

## Appendix 7 CRD Storm Discharges



**CRD Discharge Locations**

PROJECT NO.: 307071-00020

Number:	CRD Discharge #:	Jurisdiction at Discharge:	Figure #:	Public Shoreline Use Rating:	Level of Concern (2007):	Additional Functionality (SPSO = Sewage Overflow Capacity):	UTM Northing:	UTM Easting:	Latitude Decimal Degrees:	Longitude Decimal Degrees:
1	203	Victoria	37	3			5362463.051	471644.778	48.41468244	-123.3832011
2	0204	Victoria	37	3			5362449.149	471655.503	48.41455786	-123.3830552
3	0206	Victoria	37	3			5362423.893	471682.198	48.41433185	-123.3826928
4	0207	Victoria	37	3			5362418.187	471688.38	48.41428079	-123.3826088
5	0208	Victoria	37	2			5362345.177	471784.802	48.41362829	-123.3813009
6	0209	Victoria	37	2	Moderate		5362328.092	471808.312	48.41347564	-123.380982
7	0210	Victoria	37	2			5362177.003	471980.988	48.4121241	-123.3786385
8	0211	Victoria	39	2			5361640.162	473291.772	48.4073514	-123.3608912
9	0212	Victoria	39	2	Moderate		5361633.134	473562.254	48.40729958	-123.357236
10	0214	Victoria	39	2	High	SPSO	5361402.065	474157.817	48.4052455	-123.3491745
11	0215	Victoria	39	2			5361480.785	474167.658	48.4059541	-123.3490463
12	0216	Victoria	40	2	High	SPSO	5361729.33	474422.775	48.40820051	-123.3456144
13	0217	Victoria	40	2	Moderate		5361798.101	474505.248	48.40882254	-123.3445042
14	0218	Victoria	40	2	High		5361798.101	474505.248	48.40882254	-123.3445042
15	0222	Victoria	40	2	High		5361963.575	474937.047	48.41032853	-123.3386794
16	0225	Victoria	40	2			5361834.708	475147.061	48.40917751	-123.3358339
17	0226	Victoria	40	2			5361785	475140.485	48.40873006	-123.3359198
18	0227	Victoria	41	2	High	SPSO	5361750.223	475294.796	48.40842326	-123.3338326
19	0228	Victoria	41	3			5361969.017	475532.387	48.41040089	-123.3306349
20	0229	Victoria	41	3	Moderate		5362047.667	475566.332	48.41110977	-123.3301808
21	0230	Victoria	41	3	High		5362073.717	475829.432	48.41135427	-123.326627
22	0231	Oak Bay	41	3	High		5361942.517	475995.92	48.41018031	-123.3243697
23	0232	Oak Bay	41	3			5361854.624	476000.276	48.40938976	-123.3243058
24	0234	Oak Bay	41	3			5361742.22	475935.627	48.40837606	-123.325173
25	0235	Oak Bay	41	1			5361569.078	476021.319	48.40682167	-123.3240052
26	0236	Oak Bay	41	1	Low	SPSO	5361559.769	476045.819	48.40673886	-123.3236736
27	0237	Oak Bay	42	1			5361566.467	476269.308	48.40680757	-123.3206542
28	0237A	Oak Bay	42	1	Low		5361710.855	476458.457	48.40811364	-123.3181065
29	0237B	Oak Bay	42	1	Low		5361721.191	476462.747	48.40820678	-123.3180491
30	0238	Oak Bay	42	1	Moderate	SPSO	5361738.124	476476.398	48.40835963	-123.3178656
31	0239	Oak Bay	42	1			5361733.381	476542.009	48.4083194	-123.3169788
32	0240	Oak Bay	42	1			5361793.501	476619.288	48.40886314	-123.3159379
33	0244	Oak Bay	43	2			5362152.849	476612.191	48.41209572	-123.3160539
34	0245	Oak Bay	43	2	High		5362211.377	476670.883	48.41262443	-123.315264
35	0245A	Oak Bay	43	2			5362213.197	476674.627	48.41264095	-123.3152135
36	0246	Oak Bay	43	2			5362246.242	476744.09	48.4129408	-123.3142766
37	0247	Oak Bay	43	2			5362243.468	476751.23	48.41291611	-123.31418
38	0248	Oak Bay	43	2			5362246.594	476759.827	48.41294455	-123.3140064
39	0249	Oak Bay	43	2	High		5362260.422	476809.266	48.41307077	-123.3133966
40	0250	Oak Bay	43	2	High		5362275.269	476907.951	48.41320797	-123.3120639
41	0251	Oak Bay	43	2			5362274.728	476914.123	48.41320332	-123.3119804
42	0252	Oak Bay	43	2			5362271.87	477019.906	48.41318148	-123.3105508
43	0254	Oak Bay	43	2			5362260.261	477072.717	48.41307896	-123.3098364
44	0255	Oak Bay	43	2			5362100.248	477229.127	48.41164509	-123.3077141
45	0256	Oak Bay	43	1			5361997.943	477357.309	48.41072934	-123.3059764
46	0257	Oak Bay	44	1			5361861.582	477547.548	48.40950938	-123.3033984
47	0257A	Oak Bay	44	1			5361861.208	477552.499	48.40950619	-123.3033315
48	0258	Oak Bay	44	1	Low	SPSO	5361998.772	477609.696	48.41074581	-123.3025659
49	0301	Oak Bay	44	1	Low	SPSO	5362504.963	478086.98	48.4153165	-123.2961428
