1094	2015	Edmonton, AB	169,913	143,994	25,919	442	3.07	3.07	
1388	2015	Edmonton, AB	144,414	121,357	23,057	361	2.97	2.974694496	
1389	2015	Yellowknife, NT	62,219	52,285	9,934	138	2.64	2.64	
1078	2015	Calgary, AB	65,070	54,681	10,389	138	2.52	2.523728535	
1390	2015	Edmonton, AB	88,978	74,772	14,206	165	2.21	2.206708394	
1391	2015	Edmonton, AB	182,425	153,299	29,126	465	3.03	3.03	

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Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1185	10.56	65	NO				
1203		65	NO				
1074	23.20	65	NO				
1217		65	NO				
1211	23.86	65	YES				
502	0.00	65	NO				
1188		65	NO				
1198	24.96	65	NO				
1384	0.00	65	NO			0	
1175		65	NO				
722		65	NO				
210	15.00	65	NO				
1169		65	NO				
1134		65	NO				
239	0.00	65	NO				
1209	11.40	65	NO				
1210	8.17	65	NO				
506	21.00	65	NO				
503	18.00	65	NO				
1191		65	NO				
212	0.00	65	NO				
213	15.00	60	NO				
1231		65	NO			0	
1094	16.27	65	NO				
1388	0.30	65	NO			0	
1389	0.20	65	YES			0	
1078	3.09	65	NO				
1390	0.00	65	NO			0	
1391	10.00	65	NO			0	

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1185						
1203						
1074					YES	NO
1217					YES	NO
1211					NO	NO
502					YES	NO
1188					YES	NO
1198					NO	NO
1384		0				
1175					YES	NO
722					YES	NO
210						
1169					YES	NO
1134					NO	NO
239					YES	NO
1209					NO	NO
1210					NO	NO
506					YES	NO
503					YES	NO
1191					YES	NO
212					YES	NO
213					YES	NO
1231		0			YES	NO
1094					YES	NO
1388		0			YES	NO
1389		0			YES	NO
1078					YES	NO
1390		0			NO	NO
1391		0			NO	NO



Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1272	2015	Regina, SK	29,739	25,310	4,429	58	2.29	2.29	
507	2015	Toronto, ON	488,001	411,816	76,185	945	2.29	2.29	
1216	2015	Toronto, ON	236,513	202,148	34,365	497	2.46	2.46	
1154	2015	Halifax, NS	90,301	76,527	13,774	198	2.59	2.59	
1178	2015	Toronto, ON	67,321	57,052	10,269	138	2.42	2.42	
1113	2015	Regina, SK	41,923	35,528	6,395	127	3.57	3.57	
214	2015	Calgary, AB	115,846	99,014	16,832	238	2.4037	2.403700487	
281	2015	Edmonton, AB	308,500	262,553	45,947	667	2.54	2.54	
231	2015	Regina, SK	77,273	65,764	11,509	173	2.63	2.63	
207	2015	Vancouver, BC	72,490	61,694	10,796	139	2.25	2.25	
1072	2015	Calgary, AB	105,153	88,737	16,416	204	2.30	2.30	
1116	2015	Regina, SK	18,901	16,018	2,883	37	2.31	2.31	
215	2015	Calgary, AB	174,573	149,208	25,365	343	2.30	2.30	
216	2015	Calgary, AB	60,186	50,577	9,609	117	2.31	2.31	
1130	2015	Toronto, ON	282,682	237,548	45,134	605	2.55	2.55	
1392	2015	Yellowknife, NT	57,435	48,265	9,170	135	2.80	2.80	
1415	2015	Ottawa, ON	47,315	40,132	7,183	92	2.29	2.29	
1416	2015	Ottawa, ON	47,315	40,132	7,183	92	2.29	2.292434965	
1417	2015	Ottawa, ON	47,315	40,132	7,183	92	2.29	2.292434965	
1393	2015	Regina, SK	46,098	38,738	7,360	95	2.45	2.452372348	
1088	2015	Edmonton, AB	350,468	299,545	50,923	1,403	4.68	4.683770385	
1095	2015	Edmonton, AB	140,917	118,418	22,499	380	3.21	3.208971609	
1395	2015	Calgary, AB	147,444	123,903	23,541	299	2.41	2.413178051	
1396	2015	Calgary, AB	150,450	126,429	24,021	322	2.55	2.546884022	
1397	2015	Calgary, AB	127,264	106,945	20,319	269	2.52	2.515311609	
1155	2015	Halifax, NS	32,639	27,428	5,211	66	2.41	2.406300131	
220	2015	Calgary, AB	127,195	107,338	19,857	345	3.21	3.214145969	
221	2015	Calgary, AB	91,146	77,903	13,243	228	2.93	2.93	
1145	2015	Ottawa, ON	222,673	187,910	34,763	435	2.31	2.31	

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Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1272	0.00	65	NO			0	
507	3.00	65	NO				
1216	10.14	65	NO				
1154	13.00	65	YES				
1178	8.32	65	YES				
1113	6.01	65	NO				
214	7.00	65	NO			0	
281		65	NO				
231	1.28	65	NO				
207	7.98	65	NO				
1072	0.63	65	NO				
1116	0.41	65	NO				
215	5.00	65	NO				
216		65	NO				
1130	0.17	65	NO				
1392		65	YES			0	
1415	0.00	65	YES			0	
1416	0.00	65	YES			0	
1417	0.00	65	YES			0	
1393		65	NO			0	
1088	0.00	65	NO			0	
1095	12.647	65	NO				
1395	0.00	65	NO			0	
1396		65	NO			0	
1397		65	NO			0	
1155	9.13	65	YES				
220	8.00	65	NO				
221	3	60	NO				
1145		65	NO				

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1272		0			YES	NO
507					YES	NO
1216					YES	NO
1154						
1178					YES	NO
1113					YES	NO
214		0			YES	NO
281					YES	NO
231					YES	NO
207					YES	NO
1072					YES	NO
1116					YES	NO
215					NO	NO
216					NO	NO
1130					YES	NO
1392		0			YES	NO
1415		0			NO	NO
1416		0			NO	NO
1417		0			NO	NO
1393		0			YES	NO
1088		0			YES	NO
1095					YES	NO
1395		0			YES	NO
1396		0			YES	NO
1397		0			YES	NO
1155					NO	NO
220					YES	NO
221					NO	NO
1145					YES	NO

