

An Analysis of Microbial Pollution in the Sinclair-Dyes Inlet Watershed
Fecal Coliform Loading

No.	DSN	Pour Point Type	Basin Description/Location	WQ ID	Cluster Assignment	Cluster 25th Percentile	Predicted Geometric Mean	Cluster 75th Percentile	Comment
3	DSN_3	Stormwater	East Bremerton-Upper Pine Rd		1	210	947	1255	
4	DSN_4	Stormwater	East Bremerton-Middle Pine Rd		1	210	947	1255	
5	DSN_5	Stormwater	East Bremerton-Upper Stephenson		1	210	947	1255	
6	DSN_6	Stream	Dee Creek	DEE	4	12.3	179.22	705	
7	DSN_7	Stormwater	East Bremerton-Pine Rd	BST-001 (SW3)	1	210	947	1255	
8	DSN_8	Stormwater	East Bremerton-Sheridan		1	210	947	1255	
9	DSN_9	Stormwater	East Bremerton-Stephenson	BST-003 (SW6)	1	210	947	1255	
10	DSN_10	Stormwater	East Bremerton-East Park		1	210	947	1255	
11	DSN_11	Stormwater	East Bremerton-Campbell Ave	BST-07 (SW5)	1	210	947	1255	
12	DSN_12	Shore	East Bremerton-Reid Ave		4	12.3	179.65	705	
13	DSN_13	Shore	East Bremerton-Cherry St		4	12.3	141.53	705	
14	DSN_14	Stormwater	East Bremerton-Manette East		1	210	947	1255	
15	DSN_15	Stormwater	East Bremerton-Manette West		1	210	947	1255	
16	DSN_16	Stormwater	East Bremerton-Trenton Ave	BST-012 (SW4)	1	210	947	1255	
17	DSN_17	Stormwater	East Bremerton-Marlowe Ave		1	210	947	1255	
18	DSN_18	Shore	East Bremerton-Parkside Dr		4	12.3	179.84	705	
19	DSN_19	Stormwater	East Bremerton-Manette Bridge		1	210	947	1255	
20	DSN_20	Stormwater	East Bremerton-Upper Trenton		1	210	947	1255	
21	DSN_21	Shore	North Illahee Shore		5	11.1	119.26	294	
22	DSN_22	Shore	Jackson Park Shore		5	11.1	97.43	294	
23	DSN_23	Shore	Illahhee (MESO-NW)		3	9.5	23.70	50	Predicted geometric mean was greater than the Cluster within stream 75th percentile, the overall 75th percentile was used
24	DSN_24	Shore	Illahhee State Park Shore		5	11.1	82.87	294	
25	DSN_25	Shore	Earlands Point Shore		4	12.3	144.03	705	
26	DSN_26	Shore	Rocky Point Shore		5	11.1	116.03	294	
27	DSN_27	Stormwater	Gorst Commercial (Subaru)	LMK-128	3	62	140	263	
28	DSN_28	Shore	Gorst Elandan Gardens		5	11.1	82.15	294	
29	DSN_29	Stream	Spring Creek (Gorst)		1	11	36.29	138	
30	DSN_30	Shore	Ross Point Shore		5	11.1	65.50	294	
31	DSN_31	Stormwater	Port Orchard Downtown - Wilkens	PO-WILKENS	3	62	140	263	
32	DSN_32	Stormwater	Port Orchard Downtown - Bay St	PO-BAY	1	210	947	1255	
33	DSN_33	Shore	Port Orchard Annapolis Point		4	12.3	131.17	705	
34	DSN_34	Shore	Port Orchard Olney Ave		5	11.1	105.12	294	