50	0302	Oak Bay	44	1			5362539.714	478056.48	48.41562807	-123.2965568
51	0302A	Oak Bay	44	1			5362540.31	478056.874	48.41563344	-123.2965515
52	0304	Oak Bay	45	1	Low	SPSO	5363093.06	477928.545	48.42060173	-123.2983149
53	0305	Oak Bay	45	1			5363264.144	477725.455	48.42213372	-123.3010689
54	0305A	Oak Bay	45	1	Low		5363234.728	477755.27	48.42187013	-123.3006643
55	0306	Oak Bay	45	1			5363421.176	477691.263	48.42354523	-123.3015394
56	0307	Oak Bay	45	2			5363457.762	477577.711	48.42387034	-123.3030762
57	0308	Oak Bay	45	2			5363485.827	477534.645	48.42412129	-123.3036598
58	0308A	Oak Bay	45	2	High		5363501.026	477405.408	48.4242534	-123.3054074
59	0309	Oak Bay	45	2			5363498.987	477401.08	48.4242349	-123.3054658
60	0310	Oak Bay	45	2	Moderate		5363498.995	477400.773	48.42423496	-123.30547
61	0310A	Oak Bay	45	2	High		5363517.55	477343.637	48.42439984	-123.3062433
62	0311	Oak Bay	45	2			5363522.262	477341.359	48.42444215	-123.3062743
63	0312	Oak Bay	45	2	High		5363535.238	477321.932	48.42455819	-123.3065376
64	0313	Oak Bay	45	2	Low		5363573.866	477298.441	48.42490485	-123.3068572
65	0313A	Oak Bay	45	2			5363590.667	477287.385	48.4250502	-123.3070075
66	0314	Oak Bay	46	2			5363681.195	477267.638	48.42586932	-123.3072794
67	0315	Oak Bay	46	2	Low		5363882.621	477261.625	48.4276812	-123.3073716
68	0316	Oak Bay	46	2	Moderate		5364053.383	477312.435	48.42921928	-123.306694
69	0317	Oak Bay	46	2	Low	SPSO	5364159.501	477458.489	48.4301792	-123.3047254
70	0318	Oak Bay	46	2	High		5364287.867	477475.189	48.43133463	-123.3045065
71	0319	Oak Bay	46	3			5364399.627	477481.826	48.4323403	-123.3044228
72	0320	Oak Bay	46	3	High		5364495.939	477510.586	48.43320779	-123.3040392
73	0321	Oak Bay	47	3			5364765.136	477635.715	48.43563404	-123.3023619
74	0322	Oak Bay	47	3	High		5364894.304	477726.143	48.43679929	-123.3011462
75	0323	Oak Bay	47	3	Low		5365030.975	477862.332	48.43803364	-123.2993122
76	0324	Oak Bay	47	2			5364977.34	478190.675	48.43756258	-123.2948701
77	0325	Oak Bay	48	1	Low	SPSO	5365569.019	478421.676	48.44289351	-123.2917774
78	0326	Oak Bay	48	1	Low	SPSO	5366253.801	478386.305	48.44905285	-123.292291
79	0327	Oak Bay	49	3			5367011.018	477901.902	48.45584821	-123.2988817
80	0501	Saanich	49	3			5367115.535	477977.708	48.45679114	-123.2978611
81	0502	Saanich	50	3			5367120.843	477980.303	48.45683899	-123.2978271
82	0503	Saanich	50	3	Moderate		5367218.327	478083.467	48.45771959	-123.2964369
83	0505	Saanich	50	3	Low	SPSO	5367367.133	478386.232	48.45906875	-123.2923495
84	0506	Saanich	50	3			5367408.612	478612.286	48.45944966	-123.289294
85	0507	Saanich	50	3	Low		5367391.99	478659.4	48.45930172	-123.2886559
86	0508	Saanich	50	3			5367390.328	478661.317	48.45928684	-123.2886299
87	0509	Saanich	50	3			5367241.484	478683.76	48.45794854	-123.2883188
88	0510	Saanich	50	3			5367101.265	478709.451	48.45668795	-123.2879641
89	0511	Saanich	50	1	Low	SPSO	5366824.979	478868.259	48.45420774	-123.2858023
90	0513	Saanich	51	1			5366571.343	479148.666	48.45194075	-123.2819973
91	0514	Saanich	51	1			5366571.343	479162.73	48.45193576	-123.281807
92	0515	Saanich	51	1	Low		5366398.367	479420.961	48.4503881	-123.2783062
93	0516	Saanich	51	1			5366467.011	479608.828	48.45101176	-123.2757689
94	0517	Saanich	51	1			5366497.596	479642.488	48.45128801	-123.2753152
95	0517A	Saanich	51	1			5366502.221	479648.063	48.4513298	-123.27524
96	0517B	Saanich	52	1			5366513.335	479665.943	48.45143036	-123.2749988
97	0518	Saanich	52	1	Low	SPSO	5366528.849	479732.08	48.45157206	-123.2741051
98	0519	Saanich	52	1			5366510.276	479758.921	48.45140584	-123.2737412
99	0520	Saanich	52	1			5366515.731	479853.939	48.45145796	-123.2724564
100	0521A	Saanich	52	2	Low	SPSO	5366542.716	480228.82	48.45171262	-123.2673879
101	0522	Saanich	52	2	Low		5366558.293	480236.849	48.45185301	-123.26728
102	0523	Saanich	52	2			5366757.08	480345.357	48.45364477	-123.2658219
103	0524A	Saanich	52	2			5366963.106	480330.167	48.45549778	-123.266037

