

**APPENDIX C**

**FECAL COLIFORM AND FLOW DATA  
1997 – 2006**

## Stormwater Quality Report

### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
2001H	12	stream	AHWL	rock beach	7000 East Sooke Rd, 15 m south of property	Juan de Fuca EA						
							Oct 30, 1997	197912924	240	120	wet	no odour, discharge clear
							Jan 19, 1998	197913135	180	10	wet	no odour, discharge clear
							Mar 28, 2002	197916353	40	10	wet	no odour, discharge clear
							Oct 02, 2002	199718010			dry	wet, not sampled
							Mar 30, 2004	200414154			wet	wet, not sampled
							Jul 30, 2004	200414107	0		dry	dry, not sampled
							Feb 27, 2006	200610392	40	20	wet	no odour, discharge clear
Sep 06, 2006	200611937	0		dry	dry, not sampled							
2002	12	stream	AHWL	rock and grass	east side of 6938 East Sooke Rd.	Juan de Fuca EA						
							Nov 20, 1997	197912925	850	100	wet	no odour, brownish colour
							Jan 19, 1998	197913134	600	10	wet	no odour, discharge clear, white froth in stream
							Jan 21, 1999	197914181	600	20	wet	no odour, discharge clear, creamy brown foam on surface when water pools
							Jul 07, 1999	197914586	2	60	dry	no odour, discharge light brown
							Aug 24, 2000	197915044	1	200	dry	no odour, discharge clear, sampled to compare with marine nearshore values
							Feb 27, 2001	197915638	120	1	wet	no odour, discharge clear
							Aug 10, 2001	197915832		160	dry	slight sewage odour, discharge clear
							Mar 27, 2002	197916354	120	130	wet	no odour, discharge clear
							Oct 02, 2002	197916604		50	dry	no odour, discharge clear
							Mar 28, 2003	197916999	100	10	wet	no odour, discharge clear
							Jul 29, 2003	199718002			dry	wet, not sampled
							Apr 05, 2004	200413046	200	10	wet	no odour, discharge clear
							Jul 30, 2004	200414108			dry	wet, not sampled
							Apr 15, 2005	200510647	100	40	wet	no odour, discharge clear
Aug 16, 2005	200511425		60	dry	no odour, discharge slight amber							
Feb 27, 2006	200610394	80	70	wet	no odour, discharge clear							
Apr 28, 2006	200610962	80	10	wet	no odour, discharge clear							
Sep 06, 2006	200611935			dry	wet, not sampled							
2003	12	stream	AHWL	rock and sand beach	800 m east of Woodward Point, at 6790 East Sooke Rd	Juan de Fuca EA						
							Nov 20, 1997	197912926	65	240	wet	no odour, discharge clear

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Jan 19, 1998	197913133	95	10	wet	no odour, discharge clear
							Jul 06, 1998	197913634	2	140	dry	
							Mar 03, 2000	197910987	25	10	wet	no odour, discharge clear
							Aug 24, 2000	197914984	0		dry	dry, not sampled
							Apr 15, 2002	197916355	40	20	wet	no odour, discharge clear
							Aug 13, 2002	197916515	0		dry	dry, not sampled
							Feb 27, 2006	200610395	40	1	wet	no odour, discharge clear
							Sep 06, 2006	200611934	0		dry	dry, not sampled
2003A					6786 East Sooke Rd, discharge beside small grey shed							
							Feb 27, 2006	200610396	25	1	wet	no odour, discharge clear
							Sep 06, 2006	200611933	0		dry	dry, not sampled
2004	12	stream	AHWL	sand and grass	400 m east of Woodward Point, at 6635 Tideview	Juan de Fuca EA						
							Nov 20, 1997	197912927	0		wet	dry, not sampled
							Jan 19, 1998	197913132	40	160	wet	no odour, discharge clear
							Jul 06, 1998	197913648	0		dry	dry, not sampled
							Mar 03, 2000	199718011			wet	wet, not sampled
							Aug 24, 2000	197914985	0		dry	dry, not sampled
							Apr 15, 2002	197916356	25	10000	wet	no odour, discharge clear
							Aug 13, 2002	197916516	0		dry	dry, not sampled
							Mar 24, 2004	200414155			wet	wet, not sampled
							Jul 13, 2004	200414109	0		dry	dry, not sampled
							Apr 15, 2005	200510633	0		wet	dry, not sampled
							Sep 28, 2005	200511855	0		dry	dry, not sampled
							Mar 01, 2006	200610537			wet	wet, not sampled
							Jul 27, 2006	200611703	0		dry	dry, not sampled
2004A	13	ditch	AHWL	sand beach	70m northwest of Tideview Rd., between 6610 and 6600 Tideview	Juan de Fuca EA						
							Nov 06, 1997	197912928	80	2900	wet	no odour, discharge clear
							Jan 19, 1998	197913131	85	300	wet	no odour, discharge clear
							Jul 06, 1998	197913635	0		dry	dry, not sampled
							Jan 21, 1999	197914182	80	240	wet	no odour, discharge clear
							Jul 28, 1999	197914587	0		dry	dry, not sampled
							Mar 03, 2000	197910989	30	260	wet	no odour, discharge clear
							Sep 07, 2000	197914986	0		dry	dry, not sampled
							Feb 27, 2001	197915644	15	16	wet	no odour, discharge clear
							Aug 10, 2001	197915788	0		dry	dry, not sampled
							Mar 28, 2002	197916357	20	150	wet	no odour, discharge clear
							Oct 02, 2002	197916517	0		dry	dry, not sampled

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Mar 28, 2003	197917000	5	100	wet	no odour, discharge clear
							Jul 29, 2003	197917660	0		dry	dry, not sampled
							Apr 15, 2005	200510632	5	70	wet	sewage odour, discharge clear
							Sep 28, 2005	200511856	0		dry	dry, not sampled
							Feb 27, 2006	200610397	40	40	wet	no odour, discharge clear
							Sep 06, 2006	200611944	0		dry	dry, not sampled
2004B	13	stream	AHWL	clay	150 m southwest of Thornette Pl., 5 m north of wood shack at waters edge	Juan de Fuca EA						
							Jan 19, 1998	197913130	80	660	wet	sewage odour, discharge murky
							Jul 06, 1998	197913636	1	470	dry	no odour, discharge clear
							Feb 15, 1999	197914183	30	240	wet	slight odour, discharge clear
							Jul 07, 1999	197914588	1	40	dry	no odour, discharge clear
							Mar 21, 2000	197910990	30	40	wet	no odour, discharge clear
							Aug 24, 2000	197915023	1	40	dry	no odour, discharge clear
							Apr 15, 2002	197916358	40	140	wet	no odour, discharge clear
							Aug 13, 2002	197916518	0		dry	dry, not sampled
							Mar 24, 2004	200413069	20	440	wet	no odour, discharge clear
							Jul 13, 2004	200414110	0		dry	dry, not sampled
							Apr 15, 2005	200510634	10	440	wet	sewage odour, discharge clear
							Sep 07, 2005	200511700			dry	wet, not sampled
							Nov 30, 2005	200512030	15	20	wet	
							Mar 01, 2006	200610409	20	30	wet	no odour, discharge clear
							Jul 27, 2006	200611704				dry, not sampled
2005	14	stream	AHWL	sand beach	Thomas Brook, Elisa Point, 6648 East Sooke Rd	Juan de Fuca EA						
							Nov 20, 1997	197912929	200	70	wet	no odour, discharge clear
							Jan 19, 1998	197913129	120	10	wet	no odour, discharge clear
							Aug 24, 2000	199710812			dry	wet, not sampled - visited to compare to marine values
							Feb 27, 2001	197915639	30	1	wet	no odour, discharge clear
							Aug 10, 2001	197915789	0		dry	dry, not sampled
							Mar 27, 2002	197916359		30	wet	no odour, discharge clear
							Aug 13, 2002	199718013			dry	wet, not sampled
							Feb 27, 2006	200610398	40	1	wet	no odour, discharge clear
							Sep 06, 2006	200611982	0		dry	dry, not sampled
2005A	14	stream	AHWL	sand	1805 Eliza Pt Rd, 200 m south of Trollope Pt	Juan de Fuca EA						

