## Regional Municipality of Durham - Energy Consumption and Greenhouse Gas Emissions Reporting - for 2012

Confirm consecutive 12-mth period (mth-yr to mth-yr)	January 2012 to December 2012																		
Sector	Municipal	1							Design Volume	(ML)									
Agency Sub-sector	Upper-Tier Municipality	]							Design Flow (ML/year)										
Organization Name	Regional Municipality of Durham		1																
Operation Name									Energy Type and Amount Purchased and Consumed in Natural Units     Total (calculated in webfor     Electricity Natural Gas Fuel Oil 1 & 2										
	Operation Type	Address	City	Postal Code	Total Floor Area	Unit	Avg hrs/wk	Annual Flow (Mega Litres)	Electricit		Natur		Fuel Off		GHG	Energy	Energy Intensity		
									Quantity	Unit	Quantity	Unit	Quantity	Unit	Emissions (Kg)	Intensity (ekWh/sqft)	(ekWh/Mega Litre)		
									(1.010.700						10.075.007				
Duffin Creek WPCP	Facilities related to the treatment of sewage	901 McKay Rd.	Pickering Whitby	L1W 3A3	-	Square feet	168 168	119,179	61,212,782		4,624,552	Cubic Meter	1,262,461	Litre	18,075,207		1,040.2 Facility		
Corbett Creek WPCP Courtice WPCP	Facilities related to the treatment of sewage Facilities related to the treatment of sewage	2400 Forbes St. 100 Osbourne Rd	Courtice	LIN 8M3	-	Square feet	168	15,521	7,038,295		98.529	Cubic Meter Cubic Meter	-	Litre	1,044,433	-	586.9 602.0		
Harmony Creek WPCP	Facilities related to the treatment of sewage	785 Colonel Sam Dr.	Oshawa	L1H 8S2	-	Square feet		10,881	6,770,946		83.138			Litre Litre	807,465		703.5		
Port Darlington WPCP	Facilities related to the treatment of sewage	93 Port Darlington Rd.	Bowmanville	L1C 3K3		Square feet	168	4,457	1,525,591	kWh	165,711			Litre	459,815		737.4		
Newcastle WPCP	Facilities related to the treatment of sewage	1000 Toronto St.	Newcastle	L1B 0A6		Square feet	168	1,067	1,001,244		78.061	Cubic Meter		Litre	243,744	_	1,715.2		
Lake Simcoe WPCP	Facilities related to the treatment of sewage	885 Concession 5	Beaverton	LOK 1A0	-	Square feet	168	609	821,977		103,938		-	Litre	275,451	_	3,165.0		
Pringle Creek WPCP	Facilities related to the treatment of sewage	500 Victoria St. E.	Whitby	L1N 9Z3	-	Square feet	168	2,670	1,283,072	kWh	22,257	Cubic Meter	-	Litre	165,306		569.1		
Uxbridge Brook WPCP	Facilities related to the treatment of sewage	127 Main St. N.	Uxbridge	L9P 1C6	-	Square feet	168	1,498	1,463,050	kWh	26,051	Cubic Meter	-	Litre	189,764	-	1,161.3		
Nonquon River WPCP	Facilities related to the treatment of sewage	1730 Scugog Line 8	Port Perry	L9L 1B2	-	Square feet	168	1,057	546,839	kWh	<u> </u>	Cubic Meter	-	Litre	52,518		517.6		
Ajax WSP	Facilities related to the treatment of water	75 Lake Driveway E	Ajax	L1S 2Z9	-	Square feet	168	20,211	10,691,886	kWh	164,234	Cubic Meter		Litre	1,337,354	-	615.4		
Whitby WSP	Facilities related to the treatment of water	289 Water St. W	Whitby	L1N 0G5	-	Square feet	168	19,905	9,652,197	kWh	61,653	Cubic Meter		Litre	1,043,560	-	517.8		
Oshawa WSP	Facilities related to the treatment of water	1530 Ritson Road S.	Oshawa	L1J 3M3	-	Square feet	168	16,969	7,051,336	kWh	130,042	Cubic Meter		Litre	923,071	-	497.0		
Bowmanville WSP	Facilities related to the treatment of water	145 Port Darlington Rd.	Bowmanville	L1C 3K3	-	Square feet	168	3,902	1,744,472	kWh	54,578	Cubic Meter		Litre	270,726	-	595.7		
Newcastle WSP	Facilities related to the treatment of water	5 Lakebreeze Dr.	Newcastle	L1B 0A6	-	Square feet	168	919		kWh	<u>↓ -</u>	Cubic Meter		Litre	56,994	-	645.8		
Beaverton WSP	Facilities related to the treatment of water	35 Simcoe St.	Beaverton	LOK 1A0	-	Square feet	168	403	449,841		<u> </u>	Cubic Meter	-	Litre	43,203	-	1,115.0		
Cannington Well 3	Facilities related to the pumping of water	C21075 Side Road 18A	Cannington	LOE 1EO	-	Square feet	168	35	36,013	kWh	<u> </u>	Cubic Meter		Litre	3,459	-	1,034.8		
Cannington Wells No. 2 & 7	Facilities related to the pumping of water	C1722 Reg. Rd. 12	Cannington	LOE 1EO	-	Square feet	168	68				Cubic Meter	-	Litre	4,286	-	651.9		
Cannington, Well No. 4	Facilities related to the pumping of water	80 Peace St	Cannington	LOE 1EO	-	Square feet	168	37	32,315	kWh		Cubic Meter	-	Litre	3,104	-	879.6		
Cannington, Well No. 8 & 6	Facilities related to the pumping of water	114 Davidson Rd.	Cannington	LOE 1EO	-	Square feet	168	69				Cubic Meter	-	Litre	7,160	-	1,086.0		
Sunderland Well 1 & 2	Facilities related to the pumping of water	River St. E	Sunderland	LOC 1HO	-	Square feet	168	122			<u> </u>	Cubic Meter	-	Litre	9,381	-	798.0		
Greenbank Well 3	Facilities related to the pumping of water	1131 Cragg Rd.	Greenbank	L9P 1R3	-	Square feet	168 168	10	9,108			Cubic Meter		Litre	875		926.6		
Greenbank Well 4/5/6 Greenbank WPS and Well # 1	Facilities related to the pumping of water Facilities related to the pumping of water	1133 Cragg Rd. Murray St. / Eastside St.	Greenbank Greenbank	LOC 1B0	-	Square feet	168	24	92.836		· ·	Cubic Meter Cubic Meter	-	Litre Litre	2,326 8,916	-	996.7 12,461.8		
Uxbridge Well No. 5	Facilities related to the pumping of water Facilities related to the pumping of water	137 Reach St.	Uxbridge	LOC 160	-	Square feet	168	366	38,170		· · ·	Cubic Meter	-	Litre	3,666		104.3		
Uxbridge Well No. 6	Facilities related to the pumping of water	6A Campbell Drive	Uxbridge	L9P 1R5		Square feet	168	592	215,723			Cubic Meter		Litre	20,718		364.5		
Uxbridge Well No. 7	Facilities related to the pumping of water	135 Reach St.	Uxbridge	L9P 1L3		Square feet	168	85			· .	Cubic Meter		Litre	24,839	_	3,060.5		
Uxville Ind. Park Well No. 1 & 2	Facilities related to the pumping of water	15 Anderson Blvd	Uxbridge	L9P 0C7	-	Square feet	168	17				Cubic Meter		Litre	3,418	-	2,051.2		
