

**Exhibit 1**  
**Evergreen-Farmington Sanitary Drain**  
**Town Outlet Capacities**

Meter	Most Downstream Public Corporation	Town Outlet Capacity* (cfs)	Tributary Public Corporations																		
			AHC	BFV	BHC	BHV	BIC	BLT	FAC	FHC	FRV	KHC	LVC	OLC	SOC	TRC	WBT	AP	BV	Birm	EESD
3460	AHC	2.72	✓					✓													✓
3707	BFV	2.63		✓																	✓
3390	BHC	15.19	✓		✓			✓													✓
3510	BHC	0.29			✓																✓
3240	BHV	54.08	✓	✓	✓	✓	✓	✓							✓	✓	✓	✓	✓	✓	✓
3230	BHV	2.26				✓															
3340	BLT	6.67		✓		✓		✓													✓
3320	BLT	26.34	✓		✓		✓	✓								✓				✓	✓
3500	BLT	11.48			✓			✓							✓						✓
3530	BLT	0.17						✓													
3450	BLT	0.18						✓													
3440	BLT	4.19	✓		✓			✓													✓
3430	BLT	2.30			✓			✓													✓
3420	BLT	1.91						✓													✓
3640	BLT	2.89			✓			✓										✓			✓
3630	BLT	0.91			✓			✓													✓
3610	BLT	0.33			✓			✓													
3470	BLT	0.49						✓													
4840	BLT	6.88						✓										✓			✓
4810	BLT	8.67						✓										✓			✓
4920	FAC	7.30							✓	✓											✓
4930	FHC	2.23								✓											
4940	FHC	4.09								✓											✓
4000	FHC	76.16							✓	✓	✓		✓		✓		✓				✓
3910	FHC	8.07							✓		✓		✓		✓		✓				✓
4050	FHC	32.00							✓		✓		✓		✓		✓				✓
4500	FHC	23.97								✓								✓			✓
3753	FRV	0.51													✓						✓
3763	FRV	0.15													✓						✓
4130	KHC	3.48													✓		✓				✓
3100	LVC	2.66													✓						✓
3130	LVC	6.05													✓						
4110	OLC	0.49													✓						
4121	OLC	4.93													✓						
4125	OLC	0.51													✓						
3003	SOC	195.51	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3260	SOC	2.34																			
3700	SOC	18.26	✓												✓						✓
3800	SOC	9.88								✓		✓		✓		✓		✓			✓
3900	SOC	9.69								✓		✓		✓		✓		✓			✓
3520	TRC	7.86							✓									✓			✓
3540	TRC	1.02							✓									✓			✓
4541	WBT	3.07													✓						✓
4560	WBT	2.08																✓			✓
4580	WBT	2.82																✓			✓
4600	WBT	4.33																✓			✓
4140	WBT	1.55																✓			✓
4100	WBT	13.19													✓		✓				✓
4801	WBT	2.98								✓								✓			✓
4820	WBT	0.74								✓								✓			✓
4850	WBT	2.96																✓			✓
4860	WBT	1.00																✓			✓
4870	WBT	0.82								✓								✓			
4804+4806	WBT	12.63								✓		✓						✓			✓
3270+3280	AP	4.00																	✓		
3335	BV	5.00																		✓	
3370	Birm	5.00																			✓

Each Public Corporation's Town Outlet Capacity is limited to the particular flow from the respective meter, irrespective of whether the flow rates listed were derived from flow generated from multiple Public Corporations including tributary portion(s) of each Public Corporation. Corrective action by a Public Corporation may be required by the Drainage District because of flow generated from a tributary Public Corporation contributing to a flow rate that is greater than a Town Outlet Capacity.

\* As measured at the respective meter on a rolling hourly average.