

**APPENDIX C**

**2007 PUBLIC HEALTH CONCERN RATINGS**

**Rating of Public Health Concern  
Core Sampling Program - 2007**

Jurisdiction at Point of Discharge to the Shoreline	CRD Outlet No	Figure No	Fecal Coliform Concentrations (rating)	Public Use of Shoreline (rating)	Sum of Ratings	2007 Level of Concern *	2006 Level of Concern *	Recommendations and Comments
Colwood	0926	8	1	2	3	low	low	FC counts low, no action required
Colwood	0928	8	2	2	4	moderate	moderate	FC counts elevated in winter and summer, continue surveillance to confirm rating
Colwood	0934	7	1	2	3	low	moderate	FC counts low, continue surveillance to confirm rating
Colwood	0935A		1	2	3	low	not visited	newly discovered discharge in 2007, carries all flows from 935, 936, 937 and 938, low FC counts continue surveillance to confirm rating
Colwood	0936	7	1	1	2	low	low	FC counts low, no action required
Colwood/DND	0916	9	1	1	2	low	low	Colwood Creek, low FC counts, however high flowing creek, therefore, continue surveillance
Colwood/DND	0925	8	2	1	3	low	low	FC counts low in winter, elevated in summer, however low public use, no action required.
Dist. of Langford	6003	67	1	2	3	moderate**	moderate**	Goldstream River, FC counts low, however high flows and sewage pump station overflow, continue surveillance
Esquim./Pub.Works Can.	0863	18	2	1	3	low	not visited	FC count elevated in winter, no flow in summer, however low public use, no action required
Esquimalt	0725B		3	2	5	not rated	not visited	newly discovered in 2007, high FC count however only sampled once, therefore, not rated, continue surveillance
Esquimalt	0737	29	3	2	5	high***	moderate***	FC counts high , sewage pump station overflow, mitigation required, continue surveillance
Esquimalt	0739	28	2	2	4	moderate	not visited	FC count slightly elevated in winter, no flow in summer, continue surveillance
Esquimalt	0742	28	2	2	4	moderate	low	FC count low in winter, elevated in summer, continue surveillance
Esquimalt	0742AA	28	1	2	3	low	not visited	no flows, no action required
Esquimalt	0742B	28	1	2	3	not rated	low	FC count low in summer, could not find in winter due to new construction, only one sample therefore, not rated, continue surveillance
Esquimalt	0743	28	1	2	3	low	not visited	FC count low in winter, no flow in summer, no action required
Esquimalt	0743A	28	2	2	4	moderate	not visited	newly discovered in 2007, elevated FC counts, continue surveillance
Esquimalt	0744	28	2	2	4	moderate	not visited	FC counts elevated, continue surveillance
Esquimalt	0744A	28	1	2	3	low	not visited	FC count low in winter, no flow in summer, no action required

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\*\* This discharge acts as an emergency overflow for the sanitary sewer system and therefore the level of concern is moderate and continued surveillance is recommended.

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Esquimalt	0744B	28	2	2	4	moderate	not visited	FC count elevated in winter, no flow in summer, continue surveillance
Esquimalt	0745	28	1	2	3	moderate**	moderate***	FC count low in winter, no flow in summer, sewage pump station overflow, continue surveillance
Esquimalt	0749	28	3	2	5	high***	high**	FC count elevated in winter, high in summer, sewage pump station overflow, mitigation required, continue surveillance
Esquimalt	0750	28	1	2	3	low	not visited	no flows, no action required
Esquimalt	0751	28	3	2	5	high	not visited	FC counts high, mitigation required, continue surveillance
Esquimalt	0779	24	1	2	3	low	moderate	FC counts low, continue surveillance to confirm rating
Esquimalt	0780	24	2	2	4	moderate	high	FC count elevated in winter, no flow in summer, continue surveillance to confirm rating
Esquimalt	0781	23	3	2	5	high***	high***	FC counts high, sewage pump station overflow, continue surveillance
Esquimalt	0782	23	3	2	5	high	high	FC count high in winter, no flow in summer, continue surveillance
Esquimalt	0805	22	3	3	6	high***	high**	FC counts high, mitigation required, sewage pump station overflow, continue surveillance
Esquimalt	0806	22	3	3	6	high	high	FC counts high, mitigation required, continue surveillance
Esquimalt	0809	21	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, therefore, continue surveillance
Esquimalt	0810	21	2	2	4	moderate	moderate	FC count elevated in winter, no flow in summer, continue surveillance
Esquimalt	0812	21	2	2	4	moderate	moderate	FC count elevated in winter, low in summer, continue surveillance
Esquimalt	0813	21	3	2	5	high	high	FC counts high, mitigation required, continue surveillance
Esquimalt	0814	21	2	2	4	moderate***	moderate***	FC counts elevated, pump station overflow, continue surveillance
Esquimalt F.N.	0865E	17	1	1	2	low	low	FC count low in winter, no flow in summer, no action required
Esquimalt/DND	0854	19	3	1	4	moderate***	moderate***	FC counts high, sewage pump station overflow, continue surveillance
Esquimalt/Songhees F.N.	0726	29	1	2	4	moderate**	moderate**	FC counts low, however sewage pump station overflow, continue surveillance
Oak Bay	0231	41	2	3	5	high	high	FC count elevated in winter, no flows in summer, continue surveillance
Oak Bay	0236	41	1	1	2	moderate**	moderate***	FC counts low, sewage pump station overflow, continue surveillance
Oak Bay	0237A	42	1	1	2	low	not rated	FC counts low, no action required