Port Perry Well # 6	Facilities related to the pumping of water	12263 Simcoe St.	Port Perry	L9L 1B3	-	Square feet	168	710	336,889	kWh	-	Cubic Meter	-	Litre	32,355	-	474.4		
Port Perry Well 3 & 5	Facilities related to the pumping of water	12375 Simcoe St.	Port Perry	L9L 1B3	-	Square feet	168	156	109,176	kWh	-	Cubic Meter	-	Litre	10,485	-	700.4		
Blackstock Well 1 & 2	Facilities related to the pumping of water	57 Greensboro Dr.	Blackstock	LOB 1BO	-	Square feet	168	0	9,091	kWh	-	Cubic Meter	-	Litre	873	-	89,257.7		
Blackstock Well # 7 & 8	Facilities related to the pumping of water	132 Greensboro Dr.	Blackstock	LOB 1BO	-	Square feet	168	42	114,084	kWh	<u> </u>	Cubic Meter	-	Litre	10,957		2,702.8		
Orono Well No. 3 & 4	Facilities related to the pumping of water	3370 & 3454 Conc. Rd. 5	Orono	LOB 1MO	-	Square feet	168	106	83,279	kWh		Cubic Meter		Litre	7,998	-	787.9		
Quakerhill Water PS	Facilities related to the pumping of water	7245 Concession Road 6	Uxbridge	L9P 1N5	-	Square feet	168	63	101,395	kWh	<u> </u>	Cubic Meter		Litre	9,738	-	1,611.7		
Mill Street WPS	Facilities related to the pumping of water	15 Mill Lane	Orono	L1C 3K2	-	Square feet	168	0	22,292	kWh	<u> </u>	Cubic Meter		Litre	2,141	-	488,725.7		
Andrew St. Water PS	Facilities related to the pumping of water	Andrew St.	Newcastle	L1B 1J6	-	Square feet	168	266.5	35,018	kWh		Cubic Meter		Litre	3,363	-	131.4 Annual		
Newtonville Water PS	Facilities related to the pumping of water	3742 Durham Highway 2	Newcastle	L1B 1L9	-	Square feet	168	21.9	61,601	kWh	<u> </u>	Cubic Meter		Litre	5,916	-	2,816.4		
Concession St. Pumping Station	Facilities related to the pumping of water	171 Wellington St.	Bowmanville	L1C 1W3	-	Square feet	168	1,555.8	617,247	kWh	<u> </u>	Cubic Meter		Litre	59,280	-	396.7		
Rills of Liberty Water PS	Facilities related to the pumping of water	3094 Liberty St. N.	Bowmanville	L1C 4N7	-	Square feet	168	0.0				Cubic Meter		Litre	765	-	7,966,000.0		
Taunton Water PS	Facilities related to the pumping of water	1265 Grandview ST N	Oshawa	L1K 2L2	-	Square feet		15,333.7	1,076,124		<u> </u>	Cubic Meter		Litre	103,351		70.2 Annual		
Grandview Water PS	Facilities related to the pumping of water	1090 St Andrews Crt.	Oshawa	L1H 7T1	-	Square feet	168	3,004.0	984,228		·	Cubic Meter		Litre	94,525		327.6 Annual		
Hortop Water PS & Reservoir	Facilities related to the pumping of water	930 Hortop Court	Oshawa	L1G 3K8	-	Square feet	168	16,260.8	655,213		<u> </u>	Cubic Meter	-	Litre	62,927	-	40.3 Annual		
Waverly Water PS	Facilities related to the pumping of water	670 Buchan Ave.	Oshawa	L1J 5W3	-	Square feet		4,730.4	247,570		<u> </u>	Cubic Meter	-	Litre	23,777	-	52.3 Annual		
Thickson Rd. Pumping Station and Reservoir	Facilities related to the pumping of water	6750 Thickson Rd. N	Whitby	L1M 0C9	-	Square feet		<u>11,946.5</u> 23,546.2	704,893		-	Cubic Meter Cubic Meter	-	Litre	67,698	-	59.0 Annual		
Garrard Rd. Water PS	Facilities related to the pumping of water	4590 Garrard Rd N 144 Rossland Rd E	Whitby Ajax	L1R 3K9 L1Z 0K4	-	Square feet	168 168	6,828.8	1,140,514 552,090		<u> </u>	Cubic Meter	-	Litre Litre	109,535 53,023	-	48.4 Annual 80.8		
Harwood Ave Water PS Cherrywood Water PS	Facilities related to the pumping of water Facilities related to the pumping of water	2228 Rosebank Road	Pickering	L12 0K4	-	Square feet		1,576.8	163,772		· · ·	Cubic Meter	-	Litre	15,729		103.9 Annual		
Grand Oak Water PS	Facilities related to the pumping of water	1611 Pepperwood Gate	Pickering	L1X 2J7		Square feet		1,492.9	99,492			Cubic Meter		Litre	9,555		66.6 Annual		
Lookout Pt Water PS	Facilities related to the pumping of water Facilities related to the pumping of water	583 Eyer Dr.	Pickering	L1W 2H4		Square feet		2,025.8	56,279			Cubic Meter		Litre	5,405		27.8 Annual		
Rosebank Reservoir & PS	Facilities related to the pumping of water	Rosebank Rd	Pickering	L1V 1P5	-	Square feet		16,209.7	672,413		17.037	Cubic Meter		Litre	96,789		52.7 Annual		
Beaverton Standpipe	Facilities related to the pumping of water	Bay St	Beaverton	LOK 1A0	-	Square feet		1.7	5,899		-	Cubic Meter	-	Litre	567	-	3,435.6 Annual		
Cannington Standpipe	Facilities related to the pumping of water	220 Park St.	Cannington	LOE 1E0	-	Square feet		1.4				Cubic Meter	-	Litre	1,086	-	8,128.7 Annual		
Sunderland Water Tower	Facilities related to the pumping of water	32 Jane St.	Sunderland	LOC 1H0		Square feet	168	1.8				Cubic Meter		Litre	584		3,429.2 Annual		
Uxbridge Ind. Park Elev. Tank	Facilities related to the pumping of water	20 Anderson Blvd.	Uxbridge	L9P 0C7		Square feet		2.8	36,417			Cubic Meter		Litre	3,497	-	12,818.4 Annual		
Port Perry Water Tower	Facilities related to the pumping of water	108 Silver St	Port Perry	L9L 1K2		Square feet		2.2	8,802			Cubic Meter		Litre	845	_	3,959.5 Annual		
							1				1		1	Litre			31,466.2 Annual		
Orono Standpipe	Facilities related to the pumping of water	24 Mill Lane	Orono	L1C 3K2	-	Square feet	168	0.7	21,397	kWh	-	Cubic Meter		Liffe	2,055	-	orpioorz / amoun		
Orono Standpipe Arthur St. Reservoir	Facilities related to the pumping of water Facilities related to the pumping of water	24 Mill Lane 856 Arthur St.	Orono Newcastle	L1C 3K2	-	Square feet Square feet		0.7	21,397 23,323			Cubic Meter Cubic Meter		Litre	2,055	-	12,836.0 Annual		

Comments

y co-owned by Durham Region and York Region and energy reported in its entirety (all invoicing received by Durham Region)
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## If this information is required in an accessible format, please contact 1-800-372-1102 ext. 2305.