**CRD Discharge Locations**

PROJECT NO.: 307071-00020

Number:	CRD Discharge #:	Jurisdiction at Discharge:	Figure #:	Public Shoreline Use Rating:	Level of Concern (2007):	Additional Functionality (SPSO = Sewage Overflow Capacity):	UTM Northing:	UTM Easting:	Latitude Decimal Degrees:	Longitude Decimal Degrees:
104	0526	Saanich	52	1			5366975.653	480127.066	48.45560428	-123.2687845
105	0527	Saanich	53	1	Low	SPSO	5366994.085	480088.553	48.45576888	-123.2693063
106	0528	Saanich	53	1	Low		5366997.4	480083.088	48.45579853	-123.2693804
107	0529	Saanich	53	1			5367159.959	480020.891	48.457259	-123.2702293
108	0530	Saanich	53	1			5367422.792	479804.122	48.45961662	-123.2731739
109	0531	Saanich	54	1			5367900.776	479385.445	48.46390315	-123.2788605
110	0532	Saanich	54	1			5367853.924	479285.723	48.46347838	-123.2802072
111	0533	Saanich	54	1			5368275.631	478914.885	48.46725988	-123.2852448
112	0534	Saanich	54	1			5368277.548	478909.973	48.46727696	-123.2853113
113	0535	Saanich	55	1			5368667.096	478577.82	48.47077024	-123.2898247
114	0536	Saanich	55	1			5368712.711	478528.801	48.47117893	-123.2904920
115	0538	Saanich	55	1			5368973.578	478031.506	48.4735086	-123.2972319
116	0538A	Saanich	55	1	Low		5368915.451	478027.277	48.47298552	-123.297286
117	0539	Saanich	55	1			5368981.525	477894.436	48.47357529	-123.2990868
118	0539A	Saanich	55	1			5369037.485	477901.33	48.47407897	-123.2989965
119	0540	Saanich	56	1			5369094.568	477858.577	48.474591	-123.2995779
120	0541	Saanich	56	1			5369206.032	477851.727	48.47559352	-123.2996765
121	0542	Saanich	56	3			5369298.738	477639.535	48.47642003	-123.3025525
122	0543	Saanich	56	3			5369452.901	477577.706	48.47780472	-123.3033974
123	0543A	Saanich	56	3			5369491.643	477570.942	48.47815302	-123.303491
124	0544	Saanich	56	3			5369524.203	477573.8	48.47846604	-123.303454
125	0545	Saanich	56	3			5369568.453	477598.588	48.47884501	-123.303121
126	0545A	Saanich	56	1	Low	SPSO	5369668.073	477684.239	48.47974427	-123.3019674
127	0546	Saanich	56	1			5369836.217	477674.777	48.4812566	-123.3021044
128	0547	Saanich	56	1			5370046.067	477719.612	48.48314607	-123.3015089
129	0548	Saanich	57	1	Moderate		5370408.376	477622.865	48.48640207	-123.3028375
130	0549	Saanich	57	3	Low	SPSO	5370544.219	477673.229	48.48762595	-123.3021632
131	0550	Saanich	58	2	Low	SPSO	5371348.124	477181.433	48.49484044	-123.3088628
132	0551	Saanich	58	2			5371343.976	477155.738	48.49480219	-123.3092103
133	0552	Saanich	58	2			5371379	476994.86	48.49511411	-123.3113898
134	0553	Saanich	58	2			5371413.938	476926.077	48.4954232	-123.3123228
135	0554	Saanich	58	2			5371450.532	476879.922	48.49575071	-123.3129495
136	0557	Saanich	59	2			5371328.479	475828.957	48.49461313	-123.3271679
137	0558	Saanich	59	2	Low	SPSO	5371462.124	475559.678	48.49580502	-123.3308205
138	0559	Saanich	60	2	Moderate	SPSO	5371572.438	475413.493	48.49697173	-123.3328057
139	0560	Saanich	60	2			5371616.684	475290.089	48.49718494	-123.3344787
140	0561	Saanich	60	2			5372022.579	474749.352	48.50081497	-123.3418226
141	0562	Saanich	61	2			5372132.174	474645.568	48.50179673	-123.3432342
142	0562A	Saanich	61	2			5372142.968	474640.587	48.50189363	-123.3433023
143	0564	Saanich	61	2			5372378.298	474181.998	48.50399203	-123.3495249
144	0565	Saanich	61	2			5372627.014	474120.839	48.50622702	-123.3503682
145	0566	Saanich	61	2			5372710.041	474024.528	48.50696997	-123.3516773
146	0567	Saanich	62	2	Moderate		5372867.819	473841.372	48.50838178	-123.3541669
147	0570	Saanich	62	2	Low		5372943.395	473761.393	48.50905834	-123.3552544
148	0241	Oak Bay	43	2						
149	0321A	Oak Bay	47	3						
150	0516A	Saanich	0	1						
151	0559-1	Saanich	61	2						
152	0571	Saanich	62	2	Low		5373171.781	473519.596	48.5111028	-123.3585427
153	0573	Saanich	62	2	Low		5373251.511	473439.5	48.51181668	-123.3596322
154	0574	Saanich	62	2	High		5373464.703	473175.193	48.51372336	-123.3632246
155	0576A	Saanich	63	3	Low	SPSO	5373758.106	472996.412	48.51635521	-123.3656643
156	0577	Saanich	63	3	Low		5374101.177	472928.518	48.51943862	-123.366606
157	0578	Saanich	63	3			5374262.898	472925.486	48.52089336	-123.3666575
158	0579	Saanich	64	2			5374632.716	472978.097	48.52422258	-123.365969
159	0579A	Saanich	64	2			5374633.486	472978.211	48.52422951	-123.3659675
160	0580	Saanich	64	3	Low		5374664.053	472989.046	48.52450496	-123.3658228
161	0581	Saanich	64	3	Low		5374680.837	472990.008	48.52465599	-123.3658108
162	0582	Saanich	64	3	Low		5374823.517	473018.382	48.52594079	-123.3654358
163	0584	Saanich	64	1			5374933.473	472984.154	48.5269285	-123.3659065
164	0585	Saanich	64	1			5375175.41	473003.136	48.52910582	-123.3656651
165	0586	Saanich	64	1	Low		5375274.926	472978.157	48.53000001	-123.3660098
166	0587	Saanich	64	1	Low		5375367.949	472976.535	48.53083679	-123.3660378
167	0589	Saanich	65	3	Low		5375757.742	472995.618	48.53434426	-123.3658046
168	0590	Saanich	65	1			5376120.81	473087.96	48.53761444	-123.3645772
169	0592	Saanich	65	1	Low		5376325.75	473167.909	48.53946154	-123.3635074
170	0593	Saanich	66	1			5376784.058	473241.803	48.54358771	-123.3625358
171	0594	Saanich	66	1			5376837.195	473255.918	48.54406634	-123.3623479
172	0602	Victoria	36	1			5362767.8	471287.1	48.41740786	-123.3880556
173	0603	Victoria	36	2	Moderate	SPSO	5362899.3	471420.4	48.41859694	-123.3862631
174	0604	Victoria	36	1	Low		5362961.1	471373.5	48.41915079	-123.3869011
175	0604A	Victoria	36	1	Low		5362961.1	471373.5	48.41915079	-123.3869011
176	0605	Victoria	36	1			5363293.8	471331.5	48.42214195	-123.3874915
177	0606	Victoria	36	2			5363447.5	471433.1	48.4235293	-123.3861288
178	0607	Victoria	36	2	High	SPSO	5363301.826	471730.089	48.42223217	-123.3821048
179	0608	Victoria	35	2	High		5363391.1	472004	48.42304754	-123.3784085
180	0608A	Victoria	35	2			5363422.5	472023.1	48.42333088	-123.3781525
181	0609	Victoria	35	2			5363446.2	472190.7	48.42355151	-123.3758887
182	0609A	Victoria	35	2			5363452.5	472185.9	48.42360798	-123.3759594
183	0609B	Victoria	35	2			5363440.6	472178.8	48.42350061	-123.3760492
184	0610	Victoria	35	2	High		5363303.2	472356.7	48.42227234	-123.3736356
185	0611	Victoria	35	2	High		5363182.6	472569.5	48.42119669	-123.3707515
186	0612	Victoria	35	2			5363154.6	472663.5	48.42094888	-123.3694792
187	0613	Victoria	35	2	High		5363161.1	472688.1	48.42100842	-123.3691471
188	0613A	Victoria	35	2			5363188.3	472695.5	48.42125344	-123.3690489
189	0614	Victoria	35	2	High		5363324.4	472717.1	48.42247878	-123.3687658
190	0615	Victoria	35	2			5363446.2	472604.9	48.42356966	-123.3702902
191	0616	Victoria	35	2			5363473.7	472592.2	48.42381651	-123.3704637
192	0617B	Victoria	35	2			5363503.545	472554.215	48.42408335	-123.3709791
193	0618	Victoria	35	2			5363616.3	472582.6	48.42509897	-123.3706028
194	0619	Victoria	34	2	High	SPSO	5363949.3	472538.7	48.42809283	-123.371218
195	0619A	Victoria	34	2			5363967.5	472540.6	48.42825665	-123.3711935
196	0619B	Victoria	34	2	Low		5363822.7	472553.4	48.42695454	-123.371011
197	0620	Victoria	34	1	Moderate		5363990.4	472553.7	48.42846324	-123.3710179
198	0622	Victoria	34	1			5364099.8	472533.7	48.42944656	-123.3712954
199	0623	Victoria	34	1	Moderate		5364269.2	472526.9	48.43097024	-123.3713985
200	0623B	Victoria	34	1			5364428.539	472514.999	48.43240319	-123.3715698
201	0623C	Victoria	34	1			5364638.787	472497.809	48.43429389	-123.371816