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35	DSN_35	Shore	Port Orchard Ahlstrom Rd		5	11.1	110.71	294	
36	DSN_36	Shore	Port Orchard Lindstrom Hill		2	23	48.60	263	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
37	DSN_37	Shore	Port Orchard Beach Dr		1	11	29.91	138	
38	DSN_38	Shore	Port Orchard Hillcrest Dr		2	23	48.60	263	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
39	DSN_39	Shore	Port Orchard Waterman Point		2	23	48.60	263	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
40	DSN_40	Shore	BI-Hansen Rd		1	11	24.50	138	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
41	DSN_41	Shore	BI-Crystal Springs		1	11	26.05	138	
42	DSN_42	Shore	BI-Point White		2	23	48.60	263	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
43	DSN_43	Stream	Schel Chelb Creek (BI)	BI-SC	2	23	48.60	263	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
44	DSN_44	Stormwater	BI-Pleasant Beach		2	158	321	459	
45	DSN_45	Stormwater	BI-Fort Ward	BI-FW	2	158	321	459	
46	DSN_46	Shore	Manchester Point Shore		2	23	31.16	263	
55	DSN_55	Stream	Gorst Creek @ Sam Christopherson	GC-SC	1	11	29.89	138	
57	DSN_57	Stream	Anderson Creek	AC	1	11	30.34	138	
58	DSN_58	Stream	Barker Creek	BA	2	23	84.34	263	
64	DSN_64	Stream	Olney (Karcher) Creek	OC	4	12.3	157.37	705	
65	DSN_65	Stream	Earlands Creek		3	9.5	23.70	50	Predicted geometric mean was greater than the Cluster within stream 75th percentile, the overall 75th percentile was used
66	DSN_66	Stream	Woods Creek		1	11	36.30	138	
67	DSN_67	Stream	Koch Creek	KOCH	4	12.3	145.21	705	

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68	DSN_68	Stream	Crystal Creek		5	11.1	89.84	294	
71	DSN_71	Stormwater	Jackson Park Creek Stormwater		3	62	140	263	
72	DSN_72	Stream	Stampede Creek		4	12.3	153.75	705	
73	DSN_73	Stream	Pahrmann Creek	PHRM	4	12.3	153.42	705	
74	DSN_74	Stream	Illahee Creek	ILL	3	9.5	23.70	50	Predicted geometric mean was greater than the Cluster within stream 75th percentile, the overall 75th percentile was used
75	DSN_75	Stream	Illahee State Park Creek	ILL-SP	5	11.1	99.56	294	
76	DSN_76	Stream	Sacco Creek	SACCO	2	23	69.75	263	
77	DSN_77	Stream	Sullivan Creek		2	23	55.70	263	
79	DSN_79	Stream	Waterman Creek		2	23	26.45	263	
80	DSN_80	Stream	Rich Cove Creek		2	23	32.40	263	
81	DSN_81	Stream	Lower Beaver Creek	BE-LOW	2	23	54.41	263	
82	DSN_82	Shore	BI-Baker Hill West		1	11	24.50	138	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
83	DSN_83	Stream	Gazzam Creek (BI)		1	11	44.94	138	
84	DSN_84	Stormwater	BI-Lynwood Center	BI-LWC	2	158	321	459	
85	DSN_85	Shore	BI-Baker Hill East		1	11	24.50	138	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
86	DSN_86	Stream	Islandwood Creek (BI)		2	23	48.60	263	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
87	DSN_87	Stream	Chico Creek Lower	CH01	1	11	36.63	138	
92	DSN_92	Stream	Mosher Creek	MOSH	4	12.3	152.46	705	
93	DSN_93	Stream	Ross Creek	ROSS	5	11.1	91.03	294	
94	DSN_94	Stream	Strawberry Creek	SC	5	11.1	82.67	294	
95	DSN_95	Shore	Chico Bay Shore North		3	9.5	23.70	50	Predicted geometric mean was greater than the Cluster within stream 75th percentile, the overall 75th percentile was used
96	DSN_96	Shore	Chico Way Shore		5	11.1	126.33	294	
97	DSN_97	Shore	Chico Bay Shore South		4	12.3	132.44	705	