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
222	2015	Calgary, AB	279,478	236,846	42,632	582	2.46	2.46	
1127	2015	Toronto, ON	877,920	744,000	133,920	1,711	2.30	2.30	
1129	2015	Toronto, ON	285,241	240,710	44,531	552	2.29	2.293215903	
223	2015	Calgary, AB	287,154	242,324	44,830	557	2.30	2.298575461	
1096	2015	Edmonton, AB	204,524	173,325	31,199	408	2.35	2.353959325	
224	2015	Calgary, AB	70,666	59,384	11,282	131	2.21	2.205981409	
1144	2015	Ottawa, ON	127,148	107,298	19,850	283	2.64	2.637514213	
1143	2015	Ottawa, ON	143,579	122,717	20,862	352	2.87	2.868388243	
1077	2015	Calgary, AB	196,185	165,000	31,185	380	2.30	2.303030303	
1398	2015	Edmonton, AB	112,479	94,600	17,879	218	2.30	2.304439746	
1177	2015	Toronto, ON	172,215	145,945	26,270	449	3.08	3.08	
1083	2015	Calgary, AB	72,858	61,226	11,632	143	2.34	2.335609055	
1115	2015	Regina, SK	71,210	59,590	11,620	137	2.30	2.299043464	
242	2015	Yellowknife, NT	107,854	91,016	16,838	237	2.60	2.603937769	
232	2015	Regina, SK	67,756	57,178	10,578	148	2.59	2.588408129	
233	2015	Regina, SK	139,729	118,918	20,811	282	2.37	2.371381961	
206	2015	Vancouver, BC	101,474	85,632	15,842	208	2.43	2.428998505	
1076	2015	Calgary, AB	270,864	228,000	42,864	524	2.30	2.298245614	
225	2015	Calgary, AB	155,479	131,762	23,717	331	2.51	2.512105159	
1373	2015	Regina, SK	41,296	35,000	6,296	81	2.31	2.31	
1160	2015	Regina, SK	268,325	228,362	39,963	564	2.47	2.46976292	
243	2015	Yellowknife, NT	128,278	107,797	20,481	239	2.22	2.217130347	
381	2015	Toronto, ON	2,352,843	1,976,700	376,143	3,395	1.72	1.71750898	
1110	2015	Regina, SK	163,676	139,299	24,377	326	2.34	2.340289593	
1111	2015	Regina, SK	62,026	51,905	10,121	105	2.02	2.0229265	
1401	2015	Edmonton, AB	46,192	38,817	7,375	226	5.82	5.822191308	
234	2015	Toronto, ON	484,301	413,933	70,368	989	2.39	2.389275559	
205	2015	Vancouver, BC	258,531	219,094	39,437	552	2.52	2.51946653	
1213	2015	Toronto, ON	412,625	346,745	65,880	978	2.82	2.820516518	

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Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
222	4.00	65	NO				
1127	10.00	65	YES			0	
1129	1.55	65	NO				
223		65	NO				
1096	0.00	65	NO				
224	3.70	65	NO				
1144		65	NO				
1143	4.66	65	NO				
1077	10.00	65	NO			0	
1398	10.00	65	YES			0	
1177	11.45	65	YES				
1083		65	NO				
1115		65	NO				
242	15.70	65	NO			0	
232		65	NO				
233	11.6	65	NO			0	
206	22.56	65	NO				
1076	0.00	65	NO			0	
225	8.37	65	NO				
1373		65	NO			0	
1160	6.78	65	NO				
243	10.00	65	YES			0	
381		65	NO				
1110		65	NO				
1111		65	NO				
1401	10	65	NO			0	
234	0.00049	65	NO				
205	4.417	65	NO				
1213	19.052	65	NO				

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
222					YES	NO
1127		0			YES	NO
1129					YES	NO
223					NO	NO
1096					YES	NO
224					YES	NO
1144					YES	NO
1143					YES	NO
1077		0			YES	NO
1398		0			YES	NO
1177					YES	NO
1083					NO	NO
1115					YES	NO
242		0			YES	NO
232					YES	NO
233		0			YES	NO
206					YES	NO
1076		0			YES	NO
225					YES	NO
1373		0				
1160					YES	NO
243		0			YES	NO
381					YES	NO
1110					YES	NO
1111					NO	NO
1401		0			YES	NO
234					YES	NO
205					YES	NO
1213					YES	NO

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1214	2015	Toronto, ON	353,250	300,639	52,611	835	2.78	2.777417434	
1161	2015	Regina, SK	153,017	130,227	22,790	299	2.30	2.295990847	
1157	2015	Fredericton, NB	60,115	50,945	9,170	138	2.71	2.708803612	
1218	2015	Toronto, ON	181,086	154,116	26,970	389	2.52	2.524072776	
229	2015	Regina, SK	170,836	144,165	26,671	338	2.34	2.344535775	
1186	2015	Toronto, ON	118,495	100,420	18,075	253	2.52	2.519418443	
1080	2015	Calgary, AB	39,411	33,542	5,869	77	2.30	2.29562936	
1166	2015	Vancouver, BC	137,505	116,530	20,975	294	2.52	2.522955462	
1069	2015	Calgary, AB	103,827	87,250	16,577	202	2.32	2.315186246	
246	2015	Toronto, ON	516,641	352,250	164,391	975	2.77	2.767920511	
247	2015	Toronto, ON	363,710	324,737	38,973	491	1.51	1.511992782	
248	2015	Toronto, ON	277,146	231,291	45,855	702	3.04	3.035137554	
249	2015	Toronto, ON	275,150	212,440	62,710	500	2.35	2.353605724	
250	2015	Toronto, ON	916,564	916,564		1,530	1.67	1.67	
251	2015	Toronto, ON	702,338	584,123	118,215	2,800	4.79	4.793510956	
252	2015	Toronto, ON	622,995	622,995		2,537	4.07	4.072263822	
253	2015	Toronto, ON	437,207	437,207		1,656	3.79	3.78767952	
254	2015	Toronto, ON	358,608	358,608		1,000	2.79	2.788560211	
256	2015	Toronto, ON	2,966,586	2,745,545	221,041	9,927	3.62	3.615675576	
257	2015	Toronto, ON	885,430	764,089	121,341	3,300	4.32	4.318868613	
535	2015	Toronto, ON	111,254	111,254		250	2.25	2.25	
634	2015	Vancouver, BC	165,967	165,967		560	3.37	3.37	
635	2015	Vancouver, BC	253,428	253,428		734	2.90	2.896286125	
636	2015	Vancouver, BC	281,957	260,646	21,311	800	3.07	3.069297054	
637	2015	Vancouver, BC	240,227	131,268	108,959	780	5.94	5.942042234	
638	2015	Vancouver, BC	297,071	232,728	64,343	750	3.22	3.222646179	
639	2015	Vancouver, BC	78,009	78,009		195	2.50	2.50	
640	2015	Calgary, AB	1,433,262	1,370,304	62,958	3,500	2.55	2.554177759	
641	2015	Calgary, AB	670,317	583,412	86,905	900	1.54	1.54	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1214	16.59	65	NO				
1161	23.505	65	NO				
1157		65	NO				
1218	2.02	65	NO				
229		65	NO				
1186	1.59	65	YES				
1080	28.992	65	NO				
1166		65	NO				
1069	1.067	65	NO				
246	0.8	60	NO	None	None	0	
247	0.00	60	NO	Existing Buildings (EB:O&M)	Gold	0	
248	1.00	58	NO	None	None	0	
249	3.80	60	NO	None	None	0	
250	7.30	50	NO	None	None	0	
251	0.70	60	NO	Existing Buildings (EB:O&M)	Gold	0	
252	0.50	50	NO	None	None	0	
253	6.00	50	NO			0	
254	1.7	60	NO	None	None	0	
256	6.00	65	NO	Existing Buildings (EB:O&M)	Gold	0	
257	1.30	65	NO	Core and Shell Development (CS)	Gold	0	
535	0.00	60	NO	Core and Shell Development (CS)	Gold	0	
634	0	75	NO	New Construction (NC)	Gold	0	
635	1.30	45	NO	Existing Buildings (EB:O&M)	Gold	0	
636	6.60	55	NO	None	None	0	
637	0.00	60	NO	None	None	0	
638	0.00	65	NO	Existing Buildings (EB:O&M)	Gold	0	
639	13.40	65	NO	None	None	0	
640	0.60	60	NO	None	None	0	
641	1.3	65	NO	None	None	0	



Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1214					YES	NO
1161					YES	NO
1157					YES	NO
1218					YES	NO
229					YES	NO
1186					YES	NO
1080					YES	NO
1166					NO	NO
1069					NO	NO
246	Gold	0			YES	YES
247	Gold	0			YES	NO
248	Silver	0			YES	YES
249	Gold	0			YES	NO
250	Gold	0			YES	NO
251	Gold	0			YES	YES
252	Gold	0			YES	NO
253	Gold	0			YES	NO
254	Gold	0			YES	NO
256	Gold	0			YES	NO
257	Platinum	0			NO	YES
535	None	0			YES	YES
634	Gold	0			NO	YES
635	None	0			YES	YES
636	None	0			YES	NO
637	None	0			NO	YES
638	Platinum	0			YES	YES
639	Gold	0			YES	YES
640	Gold	0			YES	NO
641	Gold	0			YES	NO