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Bowmanville Zone 2 Reservoir	Facilities related to the pumping of water	1548 Concession Rd. 4	Bowmanville	L1C 4L5 -	Square feet	168	9.1	80,238	kWh	- Cubic Meter	-	Litre	7,706	-	8,827.1	Annual flow calculations/values are based on design volume (ML)
Grandview St. N. Reservoir	Facilities related to the pumping of water	1265 Grandview ST N	Oshawa	L1K 2L2 -	Square feet	168	13.6	38,934	kWh	- Cubic Meter	-	Litre	3,739	-	2,854.8	Annual flow calculations/values are based on design volume (ML)
Harmony Rd. Resevoir	Facilities related to the pumping of water	2271 Harmony Rd N	Oshawa	L1H 8L7 -	Square feet	168	13.5	83,101	kWh	- Cubic Meter	-	Litre	7,981	-	6,155.6	Annual flow calculations/values are based on design volume (ML)
Rossland Rd. Water PS & Reservoir	Facilities related to the pumping of water	105 Rossland Rd W	Whitby	L1N 7H9 -	Square feet	168	13.6	1,945	kWh	- Cubic Meter	-	Litre	187	-	143.0	Annual flow calculations/values are based on design volume (ML)
Duffs Road Reservoir	Facilities related to the pumping of water	7705 Duffs Road	Whitby	L1M 1Z7 -	Square feet	168	14.0	40,764	kWh	- Cubic Meter	-	Litre	3,915	-	2,911.7	Annual flow calculations/values are based on design volume (ML)
Westney Road Reservior	Facilities related to the pumping of water	2915 Westney Road	Ajax	LOH 1JO -	Square feet	168	10.9	135,392	kWh	- Cubic Meter	-	Litre	13,003	-	12,381.5	Annual flow calculations/values are based on design volume (ML)
Finch Ave Elevated Tank	Facilities related to the pumping of water	384 Finch Ave	Pickering	L1X 2X3 -	Square feet	168	1.1	29,298	kWh	- Cubic Meter	-	Litre	2,814		25,700.0	Annual flow calculations/values are based on design volume (ML)
Harbour Sewage PS	Facilities related to the pumping of sewage	51 Harbour Park Cres.	Beaverton	LOK 1A0 -	Square feet	168	9,657.0	159,137	kWh	- Cubic Meter		Litre	15,284	-	16.5	Annual flow calculations/values are based on design flow (ML/year)
Cedar Beach Sewage PS	Facilities related to the pumping of sewage	135 Cedar Beach Rd.	Beaverton	LOK 1A0 -	Square feet	168	2,240.0	40,403	kWh	- Cubic Meter	-	Litre	3,880	-	18.0	Annual flow calculations/values are based on design flow (ML/year)
Laidlaw St. Sewage PS	Facilities related to the pumping of sewage	194 Laidlaw St. N	Cannington	LOE 1EO -	Square feet	168	3,152.7	77,564	kWh	- Cubic Meter		Litre	7,449	-	24.6	Annual flow calculations/values are based on design flow (ML/year)
River St. Sewage PS	Facilities related to the pumping of sewage	1215 Concession Road 6	Sunderland	LOC 1H0 -	Square feet	168	2,588.5	31,799	kWh	- Cubic Meter	-	Litre	3,054	-	12.3	Annual flow calculations/values are based on design flow (ML/year)
Canterbury Commons Sewage PS	Facilities related to the pumping of sewage	101 Waterbury Crescent	Port Perry	L9L 1R9 -	Square feet	168	1,045.4	21,523	kWh	- Cubic Meter	-	Litre	2,067		20.6	Annual flow calculations/values are based on design flow (ML/year)
Water St. Sewage PS	Facilities related to the pumping of sewage	121 Queen St.	Port Perry	L9L1B8 -	Square feet	168	10,088.4	170,290	kWh	- Cubic Meter		Litre	16,355	-	16.9	Annual flow calculations/values are based on design flow (ML/year)
Reach St. Sewage PS	Facilities related to the pumping of sewage	44 Sherrington Dr.	Port Perry	L9L 2E3 -	Square feet	168	946.1	40,362	kWh	- Cubic Meter	-	Litre	3,876	_	42.7	Annual flow calculations/values are based on design flow (ML/year)
Sandy Hook Rd. Sewage PS	Facilities related to the pumping of sewage	11 Sandy Hook Rd.	Uxbridge	L9P 1R8 -	Square feet	168	630.4	5,272	kWh	- Cubic Meter	-	Litre	506	_	8.4	Annual flow calculations/values are based on design flow (ML/year)
Bayview Sewage PS	Facilities related to the pumping of sewage	1237 Bayview Street	Pickering	L1 W 1E7 -	Square feet	168	298.6	21,014	k₩h	- Cubic Meter		Litre	2,018	_	70.4	Annual flow calculations/values are based on design flow (ML/year)
Begley St. Sewage PS	Facilities related to the pumping of sewage	911 Begley Street	Pickering	L1W 4B3 -	Square feet	168	497.6	10,935	kWh	- Cubic Meter	-	Litre	1,050	_	22.0	Annual flow calculations/values are based on design flow (ML/year)
Canterbury Sewage PS	Facilities related to the pumping of sewage	Canterbury Cres	Pickering	L1X 0A6 -	Square feet	168	526.7	25,044	kWh	- Cubic Meter	-	Litre	2,405	-	47.6	Annual flow calculations/values are based on design flow (ML/year)
Jodrel Sewage PS	Facilities related to the pumping of sewage	989 Jodrel Road	Pickering	L1W 3A3 -	Square feet	168	7,931.3	54,763	kWh	- Cubic Meter		Litre	5,259		6.9	Annual flow calculations/values are based on design flow (ML/year)
Liverpool & Finch Sewage PS	Facilities related to the pumping of sewage	1250 Barnwood Square	Pickering	L1X 1C6 -	Square feet	168	5,907.0	35,822	kWh	- Cubic Meter		Litre	3,440	_		Annual flow calculations/values are based on design flow (ML/year)
Liverpool Rd.S Sewage PS	Facilities related to the pumping of sewage	1595 Liverpool Rd. S	Pickering	L1V 1W2 -	Square feet	168	105,099.4	1,532,182		- Cubic Meter		Litre	147,151	-		Annual flow calculations/values are based on design flow (ML/year)
Rosebank Sewage PS	Facilities related to the pumping of sewage	520 Rodd Ave.	Pickering	L1W 2B1 -	Square feet	168	8,703.9	122,828		- Cubic Meter		Litre	11,796			Annual flow calculations/values are based on design flow (ML/year)
Toy Ave Sewage PS	Facilities related to the pumping of sewage	1090 Toy Avenue	Pickering	L1 W 3N9 -	Square feet	168	1,111.6	18,166		- Cubic Meter	-	Litre	1,745			Annual flow calculations/values are based on design flow (ML/year)
Woodgrange Sewage PS	Facilities related to the pumping of sewage	Woodgrange Ave.	Pickering	L1W 2B3 -	Square feet	168	381.6	2,512	kWh	- Cubic Meter		Litre	241	1		Annual flow calculations/values are based on design flow (ML/year)
Anstead Sewage PS	Facilities related to the pumping of sewage Facilities related to the pumping of sewage	101 Lake Driveway E	Aigy	L1 W 2B3 -	Square feet	149	8.329.6	82.129	kWh	- Cubic Meter	-	Litre	7.888	-		Annual How calculations/values are based on design How (ML/year) Annual How calculations/values are based on design flow (ML/year)
