

0-5

Station	Lat	mn	Lon	mn	Bottom Depth (m)	Stn time (min)	Sampling	Comment	SAL bottom -			Phyto - 0m	POM - SI (2L) 0m	POM - FA (10L) 5-10m	Size-fraction zoop	IONs with DIC	SAL for samples	Nuts for DIC samples	DIC - full (8 depths)	OXY for DIC
									10m	CHLa - 0m	HPLC - 0m									
59	48	36.96	-123	14.978	225	20	CTD, net, water	chandler ROS time permitting		1	1		1	1	1	1				
SC-04	48	43.5	-123	25	90	15	CTD, net, water			1	1		1		1	1				
CBE2	48	44.22	-123	34.45	65	10	CTD, net													
GL-01	48	45.86	-123	20.53	65	10	CTD, net													
56	48	46.4	-123	1.6	214	20	CTD, water	chandler ROS time permitting		1	1						1			
46	48	51.4	-123	10.8	176	18	CTD, net, water	45m chandler ROS		1	1		1		1	1	8	8	8	8
42	49	1.8	-123	26.2	326	30	CTD, water	chandler ROS		1	1		1			1				
41	49	3.3	-123	22.3	245	25	CTD, net, water + SAL		1						1	1	1			
108	49	4.4	-123	19.1	90	5	CTD	fills in S Fraser. Low priority												
40	49	8.6	-123	36.8	146	15	CTD, net										1			
39	49	9.8	-123	33	388	3525	CTD, water	chandler ROS		1	1						(1)			
58	49	12	-123	26.4	300	30	CTD, net, water + SAL		1						1	1	1			
GEO1	49	15	-123	45	400	45	CTD, net, water + SAL			1	1	1			1	1	8	8	8	8
27	49	19.1	-123	48	347	30	CTD, water	chandler ROS		1	1	1					1			
28	49	24.1	-123	45.3	134	10	CTD, net, water			1	1				1	1	(1)	7		
CPG1	49	22	-124	5	245	28	CTD, net, water								1	1	1			
2	49	24.1	-124	9.3	289	25	CTD, water	chandler ROS		1	1	1					1			
3	49	26.6	-124	20.2	327	30	CTD, water	chandler ROS		1	1						1			
B3-11	49	29	-124	46	58	10	CTD, net, water			1	1	1			1	1	1	1		
24	49	30.3	-124	6	425	45	CTD, net, water + SAL		1						1		1			
CPF2	49	28	-124	30	325	30	CTD, net, water + SAL		1						1	1	8	8	8	8
26	49	30.6	-124	27.8	192	20	CTD, water	chandler ROS		1	1						1			
27	49	35.5	-124	38.3	170	15	CTD, water	chandler ROS		1	1						1			
28	49	38.2	-124	5	30	10	CTD, net									1				
29	49	40.2	-124	16.3	353	30	CTD, net, water + SAL	chandler ROS		1	1	1	1	1	1	1	1	1		
30	49	42.4	-124	43.4	290	30	CTD, net, water								1	1	1			
31	49	43.6	-124	40.8	357	35	CTD, water	chandler ROS		1	1	1					1			
32	49	47.2	-124	32.3	311	15	CTD	fills in N Malaspina. Low priority												

Dups? Total # 200% 32 6 13 7 17 200% 110% 110% 110% 110% 110%

830 SWT

15m 40, 37, 38
108, 41, 42
56
46, 03 obb
Rock core