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
643	2015	Calgary, AB	1,334,473	1,311,241	23,232	2,800	2.14	2.135381673	
644	2015	Calgary, AB	645,432	526,866	118,566	1,600	3.04	3.04	
645	2015	Calgary, AB	274,919	253,233	21,686	600	2.37	2.369359444	
647	2015	Calgary, AB	84,528	84,528		200	2.37	2.37	
648	2015	Calgary, AB	519,552	471,094	48,458	1,300	2.76	2.76	
649	2015	Edmonton, AB	251,480	186,630	64,850	350	1.88	1.875368376	
650	2015	Edmonton, AB	237,314	153,816	83,498	450	2.93	2.925573412	
651	2015	Edmonton, AB	108,136	108,136		300	2.77	2.774284235	
652	2015	Edmonton, AB	314,838	215,853	98,985	700	3.24	3.242947747	
653	2015	Edmonton, AB	265,260	196,253	69,007	500	2.55	2.547731754	
654	2015	Edmonton, AB	1,253,415	956,299	297,116	2,250	2.35	2.35	
655	2015	Regina, SK	204,607	178,472	26,135	625	3.50	3.501949886	
658	2015	Toronto, ON	763,521	763,521		2,500	3.27	3.27	
659	2015	Toronto, ON	104,324	104,324		75	0.72	0.718914152	
662	2015	Ottawa, ON	314,299	260,114	54,185	800	3.08	3.08	
663	2015	Ottawa, ON	522,738	441,251	81,487	1,500	3.40	3.399425724	
664	2015	Montreal, QC	585,876	533,225	52,651	2,000	3.75	3.75	
667	2015	Vancouver, BC	77,626	77,626		300	3.86	3.86	
668	2015	Vancouver, BC	77,473	77,473		300	3.87	3.872316807	
671	2015	Vancouver, BC	908,641	706,939	201,702	2,171	3.07	3.070986323	
673	2015	Vancouver, BC	610,020	610,020		2,200	3.61	3.61	
675	2015	Calgary, AB	798,048	732,590	65,458	1,200	1.64	1.638023997	
682	2015	Montreal, QC	103,945	103,945		300	2.89	2.89	
686	2015	Toronto, ON	141,350	123,192	18,158	125	1.01	1.01	
752	2015	Toronto, ON	124,950	124,950		450	3.60	3.60	
786	2015	Calgary, AB	86,911	65,225	21,686	150	2.30	2.30	
794	2015	Calgary, AB	214,930	202,340	12,590	800	3.95	3.953741228	
861	2015	Halifax, NS	789,983	789,983		1,958	2.48	2.478534348	
978	2015	Vancouver, BC	80,487	80,487		335	4.16	4.162162834	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
643	1.30	60	NO	Existing Buildings (EB:O&M)	Gold	0	
644	1.80	65	NO	None	None	0	
645	0	65	NO	None	None	0	
647	0	65	NO	None	None	0	
648	12.2	60	NO	None	None	0	
649	0	45	NO	None	None	0	
650	0.00	50	NO	None	None	0	
651	0.00	50	NO	None	None	0	
652	0	40	NO	None	None	0	
653	3.90	50	NO	None	None	0	
654	3.5	65	NO	Existing Buildings (EB:O&M)	Gold	0	
655	0.00	38	NO	None	None	0	
658	0.00	65	NO	None	None	0	
659	0.00	144	NO	None	None	0	
662	6.30	60	NO	Existing Buildings (EB:O&M)	Gold	0	
663	0.00	65	NO	Existing Buildings (EB:O&M)	Gold	0	
664	3.60	60	NO	None	None	0	
667	0.00	60	NO	None	None	0	
668	0.00	60	NO	None	None	0	
671	1.50	45	NO	Existing Buildings (EB:O&M)	Gold	0	
673	7.30	55	NO	None	None	0	
675	5.90	60	NO	None	None	0	
682	29.10	60	YES	None	None	0	
686	9.80	60	NO	None	None	0	
752	0.00	60	NO	Core and Shell Development (CS)	Gold	0	
786	0.00	65	NO	None	None	0	
794	0.00	65	NO	None	None	0	
861	15.80	45	NO	Existing Buildings (EB:O&M)	Gold	0	
978	6.50	60	NO	None	None	0	

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
643	Platinum	0			YES	YES
644	Gold	0			YES	NO
645	None	0			YES	YES
647	None	0			NO	YES
648	Gold	0			YES	NO
649	None	0			YES	YES
650	None	0			YES	YES
651	None	0			YES	YES
652	None	0			YES	YES
653	Silver	0			YES	NO
654	Platinum	0			YES	NO
655	None	0			YES	NO
658	None	0			YES	YES
659	None	0			YES	YES
662	Silver	0			YES	NO
663	Silver	0			YES	YES
664	None	0			YES	NO
667	Silver	0			NO	YES
668	Silver	0			NO	YES
671	Platinum	0			YES	YES
673	Silver	0			YES	NO
675	Gold	0			YES	NO
682	Silver	0			YES	YES
686	Gold	0			YES	YES
752	None	0			YES	YES
786	None	0			NO	YES
794	None	0			NO	YES
861	None	0			NO	NO
978	Certified	0			YES	YES

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
979	2015	Vancouver, BC	82,889	82,889		200	2.41	2.412865398	
981	2015	Vancouver, BC	85,200	85,200		179	2.10	2.100938967	
982	2015	Winnipeg, MB	594,631	594,631		2,000	3.36	3.36343043	
985	2015	Vancouver, BC	57,700	42,526	15,174	140	3.29	3.292103654	
986	2015	Winnipeg, MB	142,156	142,156		500	3.52	3.52	
989	2015	Toronto, ON	280,052	280,052		625	2.23	2.23	
990	2015	Ottawa, ON	584,652	515,611	69,041	1,500	2.91	2.91	
991	2015	Calgary, AB	190,782	163,201	27,581	300	1.84	1.84	
1063	2015	Edmonton, AB	346,876	275,394	71,482	800	2.90	2.904928938	
1065	2015	Toronto, ON	806,159	594,196	211,963	1,400	2.36	2.356124915	
1066	2015	Toronto, ON	487,727	369,625	118,102	1,300	3.52	3.51707812	
1327	2015	Vancouver, BC	39,825	39,825		115	2.88763	2.887633396	
1328	2015	Vancouver, BC	56,055	56,055		108	1.92668	1.926679154	
1329	2015	Vancouver, BC	82,498	82,498		200	2.42	2.42	
1331	2015	Calgary, AB	33,491	33,491		125	3.73235	3.732346003	
1332	2015	Toronto, ON	897,957	813,693	84,264	3200	3.93269	3.932687144	
1333	2015	Ottawa, ON	868,544	739,961	128,583	2500	3.37856	3.378556437	
559	2015	Toronto, ON	685,786	373,174	312,612	1300	3.48363	3.48362962	
298	2015	Toronto, ON	340,341	290,189	50,152	1100	3.79063	3.790633001	
1118	2015	Toronto, ON	302,903	302,903		600	1.98	1.980832148	
1121	2015	Toronto, ON	160,000	160,000		550	3.44	3.4375	
177	2015	Toronto, ON	322,703	254,847	67,856	743	2.92	2.915474775	
963	2015	Edmonton, AB	145,694	104,225	41,469	260	2.49	2.49	
203	2015	Toronto, ON	350,294	248,905	101,389	840	3.37	3.37	
1029	2015	Montreal, QC	794,746	661,503	133,243	2,800	4.23	4.232785037	
269	2015	Vancouver, BC	298,809	222,291	76,518	800	3.60	4.313784699	
1122	2015	Toronto, ON	255,711	255,711		500	1.96	1.955332387	
560	2015	Toronto, ON	370,323	216,446	153,877	1,000	4.62	4.620089999	
1124	2015	Toronto, ON	619,616	602,677	16,939	1,800	2.99	2.986674454	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
979	23.00	60	NO	None	None	0	
981	16.80	60	NO	Existing Buildings (EB:O&M)	Gold	0	
982	0.00	50	NO	None	None	0	
985	9.8	65	YES	None	None	0	
986	28.40	65	NO	None	None	0	
989	0	60	NO	None	None	0	
990	0.10	65	NO	None	None	0	
991	3.2	60	NO	Core and Shell Development (CS)	Silver	0	
1063	6.70	65	NO	None	None	0	
1065	6.80	60	NO	Existing Buildings (EB:O&M)	Gold	0	
1066	6.50	50	NO	None	None	0	
1327	0.00	60	NO	None	None	0	
1328	29.00	60	NO	None	None	0	
1329	28.80	60	NO	None	None	0	
1331	14.00	65	NO	None	None	0	
1332	26.30	60	NO	Core and Shell Development (CS)	Gold	0	
1333	16.70	60	NO	Core and Shell Development (CS)	Gold	0	
559	7.00	55	NO			0	
298	3.34	55	NO				
1118	22.00	55	NO	None	None	0	
1121	0.00	60	NO	None	None	0	
177	0.10	63	NO			0	
963	0.00	50	NO	None	None	0	
203	2.50	60	NO	None	None	0	
1029	5.28	50	NO				
269	0	55	NO	None	None	0	
1122	5.03	60	NO				
560	0.5	55	NO	None	None	0	
1124	3.74	60	NO				