Bayly St. Sewage PS	Facilities related to the pumping of sewage	655 Bayly St. W	Alau	L1S 4G6 -	Square feet	149	84.325.1	1.457.076	kWh	- Cubic Meter	-	Litre	139,938	-		Annual now calculations/values are based on design flow (ML/year) Annual flow calculations/values are based on design flow (ML/year)
		41 Mayor Crescent	Alau	L13 408 -	Square feet	168	8,893,8	1,437,078	kWh	- Cubic Meter	-	Litre	134,42	-		
Blue Maple Sewage PS	Facilities related to the pumping of sewage	585 Pickering Beach Rd South	Ajax	L1S 1C7 -		168	59,918,4			- Cubic Meter	-	Litre	47,624	-		Annual flow calculations/values are based on design flow (ML/year)
Carruthers Creek PS	Facilities related to the pumping of sewage		Ajax		Square feet	168	17.820.7	67.349			-	Litre		-		Annual flow calculations/values are based on design flow (ML/year)
Clover Ridge Sewage PS	Facilities related to the pumping of sewage	170 Clements Rd. E	Ajax	LIS 1L7 -	Square feet	100	5,956.8			- Cubic Meter	-		6,468	-		Annual flow calculations/values are based on design flow (ML/year)
Danovilla Sewage PS	Facilities related to the pumping of sewage	117 Angus Drive	Ajax		Square feet	168		49,350		- Cubic Meter		Litre	4,740	-		Annual flow calculations/values are based on design flow (ML/year)
Southwood Sewage PS	Facilities related to the pumping of sewage	44 Lambard Crescent	Ajax	L1S 1J4 -	Square feet	168	9,275.4	84,069		- Cubic Meter	-	Litre	8,074	-		Annual flow calculations/values are based on design flow (ML/year)
Sundial Sewage PS	Facilities related to the pumping of sewage	90 Bayly St. W.	Ajax	L1S 3V4 -	Square feet	168	507.7	20,845		- Cubic Meter	-	Litre	2,002	-		Annual flow calculations/values are based on design flow (ML/year)
Annes St. Sewage PS	Facilities related to the pumping of sewage	900 Annes St.	Whitby	L1N 6B2 -	Square feet	168	5,293.0	46,156	kWh	- Cubic Meter	-	Litre	4,433	-		Annual flow calculations/values are based on design flow (ML/year)
Breakwater Sewage PS	Facilities related to the pumping of sewage	240 Water St.	Whitby	L1N 0G5 -	Square feet	168	68,748.5	440,510		- Cubic Meter	-	Litre	42,307	-		Annual flow calculations/values are based on design flow (ML/year)
Blair St. Sewage PS	Facilities related to the pumping of sewage	Garden St. & Dundas St.	Whitby	L1N 2J4 -	Square feet	168	7,914.9			- Cubic Meter		Litre	8,620	-		Annual flow calculations/values are based on design flow (ML/year)
Burns St. Sewage PS	Facilities related to the pumping of sewage	408 Burns St. E.	Whitby	L1N 1J6 -	Square feet	168	4,380.7	24,221		- Cubic Meter	-	Litre	2,326	-		Annual flow calculations/values are based on design flow (ML/year)
Hanover Sewage Pump	Facilities related to the pumping of sewage	Hanover Court	Whitby	L1N7J1 -	Square feet	168	21.4	3,039		- Cubic Meter	-	Litre	292	-		Annual flow calculations/values are based on design flow (ML/year)
Jeffry St. Sewage PS	Facilities related to the pumping of sewage	500 Jeffry St.	Whitby	L1N 9Y2 -	Square feet	168	3,783.1	32,020	kWh	- Cubic Meter	-	Litre	3,075	-		Annual flow calculations/values are based on design flow (ML/year)
Lynde Creek Sewage PS (Cochrane PS)	Facilities related to the pumping of sewage	506 Rossland Rd. W.	Whitby	L1R 2P2 -	Square feet	168	13,058.7	221,793	kWh	- Cubic Meter		Litre	21,301	-	17.0	Annual flow calculations/values are based on design flow (ML/year)
Lynde Shores Sewage PS	Facilities related to the pumping of sewage	350 Whitby Shores Greenway	Whitby	L1N 9N6 -	Square feet	168	7,566.4	38,067		- Cubic Meter		Litre	3,656	-	5.0	Annual flow calculations/values are based on design flow (ML/year)
Michael Blvd Sewage PS	Facilities related to the pumping of sewage	168 Michael Blvd.	Whitby	L1N 5Z2 -	Square feet	168	14,568.7	196,074		- Cubic Meter	-	Litre	18,831	-	13.5	Annual flow calculations/values are based on design flow (ML/year)
Sunray St. Sewage PS	Facilities related to the pumping of sewage	80 Sunray St.	Whitby	L1N 8Y3 -	Square feet	168	1,840.4	28,243	kWh	- Cubic Meter	-	Litre	2,712	-	15.3	Annual flow calculations/values are based on design flow (ML/year)
Victoria St. Sewage PS	Facilities related to the pumping of sewage	500 Victoria St. E.	Whitby	L1N 9Z3 -	Square feet	168	3,484.4	21,041		- Cubic Meter		Litre	2,021	-	6.0	Annual flow calculations/values are based on design flow (ML/year)
Way St. Sewage PS	Facilities related to the pumping of sewage	24 Way St.	Whitby	L1M 1B3 -	Square feet	168	49.8	2,278	kWh	- Cubic Meter	-	Litre	219	-	45.7	Annual flow calculations/values are based on design flow (ML/year)
Beaton Farms Sewage PS	Facilities related to the pumping of sewage	Colonel Sam Drive	Oshawa	L1H 8P7 -	Square feet	168	3,716.8	19,548	kWh	- Cubic Meter	-	Litre	1,877	-	5.3	Annual flow calculations/values are based on design flow (ML/year)
Cedar Valley Sewage PS	Facilities related to the pumping of sewage	Cedar Valley Rd	Oshawa	L1G 3W3 -	Square feet	168	431.4	3,103	kWh	- Cubic Meter		Litre	298	-	7.2	Annual flow calculations/values are based on design flow (ML/year)
Conlin Sewage PS	Facilities related to the pumping of sewage	124 Conlin Rd	Oshawa	L1H 7K4 -	Square feet	168	11,510.6	108,442	kWh	- Cubic Meter	-	Litre	10,415	-	9.4	Annual flow calculations/values are based on design flow (ML/year)
Holiday Inn Sewage PS	Facilities related to the pumping of sewage	1011 Bloor St E	Oshawa	L1H 7K6 -	Square feet	168	3,351.6	13,764	kWh	- Cubic Meter	-	Litre	1,322	-	4.1	Annual flow calculations/values are based on design flow (ML/year)
Madawaska Sewage PS	Facilities related to the pumping of sewage	239 Madawaska Ave	Oshawa	L1 J 3R1 -	Square feet	168	7,284.2	79,603	kWh	- Cubic Meter	-	Litre	7,645	-	10.9	Annual flow calculations/values are based on design flow (ML/year)
Nash Rd. Sewage PS	Facilities related to the pumping of sewage	50 Townline Rd. N	Oshawa	L1E 2J3 -	Square feet	168	4,612.8	27,422	kWh	- Cubic Meter	-	Litre	2,634	-	5.9	Annual flow calculations/values are based on design flow (ML/year)