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Oak Bay	0237B	42	1	1	2	low	not visited	FC counts low, no action required
Oak Bay	0238	42	2	1	3	moderate***	moderate***	FC count high in first summer sample, low in second summer sample and low in winter, sewage pump station overflow, continue surveillance
Oak Bay	0245	43	3	2	5	high	high	FC count high in summer, elevated in winter, mitigation required, continue surveillance
Oak Bay	0249	43	3	2	5	high	low	FC count high in winter, moderate in summer, continue surveillance
Oak Bay	0250	43	3	2	5	high	high	FC count high in summer, elevated in winter, continue surveillance
Oak Bay	0258	44	1	1	2	moderate**	moderate***	FC count low, sewage pump station overflow therefore, continue surveillance
Oak Bay	0301	44	2	1	3	moderate**	moderate**	FC count elevated in summer, low in winter, sewage pump station overflow therefore, continue surveillance
Oak Bay	0304	45	1	1	2	moderate**	moderate**	no flows, however sewage pump station overflow, therefore, continue surveillance
Oak Bay	0305A	45	1	1	2	low	low	no flows, no action required
Oak Bay	0308A	45	3	2	5	high	high	FC counts high, mitigation required, continue surveillance
Oak Bay	0310	45	2	2	4	moderate	low	FC counts slightly elevated, continue surveillance
Oak Bay	0310A	45	3	2	5	high	high	FC counts high, mitigation required, continue surveillance
Oak Bay	0312	45	3	2	5	high	not visited	FC count high in winter, continue surveillance
Oak Bay	0313	45	1	2	3	low	not visited	no flows, no action required
Oak Bay	0315	46	1	2	3	moderate**	moderate**	FC counts low, sanitary sewer overflow, therefore, continue surveillance
Oak Bay	0316	46	2	2	4	moderate***	moderate***	Bowker Creek, elevated FC counts, sewage pump station overflow, actions continue to address contamination, continue surveillance
Oak Bay	0317	46	1	2	3	moderate**	high**	FC counts low, a source of high FC counts repaired, sewage pump station overflow, continue surveillance to confirm rating
Oak Bay	0318	46	2	3	5	high	high	FC counts elevated, continue surveillance
Oak Bay	0320	46	2	3	5	high	high	FC counts elevated, mitigation required, continue surveillance
Oak Bay	0322	47	2	3	5	high	high	FC counts elevated , mitigation required, continue surveillance