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98	DSN_98	Shore	Old Silverdale Shore		4	12.3	129.77	705	
99	DSN_99	Stormwater	Silverdale Bayview Dr	LMK-004	1	210	947	1255	
100	DSN_100	Shore	Silverdale Tracyton Blvd		4	12.3	153.66	705	
101	DSN_101	Shore	Windy Point		5	11.1	105.91	294	
102	DSN_102	Shore	Tracyton Paxford Ln		5	11.1	85.13	294	
103	DSN_103	Shore	Tracyton Stampede Blvd		5	11.1	92.00	294	
104	DSN_104	Stormwater	Silverdale Bucklin Hill Rd	LMK-026	1	210	947	1255	
136	DSN_136	Stream	Clear Creek @ Bucklin Hill Rd	CC01	5	11.1	96.60	294	
137	DSN_137	Shore	West Dyes Inlet Cedar Terrace		4	12.3	142.46	705	
139	DSN_139	Shore	Phinney Bay East Shore		5	11.1	124.77	294	
140	DSN_140	Stormwater	West Bremerton Narrows Stevens Dr		1	210	947	1255	
141	DSN_141	Stormwater	West Bremerton Narrows Snyder Ave		1	210	947	1255	
142	DSN_142	Stormwater	West Bremerton Narrows Anderson Cove		1	210	947	1255	
143	DSN_143	Stormwater	Phinney Creek Stormwater	LMK102	1	210	947	1255	
144	DSN_144	Stormwater	West Bremerton Narrows Thompson Ave		1	210	947	1255	
145	DSN_145	Shore	Oyster Bay Marine Dr.		4	12.3	131.83	705	
146	DSN_146	Stormwater	West Bremerton Narrows Chester Ave		1	210	947	1255	
147	DSN_147	Stormwater	West Bremerton Narrows Park Ave		1	210	947	1255	
148	DSN_148	Stormwater	West Bremerton Narrows Ohio Ave		1	210	947	1255	
149	DSN_149	Stream	Ostrich Bay Creek	OBC	4	12.3	175.37	705	
150	DSN_150	Stormwater	West Bremerton Washington Ave		1	210	947	1255	
151	DSN_151	Stormwater	Oyster Bay	BST-026	1	210	947	1255	
152	DSN_152	Stream	Wright Creek	WRT	3	9.5	23.70	50	Predicted geometric mean was greater than the Cluster within stream 75th percentile, the overall 75th percentile was used
153	DSN_153	Stormwater	National Ave	LMK-164	1	210	947	1255	
154	DSN_154	Stormwater	West Bremerton Loxie Egans		1	210	947	1255	
155	DSN_155	Stormwater	West Bremerton Auto Center Way		1	210	947	1255	
156	DSN_156	Stormwater	West Bremerton 11th St		1	210	947	1255	
157	DSN_157	Stormwater	West Bremerton Upper Callow		1	210	947	1255	
158	DSN_158	Stormwater	West Bremerton Callow Ave	BST-028 (SW1)	1	210	947	1255	
160	DSN_160	Stormwater	West Bremerton High Ave		1	210	947	1255	
161	DSN_161	Stormwater	West Bremerton Narrows High Ave		1	210	947	1255	
162	DSN_162	Stormwater	West Bremerton Narrows Evergreen Park		1	210	947	1255	