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CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Jan 19, 1998	197913128	220	10	wet	no odour, discharge clear
							Jul 06, 1998	199718014			dry	wet, not sampled
							Apr 01, 2003	197917001	60	220	wet	no odour, discharge clear
							Jul 29, 2003	197917661	0		dry	dry, not sampled
							Mar 24, 2004	200413070	20	210	wet	no odour, discharge clear
							Jul 13, 2004	200414111	0		dry	dry, not sampled
							Apr 15, 2005	200510635	40	< 10	wet	no odour, discharge clear
							Sep 28, 2005	200511857	0		dry	dry, not sampled
2006	14	stream	AHWL	rock and sand beach	Trollope Pt. at 6588 East Sooke Rd.	Juan de Fuca EA						
							Nov 20, 1997	197912930	45	800	wet	no odour, discharge clear
							Jan 19, 1998	197913127	95	230	wet	no odour, discharge clear
							Jul 06, 1998	199718015			dry	wet, not sampled
							Feb 15, 1999	197914184	60	9	wet	no odour, discharge clear
							Jul 07, 1999	197914589	0		dry	dry, not sampled
							Apr 01, 2003	197917002	80	30	wet	no odour, discharge clear
							Jul 29, 2003	197917662	0		dry	dry, not sampled
							Apr 15, 2005	200510637	75	< 10	wet	no odour, discharge clear
							Sep 07, 2005	200511706	0		dry	dry, not sampled
2007	14	stream	AHWL	rock beach	south of Trollope Pt. at 6520 East Sooke	Juan de Fuca EA						
							Nov 20, 1997	197912931	65	30	wet	no odour, discharge clear
							Jan 19, 1998	197913126	120	10	wet	no odour, discharge clear
							Apr 15, 2002	197916360	80	30	wet	no odour, discharge clear
							Aug 13, 2002	197916522	0		dry	dry, not sampled
							Mar 24, 2004	200413060	40	10	wet	no odour, discharge clear
							Jul 13, 2004	200414112	0		dry	dry, not sampled
							May 04, 2006	200610982	30	20	wet	no odour, discharge clear
							Sep 06, 2006	200611932	0		dry	dry, not sampled
2007A	14	stream	AHWL	rock beach	6500 East Sooke Rd., in small bay directly across from Sooke River	Juan de Fuca EA						
							Nov 20, 1997	197912932	35	310	wet	no odour, discharge clear
							Jan 19, 1998	197913125	75	10	wet	no odour, discharge clear
							Jul 06, 1998	199718016			dry	wet, not sampled
							Apr 01, 2003	197917003	5	20	wet	no odour, discharge clear
							Jul 29, 2003	197917663	0		dry	dry, not sampled
							Apr 15, 2005	200510640	2	< 10	wet	no odour, discharge clear
							Sep 07, 2005	200512209			dry	could not access, not sampled
							Mar 01, 2006	200610426	15	40	wet	no odour, discharge clear
							Jul 27, 2006	200611705	0		dry	dry, not sampled

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CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
2007B	15	stream	AHWL	rock and sand	east side of 6460 East Sooke Rd., 2m south of 2008	Juan de Fuca EA						
							Jan 19, 1998	197913124	48	10	wet	no odour, discharge clear
							Jul 06, 1998	199718017			dry	wet, not sampled
							Mar 28, 2002	199718018			wet	wet, not sampled
							Aug 13, 2002	197916524	0		dry	dry, not sampled
							Apr 28, 2006	200610819	5	1	wet	no odour, discharge clear
Sep 06, 2006	200611931	0		dry	dry, not sampled							
2008	15	stream	AHWL	rock and sand beach	halfway between 6458 and 6450 East Sooke Rd.	Juan de Fuca EA						
							Nov 20, 1997	197912933	48	10	wet	no odour, discharge clear
							Jan 19, 1998	197913123	55	50	wet	no odour, discharge clear
							Aug 24, 2000	197914980	0		dry	dry, not sampled, visited to compare to marine nearshore values
							Feb 27, 2001	197915640	20	4	wet	no odour, discharge clear
							Aug 10, 2001	197915790	0		dry	dry, not sampled
							Mar 27, 2002	197916362		340	wet	no odour, discharge clear
							Aug 13, 2002	197916525	0		dry	dry, not sampled
							Apr 01, 2003	197917004	50	10	wet	no odour, discharge clear
							Jul 29, 2003	197917664	0		dry	dry, not sampled
							Mar 24, 2004	200414156			wet	wet, not sampled
							Jul 13, 2004	200414113	0		dry	dry, not sampled
							Apr 28, 2006	200610960	5	1	wet	no odour, discharge clear
							Jul 27, 2006	200611706	0		dry	dry, not sampled
2008A	15	stream	AHWL	rock beach	between 117 and 119 Seagirt Rd., 1 m south of wood stairs and viewing platform	Juan de Fuca EA						
							Nov 20, 1997	197912934	35	130	wet	no odour, discharge clear
							Jan 19, 1998	197913122	90	300	wet	no odour, discharge clear
							Jul 06, 1998	197913641	0		dry	dry, not sampled
							Mar 03, 2000	199718019			wet	wet, not sampled
							Sep 07, 2000	197914987	0		dry	dry, not sampled
							Mar 28, 2002	197916364	40	10	wet	no odour, discharge clear
							Aug 13, 2002	197916526	0		dry	dry, not sampled
							Mar 24, 2004	200413057	20	60	wet	no odour, discharge clear
							Jul 13, 2004	200414114	0		dry	dry, not sampled
							Apr 15, 2005	200510641	20	50	wet	no odour, discharge clear
							Sep 28, 2005	200511858			dry	wet, not sampled
							2009	15	400	AHWL	rock and sand	west side of 63 Seagirt Rd.

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Nov 20, 1997	197912935	12	870	wet	no odour, discharge clear
							Jan 19, 1998	197913121	35	10	wet	no odour, discharge clear
							Jul 06, 1998	197913642	0		dry	dry, not sampled
							Jan 21, 1999	197914185	40	230	wet	no odour, discharge clear
							Jul 28, 1999	197914590	0		dry	dry, not sampled
							Mar 03, 2000	197910992	3	110	wet	no odour, discharge clear
							Aug 24, 2000	197914988	0		dry	dry, not sampled
							Feb 27, 2001	197915641	0		wet	dry, not sampled
							Aug 10, 2001	197915791	0		dry	dry, not sampled
							Mar 27, 2002	197916363		20	wet	no odour, discharge clear
							Aug 13, 2002	197916527	0		dry	dry, not sampled
							Mar 24, 2004	200414157	0		wet	dry, not sampled
							Jul 13, 2004	200414115	0		dry	dry, not sampled
							Apr 28, 2006	200610961	0		wet	dry, not sampled
							Jul 27, 2006	200612219	0		dry	dry, not sampled
2010	15	runoff	AHWL	rock and sand beach	below 55 Seagirt Rd.	Juan de Fuca EA						
							Nov 20, 1997	197912936	5	160	wet	no odour, discharge clear
							Jan 19, 1998	197913120	8	420	wet	no odour, discharge clear, geese and swans around discharge
							Jul 06, 1998	197913643	0		dry	dry, not sampled
							Jan 21, 1999	197914186	1	10	wet	no odour, discharge clear
							Jul 28, 1999	197914591	1	10	dry	no odour, discharge clear
							Mar 24, 2004	200414158			wet	wet, not sampled
							Jul 13, 2004	200414116	0		dry	dry, not sampled
							Apr 28, 2006	200610818			wet	wet, not sampled
							Jul 27, 2006	200611562	35	240	dry	no odour, discharge clear
2010A	15	170	AHWL	rock	51 Seagirt , parallel with north end of island immediately offshore	Juan de Fuca EA						
							Jan 19, 1998	197913119	8	20	wet	no odour, discharge clear
							Jul 06, 1998	197913644	0		dry	dry, not sampled
							Mar 24, 2004	200413073	10	60	wet	no odour, discharge clear
							Jul 13, 2004	200414117	0		dry	dry, not sampled
							Apr 15, 2005	200510642	5	70	wet	no odour, discharge clear
							Sep 28, 2005	200511859	0		dry	dry, not sampled
2011	15	stream	AHWL	rock	27 Seagirt Rd.	Juan de Fuca EA						
							Nov 20, 1997	197912937	200	50	wet	no odour, discharge clear
							Jan 19, 1998	197913118	350	10	wet	no odour, discharge clear, geese around discharge
							Mar 03, 2000	197910993	200	80	wet	no odour, discharge clear