CRD Discharge Locations

PROJECT NO.: 307071-00020

Number:	CRD Discharge #:	Jurisdiction at Discharge:	Figure #:	Public Shoreline Use Rating:	Level of Concern (2007):	Additional Functionality (SPSO = Sewage Overflow Capacity):	UTM Northing:	UTM Easting:	Latitude Decimal Degrees:	Longitude Decimal Degrees:
202	0625	Victoria	34	1	Low		5364557.622	472707.264	48.43357282	-123.368979
203	0626	Victoria	34	1	Low	SPSO	5364560.2	472719.1	48.43359653	-123.3688192
204	0627	Victoria	34	1	Moderate		5364636.7	472729.1	48.43428518	-123.368689
205	0629	Victoria	26	1	Moderate		5364777.9	472510.5	48.43554595	-123.3716535
206	0631	Victoria	26	1			5364691.8	472438.5	48.43476822	-123.3726213
207	0631A	Victoria	26	1			5364654.6	472395.5	48.43443168	-123.3732002
208	0634	Victoria	26	1			5364950.3	472048.1	48.43707656	-123.3779165
209	0636	Victoria	26	1	Moderate		5365113.4	472206.1	48.43855085	-123.3757911
210	0641	Victoria/Saanich	26	2	High	SPSO	5365573.791	471921.917	48.44268005	-123.3796643
211	0642	Victoria	27	2			5365434.396	471692.178	48.44141572	-123.3827612
212	0643	Victoria	27	2			5365421.621	471674.4549	48.44129999	-123.383
213	0644	Victoria	27	2			5365419.815	471593.402	48.4412801	-123.3840958
214	0645	Victoria	27	2	High		5365465.501	471592.826	48.44169108	-123.3841067
215	0645A	Victoria	27	2	High		5365470.462	471586.346	48.44173542	-123.3841946
216	0646	Victoria	27	2			5365353.537	471352.261	48.44067291	-123.3873517
217	0647	Victoria	27	2			5365350.84	471336.467	48.44064793	-123.3875651
218	0649	Victoria	27	2	High		5365356.275	471303.367	48.44069532	-123.388013
219	0649A	Victoria	27	2	High		5365422.219	471200.453	48.44128387	-123.389409
220	0649AA	Victoria	27	2			5365358.007	471294.054	48.44071048	-123.3881391
221	0650A	Saanich	27	2			5365616.251	471037.812	48.44302197	-123.3916215
222	0651	Saanich	27	2			5365689.913	470953.856	48.44368079	-123.3927619
223	0652A	Saanich	27	2			5365728.522	470937.693	48.44402738	-123.3929831
224	0652B	Saanich	27	2			5365750.522	470899.467	48.44422353	-123.3935015
225	0653	Saanich	27	2			5365792.514	470848.729	48.44459896	-123.3941905
226	0654	Saanich	27	2	Low	SPSO	5365793.893	470843.229	48.44461111	-123.394265
227	0655	Saanich	28	2			5366049.093	470492.43	48.44689061	-123.3990264
228	0657	Saanich	28	2			5366053.836	470355.54	48.44692684	-123.4008778
229	0658	Saanich	28	2	Low	SPSO	5366237.606	470136.82	48.44856974	-123.4038486
230	0658A	Saanich	28	2			5366253.031	470122.293	48.44870782	-123.4040461
231	0659	Saanich	28	2	High		5366279.086	470084.476	48.44894042	-123.4045594
232	0660	Saanich	28	2			5366282.221	470030.778	48.44896607	-123.4052858
233	0661	Saanich	28	2			5366288.237	469978.859	48.44901772	-123.4059883
234	0662	Saanich	28	2			5366287.344	469974.281	48.44900947	-123.4060502
235	0663	Saanich	28	2			5366283.266	469896.352	48.44896906	-123.4071037
236	0664	Saanich	29	2			5366307.062	469856.406	48.44918122	-123.4076456
237	0665	Saanich	29	2			5366307.174	469856.492	48.44918223	-123.4076445
238	0666	Saanich	29	2			5366333.405	469825.089	48.44941671	-123.408071
239	0667	Saanich	29	2	Low		5366370.054	469786.744	48.44974457	-123.4085922
240	0668	Saanich	29	2	Moderate		5366372.821	469784.414	48.44976935	-123.4086239
241	0669	Saanich	29	2			5366417.646	469698.669	48.45016848	-123.4097867
242	0670	Saanich	29	2			5366418.444	469697.324	48.4501756	-123.409805
243	0671	Saanich	29	2			5366439.5	469569.984	48.45035888	-123.4115286
244	0672	Saanich	29	2			5366460.601	469378.119	48.4503394	-123.4141248
245	0673	Saanich	29	2			5366473.027	469364.235	48.45065051	-123.4143134
246	0674	Saanich	29	2			5366485.663	469343.897	48.4507632	-123.4145894
247	0675	Saanich	29	2			5366557.17	469261.378	48.45140247	-123.4157106
248	0676	Saanich	29	2	Moderate	SPSO	5366577.839	469213.808	48.45158609	-123.4163554
249	0677	Saanich	29	2			5366612.872	469147.291	48.45189799	-123.4172576
250	0678	Saanich	29	2			5366683.819	469051.058	48.45253152	-123.4185643
251	0679	Saanich	29	2			5366733.645	468950.776	48.45297483	-123.4199242
252	0680	Saanich	30	2			5366798.36	468710.995	48.45354514	-123.4231718
253	0681	Saanich	30	2	Low	SPSO	5366958.906	468748.609	48.45499132	-123.4226751
254	0681A	Saanich	30	2			5366962.666	468754.501	48.45502544	-123.4225957
255	0682	Saanich	30	2			5367029.661	468794.964	48.45563015	-123.4220535
256	0683	Saanich	30	2	Low	SPSO	5367170.004	468903.566	48.45689808	-123.4205951
257	0683A	Saanich	30	2			5367168.168	468904.35	48.45688816	-123.4205843
258	0684	Saanich	30	2	Low	SPSO	5367345.544	469006.616	48.45848237	-123.4192143
259	0685	Saanich	30	2	Low	SPSO	5367112.926	469037.966	48.45639122	-123.4187731
260	0685A	Saanich	30	2			5367112.125	469039.733	48.45638411	-123.4187491
261	0686	Saanich	30	2			5367108.582	469037.733	48.45635213	-123.4187759
262	0686A	Saanich	30	2			5367058.915	469060.7975	48.45590645	-123.4184603
263	0686B	Saanich	30	2			5367057.699	469062.2834	48.45589559	-123.4184401
264	0687	Saanich	30	1	Low		5367170.251	469230.26	48.45691637	-123.4161765
265	0688	Saanich	30	1	Low	SPSO	5367172.507	469240.697	48.45693717	-123.4160355
266	0689	Saanich	33	2	Low		5367250.011	469467.945	48.45764549	-123.4129676
267	0690	Saanich	33	2	Low	SPSO	5367305.56	469469.125	48.45814528	-123.4129557
268	0690A	Saanich	33	2	Moderate		5367339.159	469776.306	48.45846237	-123.4088033
269	0690AA	Saanich	33	2	Low		5367307.042	469455.676	48.45815796	-123.4131377
270	0690AB	Saanich	33	2			5367440.392	469577.8928	48.45936353	-123.4114944
271	0690AD	Saanich	33	2			5367329.166	469764.405	48.4583719	-123.4089636
272	0690AE	Saanich	33	2			5367325.498	469774.217	48.45833938	-123.4088306
273	0690AF	Saanich	33	2			5367252.346	469916.121	48.45768809	-123.406906
274	0690AG	Saanich	33	2			5367155.3	470014.073	48.45681971	-123.4055742
275	0690B	Saanich	33	2			5367352.793	469780.139	48.45858521	-123.4087525
276	0690BA	Saanich	0	2	Moderate		5367074.386	470137.895	48.45609768	-123.4038938
277	0690BB	Saanich	33	2	Low	SPSO	5367068.431	470147.627	48.45604457	-123.4037617
278	0690BC	Saanich	33	2			5367061.015	470149.54	48.45597794	-123.4037353
279	0690C	Saanich	32	2			5367602.055	469502.573	48.46081424	-123.4125249
280	0690D	Saanich	33	2			5367108.365	470342.616	48.45641305	-123.4011273
281	0690E	Saanich	33	2			5367348.311	470058.577	48.45855821	-123.4049861
282	0691	Saanich, MOT	32	2			5367768.351	469294.5885	48.46230015	-123.4153503
283	0691A	Saanich	32	2			5367898.535	469160.1383	48.46346474	-123.4171786
284	0692	Saanich	32	2	Low	SPSO	5367942.734	469039.085	48.46385642	-123.4188193
285	0695	iew Royal/Min. of Hwy	32	2	Moderate		5367919.743	468580.065	48.46362682	-123.4250268
286	0696	View Royal	32	2			5367925.822	468571.933	48.4636811	-123.4251372
287	0697	View Royal	31	2	Moderate	SPSO	5367891.365	468312.17	48.46335809	-123.4286481
288	0698	View Royal	31	2			5367767.428	468292.175	48.46224212	-123.4289095
289	0700	View Royal	31	2			5367406.005	468277.264	48.45898993	-123.4290838
290	0701	View Royal	31	2			5367413.7	468273.643	48.45905897	-123.4291333
291	0701A	View Royal	31	2			5367515.279	468229.1085	48.45997055	-123.4297434
292	0702	View Royal	31	2			5367578.714	468243.436	48.46054195	-123.4295544
293	0703	View Royal	31	2			5367574.277	468234.672	48.46050159	-123.4296726