Simcoe St. N Sewage PS	Facilities related to the pumping of sewage	1574 Simcoe St. N.	Oshawa	L1G 4X7 -	Square feet	168	5,973.5	81,856	kWh	- Cubic Meter		Litre	7,861	-	13.7	Annual flow calculations/values are based on design flow (ML/year)
Simcoe St. S Sewage PS	Facilities related to the pumping of sewage	Simcoe ST S	Oshawa	L1H 4M1 -	Square feet	168	398.3	6,939	kWh	- Cubic Meter		Litre	666	-	17.4	Annual flow calculations/values are based on design flow (ML/year)
Whitecliffe Sewage PS	Facilities related to the pumping of sewage	13 Hathaway Dr.	Clarington	L1E 1V1 -	Square feet	168	2,588.5	17,730	kWh	- Cubic Meter	-	Litre	1,703	_	6.8	Annual flow calculations/values are based on design flow (ML/year)
			Newcastle	L1B 1E1 -	Square feet	168	2,295.8	22,136	kWh	- Cubic Meter		Litre	2,126	-		Annual flow calculations/values are based on design flow (ML/year)
Ruddell Blvd Sewage PS	Facilities related to the pumping of sewage	1 Hart Boulevard						1		- Cubic Meter	-	Litre	2,520	-		
Ruddell Blvd Sewage PS Sunset Blvd. Sewage PS	Facilities related to the pumping of sewage Facilities related to the pumping of sewage	1 Hart Boulevard 141 Sunset Blvd.	Newcastle	L1B 1C7 -	Square feet	168	3,633.9	26,240	kWh	- Cubic Meter						Annual flow calculations/values are based on design flow (ML/year)
				L1B 1C7 -	Square feet Square feet	168 168	3,633.9	26,240 28,029		1,935 Cubic Meter		Litre	6,350	19.2		Annual flow calculations/values are based on design flow (ML/year)
Sunset Blvd. Sewage PS	Facilities related to the pumping of sewage	141 Sunset Blvd.	Newcastle	L1B 1C7 - L0K 1A0 2,528			<u>3,633.9</u> 		kWh			Litre Litre	6,350 12,013	19.2 31.8	<u> </u>	Annual How calculations/values are based on design flow (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities Ambulance stations and associated offices and facilities	141 Sunset Blvd. 343 Bay St. 1775 Reach St.	Newcastle Beaverton Port Perry	L1B 1C7 - L0K 1A0 2,528 L9L 1P2 2,600	Square feet	168	<u>3,633.9</u> 	28,029	kWh kWh	1,935 Cubic Meter					-	Annual How calculations/values are based on design How (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities Ambulance stations and associated offices and facilities Ambulance stations and associated offices and facilities	141 Sunset Blvd. 343 Bay St. 1775 Reach St. 9 St George St. S	Newcastle Beaverton Port Perry Bowmanville	L1B 1C7 - L0K 1A0 2,528 L9L 1P2 2,600 L1C 2K6 2,602	Square feet Square feet	168 168	<u>3,633.9</u> 	28,029 32,994	kWh kWh kWh	1,935 Cubic Meter 4,678 Cubic Meter	-	Litre	12,013 12,794	31.8	- - -	Annual How calculations/values are based on design How (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville EMS Uxbridge	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities Ambulance stations and associated offices and facilities Ambulance stations and associated offices and facilities Ambulance stations and associated offices and facilities	141 Sunset Blvd. 343 Bay St. 1775 Reach St. 9 St George St. S 4A Campbell Dr. N.	Newcastle Beaverton Port Perry Bowmanville Uxbridge	L1B 1C7 - L0K 1A0 2,528 L9L 1P2 2,600 L1C 2K6 2,602 L9P 1R5 2,630	Square feet Square feet Square feet Square feet	168 168 168	<u>3,633.9</u> 	28,029 32,994 28,607 32,227	kWh kWh kWh kWh	1,935 Cubic Meter 4,678 Cubic Meter 5,314 Cubic Meter 6,021 Cubic Meter		Litre Litre Litre	12,013 12,794 14,479	31.8 32.7 36.6	-	Annual How calculations/values are based on design How (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville EMS Uxbridge EMS Oshawa	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities	141 Sunset Bivd.           343 Bay St.           1775 Reach St.           9 St George St. S           4A Campbell Dr. N.           497 Bloor St. E.	Newcastle Beaverton Port Perry Bowmanville	L1B 1C7         -           L0K 1A0         2,528           L9L 1P2         2,600           L1C 2K6         2,602           L9P 1R5         2,630           L1H 3N1         4,608	Square feet Square feet Square feet Square feet Square feet	168 168 168 168	3,633.9 	28,029 32,994 28,607 32,227 64,423	kWh kWh kWh kWh	1,935 Cubic Meter 4,678 Cubic Meter 5,314 Cubic Meter 6,021 Cubic Meter 10,328 Cubic Meter		Litre Litre Litre Litre	12,013 12,794 14,479 25,714	31.8 32.7 36.6 37.8	-	Annual How calculations/values are based on design How (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville EMS Uxbridge EMS Oshawa EMS Ajax	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities	141 Sunset Bivd.           343 Bay St.           1775 Reach St.           9 St George St. S           4A Campbell Dr. N.           497 Bloor St. E.           175 Hunt St.	Newcastle Beaverton Port Perry Bowmanville Uxbridge Oshawa Ajax	L1B 1C7         -           L0K 1A0         2,528           L9L 1P2         2,600           L1C 2K6         2,602           L9P 1R5         2,630           L1H 3N1         4,608           L1S 7M3         5,977	Square feet Square feet Square feet Square feet Square feet Square feet	168           168           168           168           168           168           168           168	<u>3,633.9</u> - - - - - - -	28,029 32,994 28,607 32,227 64,423 64,429	kWh kWh kWh kWh kWh	1,935 Cubic Meter 4,678 Cubic Meter 5,314 Cubic Meter 6,021 Cubic Meter 10,328 Cubic Meter 20,483 Cubic Meter	-	Litre Litre Litre Litre Litre	12,013 12,794 14,479 25,714 44,913	31.8 32.7 36.6 37.8 47.2	- - - - -	Annual How calculations/values are based on design How (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville EMS Uxbridge EMS Oshawa EMS Ajax EMS Ajax	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities	141 Sunset Bivd.           343 Bay St.           1775 Reach St.           9 St George St. S           4A Campbell Dr. N.           497 Bloor St. E.           175 Hunt St.           1103 Kingston Rd.	