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
979	Certified	0			YES	YES
981	Certified	0			YES	YES
982	None	0			YES	YES
985	Silver	0			NO	YES
986	None	0			YES	NO
989	None	0			YES	YES
990	None	0			YES	NO
991	None	0			YES	YES
1063	Silver	0			YES	NO
1065	None	0			YES	NO
1066	Gold	0			YES	NO
1327	None	0			NO	YES
1328	Certified	0			YES	YES
1329	Certified	0			YES	YES
1331	None	0			NO	YES
1332	None	0			NO	YES
1333	None	0			YES	YES
559		0				
298	Level 3			1		
1118	None	0			YES	YES
1121	Level 2	2014				NO
177		0				
963	Level 1	2015				NO
203	Level 2	2015				
1029						
269	Gold	2014			YES	YES
1122				1		
560	Level 3	2014			YES	YES
1124	Level 3			1		

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1030	2015	Montreal, QC	1,689,378	1,368,039	321,339	4,107	3.00	3.002107396	
1125	2015	Toronto, ON	839,741	707,164	132,577	2,200	3.11	3.111018095	
406	2015	Montreal, QC	1,233,846	1,042,655	191,191	2,500	2.40	2.397725038	
408	2015	Montreal, QC	96,718	87,718	9,000	450	5.13	5.130075925	
1346	2015	Toronto, ON	252,970	252,970		568	2.25	2.245325533	
965	2015	Toronto, ON	37,597	37,597		72	1.92	1.915046413	
175	2015	Toronto, ON	594,098	515,896	78,202	2,131	4.13	4.13	
818	2015	Toronto, ON	146,883	137,477	9,406	593	4.31	4.313448795	
1342	2015	Toronto, ON	45,000	45,000		50	1.11	1.111111111	
271	2015	Toronto, ON	183,742	183,742		358	1.95	1.95	
811	2015	Ottawa, ON	301,316	234,472	66,844	600	2.56	2.56	
946	2015	Toronto, ON	300,622	300,622		1,112	3.70	3.70	
270	2015	Ottawa, ON	522,139	425,986	96,153	1,700	3.99	3.99074148	
272	2015	Vancouver, BC	233,497	171,995	61,502	375	2.18	2.009603224	
562	2015	Toronto, ON	514,625	447,464	67,161	1,900	4.25	4.25	
293	2015	Vancouver, BC	518,023	413,592	104,431	900	2.18	2.18	
813	2015	Winnipeg, MB	296,014	246,514	49,500	1,200	4.87	4.87	
569	2015	Toronto, ON	339,130	246,130	93,000	980	3.98	3.98	
357	2015	Toronto, ON	170,189	170,189		500	2.94	2.937910206	
273	2015	Calgary, AB	161,400	142,131	19,269	293	2.06	2.06	
1348	2015	Toronto, ON	35,840	35,840		80	2.23	2.23	
1344	2015	Toronto, ON	35,087	35,087		90	2.57	2.565052584	
967	2015	Toronto, ON	102,480	102,480		413	4.03	4.030054645	
565	2015	Toronto, ON	227,469	154,246	73,223	675	4.38	4.376126447	
1345	2015	Toronto, ON	103,460	103,460		250	2.42	2.416392809	
201	2015	Toronto, ON	1,526,042	1,098,349	427,693	3,800	3.46	3.459738207	
294	2015	Vancouver, BC	359,591	256,241	103,350	850	3.32	3.317189677	
699	2015	Toronto, ON	207,833	92,455	115,378	140	1.51425	1.514250176	
1123	2015	Toronto, ON	187,412	187,412		500	2.67	2.67	



Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1030	17.70	65	NO				
1125	2.66	60	NO				
406	4.00	60	NO	Existing Buildings (EB:O&M)	Silver	2013	
408	0	60	YES	None	None	0	
1346	15	55	NO	None	None	0	
965	0.00	55	YES	None	None	0	
175	0.30	55	NO				
818	9.1	55	YES	None	None	0	
1342	0.00	55	NO	None	None	0	
271	2.80	55	YES	Existing Buildings (EB:O&M)	Gold	2014	
811	0.50	60	YES	None	None	0	
946	3.95	70	NO				
270	1.00	60	NO	None	None	0	
272	24.80	55	NO	None	None	0	
562	0.00	55	NO	Existing Buildings (EB:O&M)	Gold	2014	
293	16.44	45	NO				
813	8.30	68	NO	None	None	0	
569	1.00	55	NO	None	None	0	
357	1.00	40	NO	Existing Buildings (EB:O&M)	Silver	2015	
273	8.50	40	NO	None	None	0	
1348	25.00	65	NO	None	None	0	
1344	0.00	55	NO	None	None	0	
967	0.00	55	YES	None	None	0	
565	1.10	55	NO	Existing Buildings (EB:O&M)	None	0	
1345	0.00	55	NO	None	None	0	
201	3.40	60	NO	Existing Buildings (EB:O&M)	Gold	2014	
294		55	NO				
699	0.00	60	NO	Existing Buildings (EB:O&M)	Silver	2013	
1123	2.16	60	NO				

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1030						
1125	Level 3			1		
406	None	0				NO
408	Level 2	2015				NO
1346	None	0			YES	YES
965	None	0			NO	NO
175	Level 3					
818	Silver	2015			NO	YES
1342	None	0			NO	YES
271	Level 3	2014			NO	NO
811	None	0			NO	NO
946						
270	Silver	2014			YES	NO
272	Gold	2015			YES	YES
562	Level 3	2015			YES	YES
293						
813	Silver	2013			YES	NO
569	Level 3	2014			YES	YES
357	Gold	2016			YES	YES
273	None	0			YES	NO
1348	None	0			NO	NO
1344	None	0			NO	NO
967	Level 2	2015			NO	NO
565	Level 3	2014			YES	YES
1345	None	0			YES	YES
201	None	0				NO
294						
699	Level 1	2015			NO	YES
1123				1		