**CRD Discharge Locations**

PROJECT NO.: 307071-00020

Number:	CRD Discharge #:	Jurisdiction at Discharge:	Figure #:	Public Shoreline Use Rating:	Level of Concern (2007):	Additional Functionality (SPSO + Sewage Overflow Capacity):	UTM Northing:	UTM Easting:	Latitude Decimal Degrees:	Longitude Decimal Degrees:
294	0704	View Royal	31	2	Moderate	SPSO	5367556.88	468131.523	48.46033987	-123.4310665
295	0705	View Royal	31	2			5367362.251	468264.403	48.45859566	-123.4292544
296	0706	View Royal	31	2	Low	SPSO	5367190.26	468263.929	48.45704837	-123.4292478
297	0706A	View Royal	31	2	Low		5367176.95	468260.68	48.45692846	-123.4292907
298	0708	View Royal	31	2			5367368.351	467780.336	48.45862593	-123.4358021
299	0708A	View Royal	31	2			5367374.424	467778.536	48.45868047	-123.435827
300	0708B	View Royal	31	2			5367320.019	467788.136	48.45819153	-123.4356929
301	0709	View Royal	31	2			5367326.174	467749.804	48.45824493	-123.4362119
302	0709A	View Royal	31	2			5367331.183	467748.377	48.45828992	-123.4362315
303	0709B	View Royal	31	2	Low	SPSO	5367323.933	467765.49	48.45822558	-123.4359995
304	0710	View Royal	31	2			5367277.814	467752.131	48.45781	-123.4361767
305	0710A	View Royal	31	2	Low		5367272.482	467765.479	48.45776271	-123.4359957
306	0710W	View Royal	31	2	Low		5367601.421	467615.393	48.46071421	-123.4380511
307	0710Y	View Royal	31	2			5367586.972	467588.484	48.46058283	-123.438414
308	0711	View Royal	31	2	Low	SPSO	5367118.383	467995.895	48.45638817	-123.4328675
309	0711A	View Royal	31	2			5367139.614	468037.46	48.45658128	-123.4323069
310	0711B	View Royal	37	2	Moderate		5366732.521	468196.856	48.45292706	-123.4301202
311	0712	View Royal	30	2			5366762.717	468216.989	48.45319973	-123.4298502
312	0712B	View Royal	30	2			5366735.681	468202.658	48.45295578	-123.4300419
313	0713	View Royal	30	2			5366843.14	468345.041	48.45392969	-123.4281245
314	0714	View Royal	30	2			5366888.086	468378.034	48.45433569	-123.4276816
315	0715	View Royal	30	2	Low	SPSO	5367008.972	468381.985	48.45542341	-123.4276373
316	0721	View Royal	30	2			5366760.625	468601.248	48.4532002	-123.4246532
317	0722	View Royal	30	2			5366611.168	468673.53	48.45185925	-123.4236645
318	0722A	Esquimalt	30	2			5366592.626	468683.7536	48.45169296	-123.4235249
319	0722B	Esquimalt	30	2			5366589.214	468685.401	48.45166234	-123.4235023
320	0723	Esquimalt	30	2			5366586.649	468684.612	48.45163923	-123.4235128
321	0725A	Esquimalt	30	2			5366527.688	468732.631	48.45111119	-123.422859
322	0725B	Esquimalt	29	2	Not rated		5366519.25	468747.192	48.451036	-123.4226614
323	0726	squimalt/Songhees F.N	29	2	Low	SPSO	5366489.391	468764.467	48.45076824	-123.4224256
324	0726A	Esquimalt	29	2			5366491.16	468792.212	48.45078553	-123.4220505
325	0726B	Esquimalt	29	2			5366513.385	468858.575	48.45098876	-123.4211547
326	0727	Esquimalt	29	2			5366552.986	469049.948	48.45135446	-123.4185696
327	0730	Esquimalt	29	2			5366527.529	469075.74	48.45112671	-123.4182189
328	0731	Esquimalt	29	2			5366497.956	469131.121	48.45086339	-123.4174678
329	0732	Esquimalt	29	2			5366484.402	469160.566	48.4507429	-123.4170686
330	0732A	Esquimalt	29	2			5366478.56	469178.054	48.4506912	-123.4168317
331	0733	Esquimalt	29	2			5366478.715	469204.568	48.45069389	-123.4164731
332	0735	Esquimalt	29	2			5366418.172	469338.922	48.45015579	-123.4146517
333	0736	Esquimalt	29	2			5366352.588	469386.864	48.44956812	-123.4139986
334	0736A	Esquimalt	29	2			5366309.536	469577.2498	48.44919004	-123.4114209
335	0737	Esquimalt	29	2	High	SPSO	5366291.42	469647.916	48.44903048	-123.4104639
336	0739	Esquimalt	28	2	Moderate		5366193.433	469778.591	48.44815525	-123.4086897
337	0740	Esquimalt	28	2			5366144.778	469823.781	48.44771971	-123.4080751
