

APPENDIX D

2008 PUBLIC HEALTH CONCERN RATINGS

2008 Public Health Concern Ratings

CRD outlet No.	Fig. No.	Fecal Coliform Concentrations (rating)	Public Use of Shoreline (rating)	Sum of Ratings	2008 Level of Concern*	2007 Level of Concern*	PH Comments and Recommendations
2000	3	1	2	3	low	low	low FC count in winter, dry in summer, continue surveillance
2001C	3	2	2	4	moderate	low	Grouse Brook, low FC count in winter, elevated FC count in summer, significant watercourse, continue surveillance
2001D	3	1	2	3	low	low	slightly elevated FC count in winter, no flow in summer, continue surveillance
2001E	3	1	2	3	low	high	low FC count in winter, no flow in summer, continue surveillance
2027	4	1	2	3	low	low	Wildwood (Matheson) Creek, low FC count in winter, no flow in summer, however significant watercourse, therefore, continue surveillance, in 2006 the District of Sooke expanded its boundary to include this watercourse
2029	5	2	2	4	moderate	low	Gillespie Creek, low FC counts in winter, elevated in summer, significant watercourse, continue surveillance, in 2006 the District of Sooke expanded its boundary to include this watercourse
2030	6	1	1	2	low	low	Veitch Creek, low FC counts, however significant watercourse, therefore, continue surveillance
2030AB	6	1	1	2	low	low	low FC counts, new discharge in 2007, continue surveillance
2035	7	3	2	5	high	moderate	high FC counts in winter and summer, continue surveillance
2035A	7	2	2	4	moderate	low	elevated FC counts in winter, low FC counts in summer, continue surveillance
2036	7	1	1	2	low	low	Ayum Creek, low FC counts, however significant watercourse, therefore, continued surveillance
2038	9	2	1	3	low	low	elevated FC count in winter, no flows in summer, continue surveillance
2039	10	2	2	4	moderate	moderate	Saseenos (Lannon) Creek, elevated FC counts in winter and summer, however significant watercourse, therefore, continue surveillance
2040	10	1	1	2	low	low	no flows, no action required

continued

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2041A	11	2	1	3	moderate	low	no flow in winter, elevated FC count in summer, continue surveillance
2042	11	2	1	3	low	low	no flow in winter, slightly elevated FC count in summer, continue surveillance
2042A	11	2	2	4	moderate	high	Alderbrook Creek, low FC count in winter, elevated in summer, significant watercourse, continue surveillance
2043	12	1	2	3	low	low	Sooke River, low FC counts, however significant watercourse, therefore, continue surveillance
2046	12	2	1	3	low	low	Throup Stream, low FC counts, significant watercourse, therefore, continue surveillance
2047	13	1	1	2	low	low	low FC counts, continue surveillance
2047A	13	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillance
2048	13	2	1	3	low	low	low FC count in winter, elevated FC count in summer, continue surveillance
2048A	13	1	1	2	low	not sampled	low FC count in winter, no flow in summer, new discharge in 2008, continue surveillance
2049	13	1	1	2	low	low	no flow in summer, continue surveillance
2049A	13	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillance
2049B	13	1	1	2	low	not sampled	low FC count in winter, no flow in summer, new discharge in 2008, continue surveillance
2049AA	13	1	1	2	low	low	low FC in winter, no flow in summer, continue surveillance
2049AB	13	1	1	2	low	low	no flows, no action required
2050	13	2	1	3	low	low	low FC in winter, no flow in summer, continue surveillance
2050A	13	2	1	3	low	low	slightly elevated FC count in winter, no flow in summer, continue surveillance
2050B	13	1	1	2	low	low	no flows, no action required
2051	13	2	1	3	low	moderate	low FC count in winter, elevated in summer, continue surveillance
2051A	13	1	1	2	low	low	no flows, no action required