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
518	2015	Toronto, ON	397,446	373,094	24,352	1,400	3.75	3.75	
570	2015	Toronto, ON	285,196	281,166	4,030	600	2.13	2.17	
962	2015	Edmonton, AB	66,874	66,874		272	4.07	4.07	
354	2015	Toronto, ON	392,173	250,292	141,881	930	3.72	3.72	
355	2015	Toronto, ON	475,781	342,781	133,000	1,305	3.81	3.81	
356	2015	Toronto, ON	461,761	328,761	133,000	756	2.30	2.30	
186	2015	Calgary, AB	3,305,024	2,913,538	391,486	7,537	2.59	2.59	
689	2015	Toronto, ON	77,974	77,974		140	1.80	1.80	
289	2015	Calgary, AB	2,252,932	1,837,557	415,375	4,800	2.61	2.61	
695	2015	Toronto, ON	3,765,343	3,086,457	678,886	8,850	2.87	2.87	
757	2015	Calgary, AB	1,775,074	1,469,962	305,112	3,500	2.38	2.38	
819	2015	Vancouver, BC	234,916	152,516	82,400	300	1.97	1.89	
300	2015	Toronto, ON	406,497	335,570	70,927	1,200	3.58	3.58	
886	2015	Edmonton, AB	135,244	94,378	40,866	250	2.65	2.65	
1028	2015	Ottawa, ON	1,514,975	1,248,385	266,590	3,500	2.80	2.80	
291	2015	Calgary, AB	1,089,124	963,925	125,199	2,589	2.69	2.69	
287	2015	Toronto, ON	886,449	776,043	110,406	2,541	3.27	3.27	
246	2015	Toronto, ON	516,641	352,250	164,391	975	2.77	2.77	
752	2015	Toronto, ON	124,950	124,950		450	3.60	3.60	
535	2015	Toronto, ON	111,254	111,254		250	2.25	2.25	
686	2015	Toronto, ON	141,350	123,192	18,158	125	1.01	1.01	
247	2015	Toronto, ON	363,710	324,737	38,973	491	1.51	1.51	
248	2015	Toronto, ON	277,146	231,291	45,855	702	3.04	3.04	
1339	2015	Toronto, ON	651,149	651,149		1,150	1.77	1.77	
249	2015	Toronto, ON	275,150	212,440	62,710	500	2.35	2.35	
250	2015	Toronto, ON	916,564	916,564		1,530	1.67	1.67	
251	2015	Toronto, ON	702,338	584,123	118,215	2,800	4.79	4.79	
252	2015	Toronto, ON	622,995	622,995		2,537	4.07	4.07	
253	2015	Toronto, ON	437,207	437,207		1,656	3.79	3.79	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
518	3.00	55	NO	None	None	0	
570	2.40	55	NO	Existing Buildings (EB:O&M)	Silver	2014	
962	2.00	60	NO			0	
354	10.00	40	NO	Existing Buildings (EB:O&M)	Silver	2014	
355	11.00	40	NO	Existing Buildings (EB:O&M)	Silver	2014	
356	14.00	40	NO	Existing Buildings (EB:O&M)	Silver	2014	
186	6.00	60	NO	Existing Buildings (EB:O&M)	Gold		
689	0.00	55	NO	Commercial Interiors (CI)	Certified	2011	
289	20.20	60	NO				
695	7.70	63	NO	Existing Buildings (EB:O&M)	Gold		
757	1.00	60	NO	Core and Shell Development (CS)	Gold		
819	0	55	NO	None	None	0	
300	4.38	45	NO	Existing Buildings (EB:O&M)	Gold		
886	26.00	60	NO	None	None	0	
1028	14.00	50	NO				
291	4.57	60	NO	Existing Buildings (EB:O&M)	Gold		
287	5.30	65	NO	Existing Buildings (EB:O&M)	Gold		
246	0.80	60	NO	None	None	0	
752	0.00	60	NO	Core and Shell Development (CS)	Gold	0	
535	0.00	60	NO	Core and Shell Development (CS)	Gold	0	
686	9.80	60	NO	None	None	0	
247	0.00	60	NO	Existing Buildings (EB:O&M)	Gold	0	
248	1.00	58	NO	None	None	0	
1339	1.20	58	NO	None	None	0	
249	3.80	60	NO	None	None	0	
250	7.3	50	NO	None	None	0	
251	0.70	60	NO	Existing Buildings (EB:O&M)	Gold	0	
252	0.50	50	NO	None	None	0	
253	6	50	NO			0	

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
518	Level 3	2015			YES	YES
570	None	0			YES	NO
962	Level 2	0				
354	Gold	2016			YES	YES
355	Gold	2016			YES	YES
356	Gold	2016			YES	YES
186						
689	None	0			NO	YES
289	Level 3					
695						
757	Level 4					
819	Gold	2013			YES	NO
300	Level 3			1		
886	Level 1	0			NO	NO
1028						
291	Level 4					
287	Level 3			1		
246	Gold	0			YES	YES
752	None	0			YES	YES
535	None	0			YES	YES
686	Gold	0			YES	YES
247	Gold	0			YES	NO
248	Silver	0			YES	YES
1339	Silver	0			YES	YES
249	Gold	0			YES	NO
250	Gold	0			YES	NO
251	Gold	0			YES	YES
252	Gold	0			YES	NO
253	Gold	0			YES	NO

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
254	2015	Toronto, ON	358,608	358,608		1,000	2.79	2.79	
256	2015	Toronto, ON	2,966,586	2,745,545	221,041	9,927	3.62	3.62	
257	2015	Toronto, ON	885,430	764,089	121,341	3,300	4.32	4.32	
311	2015	Calgary, AB	635,072	521,072	114,000	1,087	2.09	2.09	
180	2015	Toronto, ON	1,603,734	1,237,153	366,581	3,050	2.47	2.47	
188	2015	Calgary, AB	2,027,068	1,640,326	386,742	4,969	3.03	3.03	
579	2015	Toronto, ON	3,511,004	3,343,045	167,959	9,742	2.91	2.91	
295	2015	Vancouver, BC	422,238	325,581	96,657	900	2.76	2.76	
1327	2015	Vancouver, BC	39,825	39,825		115	2.89	2.89	
1328	2015	Vancouver, BC	56,055	56,055		108	1.93	1.93	
978	2015	Vancouver, BC	80,487	80,487		335	4.16	4.16	
979	2015	Vancouver, BC	82,889	82,889		200	2.41	2.41	
1329	2015	Vancouver, BC	82,498	82,498		200	2.42	2.42	
981	2015	Vancouver, BC	85,200	85,200		179	2.10	2.10	
634	2015	Vancouver, BC	165,967	165,967		560	3.37	3.37	
635	2015	Vancouver, BC	253,428	253,428		734	2.90	2.90	
636	2015	Vancouver, BC	281,957	260,646	21,311	800	3.07	3.07	
637	2015	Vancouver, BC	240,227	131,268	108,959	780	5.94	5.94	
638	2015	Vancouver, BC	297,071	232,728	64,343	750	3.22	3.22	
639	2015	Vancouver, BC	78,009	78,009		195	2.50	2.50	
640	2015	Calgary, AB	1,433,262	1,370,304	62,958	3,500	2.55	2.55	
641	2015	Calgary, AB	670,317	583,412	86,905	900	1.54	1.54	
643	2015	Calgary, AB	1,334,473	1,311,241	23,232	2,800	2.14	2.14	
644	2015	Calgary, AB	645,432	526,866	118,566	1,600	3.04	3.04	
645	2015	Calgary, AB	274,919	253,233	21,686	600	2.37	2.37	
786	2015	Calgary, AB	86,911	65,225	21,686	150	2.30	2.30	
647	2015	Calgary, AB	84,528	84,528		200	2.37	2.37	
648	2015	Calgary, AB	519,552	471,094	48,458	1,300	2.76	2.76	
649	2015	Edmonton, AB	251,480	186,630	64,850	350	1.88	1.88	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
254	1.70	60	NO	None	None	0	
256	6	65	NO	Existing Buildings (EB:O&M)	Gold	0	
257	1.30	65	NO	Core and Shell Development (CS)	Gold	0	
311	0.97	60	NO	Existing Buildings (EB:O&M)	Gold		
180	3.2	53	NO	Existing Buildings (EB:O&M)	Gold		
188	1.60	50	NO	Existing Buildings (EB:O&M)	Gold		
579	6.70	69	NO	Existing Buildings (EB:O&M)	Gold		
295	7.52	50	NO				
1327	0.00	60	NO	None	None	0	
1328	29.00	60	NO	None	None	0	
978	6.50	60	NO	None	None	0	
979	23	60	NO	None	None	0	
1329	28.80	60	NO	None	None	0	
981	16.80	60	NO	Existing Buildings (EB:O&M)	Gold	0	
634	0	75	NO	New Construction (NC)	Gold	0	
635	1.30	45	NO	Existing Buildings (EB:O&M)	Gold	0	
636	6.60	55	NO	None	None	0	
637	0.00	60	NO	None	None	0	
638	0.00	65	NO	Existing Buildings (EB:O&M)	Gold	0	
639	13.40	65	NO	None	None	0	
640	0.6	60	NO	None	None	0	
641	1.30	65	NO	None	None	0	
643	1.30	60	NO	Existing Buildings (EB:O&M)	Gold	0	
644	1.80	65	NO	None	None	0	
645	0.00	65	NO	None	None	0	
786	0.00	65	NO	None	None	0	
647	0.00	65	NO	None	None	0	
648	12.20	60	NO	None	None	0	
649	0.00	45	NO	None	None	0	