338	0741	Esquimalt	28	2			5366073.066	469830.373	48.44707488	-123.4079808
339	0742	Esquimalt	28	2	Moderate		5366020.911	469824.9	48.44660542	-123.408051
340	0742AA	Esquimalt	28	2	Low		5366002.634	469821.148	48.44644082	-123.4081005
341	0742B	Esquimalt	28	2	Not rated		5365930.851	469845.632	48.44579621	-123.4077642
342	0743	Esquimalt	28	2	Low		5365869.716	469896.389	48.44524866	-123.4070735
343	0743A	Esquimalt	28	2	Moderate		5365804.898	470018.905	48.44467138	-123.4054122
344	0744	Esquimalt	28	2	Moderate		5365696.475	470004.516	48.4436953	-123.405599
345	0744A	Esquimalt	28	2	Low		5365720.389	470029.646	48.44391163	-123.4052609
346	0744B	Esquimalt	28	2	Moderate		5365766.595	470055.992	48.44432857	-123.4049079
347	0745	Esquimalt	28	2	Low	SPSO	5366090.3	470071.718	48.44724145	-123.4047184
348	0746	Esquimalt	28	2			5366035.757	470245.182	48.44675899	-123.4023689
349	0747	Esquimalt	28	2			5365856.924	470508.712	48.44516257	-123.3987927
350	0748	Esquimalt	28	2			5365824.362	470520.982	48.4448702	-123.3986245
351	0749	Esquimalt	28	2	High	SPSO	5365717.207	470498.582	48.44390516	-123.3989198
352	0750	Esquimalt	28	2	Low		5365665.935	470527.466	48.44344526	-123.3985257
353	0751	Esquimalt	28	2	High		5365664.672	470531.159	48.44343407	-123.3984756
354	0753	Esquimalt	27	2			5365601.78	470786.207	48.44288016	-123.3950226
355	0754	Esquimalt	Map #27	2			5365548.445	470902.4	48.44240573	-123.3934478
356	0755	Esquimalt	27	2			5365558.471	470915.866	48.44249655	-123.3932664
357	0756	Victoria	27	2			5365535.644	470964.397	48.44229343	-123.3926086
358	0757	Victoria	27	2			5365425.474	471109.088	48.44130897	-123.3906446
359	0757A	Victoria	27	2			5365190.025	471301.061	48.43919958	-123.3880328
360	0758	Victoria	27	2			5365115.635	471345.971	48.43853239	-123.3874205
361	0758A	Victoria	27	2	High		5365046.964	471374.328	48.4379159	-123.3870324
362	0758B	Victoria	26	2			5365039.79	471501.013	48.43785711	-123.3853191
363	0759	Victoria	26	2			5365054.166	471642.817	48.43799284	-123.3834029
364	0764	Victoria	26	1	Low	SPSO	5364401.9	472065.3	48.43214374	-123.3776474
365	0767	Victoria	25	2			5363866.4	472362.7	48.42733934	-123.3735916
366	0767A	Victoria	25	2			5363778.186	472297.841	48.42654289	-123.3744625
367	0768	Victoria	25	2	Moderate	SPSO	5363691.8	471972.7	48.42575135	-123.3788517
368	0769	Victoria	25	2	Moderate	SPSO	5363896.8	471645.3	48.42758094	-123.383291
369	0771A	Victoria	25	2			5364055.731	471537.0321	48.42900584	-123.3847653
370	0772	Victoria	25	2			5364052.93	471535.3366	48.42898057	-123.384788
371	0773	Victoria	25	2	Low		5363944.105	471453.635	48.42799785	-123.385885
372	0774	Victoria	25	2			5363922.1	471376.6	48.42779639	-123.3869249
373	0775	Victoria	24	2	Low	SPSO	5363953.1	471238.5	48.42806898	-123.3887938
374	0776	Victoria Westbay	24	2			5364166	471042.9	48.42997533	-123.3914525
375	0776C	Victoria Westbay	24	2			5364111.2	471111.4	48.42948548	-123.3905227
376	0777	Victoria	24	2	Low	SPSO	5364178.8	470932.7	48.4300854	-123.3929431
377	0777A	Victoria	24	2	High		5364135.2	470944.1	48.42969369	-123.3927859
378	0777B	Victoria	24	2			5364006.189	470829.8811	48.42852779	-123.394321
379	0779	Esquimalt	24	2	Low		5363977.5	470585.8	48.42825834	-123.3976184
380	0780	Esquimalt	24	2	Moderate		5363971.9	470562	48.42820685	-123.3979397
381	0781	Esquimalt	23	2	High	SPSO	5363869.8	470531.7	48.42728691	-123.3983421
382	0782	Esquimalt	23	2	High		5363788.8	470559.1	48.42655949	-123.397966
383	0786	Esquimalt/DND	23	2			5363591	470798	48.42479115	-123.394723
384	0788	Esquimalt/DND	23	2			5363547	470666	48.42438918	-123.3965041
385	0789	Esquimalt/DND	23	2			5363537	470582	48.42429529	-123.3976388