Newcastle Beaverton Port Perry Bowmanville Uxbridge Oshawa Ajax Pickering	L1B 1C7         -           L0K 1A0         2,528           L9L 1P2         2,600           L1C 2K6         2,602           L9P 1R5         2,630           L1H 3N1         4,608           L1S 7M3         5,977           L1V 1B5         6,200	Square feet Square feet Square feet Square feet Square feet Square feet Square feet	168           168           168           168           168           168           168           168           168           168	<u>3,633.9</u> - - - - - - - - - - -	28,029 32,994 28,607 32,227 64,423 64,429 59,346	kWh kWh kWh kWh kWh kWh	1,935         Cubic Meter           4,678         Cubic Meter           5,314         Cubic Meter           6,021         Cubic Meter           10,328         Cubic Meter           20,483         Cubic Meter           11,295         Cubic Meter		Litre Litre Litre Litre Litre Litre	12,013 12,794 14,479 25,714 44,913 27,054	31.8 32.7 36.6 37.8 47.2 28.9	-	Annual How calculations/values are based on design How (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville EMS Uxbridge EMS Oshawa EMS Ajax EMS Ajax EMS Pickering EMS Courtice	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities	141 Sunset Bivd.           343 Bay St.           1775 Reach St.           9 St George St. S           4A Campbell Dr. N.           497 Bloor St. E.           175 Hunt St.           1103 Kingston Rd.           2727 Courtice Rd.	Newcastle Beaverton Port Perry Bowmanville Uxbridge Oshawa Ajax Pickering Courtice	L1B 1C7         -           L0K 1A0         2,528           L9L 1P2         2,600           L1C 2K6         2,602           L9P 1R5         2,630           L1H 3N1         4,608           L1S 7M3         5,977           L1V 1B5         6,200           L1E 3A2         6,200	Square feet Square feet Square feet Square feet Square feet Square feet Square feet Square feet	168           168           168           168           168           168           168           168           168           168           168	<u>3,633.9</u> - - - - - - - - - - - -	28,029 32,994 28,607 32,227 64,423 64,429 59,346 62,941	kWh kWh kWh kWh kWh kWh kWh	1,935         Cubic Meter           4,678         Cubic Meter           5,314         Cubic Meter           6,021         Cubic Meter           10,328         Cubic Meter           20,483         Cubic Meter           11,295         Cubic Meter           13,555         Cubic Meter		Litre Litre Litre Litre Litre Litre Litre	12,013 12,794 14,479 25,714 44,913 27,054 31,672	31.8 32.7 36.6 37.8 47.2 28.9 33.4	-	Annual How calculations/values are based on design How (ML/year)
Sunset Bivd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville EMS Uxbridge EMS Oshawa EMS Ajax EMS Ajax EMS Pickering EMS Pickering EMS Courtice DR EMS Headquarters	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities	141 Sunset Bivd.           343 Bay St.           1775 Reach St.           9 St George St. S           4A Campbell Dr. N.           497 Bloor St. E.           175 Hunt St.           1103 Kingston Rd.           2727 Courtice Rd.           4040 Anderson St.	Newcastle Beaverton Port Perry Bowmanville Uxbridge Oshawa Ajax Pickering Courtice Whitby	L1B 1C7           L0K 1A0         2,528           L9L 1P2         2,600           L1C 2K6         2,602           L9P 1R5         2,630           L1H 3N1         4,608           L1S 7M3         5,977           L1V 1B5         6,200           L1E 3A2         6,200           L1R 2W3         19,945	Square feet Square feet Square feet Square feet Square feet Square feet Square feet Square feet	168           168           168           168           168           168           168           168           168           168           168           168           168           168           168	3,633.9 - - - - - - - - - - - - - - - - - - -	28,029 32,994 28,607 32,227 64,423 64,429 59,346	kWh kWh kWh kWh kWh kWh kWh kWh	1,935         Cubic Meter           4,678         Cubic Meter           5,314         Cubic Meter           6,021         Cubic Meter           10,328         Cubic Meter           20,483         Cubic Meter           11,295         Cubic Meter           13,555         Cubic Meter           35,106         Cubic Meter		Litre Litre Litre Litre Litre Litre Litre Litre	12,013 12,794 14,479 25,714 44,913 27,054 31,672 114,829	31.8 32.7 36.6 37.8 47.2 28.9 33.4 44.0	-	Annual How calculations/values are based on design How (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville EMS Uxbridge EMS Oshawa EMS Ajax EMS Pickering EMS Pickering EMS Courtice DR EMS Headquarters Central Logistics Building	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities	141 Sunset Bivd.           343 Bay St.           1775 Reach St.           9 St George St. S           4A Campbell Dr. N.           497 Bloor St. E.           175 Hunt St.           1103 Kingston Rd.           2727 Courtice Rd.           4040 Anderson St.           4050 Anderson St.	Newcastle Beaverton Port Perry Bowmanville Uxbridge Oshawa Ajax Pickering Courtice Whitby Whitby	L1B 1C7           L0K 1A0         2,528           L9L 1P2         2,600           L1C 2K6         2,602           L9P 1R5         2,630           L1H 3N1         4,608           L1S 7M3         5,977           L1V 1B5         6,200           L1E 3A2         6,200           L1R 2W3         19,945           L1R 2W3         9,100	Square feet Square feet	168           168           168           168           168           168           168           168           168           168           168           168           168           168           168	3,633.9 - - - - - - - - - - - - -	28,029 32,994 28,607 32,227 64,423 64,429 59,346 62,941 504,550	kWh kWh kWh kWh kWh kWh kWh kWh kWh	1,935         Cubic Meter           4,678         Cubic Meter           5,314         Cubic Meter           6,021         Cubic Meter           10,328         Cubic Meter           20,483         Cubic Meter           11,295         Cubic Meter           13,555         Cubic Meter           35,106         Cubic Meter           19,122         Cubic Meter		Litre Litre Litre Litre Litre Litre Litre Litre	12,013 12,794 14,479 25,714 44,913 27,054 31,672 114,829 36,153	31.8 32.7 36.6 37.8 47.2 28.9 33.4 44.0 22.3		Annual How calculations/values are based on design How (ML/year)