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Oak Bay	0323	47	1	3	4	low	moderate	FC counts low, does not warrant a moderate rating, however high flow creek, continue surveillance
Oak Bay	0325	48	1	1	2	moderate**	moderate***	FC counts low, sewage pump station overflow therefore, continue surveillance
Oak Bay	0326	48	1	1	2	moderate**	moderate**	FC count low in winter, no flows in summer, however CRD sewage pump station overflow, continue surveillance
Saanich	0503	50	2	2	4	moderate	moderate	FC counts slightly elevated, continue surveillance
Saanich	0505	50	2	2	4	moderate***	moderate**	FC count low in winter, slightly elevated in summer, sewage pump station overflow, continue surveillance
Saanich	0507	50	1	3	4	low	low	FC count low in winter, no flow in summer, does not warrant a moderate rating, no action required
Saanich	0511	51	1	1	2	moderate**	moderate**	FC count low in winter, no flow in summer, however sewage pump station overflow, continue surveillance
Saanich	0515	51	2	1	3	low	low	FC count low in winter, slightly elevated in summer, however low public use, no action required
Saanich	0518	52	1	2	3	moderate**	moderate**	FC counts low, however sewage pump station overflow, continue surveillance
Saanich	0521A	52	1	1	2	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
Saanich	0522	52	1	2	3	low	low	FC count low in winter, no flow in summer, no action required
Saanich	0527	53	1	1	2	moderate**	moderate**	FC counts low, however sewage pump station overflow, continue surveillance
Saanich	0528	53	1	1	2	low	low	FC count low in winter, no flow in summer, no action required
Saanich	0538A	55	1	1	2	low	low	FC counts low, no action required
Saanich	0545A	56	1	1	2	moderate**	moderate**	FC counts low, however sewage pump station overflow, continue surveillance
Saanich	0548	57	3	1	4	moderate	not visited	FC counts high in summer, low in winter, however low public use, continue surveillance
Saanich	0549	57	1	2	3	moderate**	moderate**	FC counts low, however sewage pump station overflow, continue surveillance

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Saanich	0550	58	2	1	3	moderate**	moderate***	slightly elevated FC count in winter, low in summer, sewage pump station overflow, continue surveillance
Saanich	0558	59	1	1	2	moderate**	moderate***	FC counts low, however sewage pump station overflow, continue surveillance
Saanich	0559	60	2	2	4	moderate***	moderate***	FC count elevated in winter, low in summer, sewage pump station overflow, continue surveillance
Saanich	0567	62	2	2	4	moderate	moderate	One high FC count summer, however, subsequent samples lower, continue surveillance to confirm
Saanich	0570	62	1	2	3	low	not visited	FC count low in winter, no flow in summer, no action required
Saanich	0571	62	1	2	3	low	not visited	FC counts low, no action required
Saanich	0573	62	1	2	3	low	not visited	FC count low in winter, no flow in summer, no action required
Saanich	0574	63	3	2	5	high	moderate	FC counts high, mitigation required, continue surveillance
Saanich	0576A	63	1	3	4	moderate**	moderate**	FC counts low, however sewage pump station overflow, continue surveillance
Saanich	0577	63	1	3	4	low	not visited	FC counts low, does not warrant a moderate rating, no action required
Saanich	0580	64	1	3	4	low	low	FC counts low, does not warrant a moderate rating, no action required
Saanich	0581	64	1	3	4	low	low	FC counts low, does not warrant a moderate rating, no action required
Saanich	0582	64	1	3	4	low	not visited	FC count low in winter, no flow in summer, no action required
Saanich	0586	64	1	2	3	low	not visited	FC counts low, no action required
Saanich	0587	64	1	2	3	low	not visited	no flows, no action required
Saanich	0589	65	1	3	4	low	moderate	Burnham Creek, low FC counts, does not warrant a moderate rating, however high flow creek, continue surveillance
Saanich	0592	65	2	2	4	low	low	Noble Creek, FC count slightly elevated in winter, low in summer, does not warrant a moderate rating, however high flow creek, continue surveillance
Saanich	0654	27	1	2	3	moderate**	moderate**	FC counts low, however private sewage pump station overflow, continue surveillance
Saanich	0658	28	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance

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Saanich	0659	28	3	2	5	high	moderate	FC count high in summer, low in winter, continue surveillance
Saanich	0667	29	1	2	3	low	low	no flow, no action required
Saanich	0668	29	2	2	4	moderate	moderate	FC counts slightly elevated , continue surveillance
Saanich	0676	29	2	2	4	moderate***	high**	FC counts elevated , sewage pump station overflow, continue surveillance
Saanich	0681	30	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
Saanich	0683	30	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
Saanich	0684	30	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
Saanich	0685	30	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
Saanich	0687	30	2	1	3	low	low	FC count slightly elevated in summer, low in winter, however low public use, no action required
Saanich	0688	30	1	1	2	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
Saanich	0689	33	1	2	3	low	low	FC count in low winter, no flow in summer, no action required
Saanich	0690	33	1	2	3	moderate**	moderate**	FC count in low winter, no flow in summer, however, sewage pump station overflow, continue surveillance
Saanich	0690A	33	2	2	4	moderate	moderate	Colquitz River, FC count slightly elevated in winter, low in summer, however high flow creek, continue surveillance
Saanich	0690AA	33	1	2	3	low	low	FC count low in winter, no flow in summer, no action required
Saanich	0690AE	33	2	2	4	not rated	not visited	newly discovered in 2007, only sampled once, therefore, not rated, continue surveillance
Saanich	0690BA	33	2	2	4	moderate	low	FC count low in winter, elevated in summer, continue surveillance
Saanich	0690BB	33	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
Saanich	0690E	33	2	2	4	not rated	not visited	newly discovered in 2007, only sampled once, therefore, not rated, continue surveillance

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Saanich	0692	32	1	2	3	moderate**	moderate**	FC counts low, however sewage pump station overflow, continue surveillance
Victoria	0209	37	2	2	4	moderate	moderate	FC counts elevated, continue surveillance
Victoria	0212	39	2	2	4	moderate	moderate	FC counts elevated, continue surveillance
Victoria	0214	39	3	2	5	high***	high***	FC count high in winter and moderately elevated in summer, mitigation required, continue surveillance
Victoria	0216	40	3	2	5	high***	high***	FC counts high, sewage pump station overflow, continue surveillance
Victoria	0217	40	2	2	4	moderate	high**	FC count slightly elevated in summer, low in winter, continue surveillance
Victoria	0218	40	3	2	5	high	high	FC count high in summer, low in winter, continue surveillance
Victoria	0222	40	3	2	5	high	high	FC counts high, continue surveillance
Victoria	0227	41	3	2	5	high***	moderate***	FC counts high, sewage pump station overflow, continue surveillance
Victoria	0229	41	3	3	6	moderate	low	FC count high in winter, low in summer and previous years, does not warrant a high rating, continue surveillance
Victoria	0230	41	3	3	6	high	high	FC count high in winter, no flow in summer, continue surveillance
Victoria	0603	36	2	2	4	moderate***	moderate***	elevated FC count in winter, no flow in summer, sewage pump station overflow, continue surveillance
Victoria	0604	36	1	1	2	low	low	no flows, no action required
Victoria	0604A	36	1	1	2	low	low	no flows, no action required
Victoria	0607	36	3	2	5	high***	high***	FC counts high, mitigation required, sewage pump station overflow, continue surveillance
Victoria	0608	35	3	2	5	high	not visited	FC counts high, not part of municipal system, mitigation required, continue surveillance
Victoria	0610	35	3	2	5	high	high	FC count high in summer, elevated in winter, mitigation required, continue surveillance
Victoria	0611	35	3	2	5	high	high	FC count high in summer, elevated in winter, mitigation required, continue surveillance
Victoria	0613	35	3	2	5	high	high	FC counts high, mitigation required, continue surveillance

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Victoria	0614	35	3	2	5	high	low	FC count high in winter, elevated in summer, continue surveillance to confirm rating
Victoria	0619	34	3	2	5	high***	high***	FC counts high, mitigation required, sewage pump station overflow, continue surveillance
Victoria	0619B	34	1	2	3	low	moderate	FC count low in winter, no flow in summer, continue surveillance to confirm rating
Victoria	0620	34	3	1	4	moderate	not visited	FC counts high, however low public use, continue surveillance
Victoria	0623	34	3	1	4	moderate	moderate	FC counts high, however low public use, continue surveillance
Victoria	0625	34	1	1	2	low	not visited	FC counts low, no action required
Victoria	0626	34	2	1	3	moderate**	moderate***	FC counts elevated, sewage pump station overflow, continue surveillance
Victoria	0627	34	3	1	4	moderate	moderate	FC counts high, mitigation required, continue surveillance
Victoria	0629	26	3	1	4	moderate	moderate	FC counts elevated, continue surveillance
Victoria	0636	26	3	1	4	moderate	moderate	FC counts high, continue surveillance
Victoria	0645	27	3	2	5	high	high	FC counts moderately elevated in winter, high in summer, continue surveillance
Victoria	0645A	27	3	2	5	high	high	FC counts high, mitigation required, not part of municipal stormwater system, continue surveillance
Victoria	0649	27	3	2	5	high	high	FC counts high, mitigation required, not part of municipal system, continue surveillance
Victoria	0649A	27	3	2	5	high	not visited	FC count high in summer, low in winter, not part of municipal stormwater system, continue surveillance
Victoria	0758A	27	3	2	5	high	high	FC counts high, mitigation required, continue surveillance
Victoria	0764	26	1	1	2	moderate**	moderate***	FC counts low, sewage pump station overflow, therefore, continue surveillance
Victoria	0768	25	2	2	4	moderate***	moderate***	FC count low in winter, slightly elevated in summer, sewage pump station overflow, continue surveillance
Victoria	0769	25	2	2	4	moderate***	high**	FC count elevated in winter, no flow in summer, sewage pump station overflow, continue surveillance
Victoria	0773	25	1	2	3	low	low	no flows, no action required