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Sep 07, 2000	197914989	0		dry	dry, not sampled
							Aug 03, 2001	197915690	25	202	wet	no odour, discharge clear
							Aug 10, 2001	197915792	0		dry	dry, not sampled
							Mar 28, 2002	197916365	80	10	wet	no odour, discharge clear
							Apr 01, 2003	197917005		10	wet	no odour, discharge clear
							Jul 29, 2003	197917665	0		dry	dry, not sampled
							Mar 24, 2004	200413076	100	20	wet	no odour, discharge clear
							Jul 13, 2004	200414118	0		dry	dry, not sampled
							Apr 15, 2005	200510646	60	20	wet	no odour, discharge clear
							Aug 16, 2005	200511423	0		dry	dry, not sampled
							Apr 28, 2006	200610816	40	10	wet	no odour, discharge murky brown
							Sep 06, 2006	200611927	0		dry	dry, not sampled
2011A	15			rock and sand	east end of Seagirt, north of Seagirt Pa	Juan de Fuca EA						
							Mar 10, 2001	199718020			wet	wet, not sampled
							Aug 10, 2001	197916985	0		dry	dry, not sampled
							Mar 24, 2004	200414159			wet	flows diverted, not sampled
							Jul 13, 2004	200414119			dry	flows diverted, not sampled
2012	15	stream	AHWL	rock and sand beach	50 m southeast of 1525 Woodcock Rd	Juan de Fuca EA						
							Nov 20, 1997	197912938	85	10	wet	no odour, discharge clear
							Jan 19, 1998	197913117	450	10	wet	no odour, discharge clear
							Apr 01, 2003	197917006	80	10	wet	no odour, discharge clear
							Jul 29, 2003	197917666	0		dry	dry, not sampled
							Apr 26, 2005	200510777	200	< 10	wet	no odour, discharge clear
							Sep 05, 2005	200512210	0		dry	dry, not sampled
							May 08, 2006	200611002	0		wet	dry, not sampled
							Sep 25, 2006	200612217	0		dry	dry, not sampled
2013	16	stream	AHWL	rock and grass	8m southeast of 1515 Woodcock, 75m west of pipeline sign	Juan de Fuca EA						
							Nov 06, 1997	197912939	200	20	wet	no odour, discharge clear
							Jan 19, 1998	197913116	350	20	wet	no odour, discharge clear
							Apr 19, 2001	197915636	75	23	wet	no odour, discharge clear
							Aug 16, 2001	197915793	0		dry	dry, not sampled
							Mar 28, 2002	197916370		10	wet	no odour, discharge clear
							Oct 02, 2002	199718021			dry	wet, not sampled
							Apr 01, 2003	197917007	100	10	wet	no odour, discharge clear
							Jul 29, 2003	197917667	0		dry	dry, not sampled

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Mar 24, 2004	200413067	60	10	wet	no odour, discharge clear
							Jul 13, 2004	200414120	0		dry	dry, not sampled
							Apr 15, 2005	200510649	100	50	wet	no odour, discharge clear
							Aug 16, 2005	200511421			dry	wet, not sampled
							Apr 27, 2006	200610955	55	1	wet	no odour, discharge clear
							Sep 06, 2006	200611926	0		dry	dry, not sampled
2013A	16	900	AHWL	clay	end of Cackle Lane, 15m west of green and white fire hydrant	Juan de Fuca EA						
							Nov 06, 1997	197912940	250	10	wet	no odour, discharge clear
							Jan 19, 1998	197913115	500	330	wet	sewage odour, discharge clear
							Jul 06, 1998	197913645	0		dry	dry, not sampled
							Jan 21, 1999	197914187	300	150	wet	no odour, discharge clear
							Jul 28, 1999	197914592	0		dry	dry, not sampled
							Aug 24, 2000	197914978	0		dry	dry, not sampled, sampled to compare to marine nearshore values
							Mar 27, 2002	197916371	100	100	wet	no odour, discharge clear
							Aug 13, 2002	197916531	0		dry	dry, not sampled
							Mar 24, 2004	200413037	80	10	wet	no odour, discharge clear
							Jul 13, 2004	200414121	0		dry	dry, not sampled
							Apr 18, 2005	200510650	150	40	wet	no odour, discharge clear
							Sep 28, 2005	200511860	0		dry	dry, not sampled
							Mar 17, 2006	200610702	70	10	wet	no odour, discharge clear
							Jul 27, 2006	200611708	0		dry	dry, not sampled
2014	16	stream	AHWL	rock beach	halfway between Pim and Hill Head	Juan de Fuca EA						
							Nov 20, 1997	197912941	130	20	wet	no odour, discharge clear
							Jan 19, 1998	197913114	550	70	wet	no odour, discharge clear
							Mar 08, 2001	197915645	25	12	wet	no odour, discharge clear
							Aug 16, 2001	197915794	0		dry	dry, not sampled
							Mar 24, 2004	200413053	100	50	wet	no odour, discharge clear
							Jul 13, 2004	200414122	0		dry	dry, not sampled
2015	17	stream	AHWL	grass	north side of 5810 Pim Head Rd, southwset of Pim Head	Juan de Fuca EA						
							Nov 20, 1997	197912942	32	90	wet	no odour, discharge clear
							Jan 19, 1998	197913113	45	40	wet	no odour, discharge clear
							Feb 27, 2001	197915646	10	1	wet	no odour, discharge clear
							Aug 16, 2001	197915795	0		dry	dry, not sampled
							Apr 15, 2002	197916373	20	200	wet	no odour, discharge clear
							Oct 02, 2002	199718022			dry	wet, not sampled

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Mar 24, 2004	200412987	20	30	wet	no odour, discharge clear
							Jul 13, 2004	200414123	0		dry	dry, not sampled
							Apr 26, 2005	200510779	20	< 10	wet	no odour, discharge clear
							Sep 28, 2005	200511861			dry	wet, not sampled
2016	17	1100	AHWL	rock and silt beach	southwest corner of Anderson Cove, west of Anderson Cove Park entrance	Juan de Fuca EA						
							Nov 06, 1997	197912943	650	10	wet	no odour, discharge clear
							Jan 20, 1998	197913112	750	10	wet	no odour, discharge clear
							Jan 21, 1999	197914188	300	10	wet	sweet odour, discharge clear
							Jul 28, 1999	197914593	0		dry	dry, not sampled
							Mar 03, 2000	197910994	350	10	wet	no odour, discharge clear
							Sep 07, 2000	197914990	0		dry	dry, not sampled
							Mar 08, 2001	197915647	30	1	wet	no odour, discharge clear
							Aug 16, 2001	197915796	0		dry	dry, not sampled
							Mar 28, 2003	197917008	100	10	wet	no odour, discharge clear
							Jul 29, 2003	197917668	0		dry	dry, not sampled
							Mar 11, 2004	200412670	100	< 10	wet	no odour, discharge clear
							Jul 30, 2004	200414124	0		dry	dry, not sampled
							Apr 22, 2005	200510775	60	< 10	wet	no odour, discharge clear
							Aug 16, 2005	200511419	0		dry	dry, not sampled
							Apr 27, 2006	200610952	20	1	wet	no odour, discharge clear
							Sep 06, 2006	200611925	0		dry	dry, not sampled
2016-1	2016				west end of Anderson Cove	Juan de Fuca EA						
							Aug 16, 2001	199711846	0		dry	dry, not sampled
2017	17	stream	AHWL	rock beach	50m northwest of Anderson Cove Park entrance	Juan de Fuca EA						
							Nov 06, 1997	197912944	2	10	wet	no odour, brownish colour
							Jan 20, 1998	197913111	70	10	wet	no odour, discharge clear
							Mar 08, 2001	197915648	12	1	wet	no odour, discharge clear
							Aug 16, 2001	197915797	0		dry	dry, not sampled
							Mar 28, 2002	197916374	30	10	wet	no odour, discharge clear
							Oct 02, 2002	197916534	0		dry	dry, not sampled
							Mar 28, 2003	197917009	80	10	wet	no odour, discharge clear
							Jul 29, 2003	197917669	0		dry	dry, not sampled
							Apr 06, 2005	200510535	20	20	wet	no odour, discharge slightly brown
							Sep 28, 2005	200511862	0		dry	dry, not sampled