Sunset Blvd. Sewage PS EMS Beaverton EMS Port Perry EMS Bowmanville EMS Uxbridge EMS Oshawa EMS Ajax EMS Ajax EMS Pickering EMS Courtice DR EMS Headquarters	Facilities related to the pumping of sewage Ambulance stations and associated offices and facilities	141 Sunset Bivd.           343 Bay St.           1775 Reach St.           9 St George St. S           4A Campbell Dr. N.           497 Bloor St. E.           175 Hunt St.           1103 Kingston Rd.           2727 Courtice Rd.           4040 Anderson St.	Newcastle Beaverton Port Perry Bowmanville Uxbridge Oshawa Ajax Pickering Courtice Whitby	L1B 1C7           L0K 1A0         2,528           L9L 1P2         2,600           L1C 2K6         2,602           L9P 1R5         2,630           L1H 3N1         4,608           L1S 7M3         5,977           L1V 1B5         6,200           L1E 3A2         6,200           L1R 2W3         19,945           L1R 2W3         9,100           L1G 4B8         66,114	Square feet Square feet Square feet Square feet Square feet Square feet Square feet Square feet	168           168           168           168           168           168           168           168           168           168           168           168           168           168           168           168           168           168           168           168	3,633.9	28,029 32,994 28,607 32,227 64,423 64,429 59,346 62,941	kWh kWh kWh kWh kWh kWh kWh kWh kWh	1,935         Cubic Meter           4,678         Cubic Meter           5,314         Cubic Meter           6,021         Cubic Meter           10,328         Cubic Meter           20,483         Cubic Meter           11,295         Cubic Meter           13,555         Cubic Meter           35,106         Cubic Meter		Litre Litre Litre Litre Litre Litre Litre Litre	12,013 12,794 14,479 25,714 44,913 27,054 31,672 114,829	31.8 32.7 36.6 37.8 47.2 28.9 33.4 44.0		Annual How calculations/values are based on design How (ML/year)

DR Police West Division	Police stations and associated offices and facilities	1710 Kingston Rd.	Pickering	L1V 6H6	27,847	Square feet	168	-	783,401	kWh	49,269	Cubic Meter	-	Litre	168,387	46.9	-
DR Police Property Bureau	Police stations and associated offices and facilities	19 Courtice Crt.	Courtice	L1E 2T3	23,503	Square feet	50	-	345,038	kWh	54,571	Cubic Meter	-	Litre	136,311	39.4	-
DR Police Reg. Reporting Center	Police stations and associated offices and facilities	650 Rossland Rd. E.	Whitby	L1N 2M8	14,842	Square feet	98	-	288,866	kWh	- (	Cubic Meter	-	Litre	27,743	19.5	-
DR Police North Division	Police stations and associated offices and facilities	15765 Hwy. 12	Port Perry	L9L 1B2	11,245	Square feet	168	-	284,433	kWh	14,804	Cubic Meter	-	Litre	55,306	39.3	-
DR Police East Division	Police stations and associated offices and facilities	1998 Regional Rd. 57	Bowmanville	L1C 4H7	6,546	Square feet	168		166,761	kWh	- (	Cubic Meter	-	Litre	16,016	25.5	-
DR Police South Division	Police stations and associated offices and facilities	1173 Cedar St.	Oshawa	L1J 3R8	2,200	Square feet	50		46,498	kWh	1,716	Cubic Meter	-	Litre	7,710	29.4	-
DR Police Beaverton	Police stations and associated offices and facilities	412 Bay St. E	Beaverton	LOK 1A0	1,800	Square feet	20	-	11,049	kWh	1,369	Cubic Meter	-	Litre	3,649	14.2	-
DR Police Kid's Safety Village	Police stations and associated offices and facilities	1129 Athol St.	Whitby	L1N 4A8	1,670	Square feet	40		21,263	kWh	2,086	Cubic Meter	-	Litre	5,986	26.0	-
Ajax Depot	Storage facilities where equipment or vehicles are maintained, repaired or stored	2020 Salem Rd. N	Ajax	L1T 4V9	18,665	Square feet	60		255,621	kWh	30,606	Cubic Meter	-	Litre	82,414	31.1	-
Orono Depot	Storage facilities where equipment or vehicles are maintained, repaired or stored	3480 Taunton Rd.	Orono	LOB 1MO	9,211	Square feet	60	-	155,887	kWh	22,564	Cubic Meter	-	Litre	57,631	43.0	-
Oshawa/Whitby Depot	Storage facilities where equipment or vehicles are maintained, repaired or stored	825 Conlin Rd.	Whitby	L1M 1W4	52,794	Square feet	60	-	614,946	kWh	78,606	Cubic Meter	-	Litre	207,674	27.5	-
Scugog Depot	Storage facilities where equipment or vehicles are maintained, repaired or stored	190 Regional Rd. 21	Port Perry	L9L 1B5	9,035	Square feet	60	-	134,522	kWh	16,485	Cubic Meter	-	Litre	44,086	34.3	-
Sunderland Depot (West Bldg)	Storage facilities where equipment or vehicles are maintained, repaired or stored	995 Sunderland Rd	Sunderland	LOC 1H0	6,045	Square feet	60	-	68,277	kWh	15,482	Cubic Meter	-	Litre	35,828	38.5	-
Sunderland Depot (East Bldg)	Storage facilities where equipment or vehicles are maintained, repaired or stored	995 Sunderland Rd	Sunderland	LOC 1H0	2,570	Square feet	60	-	28,420	kWh	7,510	Cubic Meter	-	Litre	16,928	42.1	-
Transit Office & Garage, Oshawa	Storage facilities where equipment or vehicles are maintained, repaired or stored	710 Raleigh Avenue	Oshawa	L1H 7R3	58,455	Square feet	168	-	616,621	kWh	226,204	Cubic Meter	-	Litre	486,888	51.7	-
Transit Office & Garage, Ajax	Storage facilities where equipment or vehicles are maintained, repaired or stored	110 Westney Rd. S.	Ajax	L1S 2C9	68,405	Square feet	161	-	874,812	kWh	165,031	Cubic Meter	-	Litre	396,029	38.4	-
Transit Office, Oshawa	Administrative offices and related facilities, including municipal council chambers	4-44 William St W	Oshawa	L1G 488	2,350	Square feet	60	-	31,383	kWh	- (	Cubic Meter	-	Litre	3,014	13.4	-
Transit Presto Office	Administrative offices and related facilities, including municipal council chambers	701 Rossland Rd E 203	Whitby	L1N 9K3	1,076	Square feet	40	-	9,742	kWh	- (	Cubic Meter	-	Litre	936	9.1	-
The Regional Municipality of Durham Headquarters	Administrative offices and related facilities, including municipal council chambers	605 Rossland Rd. E	Whitby	L1N 6A3	358,950	Square feet	45	-	8,289,034	kWh	380,072	Cubic Meter	-	Litre	1,514,653	34.3	-
