* all units in m ³ /day	Rated (C of A) Capacity	2022 Estimated Capacity	2018 – 2022 Average Production	Remaining Capacity (Estimated Capacity – Averagen Production)	Infill Development Reserve Allocation (5% of Remaining Capacity)	Total Recommended Capacity (Includes allocated and requested Capacity)	Total Capacity Remaining after Infill Reserve and Recommended Allocation
			Waste	Water			
Caledonia	7,200	7,200	3,140	4,060	203	2,236	1,621
Cayuga	1,200	1,200	806	394	20	235	139
Dunnville	7,728	7,728	4,560	3,168	158	789	2,221
Hagersville	4,200	4,200	2,310	1,890	95	1,082	713
Jarvis Lagoon ³	853	1653	994	659	33	295	331
Townsend Lagoon ³	2,095	1,295	272	1,023	51	163	809
LEIP Lagoon	657	657	702	-	-	0	0
			Wa	ter ²			
Nanticoke	13,600	13,600	10,308	3,292	165	1,172	1,956
Dunnville ¹	14,500	S*: 14,500 W*:10,000	5,282	4,718	236	1,550	2,932
Caledonia/Cayuga (Hamilton Supply)	n/a	13,800	4,991	8,809	440	6,054	2,067

Notes:

- 1. Colder water temperatures in winter months limit disinfection capability.
- 2. Water production values are based on maximum daily flow.
- 3. Estimated capacites for Jarvis and Townsend waste water reflect the Jarvis to Townsend connection.