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
254	Gold	0			YES	NO
256	Gold	0			YES	NO
257	Platinum	0			NO	YES
311	Level 4					
180						
188						
579						
295						
1327	None	0			NO	YES
1328	Certified	0			YES	YES
978	Certified	0			YES	YES
979	Certified	0			YES	YES
1329	Certified	0			YES	YES
981	Certified	0			YES	YES
634	Gold	0			NO	YES
635	None	0			YES	YES
636	None	0			YES	NO
637	None	0			NO	YES
638	Platinum	0			YES	YES
639	Gold	0			YES	YES
640	Gold	0			YES	NO
641	Gold	0			YES	NO
643	Platinum	0			YES	YES
644	Gold	0			YES	NO
645	None	0			YES	YES
786	None	0			NO	YES
647	None	0			NO	YES
648	Gold	0			YES	NO
649	None	0			YES	YES



Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
650	2015	Edmonton, AB	237,314	153,816	83,498	450	2.93	2.93	
651	2015	Edmonton, AB	108,136	108,136		300	2.77	2.77	
652	2015	Edmonton, AB	314,838	215,853	98,985	700	3.24	3.24	
653	2015	Edmonton, AB	265,260	196,253	69,007	500	2.55	2.55	
654	2015	Edmonton, AB	1,253,415	956,299	297,116	2,250	2.35	2.35	
655	2015	Regina, SK	204,607	178,472	26,135	625	3.50	3.50	
982	2015	Winnipeg, MB	594,631	594,631		2,000	3.36	3.36	
658	2015	Toronto, ON	763,521	763,521		2,500	3.27	3.27	
659	2015	Toronto, ON	104,324	104,324		75	0.72	0.72	
662	2015	Ottawa, ON	314,299	260,114	54,185	800	3.08	3.08	
663	2015	Ottawa, ON	522,738	441,251	81,487	1,500	3.40	3.40	
664	2015	Montreal, QC	585,876	533,225	52,651	2,000	3.75	3.75	
667	2015	Vancouver, BC	77,626	77,626		300	3.86	3.86	
668	2015	Vancouver, BC	77,473	77,473		300	3.87	3.87	
985	2015	Vancouver, BC	57,700	42,526	15,174	140	3.29	3.29	
671	2015	Vancouver, BC	908,641	706,939	201,702	2,171	3.07	3.07	
673	2015	Vancouver, BC	610,020	610,020		2,200	3.61	3.61	
675	2015	Calgary, AB	798,048	732,590	65,458	1,200	1.64	1.64	
794	2015	Calgary, AB	214,930	202,340	12,590	800	3.95	3.95	
986	2015	Winnipeg, MB	142,156	142,156		500	3.52	3.52	
682	2015	Montreal, QC	103,945	103,945		300	2.89	2.89	
861	2015	Halifax, NS	789,983	789,983		1,958	2.48	2.48	
989	2015	Toronto, ON	280,052	280,052		625	2.23	2.23	
990	2015	Ottawa, ON	584,652	515,611	69,041	1,500	2.91	2.91	
991	2015	Calgary, AB	190,782	163,201	27,581	300	1.84	1.84	
1063	2015	Edmonton, AB	346,876	275,394	71,482	800	2.90	2.90	
1331	2015	Calgary, AB	33,491	33,491		125	3.73	3.73	
1065	2015	Toronto, ON	806,159	594,196	211,963	1,400	2.36	2.36	
1066	2015	Toronto, ON	487,727	369,625	118,102	1,300	3.52	3.52	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
650	0	50	NO	None	None	0	
651	0	50	NO	None	None	0	
652	0	40	NO	None	None	0	
653	3.9	50	NO	None	None	0	
654	3.50	65	NO	Existing Buildings (EB:O&M)	Gold	0	
655	0.00	38	NO	None	None	0	
982	0.00	50	NO	None	None	0	
658	0.00	65	NO	None	None	0	
659	0.00	144	NO	None	None	0	
662	6.30	60	NO	Existing Buildings (EB:O&M)	Gold	0	
663	0.00	65	NO	Existing Buildings (EB:O&M)	Gold	0	
664	3.60	60	NO	None	None	0	
667	0.00	60	NO	None	None	0	
668	0	60	NO	None	None	0	
985	9.80	65	YES	None	None	0	
671	1.50	45	NO	Existing Buildings (EB:O&M)	Gold	0	
673	7.3	55	NO	None	None	0	
675	5.90	60	NO	None	None	0	
794	0.00	65	NO	None	None	0	
986	28.40	65	NO	None	None	0	
682	29.10	60	YES	None	None	0	
861	15.80	45	NO	Existing Buildings (EB:O&M)	Gold	0	
989	0.00	60	NO	None	None	0	
990	0.10	65	NO	None	None	0	
991	3.20	60	NO	Core and Shell Development (CS)	Silver	0	
1063	6.70	65	NO	None	None	0	
1331	14.00	65	NO	None	None	0	
1065	6.80	60	NO	Existing Buildings (EB:O&M)	Gold	0	
1066	6.50	50	NO	None	None	0	

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
650	None	0			YES	YES
651	None	0			YES	YES
652	None	0			YES	YES
653	Silver	0			YES	NO
654	Platinum	0			YES	NO
655	None	0			YES	NO
982	None	0			YES	YES
658	None	0			YES	YES
659	None	0			YES	YES
662	Silver	0			YES	NO
663	Silver	0			YES	YES
664	None	0			YES	NO
667	Silver	0			NO	YES
668	Silver	0			NO	YES
985	Silver	0			NO	YES
671	Platinum	0			YES	YES
673	Silver	0			YES	NO
675	Gold	0			YES	NO
794	None	0			NO	YES
986	None	0			YES	NO
682	Silver	0			YES	YES
861	None	0			NO	NO
989	None	0			YES	YES
990	None	0			YES	NO
991	None	0			YES	YES
1063	Silver	0			YES	NO
1331	None	0			NO	YES
1065	None	0			YES	NO
1066	Gold	0			YES	NO