Traffic Division & Health Department Offices	Administrative offices and related facilities, including municipal council chambers	101 Consumers Dr.	Whitby	L1N 1C4	46,249	Square feet	45	-	643,630	kWh	46,256	Cubic Meter	-	Litre	149,267	24.5	-
Social Services Oshawa	Administrative offices and related facilities, including municipal council chambers	505 Wentworth St. W.	Oshawa	L1J 1N6	12,037	Square feet	45	-	227,999	kWh	8,479	Cubic Meter		Litre	37,928	26.4	-
Employment Counseling	Administrative offices and related facilities, including municipal council chambers	200 John St. W 009B	Oshawa	L1J 2B4	4,279	Square feet	45	-	48,649	kWh	2,251	Cubic Meter		Litre	8,928	17.0	-
Social Services Ajax	Administrative offices and related facilities, including municipal council chambers	140 Commercial Ave.	Ajax	L1S 2H5	16,034	Square feet	45	-	26,614	kWh	- (	Cubic Meter		Litre	2,556	1.7	-
Durham Health - Breastfeeding Clinic	Administrative offices and related facilities, including municipal council chambers	1615 Dundas St. E #84	Whitby	L1N 7G3	2,450	Square feet	40	-	122,867	kWh	- (	Cubic Meter		Litre	11,800	50.1	-
Durham Health Dental Clinic	Administrative offices and related facilities, including municipal council chambers	1615 Dundas St. E #205	Whitby	L1N 7G3	3,647	Square feet	40		25,457	kWh		Cubic Meter		Litre	2,445	7.0	-
Hillsdale Estates	Other	590 Oshawa Blvd N	Oshawa	L1G5T9	261,918	Square feet	168	-	5,659,935	kWh	822,614	Cubic Meter	-	Litre	2,098,836	55.0	- Long-term c
Hillsdale Terrace	Other	2-600 Oshawa Blvd. N.	Oshawa	L1G5T9	164,000	Square feet	168	-	3,542,955	kWh	429,203	Cubic Meter	-	Litre	1,151,728	49.4	- Long-term o
Fairview Lodge	Other	632 Dundas St W	Whitby	L1N2N2	128,310	Square feet	168	-	2,006,360	kWh	324,190	Cubic Meter	-	Litre	805,613	42.5	- Long-term o
Lakeview Manor	Other	133 Main St.	Beaverton	LOK1A0	123,000	Square feet	168	-	2,554,674	kWh	363,529	Cubic Meter	-	Litre	932,649	52.2	- Long-term c
Ajax Child Care Centre	Other	22 Centennial Rd.	Ajax	L1S3K4	4,100		60	-	66,791	kWh	5,475	Cubic Meter		Litre	16,766	30.5	- Child care o
Edna Thomson Child Care Centre	Other	156 Church St.	Bowmanville	L1C1T6	6,889	Square feet	60	-	62,467	kWh	3,803	Cubic Meter		Litre	13,189	14.9	- Child care of
Gibb St. Child Care Centre	Other	123 Gibb St.	Oshawa	L1J1Y4	2,008	Square feet	60	-	25,248	kWh	1,557	Cubic Meter		Litre	5,369	20.8	- Child care o
Lakewoods Child Care Centre	Other	353 Chaleur St.	Oshawa	L1J1G5	4,088	Square feet	60	-	50,299	kWh	5,702	Cubic Meter	-	Litre	15,611	27.1	- Child care of
Pickering Child Care Centre	Other	1262 Radom St.	Pickering	L1W1J4	4,334	Square feet	60	-	52,235	kWh	10,041	Cubic Meter	-	Litre	24,000	36.7	- Child care o
Whitby Child Care Centre	Other	501 Dunlop St. E.	Whitby	L1N158	4,089	Square feet	60	-	52,412	kWh	6,254	Cubic Meter	-	Litre	16,858	29.1	- Child care o
LHC - Ajax, Harwood AVE	Other	655 Harwood Ave.	Ajax	L1S3M1	78,000	Square feet	168	-	1,336,310	kWh	117,385	Cubic Meter	-	Litre	350,270	33.1	- Social housi
LHC - Beaverton, Main ST	Other	342 Main St.	Beaverton	LOK1A0	20,800	Square feet	168	-	270,865	kWh	6,603	Cubic Meter	-	Litre	38,498	16.4	- Social housi
LHC - Cannington, Cameron ST W	Other	103 Cameron St.W.	Cannington	LOE1EO	17,200	Square feet	168	-	223,417	kWh	13,558	Cubic Meter	-	Litre	47,090	21.4	- Social housi
LHC - Oshawa, Beatrice ST E	Other	385 Beatrice St. E.	Oshawa	L1G7L4	34,130	Square feet	168	-	436,676	kWh	22,549	Cubic Meter	-	Litre	84,570	19.8	- Social housi
LHC - Oshawa, Dean AVE	Other	439 Dean Ave.	Oshawa	L1H3E3	37,703	Square feet	168	-	489,691	kWh	17,699	Cubic Meter		Litre	80,492	18.0	- Social housi
LHC - Oshawa, King ST E	Other	155 King St.	Oshawa	L1H7T8	107,250	Square feet	168	-	1,620,823	kWh	71,792	Cubic Meter		Litre	291,396	22.2	- Social housi
LHC - Oshawa, Normandy ST	Other	460 Normandy St.	Oshawa	L1H5X3	18,900	Square feet	168	-	225,288	kWh	12,134	Cubic Meter	-	Litre	44,578	18.7	- Social housi
LHC - Pickering, Faylee CRES	Other	1910 Faylee Cres.	Pickering	L1V3B1	22,800	Square feet	168		325,373	kWh	19,658	Cubic Meter	-	Litre	68,415	23.4	- Social housi
LHC - Pickering, Foxglove AVE	Other	1330 Foxglove Ave.	Pickering	L1W1E9	24,339	Square feet	168		305,739	kWh	35,784	Cubic Meter	-	Litre	97,017	28.2	- Social housi
LHC - Port Perry, Kellett ST	Other	327 Kellett St.	Port Perry	L9L1P7	21,800	Square feet Square feet	168		248,198	kWh		Cubic Meter	-	Litre	81,265	26.2	- Social housi
LHC - Oshawa, Ritson Rd. S	Other	1529 Ritson Rd S	Oshawa	L1J3M2			168		86,291	kWh	14,526	Cubic Meter	-	Litre	35,751	24.6	- Social housi
LHC - Port Perry, Rosa ST LHC - Uxbridge, Perry ST	Other	385 Rosa St.	Port Perry	L9L1M9	17,130	Square feet	168	-	316,268	kWh	10,763	Cubic Meter	-	Litre	50,723	25.1	- Social housi
	Other	20 Perry St.	Uxbridge	L9P1H7	27,700	Square feet	168	-	504,349	kWh		Cubic Meter	-	Litre	108,904	30.5	- Social housi
LHC - Whitby, Colbourne ST W	Other	315 Colbourne St.W.	Whitby	L1N1X4	74,300		168	-	791,997	kWh	60,077	Cubic Meter	-	Litre	189,647	19.3	- Social housi
LHC - Whitby, Green ST	Other	850 Green St.	Whitby	L1N6A5	59,800 7,200	Square feet	168		567,443	kWh	40,175	Cubic Meter	-	Litre	130,453	16.6	- Social housi
LHC - Whitby, 409 Center ST S	Other	409 Center ST S	Whitby	LIN4W3		Square feet	168	-	125,309	kWh	15,480 15,851	Cubic Meter	-	Litre	41,302	40.3	- Social housi
LHC - Bowmanville, 2 Nelson ST	Other	2 Nelson ST	Bowmanville	L1C1C7	15,600		168	-	202,264	kWh		Cubic Meter	-	Litre	49,394	23.8	- Social housi
LHC - Bowmanville, 4 Nelson ST	Other	4 Nelson ST	Bowmanville	L1C1E5	9,100	Square feet	168	-	123,901	kWh	11,353	Cubic Meter	-	Litre	33,364	26.9	- Social housi

Note: GHG emissions are calculated based on emission conversion factors as provided by the Ontario Ministry of Energy per the reporting template as of June 2, 2014 and may be subject to future updates.

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Report Version Date: Monday, June 2, 2014