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

## Stormwater Quality Report

### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
2018	17	600	AHWL	black silt beach	2m west of picnic area, across road from Anderson Cove Park entrance	Juan de Fuca EA						
							Nov 06, 1997	197912945	0		wet	dry, not sampled
							Jan 20, 1998	197913110	7	30	wet	no odour, discharge clear
							Jul 06, 1998	197913646	1	70	dry	no odour, discharge clear
							Mar 03, 2000	197910997	4	30	wet	no odour, oily silt on discharge surface
							Sep 07, 2000	197914991	0		dry	dry, not sampled
							Mar 08, 2001	197915649	25	1	wet	no odour, discharge clear
							Aug 16, 2001	197915798	0		dry	dry, not sampled
							Mar 28, 2003	197917010	20	20	wet	no odour, discharge clear
							Jul 29, 2003	197917670	0		dry	dry, not sampled
							Apr 06, 2005	200510534	2	770	wet	no odour, discharge clear
							Sep 28, 2005	200511863	0		dry	dry, not sampled
							Nov 29, 2005	200512034	2	110	wet	no odour, discharge clear
							Mar 17, 2006	200610701	15	30	wet	no odour, discharge clear
Sep 06, 2006	200611924	0		dry	dry, not sampled							
2019	18	600	AHWL	rock and silt sand	10 m southeast of picnic area sign at Anderson Cove Park	Juan de Fuca EA						
							Nov 06, 1997	197912946	300	10	wet	no odour, discharge clear
							Jan 20, 1998	197913109	380	10	wet	no odour, discharge clear
							Mar 08, 2001	197915650	50	5	wet	no odour, discharge clear
							Aug 16, 2001	197915799	0		dry	dry, not sampled
							Mar 28, 2003	197917011	100	10	wet	no odour, discharge clear
							Jul 29, 2003	197917671	0		dry	dry, not sampled
							Apr 06, 2005	200510532	200	< 10	wet	no odour, discharge clear
Sep 28, 2005	200511864	0		dry	dry, not sampled							
2019A	18	600	AHWL	rock and silt	10m northwest of Anderson Cove Park sign, southeast of park entrance	Juan de Fuca EA						
							Nov 06, 1997	197912947	1	10	wet	no odour, discharge clear
							Jan 20, 1998	197913108	5	10	wet	no odour, discharge clear
							Mar 28, 2003	199718003			wet	dry, not sampled
							Jul 29, 2003	197917672	0		dry	dry, not sampled
							Apr 06, 2005	200510533	2	< 10	wet	no odour, discharge clear
Sep 28, 2005	200511865	0		dry	dry, not sampled							
2020	18	600	AHWL	rock and silt sand	100 m west of 30 km/hr & bend in road sign, Anderson Cove	Juan de Fuca EA						
							Nov 06, 1997	197912948	300	20	wet	no odour, discharge clear

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

## Stormwater Quality Report

### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Jan 20, 1998	197913107	475	10	wet	no odour, discharge clear
							Apr 19, 2001	197915637	100	3	wet	no odour, discharge clear
							Aug 16, 2001	197915800	0		dry	dry, not sampled
							Mar 28, 2003	197917013	100	10	wet	no odour, discharge clear
							Jul 29, 2003	197917673	0		dry	dry, not sampled
							Mar 11, 2004	200412671	100	< 10	wet	no odour, discharge clear
							Jul 30, 2004	200414125	0		dry	dry, not sampled
							Apr 22, 2005	200510774	100	< 10	wet	no odour, discharge clear
							Aug 16, 2005	200511417	0		dry	dry, not sampled
							Nov 29, 2005	200512062	100	< 10	wet	no odour, discharge clear
							Apr 27, 2006	200610950	40	60	wet	no odour, discharge clear
							Sep 06, 2006	200611945	0		dry	dry, not sampled
2021	18	800	AHWL	rock and silt sand	Barnes Creek, west side of 5776 East sooke Rd, Anderson Cove	Juan de Fuca EA						
							Nov 06, 1997	197912919	1200	20	wet	no odour, discharge clear
							Jan 20, 1998	197913106	1600	10	wet	no odour, discharge clear
							Jan 21, 1999	197914189	300	30	wet	no odour, discharge clear
							Jul 27, 1999	197914594		10	dry	Barnes Creek, no odour, discharge clear
							Mar 03, 2000	197910998	400	10	wet	no odour, discharge clear
							Sep 07, 2000	197914992	0		dry	dry, not sampled
							Mar 08, 2001	197915651	120	11	wet	no odour, discharge clear
							Aug 16, 2001	197915801	0		dry	dry, not sampled
							Mar 28, 2003	197917014	100	20	wet	no odour, discharge clear
							Jul 29, 2003	197917674	0		dry	dry, not sampled
							Mar 11, 2004	200412672	200	< 10	wet	no odour, discharge clear
							Jul 30, 2004	200414126			dry	wet, not sampled
							Apr 22, 2005	200510768	150	< 10	wet	no odour, discharge clear
							Aug 16, 2005	200511414			dry	wet, not sampled
							Nov 29, 2005	200512060	200	30	wet	no odour, discharge clear
							Apr 27, 2006	200610946	80	20	wet	no odour, discharge clear
							Sep 06, 2006	200611947	0		dry	dry, not sampled
2022	18	stream	AHWL	rock beach	north side of 5776 East Soke Rd, Anderson Cove	Juan de Fuca EA						
							Nov 06, 1997	197912949	700	10	wet	no odour, discharge clear
							Jan 20, 1998	197913105	760	140	wet	no odour, discharge clear
							Jan 21, 1999	197914190	400	20	wet	sewage odour, discharge slightly brown
							Jul 27, 1999	197914595	3	40	dry	Anderson Cove, no odour, discharge clear
							Mar 03, 2000	197910999	200	20	wet	no odour, discharge amber coloured

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

## Stormwater Quality Report

### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Sep 07, 2000	199718023			dry	wet, not sampled
							Mar 08, 2001	197915652	50	1	wet	no odour, discharge clear
							Aug 16, 2001	197915802	0		dry	dry, not sampled
							Mar 28, 2002	197916375	100	30	wet	no odour, discharge clear
							Mar 28, 2003	197917015	100	20	wet	no odour, discharge slightly yellow
							Jul 29, 2003	197917675	0		dry	dry, not sampled
							Mar 11, 2004	200412673	80	10	wet	no odour, discharge clear
							Jul 30, 2004	200414127	0		dry	dry, not sampled
							Apr 22, 2005	200510771	80	40	wet	no odour, discharge clear
							Aug 16, 2005	200511429			dry	wet, not sampled
							May 02, 2006	200611100	0		wet	dry, not sampled
							Sep 06, 2006	200611949	0		dry	dry, not sampled
2022A	18	stream	AHWL	rock beach	west side of 5714 East Sooke Rd	Juan de Fuca EA						
							Nov 20, 1997	197912950	25	30	wet	no odour, discharge clear
							Jan 19, 1998	197913104	42	10	wet	no odour, discharge clear
							Apr 15, 2002	197916376	40	50	wet	no odour, discharge clear
							Aug 13, 2002	197916536	0		dry	dry, not sampled
							Apr 01, 2003	197917016	20	10	wet	no odour, discharge clear
							Jul 29, 2003	197917676	0		dry	dry, not sampled
							May 20, 2005	200510846	0		wet	dry, not sampled
							Sep 07, 2005	200511702			dry	wet, not sampled
2023	18	stream	AHWL	rock	east side of 5714 East Sooke Rd.	Juan de Fuca EA						
							Nov 20, 1997	197912951	20	10	wet	no odour, discharge clear
							Jan 19, 1998	197913103	70	10	wet	no odour, discharge clear
							Aug 24, 2000	197914979	0		dry	dry, not sampled, sampled to compare to marine nearshore values
							Mar 27, 2002	197916377	40	10	wet	no odour, discharge clear
							Aug 13, 2002	197916538	0		dry	dry, not sampled
							Apr 01, 2003	197917017		20	wet	no odour, discharge clear
							Jul 29, 2003	197917677	0		dry	dry, not sampled
							May 20, 2005	200510847	10	270	wet	no odour, discharge clear
							Sep 07, 2005	200511703			dry	wet, not sampled
							Mar 01, 2006	200610419	35	1	wet	no odour, discharge clear
							Jul 27, 2006	200611709			dry	wet, not sampled
2024	18	stream	AHWL	rock and sand	962 Gillespie Rd.	Juan de Fuca EA						
							Nov 20, 1997	197912952	15	10	wet	no odour, discharge clear
							Jan 19, 1998	197913102	35	10	wet	no odour, discharge clear
							Apr 01, 2003	197917018	80	10	wet	no odour, discharge clear