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165	DSN_165	Stormwater	West Bremerton Pacific Ave		1	210	947	1255	
166	DSN_166	Stormwater	PSNS008 Inactive Ships	PSNS008	1	210	947	1255	
167	DSN_167	Stormwater	PSNS015 McDonalds NavSta	PSNS015	1	210	947	1255	
168	DSN_168	Stormwater	PSNS FISC		1	210	947	1255	
169	DSN_169	Stormwater	PSNS081.1 Bldg 455 "R" St.	PSNS081	1	210	947	1255	
170	DSN_170	Stormwater	PSNS082.5 Bldg 480	PSNS082	1	210	947	1255	
171	DSN_171	Stormwater	PSNS DD5		1	210	947	1255	
172	DSN_172	Stormwater	PSNS Bldg 457		1	210	947	1255	
173	DSN_173	Stormwater	PSNS "N" St.		1	210	947	1255	
174	DSN_174	Stormwater	PSNS101 Pier 5		1	210	947	1255	
175	DSN_175	Stormwater	PSNS115.1 Dry Dock 1	PSNS115	1	210	947	1255	
176	DSN_176	Stormwater	PSNS124 Dry Dock 3	PSNS124	1	210	947	1255	
177	DSN_177	Stormwater	PSNS126 Bldg 460 Pier 8	PSNS126	1	210	947	1255	
178	DSN_178	Stormwater	PSNS Main Gate		1	210	947	1255	
182	DSN_182	Shore	Manchester Fuel Depot Shore		3	9.5	23.70	50	Predicted geometric mean was greater than the Cluster within stream 75th percentile, the overall 75th percentile was used
183	DSN_183	Stormwater	Port Orchard Boulevard	PO-POBLVD	1	210	947	1255	
185	DSN_185	Stormwater	Port Orchard Farragut Ave		1	210	947	1255	
186	DSN_186	Stormwater	Annapolis		1	210	947	1255	
187	DSN_187	Stream	Annapolis Creek	ANNP (LMK-136)	4	12.3	180.67	705	
188	DSN_188	Shore	Port Orchard East Shore		4	12.3	162.34	705	
189	DSN_189	Stormwater	Port Orchard Cline Ave		1	210	947	1255	
190	DSN_190	Stormwater	Port Orchard Cline Ave Upper		1	210	947	1255	
192	DSN_192	Stormwater	Port Orchard Tracy Ave		1	210	947	1255	
193	DSN_193	Stream	Blackjack Lower Mainstem	BL-KFC	1	11	48.16	138	
195	DSN_195	Stormwater	Tracyton Boat Dock	LMK-055 & 060	1	210	947	1255	
196	DSN_196	Stormwater	Manchester Fuel Depot Upland Area		2	158	321	459	
199	DSN_199	Shore	Tracyton Shore		5	11.1	90.16	294	
201	DSN_201	Shore	Madronna Point Shore		4	12.3	167.64	705	
202	DSN_202	Stormwater	Port Orchard Bethel Road	PO-BETH	1	210	947	1255	
203	DSN_203	Shore	BI Battle Point West		1	11	18.76	138	

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204	DSN_204	Shore	BI Fletcher Shore South		1	11	24.50	138	Predicted geometric mean was less than the Cluster within stream 25th percentile, the overall 25th percentile was used
205	DSN_205	Stream	Neseii Creek (BI)		1	11	34.30	138	
206	DSN_206	Shore	BI Fletcher Bay		1	11	23.33	138	
207	DSN_207	Shore	BI Battle Point E		1	11	43.61	138	
208	DSN_208	Stream	Fletcher Bay Creek (BI)		1	11	50.47	138	
210	DSN_210	Stream	Lower Springbrook Creek (BI)		5	11.1	58.91	294	
211	DSN_211	Shore	Manchester South Shore		5	11.1	91.62	294	
212	DSN_212	Shore	Manchester North Shore		5	11.1	94.06	294	
213	DSN_213	Stormwater	Manchester	LMK-038	2	158	321	459	
214	DSN_214	Shore	Gorst North Shore		5	11.1	98.95	294	
215	DSN_215	Stormwater	Gorst Commercial (Navy City Metals)	LMK-122	2	158	321	459	
216	DSN_216	Stormwater	Silverdale Mall West	LMK-002	1	210	947	1255	
217	DSN_217	Stormwater	Silverdale Mall East	LMK-001	1	210	947	1255	
218	DSN_218	Stormwater	West Bremerton Burwell		1	210	947	1255	
219	DSN_219	Stormwater	West Bremerton Warren Ave S. of 11th		1	210	947	1255	
220	DSN_220	Stormwater	West Bremerton Park Ave	BST-CSO-16 (S\	1	210	947	1255	
221	DSN_221	Stormwater	West Bremerton Porter (Callow)		1	210	947	1255	
222	DSN_222	Stormwater	West Bremerton Chester Ave		1	210	947	1255	
223	DSN_223	Stormwater	West Bremerton Evergreen Park	BST-027	1	210	947	1255	
224	DSN_224	Stormwater	West Bremerton Cambrian Ave (Callow)		1	210	947	1255	