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1332	2015	Toronto, ON	897,957	813,693	84,264	3,200	3.93	3.93	
1333	2015	Ottawa, ON	868,544	739,961	128,583	2,500	3.38	3.38	
181	2015	Ottawa, ON	777,275	777,275		2,674	3.44	3.44	
296	2015	Vancouver, BC	198,494	198,494		457	2.30	2.30	
1012	2015	Toronto, ON	242,175	234,223	7,952	763	3.26	3.55	
1009	2015	Toronto, ON	270,476	262,699	7,777	897	3.41	3.41	
1010	2015	Toronto, ON	206,760	200,185	6,575	663	3.31	3.79	
1011	2015	Toronto, ON	216,468	213,230	3,238	632	2.96	3.25	
302	2015	Toronto, ON	1,334,027	941,168	392,859	4,567	4.85	4.85	
297	2015	Vancouver, BC	502,624	403,134	99,490	1,100	2.73	2.73	
948	2015	Edmonton, AB	252,173	252,173		801	3.18	3.18	
202	2015	Montreal, QC	603,231	453,250	149,981	1,053	2.32	2.32	
190	2015	Toronto, ON	667,452	667,452		1,345	2.02	2.02	
750	2015	Toronto, ON	1,634,265	1,390,674	243,591	6,700	4.82	4.82	
304	2015	Toronto, ON	2,182,997	1,939,502	243,495	6,956	3.59	3.59	
280	2015	Toronto, ON	1,399,809	1,048,702	351,107	3,600	3.43	3.43	
1315	2015	Toronto, ON	1,019,171	586,795	432,376	2,027	3.45	3.45	
189	2015	Calgary, AB	2,483,423	2,022,115	461,308	5,006	2.48	2.48	
947	2015	Edmonton, AB	375,030	375,030		1,166	3.11	3.11	
485	2015	Edmonton, AB	109,085	75,233	33,852	300	3.99	3.99	
197	2015	Toronto, ON	1,011,256	832,727	178,529	3,076	3.69	3.69	
277	2015	Toronto, ON	2,058,764	1,827,108	231,656	5,736	3.14	3.14	
278	2015	Toronto, ON	1,442,348	1,278,046	164,302	4,027	3.15	3.15	
279	2015	Toronto, ON	726700	643920	82780	2380	3.69611	3.696111318	
198	2015	Toronto, ON	737603	653581	84022	3205	4.90375	4.903753322	
199	2015	Toronto, ON	469744	386051	83693	1121	2.90376	2.90376142	
306	2015	Toronto, ON	1188018	963353	224665	3283	3.40789	3.407888905	
961	2015	Edmonton, AB	80753	80753	0	177	2.19187	2.191869033	
353	2015	Toronto, ON	309579	291579	18000	1100	3.77256	3.772562496	

Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1332	26.30	60	NO	Core and Shell Development (CS)	Gold	0	
1333	16.70	60	NO	Core and Shell Development (CS)	Gold	0	
181	0.20	58	NO				
296	5.46	50	NO				
1012	23.80	60	NO	None	None	0	
1009	28.10	60	YES	None	None	0	
1010	2.70	60	NO	None	None	0	
1011	9.20	60	NO	None	None	0	
302	8.30	65	NO	Existing Buildings (EB:O&M)	Gold		
297	7.00	50	NO				
948	5.93	60	NO				
202	3.00	60	NO	Existing Buildings (EB:O&M)	Certified	0	
190	2.60	50	NO	None	None	0	
750	0.00	65	NO	New Construction (NC)	Gold	2012	
304	4.40	61	NO	Existing Buildings (EB:O&M)	Gold	0	
280	0.50	65	NO	Existing Buildings (EB:O&M)	Platinum	2016	
1315	4.00	55	NO	None	None	0	None
189	0.00	53	NO	Existing Buildings (EB:O&M)	Gold	2012	
947	5.80	55	NO				
485	18.00	62	NO	None	None	0	
197	2.00	65	NO	Existing Buildings (EB:O&M)	Platinum	2015	
277	5.00	65	NO	Existing Buildings (EB:O&M)	Platinum	2015	
278	6.00	65	NO	Existing Buildings (EB:O&M)	Platinum	2015	
279	1	65	NO	Existing Buildings (EB:O&M)	Platinum	2015	
198	0	65	NO	Existing Buildings (EB:O&M)	Platinum	2015	
199	21	65	NO	Existing Buildings (EB:O&M)	Platinum	2015	
306	2.8	55	NO	Existing Buildings (EB:O&M)	Gold	0	
961	2	50	NO	None	None	0	
353	6	40	NO	Existing Buildings (EB:O&M)	Gold	2016	

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1332	None	0			NO	YES
1333	None	0			YES	YES
181						
296						
1012	Silver	2014			YES	YES
1009	Silver	2014			YES	YES
1010	Silver	2014			YES	YES
1011	Silver	2014			YES	YES
302	Level 2			1		
297				1		
948	Level 2					
202	None	0				
190	Level 4	2013				
750	None	0			NO	NO
304	Level 3	0				
280	Level 3	2012			YES	NO
1315	Level 3	2016			YES	YES
189	None	0				
947	Level 2					
485	Level 4	2015	4 - 2012. Earth Award		NO	YES
197	Gold	2015			YES	YES
277	Platinum	2015			NO	YES
278	Platinum	2015			NO	YES
279	Platinum	2015		0	NO	YES
198	Gold	2015		0	NO	YES
199	Gold	2015		0	YES	YES
306		0		1	YES	NO
961	None	0		0		NO
353	Gold	2016		0	YES	NO

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
194	2015	Toronto, ON	491223	270670	220553	897	3.314	3.313998596	
195	2015	Toronto, ON	516813	265830	250983	1035	3.89347	3.893465749	
196	2015	Toronto, ON	249686	249686	0	1025	4.10516	4.105156076	
769	2015	Vancouver, BC	190265	139569	50696	750	5.37369	5.373686134	
487	2015	Toronto, ON	276688	204987	71701	700	3.41485	3.414850698	
921	2015	Vancouver, BC	185448	105908	79540	510	4.8155	4.815500245	
922	2015	Vancouver, BC	384915	186235	198680	779	4.18289	4.182887212	
923	2015	Vancouver, BC	150029	87001	63028	407	4.67811	4.678107148	
468	2015	Toronto, ON	202740	191051	11689				
472	2015	Vancouver, BC	64270	48670	15600	152	3.12307	3.123073762	
481	2015	Vancouver, BC	125929	80929	45000	575	7.10499	7.104993266	
475	2015	Vancouver, BC	210850	135850	75000	631	4.64483	4.644828855	
477	2015	Vancouver, BC	105260	72260	33000	215	2.97537	2.975366731	
479	2015	Vancouver, BC	116993	69847	47146	200	2.8634	2.863401435	
992	2015	Vancouver, BC	145878	93171	52707	416	4.46491	4.464908609	
993	2015	Vancouver, BC	145452	93171	52281	210	2.25392	2.253920211	
897	2015	Toronto, ON	117981	107679	10302	400	3.71474	3.714744751	
488	2015	Toronto, ON	188895	188895	0				
894	2015	Toronto, ON	155198	102798	52400	400	3.89113	3.891126287	
415	2015	Toronto, ON	276514	276514	0	2530	9.14963	9.149627144	
470	2015	Toronto, ON	246005	238005	8000	700	2.94111	2.941114682	
1365	2015	Toronto, ON	31931	31931	0	50	1.56588	1.565876421	
1366	2015	Toronto, ON	31408	31408	0	200	6.3678	6.367804381	
491	2015	Toronto, ON	106557	106557	0	190	1.78308	1.783083232	
490	2015	Toronto, ON	105648	105648	0	180	1.70377	1.703771013	
892	2015	Toronto, ON	189958	189958	0	600	3.15859	3.158592952	
1000	2015	Calgary, AB	47086	47086	0	170	3.61041	3.610414985	
486	2015	Toronto, ON	344201	344201	0	1800	5.2295	5.229502529	
895	2015	Toronto, ON	385934	385934	0	1350	3.49801	3.498007431	