**CRD Discharge Locations**

PROJECT NO.: 307071-00020

Number:	CRD Discharge #:	Jurisdiction at Discharge:	Figure #:	Public Shoreline Use Rating:	Level of Concern (2007):	Additional Functionality (SPSO = Sewage Overflow Capacity):	UTM Northing:	UTM Easting:	Latitude Decimal Degrees:	Longitude Decimal Degrees:
386	0795	Esquimalt/Imperial Oil	23	2			5363097	470653.4	48.42034025	-123.3966429
387	0796	Esquimalt/Imperial Oil	23	2			5363059.217	470647.011	48.42000005	-123.3967266
388	0805	Esquimalt	22	3	High	SPSO	5363171.8	469544.9	48.42096056	-123.4116302
389	0806	Esquimalt	22	3	High		5363172	469543.4	48.42096228	-123.4116505
390	0807	Esquimalt	21	2			5363325.061	469238.043	48.42232442	-123.4157888
391	0808	Esquimalt	21	2			5363451.439	469048.476	48.42345207	-123.4183603
392	0809	Esquimalt	21	2	Low	SPSO	5363513.201	469014.768	48.42400604	-123.4188205
393	0810	Esquimalt	21	2	Moderate		5363678.38	468982.664	48.42549046	-123.4192667
394	0811	Esquimalt	21	2			5363757.71	468982.664	48.42620413	-123.4192725
395	0812	Esquimalt	21	2	Moderate		5363758.728	468895.05	48.42620897	-123.4204569
396	0813	Esquimalt	21	2	High		5363764.91	468783.782	48.42625908	-123.4219614
397	0813A	Esquimalt	21	2			5363756.717	468811.026	48.42618672	-123.4215925
398	0814	Esquimalt	21	2	Moderate	SPSO	5363674.138	468693.205	48.42543797	-123.4231789
399	0814A	Esquimalt	21	1			5363637.002	468609.669	48.42509973	-123.4243053
400	0817	Esquimalt/DND	21	1			5363832	468506	48.42684881	-123.4257212
401	0818	Esquimalt/DND	21	1			5363832	468506	48.42684881	-123.4257212
402	0819	Esquimalt/DND	20	1			5363927	467982	48.42767703	-123.4328114
403	0820	Esquimalt/DND	20	1			5363912	467982	48.42754209	-123.4328103
404	0821	Esquimalt/DND	20	1			5363860	467962	48.42707326	-123.4330766
405	0822	0	0	1			5363858	467911	48.42705268	-123.4337659
406	0827	Esquimalt/DND	20	1			5363940	467792	48.42778429	-123.4353807
407	0832	Esquimalt/DND	20	1			5364443	467664	48.43230285	-123.4371497
408	0833A	Esquimalt/DND	20	1			5364485	467817	48.43268853	-123.4350846
409	0834	Esquimalt/DND	20	1			5364417	467894	48.43208071	-123.4340385
410	0835	Esquimalt/DND	20	1			5364388	467947	48.43182252	-123.4333198
411	0841	Esquimalt/DND	19	1			5364253	468185	48.4306201	-123.4300921
412	0842	Esquimalt/DND	19	1			5364245.277	468194.99	48.43055113	-123.4299565
413	0843	Esquimalt/DND	19	1			5364259.346	468246.418	48.43068029	-123.4292624
414	0845	Esquimalt/DND	19	1			5364287.861	468354.834	48.43094228	-123.4277989
415	0846A	Esquimalt/DND	19	1			5364345.704	468417.649	48.4314658	-123.4269541
416	0848	Esquimalt	19	1			5364452	468474	48.43242489	-123.4262004
417	0849	Esquimalt/DND	19	1			5364413	468756	48.43208809	-123.4223852
418	0851	Esquimalt/DND	19	1			5364459	468908	48.43250944	-123.4203338
419	0852	Esquimalt/DND	19	1			5364498	468909	48.43286035	-123.4203232
420	0853	Esquimalt/DND	19	1			5364528	468914	48.43313048	-123.4202578
421	0854	Esquimalt/DND	19	1	Moderate	SPSO	5364537	468904	48.43321096	-123.4203937
422	0855	Esquimalt/DND	19	1			5364576	468914	48.4335623	-123.4202614
423	0856A	Esquimalt/DND	19	1			5364604	468909	48.43381395	-123.420331
424	0856B	Esquimalt/DND	19	1			5364619	468880	48.43394746	-123.4207242
425	0856C	Esquimalt/DND	19	1			5364627	468870	48.43401894	-123.42086
426	0856D	Esquimalt/DND	19	1			5364620	468846	48.43395478	-123.4211839
427	0862	Esquimalt/DND	18	1			5364800	468722	48.43556796	-123.4228737
428	0863	Esquimalt/Public Works Ca	18	1	Low		5364913.221	468384.765	48.43656968	-123.4274415
429	0864	Esquimalt/Public Works Ca	18	1			5364914.619	468380.217	48.43658203	-123.4275031
430	0865	0	0	1			5365209.264	468116.463	48.43921942	-123.4310914
431	0865B	Esquimalt/Songhees F.N	17	1			5365500.634	468005.62	48.44183503	-123.4326123
432	0865C	Esquimalt/Songhees F.N	17	1			5365500.065	468011.999	48.44183024	-123.432526
433	0865D	Esquimalt/Songhees F.N	17	1			5365502.312	468065.699	48.44185318	-123.4318001
434	0865E	Esquimalt/Songhees F.N	17	1	Low		5365634.547	468150.2	48.44304708	-123.4306676
435	0865F	Esquimalt/Songhees F.N	17	1			5365782.756	468161.033	48.44438095	-123.4305324
436	0866	View Royal	16	1			5366407.118	467931.346	48.44998619	-123.433686
437	0867	View Royal	16	1	Low	SPSO	5366427.241	467826.034	48.45016184	-123.4351117
438	0870	View Royal	16	2			5366553.57	467368.132	48.45127475	-123.4413139
439	0872	View Royal	16	2	Moderate	SPSO	5366638.255	467236.941	48.45202977	-123.4430947
440	0873	View Royal	16	2	Low	SPSO	5366891.372	467234.007	48.45430671	-123.4431542
441	0873A	View Royal	16	2			5366898.169	467234.068	48.45436786	-123.4431539
442	0873B	View Royal	16	2			5366893.627	467235.114	48.45432706	-123.4431394
443	0873C	View Royal	16	2			5366899.043	467236.646	48.45437586	-123.4431191
444	0874	View Royal	15	2	Low	SPSO	5366855.736	466932.314	48.45397034	-123.4472316
445	0875	View Royal	15	2			5366991.549	466783.957	48.45518433	-123.4492488
446	0875A	View Royal	15	2	Low	SPSO	5367248.185	466547.456	48.45748054	-123.4524679
447	0878A	View Royal	15	2			5367352.648	466339.023	48.45840919	-123.4552954
448	0879	View Royal	15	2	Moderate		5367340.506	466315.403	48.4582987	-123.4556129
449	0881	View Royal	15	2			5367249.692	466282.434	48.45747995	-123.4560525
450	0882	View Royal	13	2	Moderate		5367124.29	466082.98	48.45634109	-123.45874
451	0883	0	0	2			5367167.052	465949.861	48.4567186	-123.4605439
452	0884	0	0	2			5367151.71	465702.197	48.45656712	-123.4638923
453	0885	View Royal	13	2			5367064.851	466064.265	48.45580536	-123.4589883
454	0886	View Royal	14	2	Low	SPSO	5366791.56	465615.536	48.45332242	-123.4650348
455	0887	View Royal	14	2			5366676.229	465629.239	48.45228563	-123.46484
456	0900	Colwood/DND	13	1			5366835.883	466283.313	48.4537573	-123.4560073
457	0901	Colwood/DND	13	1			5366781.769	466289.155	48.45327079	-123.4559239
458	0902P	Colwood/DND	13	1			5366687.637	466295.136	48.45242428	-123.4558354
459	0903	Colwood/DND	12	1			5366355	466623	48.4494929	-123.4513749
460	0903A	0	0	1			5366239	466685	48.44840902	-123.4505273
461	0905	Colwood/DND	12	1			5366214	466673	48.44818347	-123.4506875
462	0906	Colwood/DND	12	1			5366046	466620	48.4466693	-123.4513909
463	0907	Colwood/DND	12	1			5366041	466608	48.44662369	-123.4515527
464	0908	0	0	1			5365993	466646	48.44619388	-123.4510351
465	0909	Colwood/DND	12	1			5365937	466639	48.44568972	-123.4511252
466	0910	Colwood/DND	12	1			5365896	466703	48.44532427	-123.4502566
467	0910A	Colwood/DND	11	1			5365544	466653	48.44215496	-123.4509046
468	0910B	0	0	1			5365549	466657	48.44220015	-123.450851
469	0911	Colwood/DND	11	1			5365569.544	466465.428	48.44237479	-123.4534429
470	0912	Colwood/Parks Canada	11	1			5364706.062	466738.895	48.43462123	-123.4496767
471	0913	Colwood/Parks Canada	10	2			5364458.775	466151.804	48.43236529	-123.4575937
472	0914	Colwood/Parks Canada	10	2			5364458.772	466136.388	48.43236443	-123.4578021
473	0915	Colwood/DND	9	1			5364463.821	465808.654	48.43239214	-123.4622233
474	0916	Colwood/DND	9	1	Low		5364265.44	465384.423	48.43058429	-123.4679516
475	0917	Colwood/DND	9	1			5364241.237	465196.096	48.43035617	-123.4704954
476	0918	Colwood/DND	9	1			5364244.927	465159.937	48.43038737	-123.4709845
477	0920	Colwood/DND	8	1			5364185.784	465028.517	48.42984802	-123.4727561



