

Table 7-1 Updated CWMP Recommended Master Plan Sewer Construction and Wastewater Flow Summary

Phase	Watersheds Served	Sewer Type	Number of Parcels Served	Linear Feet of Pipe	Total Current Flow (gpd)	Total Flow at Build-out With I/I (gpd)
1	Lewis Bay/ Parkers River/Bass River/ Nan. Sound	Gravity	605	78,000	417,000	910,000
		Pressure				
		Vacuum				
		Force Main				
2	Lewis Bay/ Parkers River/ Nan. Sound	Gravity	2,475	162,000	403,000	486,000
		Vacuum				
		Pressure				
		Force Main				
3	Lewis Bay/ Parkers River/ Bass River	Gravity	2,125	137,000	390,000	435,000
		Vacuum				
		Pressure				
		Force Main				
4	Parkers River/ Bass River	Gravity	1,450	101,000	252,000	290,000
		Vacuum				
		Pressure				
5	Lewis Bay/ Parkers River/Bass River/ Nan. Sound	Gravity	1,175	82,000	225,000	280,000
		Vacuum				
		Pressure				
		Force Main				
6	Parkers River/ Bass River	Gravity	2,030	144,000	393,000	482,000
		Vacuum				
		Pressure				
		Force Main				
7	Bass River	Gravity	695	65,000	181,000	226,000
		Vacuum				
		Pressure				
		Force Main				
8	Bass River/ Nan. Sound	Gravity	1,645	144,000	290,000	432,000
		Vacuum				
		Pressure				
		Force Main				
			12,200	173 miles	2.55 MGD	3.54 MGD