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

## Stormwater Quality Report

### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Jul 29, 2003	197917678	0		dry	dry, not sampled
							Mar 24, 2004	200413042	10	< 10	wet	no odour, discharge clear
							Jul 13, 2004	200414128	0		dry	dry, not sampled
							May 19, 2005	200510845	0		wet	dry, not sampled
							Sep 07, 2005	200511704	0		dry	dry, not sampled
							May 04, 2006	200612302	0		wet	dry, not sampled
							Sep 25, 2006	200612218	0		dry	dry, not sampled
2025	19	stream	AHWL	rock beach	Doerr Creek, 1126 Gillespie Rd.	Juan de Fuca EA						
							Nov 20, 1997	197912953	100	20	wet	no odour, discharge clear
							Jan 19, 1998	197913101	700	10	wet	no odour, discharge clear
							Feb 15, 1999	197914191	100	10	wet	no odour, discharge clear
							Jul 07, 1999	197914596	1	10	dry	Doerr Creek, no odour, discharge clear
							Mar 21, 2000	197911000	350	10	wet	no odour, discharge clear
							Aug 24, 2000	199718024			dry	wet, not sampled
							Feb 27, 2001	197915653	140	1	wet	no odour, discharge clear
							Aug 16, 2001	197915803	0		dry	dry, not sampled
							Mar 27, 2002	197916378		10	wet	no odour, discharge clear
							Aug 13, 2002	197916539	0		dry	dry, not sampled
							Apr 01, 2003	197917019	100	10	wet	no odour, discharge clear
							Jul 29, 2003	197917679	0		dry	dry, not sampled
							Mar 24, 2004	200413043	150	< 10	wet	no odour, discharge clear
							Jul 13, 2004	200414129	0		dry	dry, not sampled
							Apr 22, 2005	200510767	100	< 10	wet	no odour, discharge clear
							Sep 07, 2005	200511705			dry	wet, not sampled
							Mar 01, 2006	200610412		< 1	wet	no odour, discharge clear
							May 08, 2006	200610996	50	1	wet	no odour, discharge clear
							Jul 27, 2006	200611710	0		dry	dry, not sampled
2026	19	stream	AHWL	rock	south of Roche Cove, 1126 Gillespie Rd	Juan de Fuca EA						
							Nov 20, 1997	197912954	250	190	wet	no odour, discharge clear
							Jan 19, 1998	197913100	1500	10	wet	no odour, discharge clear
							Feb 15, 1999	197914192	200	36	wet	no odour, discharge clear
							Jul 07, 1999	197914597	0		dry	dry, not sampled
							Mar 21, 2000	197911001	200	10	wet	no odour, discharge clear
							Aug 24, 2000	197914995	0		dry	dry, not sampled
							Feb 27, 2001	197915654	100	1	wet	no odour, discharge clear
							Aug 16, 2001	197915804	0		dry	dry, not sampled
							Mar 27, 2002	197916379		20	wet	no odour, discharge clear
							Aug 13, 2002	197916540	0		dry	dry, not sampled
							Apr 01, 2003	197917020	100	10	wet	no odour, discharge clear

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

## Stormwater Quality Report

### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Jul 29, 2003	197917680	0		dry	dry, not sampled
							Mar 24, 2004	200413050	200	40	wet	no odour, discharge clear
							Jul 13, 2004	200414130	0		dry	dry, not sampled
							Apr 22, 2005	200510764	100	< 10	wet	no odour, discharge clear
							Aug 16, 2005	200511415			dry	wet, not sampled
							Mar 01, 2006	200610463		< 1	wet	no odour, discharge clear
							May 08, 2006	200610995	70	1	wet	no odour, discharge clear
							Jul 27, 2006	200611711	0		dry	dry, not sampled
2300	22	1200	AHWL		foot of Kemp Lake Road	Juan de Fuca EA						
							Mar 28, 2000	197911019	150	20	wet	no odour, discharge clear
							Oct 03, 2000	197915026	10	170	dry	no odour, discharge clear
							Feb 12, 2001	197915657	120	6	wet	no odour, discharge clear
							Oct 03, 2001	197915808	0		dry	dry, not sampled
							Mar 27, 2003	197917024	80	120	wet	no odour, discharge clear
							Jul 21, 2003	197917684	0		dry	dry, not sampled
							Apr 18, 2005	200510651	100	220	wet	no odour, discharge clear
							Oct 04, 2005	200511820	10	260	dry	no odour, discharge clear
							May 02, 2006	200610977	35	60	wet	no odour, discharge clear
							Sep 25, 2006	200612216	0		dry	dry, not sampled
2400	23	1200	AHWL		8105 West Coast Road, immediately east of Wells O	Juan de Fuca EA						
							Mar 28, 2000	197911020	50	10	wet	no odour, discharge clear
							Oct 03, 2000	197914996	0		dry	dry, not sampled
							Feb 12, 2001	197915658	35	6	wet	no odour, discharge clear
							Oct 03, 2001	197915809	0		dry	dry, not sampled
2401	23	250	AHWL		#12 - 8177 West Coast Road, Wells O Weary	Juan de Fuca EA						
							Mar 28, 2000	197911021	35	12000	wet	no odour, discharge clear
							Oct 03, 2000	197914997	0		dry	dry, not sampled
							Feb 12, 2001	197915659	25	16500	wet	no odour, discharge clear
							Oct 03, 2001	197915810	0		dry	dry, not sampled
							Mar 26, 2002	197916382	35	250	wet	no odour, discharge clear
							Sep 26, 2002	197916544	0		dry	dry, not sampled
							Mar 31, 2003	197917025	5	290	wet	no odour, discharge clear
							Jul 21, 2003	197917685	0		dry	dry, not sampled
							Apr 08, 2004	200414160			wet	wet, not sampled
							Jun 25, 2004	200414134	0		dry	dry, not sampled
							Apr 26, 2005	200510747			wet	wet, not sampled
							Oct 04, 2005	200511889	2	820	dry	no odour, discharge clear
							Dec 22, 2005	200512133	100	40	wet	
							May 04, 2006	200611003	0		wet	dry, not sampled
							Sep 25, 2006	200612215	0		dry	dry, not sampled

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
2402	23		AHWL		below pumphouse at 8177 West Coast Road, Wells O W	Juan de Fuca EA						
							Mar 28, 2000	197911022	3	10	wet	no odour, discharge clear
							Oct 03, 2000	199718025			dry	wet, not sampled
							Feb 12, 2001	197915660	4	4	wet	no odour, discharge clear
							Oct 03, 2001	197915811	0		dry	dry, not sampled
							Apr 08, 2004	200414161	0		wet	dry, not sampled
							Jun 25, 2004	200414135	0		dry	dry, not sampled
2403	23		AHWL		#14 - 8177 West Coast Road, Wells O Weary	Juan de Fuca EA						
							Mar 28, 2000	197911023	2	10	wet	no odour, discharge clear
							Oct 03, 2000	197915027	1	780	dry	no odour, discharge clear
							Feb 12, 2001	197915661	3	2	wet	no odour, discharge clear
							Oct 03, 2001	197915812	0		dry	dry, not sampled
							Mar 31, 2003	200314999			wet	wet, not sampled
							Jul 21, 2003	197917686			dry	dry, not sampled
							Apr 26, 2005	200510723	1	20	wet	no odour, discharge clear
Oct 04, 2005	200511890	0		dry	dry, not sampled							
2404	23	150	AHWL		#22 - 8177 West Coast Road, Wells O Weary	Juan de Fuca EA						
							Mar 28, 2000	197911024	0		wet	dry, not sampled
							Oct 03, 2000	197914999	0		dry	dry, not sampled
							Feb 12, 2001	197915662	0		wet	dry, not sampled
							Oct 03, 2001	197915813	0		dry	dry, not sampled
2405	23		AHWL		#25 - 8177 West Coast Road, Wells O Weary	Juan de Fuca EA						
							Mar 28, 2000	197911025	5	20	wet	no odour, discharge clear
							Oct 03, 2000	197915000	0		dry	dry, not sampled
							Feb 12, 2001	197915663	1	26	wet	no odour, discharge clear
							Oct 03, 2001	197915833		70	dry	no odour, discharge murky
							Apr 08, 2004	200414162			wet	wet, not sampled
Jun 25, 2004	200414136	0		dry	dry, not sampled							
2406	23		AHWL		west side of 8177 West Coast Road, Wells O Weary	Juan de Fuca EA						
							Mar 28, 2000	197911026	250	6400	wet	no odour, discharge clear
							Oct 03, 2000	197915001	0		dry	dry, not sampled
							Feb 12, 2001	197915664	50	88	wet	no odour, discharge clear
							Oct 03, 2001	197915814	0		dry	dry, not sampled
							Mar 26, 2002	197916383	30	230	wet	no odour, discharge clear