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Victoria	0775	24	1	2	3	moderate**	moderate***	FC counts low, sewage pump station overflow therefore, continue surveillance
Victoria	0777	24	1	2	3	moderate**	moderate**	no flows, however, sanitary sewer overflow, continue surveillance
Victoria	0777A	24	3	2	5	high***	high**	FC counts high, mitigation required, emergency overflow for the northwest trunk, continue surveillance
Victoria/Saanich	0641	26	3	2	5	high***	high***	FC count high in winter, elevated in summer, sewage pump station overflow, mitigation required, continue surveillance
View Royal	0697	31	2	2	4	moderate***	moderate**	Hospital Creek, elevated FC counts, high flow creek and sewage pump station overflow, continue surveillance
View Royal	0704	31	2	2	4	moderate***	moderate**	FC count low in winter, elevated in summer, sewage pump station overflow, continue surveillance
View Royal	0706	31	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
View Royal	0706A	31	1	2	3	low	low	no flows, no action required
View Royal	0709B	31	1	2	3	moderate**	moderate**	Craigflower Creek, low FC counts, however high flow creek and sewage pump station overflow, continue surveillance
View Royal	0710A	31	1	2	3	low	low	FC counts low , no action required
View Royal	0710W	31	1	2	3	low	high	FC counts low, continue surveillance to confirm rating
View Royal	0711	31	1	2	3	moderate**	moderate**	FC count low in winter, no flow in summer, however sewage pump station overflow, continue surveillance
View Royal	0711B	30	2	2	4	moderate	low	FC count elevated in winter, no flow in summer, continue surveillance
View Royal	0712	30	3	2	5	high	high	FC count high in summer, low in winter, mitigation required, continue surveillance
View Royal	0712B	30	1	2	3	low	moderate	FC count low in winter, no flow in summer, continue surveillance to confirm rating
View Royal	0715	30	1	2	3	moderate**	moderate**	no flows, however sewage pump station overflow, continue surveillance
View Royal	0867	16	1	1	2	moderate**	moderate**	FC count low in winter, no flows in summer, however sewage pump station overflow, continue surveillance
View Royal	0872	16	2	2	4	moderate***	moderate***	FC count slightly elevated in winter, no flow in summer, sewage pump station overflow, continue surveillance

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View Royal	0873	16	1	2	3	moderate**	moderate***	FC counts low, sewage pump station overflow, therefore, continue surveillance
View Royal	0874	15	1	2	3	moderate**	moderate**	FC count low in winter, no flow in summer, however, sewage pump station overflow, continue surveillance
View Royal	0875A	15	1	2	3	moderate**	moderate**	FC count low in winter, no flow in summer, however sewage pump station overflow, continue surveillance
View Royal	0878A	15	1	2	3	moderate**	moderate**	FC count low in winter, no flow in summer, however, sewage pump station overflow, continue surveillance
View Royal	0879	15	2	2	4	moderate	not visited	FC count low in winter, elevated in summer, continue surveillance
View Royal	0882	13	2	2	4	moderate	not visited	FC count elevated in summer, low in winter, continue surveillance
View Royal	0886	14	1	2	3	moderate**	moderate**	Millstream Creek, low FC counts, however high flow creek and sewage pump station overflow, continue surveillance
View Royal/Min of Hwy	0695	32	2	2	4	moderate	low	FC counts slightly elevated in winter, low in summer, continue surveillance

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