continued

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2052	13	1	1	2	low	low	no flows, no action required
2052A	13	1	1	2	low	low	no flows, no action required
2053	13	2	1	3	low	low	low FC count in winter, elevated in summer, continue surveillance
2054	14	2	1	3	low	low	low FC counts in winter, slightly elevated FC counts in summer, continue surveillance
2055	14	2	2	4	low	moderate	elevated FC count in winter, no flow in summer, does not warrant a moderate rating, continue surveillance
2056	14	1	2	3	low	low	low FC count in winter, no flow in summer, continue surveillance
2056A	14	1	2	3	low	low	no flows, no action required
2057	14	1	1	2	low	low	low FC count in winter, no flow in summers, continue surveillance
2058	14	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillance
2058A	14	1	2	3	low	low	low FC count in winter, no flow in summer, continue surveillance
2059	14	1	2	3	low	moderate	low FC count in winter, no flow in summer, continue surveillance
2059A	14	1	2	3	low	low	low FC count in winter, no flow in summer, continue surveillance
2059AA	14	1	2	3	low	not sampled	no flows, new discharge in 2008, continue surveillance
2059AB	14	2	2	4	moderate	not sampled	elevated FC count in winter, no flow in summer, new discharge in 2008, continue surveillance
2059B	14	1	2	3	low	not sampled	low FC counts, new discharge in 2008, continue surveillance
2060	14	1	2	3	low	low	no flows, continue surveillance
2060A	14	1	2	3	low	low	no flows, continue surveillance
2061	14	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillance
2062	14	1	2	3	low	moderate	low FC count in winter, no flow in summer, continue surveillance
2063	14	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillance
2064	15	1	1	2	low	low	Wright Road Creek, low FC counts in winter, no flow in summer, high flow creek, continue surveillance

continued

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2065	15	2	1	3	moerate	low	slightly elevated FC count in winter, elevated FC count in summer, continue surveillane to confirm rating
2065A	15	1	1	2	low	low	no flows, no action required
2066	15	2	1	3	low	low	low FC count in winter, slightly elevated FC count in summer, continue surveillane
2067	15	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillane
2067A	15	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillane
2068	15	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillane
2069	15	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillane
2069A	15	1	1	2	low	not sampled	low FC count in winter, no flow in summer, new discharge in 2008, continue surveillane
2070	15	1	1	2	low	low	no flows, no action required
2071	15	2	1	3	low	low	low FC count in winter, elevated FC count in summer, continue surveillane
2072	15	1	2	3	low	low	no flows, no action required
2072A	15	1	2	3	low	low	low FC count in winter, no flow in summer, continue surveillane
2073	15	1	2	3	low	low	no flows, no action required
2074	15	1	2	3	low	low	low FC count in winter, no flow in summer, continue surveillane
2075	15	1	2	3	low	low	no flows, no action required
2078	15	1	2	3	low	not sampled	no flows, no action required
2079	17	1	2	3	low	not sampled	no flows, no action required
2081A	17	1	2	3	low	low	low FC count in winter, no flow in summer, continue surveillane
2081B	17	1	2	3	low	moderate	no flow in winter, low FC count in summer, continue surveillane
2085	17	1	1	2	low	low	low FC counts, continue surveillane
2099	18	1	1	2	low	low	low FC count in winter, no flow in summer, continue surveillane

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2100	18	1	1	2	low	low	Nott Brook, low FC count in winter, no flow in summer, significant watercourse, continue surveillance
2101	19	1	1	2	low	low	Ella stream, low FC counts, however significant watercourse, therefore, continue surveillance
2101AA	19	1	1	2	low	not sampled	low FC count in winter, no flow in summer, continue surveillance
2102	19	1	1	2	low	low	Broom Hill Stream, low FC count in winter, no flow in summer, however significant watercourse, therefore, continue surveillance
2103	19	1	1	2	low	low	Kemp Stream, low FC count in winter, no flow in summer, however significant watercourse, therefore, continue surveillance