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Sep 26, 2002	197916545	0		dry	dry, not sampled
							Mar 31, 2003	197917027	50	20	wet	no odour, discharge clear
							Jul 21, 2003	197917687	0		dry	dry, not sampled
							Apr 26, 2005	200510748			wet	wet, not sampled
							Oct 04, 2005	200511819	0		dry	dry, not sampled
2407		500		rocky beach	west of trailer 28 at 8177 West Coast Rd., Wells O'Weary							
							Oct 04, 2005	200511818	30	12000	dry	no odour, discharge clear
							Dec 22, 2005	200512135	100	180	wet	no odour, discharge clear
							May 04, 2006	200610978	35	53000	wet	no odour, discharge clear
							Sep 25, 2006	200612213	15	11000	dry	no odour, discharge light brown
2600	24	450	AHWL		1052 Seaside Drive, Sheringham Point	Juan de Fuca EA						
							Mar 28, 2000	197911027	8	10	wet	no odour, discharge clear
							Oct 03, 2000	197915002	0		dry	dry, not sampled
							Feb 12, 2001	197915665	1	3	wet	no odour, discharge clear
							Oct 03, 2001	197915815	0		dry	dry, not sampled
							Mar 26, 2002	197916384	1	10	wet	no odour, discharge clear
							Sep 26, 2002	197916546	0		dry	dry, not sampled
2601	24	stream	AHWL	riprap	1048 Seaside Drive	Juan de Fuca EA						
							Mar 28, 2000	197911028	18	10	wet	no odour, discharge clear
							Oct 03, 2000	197915028	1	90	dry	no odour, discharge clear
							Feb 12, 2001	197915666	5	2	wet	no odour, discharge clear
							Oct 03, 2001	199718026			dry	wet, not sampled
							Feb 19, 2004	200412622	5	< 10	wet	no odour, discharge clear
							Jun 25, 2004	200414137			dry	wet, not sampled
2602	24	500	AHWL	riprap	1036 Seaside Drive, Sherinham Point	Juan de Fuca EA						
							Mar 28, 2000	197911029	10	10	wet	no odour, discharge clear
							Oct 03, 2000	197915003	0		dry	dry, not sampled
							Feb 12, 2001	199718027			wet	wet, not sampled
							Oct 03, 2001	197915817	0		dry	dry, not sampled
							Feb 19, 2004	200412623	10	< 10	wet	no odour, discharge clear
							Jun 25, 2004	200414138	0		dry	dry, not sampled
2603	24	stream	AHWL		1026 Seaside Drive, Sherinham Point	Juan de Fuca EA						
							Mar 28, 2000	197911030	12	10	wet	no odour, discharge clear
							Oct 03, 2000	197915029	3	20	dry	no odour, discharge clear
							Feb 12, 2001	197915668	5	68	wet	no odour, discharge clear

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Oct 03, 2001	199718028			dry	wet, not sampled
							Feb 19, 2004	200412624		< 10	wet	
							Jun 25, 2004	200414139			dry	wet, not sampled
2604	24	stream	AHWL		1020 Seaside Drive, Sheringham Point	Juan de Fuca EA						
							Mar 28, 2000	197911031	90	10	wet	no odour, discharge clear
							Oct 03, 2000	197915030	10	50	dry	no odour, discharge clear
							Feb 12, 2001	197915669	50	1	wet	no odour, discharge clear
							Oct 03, 2001	197915834	3	30	dry	no odour, discharge clear
							Mar 26, 2002	197916386	50	30	wet	no odour, discharge clear
							Sep 26, 2002	199718004			dry	wet, not sampled
2605	24	ditch	AHWL		2662 Seaside Drive, Sheringham Point	Juan de Fuca EA						
							Mar 28, 2000	197911032	150	10	wet	no odour, discharge clear
							Oct 03, 2000	197915004	0		dry	dry, not sampled
							Feb 12, 2001	197915670	75	1	wet	no odour, discharge clear
							Oct 03, 2001	197915819	0		dry	dry, not sampled
							Mar 26, 2002	197916385	60	510	wet	no odour, discharge clear
							Sep 26, 2002	199718030			dry	wet, not sampled
							Mar 27, 2003	197917028	80	10	wet	no odour, discharge clear
							Jul 21, 2003	197917688	0		dry	dry, not sampled
							Apr 18, 2005	200510653	200	< 10	wet	no odour, discharge clear
							Oct 04, 2005	200511888	20	140	dry	slight odour, discharge clear
2606	25	stream	AHWL		1002 Seaside Drive, Sheringham Point	Juan de Fuca EA						
							Mar 28, 2000	197911033	20	10	wet	no odour, discharge clear
							Oct 03, 2000	197915005	0		dry	dry, not sampled
							Feb 12, 2001	197915671	4	1	wet	no odour, discharge clear
							Oct 03, 2001	197915820	0		dry	dry, not sampled
							Mar 26, 2002	197916387	5	10	wet	no odour, discharge clear
							Sep 26, 2002	197916549	0		dry	dry, not sampled
2607	25	stream	AHWL		east side of French Beach	Juan de Fuca EA						
							Mar 28, 2000	197911034	400	10	wet	no odour, discharge brownish
							Oct 03, 2000	197915031		50	dry	no odour, discharge clear
							Feb 12, 2001	197915672	300	19	wet	no odour, discharge clear
							Oct 03, 2001	197915835		10	dry	no odour, discharge clear
							Mar 26, 2002	197916388		20	wet	no odour, discharge clear
							Sep 26, 2002	197916605	50	10	dry	no odour, discharge clear
							Mar 27, 2003	197917029		10	wet	no odour, discharge clear
							Jul 21, 2003	197917697		110	dry	no odour, discharge clear

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Feb 19, 2004	200412621		30	wet	no odour, discharge clear
							Jun 25, 2004	200413296		< 10	dry	no odour, discharge clear
							Apr 18, 2005	200510652	1000	40	wet	no odour, discharge yellow
							Oct 04, 2005	200511887	50	70	dry	sewage odour, discharge clear
2700	26	ditch	AHWL		east of Jordan River at "Hellwig's" driveway, acro	Juan de Fuca EA						
							Mar 29, 2000	197911035	25	10	wet	no odour, discharge clear
							Oct 03, 2000	197915032	2	10	dry	no odour, discharge clear
							Feb 12, 2001	197915673	10	1	wet	no odour, discharge clear
							Oct 03, 2001	197915821	0		dry	dry, not sampled
							Feb 19, 2004	200412620	10	20	wet	no odour, discharge clear
							Jun 25, 2004	200414140	0		dry	dry, not sampled
2701	26	river	AHWL		Jordan River	Juan de Fuca EA						
							Mar 29, 2000	197911809		10	wet	no odour, discharge clear
							Oct 03, 2000	197915033		40	dry	no odour, discharge brownish
							Feb 12, 2001	197915674		1	wet	no odour, discharge clear
							Oct 03, 2001	197915836		10	dry	no odour, discharge clear
							Mar 26, 2002	197916389		10	wet	no odour, discharge clear
							Sep 25, 2002	197916606	100	10	dry	no odour, discharge clear
							Mar 27, 2003	197917030		20	wet	no odour, discharge clear
							Jul 21, 2003	197917698		10	dry	no odour, discharge clear
							Feb 19, 2004	200412619		< 10	wet	no odour, discharge clear
							Jun 25, 2004	200413295		10	dry	no odour, discharge clear
							May 04, 2005	200510732		< 10	wet	no odour, discharge clear
							Oct 04, 2005	200511882		20	dry	no odour, discharge clear
							May 02, 2006	200610976		< 1	wet	no odour, discharge clear
							Jul 14, 2006	200611495		10	dry	no odour, discharge clear
2702	26	ditch	AHWL		100 m west of Jordan River at bend in road	Juan de Fuca EA						
							Mar 29, 2000	197911036	10	10	wet	no odour, discharge clear
							Oct 03, 2000	197915034	1	260	dry	no odour, discharge clear
							Feb 12, 2001	197915675	4	178	wet	no odour, discharge clear
							Oct 03, 2001	197915837		370	dry	no odour, discharge muddy
							Mar 26, 2002	197916390	20	60	wet	no odour, discharge clear
							Sep 25, 2002	197916607	5	10	dry	no odour, discharge muddy