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Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
194	2	50	NO	Existing Buildings (EB:O&M)	Gold	2015	
195	0	50	NO	Existing Buildings (EB:O&M)	Gold	2015	
196	0	50	NO	Existing Buildings (EB:O&M)	Gold	2015	
769		55	NO				
487		55	NO				
921		55	NO	Existing Buildings (EB:O&M)	Silver		
922		55	NO		Silver		
923		55	NO		Silver		
468	4.4		NO			0	
472		55	NO				
481	10.9	55	YES				
475		55	NO				
477	24.6	60	NO				
479		60	NO	Core and Shell Development (CS	Silver		
992	10.1	55	NO	Core and Shell Development (CS	Silver	0	
993	14.8	55	NO	Core and Shell Development (CS	Gold	0	
897	0	50	NO	None	None	0	
488	3		NO			0	
894	2.1	55	NO	None	None	0	
415			NO	Existing Buildings (EB:O&M)	Certified	0	
470	5.1	55	NO	Existing Buildings (EB:O&M)	Certified	0	
1365	0	55	NO	None	None	0	
1366	0	55	NO	None	None	0	
491	0.05	45	NO	New Construction (NC)	Silver		
490		45	NO			0	
892	8	50	NO	None	None	0	
1000	14	60	NO	None	None	0	
486	11		NO	Existing Buildings (EB:O&M)	Gold	0	
895	22	55	NO				



Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
194	Gold	2014		0	YES	YES
195	Gold	2014		0	YES	YES
196	Gold	2014		0	YES	NO
769				0	NO	NO
487				0	NO	NO
921				0	NO	NO
922				0	NO	NO
923				0	NO	NO
468		0		0	NO	NO
472				0	NO	NO
481				0	NO	NO
475				0	NO	NO
477				0	NO	NO
479				0	NO	NO
992	Gold	0		0	NO	NO
993	Gold	0		0	NO	NO
897	None	0		0	NO	NO
488		0		0	NO	NO
894	Silver	0		0	NO	NO
415	Gold	0		0	NO	NO
470	Silver	0		0	NO	NO
1365	None	0		0	NO	NO
1366	None	0		0	NO	NO
491				0	NO	NO
490		0		0	NO	NO
892	None	0		0	NO	NO
1000	Silver	0		0	NO	NO
486		0		0	NO	NO
895				0	NO	NO

Building ID	Survey Year	Closest Major City	Exterior Area (ft2)	Gross Floor Area (ft2)	Enclosed Parking (ft2)	Number of Occupants	Energy Occupant Density (occ/1000 ft2 of GFA)	Water Occupant Density (occ/1000 ft2 of GFA)	Transient FTE
1007	2015	Toronto, ON	55000	55000	0	400	7.27273	7.272727273	
1001	2015	Calgary, AB	42631	42631	0	150	3.51857	3.518566302	
762	2015	Edmonton, AB	336219	227277	108942	562	2.47275	2.472753512	
1372	2015	Calgary, AB	113889	113889	0	360	3.16097	3.160972526	
543	2015	Montreal, QC	267599	223130	44469	850	3.80944	3.809438444	
1371	2015	Edmonton, AB	16233	16233	0				
1255	2015	Edmonton, AB	420485	420485	0	1249	2.97038	2.970379443	
1256	2015	Edmonton, AB	716759	716759	0	2360	3.2926	3.292599047	
471	2015	Edmonton, AB	367492	285461	82031	900	3.15279	3.152794953	
1258	2015	Regina, SK	53148	53148	0	240	4.51569	4.51569203	
826	2015	Calgary, AB	196763	196763	0	400	2.0329	2.032902527	
773	2015	Calgary, AB	288946	223767	65179	430	1.92164	1.921641708	
820	2015	Toronto, ON	168567	168567	0	600	3.55942	3.559415544	
831	2015	Vancouver, BC	378829	101728	277101	2118	20.8202	20.82022649	
827	2015	Calgary, AB	86999	75443	11556	200	2.65101	2.651008046	
1370	2015	Montreal, QC	811949	811949	0	6035	7.43273	7.432732844	
890	2015	Toronto, ON	678957	663957	15000	2050	3.08755	3.087549344	
783	2015	Edmonton, AB	219388	147563	71825	310	2.1008	2.100797625	
1003	2015	Calgary, AB	169613	160033	9580	300	1.87461	1.874613361	
1259	2015	Regina, SK	76332	76332	0	500	6.55033	6.550332757	
1006	2015	Vancouver, BC	49022	38444	10578	230	5.98273	5.982728124	
932	2015	Calgary, AB	99919	99919	0	400	4.00324	4.003242627	
495	2015	Victoria, BC	184250	132250	52000	400	3.02457	3.024574669	
782	2015	Edmonton, AB	402998	371663	31335	1085	2.91931	2.919311312	

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Building ID	Vacancy Rate	Weekly Operating Hours	Building is Electrically Heated?	LEED Rating System	LEED Certification Level Achieved	Year LEED Certification Achieved	Other / Past LEED Certifications
1007		50	NO			0	
1001	4	55	NO	None	None	0	
762		45	NO		Gold	0	
1372	3	45	NO			0	
543	5.4	55	YES			0	
1371			NO				
1255		60	NO	Existing Buildings (EB:O&M)	Certified	0	
1256		114	NO	Existing Buildings (EB:O&M)	Certified	0	
471		45	NO	Existing Buildings (EB:O&M)	Gold	0	
1258		45	NO				
826	30	60	NO				
773		75	NO	Existing Buildings (EB:O&M)	Certified	0	
820	5	55	NO	Existing Buildings (EB:O&M)	Certified	0	
831	2.3	65	NO	Core and Shell Development (CS	Gold	0	
827		55	NO				
1370		100	NO				
890	10.2	65	NO	None	None	0	
783	5.8	45	NO		Gold		
1003	2	55	NO	None	None	0	
1259		45	NO	Existing Buildings (EB:O&M)	Gold	0	
1006			NO				
932		55	NO		Gold		
495	2.9	55	NO			0	
782		45	NO		Gold		

Building ID	BOMA BEST Certification Level Achieved	Year BOMA BEST Certification Level Achieved	Other / Past BOMA BEST Certifications Achieved	Other Energy Initiatives and Programs	Has a Cooling Tower	Has Soft Landscaping
1007		0		0	NO	NO
1001	None	0		0	NO	NO
762		0		0	NO	NO
1372		0		0	NO	NO
543		0		0	NO	NO
1371				0	NO	NO
1255	Gold	0		0	NO	NO
1256	Gold	0		0	NO	NO
471	Gold	0		0	NO	NO
1258				0	NO	NO
826				0	NO	NO
773	Gold	0		0	NO	NO
820	None	0		0	NO	NO
831	Gold	0		0	NO	NO
827				0	NO	NO
1370				0	NO	NO
890	Silver	0		0	NO	NO
783				0	NO	NO
1003	Gold	0		0	NO	NO
1259		0		0	NO	NO
1006				0	NO	NO
932				0	NO	NO
495		0		0	NO	NO
782				0	NO	NO