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478	0920B	0	0	1			5364291.099	464981.205	48.43079283	-123.4734045
479	0921	Colwood/DND	8	1			5364131.712	464994.317	48.42935968	-123.4732139
480	0922	Colwood/DND	8	1			5364058.437	464932.144	48.42869702	-123.4740482
481	0923	Colwood/DND	8	1			5364002.508	464916.151	48.42819298	-123.4742597
482	0924	Colwood/DND	8	1			5363945.595	464900.049	48.42768008	-123.4744726
483	0925	Colwood/DND	8	1	Low		5363861.927	464869.095	48.42692566	-123.4748884
484	0926	Colwood	8	2	Low		5363810.581	464868.488	48.42646371	-123.4748879
485	0927	Colwood	8	2			5363664.656	464899.751	48.42515268	-123.4744531
486	0928	Colwood	8	2	Moderate		5363444.224	465032.367	48.42317701	-123.4726422
487	0929	Colwood	7	2			5362955.507	464994.019	48.41877827	-123.4731197
488	0930	Colwood	7	2			5362892.355	465025.602	48.4182119	-123.4726876
489	0931	Colwood	7	2			5362873.843	465015.254	48.41804478	-123.4728259
490	0932	Colwood	7	2			5362808.314	465016.589	48.41745534	-123.4728024
491	0933	Colwood	7	2			5362805.084	465025.056	48.41742676	-123.4726877
492	0934	Colwood	7	2	Low		5362680.177	464992.6	48.41630126	-123.4731159
493	0935	Colwood	7	2			5362626.34	464956.431	48.41581492	-123.4736002
494	0935A	Colwood	7	2	Low		5362596.438	464966.764	48.41554649	-123.4734581
495	0936	Colwood	7	2	Low		5362613.77	464946.282	48.41570127	-123.4737363
496	0937	Colwood	7	2			5362599.109	464934.636	48.41556873	-123.4738925
497	0939	Colwood	7	2			5362391.62	464834.005	48.41369651	-123.475235
498	0940	Colwood	7	2			5362286.264	464759.108	48.41274451	-123.4762383
499	0941	Colwood	6	1			5361771.992	464507.302	48.40810387	-123.4795975
500	0942	Colwood	6	1			5361758.261	464502.013	48.40798005	-123.4796678
501	6003	Langford	68	2	Low	SPSO	5370371.038	459494.884	48.48515929	-123.548157
502	6004	Langford	68	1			5371222.018	459136.577	48.49279151	-123.553089
503	6005	Langford	0	1			5371291.689	459156.483	48.49341957	-123.5528264
504	6006	Langford	68	1			5371739.631	459104.871	48.49744589	-123.5535688
505	6007	Langford	70	1			5372669.001	459247.001	48.50581572	-123.5517357
506	6008	Langford	70	3			5372783.46	459256.954	48.50684604	-123.5516121
507	0710Z	View Royal	31	2						
508	0712A	View Royal	30	2						
509	0765	Victoria	25	0						
510	0824	0	0	1						
511	0902D	Colwood/DND	13	1						