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
2800	27	ditch	AHWL		side road immediately south of Tsonoqua Drive on Klannanith Rd	Juan de Fuca EA						
							Mar 29, 2000	197911037	10	10	wet	no odour, discharge clear
							Oct 03, 2000	197915035	3	40	dry	no odour, discharge clear
							Feb 12, 2001	197915676	25	3	wet	no odour, discharge clear
							Oct 03, 2001	197915838		30	dry	no odour, discharge clear
							Mar 27, 2003	197917031	60	10	wet	no odour, discharge clear
							Jul 21, 2003	197917689	0		dry	dry, not sampled
							May 04, 2005	200510731	10	120	wet	no odour, discharge brown
						Oct 04, 2005	200511883		140	dry	sewage odour, discharge muddy	
2801	27		AHWL		Questo Drive, south of firehall on Clo-oose Place	Juan de Fuca EA						
							Mar 29, 2000	197911038	0		wet	dry, not sampled
							Oct 03, 2000	197915006	0		dry	dry, not sampled
							Feb 12, 2001	197915677	0		wet	dry, not sampled
							Oct 03, 2001	197915822	0		dry	dry, not sampled
2802	27	400	AHWL		62 Parkinson Road, 15 m east of Alvarez Place	Juan de Fuca EA						
							Mar 29, 2000	197911039	8	10	wet	no odour, discharge clear
							Oct 03, 2000	197915036	1	60	dry	no odour, discharge clear
							Feb 12, 2001	197915678	10	4	wet	no odour, discharge clear
							Oct 03, 2002	199718031			dry	wet, not sampled
							Feb 19, 2004	200412618	10	< 10	wet	no odour, discharge clear
						Jun 25, 2004	200414141	0		dry	dry, not sampled	
2803	27	500	AHWL		10 m east of General Store, 10 m west of Alvarez Pl	Juan de Fuca EA						
							Mar 29, 2000	197911040	1	10	wet	no odour, discharge clear
							Oct 03, 2000	197915037	1	10	dry	no odour, discharge clear
							Feb 12, 2001	199718032			wet	wet, not sampled
							Oct 03, 2001	199718033			dry	wet, not sampled
							Feb 19, 2004	200412617	5	< 10	wet	no odour, discharge clear
						Jun 25, 2004	200414142	0		dry	dry, not sampled	
2804	27	stream	AHWL		Parkinson Road, immediately west of General Store	Juan de Fuca EA						
							Mar 29, 2000	197911041	40	10	wet	no odour, discharge clear
							Oct 03, 2000	197915038	25	10	dry	no odour, discharge clear
							Feb 12, 2001	197915680	50	46	wet	no odour, discharge clear
							Oct 03, 2001	199718034			dry	wet, not sampled

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Mar 26, 2002	197916391		20	wet	no odour, discharge clear
							Sep 25, 2002	197916550	0		dry	dry, not sampled
2805	27	300	AHWL		west of General Store at first corner on Parkinson Rd	Juan de Fuca EA						
							Mar 29, 2000	197911042	25	80	wet	no odour, discharge clear
							Oct 03, 2000	197915039	3	40	dry	no odour, discharge yellowish
							Feb 12, 2001	197915681	18	1	wet	no odour, discharge clear
							Oct 03, 2001	199718035			dry	wet, not sampled
							Mar 27, 2003	197917032	100	10	wet	no odour, discharge clear
							Jul 21, 2003	197917690	0		dry	dry, not sampled
							May 04, 2005	200510730	10	50	wet	no odour, discharge brown
							Oct 04, 2005	200511884	15	70	dry	no odour, discharge clear
2806	27	300	AHWL		immediately east of Lot 2 ("The Neilsons") on Parkinson Rd	Juan de Fuca EA						
							Mar 29, 2000	197911043	2	10	wet	no odour, discharge clear
							Oct 03, 2000	197915040	1	10	dry	no odour, discharge clear
							Feb 12, 2001	197915682	5	1	wet	no odour, discharge clear
							Oct 03, 2001	199718036			dry	wet, not sampled
							Feb 19, 2004	200412616	5	< 10	wet	no odour, discharge clear
							Jun 25, 2004	200414143			dry	wet, not sampled
2807	28		AHWL		Defiance Creek, behind Port Renfrew Hotel on Cerantes Rd	Juan de Fuca EA						
							Mar 29, 2000	197911044	150	10	wet	no odour, discharge clear
							Oct 03, 2000	197915041	75	100	dry	no odour, discharge clear
							Feb 12, 2001	197915683	250	2	wet	no odour, discharge clear
							Oct 03, 2001	197915839	20	520	dry	no odour, discharge clear
							Mar 27, 2003	197917033	100	40	wet	no odour, discharge clear
							Jul 21, 2003	197917699	10		dry	no odour, discharge clear
							Feb 19, 2004	200412615	60	60	wet	no odour, discharge clear
							Jun 25, 2004	200413292	20	140	dry	no odour, discharge clear
							May 04, 2005	200510728	100	40	wet	no odour, discharge brown
							Oct 04, 2005	200511886	50	70	dry	no odour, discharge clear
							May 02, 2006	200610975	50	30	wet	no odour, discharge clear
							Jul 14, 2006	200611492	25	1100	dry	no odour, discharge clear
4001	4	stream	AHWL	sand	Tod Inlet, 50 m southwest of Tod Creek	Juan de Fuca EA						

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Jul 20, 1998	197914337	12	10	dry	no odour, discharge clear, oil film outside discharge area in bay
							Feb 19, 1999	197914338	400	4	wet	no odour, discharge clear
							Aug 04, 1999	197914657	0		dry	dry, not sampled
							Mar 15, 2000	197911004	250	10	wet	no odour, discharge clear
							Aug 11, 2000	197915007	0		dry	dry, not sampled
							Mar 19, 2002	197916392		10	wet	no odour, discharge clear
							Aug 13, 2002	197916551	0		dry	dry, not sampled
							Apr 22, 2004	200413183		< 10	wet	
							Jul 07, 2004	200414144	0		dry	dry, not sampled
4002	4	stream	AHWL	sand and gravel	west side of Tod Inlet, west of Buchart Gardens and pillars for old cement plant	Juan de Fuca EA						
							Jul 14, 1998	197914658	0		dry	dry, not sampled
							Feb 19, 1999	197914339	300	0	wet	no odour, discharge clear
							Aug 04, 1999	197914659	0		dry	dry, not sampled
							Mar 24, 2000	197911005	30	10	wet	no odour, discharge clear
							Aug 11, 2000	197915008	0		dry	dry, not sampled
4002A	5	stream	AHWL	rock	100 m inside inlet from Gowlland Tod sign, 20m north of large submerged rock at HWL	Juan de Fuca EA						
							Mar 15, 2000	197911006	75	10	wet	no odour, discharge clear
							Aug 11, 2000	197915009	0		dry	dry, not sampled
							Feb 28, 2001	197915684	45	1	wet	no odour, discharge clear
							Aug 15, 2001	197915828	0		dry	dry, not sampled
4003	5	ditch	AHWL	sand and gravel	south of Morning Dew Rd., 5 m north of six cement pipes on beach	Juan de Fuca EA						
							Jul 20, 1998	197914660	0		dry	dry, not sampled
							Feb 19, 1999	197914340	200	13	wet	no odour, discharge clear
							Aug 04, 1999	197914661	0		dry	dry, not sampled
							Mar 15, 2000	197911007	85	10	wet	no odour, discharge clear
							Aug 11, 2000	197915010	0		dry	dry, not sampled
							Apr 25, 2003	197917038	80	8	wet	no odour, discharge clear
							Sep 17, 2003	199718037			dry	wet, not sampled
							Apr 19, 2005	200510654	30	170	wet	no odour, discharge clear
							Oct 06, 2005	200511914	0		dry	dry, not sampled
4004	6	ditch	AHWL	gravel beach	below 7442 Quiet Lane, under protruding fir tree	Juan de Fuca EA						
							Jul 14, 1998	197914667	0		dry	dry, not sampled

