TABLE 2: SMALL RURAL WATER SYSTEM SUMMARY AS OF DECEMBER 31, 2022

		Α	В	С	D = A - B	Е	F
		2022 CAPACITY (m³/d)	MAX DAY PROJECTED FLOW (m³/d)	COMMITTED FLOW (m³/d)	REMAINING CAPACITY (m³/d)	MAX DAY FLOWS PER CAPITA (m³/d/c)	REMAINING CAPACITY (PEOPLE)
WOOLWICH	CONESTOGO GOLF COURSE	-	-	-	-	-	-
	CONESTOGO PLAINS (G)	-	-	-	-	-	-
	MARY HILL	157	92	N/A	65	0.6646	Case by Case
	MARY HILL VILLAGE HEIGHTS	820	233	N/A	587	1.0271	Case by Case
	WEST MONTROSE (G)	-	-	-	-	-	-
WEL	HEIDELBERG	829	309	N/A	520	0.3141	Case by Case
	LINWOOD	605	294	N/A	311	0.3827	Case by Case
WIL	FOXBORO	527	151	N/A	376	0.3758	Case by Case
	NEW DUNDEE	983	416	N/A	567	0.3957	Case by Case
Q	ROSEVILLE	358	165	N/A	193	0.5719	Case by Case
	BRANCHTON	130	76	N/A	54	0.6310	Case by Case

- (A) See Water Distribution Master Plan and Wastewater Treatment Master Plan for capacity details of each system
- (B) See section 2.5 and 2.6 and appendix B & C for details of how average flow is calculated for individual systems
- (C) See Table 3 for details about how committed flow is calculated from committed population in the DGA and BUA
- (D) Both Water systems and Wastewater systems average/max day/week flow equals the average of the previous 5 years per capita flow
- (E) See Section 2.5 and 2.6 for an explanation of average/max flows per capita
- (F) Remaining Capacity divided by Average/Max Flow Per Capita multiplied by 1000. New service requests in the small rural systems will be evaluated on a case by case basis.
- (G) Conestogo Golf Course, Conestogo Plains, and West Montrose are fully connected to the IUS and are no longer tracked in the small rural systems.
- (H) More information on apparent low remaining capacity in the Ayr Water System capacity can be found on Section 3.1.3 of the 2021 Water and Wastewater Monitoring Report.

2022 WATER AND WASTEWATER MONITORING REPORT

2022 SUMMARY TABLES