Summary of Energy Consumption and Greenhouse Gas (GHG) Emissions Reporting (2018-2024)

Elgin Area Water Treatment Plant

Reporting	Total Treated	Average	Total	Total Natural	Total GHG	Total GHG	Energy
Year	Water Volume	Flow	Electricity	Gas	Emissions	Emissions	Intensity
	(ML)	(m³/day)	Consumption	Consumption	(kg)	(Metric Tons	(ekWh/ML)
	, ,	` ,	(kWh)	(m ³)	, σ,	CO2e)	, ,
2018	16,132.90		10,227,025	238,033	752,220		790.73
2019	15,942.19		9,502,192	229,986	724,378		749.36
2020	16,033.14		9,442,845	188,815	597,280		714.12

Effective 2021: Reporting is now through the Energy Star Portfolio Manager® application

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Year	Water Volume	Flow	Electricity	Gas	Emissions	Emissions	Intensity
	(ML)	(m³/day)	Consumption	Consumption	(kg)	(Metric Tons	(ekWh/ML)
			(kWh)	(m³)		CO2e)	
2021	15,952.62	43,693	9,572,561	195,624	655,600	655.6	
2022	16,012.58	43,858	9,707,050	194,954	648,500	648.5	
2023	16,099.71	44,057	9,676,900	170,994	601,300	601.3	
2024	16,491.84	45,057	9,548,906	149,852	633,170	633.17	