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Feb 19, 1999	197914341	100	10	wet	no odour, discharge clear
							Aug 04, 1999	197914662	0		dry	dry, not sampled
							Mar 15, 2000	197911008	45	40	wet	no odour, discharge clear
							Aug 11, 2000	197915011	0		dry	dry, not sampled
							Mar 19, 2002	197916393		50	wet	no odour, discharge clear
							Aug 13, 2002	197916552	0		dry	dry, not sampled
							Apr 19, 2005	200510655	10	10	wet	no odour, discharge clear
							Oct 06, 2005	200511915	0		dry	dry, not sampled
4004A	7	ditch	AHWL	gravel beach	south side of 7166 Mark Lane	Juan de Fuca EA						
							Sep 09, 1999	197908055	0		dry	dry, not sampled
							Mar 24, 2000	197911009	6	10	wet	no odour, discharge clear
							Aug 11, 2000	197915012	0		dry	dry, not sampled
							Apr 25, 2006	200610921	0		wet	dry, not sampled
							Sep 27, 2006	200612271	0		dry	dry, not sampled
4005	7	600	AHWL	sand	Rickinson Creek, north side of 7042 Mark Lane in f	Juan de Fuca EA						
							Jul 20, 1998	197914342	4	40	dry	no odour, discharge clear
							Feb 19, 1999	197914343	150	74	wet	no odour, discharge clear
							Aug 04, 1999	197914663	3	20	dry	no odour, discharge clear
							Mar 15, 2000	197911010	45	10	wet	no odour, discharge clear
							Aug 11, 2000	197915042	2	30	dry	no odour, discharge clear
							Apr 19, 2005	200510657	20	< 10	wet	no odour, discharge clear
							Oct 06, 2005	200511917			dry	wet, not sampled
							Apr 25, 2006	200610924	35	0	wet	no odour, discharge clear
							Sep 27, 2006	200612270	0		dry	dry, not sampled
4005A	7		AHWL	sand beach	between green shed and platform at 7024 Mark Lane	Juan de Fuca EA						
							Aug 11, 2000	199718038			dry	wet, not sampled
							Feb 28, 2001	197915685	5	1	wet	no odour, discharge clear
							Aug 15, 2001	197915829	0		dry	dry, not sampled
							Mar 19, 2002	197916394		20	wet	no odour, discharge clear
							Aug 13, 2002	197916553	0		dry	dry, not sampled
							Apr 19, 2005	200510658	5	10	wet	no odour, discharge clear
							Oct 06, 2005	200511918			dry	wet, not sampled
4006	7	stream	AHWL	gravel beach	in corner of small cove, north of large tan boathouse, 7024 Mark Lane	Juan de Fuca EA						
							Sep 09, 1999	197908054	0		dry	dry, not sampled
							Mar 15, 2000	197911011	35	10	wet	no odour, discharge clear
							Aug 11, 2000	197915014	0		dry	dry, not sampled
							Mar 19, 2002	197916395		10	wet	no odour, discharge clear

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Aug 13, 2002	197916554	0		dry	dry, not sampled
							Apr 19, 2005	200510659	2	< 10	wet	no odour, discharge clear
							Oct 06, 2005	200511919	0		dry	dry, not sampled
4006A	7	150	AHWL		6966 Mark Lane	Juan de Fuca EA						
							Mar 15, 2000	197911012	0		wet	dry, not sampled
							Aug 11, 2000	197915015	0		dry	dry, not sampled
							Mar 19, 2002	197916396	0		wet	dry, not sampled
							Aug 13, 2002	197916555	0		dry	dry, not sampled
							Apr 19, 2005	200510749	0		wet	dry, not sampled
							Oct 06, 2005	200511920	0		dry	dry, not sampled
4006B	7	150	AHWL		6812 Mark Lane, beside wooden stairway	Juan de Fuca EA						
							Mar 15, 2000	197911013	0		wet	dry, not sampled
							Aug 11, 2000	197915016	0		dry	dry, not sampled
							Mar 19, 2002	197916397	0		wet	dry, not sampled
							Aug 13, 2002	197916556	0		dry	dry, not sampled
							Apr 25, 2003	197917036		0	wet	dry, not sampled
							Sep 19, 2003	199718039	0		dry	dry, not sampled
4006C	7		AHWL		6748 Mark Lane, beside wooden stairway	Juan de Fuca EA						
							Mar 15, 2000	197911014	12	10	wet	no odour, discharge clear
							Aug 11, 2000	197915017	0		dry	dry, not sampled
							Apr 25, 2003	197917037	0		wet	dry, not sampled
							Sep 19, 2003	199718040	0		dry	dry, not sampled
4007	8	ditch	AHWL	gravel beach	6712 Mark Lane	Juan de Fuca EA						
							Sep 09, 1999	197908053	0		dry	dry, not sampled
							Mar 15, 2000	197911015	10	10	wet	no odour, discharge clear
							Aug 11, 2000	197915018	0		dry	dry, not sampled
							Apr 22, 2004	200414218	0		wet	dry, not sampled
							Jul 09, 2004	200414145	0		dry	dry, not sampled
4007A	8	600	AHWL	gravel beach	Across the street from 6665 Mark Lane, north of 6618 Mark Lane	Juan de Fuca EA						
							Sep 09, 1999	197908052	0		dry	dry, not sampled
							Mar 15, 2000	197911016	100	10	wet	no odour, discharge clear
							Aug 11, 2000	197915020	0		dry	dry, not sampled
							Apr 22, 2004	200414219	0		wet	dry, not sampled
							Jul 09, 2004	200414146	0		dry	dry, not sampled
4007AA	8		AHWL		between 6690 & 6700 Mark Lane	Juan de Fuca EA						

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### Fecal Coliform and Flow Data (for the period of Jan 01, 1997 to Dec 31, 2006)

CRD Outlet No.	Figure No.	Outlet Diameter (mm)	*Point of Disch	Nature of Shoreline	Location	Contributors	Date Visited	Sample No	Flow Rate L/min	Fecal Coliform Per/100mL	Season	Comments
							Mar 15, 2000	197912530	8	40	wet	no odour, discharge clear
							Aug 11, 2000	197915019	0		dry	dry, not sampled
							Apr 22, 2004	200414220	0		wet	dry, not sampled
							Jul 09, 2004	200414147	0		dry	dry, not sampled
4007B	8	400	AHWL	cmp	between 6618 and 6606 Mark Lane,	Juan de Fuca EA						
							Mar 15, 2000	197911017	40	10	wet	no odour, discharge clear
							Aug 11, 2000	197915021	0		dry	dry, not sampled
							Apr 22, 2004	200414221	0		wet	dry, not sampled
							Jul 09, 2004	200414148	0		dry	dry, not sampled
4008	8	600	AHWL	gravel beach	70m south along path into Gowlland Tod Park at sou	Juan de Fuca EA						
							Sep 09, 1999	197908051	0		dry	dry, not sampled
							Mar 15, 2000	197911018	300	10	wet	no odour, discharge clear
							Aug 11, 2000	197915022	0		dry	dry, not sampled
							Apr 22, 2004	200414222	0		wet	dry, not sampled
							Jul 09, 2004	200414149	0		dry	dry, not sampled
4009	9	stream	AHWL	gravel beach	Misery Bay: under large Arbutus on rocky edge of s	Juan de Fuca EA						
							Feb 19, 1999	197914344	150	2	wet	no odour, discharge clear
							Aug 04, 1999	197914664	0		dry	dry, not sampled
							Feb 28, 2001	197915686	80	1	wet	no odour, discharge clear
							Aug 15, 2001	197915830	0		dry	dry, not sampled
4010	9	stream	AHWL	sand and gravel	Misery Bay: south side of power lines in bay, 100	Juan de Fuca EA						
							Jul 20, 1998	197914346	120	70	dry	no odour, discharge clear
							Feb 19, 1999	197914345		3	wet	no odour, discharge clear, flow not estimated
							Aug 04, 1999	197914665	30	9	dry	no odour, discharge clear
							Feb 28, 2001	197915687	300	1	wet	no odour, discharge clear
							Aug 15, 2001	197915840		2	dry	no odour, discharge clear
4011	9	stream	AHWL	bedrock, steep shoreline	Misery Bay: 1st little bay southwest of Christmas	Juan de Fuca EA						
							Feb 19, 1999	197914347	150	12	wet	no odour, discharge clear, current logging will alter site.
							Aug 04, 1999	197914666	0		dry	dry, not sampled
							Feb 28, 2001	197915688	45	1	wet	no odour, discharge clear
							Aug 15, 2001	197915831	0		dry	dry, not sampled

\* BLWL denotes at or below water level, I denotes intertidal and AHWL denotes above water level.